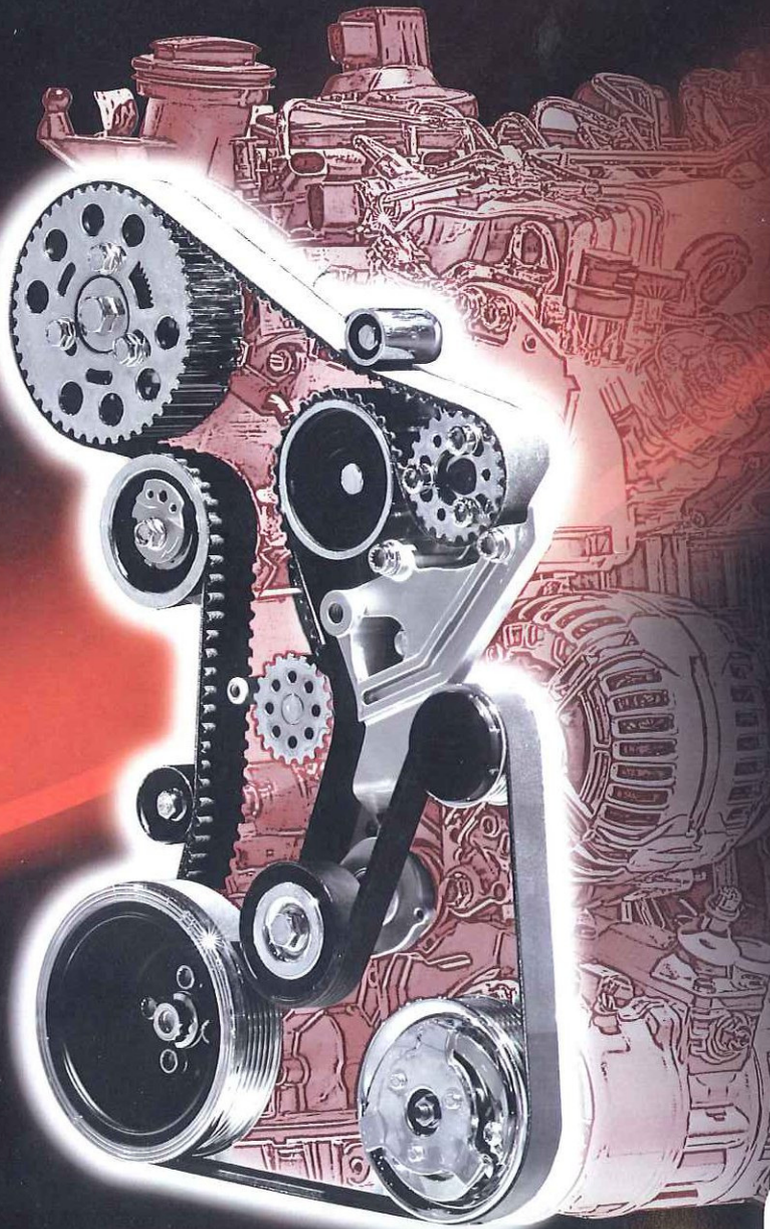




# TIMING BELT KIT

# TIMING CHAIN KIT



**2013**  
**2014**



**Table of contents**  
**Inhaltsangabe**  
**Tables des matières**  
**Indice de contenido**  
**Indice generale**



product range produkte im sortiment gamme de produit gama de productos prodotti in gamma	pag. 003 > 006		
cinghie servizi MITSUBOSHI - fan belts MITSUBOSHI courroie MITSUBOSHI - keilriemen MITSUBOSHI correia de ventoinha MITSUBOSHI	pag. 007 > 008		
cinghie servizi ASHIKA - fan belts ASHIKA courroie ASHIKA - keilriemen ASHIKA correia de ventoinha ASHIKA	pag. 009 > 011		
New codes	pag. 013		
Troubleshooting	pag. 014 > 015		
Warning / Caution	pag. 016		
ASIA MOTORS	pag. 017		
CADILLAC	pag. 016		
CHEVROLET	pag. 017 > 018		
CHRYSLER	pag. 019		
DAEWOO	pag. 020 > 021		
DAIHATSU	pag. 023 > 025		
DODGE	pag. 026		
DR	pag. 027		
GASOLONE	pag. 028		
GONOW	pag. 029		
GREAT WALL	pag. 030		
HONDA	pag. 031 > 037		
HYUNDAI	pag. 038 > 044		
ISUZU	pag. 045 > 046		
JEEP	pag. 047		
KIA	pag. 048 > 051		
LADA	pag. 052		
LAND ROVER	pag. 053		
LEXSUS	pag. 054		
MAZDA	pag. 055 > 063		
MITSUBISHI	pag. 064 > 078		
NIUSSAN	pag. 079 > 086		
PIAGGIO	pag. 087		
SHUANGHUAN AUTO	pag. 088		
SMART	pag. 089		
SUBARU	pag. 090 > 093		
SUZUKI	pag. 094 > 098		
TATA (TELCO)	pag. 099		
TOYOTA	pag. 100 > 110		
EUROPEAN VEHICLES	pag. 111 > 118		
		timing belt kit zahnriemensatz kit de distribution juego de correas dentadas kit distribuzione cinghia	pag. 119 > 151
		timing chain kit steuerkettensatz jeu de distribution à chaînes juego de cadena de distribución kit distribuzione catena	pag. 152 > 155
		water pump & timing belt kit wasserpumpe + zahnriemensatz pompe à eau + kit de courroie de distribution bomba de agua + kit correa distribución kit distribuzione cinghia + pompa acqua	pag. 156 > 157
		tensioner, timing belt riemenspanner, zahnriemen tendeur de courroie, courroie crantée tensor de correa, correa dentada tendicinghia, cinghia distribuzion	pag. 158 > 188
		freewheel clutch, alternator ruota libera alternatore rueda libre alternador poulie roue libre, alternateur generatorfreilauf	pag. 189 > 192
		deflection/guide pulley, v-ribbed belt galoppino/guidacinghia, cinghia poly-v polea inversión/guía, correa poli v poulie renvoi/transmission, courroie trapézoïdale umlenk-/führungsrolle, keilrippenriemen	pag. 193 > 212
		vibration damper, v-ribbed belt smorzatore vibrazioni, cinghia poly-v amortiguador vibraciones, correa trapez. poli v amortisseur de vibrations, courroie trapézoïdale à nervures schwingungsdämpfer, keilrippenriemen	pag. 213 > 214
		tensioner pulley, v-ribbed belt rullo tenditore, cinghia poly-v polea tensora, correa trapezoidal con dentado interior poulie-tendeur, courroie trapézoïdale à nervures spannrolle, keilrippenriemen	pag. 215 > 217
		tensioner lever, v-ribbed belt spannarm, keilrippenriemen tendeur, courroie trapézoïdale à nervures brazo tensor, correa trapezial poli v tenditore, cinghia poly-v	pag. 217 > 226
		cross reference list vergleichliste lista de referencias cruzadas lista de comparaison lista di comparazione	pag. 226 > 249

# WORLDWIDE QUALITY

NOTICE: Were you see European flag means complete range for european cars.

NOTA: Bandiera Europea significa gamma completa per auto europea.



 <b>FILTRI - FILTERS FILTRES - FILTER FILTROS - FILTROS</b>	
	<b>10</b> Filtri olio - Oil filters Filtres à huile - Ölfilter Filtrros do óleo - Filtrros de aceite
	<b>20</b> Filtri aria - Air filters Filtres à air - Luftfilter Filtrros de ar - Filtrros de aire
	<b>21</b> Filtri abitacolo - Cabin filters Filtrros d'habitacle - Oollenfilter Filtrros de hanbitáculo - Filtrros de purificación
	<b>30</b> Filtri carburante - Fuel filters Filtrros à carburant - Kraftstofffilter Filtrros de combustível - Filtrros de carburante
	<b>10-ECO</b> Filtri olio eco - Eco oil filters Filtrros à huile eco - Ölfilter eco Eco filtrros do óleo - Eco filtrros de aceite
	<b>30-ECO</b> Filtri carburante eco - Eco fuel filters Filtrros à carburant eco - Kraftstofffilter eco Eco filtrros de combustível - Eco filtrros de carburante
	<b>74</b> Kit filtri per tagliando - Service filter kit Kit filtrros entretien - Filter service satz Kit de filtrros da revisão - Kit filtrros para revisão
	<b>10-GAS</b> Filtro purificazione gpl - Gpl purification filter Filtre purifcation gpl - Reinigungsfiltre gpl Filtro gás para a filtragem do gpl Gas filtro purificación gpl
	<b>99</b> Supporto filtro - Filter support Filtre d'appui - Filtre halterung Suporte do filtro - Soporte filtri

 <b>FRENANTE - BRAKES BREMS - FREINAGE TRAVÕES - FRENOS</b>	
	<b>50</b> Pastiglie freno ant. - Brake pads front Plaquettes de frein avant - Bremsklötse vorne Pastilhas dos travões da frente - Pastillas de freno ant.
	<b>51</b> Pastiglie freno post. - Brake pads rear Plaquettes de frein arrière - Bremsklötse hinten Pastilhas dos travões de trás - Pastillas de freno post.
	<b>60</b> Dischi freno ant. - Brake discs front Disques de frein avant - Bremsscheiben vorne Discos dos travões da frente - Discos de freno ant.
	<b>61</b> Dischi freno post. - Brake discs rear Disques de frein arrière - Bremsscheiben hinten Discos dos travões de trás - Discos de freno post.
	<b>55</b> Ganasce freno - Brake shoes Machoires de frein - Bremsbacken Maxilas de travão - Zapatras de freno
	<b>56</b> Tamburi freno - Brake drums Tambours de frein - Bremstrommel Tambores dos travões - Tambores de freno
	<b>65</b> Cilindretti freno dx - Rear wheel cylinder right Cylindre de roue droit - Radbremszylinder, rechts Cilindro de travão de trás direito - Cilindros de freno dx
	<b>67</b> Cilindretti freno sx - Rear wheel cylinder left Cylindre de roue gauche - Radbremszylinder, links Cilindro de travão de trás esquerdo - Cilindros de freno sx

	<b>68</b> Pompe freno - Brake master cylinders Maître cylindres - Hauptbremszylinder Bombas dos travões - Bombas de freno
	<b>69</b> Tubi freno - Brake hoses Fléxibles de frein - Bremsschläuche Tubos dos travões - Tubos de freno
	<b>114</b> Kit riparazione pompa freno Repair kit, brake master cylinder Kit de réparation, maître cylindre de frein Reparatursatz, hauptbremszylinder Kit reparação da bomba dos travões Kit reparación bomba de freno
	<b>120-133</b> Kit riparazione pinza freno - Brake calipers repair kit Kit de reparation etriers de frein Reparatursatz bremsattel - Kit reparação pinça travão Kit reparación pinza de freno
	<b>131</b> Cavi freno - Brake Cable Câbles de frein - Bremskabel Cabo de aço - Cable de freno

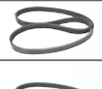
 <b>FRIZIONI - CLUTCH KUPPLUNG - EMBRAYAGE EMBRAIAGEM - EMBRAGUE</b>	
	<b>92</b> Kit frizione - Clutch kits Kit embrayages - Kupplungssätze Kit embraiaagem - Kit embrague
	<b>98</b> Kit frizione completo di volano - Clutch kit with flywheel Kit embrayage avec volant - Kupplungskit mit schwungra Kit de embraiaagem com volante Kit embrague completo con volante de inercia
	<b>80</b> Dischi frizione - Clutch discs Disques d'embrayage - Kupplungsscheiben Disco de embraiaagem - Disco de embrague
	<b>70</b> Spingidisco frizione - Clutch cover Mécanisme d'embrayage - Druckplatten kupplung Prato de pressão da embraiaagem - Prensa de embrague
	<b>91</b> Volani - Flywheels Volants - Schwungräder Volantes Bi-Massa - Volantes
	<b>90</b> Cuscinetti frizione - Clutch bearings Butées d'embrayage - Kupplungs-ausrücklager Rolamento de embraiaagem - Cojinetes de embrague
	<b>54</b> Bullone, porta corona dentata volano Bolt, flywheel ring gear Carrier vis boulon au support du pignon pour volant d'inertie Schraube, zahnkranzträgerschwungrad Perno, soporte corona - Dentada, volante
	<b>95</b> Pompe frizione - Clutch master cylinders Cylindre émetteur - Kupplungs-hauptzylinder Bombas embraiaagem - Bomba embrague
	<b>85</b> Cilindretti frizione - Clutch slave cylinders Cylindre récepteur - Kupplungs-nehmerzylinder Bomba secundária da embraiaagem Cilindros embrague
	<b>123</b> Kit riparazione pompa frizione Repair kit, clutch master cylinder Kit d'assemblage, cylindre émetteur d'embrayage Reparatursatz, kupplungsgeberzylinder Kit de reparação da bomba de embraiaagem principal Kit reparación bomba de embrague

# ITALY GAMMA PRODOTTI

# UK PRODUCT RANGE

	<b>124</b>	Kit riparazione cilindretto frizione Repair kit, clutch slave cylinder Kit d'assemblage, cylindre récepteur d'embrayage Reparatursatz, kupplungsnehmerzylinder Kit de reparação da bomba de embraiagem secundária Kit reparación cilindro embrague
--	------------	---

## DISTRIBUZIONE - DISTRIBUTION VERTEILUNG - DISTRIBUTION DISTRIBUIÇÃO - DISTRIBUCIÓN

	<b>KCK</b>	Kit distribuzione catena - Timing chain kit Kit chaines de distribution - Steuerkettensatz Kit da corrente de distribuição Kit distribución de cadena
	<b>KCT</b>	Kit cinghia e tendicinghia - Timing belt kit Kit de distribution - Zahnriemensatz Kit de distribuição de correia - Kit correia y tensor de correia
	<b>SKC</b>	Pompa acqua + kit cinghie - Water pump & timing belt kit Pompe à eau + kit de courroie de distribution Wasserpumpe + Zahnriemensatz Bomba de água + kit de correia dentada Bomba de agua + kit correia distribución
	<b>45</b>	Cuscinetti tendicinghia - Timing belt tensioners Galet tendeur - Spannrollen Tensores da correia de distribuição Cojinetes de tensor de correia
	<b>40</b>	Cinghie distribuzione - Timing belts Courroies de distribution - Zahnriemen Correia de distribuição - Correias de distribución
	<b>94</b>	Cinghia servizi - Fan belts Courroie - Keilriemen Correia de ventoinha - Correa de servicios
	<b>109</b>	Cinghia servizi Mitsubishi - Fan belt Mitsubishi Courroie Mitsubishi - Keilriemen Mitsubishi Correia de ventoinha Mitsubishi - Correa de servicios Mitsubishi
	<b>96</b>	Cinghie servizi scanalate - Fan belts - Courroies Keilrippenriemen - Correia de ventoinha - Correa de servicios
	<b>112</b>	Cinghia servizi scanalata Mitsubishi - Fan belt Mitsubishi Courroies Mitsubishi - Keilrippenriemen Mitsubishi Correia de ventoinha Mitsubishi - Correa de servicios Mitsubishi
	<b>41</b>	Catene distribuzione - Timing chains Chaines de distribution - Steuerketten Correntes de distribuição - Cadenas de distribución
	<b>128</b>	Tenditore cinghia Poly-V - Timing belt tensioner Tendeur, courroie trapézoïdale - Spannarm, Keilrippenriemen Tensor, correia trapezoidal - Brazo tensor, correia Poly-V
	<b>129</b>	Galoppino/Guidacinghia, Cinghia Poly-V Deflection/Guide Pulley, V-ribbed belt - Poulie courroie trapézoïdale - Umlenk-/Führungsrolle, Keilrippenriemen Polea correia Poly-V - Polia correia trapezoidal
	<b>140</b>	Rullo tenditore, Cinghia Poly-V - Poly-V belt tensioner Poulie-tendeur, courroie trapézoïdale à nervures Spannrolle, Keilrippenriemen - Rolo tensor, correia trapezoidal estriada - Polea tensora, correia trapezoidal con dentado interior
	<b>146</b>	Smorzatore vibrazioni, Cinghia Poly-V Vibration damper V-ribbed belt Amortisseur de vibrations, courroie trapézoïdale à nervures Schwingungsdämpfer, Keilrippenriemen Amortecedor de vibrações, correia trapezoidal estriada Amortiguador vibraciones, correia trapez. Poly-V

## RAFFREDDAMENTO - COOLING ABKÜHLUNG - REFRIGERATION ARREFECIMENTO - REFRIGERACION

	<b>35</b>	Pompe acqua - Water pumps Pompes à eau - Wasserpumpen Bombas da água - Bombas de agua
	<b>36</b>	Giunti viscosi - Viscous couplings Visco coupleur - Visco-kupplungen Juntas viscosas - Juntas viscosas
	<b>38</b>	Valvole termostatiche - Thermostats Thermostates - Thermostate Termostatos - Válvulas termostáticas
	<b>22</b>	Valvola termostatica tama - Thermostat tama Vanne thermostatique tama - Thermostatventil tama Termostatos tama - Válvula termostática tama
	<b>RDA</b>	Radiatore - Radiator Radiateur - Kühler Radiador - Radiador
	<b>33</b>	Tappi radiatore - Radiator caps Bouchons radiateurs - Kuhler verschluss kappe Tampões de radiator - Taponés radiador
	<b>CMP</b>	Compressore - Compressor Compresseur - Kompressor Compresor - Compressor
	<b>CND</b>	Condensatore - Condenser Condenseur - Kondensator Condensador - Condensador
	<b>EVP</b>	Evaporatore - Evaporator Evaporateur - Verdampfer Evaporador - Evaporador
	<b>RSD</b>	Riscaldatore - Heat Exchanger, interior heating Système de chauffage - Heizung Radiador de calefacción - Permutador de calor
	<b>VNT</b>	Ventola, Raffreddamento motore - Fan, radiator Ventilateur - Lüfter Ventilador - Ventilador

## GIUNTI E CUFFIE - JOINTS AND BOOTS KUPPLUNGEN UND ACHSMANSCHETTEN COUPLEUR, SOUFFLET DE CARDAN - JUNTAS DE TRANSMISSÃO E FOLAS - JUNTAS Y FUELLES

	<b>62</b>	Giunti omocineticici lato ruota Constant velocity joints Joint homocinétique - Antriebswellen Juntas homocinéticas lado roda Juntas homocinéticas de lado de rueda
	<b>63</b>	Kit cuffia - Boot kits Soufflet de cardana - Achsmanschetten Kit de folas - Kit de fuelles
	<b>66</b>	Crociere - Universal joints Croisillons de trans - Universal gelenke Cruzetas de cardan - Crucetas

## SOSPENSIONI - SUSPENSIONS LENKUNGS UND-AUFHÄNGUNGSTEILE SUSPENSION - SUSPENSÃO SUSPENSIONA

	<b>44</b>	Kit cuscinetti ruota - Wheelbearing kits Kit de roulements de roues - Radlagersätze Jogos de rolamentos das rodas - Kit cojinetes de rueda
---	-----------	--

## GAMME DES PRODUITS

	<b>MA</b>	Ammortizzatori - Shock absorbers Amortisseurs - Stossdämpfer Amortecedores - Amortiguador
	<b>GOM</b>	Gommini - Rubbers Silent blocs - Motoraufhängung Borrachas - Tapones de goma
	<b>72</b>	Trapezio - Suspension triangle Triangle de suspension - Trapez Triângulo da suspensão - Trapecio
	<b>71-102</b>	Braccio oscillante - Suspension arms Bras oscillants - Schwenkarme Braços da suspensão - Brazo oscilante
	<b>59</b>	Leve rinvio sterzo - Steering relay Leviers de renvoi de la direction - Lenkradhebel Pendural da barra de direcção Levas de reenvio de la dirección
	<b>53</b>	Testine sospensione - Ball joint Rotule (pour suspension et direction) Aufhängeköpfe - Rotula da suspensão Cabezales de suspensión
	<b>105</b>	Barre accoppiamento - Coupling bars Barres d'accouplement - Pleuelstangen Barras da direcção - Barras de acoplamiento
	<b>111</b>	Testa barra d'accoppiamento - Tie-rod end Rotule de barre de connexion Spurstangenkopf - Terminal da direcção Cabeza de barra de acoplamiento
	<b>106</b>	Stabilizzatore, chassis - Stabilizer, chassis Stabilisateur, chassis - Stabilisator, fahrwerk Estabilizador, chassi - Estabilizador, chasis
	<b>103-76</b>	Giunto assiale, asta trasversale - Axial rod, tie rod Rotule de direction intérieure, barre de connexion Axialgelenk, spurstange - Rótula da direcção interior Junta axial, asta transversal
	<b>52</b>	Leve rinvio sterzo - Steering relay Leviers de renvoi de la direction - Lenkradhebel Braço do pendural da direcção Levas de reenvio de la dirección
	<b>26</b>	Braccio oscillante, sospensione ruota Track control arm Bras de liaison, suspension de roue Lenker, radaufhängung - Braço de suspensão Brazo oscilante, suspensión de rueda
	<b>27</b>	Barra d'accoppiamento - Tie rod, steering Barre de connexion spurstange Verbindungstange - Barra de junção Barra de acoplamiento
	<b>73</b>	Giunto di supporto/guida Support/steering link Rotule de suspension Trag/führungsgelenk Rótula da suspensão Junta de soporte /guía
	<b>63-OA</b>	Cuffie ammortizzatori universali Universal bump rubber kit Soufflet de cardan Universale dämpferkappen Kits de folas universais dos amortecedores Fuelles amortiguadores universales

## PRODUKTELINIE

		<b>IMPIANTO ELETTRICO - ELECTRICAL PARTS ELEKTRISCHE TEILE - ÉLECTRIQUE PARTS MATERIAL ELÉCTRICO - PARTES ELÉCTRICAS</b>
	<b>002</b>	Alternatori - Alternators Alternateurs - Lichtmaschinen Alternadores - Alternadores
	<b>003</b>	Motorini avviamento - Starters Démarreurs - Anlasser Motores de arranque - Arrancador
	<b>DENSO</b>	Candele - Spark plugs Bougies d'allumage - Kerzen Denso velas - Denso bujias
	<b>01</b>	Candeleto - Glow plugs Bougies de pré-chauffage - Gluhkerzen Velas de incandescência - Bujias
	<b>HKT</b>	Candeleto hkt - Hkt glow plugs Bougies de préchauffage hkt - Gluhkerzen hkt Velas de incandescência hkt - Candelillas hkt
	<b>DENSO</b>	Candeleto denso - Denso glow plugs Bougies de préchauffage denso - Gluhkerzen denso Velas de incandescência denso - Candelillas denso
	<b>43</b>	Sonde lambda - Oxigen sensors Sonde lambda - Lambda sonde Sondas lambda - Sensor oxigen
	<b>DENSO</b>	Sonde lambda denso - Oxigen sensors denso Sonde lambda denso - Lambda sonde denso Sondas lambda denso - Sondas lambda
	<b>SA-X</b>	Spazzole tergitristallo Wiper blades - Balais essuie glaces Wischerblätter - Escovas limpa vidros Escobillas
	<b>SA-F</b>	Spazzole tergitristallo universali - Universal wiper blades Balais essuie glaces universelles - Universale wischerblätter Escovas limpa vidros universais - Escobillas limpiaparabrisas universales
	<b>SA-R</b>	Spazzole tergitristallo universali posteriori - Universal Rear wiper Blades Balais d'essuie-glaces arrières universelles - Hintere universal Scheibenwischer Escovas limpa vidros traseiras universales Escobillas limpiaparabrisas traseras universales
	<b>SA-RE70C - SA-RE70L - SA-RE75BH</b>	Refill universali per spazzole normali/flat Universal refill for normal wiper blades/flat wiper blades Refill universel pour balais essuie glace norm. et balais "flat" Universal refill fuer normale/wischerblaetter Und fuer flat wischerblaetter
	<b>VALEO (70CM) BOSCH (75CM)</b>	Recargas universais para escovas flat normais Recambios universales para escobillas normales
	<b>HY</b>	Spazzola ibrida - Hybrid wiper blade - Hybrid balai d'essuie-glace Hybrid wischblatt - Und fuer flat wischerblaetter Escova hibrida de limpa-vidros - Escobilla hibrida
	<b>HY-U</b>	Spazzola Ibrida universale - Universal Hybrid wiper blade Balais d'essuie-glaces hybrid universelles - Hybrid universal Scheibenwischer Escovas limpa vidros Ibridas universales - Escobillas limpiaparabrisas Ibridas universales
	<b>64</b>	Bulbi elettroventola - Temp. sensors Capteur de température - Ventilkugeln Sensores de temperatura - Sensor temperatura
	<b>05</b>	Pompe benzina - Fuel pump Pompe a carburant - Benzinpumpen Bombas gasolina - Bombas de gasolina
	<b>77</b>	Regolatori - Regulators Regulateur de tension - Spannungsregler Reguladores - Reguladores

# GAMA DE PRODUTOS

# GAMMA PRODUCTO

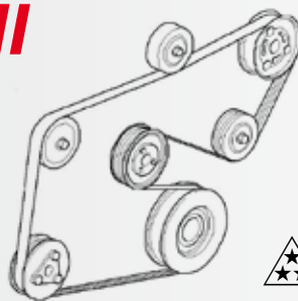
	<b>97</b>	Spazzole accensione - Rotor arms Rotors d'allumeurs - Verteilerfinger Rotores - Rotor del distribuidor
	<b>XX-C</b>	Kit cavi accensione - Electric-cable ignition kit Kit câbles d'allumage - Zündkabel set Jogo de fios de vela - Kit cables de encendido
	<b>78</b>	Bobina di accensione - Coil, ignition Bobine d'allumage - Zündspule Bobina de ignição - Bobina de encendido
	<b>13</b>	Condensatore - Condenser, ignition Condenseur, système d'allumage Kondensator, zündanlage Condensador - Condensador
	<b>06</b>	Kit contatti accensione - Contact breaker Distributor jeu de contacts d'allumage Kontaktsatz, zündverteiler Jogo de platinados - kit contactos de encendido
	<b>09 08 07</b>	Gruppo universale koito - Insert, headlight koito Bloc-optique de phare koito Scheinwerfereinsatz, hauptscheinwerfer koito Óptica koito - Grupo universal koito
	<b>00</b>	Interruttore stop - Interrupteur des feux de freins Brake light switch - Bremslichtschalter Interruptor stop - Interruptor de luces de freno
	<b>12</b>	Interruttore temperatura, ventola radiatore Temperature switch, radiator fan Interrupteur de température, ventiateur de radiateur Temperaturschalter, kühlerlüfter Interruptor temperatura, ventoinha radiador Interruptor temperatura, ventilador radiador
	<b>11</b>	Pressostato olio - Oil pressure switch Switch de pression d'huile - Öldruckschalter Interruptor da pressão do óleo - Interruptor presión de aceite
	<b>06</b>	Spinterogeno - Distributor Distributeur - Verteiler Distribuidor - Distribuidor
	<b>02</b>	Sensore massa aria - Mass sensor Capteur de masse - Sensorenmesser Sensor massa ar - Sensor masa de aire
	<b>75</b>	Corpo farfallato elettrico - Throttle housing Boîtier de papillon - Drosselklappenstutzen Corpo de mariposa eléctrico Cuerpo de mariposa eléctrico
	<b>130</b>	Puleggia alternatore - Freewheel Clutch, alternator Poulie roue libre, alternateur - Generatorfreilauf Rueda libre alternador - Roda livre do alternador
	<b>121</b>	Calotte spinterogeno - Distributor caps Tête d'allumeur - Verteilekappen Tampas do distribuidor - Tapa distribuidor

	<b>MOTORE - ENGINE MOTOR - MOTEUR MOTOR - MOTOR</b>	
	<b>16</b>	Alberi a camme - Camshafts - Árbres a cames Nockenwellen - Árvores de cames - Árboles de levas
	<b>18</b>	Alberi motore - Crankshafts - Vilebrequins Kurbelwellen - Cambotas - Árboles de moto
	<b>122</b>	Puleggia albero motore - Crank shaft pulleys Poulie de vilebrequin - Motor-welle rolle Polia da cambota - Polea del eje motor

	<b>47</b>	Guarnizioni coperchio valvole - Valves cover gaskets Joint de couvre culbuteur - Dichtungen des klappendeckels Juntas da cabeça - Tapa de culata de cilindro
	<b>46</b>	Guarnizioni testata - Head gaskets Joints de culasses - Zylindercöpfe dichturg Jogo de juntas da cabeça - Juntas de culata
	<b>48</b>	Kit guarnizioni testata - Head gaskets set Kit joints de culasses - Zylinderkopfdichtungssatze Kit guarnições cabeça - Kit juntas de culata
	<b>39</b>	Kit pistoni - Pistons kit - Kit pistons Kolben rep. Sätze - Jogo de pistões - Kit pistones
	<b>49</b>	Kit guarnizioni motore - Full set gasket Kit pochette joint moteur - Motor dichtungssatze Jogo de juntas completo - Kit juntas de motor
	<b>15</b>	Valvole - Engine valves - Soupapes Ventile - Valvúlas - Válvulas
	<b>23</b>	Testate - Cylinder heads - Culasses Zylinderköpfe - Cabeças - Culata del cilindro
	<b>88</b>	Bielle - Connecting roads - Bielle Pleuel - Bielas - Bielas
	<b>88</b>	Boccola biella - Piston pin bushings - Bagues tête de bielle Kolben-pleuel-buchse - Casquilhos de biela - Casq. de biela
	<b>34</b>	Fascia elastica - Piston ring Segment de piston - Kolbenring Segmento - Aros del pistón
	<b>86</b>	Bronzina banco - Main bearings Coussinets de palier - Hauptlager Bronzes de apoio - Cojinete de bancada
	<b>82</b>	Bronzina di biella - Big end bearings Coussinet de bielle - Pleuellager Bronzes de biela - Cojinete de biela
	<b>19</b>	Kit canne cilindro motore - Cylinder liner kits Kit chemises - Laufbuchsensätze Jogos de camisas - Kit barras de cilindro de motor
	<b>17</b>	Bilancieri valvole - Balances valves Valves d'équilibres - Balancen ventile - Balancoen ventile Martelos - Balancines de las válvulas
	<b>89 83</b>	Bronzina albero a camme - Camshaft bearings Coussinets arbre à cames - Nockenwellenlager Bronzes da árvore de cames - Cojinete de árbol de levas
	<b>79</b>	Rasamenti - Thrust washers Cales latérale - Anlaufscheibe Anilhas de folga da cambota - Enrases
	<b>115</b>	Bulloni testata - Cylinder head bolt Boulon de culasse de cylindre - Zylinderkopfschraube Pernos da cabeça - Pernos de cabezal
		Valvola ricircolo gas di scarico Exhaust gas recirculation valve Vanne egr ventil - Abgasrückführventil Valvúla de reciclo do gás de escape Válvula de recirculación de gas de descarga
		Pompa olio - Oil pump Pompe à huile - Ölpumpe Bomba óleo - Bomba de aceite
		Iniettore - Injector - Injecteur Injektoren - Injector - Inyector
		Motore completo - Complete engine Moteur complet - Motor komplett Motor completo - Motor completo
		Turbina - Turbocharger - Turbocompresseur Turbolader - Turbo - Turbina

# Fan belts **mitsuboshi**

cinghie servizi  
courroie  
keilriemen  
correa de ventoinha



CODE	MEASURES
112-3PK495	3x495
112-3PK630	3x630
112-3PK645	3x645
112-3PK660	3x660
112-3PK665	3x665
112-3PK670	3x670
112-3PK675	3x675
112-3PK680	3x680
112-3PK740	3x740
112-3PK750	3x750
112-3PK760	3x760
112-3PK765	3x765
112-3PK790	3x790
112-3PK840	3x840
112-3PK850	3x850
112-3PK855	3x855
112-3PK875	3x875
112-3PK890	3x890
112-3PK910	3x910
112-3PK925	3x925
112-3PK1000	3x1000
112-3PK1075	3x1075
112-3PK1080	3x1080
112-4PK595	4x595
112-4PK610	4x610
112-4PK615	4x615
112-4PK620	4x620
112-4PK635	4x635
112-4PK645	4x645
112-4PK655	4x655
112-4PK665	4x665
112-4PK675	4x675
112-4PK695	4x695
112-4PK705	4x705
112-4PK710	4x710
112-4PK720	4x720
112-4PK725	4x725
112-4PK730	4x730
112-4PK740	4x740
112-4PK750	4x750
112-4PK760	4x760
112-4PK765	4x765
112-4PK770	4x770
112-4PK775	4x775
112-4PK780	4x780

CODE	MEASURES
112-4PK785	4x785
112-4PK790	4x790
112-4PK795	4x795
112-4PK800	4x800
112-4PK805	4x805
112-4PK810	4x810
112-4PK812	4x812
112-4PK815	4x815
112-4PK820	4x820
112-4PK825	4x825
112-4PK830	4x830
112-4PK835	4x835
112-4PK840	4x840
112-4PK845	4x845
112-4PK850	4x850
112-4PK855	4x855
112-4PK860	4x860
112-4PK865	4x865
112-4PK870	4x870
112-4PK875	4x875
112-4PK880	4x880
112-4PK885	4x885
112-4PK890	4x890
112-4PK895	4x895
112-4PK900	4x900
112-4PK905	4x905
112-4PK910	4x910
112-4PK915	4x915
112-4PK920	4x920
112-4PK925	4x925
112-4PK930	4x930
112-4PK935	4x935
112-4PK940	4x940
112-4PK945	4x945
112-4PK950	4x950
112-4PK955	4x955
112-4PK960	4x960
112-4PK965	4x965
112-4PK970	4x970
112-4PK975	4x975
112-4PK980	4x980
112-4PK985	4x985
112-4PK990	4x990
112-4PK995	4x995
112-4PK1000	4x1000

CODE	MEASURES
112-4PK1005	4x1005
112-4PK1010	4x1010
112-4PK1015	4x1015
112-4PK1020	4x1020
112-4PK1025	4x1025
112-4PK1030	4x1030
112-4PK1035	4x1035
112-4PK1040	4x1040
112-4PK1045	4x1045
112-4PK1050	4x1050
112-4PK1055	4x1055
112-4PK1060	4x1060
112-4PK1065	4x1065
112-4PK1070	4x1070
112-4PK1080	4x1080
112-4PK1085	4x1085
112-4PK1090	4x1090
112-4PK1110	4x1110
112-4PK1115	4x1115
112-4PK1120	4x1120
112-4PK1170	4x1170
112-4PK1180	4x1180
112-4PK1185	4x1185
112-4PK1420	4x1420
112-4PK1540	4x1540
112-4PK1615	4x1615
112-4PK1710	4x1710
112-4PK1715	4x1715
112-4PK1770	4x1770
112-5PK670	5x670
112-5PK685	5x685
112-5PK775	5x775
112-5PK800	5x800
112-5PK815	5x815
112-5PK835	5x835
112-5PK850	5x850
112-5PK855	5x855
112-5PK865	5x865
112-5PK870	5x870
112-5PK875	5x875
112-5PK880	5x880
112-5PK885	5x885
112-5PK890	5x890
112-5PK905	5x905
112-5PK910	5x910

CODE	MEASURES
112-5PK915	5x915
112-5PK920	5x920
112-5PK925	5x925
112-5PK930	5x930
112-5PK935	5x935
112-5PK940	5x940
112-5PK945	5x945
112-5PK950	5x950
112-5PK955	5x955
112-5PK960	5x960
112-5PK965	5x965
112-5PK970	5x970
112-5PK975	5x975
112-5PK995	5x995
112-5PK1000	5x1000
112-5PK1010	5x1010
112-5PK1020	5x1020
112-5PK1025	5x1025
112-5PK1030	5x1030
112-5PK1050	5x1050
112-5PK1055	5x1055
112-5PK1060	5x1060
112-5PK1065	5x1065
112-5PK1070	5x1070
112-5PK1075	5x1075
112-5PK1080	5x1080
112-5PK1085	5x1085
112-5PK1090	5x1090
112-5PK1095	5x1095
112-5PK1100	5x1100
112-5PK1105	5x1105
112-5PK1110	5x1110
112-5PK1115	5x1115
112-5PK1120	5x1120
112-5PK1125	5x1125
112-5PK1130	5x1130
112-5PK1135	5x1135
112-5PK1140	5x1140
112-5PK1145	5x1145
112-5PK1150	5x1150
112-5PK1155	5x1155
112-5PK1165	5x1165
112-5PK1180	5x1180
112-5PK1190	5x1190
112-5PK1200	5x1200

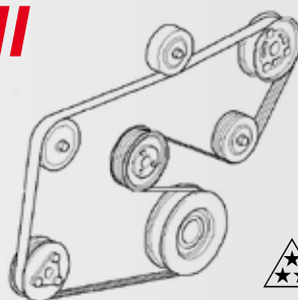
# Fan belts **mitsuboshi**

cinghie servizi

courroie

keilriemen

correia de ventoinha



**MITSUBOSHI**

CODE	MEASURES
112-5PK1210	5x1210
112-5PK1220	5x1220
112-5PK1240	5x1240
112-5PK1250	5x1250
112-5PK1260	5x1260
112-5PK1280	5x1280
112-5PK1305	5x1305
112-5PK1330	5x1330
112-5PK1340	5x1340
112-5PK1355	5x1355
112-5PK1365	5x1365
112-5PK1390	5x1390
112-5PK1395	5x1395
112-5PK1545	5x1545
112-5PK1550	5x1550
112-5PK1555	5x1555
112-5PK1590	5x1590
112-5PK1640	5x1640
112-5PK1650	5x1650
112-5PK1670	5x1670
112-5PK1730	5x1730
112-5PK1785	5x1785
112-5PK1800	5x1800
112-5PK1840	5x1840
112-5PK1850	5x1850
112-6PK680	6x680
112-6PK730	6x730
112-6PK780	6x780
112-6PK800	6x800
112-6PK815	6x815
112-6PK820	6x820
112-6PK850	6x850
112-6PK860	6x860
112-6PK880	6x880
112-6PK885	6x885
112-6PK915	6x915
112-6PK920	6x920
112-6PK940	6x940
112-6PK945	6x945
112-6PK950	6x950
112-6PK955	6x955
112-6PK965	6x965
112-6PK970	6x970
112-6PK975	6x975
112-6PK985	6x985
112-6PK995	6x995

CODE	MEASURES
112-6PK1025	6x1025
112-6PK1030	6x1030
112-6PK1035	6x1035
112-6PK1040	6x1040
112-6PK1045	6x1045
112-6PK1050	6x1050
112-6PK1060	6x1060
112-6PK1065	6x1065
112-6PK1070	6x1070
112-6PK1075	6x1075
112-6PK1085	6x1085
112-6PK1090	6x1090
112-6PK1095	6x1095
112-6PK1105	6x1105
112-6PK1110	6x1110
112-6PK1115	6x1115
112-6PK1130	6x1130
112-6PK1135	6x1135
112-6PK1145	6x1145
112-6PK1150	6x1150
112-6PK1175	6x1175
112-6PK1180	6x1180
112-6PK1185	6x1185
112-6PK1200	6x1200
112-6PK1210	6x1210
112-6PK1220	6x1220
112-6PK1250	6x1250
112-6PK1300	6x1300
112-6PK1305	6x1305
112-6PK1320	6x1320
112-6PK1365	6x1365
112-6PK1375	6x1375
112-6PK1395	6x1395
112-6PK1420	6x1420
112-6PK1435	6x1435
112-6PK1440	6x1440
112-6PK1445	6x1445
112-6PK1460	6x1460
112-6PK1470	6x1470
112-6PK1485	6x1485
112-6PK1495	6x1495
112-6PK1510	6x1510
112-6PK1515	6x1515
112-6PK1540	6x1540
112-6PK1560	6x1560
112-6PK1570	6x1570

CODE	MEASURES
112-6PK1580	6x1580
112-6PK1610	6x1610
112-6PK1620	6x1620
112-6PK1635	6x1635
112-6PK1640	6x1640
112-6PK1675	6x1675
112-6PK1690	6x1690
112-6PK1695	6x1695
112-6PK1700	6x1700
112-6PK1705	6x1705
112-6PK1710	6x1710
112-6PK1720	6x1720
112-6PK1725	6x1725
112-6PK1730	6x1730
112-6PK1735	6x1735
112-6PK1740	6x1740
112-6PK1750	6x1750
112-6PK1760	6x1760
112-6PK1775	6x1775
112-6PK1780	6x1780
112-6PK1790	6x1790
112-6PK1795	6x1795
112-6PK1810	6x1810
112-6PK1820	6x1820
112-6PK1830	6x1830
112-6PK1835	6x1835
112-6PK1870	6x1870
112-6PK1875	6x1875
112-6PK1880	6x1880
112-6PK1890	6x1890
112-6PK1900	6x1900
112-6PK1905	6x1905
112-6PK1930	6x1930
112-6PK1940	6x1940
112-6PK1960	6x1960
112-6PK1975	6x1975
112-6PK2000	6x2000
112-6PK2005	6x2005
112-6PK2010	6x2010
112-6PK2055	6x2055
112-6PK2085	6x2085
112-6PK2095	6x2095
112-6PK2105	6x2105
112-6PK2120	6x2120
112-6PK2160	6x2160
112-6PK2185	6x2185

CODE	MEASURES
112-6PK2210	6x2210
112-6PK2245	6x2245
112-6PK2255	6x2255
112-6PK2257	6x2257
112-6PK2260	6x2260
112-6PK2275	6x2275
112-6PK2305	6x2305
112-6PK2310	6x2310
112-7PK1045	7x1045
112-7PK1135	7x1135
112-7PK1145	7x1145
112-7PK1155	7x1155
112-7PK1275	7x1275
112-7PK1285	7x1285
112-7PK1380	7x1380
112-7PK1385	7x1385
112-7PK1390	7x1390
112-7PK1590	7x1590
112-7PK1595	7x1595
112-7PK1605	7x1605
112-7PK1640	7x1640
112-7PK1655	7x1655
112-7PK1730	7x1730
112-7PK1735	7x1735
112-7PK1750	7x1750
112-7PK1760	7x1760
112-7PK1765	7x1765
112-7PK1770	7x1770
112-7PK1795	7x1795
112-7PK1810	7x1810
112-7PK1920	7x1920
112-7PK1930	7x1930
112-7PK1935	7x1935
112-7PK1970	7x1970
112-7PK1990	7x1990
112-7PK2000	7x2000
112-7PK2195	7x2195
112-7PK2215	7x2215
112-7PK2270	7x2270
112-7PK2285	7x2285
112-7PK2415	7x2415
112-8PK1170	8x1170
112-8PK1225	8x1225
112-8PK1230	8x1230
112-8PK1635	8x1635

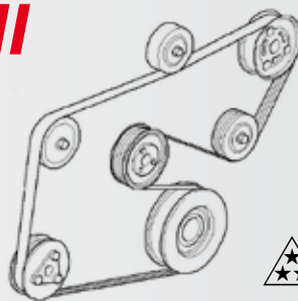
# Fan belts **mitsuboshi**

cinghie servizi

courroie

keilriemen

correia de ventoinha



**MITSUBOSHI**

CODE	MEASURES
109-10X1025	10X1025
109-10X1065	10X1065
109-10X1075	10X1075
109-10X1080	10X1080
109-10X1090	10X1090
109-10X1100	10X1100
109-10X1120	10X1120
109-10X1125	10X1125
109-10X1145	10X1145
109-10X1150	10X1150
109-10X660	10X660
109-10X795	10X795
109-10X800	10X800
109-10X838	10X838
109-10X890	10X890
109-10X900	10X900
109-10X915	10X915
109-10X925	10X925
109-10X965	10X965
109-10X970	10X970
109-10X975	10X975
109-13X1000	13X1000
109-13X1005	13X1005
109-13X1010	13X1010
109-13X1015	13X1015
109-13X1025	13X1025
109-13X1050	13X1050
109-13X1065	13X1065
109-13X1075	13X1075
109-13X1090	13X1090
109-13X1115	13X1115
109-13X1125	13X1125
109-13X1130	13X1130
109-13X1145	13X1145
109-13X1155	13X1155
109-13X1170	13X1170
109-13X1175	13X1175
109-13X1180	13X1180
109-13X1195	13X1195
109-13X1200	13X1200
109-13X1240	13X1240
109-13X1270	13X1270
109-13X1275	13X1275
109-13X1400	13X1400

CODE	MEASURES
109-13X1405	13X1405
109-13X1510	13X1510
109-13X610	13X610
109-13X620	13X620
109-13X630	13X630
109-13X635	13X635
109-13X645	13X645
109-13X655	13X655
109-13X660	13X660
109-13X670	13X670
109-13X680	13X680
109-13X685	13X685
109-13X725	13X725
109-13X750	13X750
109-13X755	13X755
109-13X760	13X760
109-13X775	13X775
109-13X785	13X785
109-13X800	13X800
109-13X810	13X810
109-13X825	13X825
109-13X830	13X830
109-13X835	13X835
109-13X850	13X850
109-13X860	13X860
109-13X865	13X865
109-13X875	13X875
109-13X880	13X880
109-13X885	13X885
109-13X900	13X900
109-13X915	13X915
109-13X925	13X925
109-13X935	13X935
109-13X950	13X950
109-13X965	13X965
109-13X970	13X970
109-13X975	13X975
109-13X985	13X985
109-13X990	13X990
109-17X1025	17X1025
109-17X1040	17X1040
109-17X1075	17X1075
109-17X1120	17X1120
109-17X685	17X685

CODE	MEASURES
109-17X890	17X890
109-17X925	17X925
109-17X940	17X940
109-WA1040	1040
109-WA1090	1090
109-WA835	835
109-WA890	890
109-WA920	920
109-WA930	930
109-WA940	940
109-WA965	965
109-WN845	845
109-WN975	975

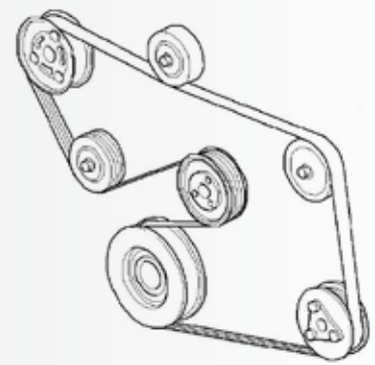
# Fan belts

cinghie servizi

courroie

keilriemen

correia de ventoinha



CODE	MEASURES
93-00-013	17 x 1013L1
93-00-025	17 x 1040 LA
93-00-040	17 x 1040 L1
93-00-050	17 x 1050 L1
93-00-070	17 x 1075 L1
93-00-087	17 x 1087 L1
93-01-195	17 x 1190L1
94-00-000	10 x 940 LA
94-00-008	11 x 727 LA
94-00-025	10 x 1025 LA
94-00-037	13 x 1037 LA
94-00-075	13 x 750 LA
94-00-081	13 x 813 LA
94-00-098	10 x 700 LA
94-00-099	10 X 825 LA
94-01-100	10 x 1000 LA
94-01-105	13 x 1050 LA
94-01-107	10 x 1075LA
94-01-108	10 x 1087 LA
94-01-110	13 x 1100 LA
94-01-112	13 x 1125 LA
94-01-113	10 x 1125 LA
94-01-116	10 x 1163 LA
94-01-117	13 x 1175 LA
94-01-120	13 x 1200 LA
94-01-122	10 x 1225 LA
94-01-123	13 x 1225 LA
94-01-125	13 x 1250 LA
94-01-126	13 x 1263 LA
94-01-142	13 x 1425 LA
94-01-145	13 x 1450 LA
94-01-146	13 x 1463 LA
94-01-150	13 x 1500LA
94-01-151	10 x 1150LA
94-01-152	13 x 1525LA
94-01-172	13 x 1075LA
94-01-180	12,5 x 865LA
94-01-181	13 x 800LA
94-01-193	13 x 850LA
94-01-196	13 x 950LA
94-01-197	13 x 1275LA
94-01-198	10 x 1050LA
94-02-203	6PK1535
94-02-208	6PK1885

CODE	MEASURES
94-02-209	3PK 850
94-02-293	13 x 890LA
94-02-294	13 x 875LA
94-02-295	10 x 925LA
94-02-296	10 x 875LA
94-02-297	10 x 975LA
94-02-298	10 x 950LA
94-03-300	12.5 X 1090
94-05-550	10 x 550LA
94-05-589	13 x 775LA
94-05-591	13 x 1150LA
94-05-592	13 x 925LA
94-05-596	13 x 1000LA
94-05-597	17 X 1110
94-06-613	10 x 613LA
94-06-625	13 x 625LA
94-06-626	10 x 625LA
94-06-637	13 x 637LA
94-06-650	10 x 650LA
94-06-663	10 x 663LA
94-06-675	13 x 675LA
94-06-676	10 x 675LA
94-06-687	10 x 687LA
94-06-694	10 x 785LA
94-06-696	13 x 900LA
94-06-697	13 x 775LA
94-07-713	10 x 713LA
94-07-725	13 x 725LA
94-07-750	10 x 750LA
94-07-763	10 x 763LA
94-07-764	13 x 763LA
94-07-775	10 x 775LA
94-07-798	10 x 913LA
94-08-800	10 x 788
94-08-813	10 x 813LA
94-08-825	10 x 838LA
94-08-826	13 x 825LA
94-08-863	10 x 863LA
94-08-888	10 x 888LA
94-09-901	10 x 900LA
94-09-963	10 x 963LA
94-09-975	13 x 987LA
94-09-987	10 x 987LA
94-09-988	13 x 987LA

CODE	MEASURES
94-09-992	13 x 1400LA
94-09-995	13 x 1025LA
94-09-997	13 x 913LA
94-0H-H05	13 x 750LA
94-0H-H06	13 x 750LA
94-0H-H07	10 x 1100LA
94-0H-H14	13 x 655LA
94-0H-H21	6PK 1513
94-0H-H23	5K 1848
94-0K-K26	10 x 1075LA
96-00-001	4PK 985
96-00-005	4PK 1075
96-00-020	3PK 1025
96-00-021	6PK 1020
96-00-037	5PK 1035
96-00-045	6PK 1050
96-00-070	5PK 700
96-00-072	6PK 725
96-00-080	6PK 1080
96-00-084	6PK 850
96-00-092	7PK 920
96-00-095	5PK 800
96-00-096	6PK 965
96-00-097	5PK 1215
96-01-102	4PK 1025
96-01-103	4PK 1040
96-01-104	4PK 1045
96-01-105	4PK 1065
96-01-106	5PK 1060
96-01-108	3PK 1080
96-01-110	5PK 1100
96-01-111	6PK 1100
96-01-112	5PK 1125
96-01-113	4PK 1100
96-01-115	5PK 1150
96-01-116	5PK 1165
96-01-117	6PK 1150
96-01-118	6K 1199
96-01-119	6PK 1107
96-01-120	6PK 1212
96-01-121	7PK 1055
96-01-122	4PK 1225
96-01-123	5PK 1225
96-01-124	7PK 1150

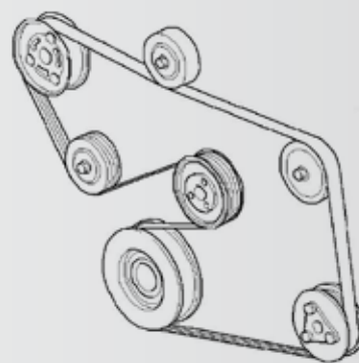
# Fan belts

cinghie servizi

courroie

keilriemen

correia de ventoinha



CODE	MEASURES
96-01-130	5PK 1300
96-01-134	5PK 1350
96-01-150	4PK 1150
96-01-173	6PK 950
96-01-174	4PK 760
96-01-178	6PK 875
96-01-179	6PK 675
96-01-187	4PK 910
96-01-189	4PK 845
96-01-190	3PK 840
96-01-191	4PK 890
96-01-192	4PK 730
96-02-200	5PK 975
96-02-202	6PK 940
96-02-203	6PK 966
96-02-204	5PK 1000
96-02-207	4PK 1775
96-02-208	6PK 2080
96-02-209	6PK 1730
96-02-210	6PK 1230
96-02-211	7PK 1870
96-02-291	5PK 1110
96-02-298	5PK 825
96-02-299	5PK 1015
96-92-301	3PK 760
96-92-397	5PK 1075
96-92-398	4PK 885
96-04-405	3PK 880
96-04-408	3PK 805
96-05-563	3PK 560
96-05-588	4PK 770
96-05-590	4PK 675
96-05-593	5PK 1140
96-05-594	4PK 755
96-05-595	4PK 875
96-05-599	4PK 1120
96-06-600	4PK 825
96-06-601	4PK 780
96-06-637	4PK 640
96-06-663	4PK 665
96-06-695	5PK 1325
96-07-700	4PK 700
96-07-713	3PK 715
96-07-714	4PK 715

CODE	MEASURES
96-07-725	4PK 725
96-07-737	3PK 735
96-07-787	5PK 790
96-07-788	3PK 790
96-07-797	5PK 875
96-08-800	4PK 815
96-08-802	7K 1988
96-08-803	5PK 1550
96-08-804	6PK 1182
96-08-805	K6 1675
96-08-806	6PK 1960
96-08-813	6PK 1813
96-08-820	4PK 820
96-08-825	3PK 825
96-08-837	4PK 835
96-08-851	3PK 850
96-08-863	4PK 865
96-08-864	5PK 865
96-08-887	6PK 885
96-08-898	4PK 825
96-09-905	6PK 2035
96-09-913	6PK 915
96-09-914	3PK 910
96-09-925	5PK 925
96-09-937	5PK 935
96-09-938	4PK 935
96-09-950	5PK 950
96-09-951	4PK 950
96-09-955	4PK 955
96-09-963	3PK 960
96-09-964	5PK 960
96-09-965	4PK 960
96-09-975	4PK 975
96-09-976	3PK 975
96-09-987	4PK 990
96-09-998	3PK 690
96-09-999	4PK 800
96-0H-H04	4PK 850
96-0H-H05	5PK 1697
96-0H-H09	4PK 1060
96-0H-H11	4PK 845
96-0H-H12	4PK 875
96-0H-H18	4PK 855
96-0H-H20	4PK 945

CODE	MEASURES
96-0H-H24	4PK615
96-0H-H25	4PK0895
96-0H-H26	5K 1801
96-0K-K02	6PK 1580
96-0K-K04	3PK 765
96-0K-K08	4PK 925
96-0K-K14	6PK 1257
96-0K-K15	4PK855
96-0K-K16	7PK 1730
96-0K-K17	7PK 2284
96-0K-K18	7PK 2268
96-0K-K20	5 PK 1592
96-0K-K23	6PK 953
96-0K-K27	5K 1840
96-0K-K28	6PK 1510
96-0K-K29	6PK 2584
96-0M-M00	4K 738
96-0M-M02	3PK 806
96-0S-S01	6PK 2255
96-0W-W04	5PK 1008
96-0W-W07	5PK 974
96-0W-W09	5PK 870
96-0W-W11	6PK 1900
96-0W-W12	4PK 915
96-0W-W13	4PK 745
96-0W-W14	4PK 650
96-0W-W15	6PK 1875
96-0W-W16	6PK 1725
96-0W-W19	6PK 2094
96-0W-W20	6PK 2066

# Kit catena Ashika: Top quality from Italy



# ashika

committed to total quality spare parts for japanese and korean cars



[www.ashika.it](http://www.ashika.it)



### KIT DISTRIBUZIONE CATENA/TIMING CHAIN KIT

<b>KCK107</b>	NISSAN PATROL GR II (Y61) 3.0 DTi [05.00-]
<b>KCK109</b>	NISSAN ALMERA II (N16) 1.8 [10.02-]
<b>KCK110</b>	NISSAN ALMERA II (N16) 1.5[10.02-]
<b>KCK111</b>	NISSAN BLUEBIRD (910) 2.0 D [01.80-12.83]
<b>KCK112</b>	NISSAN PICK UP NAVARA (D22)2.5 Di[03.02-]
<b>KCK113</b>	NISSAN NAVARA 2.5 dCi 4WD [07.05-]
<b>KCK207</b>	TOYOTA YARIS (_CP10) 1.4 D-4D [12.01-]
<b>KCK208</b>	TOYOTA YARIS VERSO 1.3 (NCP22) [01.03-]
<b>KCK209</b>	TOYOTA AYGO 1.0 [07.05-]
<b>KCK501</b>	MINIBUS MITSUBISHI PAJERO CLASSIC (V2_W) 3.2 DI-D [05.05-]
<b>KCK502</b>	MITSUBISHI PAJERO II 2.8 TD (V46W) [06.94-04.00]
<b>KCK503</b>	MITSUBISHI Canter 35 [07.98-]
<b>KCK600</b>	DAIHATSU MATERIA 1.3 [10.06-]
<b>KCK801-8</b>	FIAT 500 1.3 D Multijet [10.07-]
<b>KCK802</b>	SUZUKI BALENO (EG) 1.8 GT [03.96-05.02]
<b>KCKM01</b>	SMART CITY-COUPE 0.8 CDI[11.99-01.04]

### KIT DISTRIBUZIONE CINGHIA/TIMING BELT KIT

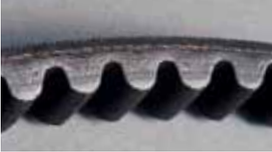
<b>KCT006A</b>	CHRYSLER PT CRUISER 2.0 [06.00-]
<b>KCT117</b>	NISSAN INTERSTAR dCi 120 [07.02-]
<b>KCT124</b>	NISSAN KUBISTAR 1.6 16V [08.03-]
<b>KCT125</b>	NISSAN KUBISTAR 1.2 [08.03-]
<b>KCT126</b>	NISSAN KUBISTAR 1.2 16V [04.06-]
<b>KCT215A</b>	TOYOTA CARINA II 1.6 (AT171)[12.87-11.89]
<b>KCT225A</b>	LEXUS ES (F1, F2) 300 [09.91-12.97]
<b>KCT231</b>	TOYOTA COROLLA 1.9D(WZE110) [02.00-01.02]
<b>KCT291</b>	LEXUS IS (GXE10) 200 [04.99-]
<b>KCT313</b>	MAZDA 2 1.25 [04.03-]
<b>KCT315</b>	MAZDA 323 III (BF) 1.7 D [01.87-05.89]
<b>KCT333</b>	MAZDA TRIBUTE (EP) 2.0 [03.00-]
<b>KCT334</b>	MAZDA 5 2.0 CD [03.05-]
<b>KCT334A</b>	MAZDA 6 2.0 MRZ-CD [08.07-]
<b>KCT336</b>	MAZDA B-SERIE (UN) 2.5 D [06.99-]
<b>KCT337</b>	MAZDA 121 I (DA) 1.1 [10.87-10.90]
<b>KCT383A</b>	MAZDA 323 F V (BA) 1.5 16V [07.94-09.98]
<b>KCT406A</b>	SUZUKI SWIFT II (EA, MA) 1.0 (SF310, AA44) [03.89-05.01]
<b>KCT407</b>	HONDA ACCORD VII (CG) 3.0 V6 24V [02.98-06.03]

<b>KCT411A</b>	HONDA PRELUDE III (BA) 2.0 i EX 16V [10.87-12.90]
<b>KCT502</b>	JEEP COMPASS 2.0 CRD 4x4 [09.06-]
<b>KCT507</b>	MITSUBISHI CORDIA 1.6 GSL (A212A) [10.82-12.86]
<b>KCT513D</b>	MITSUBISHI CORDIA 1.6 Turbo (A212A) [10.82-05.85]
<b>KCT515</b>	MITSUBISHI OUTLANDER 2.2 DI-D [08.07-]
<b>KCT521A</b>	MITSUBISHI L 300 2.4 (P04W, P14V, P04V) [11.90-]
<b>KCT528A</b>	MITSUBISHI 3000 GT (Z16A) 3.0 i 24V 4x4 [06.92-08.99]
<b>KCT542A</b>	MITSUBISHI PAJERO III (V60) 3.5 V6 GDI (V65W, V75W) [04.00-]
<b>KCT601A</b>	DAIHATSU CUORE V (L5) 0.8 [11.96-10.98]
<b>KCT703A</b>	SUBARU FORESTER (SF) 2.0 [08.97-09.02]
<b>KCT707A</b>	SUBARU LEGACY IV 2.5 [09.03-]
<b>KCT789</b>	SUBARU VIVIO 660 4WD [03.92-10.95]
<b>KCT812</b>	SUZUKI GRAND VITARA (FT, GT) 2.0 HDI 110 [07.01-]
<b>KCT818</b>	SUZUKI LIANA (ER) 1.4 DDiS [03.05-]
<b>KCT889C</b>	TOYOTA LAND CRUISER (J12) 3.0 D-4D (KDJ120) [01.07-]
<b>KCT905</b>	DODGE NITRO 2.8 CRD [06.07-]
<b>KCT905A</b>	ISUZU TROOPER (UBS) 2.6 i (UBS17) [10.87-12.91]
<b>KCT911</b>	MAZDA 323 V S (BA) 1.6 TD [05.94-09.98]
<b>KCTH10B</b>	HYUNDAI i30 2.0 [10.07-]
<b>KCTH11</b>	HYUNDAI SANTA FÉ 2.7 [03.06-]
<b>KCTW10</b>	CHEVROLET CRUZE (J3000) 1.6 [05.09-]

### KIT DISTRIBUZIONE CINGHIA & POMPA ACQUA / WATER PUMP & TIMING BELT KIT

<b>SKC205</b>	TOYOTA AVENSIS (T25) 2.0 D-4D [04.03-]
<b>SKC205A</b>	TOYOTA RAV 4 II (XA2) 2.0 D-4D 4WD [09.01-]
<b>SKC205B</b>	TOYOTA AVENSIS VERSO 2.0 D-4D[08.01-]
<b>SKC211</b>	TOYOTA AVENSIS 2.0 (ST220_) [09.97-10.00]
<b>SKC297A</b>	TOYOTA AVENSIS 2.0 TD (CT220_) [09.97-02.03]
<b>SKC327</b>	MAZDA 6 (GG) 2.0 DI [06.02-]
<b>SKC387</b>	CHEVROLET KALOS 1.4 [03.05-]
<b>SKC393</b>	DAEWOO ESPERO (KLEJ) 1.5 16V [02.95-06.99]
<b>SKC393A</b>	DAEWOO LANOS (KLAT) 1.6 16V [05.97-]
<b>SKC393B</b>	CHEVROLET KALOS 1.4 16V [03.05-]
<b>SKC399</b>	KIA SPORTAGE (K00) 2.0 TD 4WD[10.97-08-03]
<b>SKC540B</b>	CHEVROLET KALOS 1.2[03.05-]

# Troubleshooting for **RAW EDGE BELTS & V-RIBBED BELT**

	SYMPTOMS	PROBABLE CAUSE	SOLUTIONS
CRACKS	 Deep cracks at regular intervals	<ul style="list-style-type: none"> <li>- Pulleys too small</li> <li>- Excessively hot drive environment</li> <li>- Dust or chemicals in drive</li> </ul>	<ul style="list-style-type: none"> <li>- Increase pulley diameter, check drive design</li> <li>- Improve ventilation</li> <li>- Use adequate guard</li> </ul>
	 Small cracks at irregular intervals	<ul style="list-style-type: none"> <li>- Belt used for too long</li> </ul>	<ul style="list-style-type: none"> <li>- Replace belt</li> </ul>
	 Broken	<ul style="list-style-type: none"> <li>- Excessive load or shock load</li> <li>- Foreign materials in drive</li> <li>- Damaged tension members</li> </ul>	<ul style="list-style-type: none"> <li>- Check drive design, redesign</li> <li>- Use adequate guard</li> <li>- Follow correct installation procedures</li> </ul>
	 Glossy or shiny side walls	<ul style="list-style-type: none"> <li>- Oil contamination</li> <li>- Belt slip</li> </ul>	<ul style="list-style-type: none"> <li>- Clean oil contamination</li> <li>- Readjust tension</li> </ul>
	 Layer separation	<ul style="list-style-type: none"> <li>- Oil contamination</li> <li>- Belt slip or insufficient tension</li> <li>- Misalignment</li> <li>- Small pulley diameter</li> </ul>	<ul style="list-style-type: none"> <li>- Clean oil contamination</li> <li>- Readjust tension</li> <li>- Check alignment and correct</li> <li>- Increase pulley diameter, check drive design</li> </ul>
TURNOVER OR TWIST	 Occurring early	<ul style="list-style-type: none"> <li>- Misalignment</li> <li>- Foreign materials in pulley</li> <li>- Insufficient tension</li> <li>- Damaged cord</li> <li>- Mismatched belt set</li> </ul>	<ul style="list-style-type: none"> <li>- Check alignment</li> <li>- Clean pulley</li> <li>- Readjust tension</li> <li>- Replace belt, follow correct installation</li> <li>- Replace with a new matched set of belts</li> </ul>
	 Occurring late	<ul style="list-style-type: none"> <li>- Worn or damaged pulley</li> <li>- Insufficient tension</li> <li>- Poor drive design</li> </ul>	<ul style="list-style-type: none"> <li>- Replace pulley</li> <li>- Readjust tension</li> <li>- Redesign drive load</li> </ul>

# Troubleshooting for **TIMING BELT**

	SYMPTOMS	PROBABLE CAUSE	SOLUTIONS
<b>WEAR</b>	 Edge wear	<ul style="list-style-type: none"> <li>- Misalignment</li> <li>- Bent, rough or damaged flange</li> <li>- Improper tension</li> <li>- Belt too wide</li> </ul>	<ul style="list-style-type: none"> <li>- Check alignment and correct</li> <li>- Straighten or replace flange</li> <li>- Readjust tension</li> <li>- Replace with correct belt</li> </ul>
	 Tooth wear	<ul style="list-style-type: none"> <li>- Excessive load</li> <li>- Insufficient tension</li> <li>- Misalignment</li> <li>- Incorrect belt</li> <li>- Worn, damaged or rough sprocket</li> </ul>	<ul style="list-style-type: none"> <li>- Increase drive load</li> <li>- Readjust tension</li> <li>- Check alignment and correct</li> <li>- Replace with correct belt for sprocket</li> <li>- Replace sprocket</li> </ul>
	 Tooth Shear	<ul style="list-style-type: none"> <li>- Excessive load</li> <li>- Less than 6 teeth in mesh</li> <li>- Misalignment</li> <li>- Incorrect belt</li> <li>- Worn sprocket</li> <li>- Insufficient tension</li> </ul>	<ul style="list-style-type: none"> <li>- Increase drive load</li> <li>- Redesign drive</li> <li>- Check alignment and correct</li> <li>- Replace with correct belt for sprocket</li> <li>- Readjust tension</li> </ul>
	 Cracks on back	<ul style="list-style-type: none"> <li>- Diameter too small</li> <li>- Improper ambient temperature</li> <li>- Backside idler</li> </ul>	<ul style="list-style-type: none"> <li>- Increase diameter or redesign drive load</li> <li>- Eliminate cause and change the belt</li> <li>- Use inside idler</li> </ul>
	 Broken belt	<ul style="list-style-type: none"> <li>- Excessive shock load</li> <li>- Diameter too small</li> <li>- Damaged belt</li> <li>- Foreign materials in drive</li> </ul>	<ul style="list-style-type: none"> <li>- Redesign drive load</li> <li>- Increase diameter or redesign</li> <li>- Follow correct installation procedures</li> <li>- Use adequate guard</li> </ul>
	 Over heating	<ul style="list-style-type: none"> <li>- Misalignment</li> <li>- Excessive tension</li> <li>- Incorrect belt</li> </ul>	<ul style="list-style-type: none"> <li>- Check alignment and correct</li> <li>- Readjust tension</li> <li>- Replace with correct belt for sprocket</li> </ul>
	Tension loss	<ul style="list-style-type: none"> <li>- Excessive load</li> <li>- Diameter too small</li> <li>- Worn sprocket</li> <li>- Excessive temperature</li> </ul>	<ul style="list-style-type: none"> <li>- Adjust drive load</li> <li>- Increase diameter or redesign</li> <li>- Replace sprocket</li> <li>- Check tension or conductive heat transfer</li> </ul>
	Noise	<ul style="list-style-type: none"> <li>- Improper tension</li> <li>- Misalignment</li> <li>- Incorrect belt</li> <li>- Diameter too small</li> <li>- Worn sprocket</li> <li>- Bent guide flange</li> </ul>	<ul style="list-style-type: none"> <li>- Readjust tension</li> <li>- Check alignment and correct</li> <li>- Replace with correct belt for sprocket</li> <li>- Increase diameter or redesign</li> <li>- Replace sprocket</li> <li>- Replace guide flange</li> </ul>
	Vibration	<ul style="list-style-type: none"> <li>- Improper tension</li> <li>- Incorrect belt</li> <li>- Bushing or key loose</li> </ul>	<ul style="list-style-type: none"> <li>- Readjust tension</li> <li>- Replace with correct belt for sprocket</li> <li>- Check and tighten</li> </ul>

# WARNING / CAUTION



**WARNING**

- Automotive belts are for use in cars only.
- Be sure that operators have no loose articles of clothing, or loose hair, as there is a danger that they may be pulled into the rotating part of the pulley belt.
- When proceeding with repair, check or exchange of a belt, be sure that the belt is stopped after switching it off.
- Be sure that no one switches on the machine in the middle of repair, check and exchange of a belt.



**CAUTION**

- When replacing a belt or pulley, use one with the same specifications as the original one.
- Do not attempt to cut part of a belt with a knife or a scissors when tension is applied to the belt. It may cause the belt to bounce and hurt someone nearby.
- Align a belt along the center of the pulley. Otherwise, the surface of the belt will wear unevenly, causing reduced durability.



**GOOD**



**BAD**



**BAD**

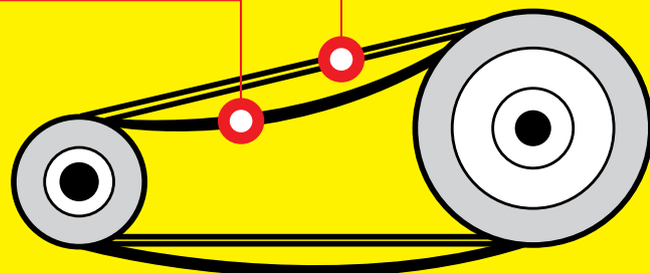


**CAUTION**

- Do not touch a belt or pulley immediately after operation. It is hot and you may get burned.
- Any attempt to change a belt should be made with no tension applied to the belt otherwise belt life may be reduced.
- Always maintain specified tension applied to a belt or noise or damage may result.
- In case more than one belt is used with a pulley, be sure to exchange all belts at the same time. Otherwise, the belts may have reduced durability.

**New Belt**

**Used Belt**



		<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>ROCSTA</b>							
<b>1.8 i 4x4</b>		57	06.93	F804		<b>KCT312</b>  Pag.129	104x25
<b>2.2 D 4x4</b>		45	06.93	R2		<b>KCT321A</b>  Pag.130	164x25

# CADILLAC



		<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>BLS</b>							
<b>1.9 D</b>		110	04.06	Z19DTH		<b>KCT007</b>  Pag.121	199x24
<b>1.9 D</b>		132	12.07	Z 19 DTR		<b>KCT007</b>  Pag.121	199x24

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>AVEO</b>						
1.4	74	01.08	F14D4		<b>KCTW10</b>  Pag.153	146x24
<b>CAPTIVA</b>						
2.0 D	110	09.07	Z 20 S		<b>KCTW07</b>  Pag.153	151x22
2.4	100	06.06	Z 24 SED		<b>KCTW09</b>  Pag.153	171x24
<b>CRUZE</b>						
2.0 CDI	90	05.09			<b>KCTW07</b>  Pag.153	151x22
<b>CRUZE (J3000)</b>						
1.6	83	05.09	F16D4		<b>KCTW10</b>  Pag.153	146x24
<b>EPICA</b>						
2.0 D	110	01.07	Z 20 S		<b>KCTW07</b>  Pag.153	151x22
<b>EVANDA</b>						
2.0	96	03.05	X20SED		<b>KCTW04A</b>  Pag.152	169x24
<b>KALOS</b>						
1.2	53	03.05	B12S1		<b>KCT540B</b>  Pag.140	109x24.7 <b>SKC540B</b>  Pag. 159
1.4	61	03.05	F14S3		<b>KCT387</b>  Pag.132	111x17 <b>SKC387</b>  Pag. 158
1.4 16V	69	03.05	F14D3		<b>KCT393</b>  Pag.133	127x25 <b>SKC393B</b>  Pag. 159
<b>LACETTI</b>						
1.4 16V	70	03.05	F14D3		<b>KCT393</b>  Pag.133	127x25 <b>SKC393B</b>  Pag. 159
1.6	80	03.05	F16D3		<b>KCT393</b>  Pag.133	127x25 <b>SKC393B</b>  Pag. 159
1.8	89	08.05	F18D3		<b>KCTW04B</b>  Pag.153	169x24
1.8	90	03.05	T18SED		<b>KCTW04B</b>  Pag.153	169x24
<b>MATIZ</b>						
0.8	38	03.05	F8CV		<b>KCTW02</b>  Pag.152	107x25 <b>SKCW02</b>  Pag. 159
1.0	47	03.05	B10S		<b>KCT540B</b>  Pag.140	109x24.7 <b>SKC540B</b>  Pag. 159
1.0	49	03.05	B10S1		<b>KCT540B</b>  Pag.140	109x24.7 <b>SKC540B</b>  Pag. 159
<b>NUBIRA</b>						
1.6	80	03.05	F16D3		<b>KCT393</b>  Pag.133	127x25 <b>SKC393B</b>  Pag. 159
1.8	89	08.05	F18D3		<b>KCT393</b>  Pag.133	127x25

# CHEVROLET



	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>NUBIRA</b>						
1.8	90	03.05	T18SED		<b>KCT393</b>  Pag.133	127x25
<b>ORLANDO</b>						
1.8	104	12.10	F18D4		<b>KCTW10</b>  Pag.153	146x24
<b>TRAX</b>						
1.6	85	03.13			<b>KCTW10</b>  Pag.153	146x24
1.7 D	96	03.13			<b>KCTW11</b>  Pag.153	131x25

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>GRAND VOYAGER V (RT)</b>						
2.8 CRD	120	10.07			<b>KCT905</b>  Pag.147	171x24
<b>PT CRUISER</b>						
2.0	104	06.00	ECC		<b>KCT006</b> →01.05  Pag.121 <b>KCT006A</b> 01.05→  Pag.121	150x29  150x29
<b>VOYAGER II (ES)</b>						
3.0 i	108	08.84 → 09.95	6G72 300		<b>KCT525</b>  Pag.138	149x24.7
<b>VOYAGER IV (RG)</b>						
2.5 CRD	105	02.00	ENC		<b>KCT005</b>  Pag.121	220x28
2.8 CRD	110	06.04	ENR		<b>KCT005</b>  Pag.121	220x28

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>ESPERO (KLEJ)</b>						
1.5 16V	65	10.93 → 09.94			<b>KCT393</b>  Pag.133 127x25	<b>SKC393</b>  Pag. 158
1.5 16V	66	02.95 → 06.99	A15MF		<b>KCT393</b>  Pag.133 127x25	<b>SKC393</b>  Pag. 158
1.8	66	02.95 → 09.99	C18LE		<b>KCT392</b>  Pag.133 125x20	
1.8	70	02.95 → 06.99	C18LE		<b>KCT392</b>  Pag.133 125x20	
2.0	74	10.91 → 09.93	C20LZ		<b>KCT392</b> C20LE  Pag.133 125x20	
2.0	77	02.95 → 06.99	C20LE		<b>KCT392</b>  Pag.133 125x20	
2.0	81	10.93 → 09.94	C20LE		<b>KCT392</b>  Pag.133 125x20	
<b>EVANDA (KLAL)</b>						
2.0	96	08.02	X20SED L88		<b>KCTW04A</b>  Pag.152 169x24	
<b>KALOS (KLAS)</b>						
1.2	53	04.03	B12S1		<b>KCT540B</b>  Pag.140 109x24.7	<b>SKC540B</b>  Pag. 159
1.4	61	09.02	F14S3		<b>KCT387</b>  Pag.132 111x17	<b>SKC387</b>  Pag. 158
1.4 16V	69	04.03	F14D3		<b>KCT387</b>  Pag.132 111x17	<b>SKC387</b>  Pag. 158
<b>LACETTI (KLAN)</b>						
1.4	70	02.04	F14D3		<b>KCT393</b>  Pag.133 127x25	<b>SKC393B</b>  Pag. 159
1.6	80	02.04	F16D3		<b>KCT393</b>  Pag.133 127x25	<b>SKC393B</b>  Pag. 159
1.8	90	02.04	T18SED		<b>KCTW04B</b>  Pag.153 169x24	
<b>LANOS (KLAT)</b>						
1.4	55	05.97	A14SMS		<b>KCT387</b>  Pag.132 111x17	<b>SKC387</b>  Pag. 158
1.5	63	05.97	A15SMS		<b>KCT387</b>  Pag.132 111x17	<b>SKC387</b>  Pag. 158
1.6 16V	78	05.97	A16DMS		<b>KCT393</b>  Pag.133 127x25	<b>SKC393A</b>  Pag. 158
<b>LEGANZA (KLAV)</b>						
1.8 CD	70	06.97 → 07.03	C18LE		<b>KCT393</b>  Pag.133 127x25	
2.0 16V	93	07.00	T20SED		<b>KCTW04A</b>  Pag.152 169x24	
2.0 16V	98	06.97 → 12.02	X20SED		<b>KCTW04A</b>  Pag.152 169x24	
2.2 16V	100	04.99 → 12.02	T22SED		<b>KCTW09</b>  Pag.153 171x24	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Theet x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>MATIZ (KLYA)</b>						
0.8	38	09.98	F8CV		<b>KCTW02</b>  Pag.152 107x25	<b>SKCW02</b>  Pag. 159
1.0	47	01.03	B10S		<b>KCT540B</b>  Pag.140 109x24.7	<b>SKC540B</b>  Pag. 159
<b>NEXIA (KLETN)</b>						
1.5	44	08.96 → 08.97	G15MF		<b>KCT387</b>  Pag.132 111x17	<b>SKC387</b>  Pag. 158
1.5	52	02.95 → 08.97	G15MF		<b>KCT387</b>  Pag.132 111x17	<b>SKC387</b>  Pag. 158
1.5	55	02.95 → 08.97	G15MF		<b>KCT387</b>  Pag.132 111x17	<b>SKC387</b>  Pag. 158
1.5 16V	66	02.95 → 08.97	A15MF		<b>KCT393</b>  Pag.133 127x25	<b>SKC393A</b>  Pag. 158
1.8	0	10.97			<b>KCT393</b>  Pag.133 127x25	
1.8	74	10.95 → 08.97			<b>KCT393</b>  Pag.133 127x25	
<b>NUBIRA (KLAJ)</b>						
1.6 16V	76	07.00	A16DMS		<b>KCT393</b>  Pag.133 127x25	<b>SKC393B</b>  Pag. 159
1.6 16V	78	05.97	A16DMS		<b>KCT393</b>  Pag.133 127x25	<b>SKC393B</b>  Pag. 159
2.0 16V	93	12.00	T20SED		<b>KCTW04A</b> C20SE  Pag.152 169x24 <b>KCTW04B</b> X20SED  Pag.153 169x24	
2.0 16V	98	05.97	X20SED Z20L		<b>KCTW04A</b> C20SE  Pag.152 169x24 <b>KCTW04B</b> X20SED  Pag.153 169x24	
<b>NUBIRA SW(KLAJ)</b>						
1.6 16V	66	06.97			<b>KCT393</b>  Pag.133 127x25	<b>SKC393B</b>  Pag. 159
<b>TACUMA (KLAU)</b>						
1.6	77	09.00	A16DMS		<b>KCT393</b> 01.01 →  Pag.133 127x25	<b>SKC393B</b>  Pag. 159
2.0	89	09.01	X20SED		<b>KCTW04B</b> X20SE  Pag.153 169x24	

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>APPLAUSE I (A101, A111)</b>						
1.6 16V (A101)	66	06.89 → 07.97	HD		<b>KCT616</b>  Pag.143	95x25
1.6 16V (A101)	77	06.89 → 07.97	HD-E		<b>KCT616</b>  Pag.143	95x25
<b>CHARADE II (G11, G30)</b>						
1.0 (G11)	38	10.83 → 03.87	CB 20 CB 22		<b>KCT103A</b>  Pag.122	91x19
1.0 D (G30)	27	10.83 → 03.87	CL 10		<b>KCT605</b>  Pag.142	102x19
1.0 TD (G30)	34	02.85 → 03.87	CL 60		<b>KCT608</b>  Pag.143	103x19
1.0 Turbo (G11)	50	10.83 → 03.87	CB 60		<b>KCT103A</b>  Pag.122	91x19
<b>CHARADE III (G100, G101, G102)</b>						
1.0 (G100)	38	03.87 → 12.92	CB 23		<b>KCT697</b>  Pag.143	91x19
1.0 D (G101)	27	03.87 → 12.92	CL 11		<b>KCT605</b>  Pag.142	102x19
1.0 GTi (G100)	74	03.87 → 12.92	CB 80		<b>KCT613</b>  Pag.143	155x19
1.0 Turbo (G100)	50	03.87 → 10.90	CB 61		<b>KCT103A</b>  Pag.122	91x19
1.3 i (G102)	66	06.88 → 12.92	HCE		<b>KCT611</b>  Pag.143	93x25
<b>CHARADE IV (G200, G202)</b>						
1.3	44	09.96 → 11.99	HC		<b>KCT611</b>  Pag.143	93x25
1.3 16V	55	05.96 → 11.99	HCE		<b>KCT611</b>  Pag.143	93x25
1.3 16V	62	01.93 → 11.99	HC		<b>KCT611</b>  Pag.143	93x25
1.6 GTi	77	03.93 → 11.99	HD-E		<b>KCT616</b>  Pag.143	95x25
<b>CHARADE IV (G203)</b>						
1.5	55	10.94	HEE HE		<b>KCT616</b>  Pag.143	95x25
1.5 16V	66	08.94	HEE		<b>KCT616</b>  Pag.143	95x25
<b>CHARMANT (A)</b>						
1.6 (A60)	57	09.85 → 07.87	4A		<b>KCT201C</b>  Pag.124	88x19
1.6 (A60)	60	05.86 → 07.87	4A		<b>KCT201C</b>  Pag.124	88x19
1.6 (A60)	61	08.83 → 07.87	4A		<b>KCT201C</b>  Pag.124	88x19
<b>COPEN</b>						
1.3	64	03.06	K3-VE	<b>KCK600</b>  Pag. 156		

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>CUORE I (L55, L60)</b>						
0.5 (L55)	20	10.80 → 09.85	AB 30		<b>KCT600A</b>  Pag.142	90x19
0.6 (L60)	22	08.82 → 09.85	AD 10		<b>KCT600A</b>  Pag.142	90x19
<b>CUORE II (L80, L81)</b>						
0.8 (L80)	32	09.85 → 06.90	ED 10		<b>KCT607A</b> →04.89  Pag.142 <b>KCT614</b> 04.89 →  Pag.143	103x16  103x18.5
<b>CUORE III (L201)</b>						
0.8	30	10.90 → 12.94	ED 10 K		<b>KCT614</b>  Pag.143	103x18.5
<b>CUORE IV (L501)</b>						
0.8	32	01.95 → 11.96	ED 20		<b>KCT614</b>  Pag.143	103x18.5
<b>CUORE V (L5)</b>						
0.8	31	11.96 → 10.98	ED 20		<b>KCT601A</b>  Pag.142	111x25
<b>CUORE VI</b>						
1.0 i (L701)	41	10.98 → 05.03	EJDE		<b>KCT601</b>  Pag.142	111x25
<b>CUORE VII</b>						
1.0	43	05.03	EJ-VE		<b>KCT601</b>  Pag.142	111x25
<b>FEROZA (F300)</b>						
1.6 16V	63	10.88	HDC		<b>KCT616</b>  Pag.143	95x25
1.6 i 16V	70	10.88	HD-E		<b>KCT616</b>  Pag.143	95x25
<b>GRAN MOVE (G3)</b>						
1.5 16V (G303)	66	10.96 → 07.98	HEEG		<b>KCT616</b>  Pag.143	95x25
1.6 16V (G301)	67	05.98	HDEP		<b>KCT616</b>  Pag.143	95x25
<b>HIJET I</b>						
0.8	29	06.86 → 12.89	CD		<b>KCT697</b>  Pag.143	91x19
1.0	33	06.86 → 12.89	CB		<b>KCT697</b>  Pag.143	91x19
<b>MATERIA</b>						
1.3	67	10.06	K3-VE	<b>KCK600</b>  Pag. 156		

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>MOVE (L6, L9)</b>						
0.8	31	10.96	ED 20		<b>KCT614</b> 103x18.5  Pag.143 <b>KCT601A</b> 111x25  Pag.142	
<b>ROCKY (F7, F8)</b>						
2.8 D	54	02.85	DL		<b>KCT615</b> 108x31.8  Pag.143	
2.8 TD	67	12.87 → 04.93	DL 51		<b>KCT615</b> 108x31.8  Pag.143	
2.8 TD	72	05.93	DL 52 DLT-C		<b>KCT615</b> 108x31.8  Pag.143	
<b>SIRION</b>						
1.3	64	01.05	K3-VE	<b>KCK600</b>  Pag. 156		
1.3	67	03.08	K3-VE	<b>KCK600</b>  Pag. 156		
<b>SIRION (M1)</b>						
1.0 i	43	09.00 → 01.05	EJ-VE		<b>KCT601</b> 111x25  Pag.142	
1.0 i (M100)	41	04.98 → 09.00	EJDE		<b>KCT601</b> 111x25  Pag.142	
1.3 DVVT 16V	75	02.01 → 04.05	K3-VE	<b>KCK600</b>  Pag. 156		
1.3 Sport	75	08.00 → 01.05	K3-VE2	<b>KCK600</b>  Pag. 156	<b>KCT611</b> 93x25  Pag.143	
<b>SPARCAR/BUS WIDE</b>						
0.55	20	01.80 → 12.86			<b>KCT600A</b> 90x19  Pag.142	
0.55	20	01.80 → 12.86			<b>KCT600A</b> 90x19  Pag.142	
0.8	29	09.83 → 05.86	CD		<b>KCT103A</b> 91x19  Pag.122	
1.0	33	09.83 → 05.86	CB		<b>KCT103A</b> 91x19  Pag.122	
<b>TAFT</b>						
2.8 D 4x4 (F60, F65)	51	08.82 → 02.85	DL		<b>KCT615</b> 108x31.8  Pag.143	
<b>TERIOS</b>						
1.3 DVVT 4x4	63	11.05		<b>KCK600</b>  Pag. 156		
<b>TERIOS (J1)</b>						
1.3	63	09.01 → 10.05	K3-VE	<b>KCK600</b>  Pag. 156		
1.3 4WD	61	10.97 → 10.00	HE-EJ		<b>KCT611</b> 93x25  Pag.143	
<b>TREVIS</b>						
1.0	43	06.06	EJ-VE		<b>KCT601</b> 111x25  Pag.142	

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>WILDCAT/ROCKY (F70)</b>						
2.8 D	54	02.85 → 03.87	DL		<b>KCT615</b>  Pag.143	108x31.8
2.8 TD	65	09.85 → 04.87	DL 50		<b>KCT615</b>  Pag.143	108x31.8
<b>YRV (M2)</b>						
1.0	43	02.01	EJ-VE		<b>KCT601</b>  Pag.142	111x25
1.3	64	02.01	K3-VE	<b>KCK600</b>  Pag. 156		
1.3 GTti	95	07.02	K3-VET		<b>KCT611</b>  Pag.143	93x25

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Theet x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>NITRO</b>						
<b>2.8 CRD</b>	130	06.07	ENR ENS		<b>KCT905</b>  Pag.147	171x24
<b>4.0 V6</b>	191	07.07			<b>KCT002</b>  Pag.121	201x30

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>DR 1</b>						
1.3 Flex	61	03.10			<b>KCT009</b>  Pag.121	167x25
1.3 LPG	61	03.10			<b>KCT009</b>  Pag.121	167x25
<b>DR 2</b>						
1.3 Flex	61	09.10			<b>KCT009</b>  Pag.121	167x25
1.3 LPG	61	09.10			<b>KCT009</b>  Pag.121	167x25
<b>DR 5</b>						
1.6	80	01.11			<b>KCT008</b>  Pag.121	173x25
1.6	87	01.11			<b>KCT008</b>  Pag.121	173x25
1.6 Flex	80	01.11			<b>KCT008</b>  Pag.121	173x25
1.6 GPL	80	01.11			<b>KCT008</b>  Pag.121	173x25
1.9 D	88	01.11			<b>KCT811</b>  Pag.145	190x24

# GASOLONE



	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Theet x Width)</i>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>GASOLONE</b>						
35 2.5 D	59				<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Theet x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>GA200 PICK UP</b>						
2.0 4X4	93	01.10			<b>KCT530A</b>  Pag.139	123x29
<b>GX6 OFF ROAD</b>						
2.0 4X4	93	01.10			<b>KCT530A</b>  Pag.139	123x29
<b>TROY</b>						
1.9 TD 4X4	81	05.06			<b>KCT001</b>  Pag.121	173x22
2.0 16V	93	05.06			<b>KCT530A</b>  Pag.139	123x29
<b>VICTORY</b>						
1.9 TD 4X4	81	05.06			<b>KCT001</b>  Pag.121	173x22
2.0 16V	93	05.06			<b>KCT530A</b>  Pag.139	123x29

# GREAT WALL



		<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>HOVER</b>							
<b>CUV 2.4</b>		93	01.07			<b>KCT591</b> 65x13 124x29  <i>Pag.141</i> <b>KCT591B</b> 124x29  <i>Pag.141</i>	
<b>STEED</b>							
<b>2.0 D</b>		105	01.10			<b>KCT012</b> 171x25	
<b>2.4</b>		93	01.10			<b>KCT591</b> 65x13 124x29  <i>Pag.141</i>	

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>ACCORD III (CA4, CA5)</b>						
1.6 L (CA4)	65	11.85 → 12.89	A16A1		<b>KCT405</b>  Pag.133	108x24
2.0 EX (CA5)	75	11.85 → 12.89	A20A1		<b>KCT405</b>  Pag.133	108x24
2.0 EX (CA5)	76	11.85 → 12.89	A20A1		<b>KCT405</b>  Pag.133	108x24
2.0 EX (CA5)	78	11.85 → 05.89	A20A2		<b>KCT405</b>  Pag.133	108x24
2.0 EXi (CA5)	85	01.86 → 12.89	A20A3		<b>KCT405</b>  Pag.133	108x24
2.0 EXi (CA5)	90	11.85 → 12.87	A20A4		<b>KCT405</b>  Pag.133	108x24
<b>ACCORD IV (CB3, CB7)</b>						
1.8	77	01.90 → 12.91			<b>KCT415</b>  Pag.134	113x24 70x16
2.0 16V (CB3)	66	01.90 → 03.93	F20A6		<b>KCT415</b>  Pag.134	113x24 70x16
2.0 16V (CB3)	81	01.90 → 03.93	F20A2 F20A3		<b>KCT415</b>  Pag.134	113x24 70x16
2.0 i 16V (CB3)	98	01.90 → 03.93	F20A4 F20A8		<b>KCT415</b>  Pag.134	113x24 70x16
2.2 i 16V (CB7)	110	01.90 → 03.93	F22A3		<b>KCT415</b>  Pag.134	113x24 70x16
<b>ACCORD IV (CB8, CC)</b>						
2.0 i 16V (CC9)	98	03.93 → 12.93	F20Z3		<b>KCT415</b>  Pag.134	113x24 70x16
2.2 i 16V (CB8)	108	01.91 → 12.93	F22A8		<b>KCT415</b>  Pag.134	113x24 70x16
2.2 i 16V (CB8)	110	01.91 → 12.93	F22A7		<b>KCT415</b>  Pag.134	113x24 70x16
<b>ACCORD IV CC1)</b>						
2.0 i 16V	98	01.92 → 09.93	F20A7		<b>KCT415</b>  Pag.134	113x24 70x16
<b>ACCORD V (CC7)</b>						
2.0 i	85	03.93 → 01.96	F20Z2		<b>KCT415</b>  Pag.134	113x24 70x16
2.0 i S	96	03.93 → 01.96	F20Z1		<b>KCT415</b>  Pag.134	113x24 70x16

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>ACCORD V (CC7)</b>						
2.3 i SR	116	03.93 → 01.96	H23A3		<b>KCT416</b> 127x25 70x16  Pag.134	
<b>ACCORD V (CE)</b>						
2.0 i LS 16V (CE2)	100	09.93 → 02.98	F20B3		<b>KCT415</b> 113x24 70x16  Pag.134	
2.2 i ES (CE1)	110	09.93 → 02.98	F22B5		<b>KCT415</b> 113x24 70x16  Pag.134	
<b>ACCORD VI (CE, CF)</b>						
1.9 i (CE7)	85	02.96 → 10.98	F18A3		<b>KCT415</b> 113x24 70x16  Pag.134	
2.0 i LS (CE8)	96	02.96 → 10.98	F20Z1		<b>KCT415</b> 113x24 70x16  Pag.134	
2.2 i VTEC (CE9)	110	02.96 → 10.98	F22Z2		<b>KCT424</b> 70x16 112x24  Pag.135	
<b>ACCORD VII (CG)</b>						
1.6 i	85	10.98 → 12.02	D16B6		<b>KCT418B</b> 104x25  Pag.135	
1.8 i	100	10.98 → 12.02	F18B2		<b>KCT424</b> 70x16 112x24  Pag.135	
2.0 i	108	10.98 → 01.01	F20B6		<b>KCT424</b> 70x16 112x24  Pag.135	
2.0 i 16V	108	02.98 → 06.03	F20B5 F20B7		<b>KCT424</b> 70x16 112x24  Pag.135	
2.0 Turbo DI	77	02.99 → 12.02	20T2N		<b>KCT482</b> 78x22 112x28  Pag.135	
2.2 Type-R	156	02.99 → 12.02	H22A7		<b>KCT424</b> 70x16 112x24  Pag.135	
2.3	113	01.01 → 12.02	F23A1 F23Z5		<b>KCT424</b> 70x16 112x24  Pag.135	
3.0 V6 24V	147	02.98 → 06.03	J30A1		<b>KCT407</b> 197x26	
<b>ACCORD VII (CH)</b>						
1.8 i (CH6)	100	12.99 → 12.02	F18B2		<b>KCT424</b> 70x16 112x24  Pag.135	
2.0 (CH7)	108	12.99 → 12.02	F20B6		<b>KCT424</b> 70x16 112x24  Pag.135	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>ACCORD VII (CH)</b>						
2.0 TDi	77	12.99 → 10.00	20T2N		<b>KCT482</b> 78x22 112x28  Pag.135	
<b>BALLADE EV</b>						
1.3 AG / AJ	0	09.83			<b>KCT404</b>  Pag.133	101x24
<b>BALLADE EW2 EW3</b>						
1.5 16V	0	01.83 → 12.89			<b>KCT404</b>  Pag.133	101x24
<b>CIVIC II</b>						
1.5 GL	63	10.83 → 10.87	EW2		<b>KCT404</b>  Pag.133	101x24
1.5 GT	74	01.85 → 10.87	EW3		<b>KCT404</b>  Pag.133	101x24
1.5 GTi	66	03.86 → 10.87	EW4		<b>KCT404</b>  Pag.133	101x24
<b>CIVIC III (EC, ED, EE)</b>						
1.3 (EC8)	55	10.87 → 12.89	D13B1		<b>KCT412</b>  Pag.134	106x24
1.3 16 V (EC8) Cat.	55	09.89 → 09.91	D13B2		<b>KCT412</b>  Pag.134	106x24
1.4 L (EC9)	66	10.87 → 12.89	D14A1		<b>KCT412</b>  Pag.134	106x24
1.5 i 16V	66	10.88 → 09.91	D15B2		<b>KCT412</b>  Pag.134	106x24
1.5 i 16V (ED6)	69	10.88 → 09.91	D15B2		<b>KCT412</b>  Pag.134	106x24
1.6 i 16V	96	09.87 → 09.91	D16A9 D16A7		<b>KCT411</b>  Pag.134	124x24
1.6 i 16V (ED7)	80	10.87 → 09.91	D16A6		<b>KCT413A</b>  Pag.134	107x24
1.6 i 16V (ED7)	81	10.87 → 09.91	D16Z2		<b>KCT413B</b>  Pag.134	107x24
1.6 i 16V Vtec (EE9)	110	10.89 → 09.91	B16A1		<b>KCT422</b>  Pag.135	124x26
<b>CIVIC IV (EG)</b>						
1.3 16V (EG3)	55	10.91 → 11.95	D13B2		<b>KCT412</b>  Pag.134	106x24
1.5 i 16V	66	10.91 → 11.95	D15B2 D15Z2		<b>KCT412</b>  Pag.134	106x24
<b>CIVIC IV (EG, EH)</b>						
1.5 i 16V (EG8)	69	10.91 → 11.95	D15Z1 D15B2		<b>KCT412</b>  Pag.134	106x24
1.6 16V Vtec (EH9)	92	10.91 → 11.95	D16Z7 D16Z6		<b>KCT487</b>  Pag.136	103x23.5
1.6 VTI (EG9)	118	10.91 → 11.95	B16A2		<b>KCT422</b>  Pag.135	124x26

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>CIVIC IV (EJ)</b>						
1.5 i LSi (EJ2)	74	01.94 → 11.95	D15B7		<b>KCT412</b>  Pag.134	106x24
1.6 i Vtec (EJ1)	92	01.94 → 03.96	D16Z9 D16Y6		<b>KCT412</b>  Pag.134	106x24
<b>CIVIC IV (MA, MB)</b>						
1.6 i (MB1)	83	09.94 → 01.97	D16Y3		<b>KCT413A</b>  Pag.134	107x24
1.6 i Vtec (MB1)	93	09.94 → 01.97	D16Y2		<b>KCT418A</b>  Pag.135	104x25
<b>CIVIC Shuttle I (AN, AR)</b>						
1.5 (AN)	63	10.83 → 10.87	EW2		<b>KCT404</b>  Pag.133	101x24
<b>CIVIC Shuttle II (EE)</b>						
1.5 i 16V (EE2)	69	01.88 → 11.91	D15B2		<b>KCT404</b>  Pag.133	101x24
1.6 16V 4WD D16Z2	0	01.90			<b>KCT413A</b>  Pag.134	107x24
1.6 i 16V 4WD (EE4)	80	01.88 → 12.89	D16A6		<b>KCT413A</b>  Pag.134	107x24
1.6 i 16V 4WD (EE4)	81	01.88 → 02.95	D16A6		<b>KCT413A</b>  Pag.134	107x24
<b>CIVIC V (EJ9, EK3/4)</b>						
1.4 i (EJ9)	66	11.95 → 02.01	D14A4 D14Z2		<b>KCT487</b>  Pag.136	103x23.5
1.5 i (EK3)	84	11.95 → 02.01	D15Z6		<b>KCT487</b>  Pag.136	103x23.5
1.6 VTI (EK4)	118	11.95 → 02.01	B16A2		<b>KCT422</b>  Pag.135	124x26
<b>CIVIC V (MB)</b>						
1.4 16V (MB2)	55	01.97 → 02.01	D14A7		<b>KCT487</b>  Pag.136	103x23.5
1.5 16V (MB3)	84	01.97 → 02.01	D15Z8		<b>KCT487</b>  Pag.136	103x23.5
1.8 16V (MB6)	124	01.97 → 02.01	B18C4		<b>KCT481</b>  Pag.135	126x26
<b>CIVIC VI</b>						
1.4 (ES4)	66	02.01 → 09.05	D14Z5		<b>KCT423B</b>  Pag.135	103x22
1.6	81	02.01 → 09.05	D16V1		<b>KCT900B</b>  Pag.147	104x22
1.7	85	02.01 → 09.05	D17A6		<b>KCT900B</b>  Pag.147	104x22
<b>CIVIC VI (EJ,EK)</b>						
1.4 i (EJ9)	55	11.95 → 02.01	D14A3 D14Z1		<b>KCT487</b>  Pag.136	103x23.5
1.4 i S (EJ9)	66	11.95 → 02.01	D14A4 D14Z2		<b>KCT487</b>  Pag.136	103x23.5

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>CIVIC VI (EJ,EK)</b>						
1.5 i (EK3)	84	11.95 → 02.01	D15Z6		<b>KCT487</b>  Pag.136	103x23.5
1.6 VTi (EK4)	118	11.95 → 02.01	B16A2		<b>KCT422</b>  Pag.135	124x26
<b>CIVIC VI (EM)</b>						
1.7 i	88	05.01 → 12.05	D17A8		<b>KCT900B</b>  Pag.147	104x22
1.7 i VTEC	92	05.01 → 12.05	D17A5 D17A9		<b>KCT900B</b>  Pag.147	104x22
<b>CIVIC VI (EU_, EP_)</b>						
1.4 i	55	02.01 → 09.05	D14Z6		<b>KCT423B</b>  Pag.135	103x22
1.7 CTDi	74	01.02 → 09.05	4EE-2		<b>KCT425</b>  Pag.135	129x25
<b>CIVIC VI (MB,MC)</b>						
1.5 16V (MB9)	84	04.98 → 02.01	D15Z8		<b>KCT487</b>  Pag.136	103x23.5
1.6 16V (MC1)	85	04.98 → 02.01	D16B2		<b>KCT413A</b>  Pag.134	107x24
1.8 16V (MC2)	124	04.98 → 02.01	B18C4		<b>KCT481</b>  Pag.135	126x26
<b>CONCERTO (HW)</b>						
1.4	61	10.89 → 10.92	D14A1		<b>KCT413A</b>  Pag.134	107x24
1.4	66	08.89 → 10.91	D14A1 D14A8		<b>KCT413A</b>  Pag.134	107x24
1.5 i 16V	66	08.89 → 03.95	D15B2		<b>KCT412</b>  Pag.134	106x24
1.6 i 16V	82	08.89 → 03.95	D16Z2		<b>KCT413A</b>  Pag.134	107x24
1.6 i 16V	90	08.89 → 03.95	D16A8		<b>KCT411</b>  Pag.134	124x24
<b>CR-V I (RD)</b>						
2.0 16V (RD1, RD3)	108	01.99 → 02.02	B20Z1		<b>KCT485</b>  Pag.136	125x26
2.0 16V (RD1, RD3)	94	10.95 → 01.99	B20B		<b>KCT485</b>  Pag.136	125x26
<b>CRX II (ED, EE)</b>						
1.6 i 16V	79	10.87 → 05.88	D16A6 D16A		<b>KCT413B</b>  Pag.134	107x24
1.6 i 16V (ED9)	96	10.87 → 12.89	D16A8 D16A9		<b>KCT411</b>  Pag.134	124x24
1.6 i 16V Vtec (EE8)	110	10.89 → 02.92	B16A1		<b>KCT422</b>  Pag.135	124x26
<b>CRX III (EH, EG)</b>						
1.6 ESi (EH6)	92	03.92 → 12.98	D16Y8 D16Z6		<b>KCT418A</b>  Pag.135	104x25

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>CRX III (EH, EG)</b>						
1.6 i VTi (EG2)	118	03.92 → 12.98	B16A2		<b>KCT422</b>  Pag.135	124x26
<b>FR-V</b>						
1.7	92	02.05	D17A2		<b>KCT900B</b>  Pag.147	104x22
<b>HR-V (GH)</b>						
1.6 16V	77	03.99	D16W1		<b>KCT418A</b>  Pag.135	104x25
1.6 16V 4WD	91	10.99	D16W5		<b>KCT418A</b>  Pag.135	104x25
<b>INTEGRA (DA_)</b>						
1.5	63	10.85 → 08.89	D15A1		<b>KCT481</b>  Pag.135	126x26
<b>INTEGRA (DC2)</b>						
1.8 Type-R	140	11.97 → 10.01	B18C6		<b>KCT481</b>  Pag.135	126x26
<b>JAZZ (AA)</b>						
45 1.2	33	02.84 → 10.86	ER2		<b>KCT406</b>  Pag.133	97x19
55 1.2	40	09.84 → 10.86	ER4		<b>KCT406</b>  Pag.133	97x19
56 1.2	41	10.83 → 10.86	ER1		<b>KCT406</b>  Pag.133	97x19
<b>LEGEND I (HS, KA)</b>						
2.5 i (HS)	110	01.86 → 12.87	C25A1		<b>KCT410</b>  Pag.134	192x28
2.7 i 24V (KA4)	124	01.88 → 12.90	C27A1		<b>KCT410</b>  Pag.134	192x28
<b>LEGEND II (KA7)</b>						
3.2 i 24V	151	01.91 → 02.96	C32A2		<b>KCT417</b>  Pag.135	196x28
<b>LOGO (GA3)</b>						
1.3	48	03.99 → 03.02	D13B7		<b>KCT423</b>  Pag.135	103x22
<b>PRELUDE III (BA)</b>						
2.0 (BA4)	84	08.87 → 01.92	B20A4		<b>KCT414</b>  Pag.134	107x24
2.0 EX (BA4)	80	04.87 → 01.92	B20A3		<b>KCT414</b>  Pag.134	107x24
2.0 i EX 16V	101	04.86 → 12.87	B20A1		<b>KCT409</b>  Pag.134	133x24
2.0 i EX 16V	110	10.87 → 12.90	B20A7		<b>KCT411A</b>  Pag.134	124x24
2.0 i EX 16V (BA4)	103	04.90 → 01.92	B20A9		<b>KCT411A</b>  Pag.134	124x24
2.0 i EX 16V (BA4) Cat.	101	04.87 → 01.92	B20A5		<b>KCT411A</b>  Pag.134	124x24

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>PRELUDE IV (BB)</b>						
2.0 i 16V (BB3)	98	02.92 → 09.96	F20A4		<b>KCT415</b> 113x24 70x16  Pag.134	
2.2 i 16V Vtec (BB1)	136	02.93 → 09.96	H22A2		<b>KCT498</b> 70x16 155x24  Pag.136	
2.3 i 16V (BB2)	118	02.92 → 09.96	H23A2		<b>KCT416</b> 127x25 70x16  Pag.134	
<b>PRELUDE V (BB)</b>						
2.2 16V	147	10.96 → 10.00	H22A5		<b>KCT498</b> 70x16 155x24  Pag.136	
2.2 16V (BB6, BB8)	136	10.96 → 10.00	H22A5		<b>KCT498</b> 70x16 155x24  Pag.136	
<b>SHUTTLE (RA)</b>						
2.2 16V	110	10.94 → 02.98	F22B8		<b>KCT415</b> 113x24 70x16  Pag.134	
2.3 16V	110	10.97 → 06.02	F23A7		<b>KCT415</b> 113x24 70x16  Pag.134	
<b>STREAM (RN)</b>						
1.7 16V	92	05.01	D17A2		<b>KCT900B</b> 104x22  Pag.147	

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>ACCENT (LC)</b>						
1.3	55	01.00	G4E-A		<b>KCTH14</b> <i>Pag.150</i>	110x22
1.3	61	01.00	G4E-A		<b>KCTH14</b> <i>Pag.150</i>	110x22
1.3	63	01.00	G4E-A		<b>KCTH14</b> <i>Pag.150</i>	110x22
1.5	66	01.00	G4EB		<b>KCTH14</b> <i>Pag.150</i>	110x22
1.5	75	09.00	G4EC-G		<b>KCTH07</b> G4ECG/G4FK <i>Pag.149</i>	105x22
1.5 CRDi	60	04.02	D3-EA		<b>KCTH08</b> <i>Pag.149</i>	123x28 <b>SKCH08</b> <i>Pag. 159</i>
1.6	77	12.02	G4ED-G		<b>KCTH07B</b> <i>Pag.149</i>	105x22
<b>ACCENT (MC)</b>						
1.4 GL	71	11.05	G4EE		<b>KCTH07B</b> <i>Pag.149</i>	105x22
<b>ACCENT/EXCEL (X-3)</b>						
1.3	44	10.94 → 01.00	G4EH		<b>KCT533B</b> <i>Pag.139</i>	92x22
1.3	55	10.94 → 01.00	G4EH		<b>KCT533B</b> <i>Pag.139</i>	92x22
1.3 i 12V	62	10.94 → 01.00	G4EH		<b>KCT533B</b> <i>Pag.139</i>	92x22
1.5 i 12V	65	10.94 → 01.00	G4EK		<b>KCT533B</b> <i>Pag.139</i>	92x22
1.5 i 16V	73	12.95 → 01.00	G4ER		<b>KCTH07</b> G4FK DOCH <i>Pag.149</i>	105x22
<b>ATOS (MX)</b>						
1.0 i	40	02.98 → 03.02	G4HC		<b>KCT571</b> <i>Pag.140</i>	101x20
1.0 i	43	03.01	G4HC-E		<b>KCT571</b> <i>Pag.140</i>	101x20
<b>ATOS PRIME (MX)</b>						
1.0 i	40	08.99	G4HC		<b>KCT571</b> <i>Pag.140</i>	101x20
1.0 i	43	03.01	G4HC-E		<b>KCT571</b> <i>Pag.140</i>	101x20
1.1	43	06.03	G4HD		<b>KCT571</b> <i>Pag.140</i>	101x20
1.1	46	09.05	G4HG		<b>KCT571</b> <i>Pag.140</i>	101x20
<b>COUPE</b>						
1.6	77	02.06			<b>KCTH07B</b> <i>Pag.149</i>	105x22
2.0	105	02.06			<b>KCTH10A</b> <i>Pag.149</i>	113x24

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>COUPE</b>						
2.7 V6	121	02.06			<b>KCTH03A</b> 207x32  Pag.149	
<b>COUPE (GK)</b>						
1.6 16V	77	03.02	G4ED-G		<b>KCTH07B</b> 105x22  Pag.149	
1.6 16V	79	03.02	G4ED-G		<b>KCTH07B</b> 105x22  Pag.149	
2.0	102	03.02	G4GC-G		<b>KCTH10</b> 113x24  Pag.149	
2.0 GLS	105	02.03	G4GC-G		<b>KCTH10</b> 113x24  Pag.149 <b>KCTH10B</b> 113x24 10.06→  Pag.150	
2.7 V6	123	03.02	G6BA-G		<b>KCTH03</b> 207x32  Pag.149	
<b>COUPE (RD)</b>						
1.6 16V	85	03.98 → 04.02	G4GR		<b>KCT581</b> 111x25  Pag.141	
1.6 i 16V	84	12.96 → 04.02	4G61		<b>KCT581</b> 111x25  Pag.141	
2.0 16V	102	08.96 → 04.02	G4GF		<b>KCTH10</b> 113x24  Pag.149	
<b>ELANTRA (XD)</b>						
1.6	79	06.00	G4ED-G		<b>KCTH07B</b> 105x22  Pag.149	
2.0	102	06.00	G4GC-G		<b>KCTH10</b> 113x24  Pag.149	
2.0	104	06.00	G4GC		<b>KCTH10</b> 113x24  Pag.149	
2.0 CRDi	83	04.01	D4EA		<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159
<b>GALLOPER I</b>						
2.5 TD	62	08.91 → 07.98	4D56T		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
2.5 TD intercooler	70	08.91 → 07.98	4D56T		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
<b>GALLOPER II (JK-01)</b>						
2.5 Tci D	77	08.98	D4BH		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
2.5 TD	65	08.98	D4BA		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
2.5 TD intercooler	73	08.98	D4BH		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>GALLOPER II (JK-01)</b>						
3.0 V6	104	08.98	G6AT		<b>KCT525</b>  Pag.138	149x24.7
<b>GETZ (TB)</b>						
1.1	46	09.02	G4HD		<b>KCT571</b>  Pag.140	101x20
1.1	49	09.05	G4HD		<b>KCT571</b>  Pag.140	101x20
1.3	60	09.02	G4E-A		<b>KCTH14</b>  Pag.150	110x22
1.3	63	09.03	G4E-A		<b>KCTH14</b>  Pag.150	110x22
1.5 CRDi	60	03.03	D3-EA		<b>KCTH08</b>  Pag.149	123x28 <b>SKCH08</b>  Pag. 159
1.6	77	09.02	G4ED-G		<b>KCTH07B</b>  Pag.149	105x22
<b>H-1/H-200</b>						
2.5 TD	59	03.00 → 09.00	D4BF		<b>KCTM02</b>  Pag.151	99x18.5 163x25.1
2.5 TD	73	03.00	D4BH		<b>KCTM02</b>  Pag.151	99x18.5 163x25.1
2.5 TD	74	10.01	D4BH		<b>KCTM02</b>  Pag.151	99x18.5 163x25.1
<b>H100 (P)</b>						
2.4	84	01.97 → 03.00	G4CS		<b>KCT592</b>  Pag.142	55x12.8 123x24
2.4	90	07.93 → 03.00	G4CS		<b>KCT592</b>  Pag.142	55x12.8 123x24
2.5 D	55	07.93 → 12.94	D4BA D4BX		<b>KCTM01</b>  Pag.151	163x25 83x19
2.5 D	57	12.94 → 03.00	D4BA		<b>KCTM01</b>  Pag.151	163x25 83x19
2.5 TD	59	07.93 → 03.00	D4BF		<b>KCTM01</b>  Pag.151	163x25 83x19
<b>i10</b>						
1.1	48	12.07	G4HG		<b>KCT571</b>  Pag.140	101x20
1.1	49	01.08	G4HG		<b>KCT571</b>  Pag.140	101x20
<b>i30</b>						
2.0	105	10.07	G4GC-G G4GC		<b>KCTH10B</b>  Pag.150	113x24

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>i30</b>						
2.0 CRDi	103	10.07	D4EA		<b>KCTH08</b>  Pag.149	123x28
<b>LANTRA I (J-1)</b>						
1.5 i.e.	63	10.90 → 11.95	G15B G4DJ		<b>KCTH01</b>  Pag.148	92x18.8
1.6 i.e. 16V	78	10.90 → 11.95	G4CR		<b>KCT590</b> 06.91→  Pag.141	65x13 151x29
1.6 i.e. 16V	84	10.90 → 11.95	G4CR		<b>KCT590</b> 06.91→  Pag.141	65x13 151x29
1.8 i.e. 16V	93	10.90 → 11.95	G4CN		<b>KCT526</b> 06.92→  Pag.138	153x29 65x13
<b>LANTRA II (J-2)</b>						
1.5 12V	65	12.96 → 09.00	G4EK		<b>KCT533B</b>  Pag.139	92x22
1.6 i	66	11.95 → 09.00	G4GR		<b>KCT581</b>  Pag.141	111x25
1.8 16V	94	11.95 → 09.00	G4GM		<b>KCT581</b>  Pag.141	111x25
1.9 D	50	03.98 → 09.00	DJY		<b>KCT880A</b>  Pag.146	136x25
2.0 16V	102	08.96 → 09.00	G4GF		<b>KCTH10</b>  Pag.149	113x24
<b>MATRIX (FC)</b>						
1.5 CRDi	60	10.01	D3-EA		<b>KCTH08</b>  Pag.149	123x28 <b>SKCH08</b>  Pag. 159
1.5 CRDi	75	12.04	D4FA		<b>KCTH08</b>  Pag.149	123x28
1.6	76	06.01	G4ED-G		<b>KCTH07B</b>  Pag.149	105x22
1.8	90	06.01	G4GB-G		<b>KCT581</b>  Pag.141	111x25
<b>PONY</b>						
1.3	50	10.85 → 09.89	G13B		<b>KCTH01</b>  Pag.148	92x18.8
1.5	53	10.85 → 09.89	G15B G4DJ		<b>KCTH01</b>  Pag.148	92x18.8
<b>PONY (X-2)</b>						
1.3	43	10.89 → 01.95	G4DG		<b>KCT519</b> 07.91→  Pag.137	92x18.8
1.5 i	61	10.89 → 01.95	G15B G4DJ		<b>KCT519</b> 08.92→  Pag.137	92x18.8

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>PONY (X-2)</b>						
1.5 i	62	10.89 → 01.95	G15B G4DJ		<b>KCT519</b> 92x18.8 08.92 →  Pag.137	
<b>S COUPE (SLC)</b>						
1.5 i	62	02.90 → 05.96	G15B G4DJ		<b>KCTH01</b> 92x18.8  Pag.148	
1.5 i	65	04.92 → 05.96	G4EK		<b>KCT533C</b> 92x22  Pag.139	
1.5 i Turbo	85	04.91 → 05.96	G4EK-TC		<b>KCT533C</b> 92x22  Pag.139	
<b>SANTA FÉ</b>						
2.2 CRDi	102	03.06			<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159
2.2 CRDi	114	03.06	D4EB		<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159
2.2 CRDi GLS	110	03.06	D4EB		<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159
2.7	125	03.06			<b>KCTH11</b> 219x32  Pag.150	
2.7 V6 GLS	139	03.06	G6EA		<b>KCTH11</b> 219x32  Pag.150	
<b>SANTA FE' (SM)</b>						
2.0	99	08.01	G4BP		<b>KCTH02</b> 65x13 173x29  Pag.148	
2.0 CRDi	83	08.01	D4EA		<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159
2.0 CRDi 4x4	92	08.03	D4EA		<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159
2.2 CRDi	110	10.05	D4EB		<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159
2.4 16V	100	02.01	G4JS-G		<b>KCTH09</b> 65x13 175x29  Pag.149	
2.4 16V	107	02.01	G4JS-G		<b>KCTH09</b> 65x13 175x29  Pag.149	
2.7	139	10.05	G6EA		<b>KCTH11</b> 219x32  Pag.150	
2.7 V6 4x4	127	02.01	G6BA-G		<b>KCTH03B</b> 207x32  Pag.149	
<b>SANTAMO</b>						
2.0	77	10.98 → 10.02			<b>KCT526D</b> 153x29 65x13  Pag.138	
2.0 16V	102	05.99			<b>KCT526</b> 153x29 65x13  Pag.138	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>SONATA I (Y-2)</b>						
1.8 i	70	09.88 → 10.93	4G62		<b>KCT513B</b> 122x19 55x12.8  Pag.137	
2.0 i	74	09.88 → 08.91	G4CP		<b>KCT513B</b> 122x19 55x12.8  Pag.137	
2.4 i	83	09.88 → 08.91	G4CS		<b>KCT521</b> 55x12.8 123x19 01.90 →  Pag.137	
3.0 i V6	107	01.91 → 10.93	G6AT		<b>KCT525</b> 149x24.7  Pag.138	
<b>SONATA II (Y-3)</b>						
1.8 i	72	05.93 → 06.98	G4CM		<b>KCT513B</b> 122x19 55x12.8  Pag.137	
2.0 i	77	06.94 → 08.96	G4CP		<b>KCT526</b> 153x29 65x13  Pag.138	
2.0 i 16V	102	05.93 → 06.98	G4CP-D		<b>KCT526</b> 153x29 65x13  Pag.138	
3.0 i V6	107	05.93 → 06.98	G6AT		<b>KCT525</b> 149x24.7  Pag.138	
<b>SONATA III (EF)</b>						
2.0 16V	100	06.98 → 10.01	G4JP-G		<b>KCTH02</b> 65x13 173x29  Pag.148	
2.5 V6 24V	118	06.98 → 10.01	G6BV-G		<b>KCTH03</b> 207x32  Pag.149	
<b>SONATA IV/ SONICA</b>						
2.0	96	10.01 → 11.04	G4JP-EG		<b>KCTH02</b> 65x13 173x29  Pag.148	
2.7 V6	127	10.01 → 11.04	G6BA-G		<b>KCTH03</b> 207x32  Pag.149	
2.7 V6	129	11.02 → 11.04	G6BA		<b>KCTH03</b> 207x32  Pag.149	
<b>SONATA V</b>						
2.0 CRDi	100	02.06	D4EA		<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159
2.0 CRDi	103	02.06	D4EA		<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159
2.0 CRDi	110	03.09	D4EA		<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159
2.2 CRDi GLS	110	02.06	D4EB		<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>STAREX (H1)</b>						
2.5 TD	59	06.97	D4BF		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
<b>STELLAR</b>						
2.0 (4G63B)	61	01.86 → 12.89			<b>KCT513B</b> 122x19 55x12.8  Pag.137	
<b>TERRACAN (HP)</b>						
2.5 TD	74	12.01	D4BH		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
2.9 CRDi	110	12.01	J3		<b>KCTK11</b> 152x30  Pag.150	
2.9 CRDi	120	11.03	J3		<b>KCTK11</b> 152x30  Pag.150	
3.5 i V6 4WD	143	12.01	G6CU		<b>KCTK13</b> 259x32  Pag.151	
3.5 i V6 4WD	147	12.01	G6CU		<b>KCTK13</b> 259x32  Pag.151	
<b>TRAJET (FO)</b>						
2.0	100	03.00	G4JP-G		<b>KCTH02</b> 65x13 173x29  Pag.148	
2.0	103	01.04	G4GC-G		<b>KCTH10B</b> 113x24  Pag.150	
2.0	104	11.03	G4GC		<b>KCTH10B</b> 113x24  Pag.150	
2.0 CRDi	83	04.01	D4EA		<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159
2.7 V6	127	09.00	G6BA-G		<b>KCTH03</b> 207x32  Pag.149	
<b>TUCSON (JM)</b>						
2.0	104	08.04	G4GC		<b>KCTH10B</b> 113x24 05.06→  Pag.150	
2.0 CRDi	100	01.06	D4EA		<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159
2.0 CRDi	103	01.06	D4EA-V		<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159
2.0 CRDi	83	08.04	D4EA		<b>KCTH08</b> 123x28  Pag.149	<b>SKCH08</b>  Pag. 159

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>CAMPO (KB)</b>						
1.6 ( KB26/41 )	59	01.83			<b>KCT902</b>  Pag.147	115x18.5
2.0 (KB23)	52	01.83 → 03.88	4ZC1		<b>KCT902</b>  Pag.147	115x18.5
2.0 (KB28)	58	06.85 → 12.88	G200Z		<b>KCT902</b>  Pag.147	115x18.5
2.2 D (KBD27)	39	04.86 → 12.90	C223		<b>KCT901A</b> 08.88→  Pag.147	87x34.7
2.2 D (KBD27)	45	01.83 → 12.91	C223		<b>KCT901A</b>  Pag.147	87x34.7
2.3 ( TFR16 )	68	08.88			<b>KCT902</b>  Pag.147	115x18.5
2.5 D 4WD (KBD47)	55	01.83 → 12.90	4JA1		<b>KCT906B</b>  Pag.148	119x32
3.1 TD ( TFR/S 54 ) Pick-Up	0	01.98			<b>KCT906B</b>  Pag.148	119x32
<b>GEMINI</b>						
1.7 TD	65	01.90 → 12.93			<b>KCT907A</b>  Pag.148	136x25
<b>GEMINI (JT)</b>						
1.5	52	02.88 → 12.90	4XC1U Kat.		<b>KCT992</b>  Pag.148	112x19
1.5 D	37	02.88 → 12.90	4EC1		<b>KCT907A</b>  Pag.148	136x25
1.5 TD	49	02.88 → 12.90	4EC1T		<b>KCT907A</b>  Pag.148	136x25
<b>KB D ( 4JA1 ) TFR54/TFS54</b>						
2.5 Pick-Up	56	08.88			<b>KCT906B</b>  Pag.148	119x32
<b>MIDI (94000, 98000)</b>						
1.8	56	01.83 → 12.90			<b>KCT903</b>  Pag.147	111x19
2.0 (98000)	61	01.89	4ZC1		<b>KCT903</b>  Pag.147	111x19
2.0 D 4WD 4FC1	0	06.88			<b>KCT904A</b>  Pag.147	137x30
2.0 TD (98000)	51	01.89	4FC1T		<b>KCT904A</b>  Pag.147	137x30
2.2 D (98000)	45	01.89	4FD1		<b>KCT904A</b>  Pag.147	137x30
<b>MIDI (98000N)</b>						
2.0	61	06.88	4ZC1		<b>KCT903</b>  Pag.147	111x19
2.2 D	45	01.89	4FD1		<b>KCT904A</b>  Pag.147	137x30
2.4 TD	56	02.94	4FG1T		<b>KCT904A</b>  Pag.147	137x30

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>TROOPER</b>						
3.0 DTI	118	04.00	4 JX1		<b>KCT900</b>  Pag.147	104x22
3.5 V6 24V	158	04.00	6 VE1		<b>KCT910</b>  Pag.148	191x32
<b>TROOPER (UB)</b>						
3.1 TD	84	08.91 → 07.98	4 JG2 T		<b>KCT906B</b>  Pag.148	119x32
<b>TROOPER (UBS)</b>						
2.2 D (UBS52)	45	01.83 → 12.83	C223T		<b>KCT901B</b>  Pag.147	87x34.7
2.2 D 4x4	39	05.84 → 12.89	C223		<b>KCT901B</b>  Pag.147	87x34.7
2.2 TD (UBS52)	53	03.84 → 12.91	C223T		<b>KCT901B</b>  Pag.147	87x34.7
2.6 i (UBS17)	85	10.87 → 12.91	4ZE1		<b>KCT905A</b>  Pag.148	137x24.5
2.8 TD (UBS55)	71	10.87 → 12.91	4JB1T		<b>KCT906B</b>  Pag.148	119x32
2.8 TD (UBS55)	78	10.88 → 12.91	4JB1TC		<b>KCT906B</b>  Pag.148	119x32

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>CHEROKEE (KJ)</b>						
2.5 CRD	105	09.01	R 425 DOHC		<b>KCT005</b>  Pag.121	220x28
2.8 CRD	110	11.02			<b>KCT005</b>  Pag.121	220x28
<b>CHEROKEE (KK)</b>						
2.8 CRD	130	05.08			<b>KCT905</b>  Pag.147	171x24
<b>COMPASS</b>						
2.0 CRD 4x4	103	09.06	ECE		<b>KCT502</b>  Pag.136	141x30
<b>WRANGLER III (JK)</b>						
2.8 CRD	130	04.07	ENS		<b>KCT905</b>  Pag.147	171x24

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>AVELLA DELTA ( B5DI )</b>						
1.5 GSDI	0	01.95			<b>KCT303</b>  Pag.129	107x19
<b>AVELLA DELTA ( B3 )</b>						
1.3 GXI/GLXI	0	03.94			<b>KCT320A</b>  Pag.130	107x22
1.5 G/LS/LXI	0	01.95			<b>KCT320A</b>  Pag.130	107x22
<b>BESTA</b>						
2.0	0	01.90			<b>KCT308</b>  Pag.129	108x25
2.2 D	48	02.96	R2		<b>KCT320A</b> TA24  Pag.130	107x22
<b>CAPITAL</b>						
1.5	0	01.89			<b>KCT320A</b>  Pag.130 <b>KCTK21</b> 01.90→  Pag.151	107x22 145x22
<b>CARENS I (FC)</b>						
1.8	81	11.00→07.02	T8		<b>KCTK14</b>  Pag.151	154x21.5
<b>CARENS II</b>						
1.6	77	07.02			<b>KCTK10</b>  Pag.150	137x22
1.8	93	07.02			<b>KCTK14</b>  Pag.151	154x21.5
2.0 CRDi	83	07.02	D4EA		<b>KCTH08</b>  Pag.149	123x28
2.0 CVVT	102	08.04	G4GC		<b>KCTH10</b>  Pag.149	113x24
<b>CARENS III</b>						
2.0 CRDi	103	09.06	D4EA		<b>KCTH08</b>  Pag.149	123x28
2.0 CVVT	106	09.06	G4KA		<b>KCTH10B</b>  Pag.150	113x24
<b>CARNIVAL (UP)</b>						
2.5 V6	121	08.99→10.01			<b>KCTK01</b>  Pag.150	176x28 59x22
2.9 TD	93	08.99→10.01	J3		<b>KCTK03</b>  Pag.150	151x30
<b>CARNIVAL II</b>						
2.5 V6	110	10.01	K5		<b>KCTK01</b>  Pag.150	176x28 59x22
2.9 CRDi	106	10.01	J3		<b>KCTK11</b>  Pag.150	152x30

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>CARNIVAL II</b>						
2.9 CRDi	136	06.06	J3		<b>KCTK11A</b> <small>Pag.150</small>	152x30
<b>CEE'D</b>						
2.0	105	12.06	G4GC		<b>KCTH10B</b> <small>Pag.150</small>	113x24
2.0 CRDi	103	09.07	D4EA-F		<b>KCTH08</b> <small>Pag.149</small>	123x28 <b>SKCH08</b> <small>Pag. 159</small>
<b>CERATO</b>						
1.6	77	07.04	G4ED		<b>KCTH07B</b> <small>Pag.149</small>	105x22
2.0	105	04.04	G4GC		<b>KCTH10</b> <small>Pag.149</small>	113x24
2.0 CRDi	83	04.04	D4EA		<b>KCTH08</b> <small>Pag.149</small>	123x28 <b>SKCH08</b> <small>Pag. 159</small>
<b>CLARUS (K9A)</b>						
1.8 i 16V	85	07.96	T8		<b>KCTK00</b> <small>Pag.150</small>	154x21.5
2.0 i 16V	98	07.96	FE (16 V)		<b>KCTK04</b> <small>Pag.150</small>	168x25
<b>CONCORD ( F8 )</b>						
1.8 ( GTX/LX/LPG )	0	01.88			<b>KCT311</b> <small>Pag.129</small>	106x22
<b>CONCORD ( FE/RF )</b>						
2.0 ( GTX/LX/DSL )	0	01.87			<b>KCT311</b> <small>Pag.129</small>	106x22
<b>CONCORD ( FEDI )</b>						
2.0 ( GLX )	0	01.92			<b>KCT308</b> <small>Pag.129</small>	108x25
<b>JOICE</b>						
2.0	102	02.00	G4CP		<b>KCT526C</b> <small>Pag.138</small>	153x29 65x13
2.0	88	09.01			<b>KCT526C</b> <small>Pag.138</small>	153x29 65x13
<b>K2500</b>						
2.5 D	69	01.03	D4BH		<b>KCTM02</b> <small>Pag.151</small>	99x18.5 163x25.1
<b>MAGENTIS (GD)</b>						
2.0	100	05.01	G4JP		<b>KCTH02B</b> <small>Pag.148</small>	173x29
					<b>KCTH02C</b> <small>Pag.149</small>	173x29
2.5 V6	124	05.01	G6BV		<b>KCTH03B</b> <small>Pag.149</small>	207x32

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>PICANTO</b>						
1.0	45	09.05	G4HE		<b>KCT571</b>  Pag.140	101x20
1.0	46	02.08	G4HE		<b>KCT571</b>  Pag.140	101x20
1.1	48	02.08			<b>KCT571</b>  Pag.140	101x20
1.1	48	04.04	G4HG		<b>KCT571</b>  Pag.140	101x20
<b>POTENTIA ( FE22/FE20 )</b>						
2.2 ( 5F/L )	0	01.92			<b>KCT308</b>  Pag.129	108x25
<b>PREGIO (TB)</b>						
2.5 TCi D	69	09.02	D4BH		<b>KCTM02</b>  Pag.151	99x18.5 163x25.1
<b>PRIDE (DA)</b>						
1.1 i	38	01.91	Mazda B1		<b>KCT320A</b>  Pag.130	107x22
1.3 16V	44	01.90	B3		<b>KCT320A</b>  Pag.130	107x22
1.3 16V	53	01.90	B3		<b>KCT320A</b>  Pag.130	107x22
1.3 i	51	01.90			<b>KCT320A</b>  Pag.130	107x22
<b>PRIDE SW</b>						
1.3	47	08.99			<b>KCT320A</b>  Pag.130	107x22
<b>PRO CEE'D</b>						
2.0 CRDi	103	02.08	D4EA-F		<b>KCTH08</b>  Pag.149	123x28 <b>SKCH08</b>  Pag. 159
<b>RIO</b>						
1.3	55	09.00 → 02.05			<b>KCT320A</b>  Pag.130	107x22
1.3	60	08.02 → 02.05			<b>KCT320A</b>  Pag.130	107x22
1.5	72	09.00 → 02.05			<b>KCTK10</b>  Pag.150	137x22
<b>RIO II</b>						
1.4 16V	71	03.05	G4EE		<b>KCTH07B</b>  Pag.149	105x22
1.6 16V	82	03.05	G4ED		<b>KCTH07B</b>  Pag.149	105x22
<b>SEPHIA (FA)</b>						
1.5 i 16V	59	02.96	B5		<b>KCT320A</b>  Pag.130	107x22
1.6 i	59	01.95	B6		<b>KCT320A</b>  Pag.130	107x22

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>SEPHIA (FA)</b>						
1.8 i 16V	82	01.95	OK24N OK26Y		<b>KCTK00</b>  Pag.150	154x21.5
<b>SHUMA (FB)</b>						
1.5	59	03.96 → 12.98	OK280		<b>KCTK21</b>  Pag.151	145x22
1.5 i 16V	65	10.97 → 03.01			<b>KCTK21</b>  Pag.151	145x22
1.8 i 16V	81	10.97 → 03.01	T8		<b>KCTK00</b>  Pag.150	154x21.5
<b>SHUMA II (FB)</b>						
1.6	75	05.01 → 08.04	GA6D		<b>KCTK21</b>  Pag.151	145x22
<b>SORENTO (JC)</b>						
2.4	102	08.02	G4JS		<b>KCTH09</b>  Pag.149	65x13 175x29
3.5 V6	143	08.02	G6CU		<b>KCTK13</b>  Pag.151	259x32
<b>SPORTAGE</b>						
2.0 16V	104	09.04	G4GC		<b>KCTH10B</b> 05.06 →  Pag.150	113x24
2.0 CRDi 4WD	103	01.06	D4EA-V D4EA-F		<b>KCTH08</b>  Pag.149	123x28 <b>SKCH08</b>  Pag. 159
2.0 CRDi 4WD	83	09.04	D4EA		<b>KCTH08</b>  Pag.149	123x28 <b>SKCH08</b>  Pag. 159
<b>SPORTAGE (K00)</b>						
2.0 i 16V 4WD	94	04.94 → 08.03	FE (16 V)		<b>KCT308</b> FE  Pag.129 <b>KCTK04</b> FEDI  Pag.150	108x25  168x25
2.0 i 4WD	70	04.94 → 08.99	FE		<b>KCT308</b> FE  Pag.129 <b>KCTK04</b> FEDI  Pag.150	108x25  168x25
2.0 TD 4WD	61	10.97 → 08.03	RF		<b>KCT399</b>  Pag.133	162x25 <b>SKC399</b>  Pag. 159
2.2 D 4x4	52	08.94 → 04.99			<b>KCT321B</b>  Pag.130	164x25

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>NIVA (2121)</b>						
1900 Diesel	47	01.93	XUD9A		<b>KCT880A</b>  Pag.146	136x25
<b>SAMARA (2108, 2109)</b>						
1100	39	02.88 → 12.94			<b>KCT295</b>  Pag.128	111x19
1100	43	02.96			<b>KCT295</b>  Pag.128	111x19
1300	45	09.91			<b>KCT295</b>  Pag.128	111x19
1300	46	01.88			<b>KCT295</b>  Pag.128	111x19
1300	48	01.86 → 12.94			<b>KCT295</b>  Pag.128	111x19
1300	50	02.96			<b>KCT295</b>  Pag.128	111x19
1500	50	09.91			<b>KCT295</b>  Pag.128	111x19
1500	52	02.95			<b>KCT295</b>  Pag.128	111x19
1500	53	01.88			<b>KCT295</b>  Pag.128	111x19
<b>SAMARA FORMA (21099)</b>						
1100	39	07.91			<b>KCT295</b>  Pag.128	111x19
1300	45	07.91			<b>KCT295</b>  Pag.128	111x19
1300	46	05.90			<b>KCT295</b>  Pag.128	111x19
1300	48	05.89 → 07.97			<b>KCT295</b>  Pag.128	111x19
1300	50	02.96			<b>KCT295</b>  Pag.128	111x19
1500	50	07.91			<b>KCT295</b>  Pag.128	111x19
1500	52	11.94			<b>KCT295</b>  Pag.128	111x19
1500	53	09.91			<b>KCT295</b>  Pag.128	111x19

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>FREELANDER 2</b>						
2.2 TD4	112	01.07	224DT		<b>KCT515</b>  Pag.137	118x26
2.2 TD4	118	10.06	224DT		<b>KCT515</b>  Pag.137	118x26
2.2 TD4 4x4	115	10.06	224DT		<b>KCT515</b>  Pag.137	118x26
<b>RANGE ROVER EVOQUE</b>						
2.2 SD4	140	06.11			<b>KCT515</b>  Pag.137	118x26
2.2 TD4	110	06.11			<b>KCT515</b>  Pag.137	118x26

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>ES (F1, F2)</b>						
300	138	09.91 → 12.97	3VZ-FE		<b>KCT225A</b>  Pag.127	191x32
<b>GS (JZS147)</b>						
300	156	03.93 → 08.97	2JZ-GE		<b>KCT286A</b>  Pag.128	143x25
<b>GS (JZS160)</b>						
300 T3	163	08.97 → 10.00	2JZ-GE		<b>KCT286A</b>  Pag.128	143x25
<b>IS (GXE10)</b>						
200	114	04.99	1G-FE		<b>KCT291</b>  Pag.128	129x27
<b>RX</b>						
300	150	05.03	1MZ-FE		<b>KCT214</b>  Pag.125	211x32
<b>RX (XU1)</b>						
300 V6	148	10.00 → 05.03	1MZ-FE		<b>KCT214</b>  Pag.125	211x32

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>121 I (DA)</b>						
1.1	42	10.87 → 10.90	B1 B116		<b>KCT320A</b>  Pag.130 <b>KCT337</b>	107x22
1.3	40	04.89 → 10.90	B3		<b>KCT320A</b>  Pag.130	107x22
1.3	44	10.87 → 11.90	B3		<b>KCT320A</b>  Pag.130 <b>KCT337</b> 01.88 → 02.89	107x22
1.4 16V (DA1)	71	11.87 → 12.94			<b>KCT320A</b> 11.93 →  Pag.130	107x22
<b>121 II (DB)</b>						
1.3 16V	39	11.90 → 03.96	B3 (16V)		<b>KCT320A</b>  Pag.130	107x22
1.3 16V	53	11.90 → 03.96	B3 (16V)		<b>KCT320A</b>  Pag.130	107x22
<b>121 III (JASM, JBSM)</b>						
1.25	55	03.96	DHF DHG		<b>KCT385</b>  Pag.132	107x22
1.3	37	03.96	JJK JJM		<b>KCT385</b>  Pag.132	107x22
1.3	44	03.96	J4R J4T		<b>KCT385</b>  Pag.132	107x22
1.8 D	44	03.96	RTJ RTK		<b>KCT330</b>  Pag.131	116x22 85x22
<b>1300</b>						
1.3	44	01.75 → 01.77	TC		<b>KCT320A</b>  Pag.130	107x22
<b>2</b>						
1.25	55	04.03	FUJA		<b>KCT313</b>  Pag.130	117x22
1.4	59	04.03	FXJA		<b>KCT313</b>  Pag.130	117x22
1.4 CD	50	04.03	F6JA F6JB		<b>KCT318</b>  Pag.130	144x25
1.4 MZR-CD	50	01.08			<b>KCT812A</b>  Pag.146	144x26
1.6	74	04.03	FYJA		<b>KCT313</b>  Pag.130	117x22
1.6 MZ-CD	66	10.08			<b>KCT325</b>  Pag.131	137x25
<b>3</b>						
1.6 DI Turbo	80	06.04	Y601		<b>KCT325</b>  Pag.131	137x25
1.6 DI Turbo	80	06.04	Y601		<b>KCT325</b>  Pag.131	137x25

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>3</b>						
1.6 MZR-CD	80	06.09	Y601		<b>KCT325</b>  Pag.131	137x25
<b>323 F IV (BG)</b>						
1.6	62	09.89 → 06.91	B6E		<b>KCT320A</b>  Pag.130	107x22
1.6 16V	65	03.91 → 10.94	B6		<b>KCT320A</b>  Pag.130	107x22
1.8 16V	103	09.89 → 03.93	BP31		<b>KCT320A</b>  Pag.130	107x22
1.8 16V	76	08.89 → 07.94	BP		<b>KCT320A</b>  Pag.130	107x22
1.8 16V GT	94	08.89 → 07.94	BP (DOHC)		<b>KCT320A</b>  Pag.130	107x22
<b>323 F V (BA)</b>						
1.5 16V	65	07.94 → 09.98	Z5-DE		<b>KCT383</b>  Pag.132 <b>KCT383A</b> →10.97	125x22 125x22
1.8 16V	84	08.94 → 09.98	BP-ZE		<b>KCT322</b> 05.98 →  Pag.131	133x25
2.0 24V	106	08.94 → 09.98	KF		<b>KCT388</b>  Pag.132	192x30
<b>323 F VI (BJ)</b>						
1.4	53	01.01 → 05.04	B3 (16V)		<b>KCT320A</b>  Pag.130	107x22
1.4 16V	54	09.98 → 01.01	B3 ME		<b>KCT320A</b>  Pag.130	107x22
1.5 16V	65	09.98 → 01.01			<b>KCT324</b>  Pag.131	123x22
1.6	70	01.01 → 05.04	ZM		<b>KCT324</b>  Pag.131	123x22
1.6	72	01.01 → 05.04	ZM		<b>KCT324</b>  Pag.131	123x22
2.0	96	01.01 → 05.04	FS7E FS7G		<b>KCT397</b>  Pag.133	135x25
2.0 D	52	09.98 → 05.04	RF1G		<b>KCT302</b>  Pag.129	149x24
2.0 TD	66	09.98 → 01.01			<b>KCT378</b>  Pag.132	153x27
2.0 TD	74	01.01 → 05.04	RF4F		<b>KCT378</b>  Pag.132	153x27
<b>323 II (BD)</b>						
1.1	40	11.80 → 10.85	E1		<b>KCT320A</b>  Pag.130	107x22
1.3	44	09.81 → 10.85	E3		<b>KCT320A</b>  Pag.130	107x22
1.3	50	11.80 → 10.89	E3		<b>KCT320A</b>  Pag.130	107x22

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Theet x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>323 II (BD)</b>						
1.5	55	05.81 → 12.85	E5		<b>KCT320A</b>  Pag.130 107x22	
1.5	59	11.80 → 07.85	E5		<b>KCT320A</b>  Pag.130 107x22	
1.5	65	03.82 → 09.86	E5		<b>KCT320A</b>  Pag.130 107x22	
<b>323 III (BF)</b>						
1.1	40	08.85 → 04.90	E1		<b>KCT320A</b> DA 13-124779  Pag.130 107x22	
1.3	44	08.85 → 05.89	E3		<b>KCT320A</b>  Pag.130 107x22	
1.4	44	04.87 → 07.89	B3		<b>KCT320A</b>  Pag.130 107x22	
1.5	54	09.87 → 10.89	B5		<b>KCT320A</b> BF-563074  Pag.130 <b>KCT337</b> →02.89 107x22	
1.5	55	08.85 → 05.89	E5		<b>KCT320A</b> BF-563074  Pag.130 107x22	
1.5 i	70	08.85 → 05.89	E5E3		<b>KCT320A</b> BF-563074  Pag.130 107x22	
1.6	54	09.87 → 10.89	B68		<b>KCT337</b> →02.89	
1.6 GT	63	11.86 → 10.89	B6		<b>KCTK21</b>  Pag.151 145x22	
1.6 GT	77	01.86 → 12.88	B6		<b>KCTK21</b>  Pag.151 145x22	
1.6 GT Turbo	103	10.85 → 11.91	B6		<b>KCT303</b>  Pag.129 <b>KCT320A</b> 06.86 →  Pag.130 107x19 107x22	
1.6 GT Turbo 4WD (BF2)	110	08.87 → 10.89			<b>KCTK21</b>  Pag.151 145x22	
1.7 D	40	09.86 → 05.89	PN27		<b>KCT315</b>  Pag.130 152x25	
1.7 D	42	01.87 → 05.89	PN46		<b>KCT315</b>  Pag.130 152x25	
<b>323 III SW (BW)</b>						
1.7 D	40	11.86 → 08.87	PN26		<b>KCT315</b>  Pag.130 152x25	
<b>323 IV C (BG)</b>						
1.3	49	09.89 → 07.94	B3E		<b>KCT320A</b>  Pag.130 107x22	
1.3 16V	54	09.89 → 07.94			<b>KCT320A</b>  Pag.130 107x22	

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>323 IV C (BG)</b>						
1.6 16V	65	03.91 → 10.94	B6		<b>KCT320A</b>  Pag.130	107x22
1.7 D	41	08.89 → 07.94	PN54		<b>KCT315</b>  Pag.130	152x25
1.8 16V	103	09.89 → 03.93	BP22 BP31		<b>KCT320A</b>  Pag.130	107x22
1.8 16V 4WD	76	11.91 → 12.93	BP		<b>KCT320A</b>  Pag.130	107x22
1.8 16V GT	94	09.89 → 03.93	BP (DOHC)		<b>KCTK21</b>  Pag.151	145x22
<b>323 IV S (BG)</b>						
1.3	49	09.89 → 06.91	B3E B383		<b>KCT320A</b>  Pag.130	107x22
1.3 16V	54	04.91 → 07.94	B3 (16V)		<b>KCT320A</b>  Pag.130	107x22
1.6 16V	65	08.89 → 10.94	B6		<b>KCTK21</b>  Pag.151	145x22
1.7 D	41	08.89 → 07.94	PN46 PN54 PN62		<b>KCT315</b>  Pag.130	152x25
1.8 16V	76	08.89 → 07.94	BP52		<b>KCT320A</b>  Pag.130	107x22
1.8 16V GT	94	06.89 → 07.94	BP (DOHC)		<b>KCTK21</b>  Pag.151	145x22
<b>323 V C (BA)</b>						
1.3 16V	54	08.94 → 09.98	B3 (16V)		<b>KCT320A</b>  Pag.130	107x22
1.5 16V	65	08.94 → 09.98	Z5-DE		<b>KCT383</b>  Pag.132 <b>KCT383A</b> →10.97	125x22 125x22
<b>323 V P (BA)</b>						
1.3 16V	54	10.96	B3 (16V)		<b>KCT320A</b>  Pag.130	107x22
1.5 16V	65	10.96	Z5-DE		<b>KCT383</b>  Pag.132 <b>KCT383A</b> →10.97	125x22 125x22
2.0 D	52	10.96	RF1G		<b>KCT302</b>  Pag.129	149x24
<b>323 V S (BA)</b>						
1.3 16V	54	08.94 → 09.98	B3 (16V)		<b>KCT320A</b>  Pag.130	107x22
1.5 16V	65	08.94 → 09.98	Z5-DE		<b>KCT383</b>  Pag.132 <b>KCT383A</b> →10.97	125x22 125x22
1.6 TD	60	05.94 → 09.98	4EE1-T		<b>KCT911</b>  Pag.148	136x25

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>323 V S (BA)</b>						
2.0 D	52	10.96 → 09.98	RF1G		<b>KCT302</b>  Pag.129	149x24
<b>323 VI S (BJ)</b>						
1.4	53	01.01 → 05.04	B3 (16V)		<b>KCT320A</b>  Pag.130	107x22
1.5 16V	65	09.98 → 01.01			<b>KCT324</b>  Pag.131	123x22
1.6	70	01.01 → 05.04	ZM		<b>KCT324</b>  Pag.131	123x22
1.6	72	01.01 → 05.04	ZM		<b>KCT324</b>  Pag.131	123x22
2.0	96	01.01 → 05.04	FS7E FS7G		<b>KCT397</b>  Pag.133	135x25
2.0 D	52	09.98 → 05.04			<b>KCT302</b>  Pag.129	149x24
2.0 TD	66	09.98 → 05.04	RF3F		<b>KCT302</b>  Pag.129	149x24
<b>5</b>						
2.0 CD	105	06.05	RF7J		<b>KCT334</b>  Pag.131	150x30
2.0 CD	81	03.05			<b>KCT334</b>  Pag.131	150x30
<b>6</b>						
2.0 MRZ-CD	103	08.07	RF7J		<b>KCT334A</b>  Pag.131	150x30
<b>6 (GG)</b>						
2.0 DI	100	06.02	RF5C		<b>KCT327</b>  Pag.131	153x30 <b>SKC327</b>  Pag. 158
2.0 DI	89	08.02	RF5C		<b>KCT327</b>  Pag.131	153x30 <b>SKC327</b>  Pag. 158
<b>626 I (CB)</b>						
2.0	66	05.79 → 05.82	HE3 MA M		<b>KCT307A</b>  Pag.129	109x22
<b>626 II (GC)</b>						
1.6	55	03.83 → 09.87			<b>KCT300</b>  Pag.129	106x19
1.6	59	11.82 → 06.87	F6		<b>KCT300</b>  Pag.129	106x19
2.0	68	11.86 → 09.87	FE		<b>KCT308</b>  Pag.129	108x25
2.0	74	03.83 → 09.87	FE		<b>KCT308</b>  Pag.129	108x25
2.0	88	01.86 → 09.87	FE		<b>KCT308</b>  Pag.129	108x25
2.0 D	46	01.83 → 06.87	RF46		<b>KCT389</b>  Pag.132	78x19 148x25

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Theet x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>626 III (GD)</b>						
1.8	65	11.87 → 05.92	F8		<b>KCT312</b>  Pag.129 104x25	
2.0	66	09.87 → 10.90	FE		<b>KCTK04</b> 168x25 Double Camshaft  Pag.150 <b>KCT308</b> 108x25 Single Camshaft  Pag.129	
2.0 12V	79	09.87 → 05.92	FE (12V)		<b>KCT308</b> 108x25  Pag.129	
2.0 D	44	07.87 → 07.91	RF-N		<b>KCT314</b> 162x30  Pag.130	
2.2 12V	85	11.87 → 07.91	F2		<b>KCT317</b> 110x25  Pag.130	
<b>626 IV (GE)</b>						
1.8 i	77	01.92 → 04.97	FP		<b>KCT322</b> 133x25  Pag.131	
2.0 D GLX Complex	55	10.92 → 04.97	RF OHC		<b>KCT314</b> 162x30  Pag.130	
2.0 i	85	01.92 → 04.97	FS		<b>KCT397</b> 135x25  Pag.133	
2.5 24V	120	08.94 → 04.97	KL		<b>KCT388</b> 192x30  Pag.132	
<b>626 V (GF)</b>						
1.8	74	12.99 → 10.02	FP9A		<b>KCT322</b> 133x25  Pag.131	
2.0	100	04.98 → 10.02	FS2C		<b>KCT397</b> 135x25  Pag.133	
2.0	85	05.97 → 10.02	FS		<b>KCT397</b> 135x25  Pag.133	
2.0 TD	81	10.00 → 10.02			<b>KCT378</b> 153x27  Pag.132	
2.0 Turbo DI	74	04.98 → 10.02			<b>KCT378</b> 153x27  Pag.132	
<b>818 SW</b>						
1.3	44	01.74 → 10.78	TC		<b>KCT320A</b> 107x22  Pag.130	
<b>929 I (LA)</b>						
2.0	66	05.79 → 07.86	MA M		<b>KCT307A</b> 109x22  Pag.129	
<b>929 II (HB)</b>						
2.0	66	05.82 → 03.84	HEE MA		<b>KCT307A</b> 109x22  Pag.129	
2.0	74	03.84 → 07.87	FE		<b>KCT301</b> 109x19  Pag.129	
2.0 i GLX	88	10.84 → 07.87	FE		<b>KCT301</b> 109x19  Pag.129	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>929 III (HC)</b>						
2.0	85	06.87 → 12.88	FE FEFA		<b>KCT308</b>  Pag.129	108x25
2.2 12V	85	01.88 → 04.89	F2 F21 F2E		<b>KCT317</b>  Pag.130	110x25
2.2 12V	94	04.89 → 06.91	F2-C		<b>KCT317</b>  Pag.130	110x25
2.2 i	100	05.87 → 12.88	F2-EGI		<b>KCT317</b>  Pag.130	110x25
3.0	123	01.90 → 06.91	JE3		<b>KCT319</b>  Pag.130	173x30
3.0	125	01.88 → 12.89	JE3		<b>KCT319</b>  Pag.130	173x30
3.0	140	06.87 → 06.91	JE		<b>KCT319</b>  Pag.130	173x30
<b>B-SERIE (UD)</b>						
2.0	57	01.83 → 12.84			<b>KCT300</b>  Pag.129	106x19
<b>B-SERIE (UF)</b>						
2.2	68	08.91 → 12.96	F2L8		<b>KCT317</b>  Pag.130	110x25
2.2 D	47	01.85 → 03.96	R290		<b>KCT321A</b>  Pag.130	164x25
2.5 D	63	02.96 → 06.99			<b>KCT380</b>  Pag.132	101x30
2.5 D 4WD	57	09.98 → 06.99			<b>KCT380</b>  Pag.132	101x30
<b>B-SERIE (UN)</b>						
2.5 D	57	06.99	MD25NA		<b>KCT336</b>  Pag.132	104x30
2.5 D 4WD	62	12.02	WLE7		<b>KCT336</b>  Pag.132	104x30
2.5 TD 4WD	80	06.99	MD25TI		<b>KCT380</b>  Pag.132	101x30
<b>BT-50</b>						
2.5 CD 4WD	105	12.06	WLAA		<b>KCT329</b>  Pag.131	103x27
<b>DEMIO (DW)</b>						
1.3 16V	46	08.98	B3 ME		<b>KCT320B</b>  Pag.130	107x22
1.3 16V	53	08.98 → 04.00	B3 (16V)		<b>KCT320B</b>  Pag.130	107x22
1.5 16V	55	04.00	B5 E		<b>KCT320B</b>  Pag.130	107x22
<b>E 2000,2200 (SR1)</b>						
2.0	63	11.84 → 02.88	FE18 FEV4		<b>KCT308</b>  Pag.129	108x25
2.2 D	46	01.84 → 02.88	R207		<b>KCT321A</b>  Pag.130	164x25

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>E 2000,2200 (SR2)</b>						
2.0	60	03.91 → 05.94	FE FE60 FE61		<b>KCT308</b>  Pag.129	108x25
2.0	63	05.85 → 04.89	FE18 FE58		<b>KCT308</b>  Pag.129	108x25
2.0	70	06.94	FE		<b>KCT308</b>  Pag.129	108x25
2.2 D	46	05.85 → 02.88	R203 R207		<b>KCT321A</b>  Pag.130	164x25
2.2 D	52	02.97 → 08.02	R2		<b>KCT321A</b>  Pag.130	164x25
2.2 D 4WD	52	02.97	R2		<b>KCT321A</b>  Pag.130	164x25
<b>MPV I (LV)</b>						
2.5 TD	85	05.96 → 09.99	WL-T		<b>KCT380</b>  Pag.132	101x30
<b>MPV II (LW)</b>						
2.0	88	08.00 → 07.02	FS		<b>KCT397</b>  Pag.133	135x25
2.0	90	09.99 → 08.00	FS-DS		<b>KCT397</b>  Pag.133	135x25
2.0 DI	100	07.02	RF5C		<b>KCT327</b>  Pag.131	153x30 <b>SKC327</b>  Pag. 158
<b>MX-3 (EC)</b>						
1.6 i	65	07.91	B69		<b>KCT320A</b>  Pag.130	107x22
1.8 i V6	98	01.92 → 01.94	K819		<b>KCT388A</b>  Pag.132	192x30
<b>MX-5 I (NA)</b>						
1.6	85	05.90 → 01.94	B64F		<b>KCTK21</b>  Pag.151	145x22
1.8	96	02.94 → 04.98	BP (DOHC) BPF1		<b>KCTK21</b>  Pag.151	145x22
<b>MX-5 II (NB)</b>						
1.6 16V	81	05.98 → 10.05	B6D		<b>KCTK21</b>  Pag.151	145x22
1.8 16V	103	05.98 → 10.05	BP-ZE		<b>KCTK21</b>  Pag.151	145x22
<b>MX-6 (GE6)</b>						
2.0	85	02.92	FS		<b>KCT397</b>  Pag.133	135x25
2.5 i 24V	120	08.94	KL		<b>KCT388</b>  Pag.132	192x30
<b>PREMACY (CP)</b>						
1.8	74	07.99	FP		<b>KCT322</b>  Pag.131	133x25
1.9	84	07.99	FP		<b>KCT322</b>  Pag.131	133x25

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>PREMACY (CP)</b>						
2.0 TD	66	10.99 → 07.00	RF3F		<b>KCT378</b>  Pag.132	153x27
<b>TRIBUTE (EP)</b>						
2.0	91	03.00	YF		<b>KCT333</b>  Pag.131	129x25
<b>XEDOS 6 (CA)</b>						
1.6 16V	79	06.94	B6		<b>KCTK21</b>  Pag.151	145x22
1.6 16V	83	08.92 → 05.94	B69		<b>KCTK21</b>  Pag.151	145x22
2.0 V6	103	06.94	KF1		<b>KCTK21</b> →04.98  Pag.151	145x22
2.0 V6	106	01.92 → 05.94	KF1		<b>KCTK21</b>  Pag.151	145x22
<b>XEDOS 9 (TA)</b>						
2.0 24V	105	08.93 → 01.00	KF		<b>KCT388</b>  Pag.132	192x30
2.3 24V	155	02.95 → 01.00	KJ-ZEM		<b>KCT323</b>  Pag.131	201x30
2.5 24V	123	07.93 → 07.00	KL		<b>KCT388</b>  Pag.132	192x30
2.5 V6	120	07.00	KL		<b>KCT388B</b>  Pag.132	192x30

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>3000 GT (Z16A)</b>						
3.0 i 24V 4x4	210	06.92 → 08.99	6G72		<b>KCT528</b> 257x32  Pag.138 <b>KCT528A</b> 257x32 →05.93  Pag.138	
<b>CARISMA (DA_)</b>						
1.6	66	07.95 → 06.06	4 G 92		<b>KCT579</b> 111x29  Pag.141	
1.6	70	12.98 → 06.06	4 G 92		<b>KCT579</b> 111x29  Pag.141	
1.6	73	05.97 → 06.06	4 G 92		<b>KCT579</b> 111x29  Pag.141	
1.8	85	07.95 → 06.06	4G93		<b>KCT578</b> 116x29  Pag.141	
1.8 16V	103	07.95 → 06.06	4G93		<b>KCT578</b> 116x29  Pag.141	
1.8 16V GDI	92	09.97 → 06.06	4G93		<b>KCT504</b> 154x28.7  Pag.136	
1.9 DI-D	75	09.00 → 06.06	F9Q1		<b>KCT538</b> 132x26  Pag.139	
1.9 DI-D	85	09.00 → 06.06	F9Q2		<b>KCT538</b> 132x26  Pag.139	
1.9 TD	66	10.96 → 09.00	F8QT		<b>KCT575</b> 153x24.7  Pag.140	
<b>CELESTE (A7_)</b>						
1.6 ST (A73)	54	01.77 → 06.81	4G32		<b>KCT500</b> 122x19 55x13  Pag.136	
<b>COLT I (A15_A)</b>						
1.2 GL (A151A)	40	12.78 → 01.84	4 G 11		<b>KCTH01</b> 92x18.8  Pag.148	
1.4 GLX,GT (A152A)	51	05.79 → 01.84	4 G 12		<b>KCTH01</b> 92x18.8  Pag.148	
1.4 Turbo (A152A)	77	09.81 → 01.84	4 G 12 T		<b>KCTH01</b> 92x18.8 08.82→  Pag.148	
<b>COLT II (C1_A)</b>						
1.2 EL,GL (C15A)	40	02.84 → 09.86	4G16		<b>KCTH01</b> 92x18.8  Pag.148	
1.2 EL,GL (C15A)	44	09.86 → 04.88	4G16		<b>KCTH01</b> 92x18.8  Pag.148	
1.5 GLX (C12A)	51	09.85 → 04.88	G15B		<b>KCT519</b> 92x18.8  Pag.137	
1.5 GLX (C12A)	55	09.84 → 04.88	4 G 15		<b>KCTH01</b> 92x18.8  Pag.148	
1.6 Turbo Eci (C13A)	92	02.84 → 04.88	4 G 32 T/C		<b>KCT508A</b> 120x19  Pag.136	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>COLT II (C1_A)</b>						
1.8 GL Diesel (C14A)	43	02.84 → 09.86	4 D 65		<b>KCT509</b> 157x32 55x12.8  Pag.136	
1.8 GL Diesel (C14A)	44	09.86 → 04.88	4 D 65		<b>KCT509</b> 157x32 55x12.8  Pag.136	
<b>COLT III (C5_A)</b>						
1.3 (C51A)	51	04.88 → 05.92	4 G 13		<b>KCT533A</b> 92x22  Pag.139	
1.3 12V (C51A)	55	04.88 → 05.92	4 G 13 (BJ90-92, 12V)		<b>KCT533A</b> 92x22  Pag.139	
1.3 GL	44	04.88 → 12.90	4 G 13		<b>KCT533A</b> 92x22  Pag.139	
1.5 (C52A) Cat.	66	07.90 → 05.92	4 G 15		<b>KCT533A</b> 92x22  Pag.139	
1.5 GLXi (C52A)	62	04.88 → 05.92	4 G 15		<b>KCT519</b> 92x18.8  Pag.137	
1.6 GTi 16V (C53A)	91	04.88 → 05.90	4G61		<b>KCT590</b> 65x13 151x29  Pag.141	
1.8 Diesel GLX (C54A)	44	04.88 → 05.92	4 D 65		<b>KCT509</b> 157x32 55x12.8  Pag.136	
1.8 GTi 16V (C58A) Cat.	100	06.90 → 05.92	4G67		<b>KCT526</b> 153x29 65x13  Pag.138	
<b>COLT IV (CA_A)</b>						
1.3 GLi 12V (CA1A)	55	04.92 → 04.96	4 G 13 (BJ92-..., 12V)		<b>KCT533A</b> 92x22  Pag.139	
1.6	66	02.94 → 04.96	4 G 92		<b>KCT534</b> 117x29  Pag.139	
1.6 GLXi 16V (CA4A)	83	04.92 → 04.96	4 G 92		<b>KCT534</b> 117x29  Pag.139	
1.8 GTi 16V (CA5A)	103	04.92 → 04.96	4G93		<b>KCT535</b> 156x28.7  Pag.139	
2.0 D (4D68)	0	01.92			<b>KCT531</b> 158x31.7 65x13  Pag.139	
<b>COLT V (CJ_A)</b>						
1300 GL, GLX (CJ1A)	55	05.96 → 09.00	4 G 13 (BJ90-92, 12V)		<b>KCT576</b> 107x25  Pag.141	
1600 GLX (CJ4A)	66	05.96 → 09.00	4 G 92		<b>KCT579</b> 111x29  Pag.141	
<b>CORDIA (A21_A)</b>						
1.6 GSL (A212A)	55	10.82 → 12.86	4G32		<b>KCT507</b> 120x19 →08.84  Pag.136 <b>KCT513D</b> 122x19 55x12.8  Pag.137	

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>CORDIA (A21_A)</b>						
1.6 Turbo (A212A)	84	10.82 → 05.85	4G32 T		<b>KCT513D</b> 122x19 55x12.8  Pag.137 <b>KCT507</b> 120x19 →08.84  Pag.136	
1.6 Turbo (A212A)	85	07.83 → 05.85	4G32 T		<b>KCT513D</b> 122x19 55x12.8  Pag.137 <b>KCT507</b> 120x19 →08.84  Pag.136	
1.8 GSL (A215A)	66	10.86 → 12.86	4G37		<b>KCT513A</b> 122x19 55x12.8  Pag.137	
<b>ECLIPSE I (D2_A)</b>						
2.0 i 16V (D22A)	110	04.91 → 11.95	4 G 63		<b>KCT526</b> 153x29 65x13  Pag.138	
<b>ECLIPSE II (D3_)</b>						
2000 GS 16V	107	12.95 → 04.99	4 G 63		<b>KCT526</b> 153x29 65x13  Pag.138	
2000 GT 16V	157	12.95 → 04.99			<b>KCT526</b> 153x29 65x13  Pag.138	
2400 GS 16V	105	09.98 → 04.99			<b>KCT591</b> 65x13 124x29  Pag.141	
<b>GALANT I (A12_)</b>						
1.6	55	01.77 → 08.80	4G32		<b>KCT500</b> 122x19 55x13  Pag.136	
<b>GALANT II (A16_)</b>						
1.6 GLX (A161A)	55	09.80 → 05.84	4G32		<b>KCT513A</b> 122x19 55x12.8  Pag.137	
2.0 GLS (A163)	75	09.80 → 05.84	4G63		<b>KCT513A</b> 122x19 55x12.8  Pag.137	
2.0 Turbo ECI (A164)	125	05.82 → 05.84	4 G 63 T (ECI)		<b>KCT513A</b> 122x19 55x12.8  Pag.137	
2.3 Turbo-D (A167)	62	09.80 → 05.84	4 D 55 T		<b>KCTM01</b> 163x25 83x19  Pag.151	
<b>GALANT III (E1_A)</b>						
1.6 GLX (E11A)	55	06.84 → 12.87	4G32		<b>KCT513A</b> 122x19 55x12.8  Pag.137	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>GALANT III (E1_A)</b>						
1.8 Turbo-D (E14A)	60	06.84 → 12.87	4 D 65 T		<b>KCT509</b> 157x32 55x12.8  Pag.136	
2.0 GLS (E15A)	66	06.86 → 12.87	G63B		<b>KCT513B</b> 122x19 55x12.8  Pag.137	
2.0 GLS (E15A)	75	06.84 → 12.87	4G63		<b>KCT513A</b> 122x19 55x12.8  Pag.137	
2.0 Turbo ECi (E15A)	110	06.84 → 05.85	4 G 63 T		<b>KCT513A</b> 122x19 55x12.8  Pag.137	
2.4 GLS (E16A)	82	07.85 → 12.87	G64B		<b>KCT521</b> 55x12.8 123x19  Pag.137	
<b>GALANT IV (E3_A)</b>						
1.6	55	01.88 → 10.92	4G32		<b>KCT508A</b> 120x19  Pag.136	
1.8 (E32A)	66	11.88 → 10.92	4G37		<b>KCT513A</b> 122x19 55x12.8  Pag.137	
1.8 Turbo-D (E34A)	55	11.88 → 10.92	4 D 65 T		<b>KCT509</b> 157x32 55x12.8  Pag.136	
2.0 (E33A)	80	04.89 → 10.92	4G63		<b>KCT522A</b> 55x12.8 122x24  Pag.138	
2.0 GTI 16V (E33A)	106	11.88 → 10.92	4 G 63		<b>KCT526</b> 153x29 65x13  Pag.138	
2.0 GTI 16V (E33A)	107	11.88 → 10.92	4 G 63		<b>KCT526</b> 153x29 65x13  Pag.138	
2.0 GTI 16V 4x4 Cat.	110	09.91 → 10.92	4 G 63		<b>KCT526</b> 153x29 65x13  Pag.138	
<b>GALANT V (E5_A, E7_A, E8_A)</b>						
1.8 (E52A)	85	02.94 → 08.96	4G93		<b>KCT529</b> 121x28.7  Pag.138	
1.8 GLSI (E52A)	93	11.92 → 08.96	4G93		<b>KCT529</b> 121x28.7  Pag.138	
2.0 GLSI (E55A)	101	11.92 → 08.96	4G63		<b>KCT522B</b> 122x24 65x13  Pag.138	
2.0 GLSTD (E57A)	66	11.92 → 08.96	4 D 68		<b>KCT531</b> 158x31.7 65x13  Pag.139	
2.5 V6-24 4x4 (E88A)	125	11.92 → 08.96	6G73		<b>KCT528A</b> 257x32 →04.95  Pag.138	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>GALANT VI (EA_)</b>						
2.0	98	09.00 → 10.04	4 G 63		<b>KCT539B</b> 65x13 122x29 →06.03  Pag.139	
2.0 (EA2A)	100	09.96 → 09.00	4 G 63		<b>KCT539</b> 65x13 122x29  Pag.139	
2.0 TDI (EA6A)	66	09.96 → 10.04	4D68 SOHC		<b>KCT531</b> 158x31.7 65x13 →02.00  Pag.139	
2.4 GDI	106	09.00 → 10.04	4G64 (GDI)		<b>KCT589</b> 65x13 154x29  Pag.141	
<b>GRANDIS</b>						
2.0 Di-D	100	09.05	BSY		<b>KCT502</b> 141x30  Pag.136	
<b>L 200</b>						
2.5 DiD [RWD]	100	11.05	4 D 56 HP		<b>KCT510</b> 154x25.4 99x18.5  Pag.136	
<b>L 200 (K__T)</b>						
2.0 (K62T)	90	06.96	4G63		<b>KCT530</b> 123x29 65x13  Pag.138	
2.5 D (K14T)	51	11.86 → 08.96	4 D 56		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151 <b>KCTM01</b> 163x25 83x19  Pag.151	
2.5 D (K64T)	55	06.96	4 D 56		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
2.5 TD 4WD	98	08.03	4 D 56 T		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
2.5 TD 4WD (K34T)	64	11.92 → 08.96	4 D 56 T		<b>KCTM01</b> 163x25 83x19 08.93→  Pag.151	
2.5 TD 4WD (K74T)	85	09.01	4 D 56 T		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
2.5 TD 4x4	74	11.01	4 D 56 T		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
2.5 TD 4x4 (K74T)	73	06.96	4 D 56 TD		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Theet x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>L 300 (L03_P)</b>						
2.3 D (L038P, L068P)	50	09.83 → 10.86	4 D 55		<b>KCTM01</b> 163x25 83x19  Pag.151	
<b>L 300 (LO3_P/G, L0_2P)</b>						
1.6 (L032P, L062P)	48	09.81 → 10.86	4G32		<b>KCT508A</b> 120x19  Pag.136	
1.6 (L032P, L062P)	51	11.84 → 02.87	4G32		<b>KCT508A</b> 120x19  Pag.136	
2.0 4x4 (L037G)	65	11.86 → 02.87	4G63		<b>KCT513B</b> 122x19 55x12.8  Pag.137	
2.3 D (L038P)	50	04.83 → 10.86	4 D 55		<b>KCTM01</b> 163x25 83x19  Pag.151	
<b>L 300 (P0_W, P1_W, P2_W)</b>						
2.0 (P03W)	64	11.86	G63B		<b>KCT513B</b> 122x19 55x12.8  Pag.137 <b>KCT594</b> 55x12.8 122x19.1 05.92 →  Pag.142	
2.0 (P03W, P03V, P13V)	66	11.86	4G63		<b>KCT513B</b> 122x19 55x12.8 →04.92  Pag.137 <b>KCT594</b> 55x12.8 122x19.1 05.92 →  Pag.142	
2.4 (P04W, P14V, P04V)	82	11.90	4G64		<b>KCT521A</b> 123x19 65x13 05.92 → 05.94  Pag.137 <b>KCT521</b> 55x12.8 123x19  Pag.137	
2.4 4WD (P24W, P24V)	80	11.86 → 12.90	G64B		<b>KCT521</b> 55x12.8 123x19  Pag.137	
2.5 D (P05W, P05V, P15V)	51	11.86	4 D 56		<b>KCTM01</b> 163x25 83x19  Pag.151 <b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
2.5 TD 4WD (P25W, P25V)	64	11.88	4 D 56 T		<b>KCTM01</b> 163x25 83x19  Pag.151 <b>KCTM02</b> 99x18.5 163x25.1  Pag.151	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Theet x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>L 300 (P1_T)</b>						
2.0 (P13T)	85	07.94	4 G 63		<b>KCT530</b> 123x29 65x13  Pag.138	
<b>L 400 (PAOV)</b>						
2500 TD	64	06.96	4 D 56 T		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
<b>LANCER F II (A17_)</b>						
1.2 GLX (A171)	40	03.83 → 01.84	4 G 11		<b>KCTH01</b> 92x18.8  Pag.148	
1.4 GLX (A172)	51	03.83 → 01.84	4 G 12		<b>KCTH01</b> 92x18.8  Pag.148	
1.4 Turbo	77	03.83 → 01.84	4 G 12 T		<b>KCTH01</b> 92x18.8  Pag.148	
<b>LANCER I (A17_)</b>						
1.2 (A171)	40	01.80 → 12.81	4 G 11		<b>KCTH01</b> 92x18.8  Pag.148	
1.4 GLX (A172)	50	09.79 → 02.83	4 G 12		<b>KCTH01</b> 92x18.8  Pag.148	
<b>LANCER III (C1_A, C6_A)</b>						
1.2 (C65A)	44	08.86 → 04.88	4G16		<b>KCT519</b> 92x18.8  Pag.137	
1.2 GL (C15AS)	40	01.84 → 10.86	4G16		<b>KCTH01</b> 92x18.8  Pag.148	
1.5 GLX (C12AS)	51	06.85 → 04.88	G15B		<b>KCT519</b> 92x18.8  Pag.137	
1.5 GLX (C12AS)	55	11.83 → 04.88	4 G 15		<b>KCTH01</b> 92x18.8  Pag.148	
1.8 Diesel (C14AS)	43	01.84 → 09.86	4 D 65		<b>KCT509</b> 157x32 55x12.8  Pag.136	
1.8 Diesel (C14AS)	44	09.86 → 04.88	4 D 65		<b>KCT509</b> 157x32 55x12.8  Pag.136	
<b>LANCER III SW (C1_V, C3_V)</b>						
1.5 (C12V)	61	09.88 → 12.90	4 G 15		<b>KCTH01</b> 92x18.8  Pag.148	
1.8 4x4 (C37V)	61	01.87 → 08.89	G37B		<b>KCT508A</b> 120x19  Pag.136	
1.8 4x4 (C37V)	63	03.89 → 12.90	4G37		<b>KCT508A</b> 120x19  Pag.136	
1.8 4x4 (C37V)	66	01.87 → 12.87	4G37		<b>KCT508A</b> 120x19  Pag.136	
1.8 4x4 (C37V)	69	08.90 → 06.92	4G37		<b>KCT508A</b> 120x19  Pag.136	
<b>LANCER IV (C6_A, C7_A)</b>						
1.3 12V (C61A)	55	06.92 → 05.94	4 G 13 (BJ90-92, 12V)		<b>KCT533A</b> 92x22  Pag.139	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Theet x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>LANCER IV (C6_A, C7_A)</b>						
1.5	62	06.88 → 05.92	4 G 15		<b>KCTH01</b>  Pag.148	92x18.8
1.5 12V (C62A)	66	05.89 → 05.92	4G15 (12V)		<b>KCTH01</b>  Pag.148	92x18.8
1.6 16V (C66A)	83	06.92 → 05.94	4 G 92		<b>KCT534</b>  Pag.139	117x29
1.8 4x4 (C77A)	71	09.89 → 06.92	4G37		<b>KCT508A</b>  Pag.136	120x19
1.8 D (C64A)	44	04.88 → 05.92	4 D 65		<b>KCT509</b>  Pag.136	157x32 55x12.8
1.8 GTi 16V (C68A)	100	11.89 → 05.92	4G67		<b>KCT526</b>  Pag.138	153x29 65x13
1.8 GTi 16V (C69A)	103	06.92 → 12.93	4G93		<b>KCT535</b>  Pag.139	156x28.7
<b>LANCER SPORTBACK</b>						
2.0 DI-D	103	06.08	BKD		<b>KCT502</b>  Pag.136	141x30
<b>LANCER SW</b>						
1.6	72	09.03	4G18		<b>KCT540</b>  Pag.140	109x24.7
2.0	99	09.03	4 G 63		<b>KCT526C</b>  Pag.138 →08.05	153x29 65x13
<b>LANCER V (CB/D_A)</b>						
1.3 (CB1A)	55	06.92	4 G 13 (BJ92-..., 12V)		<b>KCT533A</b>  Pag.139	92x22
1.6	66	02.94	4 G 92		<b>KCT534</b>  Pag.139	117x29
1.6 16V (CB4A)	83	06.92	4 G 92		<b>KCT534</b>  Pag.139	117x29
<b>LANCER VI (CK/P_A)</b>						
1.3 12V (CK1A)	55	12.95 → 08.03	4 G 13 (BJ90-92, 12V)		<b>KCT576</b>  Pag.141	107x25
1.5 16V (CK2A)	69	12.95 → 08.03	4 G 15 (16V)		<b>KCT533A</b>  Pag.139	92x22
1.6 16V (CK4A)	66	12.95 → 08.03	4 G 92		<b>KCT579</b>  Pag.141	111x29
2.0 16V EVO IX	206	01.06	4 G 63 Turbo		<b>KCT526C</b>  Pag.138	153x29 65x13
2.0 16V EVO VIII	195	03.04			<b>KCT526C</b>  Pag.138	153x29 65x13
<b>OUTLANDER</b>						
2.0	100	05.03	4 G 63		<b>KCT526C</b>  Pag.138	153x29 65x13

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Theet x Width)</i>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>OUTLANDER</b>						
2.0 4WD	177	05.03			<b>KCT526C</b> 153x29 65x13  Pag.138	
2.0 4WD	93	05.03	4 G 63		<b>KCT526C</b> 153x29 65x13  Pag.138	
2.0 DI-D	103	02.07	BSY		<b>KCT502</b> 141x30  Pag.136	
2.0 Turbo 4WD	148	04.04	4 G 63 T		<b>KCT526C</b> 153x29 65x13  Pag.138	
2.2 DI-D	115	08.07	4HK 4HN		<b>KCT515</b> 118x26  Pag.137	
2.4 4WD	102	05.03	4G64 (SOHC 16V)		<b>KCT513</b> 122x19 65x13  Pag.137	
2.4 4WD	118	11.03	4G69		<b>KCT513</b> 122x19 65x13  Pag.137	
2.4 4WD	119	05.03	4G69		<b>KCT513</b> 122x19 65x13  Pag.137	
<b>PAJERO CLASSIC (V2_W)</b>						
2.5 TD	85	07.02	4 D 56 T		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
3.2 DI-D	118	05.05	4M41	<b>KCK501</b>  Pag. 156		
<b>PAJERO I (L04_G)</b>						
2.3 TD (L043G, L048G)	62	12.82 → 04.86	4 D 55 T		<b>KCTM01</b> 163x25 83x19  Pag.151	
2.5 TD (L044G, L049G)	62	05.86 → 10.89	4 D 56 T		<b>KCTM01</b> 163x25 83x19  Pag.151	
<b>PAJERO I (L04_G, L14_G)</b>						
2.5 TD (L044G, L049G)	64	01.90 → 12.91	4 D 56 T		<b>KCTM01</b> 163x25 83x19  Pag.151	
2.5 TD (L044G, L049G)	70	11.89 → 11.90	4 D 56 T		<b>KCTM01</b> 163x25 83x19  Pag.151	
3.0 V6 (L141G, L146G)	104	11.88 → 11.90	6G72		<b>KCT525</b> 149x24.7  Pag.138	
<b>PAJERO II (V2_W, V4_W)</b>						
1.8 GDI	96	06.98 → 04.00	4G93		<b>KCT504</b> 154x28.7  Pag.136	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>PAJERO II (V2_W, V4_W)</b>						
2.4	82	04.91 → 04.00	4G64		<b>KCT521</b> 55x12.8 123x19  <i>Pag.137</i> <b>KCT521A</b> 123x19 65x13 05.92→05.94  <i>Pag.137</i>	
2.5 TD (V24C, V24W)	73	12.90 → 04.00	4 D 56 TD		<b>KCTM01</b> 163x25 83x19 →10.93  <i>Pag.151</i> <b>KCTM02</b> 99x18.5 163x25.1 11.93→  <i>Pag.151</i>	
2.8 TD (V46W)	92	06.94 → 04.00	4M40-T	<b>KCK500</b> →01.00  <i>Pag. 156</i> <b>KCK502</b>  <i>Pag. 156</i>		
3.0 V6 (V23W, V43W, V23C)	110	12.90 → 12.95	6G72 6G72		<b>KCT525</b> 149x24.7  <i>Pag.138</i>	
3.0 V6 24V	130	06.97 → 04.00	6G72		<b>KCT541</b> 187x32  <i>Pag.140</i>	
3.0 V6 24V	133	06.94 → 05.97	6G72		<b>KCT541</b> 187x32  <i>Pag.140</i>	
3.5 V6 24V (V25W, V45W)	153	06.94 → 04.00	6G74 DOHC		<b>KCT542</b> 265x32  <i>Pag.140</i>	
<b>PAJERO III (V60)</b>						
3.2 DI-D (V68W, V78W)	118	10.01	4M41	<b>KCK501</b>  <i>Pag. 156</i>		
3.2 DI-D (V68W, V78W)	121	04.00 → 10.01	4M41	<b>KCK501</b>  <i>Pag. 156</i>		
3.5 V6 GDI (V65W, V75W)	149	04.00	6G74 DOHC		<b>KCT542A</b> 265x32  <i>Pag.140</i>	
<b>PAJERO PININ (H6_W, H7_W)</b>						
1.8 GDI (H66W)	88	10.99	4G93		<b>KCT504</b> 154x28.7  <i>Pag.136</i>	
2.0 GDI (H67W, H77W)	95	10.00	4G94		<b>KCT543</b> 159x29  <i>Pag.140</i>	
<b>PAJERO SPORT (K90)</b>						
2.5 TD	73	11.98	4 D 56 T		<b>KCTM02</b> 99x18.5 163x25.1  <i>Pag.151</i>	
2.5 TD	85	07.02	4 D 56 T		<b>KCTM02</b> 99x18.5 163x25.1  <i>Pag.151</i>	
2.5 TD	98	08.03	4 D 56 T		<b>KCTM02</b> 99x18.5 163x25.1  <i>Pag.151</i>	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>PAJERO SPORT (K90)</b>						
3.0 V6	123	03.03	6G72		<b>KCT541</b> 187x32  Pag.140	
3.0 V6	125	06.00	6G72		<b>KCT541</b> 187x32  Pag.140	
<b>SAPPORO I (A12_)</b>						
1.6 SL, GL (A121)	55	04.78 → 07.80	4G32		<b>KCT500</b> 122x19 55x13  Pag.136	
<b>SAPPORO II (A16_A)</b>						
1.6 GLX (A161A)	55	08.80 → 09.84	4G32		<b>KCT500</b> 122x19 55x13 →06.81  Pag.136	
2.0 GSL (A164A)	75	08.80 → 08.83	4G63		<b>KCT513A</b> 122x19 55x12.8  Pag.137	
2.0 GSR (A164A)	82	08.80 → 09.84	4G63		<b>KCT513A</b> 122x19 55x12.8  Pag.137	
<b>SAPPORO III (E16A)</b>						
2.4 (E16A)	91	06.87 → 08.90	4G64		<b>KCT521</b> 55x12.8 123x19  Pag.137	
<b>SIGMA (F16A)</b>						
3.0 V6 (F16A)	130	12.90 → 07.96	6G72		<b>KCT525</b> 149x24.7  Pag.138 <b>KCT528</b> 257x32 Per modelli a 24 Val  Pag.138 <b>KCT528A</b> 257x32 →03.95  Pag.138	
3.0 V6 (F16A)	151	12.90 → 07.96	6G72		<b>KCT525</b> 149x24.7  Pag.138 <b>KCT528</b> 257x32 Per modelli 24V  Pag.138 <b>KCT528A</b> 257x32 →03.95  Pag.138	
<b>SIGMA SW (F07W)</b>						
3.0 (V6)	125	01.93 → 07.96	6G72		<b>KCT525</b> 149x24.7  Pag.138 <b>KCT528</b> 257x32  Pag.138	
<b>SPACE GEAR (PA/B/D_V/W)</b>						
2.0 16V (PA3V/W, PB3V)	83	08.96 → 05.00	4 G 63		<b>KCT530</b> 123x29 65x13  Pag.138	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>SPACE GEAR (PA/B/D_VW)</b>						
2.0 16V (PA3V/W, PB3V)	85	05.95 → 05.00	4 G 63		<b>KCT530</b> 123x29 65x13  Pag.138	
2.4 i (PA4W)	97	05.95 → 05.00	4G64		<b>KCT591</b> 65x13 124x29  Pag.141	
2.5 TD (PA5V/W, PB5V)	64	05.95 → 05.00	4 D 56 T		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
2.5 TD (PA5V/W, PB5V)	73	05.95 → 05.00	4 D 56 TD		<b>KCTM02</b> 99x18.5 163x25.1  Pag.151	
<b>SPACE RUNNER (N1_W, N2_W)</b>						
1.8 (N11W)	85	06.96 → 08.99	4G93		<b>KCT529</b> 121x28.7  Pag.138	
1.8 (N11W)	90	10.91 → 08.99	4G93		<b>KCT529</b> 121x28.7  Pag.138	
2.0 16V	98	06.97 → 08.99	4 G 63		<b>KCT530</b> 123x29 65x13  Pag.138	
2.0 TD (N18W)	60	10.92 → 08.99	4 D 68		<b>KCT531</b> 158x31.7 65x13  Pag.139	
<b>SPACE RUNNER (N50)</b>						
2.0	100	08.99	4 G 63		<b>KCT539B</b> 65x13 122x29 →06.03  Pag.139	
2.4 GDI	110	08.99	4G64 (GDI)		<b>KCT589</b> 65x13 154x29 →06.03  Pag.141	
<b>SPACE STAR (DG0)</b>						
1.3 16V	61	12.98	4 G 13 (16 V)		<b>KCT540</b> 109x24.7  Pag.140	
1.3 16V	63	06.98	4 G 13 (16 V)		<b>KCT540</b> 109x24.7  Pag.140	
1.6 16V	72	01.01	4G18		<b>KCT540</b> 109x24.7 4G16  Pag.140	
1.8 GDI	82	10.02	4G93		<b>KCT578B</b> 116x29 08.03→  Pag.141 <b>KCT504</b> 154x28.7 →07.03  Pag.136	
1.8 GDI	87	06.98	4G93		<b>KCT504</b> 154x28.7  Pag.136	
1.8 GDI	90	06.98	4G93		<b>KCT504</b> 154x28.7  Pag.136	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>SPACE STAR (DG0)</b>						
1.9 DI-D	75	02.01	F9Q1		<b>KCT538</b>  Pag.139	132x26
<b>SPACE WAGON (D0_V/W)</b>						
1.8 GLX (D05V, D05W)	66	01.84 → 12.88	4G37		<b>KCT513A</b>  Pag.137	122x19 55x12.8
1.8 TD (D09W)	55	06.86 → 04.91	4 D 65 T		<b>KCT509</b>  Pag.136	157x32 55x12.8
2.0 4x4 (D08W)	75	03.85 → 04.91	4G63		<b>KCT513B</b>  Pag.137	122x19 55x12.8
2.0 GLX (D04W)	62	06.86 → 05.88	G63B		<b>KCT513B</b>  Pag.137	122x19 55x12.8
2.0 GLXi (D04W)	74	06.88 → 04.91	4G63		<b>KCT513B</b>  Pag.137	122x19 55x12.8
<b>SPACE WAGON (N3_W, N4_W)</b>						
1.8 (N31W)	90	10.91 → 10.98	4G93		<b>KCT529</b>  Pag.138	121x28.7
1.8 D	0	10.96 → 12.98			<b>KCT509</b>  Pag.136	157x32 55x12.8
1.8 TD (N35W)	55	10.91 → 10.98	4 D 65 T		<b>KCT509</b>  Pag.136	157x32 55x12.8
2.0 (N33W)	98	10.92 → 10.98	4 G 63		<b>KCT530</b>  Pag.138	123x29 65x13
2.0 TD (N38W)	60	10.92 → 10.98	4D68 T		<b>KCT531</b>  Pag.139	158x31.7 65x13
<b>SPACE WAGON (N5_W)</b>						
2.0 GDI	98	04.02	4 G 63		<b>KCT539C</b>  Pag.140	65x13 122x29
2.4 GDI	108	09.00	4G64 (GDI)		<b>KCT589B</b>  Pag.141	65x13 154x29
<b>TREDIA (A21_)</b>						
1.4 GLX (A211)	51	10.82 → 08.85	4 G 12		<b>KCTH01</b>  Pag.148	92x18.8
1.8 GLS (A215)	66	08.84 → 07.86	4G37		<b>KCT513A</b>  Pag.137	122x19 55x12.8
1.8 Turbo	100	08.84 → 07.86	G62B		<b>KCT513A</b>  Pag.137 <b>KCT513B</b>  Pag.137	122x19 55x12.8 122x19 55x12.8

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>TREDIA (A21_)</b>						
GLS 1.6 (A212)	55	09.82 → 10.87	4G32		<b>KCT513A</b> 122x19 55x12.8  Pag.137	

# MITSUBISHI Comm.



	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Theet x Width)</i>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>Canter</b>						
<b>Canter 35</b>	85	07.98	4M40-2AT	<b>KCK503</b>  Pag. 156		

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>100 NX (B13)</b>						
1.6	66	03.90 → 10.94	GA16DS	<b>KCK100</b>  Pag. 154		
<b>300 ZX (Z31)</b>						
3.0	125	01.84 → 12.87	VG30E		<b>KCT110</b> 133x25  Pag.123	
3.0 Turbo	149	05.87 → 10.90	VG30ET		<b>KCT110</b> 133x25  Pag.123	
3.0 Turbo	168	04.84 → 10.90	VG30T		<b>KCT110</b> 133x25  Pag.123	
<b>300 ZX (Z32)</b>						
3.0 Twin Turbo	197	05.90 → 09.95	VG30DETT		<b>KCT122</b> 228x32  Pag.123	
3.0 Twin Turbo	208	05.90 → 09.95	VG30DETT		<b>KCT122</b> 228x32  Pag.123	
<b>ALMERA I (N15)</b>						
1.4	64	09.95 → 03.00	GA14DE	<b>KCK100</b>  Pag. 154		
1.4 S,GX,LX	55	09.95 → 03.00	GA14DE	<b>KCK100</b>  Pag. 154		
1.6	73	09.95 → 07.00	GA16DE	<b>KCK100</b>  Pag. 154		
1.6 SLX	66	09.95 → 07.00	GA16DE	<b>KCK100</b>  Pag. 154		
2.0 D	55	11.95 → 07.00	CD20		<b>KCT192B</b> 76x19 111x25  Pag.124	
<b>ALMERA II (N16)</b>						
1.5	66	07.00	QG15DE	<b>KCK110</b>  Pag. 154		
1.5	72	10.02	QG15DE	<b>KCK110</b>  Pag. 154		
1.5	77	03.01	GA15DE QG15DE	<b>KCK110</b>  Pag. 154		
1.5 dCi	60	01.03	K9K 722		<b>KCT114</b> 123x27 K9K722  Pag.123	<b>SKC114</b> K9K722  Pag. 158
1.8	85	10.02	QG18DE	<b>KCK109</b>  Pag. 154		
<b>ALMERA TINO (V10)</b>						
1.8	84	08.00	QG18DE	<b>KCK109</b>  Pag. 154		
1.8	85	12.02	QG18DE	<b>KCK109</b>  Pag. 154		
<b>BLUEBIRD (910)</b>						
2.0 D	44	01.80 → 12.83	LD20	<b>KCK111</b> 03.80 →  Pag. 154	<b>KCT102</b> 69x19  Pag.122	
2.0 TD	57	01.83 → 09.83	LD20T		<b>KCT107</b> 143x30  Pag.122	

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>BLUEBIRD (T72 , T12)</b>						
1.6	61	03.86 → 06.90	CA16S		<b>KCT400B</b>  Pag.133 95x19	
1.8 i 16V (RLT72)	95	02.89 → 12.90	CA18D		<b>KCT108</b>  Pag.122 151x19	
1.8 Turbo	99	12.85 → 05.90	CA18T		<b>KCT400B</b>  Pag.133 95x19	
2.0 (T12)	75	12.85 → 12.87	CA20S		<b>KCT106</b>  Pag.122 98x19	
2.0 D (SLT72, T12)	49	03.86 → 12.90	LD20		<b>KCT107</b>  Pag.122 143x30	
2.0 i	85	09.88 → 09.90	CA20E		<b>KCT106</b>  Pag.122 98x19	
2.0 i (HLT72, T12)	77	12.85 → 12.90	CA20E		<b>KCT106</b>  Pag.122 98x19	
<b>BLUEBIRD (U11)</b>						
1.8	66	11.83 → 06.88	CA18S		<b>KCT400B</b>  Pag.133 95x19	
1.8 Turbo	99	04.84 → 05.90	CA18T		<b>KCT400B</b> 12.85 →  Pag.133 95x19	
2.0 D	43	04.84 → 01.88	LD20		<b>KCT107</b> 12.85 →  Pag.122 143x30	
2.0 i	77	04.84 → 01.88	CA20E		<b>KCT106</b>  Pag.122 98x19	
<b>CHERRY (N12)</b>						
1.0	37	05.82 → 05.86	E10		<b>KCT100</b>  Pag.122 102x19	
1.3	44	05.82 → 10.86	E13		<b>KCT100</b>  Pag.122 102x19	
1.5	55	11.83 → 10.86	E15S		<b>KCT101</b>  Pag.122 106x19	
1.5 Turbo	77	01.83 → 12.85	E15ET		<b>KCT101</b>  Pag.122 106x19	
1.6	51	05.84 → 07.86	E16		<b>KCT101</b>  Pag.122 106x19	
1.7 D	40	10.82 → 12.86	CD17		<b>KCT104</b> 07.86 →  Pag.122 117x25.5 76x19	
<b>EVALIA</b>						
1.5 dCi	66	01.11			<b>KCT114</b>  Pag.123 123x27	<b>SKC114</b>  Pag. 158
1.5 dCi	81	01.11			<b>KCT114</b>  Pag.123 123x27	<b>SKC114</b>  Pag. 158
<b>INTERSTAR</b>						
dCi 120	84	07.02	G9U 720		<b>KCT117</b>  Pag.123 89x25	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>INTERSTAR</b>						
dCi 90	66	07.02	G9T 722		<b>KCT117</b>  Pag.123	89x25
<b>Juke</b>						
1.5 dCi	81	10.10			<b>KCT114</b>  Pag.123	123x27
<b>KUBISTAR</b>						
1.2	44	08.03	D7F 764		<b>KCT125</b>  Pag.124	87x17
1.2 16V	55	04.06	D4F 712		<b>KCT126</b>  Pag.124	95x23.5
1.5 dCi	48	08.03	K9K 704		<b>KCT114</b>  Pag.123	123x27 <b>SKC114</b>  Pag. 158
1.5 dCi	60	08.03	K9K 722		<b>KCT114</b>  Pag.123	123x27 <b>SKC114</b>  Pag. 158
1.5 dCi 70	50	04.06	K9K 700		<b>KCT114</b>  Pag.123	123x27 <b>SKC114</b>  Pag. 158
1.5 dCi 85	62	04.06	K9K 276		<b>KCT114</b>  Pag.123	123x27 <b>SKC114</b>  Pag. 158
1.6 16V	70	08.03	K4M 752		<b>KCT124</b>  Pag.123	132x27
<b>LAUREL (JC31)</b>						
2.0 D	44	04.81 → 10.84	LD20		<b>KCT106</b>  Pag.122	98x19
<b>LAUREL (JC32)</b>						
2.8 D	66	01.85 → 12.89	RD28		<b>KCT113</b> 02.87 →  Pag.123	149x30
<b>MAXIMA (J30)</b>						
3.0 i	125	10.88 → 06.94	VG30E		<b>KCT110</b>  Pag.123	133x25
<b>MICRA (K10)</b>						
1.0	37	12.82 → 12.89	MA10S		<b>KCT103B</b> →11.88  Pag.122 <b>KCT195</b> 12.88 →  Pag.124	91x19  107x19
1.0	40	12.82 → 05.89	MA10S		<b>KCT103B</b> →11.88  Pag.122 <b>KCT195</b> 12.88 →  Pag.124	91x19  107x19
1.0	43	12.82 → 05.91			<b>KCT103B</b> →11.88  Pag.122 <b>KCT195</b> 12.88 →  Pag.124	91x19  107x19

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>MICRA (K10)</b>						
1.2	40	07.86 → 07.92	MA12S		<b>KCT121</b> 110x19 12.88 →  Pag.123 <b>KCT115</b> 93x19.4 02.87 → 11.88  Pag.123	
1.2	44	07.86 → 07.92	MA12S		<b>KCT121</b> 110x19 12.88 →  Pag.123 <b>KCT115</b> 93x19.4 02.87 → 11.88  Pag.123	
<b>MICRA (K11)</b>						
1.0 i 16V	40	08.92 → 09.00	CG10DE	<b>KCK105</b> → 07.00  Pag. 154		
1.3 i 16V	55	08.92 → 09.00	CG13DE	<b>KCK105</b> → 07.00  Pag. 154		
1.5 D	42	02.98 → 02.03	TD15		<b>KCT105</b> 136x25  Pag.122	
<b>MICRA (K12)</b>						
1.2 16V	48	01.03	CR12DE CG12DE	<b>KCK106</b>  Pag. 154		
1.2 16V	59	01.03	CR12DE CG12DE	<b>KCK106</b>  Pag. 154		
1.4 16V	65	01.03	CR14DE	<b>KCK106</b>  Pag. 154		
1.5 dCi	48	01.03	K9K 704		<b>KCT114</b> 123x27  Pag.123	<b>SKC114</b>  Pag. 158
1.5 dCi	60	09.03	K9K 722		<b>KCT114</b> 123x27  Pag.123	<b>SKC114</b>  Pag. 158
<b>NAVARA</b>						
2.5 dCi	106	07.05	YD25DDTi	<b>KCK113</b>  Pag. 155		
2.5 dCi 4WD	126	10.06	YD25DDTi	<b>KCK113</b>  Pag. 155		
2.5 dCi 4WD	128	07.05	YD25DDTi	<b>KCK113</b>  Pag. 155		
<b>NAVARA (D40)</b>						
2.5 dCi	140	03.10		<b>KCK113</b>  Pag. 155		
<b>NV200</b>						
1.5 dci	63	02.10			<b>KCT114</b> 123x27  Pag.123	<b>SKC114</b>  Pag. 158
<b>PATROL (K260)</b>						
2.8 TD	85	05.86 → 06.90	RD28T		<b>KCTN01</b> 149x30 09.88 →  Pag.151	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>PATROL GR I (Y60)</b>						
2.8 TD (Y60A)	85	09.88 → 06.97	RD28T		<b>KCTN01</b> 149x30 →08.94  Pag.151	
					<b>KCT113</b> 149x30 09.94→  Pag.123	
4.2 D (Y60GR)	85	11.88 → 06.97	TD42		<b>KCT113</b> 149x30  Pag.123	
<b>PATROL GR II (Y61)</b>						
2.8 TD	95	06.97 → 05.00	RD28Ti		<b>KCTN01</b> 149x30  Pag.151	
3.0 DTi	116	05.00	ZD30DDTi	<b>KCK107</b>  Pag. 154		
3.0 DTi	118	05.00	ZD30DDTi	<b>KCK107</b>  Pag. 154		
<b>PICK UP/KING CAB (D21)</b>						
2.4 i 12V	91	04.92 → 02.98	KA24E	<b>KCK108</b>  Pag. 154		
<b>PICK UP/KING CAB/NAVARA (D22)</b>						
2.4 i	88	02.98	KA24E	<b>KCK108</b>  Pag. 154		
2.4 i 4WD	98	03.02	KA24DE	<b>KCK104</b>  Pag. 154		
2.5 Di	98	03.02	YD25DDTi	<b>KCK112</b>  Pag. 154		
<b>PRAIRIE (M10, NM10)</b>						
1.5 S (M10)	55	01.84 → 12.87	E15S		<b>KCT101</b> 106x19  Pag.122	
1.8 SGL (M10)	65	07.83 → 12.85	CA18S		<b>KCT400B</b> 95x19  Pag.133	
1.8 SGL (M10)	66	05.85 → 10.87	CA18S		<b>KCT400B</b> 95x19  Pag.133	
2.0 4x4 (NM10)	68	06.86 → 09.88	CA20S		<b>KCT106</b> 98x19  Pag.122	
<b>PRAIRIE PRO (M11)</b>						
2.0 i	72	10.88 → 04.92	CA20E		<b>KCT106</b> 98x19  Pag.122	
2.4 i	98	04.92 → 07.94	KA24E	<b>KCK108</b>  Pag. 154		
<b>PRIMASTAR</b>						
dCi 140	99	07.03	G9U730		<b>KCT117</b> 89x25  Pag.123	
<b>PRIMERA (P10)</b>						
2.0 D	55	01.91 → 01.96	CD20		<b>KCT192B</b> 76x19 111x25  Pag.124	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>PRIMERA (P11)</b>						
1.8 16V	84	08.99 → 12.01	QG18DE	<b>KCK109</b>  Pag. 154		
2.0 TD	66	09.96 → 12.01	CD20T		<b>KCT192A</b> 79x19 111x25  Pag.124	
<b>PRIMERA (P12)</b>						
1.8	85	03.02	QG18DE	<b>KCK109</b>  Pag. 154		
1.9 dCi	85	08.02			<b>KCT120</b> 133x26  Pag.123	
1.9 dCi	88	04.03			<b>KCT120</b> 133x26  Pag.123	
<b>QASHQAI</b>						
1.5 dCi	78	02.07			<b>KCT114</b> 123x27  Pag.123	<b>SKC114</b>  Pag. 158
<b>SERENA (C23M)</b>						
2.0 D	49	11.92	LD20		<b>KCTN02</b> 141x30  Pag.151	
2.3 D	55	01.95	LD23		<b>KCT112</b> 145x30  Pag.123	
<b>SILVIA (S12)</b>						
1.8	90	07.86 → 04.88	CA18ET		<b>KCT400B</b> 95x19  Pag.133	
<b>STANZA (T11)</b>						
1.6	60	08.81 → 12.85	CA16S		<b>KCT400B</b> 95x19  Pag.133	
1.8 SGL	66	03.83 → 12.85	CA18S		<b>KCT400B</b> 95x19  Pag.133	
<b>SUNNY (Y10)</b>						
1.7 D	40	11.90 → 03.00	CD17		<b>KCT104</b> 117x25.5 76x19  Pag.122	
<b>SUNNY I (B11)</b>						
1.3	44	03.82 → 09.87	E13		<b>KCT100</b> 102x19  Pag.122	
1.5	55	03.82 → 10.86	E15S		<b>KCT101</b> 106x19  Pag.122	
1.7 D	40	03.82 → 10.86	CD17		<b>KCT104</b> 117x25.5 76x19  Pag.122	
<b>SUNNY II (B12)</b>						
1.8 GTI 16V	92	01.89 → 06.91	CA18D		<b>KCT108</b> 151x19  Pag.122	
<b>SUNNY II (N13)</b>						
1.3	44	07.86 → 10.91	E13S		<b>KCT100</b> 102x19  Pag.122	
1.5	52	06.86 → 10.88	E15S		<b>KCT101</b> 106x19  Pag.122	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>SUNNY II (N13)</b>						
1.6 GTI 16V	81	02.87 → 10.88	CA16D		<b>KCT108</b>  Pag.122	151x19
1.6 i	54	06.86 → 10.90	E16i		<b>KCT101</b>  Pag.122	106x19
1.7 D	40	06.86 → 05.89	CD17		<b>KCT104</b>  Pag.122	117x25.5 76x19
<b>SUNNY III (N14)</b>						
1.4 i 16V	64	10.90 → 06.95	GA14DE	<b>KCK100</b>  Pag. 154		
1.6 i	66	10.90 → 05.95	GA16DE GA16DS GA16DEL	<b>KCK101</b>  Pag. 154		
1.6 i 16V	75	10.92 → 05.95	GA16DE	<b>KCK101</b>  Pag. 154		
2.0 D	55	10.90 → 05.95	CD20		<b>KCT192B</b>  Pag.124	76x19 111x25
<b>TERRANO I (WD21)</b>						
3.0 i 4WD	109	01.90 → 12.95	VG30E		<b>KCT110</b>  Pag.123	133x25
<b>TERRANO II (R20)</b>						
2.4 4WD	85	05.96 → 01.02	KA24E	<b>KCK108</b>  Pag. 154		
2.4 4WD	87	05.96	KA24E	<b>KCK108</b>  Pag. 154		
2.4 i 12V 4WD	91	02.93 → 06.96	KA24E	<b>KCK108</b> 08.93 →  Pag. 154		
<b>TIIDA (C11X)</b>						
1.5 dCi	78	09.07	K9K 728		<b>KCT114</b>  Pag.123	123x27 <b>SKC114</b>  Pag. 158
<b>TRADE</b>						
2.0 D	44	11.86 → 03.93	LD20		<b>KCTN02</b>  Pag.151	141x30
2.3 D	55	06.96 → 10.01			<b>KCT112</b>  Pag.123	145x30
<b>URVAN (E23)</b>						
2.3 D	50	11.82 → 05.87	SD23		<b>KCT112</b>  Pag.123	145x30
2.3 D (E23B)	51	04.85 → 11.88	SD23		<b>KCT112</b>  Pag.123	145x30
<b>VANETTE (C22)</b>						
2.0 D (ULC22)	47	10.86 → 12.95	LD20		<b>KCTN02</b> Spagna  Pag.151	141x30
2.0 D (ULC22)	49	10.86 → 12.95	LD20		<b>KCTN02</b>  Pag.151	141x30

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>VANETTE CARGO (HC 23)</b>						
<b>2.3 D</b>	55	01.96	LD23		<b>KCT112</b> Pag.123	145x30

		<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>PORTER</b>							
<b>1.0</b>		33	05.95 → 05.98	CB41		<b>KCT697</b>  Pag.143	91x19
<b>1.2 D</b>		26	05.95	LDW12		<b>KCT602</b>  Pag.142	113x25
<b>1.3 i 16V</b>		48	05.98			<b>KCT611</b>  Pag.143	93x25
<b>1.4 D</b>		28	04.98			<b>KCT602</b>  Pag.142	113x25

# SHUANGHUAN AUTO



	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teet x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>CEO</b>						
2.4 16V Bi-Fuel	93	06.10			<b>KCT591</b>  Pag.141	65x13 124x29

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>CABRIO</b>						
0.6 (S1OLD2)	45	01.01 → 01.04	M 160 E6AL B05	<b>KCKM00</b>  Pag. 157		
<b>CITY-COUPÉ (MC01)</b>						
0.6	45	01.01 → 01.04	M 160 E6AL B05	<b>KCKM00</b>  Pag. 157		
0.6	52	06.02 → 01.04	M 160.910	<b>KCKM00</b>  Pag. 157		
0.6 (S1CLA1)	40	07.98 → 01.04	M 160 E6AL B03	<b>KCKM00</b>  Pag. 157		
0.6 (S1CLB1)	33	07.98 → 01.04	M 160 E6AL B04	<b>KCKM00</b>  Pag. 157		
0.8 CDI (S1CLC1)	30	11.99 → 01.04	OM 660 DE 8LA	<b>KCKM01</b>  Pag. 157		
<b>FORTWO</b>						
0.7 (450.330)	37	01.04	M 160.920	<b>KCKM00</b>  Pag. 157		

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Theet x Width)</small>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>1800 XT COUPE (XT)</b>						
Turbo 4WD	100	11.84 → 12.90	EA82		<b>KCT700</b> 98x19 119x19  Pag.144	
<b>FORESTER (SF)</b>						
2.0	90	08.97 → 09.02	EJ20		<b>KCT703</b> 211x29.6  Pag.144 <b>KCT703A</b> 211x29.6 EJ20J	
2.0	92	06.98 → 09.02	EJ20		<b>KCT707</b> 223x27  Pag.144 <b>KCT703A</b> 211x29.6 EJ20J	
2.0 S Turbo	125	06.98 → 04.01	EJ20		<b>KCT791E</b> 281x30  Pag.145	
2.0 S Turbo	130	04.01 → 09.02	EJ205		<b>KCT791E</b> 281x30  Pag.145	
<b>FORESTER (SG)</b>						
2.0	92	09.02	EJ20		<b>KCT707B</b> 223x27  Pag.144	
2.0 S Turbo	130	09.02	EJ20		<b>KCT707C</b> 223x27  Pag.144	
<b>FORESTER (SH)</b>						
2.0	110	01.08	EJ20		<b>KCT791A</b> 281x30  Pag.145	
<b>IMPREZA</b>						
1.5	79	02.08			<b>KCT791A</b> 281x30  Pag.145	
2.0R	110	08.07			<b>KCT791A</b> 281x30  Pag.145	
<b>IMPREZA (GC)</b>						
1.6 i	70	06.98 → 12.00	EJ161		<b>KCT707A</b> 223x27  Pag.144	
1.6 i 4WD	66	08.92 → 12.00	EJ16		<b>KCT703</b> 211x29.6  Pag.144	
2.0 i 4WD	85	10.95 → 12.00	EJ20		<b>KCT703</b> 211x29.6  Pag.144	
2.0 i 4WD	92	06.98 → 12.00	EJ20		<b>KCT707</b> 223x27  Pag.144	
2.0 Turbo GT 4WD	155	03.94 → 12.00	EJ20 (Turbo)		<b>KCT791E</b> 281x30  Pag.145	
<b>IMPREZA (GD, GG)</b>						
1.6 AWD	70	12.00	EJ16		<b>KCT707B</b> 223x27  Pag.144	
2.0	92	12.00	EJ20		<b>KCT707B</b> 223x27  Pag.144	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>IMPREZA (GD, GG)</b>						
2.0 WRX STI	195	11.01	EJ207		<b>KCT791C</b> 281x30 09.02→  Pag.145	
					<b>KCT791E</b> 281x30  Pag.145	
2.0 WRX Turbo	160	12.00	EJ205		<b>KCT791C</b> 281x30 09.02→  Pag.145	
					<b>KCT791B</b> 281x30 →08.02  Pag.145	
2.0 WRX Turbo	165	12.02	EJ205		<b>KCT791D</b> 281x30  Pag.145	
<b>JUSTY I (KAD)</b>						
1000	37	05.87 → 10.95	EF10		<b>KCT201A</b> 88x19 08.90→  Pag.124	
1000	40	11.84 → 06.89	EF10		<b>KCT201A</b> 88x19  Pag.124	
1200	49	05.87 → 10.95	EF12		<b>KCT702</b> 89x19  Pag.144	
1200 4WD	55	10.90 → 12.94	EF12		<b>KCT702</b> 89x19  Pag.144	
<b>JUSTY II (JMA, MS)</b>						
1.3 4x4	63	04.01 → 11.03	G13BB		<b>KCT884</b> 89x25  Pag.146	
1.3 GX 4x4	50	10.95 → 11.03	EF13		<b>KCT702</b> 89x19  Pag.144	
<b>LEGACY I (BC)</b>						
1.6i 16V	0	02.89			<b>KCT703</b> 211x29.6  Pag.144	
1800	76	01.89 → 12.93	EJ18 SPI		<b>KCT703</b> 211x29.6  Pag.144	
2000 4WD	85	08.91 → 07.94	EJ20 EMPI		<b>KCT703</b> 211x29.6  Pag.144	
2000 Turbo 4WD	147	05.92 → 07.94	EJ20-GN		<b>KCT791</b> 281x30  Pag.144	
2200 4WD	100	01.89 → 07.94	EJ22 EMPI		<b>KCT703</b> 211x29.6  Pag.144	
<b>LEGACY II (BD, BG)</b>						
2.0 i 4WD	85	09.94 → 03.99	EJ20		<b>KCT707</b> 223x27  Pag.144	
2.2 i 4WD	94	09.94 → 03.99	EJ22 EMPI		<b>KCT707</b> 223x27  Pag.144	
2.2 i 4WD	96	06.96 → 03.99	EJ22 EMPI		<b>KCT707</b> 223x27  Pag.144	

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>LEGACY III (BE, BH)</b>						
2.5	115	10.98 → 08.03	EJ25		<b>KCT707B</b> 223x27 →05.02  Pag.144	
<b>LEGACY III SW(BE, BH)</b>						
2.0	92	12.98 → 08.03	EJ20		<b>KCT707A</b> 223x27  Pag.144	
<b>LEGACY IV</b>						
2.0	101	09.03	EJ20		<b>KCT707A</b> 223x27  Pag.144	
2.5	121	09.03	EJ25		<b>KCT707A</b> 223x27  Pag.144	
<b>LEONE II</b>						
1.8	77	06.85 → 07.86			<b>KCT700</b> 98x19 119x19  Pag.144	
1800 4WD	66	11.84 → 12.90	EA82		<b>KCT700</b> 98x19 119x19  Pag.144	
1800 4WD Cat.	70	07.86 → 09.91	EA82		<b>KCT700</b> 98x19 119x19  Pag.144	
1800 Turbo 4WD	100	11.84 → 12.90	EA82		<b>KCT700</b> 98x19 119x19 01.86 →  Pag.144	
<b>LIBERO (E10, E12)</b>						
1.0 4WD (E10, KJ6)	37	01.83 → 12.87	EF10		<b>KCT201A</b> 88x19  Pag.124	
1.2 4WD (E12, KJ8)	38	08.86 → 02.00	EF12		<b>KCT704</b> 91x19  Pag.144	
1.2 i 4WD (E12, FA)	40	08.91 → 02.00	EF12		<b>KCT704</b> 91x19  Pag.144	
<b>MINIBUS ( EF10 )</b>						
1.0 4WD ( KJ5 )	0	01.86			<b>KCT201A</b> 88x19  Pag.124	
1.0 4WD ( KJ6 )	0	10.83			<b>KCT201A</b> 88x19  Pag.124	
<b>MINIBUS ( EF12 )</b>						
1.2 4WD ( KJ8 )	0	08.86			<b>KCT201A</b> 88x19  Pag.124	
<b>MINIBUS ( EK42 )</b>						
0.7 VAN ( KR3 )	0	01.83			<b>KCT201A</b> 88x19  Pag.124	
<b>OUTBACK (BE, BH)</b>						
2.5	115	10.00 → 08.03	EJ25		<b>KCT707B</b> 223x27  Pag.144	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Theet x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>REX II/ MINI JUMBO</b>						
700	27	08.82 → 06.89	EK42		<b>KCT201A</b> Pag.124	88x19
<b>VIVIO</b>						
660 4WD	32	03.92 → 10.95	EN07E		<b>KCT789</b> Pag.144	104x16

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>ALTO I (SS80)</b>						
0.8 (SS80F, SS80G)	29	06.82 → 12.85	F8B		<b>KCTS01</b> Pag.152	88x19
<b>ALTO II (EC)</b>						
0.8 (SB308/CA)	29	01.86 → 11.93	F8B		<b>KCTS01</b> Pag.152	88x19
<b>ALTO III (EF)</b>						
1.0	39	09.94 → 06.02	G10B		<b>KCT884</b> Pag.146	89x25
<b>BALENO (EG)</b>						
1.3	52	09.96 → 05.02	G13BA		<b>KCT889</b> Pag.146	97x25
1.3 i 16V	63	07.95 → 05.02	G13B		<b>KCT889</b> Pag.146	97x25
1.6 i 16V	72	07.95 → 05.02	G16B		<b>KCT803</b> Pag.145	103x25
1.8 GT	89	03.96 → 05.02	J18A	<b>KCK802</b> Pag. 156		
1.9 TD	55	04.98 → 05.02			<b>KCT880A</b> Pag.146	136x25
<b>BALENO SW(EG)</b>						
1.3 16V	63	03.97 → 05.02	G13BB		<b>KCT889</b> Pag.146	97x25
<b>CARRY (FD)</b>						
0.8 (DA21) F8A	29	01.86			<b>KCT401</b> Pag.133	84x19
1.3	58	03.99	G13B		<b>KCT889</b> Pag.146	97x25
<b>COUPE'</b>						
1.0 (SC100GX) F10A	0	05.79			<b>KCT401</b> Pag.133	84x19
<b>GRAND VITARA</b>						
1.9 DDIs	95	10.05			<b>KCT120</b> Pag.123	133x26
2.0 4 ruote motrici	103	10.05	J20A	<b>KCK802</b> Pag. 156		
<b>GRAND VITARA (FT, GT)</b>						
1.6	69	03.98	G16B		<b>KCT803</b> Pag.145	103x25
2.0	94	03.98	J20A	<b>KCK802</b> Pag. 156		
2.0 HDI 110	80	07.01	RHW		<b>KCT883</b> →10.03 Pag.146 <b>KCT812</b> 06.03→09.05 Pag.146	141x25  144x26
2.0 TD Intercooler	64	03.98	RF		<b>KCT808</b> Pag.145	162x25

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>IGNIS II</b>						
1.3 DDiS	51	09.03	Z13DT	<b>KCK801-8</b>  Pag. 156		
<b>JIMNY (FJ)</b>						
1.3 16V	59	09.98	G13BB		<b>KCT889</b> 97x25  Pag.146	
1.5 DDiS 4WD	48	12.03	K9K 700		<b>KCT114</b> 123x27  Pag.123	<b>SKC114</b>  Pag. 158
1.5 DDiS 4x4	63	08.05	K9K 266		<b>KCT114</b> 123x27  Pag.123	<b>SKC114</b>  Pag. 158
<b>LIANA (ER)</b>						
1.4 DDiS	66	03.05	8HY		<b>KCT818</b> 135x25  Pag.146	
<b>LJ 80</b>						
0.8	29	01.80 – 01.84	F8A		<b>KCT401</b> 84x19  Pag.133	
<b>SAMURAI (SJ)</b>						
1.3 (SJ 413)	44	11.88	G13A		<b>KCTS06</b> 88x19 SJ50/70  Pag.152	
					<b>KCTS05</b> 89x18.8 SJ70  Pag.152	
1.3 (SJ 413)	47	11.88	G13A		<b>KCTS06</b> 88x19 SJ50/70  Pag.152	
					<b>KCTS05</b> 89x18.8 SJ70  Pag.152	
1.3 (SJ 413)	51	11.88	G13BA		<b>KCTS06</b> 88x19 SJ50/70  Pag.152	
<b>SANTANA</b>						
1.0 ( SJ410 ) F10A MADE IN SPAIN	0	04.82 – 03.88			<b>KCTS04</b> 95x19  Pag.152	
1.3 ( SJ413 )	0	01.85			<b>KCTS05</b> 89x18.8  Pag.152	
<b>SJ 410</b>						
1.0	33	09.81 – 12.88	F10A		<b>KCTS03</b> 84x19 →12.84  Pag.152	
					<b>KCTS01</b> 88x19 01.85→  Pag.152	
					<b>KCTS02</b> 89x18.8 01.85→  Pag.152	

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>SJ 413</b>						
1.3	44	08.86 → 08.90	G13A		<b>KCTS05</b> 89x18.8  Pag.152 <b>KCTS06</b> 88x19 11.88 →  Pag.152	
1.3	47	09.84 → 12.88	G13A		<b>KCTS05</b> 89x18.8  Pag.152 <b>KCTS06</b> 88x19 11.88 →  Pag.152	
<b>SUPER CARRY ( SK410 )</b>						
1.0 ( F10A )	33	01.86			<b>KCTS01</b> 88x19  Pag.152	
<b>SUPER CARRY (ED)</b>						
1.0	31	10.92 → 03.99	F10A		<b>KCTS01</b> 88x19  Pag.152	
1.0	33	10.85 → 03.99	F10A		<b>KCTS01</b> 88x19  Pag.152	
<b>SWIFT (SF413)</b>						
1.3 (SF413, AK35)	50	09.91 → 10.96	G13BA		<b>KCTS05</b> 89x18.8  Pag.152	
<b>SWIFT I (AA)</b>						
1.0 (SA310, AA41/43)	37	10.83 → 03.89	G10A G10		<b>KCTS05</b> 89x18.8  Pag.152	
1.3 (SA413, AA51)	50	10.84 → 03.89	G13A		<b>KCTS05</b> 89x18.8  Pag.152	
1.3 (SA413, AA51/53)	54	10.84 → 03.89	G13A		<b>KCTS05</b> 89x18.8  Pag.152	
1.3 (SA413, AA53)	47	08.86 → 03.89	G13A		<b>KCTS05</b> 89x18.8  Pag.152	
1.3 GTi/GXi (SA413, AA33)	74	08.86 → 03.89	G13B		<b>KCT801</b> 119x19  Pag.145	
<b>SWIFT II (AH, AJ)</b>						
1.3 (SF413, AH35)	52	03.89 → 12.91	G13A		<b>KCTS05</b> 89x18.8  Pag.152	
1.3 (SF413, AH35, MA)	50	03.89 → 05.01	G13A		<b>KCTS05</b> 89x18.8  Pag.152 <b>KCT803</b> 103x25 11.96 →  Pag.145	
1.6 (SF416, AH14)	70	11.89 → 12.91	G16B		<b>KCT803</b> 103x25  Pag.145	
1.6 i (SF416, AH14)	68	01.90 → 05.01	G16B		<b>KCT803</b> 103x25  Pag.145	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Theet x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>SWIFT II (EA, MA)</b>						
1.0 (SF310, AA44)	37	03.89 → 05.01	G10A		<b>KCT879</b> 97x18.8 147247  Pag.146 <b>KCT406A</b> 97x19 →05.96	
1.0 i (SF310, AA44)	39	09.91 → 05.01	G10A		<b>KCT406A</b> 97x19 →05.96	
1.0 i (SF310, AA44)	40	03.89 → 12.91	G10A		<b>KCT879</b> 97x18.8 147247  Pag.146 <b>KCT406A</b> 97x19	
1.3 GTi (SF413, AA34)	74	03.89 → 05.01	G13B		<b>KCT804</b> 119x25  Pag.145	
<b>SWIFT III (SG)</b>						
1.3 DDiS	51	08.05	Z13DT	<b>KCK801-8</b>  Pag. 156		
1.3 DDiS	55	08.05	D13A Z13DTJ	<b>KCK801-8</b>  Pag. 156		
1.6	92	05.06	M16A		<b>KCT803</b> 103x25  Pag.145	
<b>SX4</b>						
1.6 DDiS	66	04.07	9HX		<b>KCT811</b> 190x24  Pag.145	
1.9 DDiS	88	06.06	D19AA		<b>KCT811</b> 190x24  Pag.145	
2.0 DDiS	99	07.09	D20AA		<b>KCT811</b> 190x24  Pag.145	
<b>VITARA (ET, TA)</b>						
1.6 (ET)	60	07.88 → 12.91	G16A		<b>KCTS04</b> 95x19  Pag.152	
1.6 (TA)	59	07.88 → 03.98	G16A		<b>KCTS04</b> 95x19  Pag.152	
1.6 16V (ET)	71	07.90 → 03.98	G16B		<b>KCT803</b> 103x25  Pag.145	
1.9 D (ET)	50	01.95 → 03.98	XUD9A		<b>KCT880A</b> 136x25  Pag.146	
1.9 D (ET)	55	08.96 → 03.98	XUD9SD		<b>KCT880A</b> 136x25  Pag.146	
2.0 16V (ET)	97	12.96 → 03.98	J20A	<b>KCK800</b>  Pag. 156		
2.0 TD (ET)	52	12.94 → 03.98	RF		<b>KCT808</b> 162x25 01.98→  Pag.145	
2.0 TD Intercooler (ET)	64	12.95 → 03.98	RF		<b>KCT808</b> 162x25 01.98→  Pag.145	
<b>WAGON R+ (MM)</b>						
1.3	56	05.00	G13BB		<b>KCT889</b> 97x25  Pag.146	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>WAGON R+ (MM)</b>						
<b>1.3 DDiS</b>	51	09.03	Z13DT	<b>KCK801-8</b>  Pag. 156		
<b>X-90 (EL)</b>						
<b>1.6 i 16V</b>	71	09.95	G16B		<b>KCT803</b>  Pag.145	103x25

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>2000 D</b>						
2.0 D	0				<b>KCT003</b>  Pag.121	136x25
<b>2000 TD</b>						
2.0 TD	0				<b>KCT003</b>  Pag.121	136x25
<b>ARIA</b>						
2.2 Dicor	110	06.11			<b>KCT575A</b>  Pag.140	153x24.7
<b>INDIGO</b>						
1.4	62	01.03			<b>KCT013</b>	106x24
<b>SAFARI</b>						
1.9 D	66	04.00	483 DL		<b>KCT004</b>  Pag.121	136x25
2.0 TD 4X4 (403.001)	0	02.01			<b>KCT004</b>  Pag.121	136x25
2.2 TDiC	103	07.06			<b>KCT575A</b>  Pag.140	153x24.7
<b>VISTA</b>						
1.4	55	06.10			<b>KCT011</b>	129x22
<b>XENON</b>						
2.2 DiCOR	103	01.09			<b>KCT575A</b>  Pag.140	153x24.7

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>4 RUNNER</b>						
3.0 Turbo-D	92	11.95	1KZ-T		<b>KCT288B</b>  Pag.128	102x25
<b>4 RUNNER (_N130)</b>						
2.4 TD 4x4	66	08.89 → 11.95	2L-T		<b>KCTT01</b>  Pag.152	129x31
3.0 Turbo-D (KZN 130)	92	10.93 → 03.96	1KZ-T		<b>KCT288B</b>  Pag.128	102x25
3.0 V6 (VZN 130)	105	07.90 → 11.95	3VZ-E		<b>KCT220</b> →08.92  Pag.126 <b>KCT220A</b> 09.92→  Pag.126	193x36  193x36
3.4 i 4x4	136	11.95 → 03.96	5VZ-FE		<b>KCT230</b>  Pag.127	191x36
<b>AVENSIS (T25)</b>						
2.0 D-4D	85	04.03	1CD-FTV		<b>KCT205</b>  Pag.125	178x25 <b>SKC205</b>  Pag. 158
<b>AVENSIS (_T22_)</b>						
1.6 (AT220_)	74	09.97 → 10.00	4A-FE		<b>KCT227</b>  Pag.127	117x21
1.6 (AT220_)	81	09.97 → 10.00	4A-FE		<b>KCT227</b>  Pag.127	117x21
1.8 (AT221_)	81	09.97 → 10.00	7A-FE		<b>KCT226</b>  Pag.127	121x21
2.0 (ST220_)	94	09.97 → 10.00	3S-FE		<b>KCT211</b>  Pag.125	163x27 <b>SKC211</b>  Pag. 158
2.0 D-4D (CDT220_)	81	10.99 → 02.03	1CD-FTV		<b>KCT205</b>  Pag.125	178x25 <b>SKC205</b>  Pag. 158
2.0 TD (CT220_)	66	09.97 → 02.03	2C-TE		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>AVENSIS VERSO</b>						
2.0 D-4D	85	08.01	1CD-FTV		<b>KCT205</b>  Pag.125	178x25 <b>SKC205B</b>  Pag. 158
<b>AYGO</b>						
1.0	50	07.05	1KR-FE	<b>KCK209</b>  Pag. 156		
1.4 HDi	40	07.05	2WZ-TV		<b>KCT318</b>  Pag.130	144x25
<b>CAMRY (V1)</b>						
1.8 Turbo-D	54	10.84 → 01.88	1C-TL		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
2.0	73	04.86 → 01.88	2S-ELC		<b>KCT204</b>  Pag.124	139x25
<b>CAMRY (_V1_)</b>						
2.2 (SXV10)	100	06.91 → 08.96	5S-FE		<b>KCT211</b>  Pag.125	163x27

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>CAMRY (_V1_)</b>						
3.0 (VCV10)	138	06.91 → 08.96	3VZ-FE		<b>KCT225</b>  Pag.127	191x32
<b>CAMRY (_V20)</b>						
3.0 24V (MCV20_)	140	08.96 → 11.01	1MZ-FE		<b>KCT286A</b>  Pag.128	143x25
<b>CAMRY (_V2_)</b>						
1.8 i (SV20_)	66	10.86 → 08.88	1S-L		<b>KCT204</b>  Pag.124	139x25
2.0 (SV21_, SV25_)	94	11.86 → 05.91	3S-FE		<b>KCT204</b>  Pag.124	139x25
2.0 Gli 16V (SV21_, SV25_)	89	11.86 → 05.91	3S-FE		<b>KCT204</b> 2SEL  Pag.124	139x25
2.0 Turbo-D (CV20_)	62	11.86 → 05.91	2C-T		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
2.5 V6 GXI (VZV21_)	118	02.88 → 05.91	2VZ-FE		<b>KCT213</b>  Pag.125	179x32
<b>CAMRY (_V30)</b>						
3.0 V6	137	11.01	1MZ-FE		<b>KCT214B</b>  Pag.126	211x32
<b>CARINA (TA4L, TA6_L)</b>						
1.8 D	48	04.82 → 09.83	1C		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>CARINA E (_T19_)</b>						
1.6 (AT190)	73	12.93 → 09.97	4A-FE		<b>KCT227</b>  Pag.127	117x21
1.6 (AT190)	85	12.93 → 09.97	4A-FE		<b>KCT227</b>  Pag.127	117x21
1.6 GLI (AT190)	79	04.92 → 09.97	4A-FE		<b>KCT227</b>  Pag.127	117x21
1.8 (AT191)	79	01.95 → 09.97	7A-FE		<b>KCT226</b>  Pag.127	121x21
2.0 D (CT190)	54	04.92 → 01.96	2C		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
2.0 GLI (ST191)	98	04.92 → 09.97	3S-FE		<b>KCT211</b>  Pag.125	163x27 <b>SKC211</b>  Pag. 158
2.0 GTi (ST191)	116	04.92 → 02.94	3S-GE		<b>KCT216A</b>  Pag.126	178x25
2.0 GTi 16V (ST191_)	129	03.94 → 09.97	3S-GE		<b>KCT221</b>  Pag.126	177x25
2.0 i (ST191)	93	12.93 → 09.97	3S-FE		<b>KCT211</b>  Pag.125	163x27 <b>SKC211</b>  Pag. 158
2.0 TD (CT190)	61	01.96 → 09.97	2C-T		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>CARINA II (_T15_)</b>						
1.6 (AT151)	62	10.83 → 11.87	4A-L		<b>KCT201C</b>  Pag.124	88x19

	KW			KCK KIT CATENA TIMING BELT KIT	KCT KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	SKC KDD+POMPA ACQUA KDD+WATER PUMP
<b>CARINA II (_T15_)</b>						
1.6 (AT151)	63	10.86 → 11.87	4A-L		<b>KCT201C</b>  Pag.124	88x19
1.8 GLI (ST150)	74	10.83 → 11.87	1S-L		<b>KCT204</b>  Pag.124	139x25
2.0 D	50	02.84 → 05.88	2C-L		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>CARINA II (_T17_)</b>						
1.6 (AT171)	66	12.87 → 11.89	4A-F		<b>KCT215A</b>  Pag.126	94x19
1.6 (AT171)	72	12.87 → 03.92	4A-FE		<b>KCT215A</b>  Pag.126	94x19
1.6 (AT171)	75	12.87 → 03.92	4A-FE		<b>KCT215A</b>  Pag.126	94x19
2.0 D	54	03.88 → 06.93	2C-L		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
2.0 GLI (ST171)	89	12.87 → 03.92	3S-FE		<b>KCT211</b>  Pag.125	163x27 <b>SKC211</b>  Pag. 158
<b>CARINA SW(TA4K, TA6K)</b>						
1.8 D	48	04.82 → 09.83	1C		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>CELICA (ST16_)</b>						
1.6 GT 16V	91	04.86 → 08.89	4A-GEL		<b>KCT212</b>  Pag.125	113x19
2.0	110	01.87 → 08.90	3S-GEL		<b>KCT216B</b>  Pag.126	178x25
<b>CELICA (T16F)</b>						
2.0 Turbo 4x4	136	03.88 → 08.90	3S-GTE		<b>KCT216B</b>  Pag.126	178x25
<b>CELICA (_T18_)</b>						
1.6 STI (AT180)	77	10.89 → 01.94	4A-FE		<b>KCT215A</b>  Pag.126	94x19
2.0 GTi (ST182)	115	05.91 → 01.94	3S-GE		<b>KCT216A</b>  Pag.126	178x25
2.0 Turbo 4WD (ST185)	150	10.89 → 01.94	3S-GTE		<b>KCT216C</b> →07.91  Pag.126 <b>KCT216A</b> 178x25 08.91→  Pag.126	178x25
2.0 Turbo 4WD (ST185)	153	10.89 → 01.94	3S-GTE		<b>KCT216C</b> →07.91  Pag.126 <b>KCT216A</b> 178x25 08.91→  Pag.126	178x25
<b>CELICA (_T20_)</b>						
1.8 i 16V (AT200/ST)	85	11.93 → 11.99	7A-FE		<b>KCT226</b>  Pag.127	121x21

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>CELICA (_T20_)</b>						
2.0 i 16V	125	04.96 → 11.99	3S-GE		<b>KCT221</b>  Pag.126 177x25	
2.0 i 16V	125	04.96 → 11.99	3S-GE		<b>KCT221</b>  Pag.126 177x25	
2.0 i 16V (ST202/GT)	129	11.93 → 11.99	3S-GE		<b>KCT221</b> 03.94→  Pag.126 177x25	
2.0 i Turbo 4WD (ST205)	178	02.94 → 11.99	3S-GTE		<b>KCT221</b> 05.94→  Pag.126 177x25	
<b>COROLLA (_E10_)</b>						
1.3 12V (EE100_)	53	07.92 → 04.97	2E		<b>KCT228</b>  Pag.127 124x26	
1.3 XLI 16V (EE101)	65	07.92 → 09.95	4E-FE		<b>KCT228</b>  Pag.127 124x26	
1.6 Si (AE101_)	84	09.95 → 04.97	4A-FE		<b>KCT227</b>  Pag.127 117x21	
2.0 D (CE100_)	53	07.92 → 04.97	2C		<b>KCT297A</b>  Pag.128 177x25	<b>SKC297A</b>  Pag. 158
<b>COROLLA (_E11_)</b>						
1.3 16V	63	01.97 → 12.00			<b>KCT228</b>  Pag.127 124x26	
1.4 (EE111_)	63	04.97 → 02.00	4E-FE		<b>KCT228</b>  Pag.127 124x26	
1.4 16V (ZZE111_)	71	02.00 → 01.02	4ZZ-FE	<b>KCK201</b>  Pag. 155		
1.6 (AE111_)	81	04.97 → 02.00	4A-FE		<b>KCT227</b>  Pag.127 117x21	
1.6 16V (ZZE112_)	81	02.00 → 01.02	3ZZ-FE	<b>KCK201</b>  Pag. 155		
1.6 Aut. (AE111_)	79	04.97 → 02.00	4A-FE		<b>KCT227</b>  Pag.127 117x21	
1.9 D (WZE110_)	51	02.00 → 01.02	1WZ		<b>KCT231</b>  Pag.127	
2.0 D (CE110_)	53	04.97 → 02.00	2C-E		<b>KCT297A</b>  Pag.128 177x25	<b>SKC297A</b>  Pag. 158
2.0 D-4D	66	09.00 → 01.02	1CD-FTV		<b>KCT205</b>  Pag.125 178x25	<b>SKC205B</b>  Pag. 158
<b>COROLLA (_E12U_)</b>						
1.4 VVT-i	71	01.02	4ZZ-FE	<b>KCK201</b>  Pag. 155		
1.6 VVT-i	81	01.02	3ZZ-FE	<b>KCK201</b>  Pag. 155		
1.8 VVTL-i TS	141	01.02	2ZZ-GE	<b>KCK204</b>  Pag. 155		
2.0 D-4D	66	01.02	1CD-FTV		<b>KCT205</b>  Pag.125 178x25	<b>SKC205B</b>  Pag. 158
2.0 D-4D	81	01.02	1CD-FTV		<b>KCT205</b>  Pag.125 178x25	<b>SKC205B</b>  Pag. 158

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>COROLLA (_E12U_)</b>						
2.0 D-4D	85	05.03	1CD-FTV		<b>KCT205</b>  Pag.125	178x25 <b>SKC205B</b>  Pag. 158
<b>COROLLA (_E7_)</b>						
1.8 D (CE70)	43	01.83→09.83	1C		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>COROLLA (_E8_)</b>						
1.3 (AE80)	51	06.83→10.84	2A-L		<b>KCT201C</b>  Pag.124	88x19
1.3 (AE80/EE80)	55	10.84→08.87	2E-LC 2E-L		<b>KCT207</b>  Pag.125	123x20
1.6	54	12.85→05.88	4A-LC		<b>KCT201C</b>  Pag.124	88x19
1.6 (AE82)	53	08.85→08.87	4A-LC		<b>KCT201C</b>  Pag.124	88x19
1.6 (AE82)	62	06.83→08.87	4A-L		<b>KCT201C</b>  Pag.124	88x19
1.8 D	43	06.83→05.88	1C		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>COROLLA (_E9_)</b>						
1.3 i (EE90)	55	08.87→12.92	2E 2E-E		<b>KCT210</b>  Pag.125	123x24
1.6 (AE92)	66	08.87→12.89	4A-F		<b>KCT215A</b>  Pag.126	94x19
1.6 GL 4x4	70	10.87→08.90	4A-F		<b>KCT215A</b>  Pag.126	94x19
1.6 i	77	11.89→06.93	4A-FE		<b>KCT215A</b>  Pag.126	94x19
1.6 i 4WD	77	10.87→08.90	4A-FE		<b>KCT215A</b>  Pag.126	94x19
1.8 D	47	07.87→06.93	1C		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
1.8 D	49	11.89→06.93	1C		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>COROLLA Verso</b>						
1.8	95	04.04	1ZZ-FE	<b>KCK200</b>  Pag. 155		
2.0 D-4D	85	04.04	1CD-FTV		<b>KCT205</b>  Pag.125	178x25 <b>SKC205</b>  Pag. 158
<b>COROLLA Verso (_E12J_)</b>						
1.4 VVT-i	71	01.02→05.04	4ZZ-FE	<b>KCK201</b>  Pag. 155		
1.6 VVT-i	81	01.02→05.04	3ZZ-FE	<b>KCK201</b>  Pag. 155		
1.8 VVT-i	99	01.02→05.04	1ZZ-FE	<b>KCK200</b>  Pag. 155		
2.0 D-4D	66	01.02→05.04	1CD-FTV		<b>KCT205</b>  Pag.125	178x25 <b>SKC205B</b>  Pag. 158

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>CRESSIDA (_X6_)</b>						
2.0 GLI	80	11.82 → 12.84	1G-E		<b>KCT296</b>  Pag.128	111x25
2.2 D (LX60)	49	09.80 → 07.84	L		<b>KCT206B</b>  Pag.125	130x25
2.4 D	63	08.84			<b>KCT206B</b>  Pag.125	130x25
2.4 TD	66	05.85 → 09.88	2L-T		<b>KCT206B</b>  Pag.125	130x25
2.8	106	05.85 → 09.88	5M-E		<b>KCT200</b>  Pag.124	142x25
<b>CRESSIDA SW(X6K)</b>						
2.2 D	49	06.81 → 03.85	L		<b>KCT202</b> 05.82 →  Pag.124	127x25
<b>CROWN (_S1_)</b>						
2.0	0	01.85			<b>KCT296</b>  Pag.128	111x25
2.2 D (LS110_)	53	04.80 → 07.83	L		<b>KCT202</b> 06.82 →  Pag.124	127x25
2.8 i Super Saloon (S12)	125	02.84 → 03.85	5M-GE		<b>KCT200</b>  Pag.124	142x25
<b>DYNA</b>						
2.4 D	55	08.77 → 02.79			<b>KCTT03</b>  Pag.152	130x25
2.4 D	55	09.84 → 08.87	2J		<b>KCTT03</b>  Pag.152	130x25
<b>DYNA ( 3L )</b>						
2.8 D ( LY60/61 )	60	01.88 → 12.94			<b>KCTT01</b>  Pag.152	129x31
<b>DYNA 100 ( 2Y )</b>						
2.4 D ( LH80-LH81 )	69	08.87 → 04.95			<b>KCT206C</b>  Pag.125	130x25
<b>DYNA 150 ( 3L / 5L )</b>						
2.8 D ( LY211 / LY212 )	0	05.95 → 11.97			<b>KCTT01</b>  Pag.152	129x31
<b>DYNA D ( 2L )</b>						
2.8 D ( LY100 )	53	01.95			<b>KCTT01</b>  Pag.152	129x31
<b>DYNA D ( 3B )</b>						
3.0 D (BU)	0	08.80			<b>KCTT01</b> 05.98 →  Pag.152	129x31
<b>HIACE I (_H_)</b>						
2.2 D (LH20-30)	46	01.79 → 03.83	L		<b>KCTT03</b>  Pag.152	130x25

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>HIACE II (H5_)</b>						
2.2 D	49	03.83 → 11.89	L		<b>KCTT03</b>  Pag.152	130x25
2.4 D	55	05.84 → 11.89	2L		<b>KCTT03</b>  Pag.152	130x25
<b>HIACE III (_H10_)</b>						
2.4 D	57	10.93 → 08.95	2L		<b>KCTT01</b>  Pag.152	129x31
2.4 Diesel	55	02.90 → 08.95	2L		<b>KCTT01</b>  Pag.152	129x31
<b>HIACE IV (_H1_, _H2_)</b>						
2.4 TD (LXH12_, LXH22_)	66	08.95	2L-T		<b>KCTT01</b>  Pag.152	129x31
2.4 TD (LXH12_, LXH22_)	66	08.95	2L-T		<b>KCTT01</b>  Pag.152	129x31
2.5 D-4D	65	11.01	2KD-FTV		<b>KCT889B</b>  Pag.146 <b>KCT889C</b>  Pag.147	97x25 97x25
2.5 D-4D	75	11.01	2KD-FTV		<b>KCT889B</b>  Pag.146 <b>KCT889C</b>  Pag.147	97x25 97x25
<b>HILUX Pick-up</b>						
2.5 D	88	12.07	2KD-FTV		<b>KCT889B</b>  Pag.146 <b>KCT889C</b>  Pag.147	97x25 97x25
3.0 D 4x4	126	12.07	1KD-FTV		<b>KCT889B</b>  Pag.146 <b>KCT889C</b>  Pag.147	97x25 97x25
<b>HILUX Pick-up (_N_)</b>						
2.4 D	55	07.98 → 01.02	2L		<b>KCTT01</b>  Pag.152	129x31
2.4 D	61	08.88	2L		<b>KCTT01</b>  Pag.152	129x31
2.4 i 4WD	103	08.97	2RZ-FE		<b>KCTT01</b>  Pag.152	129x31
2.4 i 4WD	84	06.89	22R		<b>KCTT03</b>  Pag.152	130x25
2.4 i 4WD	84	06.89	22RE		<b>KCTT03</b>  Pag.152	130x25
2.4 TD 4WD	66	08.98 → 01.02	2L-T		<b>KCTT01</b>  Pag.152	129x31
2.5 D-4D	65	11.01	2KD-FTV		<b>KCT889B</b>  Pag.146 <b>KCT889C</b>  Pag.147	97x25 97x25

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>HILUX Pick-up (_N_)</b>						
2.5 D-4D 4WD	75	11.01	2KD-FTV		<b>KCT889B</b> 97x25  Pag.146 <b>KCT889C</b> 97x25  Pag.147	
<b>LAND CRUISER (J12)</b>						
3.0 D-4D (KDJ120)	120	01.03	1KD-FTV		<b>KCT889B</b> 97x25  Pag.146 <b>KCT889C</b> 97x25  Pag.147	
3.0 D-4D (KDJ120)	122	08.04	1KD-FTV		<b>KCT889B</b> 97x25  Pag.146 <b>KCT889C</b> 97x25  Pag.147	
3.0 D-4D (KDJ120)	127	01.07	1KD-FTV		<b>KCT889C</b> 97x25  Pag.147 <b>KCT889B</b> 97x25  Pag.146	
<b>LAND CRUISER (_J7_)</b>						
2.4 D (LJ70_)	53	11.84 → 10.85	2L		<b>KCTT03</b> 130x25  Pag.152	
2.4 TD (LJ70)	66	01.90 → 05.93	2L-T		<b>KCTT01</b> 129x31  Pag.152	
2.4 TD (LJ70_, LJ73_)	63	10.85 → 05.90	2L-T		<b>KCTT03</b> 130x25  Pag.152	
3.0 TD (KZJ70_, KZJ73_, KZJ77_)	92	05.93 → 05.96	1KZ-T		<b>KCT288B</b> 102x25  Pag.128	
3.5 D	85	01.90 → 12.93	1PZ		<b>KCT222</b> 94x25  Pag.127	
4.2 TD (HZJ7__V)	96	01.90	1H-Z		<b>KCT222</b> 94x25  Pag.127	
<b>LAND CRUISER 100 (_J10_)</b>						
4.2 TD (HDJ100_)	150	01.98	1HD-FTE		<b>KCT283</b> 105x25  Pag.128	
<b>LAND CRUISER 80 (_J8_)</b>						
4.2 D (HZJ80_)	99	01.90 → 12.97	1H-Z		<b>KCT222</b> 94x25  Pag.127	
4.2 TD (HDJ80)	118	10.92 → 12.97	1HD-T		<b>KCT222</b> 94x25  Pag.127	
4.2 TD (HDJ80)	123	01.90 → 12.97	1HD-T		<b>KCT222</b> 94x25  Pag.127	
4.2 TD 24V (HDJ80_)	125	03.95 → 12.97	1HD-FT		<b>KCT283</b> 105x25  Pag.128	
<b>LAND CRUISER 90 (_J9_)</b>						
3.0 D-4D	120	10.00	1KD-FTV		<b>KCT889B</b> 97x25  Pag.146 <b>KCT889C</b> 97x25  Pag.147	
3.0 TD (KZJ90_, KZJ95_)	92	04.96	1KZ-TE		<b>KCT288B</b> 102x25  Pag.128	

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>LAND CRUISER 90 (_J9_)</b>						
3.4 i 24V (VZJ90_, VZJ95_)	131	04.96	5VZ-FE		<b>KCT230</b>  Pag.127	191x36
<b>LAND CRUISER V8</b>						
4.7 V8	212	01.08	2UZ-FE		<b>KCT229</b>  Pag.127	211x34
<b>LITEACE (CM30_G, KM30_G)</b>						
2.0 D (CM30LG)	53	08.88→01.92	2C		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>LITEACE (CM3_V, KM3_V)</b>						
1.8 D (CM35_V)	46	10.85→08.88	1C		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>LITEACE (M2_G)</b>						
1.8 D	41	10.82→09.85	1C		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>LITEACE (_R2_LG)</b>						
2.0 D (CR21LG)	53	01.92→05.94	2C		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>MODEL F</b>						
2.0 D	49	04.85→08.88	2C		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>MR 2 (_W1_)</b>						
1.6 16V (AW11)	85	11.84→06.90	4A-GELC		<b>KCT212</b>  Pag.125	113x19
1.6 16V (AW11)	91	11.84→06.90	4A-GEL		<b>KCT212</b>  Pag.125	113x19
<b>MR 2 (_W2_)</b>						
2.0 16V	125	12.89→05.00	3S-GE		<b>KCT221</b> 05.96→  Pag.126	177x25
2.0 16V	129	12.89→05.00	3S-GE		<b>KCT221</b> 02.94→  Pag.126	177x25
2.0 16V (SW20)	115	12.89→05.00	3S-GE		<b>KCT221</b> 12.93→  Pag.126	177x25
<b>MR 2 (_W3_)</b>						
1.8 16V VT-i (ZZW30)	103	04.00	1ZZ-FE	<b>KCK200</b>  Pag. 155		
<b>PASEO (EL54)</b>						
1.5 16V	66	08.95→07.99	5E-FE		<b>KCT292</b>  Pag.128	128x26
<b>PICNIC</b>						
2.0 TD (1CDFTV) CLM20	0	05.01			<b>KCT205</b>  Pag.125	178x25

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>PICNIC (_XM10)</b>						
2.0 16V (SXM10_)	94	05.96 → 12.01	3S-FE		<b>KCT211</b> 01.97→  Pag.125	163x27 <b>SKC211</b> 01.97  Pag. 158
2.2 D (CMX10_)	66	08.97 → 12.01	3C-TE		<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>PREVIA</b>						
2.2 D ( 3CT )	0	01.92			<b>KCT297A</b>  Pag.128	177x25 <b>SKC297A</b>  Pag. 158
<b>PREVIA (ACR3_)</b>						
2.0 D-4D	85	03.01	1CD-FTV		<b>KCT205</b>  Pag.125	178x25 <b>SKC205B</b>  Pag. 158
<b>RAV 4 I (SXA1_)</b>						
2.0 16V	94	12.97 → 06.00	3S-FE		<b>KCT211</b>  Pag.125	163x27 <b>SKC211</b>  Pag. 158
2.0 16V	95	06.94 → 06.00	3S-FE		<b>KCT211</b>  Pag.125	163x27 <b>SKC211</b>  Pag. 158
<b>RAV 4 II (XA2)</b>						
2.0 D-4D 4WD	85	09.01	1CD-FTV		<b>KCT205</b>  Pag.125 <b>KCT205A</b>  Pag.125	178x25 <b>SKC205A</b>  Pag. 158 178x25 <b>SKC205B</b>  Pag. 158
2.0 VVTi 4WD	110	06.00	1AZ-FE	<b>KCK205</b>  Pag. 155		
<b>STARLET (EP91)</b>						
1.3	55	04.96 → 03.99	4E-FE		<b>KCT228</b>  Pag.127	124x26
<b>STARLET (_P7_)</b>						
1.0 (EP70L)	40	10.84 → 12.89	1E-L		<b>KCT224</b> 04.86→  Pag.127	121x24
1.3 (EP71L)	55	10.84 → 12.89	2E-LC		<b>KCT210</b> 04.86→  Pag.125	123x24
1.5 D (NP70L)	40	12.86 → 12.89	1N		<b>KCT239</b>  Pag.128	127x25
<b>STARLET (_P8_)</b>						
1.3 12V (EP81) Cat.	55	12.89 → 03.96	2E-E		<b>KCT210</b>  Pag.125	123x24
<b>SUPRA (JZA80)</b>						
3.0 i Bi-Turbo	243	05.93 → 08.98	2JZ-GTE		<b>KCT286A</b>  Pag.128	143x25
<b>SUPRA (MA70)</b>						
3.0 24V	150	01.86 → 08.88	7M-GE		<b>KCT218</b>  Pag.126	159x25
3.0 Turbo	173	09.87 → 04.93	7M-GTE		<b>KCT218</b>  Pag.126	159x25

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>TERCEL (AL2_)</b>						
1.5 4WD	52	10.82→01.88	3A		<b>KCT201C</b>  Pag.124	88x19
1.5 4WD (AL25)	50	05.86→01.88	3A-C		<b>KCT201C</b>  Pag.124	88x19
<b>YARIS (_CP10)</b>						
1.0 16V	48	03.03	1SZ-FE	<b>KCK206</b>  Pag. 155		
1.0 16V (SCP10_)	50	04.99	1SZ-FE	<b>KCK206</b>  Pag. 155		
1.3	64	04.02	2SZ-FE	<b>KCK210</b>  Pag. 156		
1.3 16V (NCP10_)	63	11.99	2NZ-FE	<b>KCK203</b>  Pag. 155		
1.4 D-4D	55	12.01	1ND-TV	<b>KCK207</b>  Pag. 155		
1.5 TS (NCP13)	77	01.03	1NZ-FE	<b>KCK202</b>  Pag. 155		
1.5 VVT-i TS	78	04.01	1NZ-FE	<b>KCK202</b>  Pag. 155		
<b>YARIS VERSO (NC/LP2_)</b>						
1.3 (NCP22)	62	01.03	2NZ-FE	<b>KCK203</b>  Pag. 155 <b>KCK208</b> Francia  Pag. 155		
1.3 (NCP22)	63	11.99	2NZ-FE	<b>KCK203</b>  Pag. 155		
1.5 (NCP21)	77	05.03	1NZ-FE	<b>KCK202</b>  Pag. 155		
1.5 (NCP21)	78	03.00	1NZ-FE	<b>KCK202</b>  Pag. 155		

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>BEDFORD MIDI</b>						
1.8	63	09.84 → 05.88	4ZB1		<b>KCT903</b>  Pag.147	111x19
2.0	62	06.88 → 08.92	20PET		<b>KCT903</b>  Pag.147	111x19
2.0 D	42	08.84 → 05.88			<b>KCT904A</b>  Pag.147	137x30
2.2 D	45	06.88 → 08.92	22DIE		<b>KCT904A</b>  Pag.147	137x30
<b>BEDFORD RASCAL</b>						
1.0	34	07.86 → 06.90	FA10A		<b>KCTS01</b>  Pag.152	88x19
<b>CITROEN C1</b>						
1.0	50	06.05	1KR-FE	<b>KCK209</b>  Pag. 156		
1.4 HDi	40	06.05	DV4D		<b>KCT318</b>  Pag.130	144x25
<b>DACIA DUSTER</b>						
1.5 dCi	63	04.10	K9K 796		<b>KCT114</b>  Pag.123	123x27 <b>SKC114</b>  Pag. 158
1.5 dCi	66	10.10	K9K 892		<b>KCT114</b>  Pag.123	123x27 <b>SKC114</b>  Pag. 158
1.5 dCi	79	06.10	K9K 896		<b>KCT114</b>  Pag.123	123x27 <b>SKC114</b>  Pag. 158
<b>DACIA LOGAN</b>						
1.5 dCi	63	09.07			<b>KCT114</b>  Pag.123	123x27 <b>SKC114</b>  Pag. 158
1.5 dCi (LS0J)	48	09.05			<b>KCT114</b>  Pag.123	123x27 <b>SKC114</b>  Pag. 158
1.5 dCi (LS0K)	50	01.06			<b>KCT114</b>  Pag.123	123x27 <b>SKC114</b>  Pag. 158
<b>DACIA SANDERO</b>						
1.5 dCi	50	11.08			<b>KCT114</b>  Pag.123	123x27 <b>SKC114</b>  Pag. 158
1.5 dCi	63	11.08			<b>KCT114</b>  Pag.123	123x27 <b>SKC114</b>  Pag. 158
<b>FIAT 500</b>						
1.3 D Multijet	55	10.07		<b>KCK801-8</b>  Pag. 156		
<b>FIAT DOBLO (223)</b>						
1.3 JTD 16V	51	05.04		<b>KCK801-8</b>  Pag. 156		
<b>FIAT GRANDE PUNTO (199)</b>						
1.3 D Multijet	55	10.05		<b>KCK801-8</b>  Pag. 156		
<b>FIAT IDEA</b>						
1.3 JTD	51	01.04		<b>KCK801-8</b>  Pag. 156		

# European Vehicles



	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Teeth x Width)</i>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>FIAT PANDA (169)</b>						
1.3 D Multijet	51	09.03		<b>KCK801-8</b> Pag. 156		
<b>FIAT PUNTO (188)</b>						
1.3 JTD 16V	51	06.03		<b>KCK801-8</b> Pag. 156		
<b>FIAT SEDICI</b>						
1.9 D Multijet	88	06.06	D19AA		<b>KCT811</b> Pag.145	190x24
<b>FORD MAVERICK (UDS, UNS)</b>						
2.4 i	91	02.93 → 08.96		<b>KCK108</b> 08.93→ Pag. 154		
<b>INNOCENTI MINI</b>						
0.55	24	01.87 → 12.91	Daihatsu-EB		<b>KCT600A</b> Pag.142	90x19
0.65	23	01.84 → 12.87			<b>KCT600A</b> Pag.142	90x19
1.0	27	10.85 → 10.91	BLM C 99 H		<b>KCT103A</b> Z900 Pag.122	91x19
					<b>KCT600B</b> Z670 Pag.142	90x19
1.0 D	0	10.85			<b>KCT605</b> CL 10 Pag.142	102x19
					<b>KCT609</b> CL 11 Pag.143	102x19
					<b>KCT600B</b> 3CYL Pag.142	90x19
MINI TURBO	0				<b>KCT103A</b> Pag.122	91x19
<b>INNOCENTI MINITRE</b>						
1.0	0	04.82			<b>KCT600B</b> Pag.142	90x19
<b>INNOCENTI SMALL</b>						
500	0	01.90			<b>KCT600A</b> Pag.142	90x19
900	0	04.90			<b>KCT699</b> Pag.143	99x16
					<b>KCT697</b> Pag.143	91x19
<b>OPEL AGILA (H00)</b>						
1.3 CDTI	51	08.03		<b>KCK801-8</b> Pag. 156		

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>OPEL ASTRA F (56_, 57_)</b>						
1.7 D	44	07.92 → 09.98	17 DR		<b>KCTOP1</b>  Pag.151	146x24
1.7 TDS	60	03.92 → 09.98	17 DT (TC4EE1) X 17 DT (TC4EE1)		<b>KCTOP1</b>  Pag.151	146x24
<b>OPEL ASTRA H</b>						
1.9 CDTI	110	09.04			<b>KCT811</b>  Pag.145	190x24
1.9 CDTI	74	09.05			<b>KCT811</b>  Pag.145	190x24
1.9 CDTI	88	06.04			<b>KCT811</b>  Pag.145	190x24
<b>OPEL CAMPO (TF_)</b>						
2.2 D (TFR52)	39	08.91 → 09.96			<b>KCT901A</b>  Pag.147	87x34.7
2.2 D (TFR52)	45	08.87 → 08.90			<b>KCT901A</b>  Pag.147	87x34.7
2.5 D (TFR54)	56	08.91 → 06.94	4 JA1		<b>KCT906B</b>  Pag.148	119x32
2.5 DTI	74	12.01	4 JA1		<b>KCT906B</b>  Pag.148	119x32
2.5 TD (TFR54)	56	07.94	4 JA1T		<b>KCT906B</b>  Pag.148	119x32
<b>OPEL COMBO</b>						
1.3 CDTI 16V	51	10.04		<b>KCK801-8</b>  Pag. 156		
1.3 CDTI 16V	55	10.05		<b>KCK801-8</b>  Pag. 156		
<b>OPEL CORSA A (93_, 94_, 98_, 9_)</b>						
1.5 TD	49	03.88 → 03.93			<b>KCT907A</b>  Pag.148 <b>KCT904B</b> 137x30 08.90 →  Pag.147	
<b>OPEL CORSA A TR (91_, 92_, 96_, 97_)</b>						
1.5 D	37	10.87 → 11.92			<b>KCT907A</b>  Pag.148	136x25
<b>OPEL CORSA B (73_, 78_, 79_, F35_)</b>						
1.5 D	37	03.93 → 09.00	15 D (4EC1)		<b>KCT907A</b>  Pag.148	136x25
1.5 TD	49	03.93 → 09.00	15 DT (T4EC1) X 15 DT (T4EC1)		<b>KCT904B</b>  Pag.147 <b>KCT907A</b> 136x25  Pag.148	
<b>OPEL CORSA C (F08, F68)</b>						
1.3 CDTI	51	06.03		<b>KCK801-8</b>  Pag. 156		

# European Vehicles



	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>OPEL CORSA D</b>						
1.3 CDTI	55	07.06		<b>KCK801-8</b>  Pag. 156		
<b>OPEL FRONTERA A (5_MWL4)</b>						
2.8 TD (5BMW4)	83	03.95→10.98			<b>KCT906B</b> 119x32  Pag.148	
<b>OPEL FRONTERA A (5_SUD2)</b>						
2.8 TD (53SUD2)	83	03.95→08.96			<b>KCT906B</b> 119x32  Pag.148	
<b>OPEL KADETT E (39_, 49_)</b>						
1.5 TD	53	07.88→08.91	15 DT (T4EC1)		<b>KCT907A</b> 136x25 →07.90  Pag.148 <b>KCT904B</b> 137x30 08.90→  Pag.147	
<b>OPEL MERIVA</b>						
1.3 CDTI	51	04.05		<b>KCK801-8</b>  Pag. 156		
1.3 CDTI	55	09.03		<b>KCK801-8</b>  Pag. 156		
<b>OPEL MOKKA</b>						
1.7 CDTI	96	06.12			<b>KCTW11</b> 131x25  Pag.153	
<b>OPEL MONTEREY A (UBS_)</b>						
3.1 TD (UBS69_)	84	09.91→07.98	4 JG2TC		<b>KCT906B</b> 119x32  Pag.148	
<b>OPEL MONTEREY B</b>						
3.0 DTI	117	07.98→08.99			<b>KCT900</b> 104x22  Pag.147	
3.5 V6 24V	158	07.98→08.99			<b>KCT910</b> 191x32  Pag.148	
<b>OPEL TIGRA TwinTop</b>						
1.3 CDTI	51	06.04		<b>KCK801-8</b>  Pag. 156		
<b>OPEL VECTRA A (86_, 87_)</b>						
1.7 TD	60	03.90→11.95	17 DT (TC4EE1) X 17 DT (TC4EE1)		<b>KCTOP1</b> 146x24 4EE1T  Pag.151	
<b>OPEL VECTRA B (36_)</b>						
1.7 TD	60	10.95→12.98	X 17 DT (TC4EE1)		<b>KCTOP1</b> 146x24  Pag.151	
<b>PEUGEOT 107</b>						
1.0	50	06.05	1KR (384 F)	<b>KCK209</b>  Pag. 156		
1.4 HDi	40	06.05	8HT (DV4TD)		<b>KCT318</b> 144x25  Pag.130	

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>PROTON PERSONA 300</b>						
313i	55	03.96	Mitsubishi G13B		<b>KCT533A</b>  Pag.139	92x22
315 GLi/GLSi	66	03.96			<b>KCT533A</b>  Pag.139	92x22
315 GLSi	64	09.96	Mitsubishi G15B		<b>KCT533A</b>  Pag.139	92x22
316	70	03.96	4G92		<b>KCT534</b>  Pag.139	117x29
316 GLXi	83	03.96	4G92		<b>KCT534</b>  Pag.139	117x29
<b>PROTON PERSONA 400</b>						
413	55	01.94			<b>KCT533A</b>  Pag.139	92x22
415 GLi/GLSi	66	01.94	4G15		<b>KCT533A</b>  Pag.139	92x22
416 GLXi	83	01.94	4G92		<b>KCT534</b>  Pag.139	117x29
418	85	05.96	4 G 93		<b>KCT529</b>  Pag.138	121x28.7
420 GLS D	48	05.96	4 D 68		<b>KCT531</b>  Pag.139	158x31.7 65x13
<b>PROTON SAGA</b>						
1.3 GLS	50	10.88 → 06.91			<b>KCT533A</b>  Pag.139	92x22
1.5 8 VALV.	0	06.90			<b>KCT533A</b>  Pag.139	92x22
<b>PROTON SALOON</b>						
1.5	66	01.91 → 11.96			<b>KCT533A</b>  Pag.139	92x22
<b>RENAULT CLIO III</b>						
1.5 dCi	48	05.05 → 10.06			<b>KCT114</b>  Pag.123	123x27 <b>SKC114</b>  Pag. 158
<b>ROVER 200 (XH)</b>						
213 S	54	09.85 → 09.89	EV 2		<b>KCT404</b>  Pag.133	101x24
<b>ROVER 200 (XW)</b>						
214 Si/Gsi	66	10.89 → 10.95	14 K4C 14 K4D		<b>KCT413A</b>  Pag.134	107x24
216 GSi	82	10.89 → 10.95	D 16 Z2		<b>KCT411</b> DOUBLE CAMSHAFT  Pag.134 <b>KCT413A</b> SINGLE CAMSHAFT  Pag.134	124x24 107x24

# European Vehicles



	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <i>(Nr. of Theet x Width)</i>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>ROVER 200 (XW)</b>						
216 GSi	85	10.89 → 10.95	D 16 A7		<b>KCT411</b> 124x24 DOUBLE CAMSHAFT  Pag.134 <b>KCT413A</b> 107x24 SINGLE CAMSHAFT  Pag.134	
<b>ROVER 400 (XW)</b>						
416 GSi	82	04.90 → 04.95	D 16 Z2		<b>KCT411</b> 124x24 DOUBLE CAMSHAFT  Pag.134 <b>KCT413A</b> 107x24 SINGLE CAMSHAFT  Pag.134	
416 GSi/GSE	85	04.90 → 04.95	D 16 A7		<b>KCT411</b> 124x24 DOUBLE CAMSHAFT  Pag.134 <b>KCT413A</b> 107x24 SINGLE CAMSHAFT  Pag.134	
<b>ROVER 600 (RH)</b>						
618 i/Si	85	03.96 → 02.99			<b>KCT415</b> 113x24 70x16  Pag.134	
620 Si	96	08.93 → 02.99			<b>KCT415</b> 113x24 70x16  Pag.134	
623 Si	116	08.93 → 02.99			<b>KCT416</b> 127x25 70x16  Pag.134	
<b>ROVER 800</b>						
825 Si/Sterling (XS)	123	10.86 → 10.88	C 25 A2		<b>KCT410</b> 192x28  Pag.134	
825 Si/Sterling (XS)	127	01.87 → 12.91	C 25 A2		<b>KCT410</b> 192x28  Pag.134	
825 Si/Sterling (XS) Cat.	110	10.86 → 12.91	C 25 A1		<b>KCT410</b> 192x28  Pag.134	
827 Si/Sterling (XS)	130	02.88 → 12.91	C 27 A2		<b>KCT410</b> 192x28  Pag.134	
827 Si/Sterling (XS) Cat.	124	02.88 → 02.99	C 27 A1		<b>KCT410</b> 192x28  Pag.134	
827 Vitesse (XS) Cat.	124	10.88 → 12.91	C 27 A1		<b>KCT410</b> 192x28  Pag.134	
827 Vitesse/SLI	130	10.88 → 12.91	C 27 A2		<b>KCT410</b> 192x28  Pag.134	
<b>VAUXHALL ASTRA Mk II Belmont</b>						
1.5 DT	49	01.88 → 08.90			<b>KCT904B</b> 137x30  Pag.147 <b>KCT907A</b> 136x25  Pag.148	

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>VAUXHALL ASTRA Mk II SW</b>						
1.5 DT	49	01.88 → 08.91			<b>KCT904B</b> 137x30  Pag.147 <b>KCT907A</b> 136x25  Pag.148	
<b>VAUXHALL ASTRA Mk III</b>						
1.7 TD	60	12.91 → 09.98	17 DT (TC4EE1)		<b>KCTOP1</b> 146x24  Pag.151	
1.7 TD	60	12.91 → 02.98	17 DT (TC4EE1)		<b>KCTOP1</b> 146x24  Pag.151	
<b>VAUXHALL ASTRA Mk III SW</b>						
1.7 TD	60	12.91 → 02.98			<b>KCTOP1</b> 146x24  Pag.151	
<b>VAUXHALL BRAVA Pick-up</b>						
2.2 D (TFR52)	39	08.91 → 09.96			<b>KCT901A</b> 87x34.7  Pag.147	
2.2 D 4x4 (TFS52)	39	08.91 → 09.96			<b>KCT901A</b> 87x34.7  Pag.147	
<b>VAUXHALL CAVALIER Mk III</b>						
1.7 TD	60	09.88 → 11.95			<b>KCTOP1</b> 146x24  Pag.151	
1.7 TD	60	09.88 → 11.95			<b>KCTOP1</b> 146x24  Pag.151	
<b>VAUXHALL CORSA</b>						
1.5 D	37	03.93 → 09.00			<b>KCT907A</b> 136x25  Pag.148	
1.5 TD	49	03.93 → 10.96			<b>KCT904B</b> 137x30  Pag.147 <b>KCT907A</b> 136x25  Pag.148	
<b>VAUXHALL NOVA</b>						
1.5 D	37	09.87 → 03.93			<b>KCT907A</b> 136x25  Pag.148	
1.5 D	37	09.87 → 02.93			<b>KCT907A</b> 136x25  Pag.148	
1.5 TD	49	01.90 → 03.93			<b>KCT904B</b> 137x30  Pag.147 <b>KCT907A</b> 136x25  Pag.148	
1.5 TD	49	01.90 → 02.93			<b>KCT904B</b> 137x30  Pag.147 <b>KCT907A</b> 136x25  Pag.148	
<b>VAUXHALL NOVAVAN</b>						
1.5 D	37	01.91 → 10.94			<b>KCT907A</b> 136x25  Pag.148	
<b>VAUXHALL VECTRA</b>						
1.7 TD	60	10.95 → 11.96	X 17 DT (TC4EE1)		<b>KCTOP1</b> 146x24  Pag.151	

# European Vehicles



	<b>KW</b>			<b>KCK</b> KIT CATENA TIMING BELT KIT	<b>KCT</b> KIT CINGHIA TIMING CHAIN KIT <small>(Nr. of Teeth x Width)</small>	<b>SKC</b> KDD+POMPA ACQUA KDD+WATER PUMP
<b>VAUXHALL VECTRA</b>						
1.7 TD	60	10.95 → 11.96			<b>KCTOP1</b>  Pag.151	146x24
<b>VW TARO</b>						
2.4 D	59	09.91 → 07.94	2L		<b>KCTT01</b>  Pag.152	129x31
2.4 D	61	06.89 → 03.97	2L		<b>KCTT01</b>  Pag.152	129x31

NEW CODES - NEUE CODES - NOUVEAUX CODES - NUEVOS CODIGOS - NUOVI CODICI

<b>KCT001</b>	
	Number of Teeth 1/N° denti 1
	173
	Width 1/Largh. 1 [mm]
	22
<b>GONOW</b>	<b>45-00-012/45-00-013/40-00-001</b>

<b>KCT006</b>	
	Number of Teeth 1/N° denti 1
	150
	Width 1/Largh. 1 [mm]
	29
<b>CHRYSLER</b>	<b>45-00-007/45-00-008/40-00-006</b>

<b>KCT002</b>	
	Number of Teeth 1/N° denti 1
	201
	Width 1/Largh. 1 [mm]
	30
<b>DODGE</b>	<b>45-00-011/40-00-002</b>

<b>KCT006A</b>	
	Number of Teeth 1/N° denti 1
	150
	Width 1/Largh. 1 [mm]
	29
<b>CHRYSLER</b>	<b>45-00-008/45-00-016/40-00-006</b>

<b>KCT003</b>	
	Number of Teeth 1/N° denti 1
	136
	Width 1/Largh. 1 [mm]
	25
<b>TATA (TELCO)</b>	<b>45-00-003/40-00-003</b>

<b>KCT007</b>	
	Number of Teeth 1/N° denti 1
	199
	Width 1/Largh. 1 [mm]
	24
<b>CADILLAC</b>	<b>45-08-810/45-08-811/40-00-007</b>

<b>KCT004</b>	
	Number of Teeth 1/N° denti 1
	136
	Width 1/Largh. 1 [mm]
	25
<b>TATA (TELCO)</b>	<b>45-00-006/40-00-003</b>

<b>KCT008</b>	
	Number of Teeth 1/N° denti 1
	173
	Width 1/Largh. 1 [mm]
	25
<b>DR</b>	<b>45-00-015/45-00-017/45-00-021/40-00-008</b>

<b>KCT005</b>	
	Number of Teeth 1/N° denti 1
	220
	Width 1/Largh. 1 [mm]
	28
<b>JEEP - CHRYSLER</b>	<b>45-00-009/45-00-010/40-00-005</b>

<b>KCT009</b>	
	Number of Teeth 1/N° denti 1
	167
	Width 1/Largh. 1 [mm]
	25
<b>DR</b>	<b>45-00-017/45-00-018/40-00-010</b>

<b>KCT100</b>	
	Number of Teeth 1/N° denti 1
	102
	Width 1/Largh. 1 [mm]
	19
<b>NISSAN</b>	<b>45-01-102/40-01-100</b>

<b>KCT104</b>	
	Number of Teeth 1/N° denti 1
	117
	Width 1/Largh. 1 [mm]
	25.5
	Number of Teeth 2/N° denti 2
	76
	Width 2/Largh. 2 [mm]
	19
<b>NISSAN</b>	<b>45-01-103/45-01-111/45-01-116/ 40-01-104/40-01-119</b>

<b>KCT101</b>	
	Number of Teeth 1/N° denti 1
	106
	Width 1/Largh. 1 [mm]
	19
<b>NISSAN</b>	<b>45-01-102/40-01-101</b>

<b>KCT105</b>	
	Number of Teeth 1/N° denti 1
	136
	Width 1/Largh. 1 [mm]
	25
<b>NISSAN</b>	<b>45-01-120/45-01-121/40-00-003</b>

<b>KCT102</b>	
	Number of Teeth 1/N° denti 1
	69
	Width 1/Largh. 1 [mm]
	19
<b>NISSAN</b>	<b>45-01-105/40-01-102</b>

<b>KCT106</b>	
	Number of Teeth 1/N° denti 1
	98
	Width 1/Largh. 1 [mm]
	19
<b>NISSAN</b>	<b>45-01-105/40-01-106</b>

<b>KCT103A</b>	
	Number of Teeth 1/N° denti 1
	91
	Width 1/Largh. 1 [mm]
	19
<b>DAIHATSU - INNOCENTI</b>	<b>45-06-601/40-01-103</b>

<b>KCT107</b>	
	Number of Teeth 1/N° denti 1
	143
	Width 1/Largh. 1 [mm]
	30
<b>NISSAN</b>	<b>45-01-112/45-01-113/40-01-107</b>

<b>KCT103B</b>	
	Number of Teeth 1/N° denti 1
	91
	Width 1/Largh. 1 [mm]
	19
<b>NISSAN</b>	<b>45-01-115/40-01-103</b>

<b>KCT108</b>	
	Number of Teeth 1/N° denti 1
	151
	Width 1/Largh. 1 [mm]
	19
<b>NISSAN</b>	<b>45-01-107/45-01-108/40-01-108</b>

<b>KCT110</b>	
	Number of Teeth 1/N° denti 1
	<b>133</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>NISSAN</b>	<b>45-01-104/40-01-110</b>

<b>KCT117</b>	
	Number of Teeth 1/N° denti 1
	<b>89</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>NISSAN</b>	<b>45-01-124/45-01-125/40-01-117</b>

<b>KCT112</b>	
	Number of Teeth 1/N° denti 1
	<b>145</b>
	Width 1/Largh. 1 [mm]
	<b>30</b>
<b>NISSAN</b>	<b>45-01-112/45-01-113/40-01-112</b>

<b>KCT120</b>	
	Number of Teeth 1/N° denti 1
	<b>133</b>
	Width 1/Largh. 1 [mm]
	<b>26</b>
<b>NISSAN - SUZUKI</b>	<b>45-01-123/40-01-120</b>

<b>KCT113</b>	
	Number of Teeth 1/N° denti 1
	<b>149</b>
	Width 1/Largh. 1 [mm]
	<b>30</b>
<b>NISSAN</b>	<b>45-01-100/45-01-101/40-01-113</b>

<b>KCT121</b>	
	Number of Teeth 1/N° denti 1
	<b>110</b>
	Width 1/Largh. 1 [mm]
	<b>19</b>
<b>NISSAN</b>	<b>45-01-115/40-01-121</b>

<b>KCT114</b>	
	Number of Teeth 1/N° denti 1
	<b>123</b>
	Width 1/Largh. 1 [mm]
	<b>27</b>
<b>SUZUKI - NISSAN - DACIA - RENAULT</b>	<b>45-01-122/40-01-114</b>

<b>KCT122</b>	
	Number of Teeth 1/N° denti 1
	<b>228</b>
	Width 1/Largh. 1 [mm]
	<b>32</b>
<b>NISSAN</b>	<b>45-01-109/45-01-110/40-01-122</b>

<b>KCT115</b>	
	Number of Teeth 1/N° denti 1
	<b>93</b>
	Width 1/Largh. 1 [mm]
	<b>19.4</b>
<b>NISSAN</b>	<b>45-01-115/40-01-115</b>

<b>KCT124</b>	
	Number of Teeth 1/N° denti 1
	<b>132</b>
	Width 1/Largh. 1 [mm]
	<b>27</b>
<b>NISSAN</b>	<b>45-01-126/45-01-127/40-01-124</b>

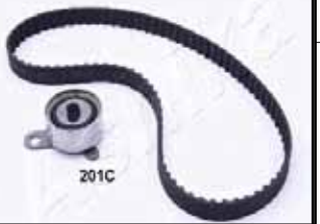
KCT125	
	Number of Teeth 1/N° denti 1
	87
	Width 1/Largh. 1 [mm]
	17
<b>NISSAN</b>	<b>45-01-128/40-01-125</b>

KCT200	
	Number of Teeth 1/N° denti 1
	142
	Width 1/Largh. 1 [mm]
	25
<b>TOYOTA</b>	<b>45-02-211/40-02-200</b>

KCT126	
	Number of Teeth 1/N° denti 1
	95
	Width 1/Largh. 1 [mm]
	23.5
<b>NISSAN</b>	<b>45-01-129/40-01-126</b>

KCT201A	
	Number of Teeth 1/N° denti 1
	88
	Width 1/Largh. 1 [mm]
	19
<b>SUBARU</b>	<b>45-07-706/40-02-201</b>

KCT192A	
	Number of Teeth 1/N° denti 1
	79
	Width 1/Largh. 1 [mm]
	19
	Number of Teeth 2/N° denti 2
	111
	Width 2/Largh. 2 [mm]
	25
<b>NISSAN</b>	<b>45-01-106/45-01-111/45-01-116/ 40-01-111/40-05-581</b>

KCT201C	
	Number of Teeth 1/N° denti 1
	88
	Width 1/Largh. 1 [mm]
	19
<b>TOYOTA - DAIHATSU</b>	<b>45-02-208/40-02-201</b>

KCT192B	
	Number of Teeth 1/N° denti 1
	76
	Width 1/Largh. 1 [mm]
	19
	Number of Teeth 2/N° denti 2
	111
	Width 2/Largh. 2 [mm]
	25
<b>NISSAN</b>	<b>45-01-106/45-01-111/45-01-116/ 40-01-119/40-05-581</b>

KCT202	
	Number of Teeth 1/N° denti 1
	127
	Width 1/Largh. 1 [mm]
	25
<b>TOYOTA</b>	<b>45-02-200/45-02-201/40-02-202</b>

KCT195	
	Number of Teeth 1/N° denti 1
	107
	Width 1/Largh. 1 [mm]
	19
<b>NISSAN</b>	<b>45-01-115/40-03-303</b>

KCT204	
	Number of Teeth 1/N° denti 1
	139
	Width 1/Largh. 1 [mm]
	25
<b>TOYOTA</b>	<b>45-02-206/45-02-220/40-02-204</b>

<b>KCT205</b>	
	Number of Teeth 1/N° denti 1
	<b>178</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>TOYOTA</b>	<b>45-02-245/45-02-246/40-02-205</b>

<b>KCT210</b>	
	Number of Teeth 1/N° denti 1
	<b>123</b>
	Width 1/Largh. 1 [mm]
	<b>24</b>
<b>TOYOTA</b>	<b>45-02-207/45-02-230/40-02-210</b>

<b>KCT205A</b>	
	<b>con cilindretto idraulico</b>
	Number of Teeth 1/N° denti 1
	<b>178</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>TOYOTA</b>	<b>45-02-241/45-02-245/45-02-246/ 40-02-205</b>

<b>KCT211</b>	
	Number of Teeth 1/N° denti 1
	<b>163</b>
	Width 1/Largh. 1 [mm]
	<b>27</b>
<b>TOYOTA</b>	<b>45-02-206/45-02-213/40-02-211</b>

<b>KCT206B</b>	
	Number of Teeth 1/N° denti 1
	<b>130</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>TOYOTA</b>	<b>45-02-201/45-02-217/40-02-206</b>

<b>KCT212</b>	
	Number of Teeth 1/N° denti 1
	<b>113</b>
	Width 1/Largh. 1 [mm]
	<b>19</b>
<b>TOYOTA</b>	<b>45-02-209/40-02-212</b>

<b>KCT206C</b>	
	Number of Teeth 1/N° denti 1
	<b>130</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>TOYOTA</b>	<b>45-02-202/45-02-203/40-02-206</b>

<b>KCT213</b>	
	Number of Teeth 1/N° denti 1
	<b>179</b>
	Width 1/Largh. 1 [mm]
	<b>32</b>
<b>TOYOTA</b>	<b>45-02-223/45-02-225/40-02-213</b>

<b>KCT207</b>	
	Number of Teeth 1/N° denti 1
	<b>123</b>
	Width 1/Largh. 1 [mm]
	<b>20</b>
<b>TOYOTA</b>	<b>45-02-207/45-02-229/40-02-207</b>

<b>KCT214</b>	
	Number of Teeth 1/N° denti 1
	<b>211</b>
	Width 1/Largh. 1 [mm]
	<b>32</b>
<b>LEXUS</b>	<b>45-02-221/45-02-223/40-02-214</b>

KCT214B	
	Number of Teeth 1/N° denti 1
	211
	Width 1/Largh. 1 [mm]
	32
TOYOTA	45-02-232/40-02-214

KCT216C	
	Number of Teeth 1/N° denti 1
	178
	Width 1/Largh. 1 [mm]
	25
TOYOTA	45-02-206/45-02-227/40-02-216

KCT215	
	Number of Teeth 1/N° denti 1
	94
	Width 1/Largh. 1 [mm]
	19
TOYOTA	45-02-204/40-02-215

KCT218	
	Number of Teeth 1/N° denti 1
	159
	Width 1/Largh. 1 [mm]
	25
TOYOTA	45-02-211/40-09-991

KCT215A	
	Number of Teeth 1/N° denti 1
	94
	Width 1/Largh. 1 [mm]
	19
TOYOTA	45-02-208/40-02-215

KCT220	
	Number of Teeth 1/N° denti 1
	193
	Width 1/Largh. 1 [mm]
	36
TOYOTA	45-02-225/45-02-240/40-02-220

KCT216A	
	Number of Teeth 1/N° denti 1
	178
	Width 1/Largh. 1 [mm]
	25
TOYOTA	45-02-206/45-02-222/40-02-216

KCT220A	
	Number of Teeth 1/N° denti 1
	193
	Width 1/Largh. 1 [mm]
	36
TOYOTA	45-02-225/45-02-242/40-02-220

KCT216B	
	Number of Teeth 1/N° denti 1
	178
	Width 1/Largh. 1 [mm]
	25
TOYOTA	45-02-206/45-02-228/40-02-216

KCT221	
	Number of Teeth 1/N° denti 1
	177
	Width 1/Largh. 1 [mm]
	25
TOYOTA	45-02-206/45-02-235/40-02-221

<b>KCT222</b>	
	Number of Teeth 1/N° denti 1
	94
	Width 1/Largh. 1 [mm]
	25
<b>TOYOTA</b>	<b>45-02-243/40-02-222</b>

<b>KCT227</b>	
	Number of Teeth 1/N° denti 1
	117
	Width 1/Largh. 1 [mm]
	21
<b>TOYOTA</b>	<b>45-02-226/40-02-227</b>

<b>KCT224</b>	
	Number of Teeth 1/N° denti 1
	121
	Width 1/Largh. 1 [mm]
	24
<b>TOYOTA</b>	<b>45-02-207/45-02-230/40-02-224</b>

<b>KCT228</b>	
	Number of Teeth 1/N° denti 1
	124
	Width 1/Largh. 1 [mm]
	26
<b>TOYOTA</b>	<b>45-02-215/45-02-216/40-02-228</b>

<b>KCT225</b>	
	Number of Teeth 1/N° denti 1
	191
	Width 1/Largh. 1 [mm]
	32
<b>TOYOTA</b>	<b>45-02-223/45-02-225/40-02-225</b>

<b>KCT229</b>	
	Number of Teeth 1/N° denti 1
	211
	Width 1/Largh. 1 [mm]
	34
<b>TOYOTA</b>	<b>45-02-249/45-02-250/45-02-251/40-02-229</b>

<b>KCT225A</b>	
	Number of Teeth 1/N° denti 1
	191
	Width 1/Largh. 1 [mm]
	32
<b>LEXUS</b>	<b>45-02-221/45-02-223/40-02-225</b>

<b>KCT230</b>	
	Number of Teeth 1/N° denti 1
	191
	Width 1/Largh. 1 [mm]
	36
<b>TOYOTA</b>	<b>45-02-221/45-02-252/40-02-230</b>

<b>KCT226</b>	
	Number of Teeth 1/N° denti 1
	121
	Width 1/Largh. 1 [mm]
	21
<b>TOYOTA</b>	<b>45-02-226/40-02-294</b>

<b>KCT231</b>	
	Number of Teeth 1/N° denti 1
	140
	Width/Largh. [mm]
	25
<b>TOYOTA</b>	<b>45-02-254/45-02-255/40-02-231</b>

KCT239	
	Number of Teeth 1/N° denti 1
	127
	Width 1/Largh. 1 [mm]
	25
TOYOTA	45-02-239/40-03-393

KCT291	
	Number of Teeth 1/N° denti 1
	129
	Width 1/Largh. 1 [mm]
	27
LEXUS	45-02-218/45-02-248/40-02-291

KCT283	
	Number of Teeth 1/N° denti 1
	105
	Width 1/Largh. 1 [mm]
	25
TOYOTA	45-02-244/40-02-283

KCT292	
	Number of Teeth 1/N° denti 1
	128
	Width 1/Largh. 1 [mm]
	26
TOYOTA	45-02-215/45-02-216/40-02-292

KCT286A	
	Number of Teeth 1/N° denti 1
	143
	Width 1/Largh. 1 [mm]
	25
LEXUS - TOYOTA	45-02-233/40-02-286

KCT295	
	Number of Teeth 1/N° denti 1
	111
	Width 1/Largh. 1 [mm]
	19
LADA	45-00-000/40-02-295

KCT288A	
	Number of Teeth 1/N° denti 1
	102
	Width 1/Largh. 1 [mm]
	25
	45-02-242/40-02-288

KCT296	
	Number of Teeth 1/N° denti 1
	111
	Width 1/Largh. 1 [mm]
	25
TOYOTA	45-02-217/45-02-219/40-02-296

KCT288B	
	Number of Teeth 1/N° denti 1
	102
	Width 1/Largh. 1 [mm]
	25
TOYOTA	45-02-236/40-02-288

KCT297A	
	Number of Teeth 1/N° denti 1
	177
	Width 1/Largh. 1 [mm]
	25
TOYOTA	45-02-224/45-02-225/40-02-297

<b>KCT297B</b>	
	Number of Teeth 1/N° denti 1
	177
	Width 1/Largh. 1 [mm]
	25
<b>45-02-206/45-02-235/40-02-297</b>	

<b>KCT307A</b>	
	Number of Teeth 1/N° denti 1
	109
	Width 1/Largh. 1 [mm]
	22
<b>MAZDA</b>	
<b>45-03-307/40-03-307</b>	

<b>KCT300</b>	
	Number of Teeth 1/N° denti 1
	106
	Width 1/Largh. 1 [mm]
	19
<b>MAZDA</b>	
<b>45-03-303/40-03-300</b>	

<b>KCT307B</b>	
	Number of Teeth 1/N° denti 1
	109
	Width 1/Largh. 1 [mm]
	22
<b>MAZDA</b>	
<b>45-03-313/40-03-307</b>	

<b>KCT301</b>	
	Number of Teeth 1/N° denti 1
	109
	Width 1/Largh. 1 [mm]
	19
<b>MAZDA</b>	
<b>45-03-303/40-03-301</b>	

<b>KCT308</b>	
	Number of Teeth 1/N° denti 1
	108
	Width 1/Largh. 1 [mm]
	25
<b>KIA - MAZDA</b>	
<b>45-03-305/45-03-308/40-03-308</b>	

<b>KCT302</b>	
	Number of Teeth 1/N° denti 1
	149
	Width 1/Largh. 1 [mm]
	24
<b>MAZDA</b>	
<b>45-03-338/45-03-344/40-03-332</b>	

<b>KCT311</b>	
	Number of Teeth 1/N° denti 1
	106
	Width 1/Largh. 1 [mm]
	22
<b>KIA</b>	
<b>45-03-307/40-03-311</b>	

<b>KCT303</b>	
	Number of Teeth 1/N° denti 1
	107
	Width 1/Largh. 1 [mm]
	19
<b>MAZDA - KIA</b>	
<b>45-03-301/40-03-303</b>	

<b>KCT312</b>	
	Number of Teeth 1/N° denti 1
	104
	Width 1/Largh. 1 [mm]
	25
<b>ASIA MOTORS - MAZDA</b>	
<b>45-03-305/45-03-308/40-04-418</b>	

<b>KCT313</b>	
	Number of Teeth 1/N° denti 1
	117
	Width 1/Largh. 1 [mm]
	22
<b>MAZDA</b>	<b>45-03-333/40-03-313</b>

<b>KCT319</b>	
	Number of Teeth 1/N° denti 1
	173
	Width 1/Largh. 1 [mm]
	30
<b>MAZDA</b>	<b>45-03-322/45-03-323/45-03-324/ 40-03-319</b>

<b>KCT314</b>	
	Number of Teeth 1/N° denti 1
	162
	Width 1/Largh. 1 [mm]
	30
<b>MAZDA</b>	<b>45-03-319/45-03-320/40-03-314</b>

<b>KCT320A</b>	
	Number of Teeth 1/N° denti 1
	107
	Width 1/Largh. 1 [mm]
	22
<b>KIA - MAZDA</b>	<b>45-03-300/40-03-320</b>

<b>KCT315</b>	
	Number of Teeth 1/N° denti 1
	152
	Width 1/Largh. 1 [mm]
	25
<b>MAZDA</b>	<b>45-03-350/40-03-315</b>

<b>KCT320B</b>	
	Number of Teeth 1/N° denti 1
	107
	Width 1/Largh. 1 [mm]
	22
<b>MAZDA</b>	<b>45-03-300/45-03-306/40-03-320</b>

<b>KCT317</b>	
	Number of Teeth 1/N° denti 1
	110
	Width 1/Largh. 1 [mm]
	25
<b>MAZDA</b>	<b>45-03-305/45-03-308/40-03-317</b>

<b>KCT321A</b>	
	Number of Teeth 1/N° denti 1
	164
	Width 1/Largh. 1 [mm]
	25
<b>ASIA MOTORS - MAZDA</b>	<b>45-03-310/40-03-321</b>

<b>KCT318</b>	
	Number of Teeth 1/N° denti 1
	144
	Width 1/Largh. 1 [mm]
	25
<b>MAZDA - PEUGEOT - TOYOTA - CITROEN</b>	<b>45-03-334/45-03-335/40-03-318</b>

<b>KCT321B</b>	
	Number of Teeth 1/N° denti 1
	164
	Width 1/Largh. 1 [mm]
	25
<b>KIA</b>	<b>45-0K-005/40-03-321</b>

<b>KCT322</b>	
	Number of Teeth 1/N° denti 1
	133
	Width 1/Largh. 1 [mm]
	25
<b>MAZDA</b>	<b>45-03-312/45-03-313/40-03-322</b>

<b>KCT329</b>	
	Number of Teeth 1/N° denti 1
	103
	Width 1/Largh. 1 [mm]
	27
<b>MAZDA</b>	<b>45-03-342/45-03-343/40-03-329</b>

<b>KCT323</b>	
	Number of Teeth 1/N° denti 1
	201
	Width 1/Largh. 1 [mm]
	30
<b>MAZDA</b>	<b>45-03-314/45-03-315/45-03-316/ 40-03-323</b>

<b>KCT330</b>	
	Number of Teeth 1/N° denti 1
	116
	Width 1/Largh. 1 [mm]
	22
	Number of Teeth 2/N° denti 2
	85
	Width 2/Largh. 2 [mm]
	22
<b>MAZDA</b>	<b>45-03-339/45-03-340/40-03-330/ 40-03-331</b>

<b>KCT324</b>	
	Number of Teeth 1/N° denti 1
	123
	Width 1/Largh. 1 [mm]
	22
<b>MAZDA</b>	<b>45-03-301/45-03-306/40-03-324</b>

<b>KCT333</b>	
	Number of Teeth 1/N° denti 1
	129
	Width 1/Largh. 1 [mm]
	25
<b>MAZDA</b>	<b>45-03-346/45-03-347/40-04-425</b>

<b>KCT325</b>	
	Number of Teeth 1/N° denti 1
	137
	Width 1/Largh. 1 [mm]
	25
<b>MAZDA</b>	<b>45-03-334/45-03-335/40-03-325</b>

<b>KCT334</b>	
	Number of Teeth 1/N° denti 1
	150
	Width 1/Largh. 1 [mm]
	30
<b>MAZDA</b>	<b>45-03-336/45-03-337/45-03-348/ 40-03-334</b>

<b>KCT327</b>	
	Number of Teeth 1/N° denti 1
	153
	Width 1/Largh. 1 [mm]
	30
<b>MAZDA</b>	<b>45-03-336/45-03-337/40-03-327</b>

<b>KCT334A</b>	
	Number of Teeth 1/N° denti 1
	150
	Width 1/Largh. 1 [mm]
	30
<b>MAZDA</b>	<b>45-03-336/45-03-337/40-03-334</b>

<b>KCT336</b>	
	Number of Teeth 1/N° denti 1
	104
	Width 1/Largh. 1 [mm]
	30
<b>MAZDA</b>	<b>45-03-351/40-03-336</b>

<b>KCT387</b>	
	Number of Teeth 1/N° denti 1
	111
	Width 1/Largh. 1 [mm]
	17
<b>CHEVROLET - DAEWOO</b>	<b>45-0W-002/40-03-387</b>

<b>KCT378</b>	
	Number of Teeth 1/N° denti 1
	153
	Width 1/Largh. 1 [mm]
	27
<b>MAZDA</b>	<b>45-03-327/45-03-328/40-03-378</b>

<b>KCT388</b>	
	Number of Teeth 1/N° denti 1
	192
	Width 1/Largh. 1 [mm]
	30
<b>MAZDA</b>	<b>45-03-314/45-03-315/45-03-316/ 40-03-388</b>

<b>KCT380</b>	
	Number of Teeth 1/N° denti 1
	101
	Width 1/Largh. 1 [mm]
	30
<b>MAZDA</b>	<b>45-03-329/40-03-380</b>

<b>KCT388A</b>	
	Number of Teeth 1/N° denti 1
	192
	Width 1/Largh. 1 [mm]
	30
<b>MAZDA</b>	<b>45-03-314/45-03-315/45-03-345/ 40-03-388</b>

<b>KCT383</b>	
	Number of Teeth 1/N° denti 1
	125
	Width 1/Largh. 1 [mm]
	22
<b>MAZDA</b>	<b>45-03-301/45-03-306/40-03-383</b>

<b>KCT388B</b>	
	Number of Teeth 1/N° denti 1
	192
	Width 1/Largh. 1 [mm]
	30
<b>MAZDA</b>	<b>45-03-315/45-03-316/40-03-388</b>

<b>KCT385</b>	
	Number of Teeth 1/N° denti 1
	107
	Width 1/Largh. 1 [mm]
	22
<b>MAZDA</b>	<b>45-03-330/40-03-320</b>

<b>KCT389</b>	
	Number of Teeth 1/N° denti 1
	78
	Width 1/Largh. 1 [mm]
	19
	Number of Teeth 2/N° denti 2
	148
	Width 2/Largh. 2 [mm]
	25
<b>MAZDA</b>	<b>45-03-317/45-03-318/45-03-320/ 40-03-305/40-03-389</b>

<b>KCT392</b>	
	Number of Teeth 1/N° denti 1
	<b>125</b>
	Width 1/Largh. 1 [mm]
	<b>20</b>
<b>DAEWOO</b>	<b>45-0W-003/40-03-392</b>

<b>KCT400B</b>	
	Number of Teeth 1/N° denti 1
	<b>95</b>
	Width 1/Largh. 1 [mm]
	<b>19</b>
<b>NISSAN</b>	<b>45-01-105/40-04-400</b>

<b>KCT393</b>	
	Number of Teeth 1/N° denti 1
	<b>127</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>CHEVROLET - DAEWOO</b>	<b>45-0W-000/45-0W-001/40-03-393</b>

<b>KCT401</b>	
	Number of Teeth 1/N° denti 1
	<b>84</b>
	Width 1/Largh. 1 [mm]
	<b>19</b>
<b>SUZUKI</b>	<b>45-08-802/40-04-401</b>

<b>KCT397</b>	
	Number of Teeth 1/N° denti 1
	<b>135</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>MAZDA</b>	<b>45-03-312/45-03-313/40-03-397</b>

<b>KCT404</b>	
	Number of Teeth 1/N° denti 1
	<b>101</b>
	Width 1/Largh. 1 [mm]
	<b>24</b>
<b>ROVER - HONDA</b>	<b>45-04-401/40-04-404</b>

<b>KCT399</b>	
	Number of Teeth 1/N° denti 1
	<b>162</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>KIA</b>	<b>45-0K-005/40-03-399</b>

<b>KCT405</b>	
	Number of Teeth 1/N° denti 1
	<b>108</b>
	Width 1/Largh. 1 [mm]
	<b>24</b>
<b>HONDA</b>	<b>45-04-400/40-04-405</b>

<b>KCT400A</b>	
	Number of Teeth 1/N° denti 1
	<b>95</b>
	Width 1/Largh. 1 [mm]
	<b>19</b>
	<b>45-04-400/40-04-400</b>

<b>KCT406</b>	
	Number of Teeth 1/N° denti 1
	<b>97</b>
	Width 1/Largh. 1 [mm]
	<b>19</b>
<b>HONDA</b>	<b>45-04-403/40-04-406</b>

KCT409	
	Number of Teeth 1/N° denti 1
	133
	Width 1/Largh. 1 [mm]
	24
HONDA	45-04-407/40-04-409

KCT413A	
	Number of Teeth 1/N° denti 1
	107
	Width 1/Largh. 1 [mm]
	24
ROVER - HONDA	45-04-413/40-04-413

KCT410	
	Number of Teeth 1/N° denti 1
	192
	Width 1/Largh. 1 [mm]
	28
ROVER - HONDA	45-04-405/40-04-410

KCT413B	
	Number of Teeth 1/N° denti 1
	107
	Width 1/Largh. 1 [mm]
	24
HONDA	45-04-414/40-04-413

KCT411	
	Number of Teeth 1/N° denti 1
	124
	Width 1/Largh. 1 [mm]
	24
HONDA - ROVER	45-04-413/40-04-411

KCT414	
	Number of Teeth 1/N° denti 1
	107
	Width 1/Largh. 1 [mm]
	24
HONDA	45-04-407/40-04-413

KCT411A	
	Number of Teeth 1/N° denti 1
	124
	Width 1/Largh. 1 [mm]
	24
HONDA	45-04-407/40-04-411

KCT415	
	Number of Teeth 1/N° denti 1
	113
	Width 1/Largh. 1 [mm]
	24
	Number of Teeth 2/N° denti 2
	70
	Width 2/Largh. 2 [mm]
	16
ROVER - HONDA	45-04-404/45-04-409/40-04-415/ 40-04-419

KCT412	
	Number of Teeth 1/N° denti 1
	106
	Width 1/Largh. 1 [mm]
	24
HONDA	45-04-413/40-04-412

KCT416	
	Number of Teeth 1/N° denti 1
	127
	Width 1/Largh. 1 [mm]
	25
	Number of Teeth 2/N° denti 2
	70
	Width 2/Largh. 2 [mm]
	16
HONDA - ROVER	45-04-404/45-04-409/40-04-416/ 40-04-419

<b>KCT417</b>	
	Number of Teeth 1/N° denti 1
	196
	Width 1/Largh. 1 [mm]
	28
<b>HONDA</b>	<b>45-04-406/40-04-417</b>

<b>KCT423B</b>	
	Number of Teeth 1/N° denti 1
	103
	Width 1/Largh. 1 [mm]
	22
<b>HONDA</b>	<b>45-04-419/40-04-423</b>

<b>KCT418A</b>	
	Number of Teeth 1/N° denti 1
	104
	Width 1/Largh. 1 [mm]
	25
<b>HONDA</b>	<b>45-04-414/40-04-418</b>

<b>KCT424</b>	
	Number of Teeth 1/N° denti 1
	70
	Width 1/Largh. 1 [mm]
	16
	Number of Teeth 2/N° denti 2
	112
	Width 2/Largh. 2 [mm]
	24
<b>HONDA</b>	<b>45-04-404/45-04-409/40-04-419/ 40-04-424</b>

<b>KCT418B</b>	
	Number of Teeth 1/N° denti 1
	104
	Width 1/Largh. 1 [mm]
	25
<b>HONDA</b>	<b>45-04-409/40-04-418</b>

<b>KCT425</b>	
	Number of Teeth 1/N° denti 1
	129
	Width 1/Largh. 1 [mm]
	25
<b>HONDA</b>	<b>45-04-418/40-04-425</b>

<b>KCT422</b>	
	Number of Teeth 1/N° denti 1
	124
	Width 1/Largh. 1 [mm]
	26
<b>HONDA</b>	<b>45-04-415/40-04-422</b>

<b>KCT481</b>	
	Number of Teeth 1/N° denti 1
	126
	Width 1/Largh. 1 [mm]
	26
<b>HONDA</b>	<b>45-04-415/40-04-481</b>

<b>KCT423</b>	
	Number of Teeth 1/N° denti 1
	103
	Width 1/Largh. 1 [mm]
	22
<b>HONDA</b>	<b>45-04-414/40-04-423</b>

<b>KCT482</b>	
	Number of Teeth 1/N° denti 1
	78
	Width 1/Largh. 1 [mm]
	22
	Number of Teeth 2/N° denti 2
	112
	Width 2/Largh. 2 [mm]
	28
<b>HONDA</b>	<b>45-04-420/45-04-421/45-04-422/ 40-04-426/40-04-482</b>

KCT485	
	Number of Teeth 1/N° denti 1
	125
	Width 1/Largh. 1 [mm]
	26
<b>HONDA</b>	<b>45-04-415/40-04-485</b>

KCT504	
	Number of Teeth 1/N° denti 1
	154
	Width 1/Largh. 1 [mm]
	28.7
<b>MITSUBISHI</b>	<b>45-05-513/45-05-515/40-05-504</b>

KCT487	
	Number of Teeth 1/N° denti 1
	103
	Width 1/Largh. 1 [mm]
	23.5
<b>HONDA</b>	<b>45-04-414/40-04-487</b>

KCT507	
	Number of Teeth 1/N° denti 1
	120
	Width 1/Largh. 1 [mm]
	19
<b>MITSUBISHI</b>	<b>45-05-502/40-05-507</b>

KCT498	
	Number of Teeth 1/N° denti 1
	70
	Width 1/Largh. 1 [mm]
	16
	Number of Teeth 2/N° denti 2
	155
	Width 2/Largh. 2 [mm]
	24
<b>HONDA</b>	<b>45-04-416/45-04-417/40-04-419/ 40-04-498</b>

KCT508A	
	Number of Teeth 1/N° denti 1
	120
	Width 1/Largh. 1 [mm]
	19
<b>MITSUBISHI</b>	<b>45-05-505/40-05-508</b>

KCT500	
	Number of Teeth 1/N° denti 1
	122
	Width 1/Largh. 1 [mm]
	19
	Number of Teeth 2/N° denti 2
	55
	Width 2/Largh. 2 [mm]
	13
<b>MITSUBISHI</b>	<b>45-05-502/45-05-510/40-05-500/ 40-05-501</b>

KCT509	
	Number of Teeth 1/N° denti 1
	157
	Width 1/Largh. 1 [mm]
	32
	Number of Teeth 2/N° denti 2
	55
	Width 2/Largh. 2 [mm]
	12.8
<b>MITSUBISHI</b>	<b>45-05-506/45-05-516/45-05-517/ 40-05-509/40-05-514</b>

KCT502	
	Number of Teeth 1/N° denti 1
	141
	Width 1/Largh. 1 [mm]
	30
<b>MITSUBISHI - JEEP</b>	<b>45-05-530/45-05-531/45-05-535/ 40-05-502</b>

KCT510	
	Number of Teeth 1/N° denti 1
	154
	Width 1/Largh. 1 [mm]
	25.4
	Number of Teeth 2/N° denti 2
	99
	Width 2/Largh. 2 [mm]
	18.5
<b>MITSUBISHI</b>	<b>45-05-500/45-05-532/45-05-533/ 45-05-534/40-05-510/40-05-587</b>

<b>KCT512</b>	
	Number of Teeth 1/N° denti 1
	195
	Width 1/Largh. 1 [mm]
	32
45-0H-014/45-0H-015/40-05-512	

<b>KCT513D</b>	
	Number of Teeth 1/N° denti 1
	122
	Width 1/Largh. 1 [mm]
	19
	Number of Teeth 2/N° denti 2
55	
Width 2/Largh. 2 [mm]	
12.8	
45-05-502/45-05-510/40-05-513/ 40-05-514	

<b>KCT513</b>	
	Number of Teeth 1/N° denti 1
	122
	Width 1/Largh. 1 [mm]
	19
	Number of Teeth 2/N° denti 2
65	
Width 2/Largh. 2 [mm]	
13	
45-05-525/45-0H-022/40-05-513/ 40-05-532	

<b>KCT515</b>	
	Number of Teeth 1/N° denti 1
	118
	Width 1/Largh. 1 [mm]
26	
45-05-536/45-05-537/40-05-515	

<b>KCT513A</b>	
	Number of Teeth 1/N° denti 1
	122
	Width 1/Largh. 1 [mm]
	19
	Number of Teeth 2/N° denti 2
55	
Width 2/Largh. 2 [mm]	
12.8	
45-05-505/45-05-510/40-05-513/ 40-05-514	

<b>KCT519</b>	
	Number of Teeth 1/N° denti 1
	92
	Width 1/Largh. 1 [mm]
18.8	
45-05-503/40-05-519	

<b>KCT513B</b>	
	Number of Teeth 1/N° denti 1
	122
	Width 1/Largh. 1 [mm]
	19
	Number of Teeth 2/N° denti 2
55	
Width 2/Largh. 2 [mm]	
12.8	
45-05-506/45-05-508/40-05-513/ 40-05-514	

<b>KCT521</b>	
	Number of Teeth 1/N° denti 1
	55
	Width 1/Largh. 1 [mm]
	12.8
	Number of Teeth 2/N° denti 2
123	
Width 2/Largh. 2 [mm]	
19	
45-05-506/45-05-508/40-05-514/ 40-05-521	

<b>KCT513C</b>	
	Number of Teeth 1/N° denti 1
	122
	Width 1/Largh. 1 [mm]
	19
	Number of Teeth 2/N° denti 2
65	
Width 2/Largh. 2 [mm]	
13	
45-05-506/45-05-508/40-05-513/ 40-05-532	

<b>KCT521A</b>	
	Number of Teeth 1/N° denti 1
	123
	Width 1/Largh. 1 [mm]
	19
	Number of Teeth 2/N° denti 2
65	
Width 2/Largh. 2 [mm]	
13	
45-05-508/45-05-514/40-05-521/ 40-05-532	

<b>KCT522A</b>	
	Number of Teeth 1/N° denti 1
	55
	Width 1/Largh. 1 [mm]
	12.8
	Number of Teeth 2/N° denti 2
122	
	Width 2/Largh. 2 [mm]
24	
<b>MITSUBISHI</b>	<b>45-05-506/45-05-508/45-05-513/ 40-05-514/40-05-522</b>

<b>KCT526D</b>	
	Number of Teeth 1/N° denti 1
	153
	Width 1/Largh. 1 [mm]
	29
	Number of Teeth 2/N° denti 2
65	
	Width 2/Largh. 2 [mm]
13	
<b>HYUNDAI</b>	<b>45-05-506/45-05-508/40-05-526/ 40-05-532</b>

<b>KCT522B</b>	
	Number of Teeth 1/N° denti 1
	122
	Width 1/Largh. 1 [mm]
	24
	Number of Teeth 2/N° denti 2
65	
	Width 2/Largh. 2 [mm]
13	
<b>MITSUBISHI</b>	<b>45-05-506/45-05-508/45-05-513/ 40-05-522/40-05-532</b>

<b>KCT528</b>	
	Number of Teeth 1/N° denti 1
	257
	Width 1/Largh. 1 [mm]
32	
<b>MITSUBISHI</b>	<b>45-05-509/40-05-528</b>

<b>KCT525</b>	
	Number of Teeth 1/N° denti 1
	149
	Width 1/Largh. 1 [mm]
24.7	
<b>HYUNDAI - CHRYSLER - MITSUBISHI</b>	<b>45-05-509/40-05-525</b>

<b>KCT528A</b>	
	Number of Teeth 1/N° denti 1
	257
	Width 1/Largh. 1 [mm]
32	
<b>MITSUBISHI</b>	<b>45-0H-014/45-0H-015/40-05-528</b>

<b>KCT526</b>	
	Number of Teeth 1/N° denti 1
	153
	Width 1/Largh. 1 [mm]
	29
	Number of Teeth 2/N° denti 2
65	
	Width 2/Largh. 2 [mm]
13	
<b>MITSUBISHI - HYUNDAI</b>	<b>45-05-507/45-05-513/45-05-514/ 40-05-526/40-05-532</b>

<b>KCT529</b>	
	Number of Teeth 1/N° denti 1
	121
	Width 1/Largh. 1 [mm]
28.7	
<b>MITSUBISHI - PROTON</b>	<b>45-05-512/40-05-529</b>

<b>KCT526C</b>	
	Number of Teeth 1/N° denti 1
	153
	Width 1/Largh. 1 [mm]
	29
	Number of Teeth 2/N° denti 2
65	
	Width 2/Largh. 2 [mm]
13	
<b>KIA - MITSUBISHI</b>	<b>45-05-513/45-05-519/45-0H-022/ 40-05-526/40-05-532</b>

<b>KCT530</b>	
	Number of Teeth 1/N° denti 1
	123
	Width 1/Largh. 1 [mm]
	29
	Number of Teeth 2/N° denti 2
65	
	Width 2/Largh. 2 [mm]
13	
<b>MITSUBISHI</b>	<b>45-05-513/45-05-514/45-05-519/ 40-05-530/40-05-532</b>

<b>KCT530A</b>	
	Number of Teeth 1/N° denti 1
	<b>123</b>
	Width 1/Largh. 1 [mm]
	<b>29</b>
<b>GONOW</b>	<b>45-05-519/40-05-530</b>

<b>KCT534</b>	
	Number of Teeth 1/N° denti 1
	<b>117</b>
	Width 1/Largh. 1 [mm]
	<b>29</b>
<b>PROTON - MITSUBISHI</b>	<b>45-05-512/40-05-534</b>

<b>KCT531</b>	
	Number of Teeth 1/N° denti 1
	<b>158</b>
	Width 1/Largh. 1 [mm]
	<b>31.7</b>
	Number of Teeth 2/N° denti 2
	<b>65</b>
	Width 2/Largh. 2 [mm]
	<b>13</b>
<b>MITSUBISHI - PROTON</b>	<b>45-05-514/45-05-517/45-05-521/ 40-05-531/40-05-532</b>

<b>KCT535</b>	
	Number of Teeth 1/N° denti 1
	<b>156</b>
	Width 1/Largh. 1 [mm]
	<b>28.7</b>
	Number of Teeth 2/N° denti 2
	<b>65</b>
	Width 2/Largh. 2 [mm]
	<b>13</b>
<b>MITSUBISHI</b>	<b>45-05-513/45-05-515/40-05-535</b>

<b>KCT533A</b>	
	Number of Teeth 1/N° denti 1
	<b>92</b>
	Width 1/Largh. 1 [mm]
	<b>22</b>
<b>MITSUBISHI - PROTON</b>	<b>45-05-511/40-05-533</b>

<b>KCT538</b>	
	Number of Teeth 1/N° denti 1
	<b>132</b>
	Width 1/Largh. 1 [mm]
	<b>26</b>
<b>MITSUBISHI</b>	<b>45-05-527/40-05-538</b>

<b>KCT533B</b>	
	Number of Teeth 1/N° denti 1
	<b>92</b>
	Width 1/Largh. 1 [mm]
	<b>22</b>
<b>HYUNDAI</b>	<b>45-0H-001/40-05-533</b>

<b>KCT539</b>	
	Number of Teeth 1/N° denti 1
	<b>65</b>
	Width 1/Largh. 1 [mm]
	<b>13</b>
	Number of Teeth 2/N° denti 2
	<b>122</b>
	Width 2/Largh. 2 [mm]
	<b>29</b>
<b>MITSUBISHI</b>	<b>45-05-507/45-05-513/45-05-514/ 40-05-532/40-05-539</b>

<b>KCT533C</b>	
	Number of Teeth 1/N° denti 1
	<b>92</b>
	Width 1/Largh. 1 [mm]
	<b>22</b>
<b>HYUNDAI</b>	<b>45-05-507/40-05-533</b>

<b>KCT539B</b>	
	Number of Teeth 1/N° denti 1
	<b>65</b>
	Width 1/Largh. 1 [mm]
	<b>13</b>
	Number of Teeth 2/N° denti 2
	<b>122</b>
	Width 2/Largh. 2 [mm]
	<b>29</b>
<b>MITSUBISHI</b>	<b>45-05-513/45-05-519/45-0H-022/ 40-05-532/40-05-539</b>

KCT539C	
	Number of Teeth 1/N° denti 1
	65
	Width 1/Largh. 1 [mm]
	13
	Number of Teeth 2/N° denti 2
	122
	Width 2/Largh. 2 [mm]
	29
<b>MITSUBISHI</b>	<b>45-05-519/45-0H-022/40-05-532/ 40-05-539</b>

KCT542A	
	Number of Teeth 1/N° denti 1
	265
	Width 1/Largh. 1 [mm]
	32
<b>MITSUBISHI</b>	<b>45-0H-014/45-0H-015/40-05-542</b>

KCT540	
	Number of Teeth 1/N° denti 1
	109
	Width 1/Largh. 1 [mm]
	24.7
<b>MITSUBISHI</b>	<b>45-05-529/40-05-540</b>

KCT543	
	Number of Teeth 1/N° denti 1
	159
	Width 1/Largh. 1 [mm]
	29
<b>MITSUBISHI</b>	<b>45-05-513/45-05-515/40-05-543</b>

KCT540B	
	Number of Teeth 1/N° denti 1
	109
	Width 1/Largh. 1 [mm]
	24.7
<b>DAEWOO - CHEVROLET</b>	<b>45-08-808/40-05-540</b>

KCT571	
	Number of Teeth 1/N° denti 1
	101
	Width 1/Largh. 1 [mm]
	20
<b>KIA - HYUNDAI</b>	<b>45-0H-008/40-05-571</b>

KCT541	
	Number of Teeth 1/N° denti 1
	187
	Width 1/Largh. 1 [mm]
	32
<b>MITSUBISHI</b>	<b>45-0H-014/45-0H-015/40-05-541</b>

KCT575	
	Number of Teeth 1/N° denti 1
	153
	Width 1/Largh. 1 [mm]
	24.7
<b>MITSUBISHI</b>	<b>45-05-527/45-05-528/40-05-575</b>

KCT542	
	Number of Teeth 1/N° denti 1
	265
	Width 1/Largh. 1 [mm]
	32
<b>MITSUBISHI</b>	<b>45-05-509/40-05-542</b>

KCT575A	
	Number of Teeth 1/N° denti 1
	153
	Width 1/Largh. 1 [mm]
	24.7
<b>TATA (TELCO)</b>	<b>45-00-014/40-05-575</b>

<b>KCT576</b>	
	Number of Teeth 1/N° denti 1
	<b>107</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>MITSUBISHI</b>	<b>45-05-529/40-W0-002</b>

<b>KCT589</b>	
	Number of Teeth 1/N° denti 1
	<b>65</b>
	Width 1/Largh. 1 [mm]
	<b>13</b>
	Number of Teeth 2/N° denti 2
	<b>154</b>
	Width 2/Largh. 2 [mm]
	<b>29</b>
<b>MITSUBISHI</b>	<b>45-05-513/45-05-519/45-0H-022/ 40-05-532/40-05-589</b>

<b>KCT578</b>	
	Number of Teeth 1/N° denti 1
	<b>116</b>
	Width 1/Largh. 1 [mm]
	<b>29</b>
<b>MITSUBISHI</b>	<b>45-05-512/40-05-578</b>

<b>KCT589B</b>	
	Number of Teeth 1/N° denti 1
	<b>65</b>
	Width 1/Largh. 1 [mm]
	<b>13</b>
	Number of Teeth 2/N° denti 2
	<b>154</b>
	Width 2/Largh. 2 [mm]
	<b>29</b>
<b>MITSUBISHI</b>	<b>45-05-513/45-05-514/45-05-519/ 40-05-532/40-05-589</b>

<b>KCT578B</b>	
	Number of Teeth 1/N° denti 1
	<b>116</b>
	Width 1/Largh. 1 [mm]
	<b>29</b>
<b>MITSUBISHI</b>	<b>45-05-513/45-05-515/40-05-578</b>

<b>KCT590</b>	
	Number of Teeth 1/N° denti 1
	<b>65</b>
	Width 1/Largh. 1 [mm]
	<b>13</b>
	Number of Teeth 2/N° denti 2
	<b>151</b>
	Width 2/Largh. 2 [mm]
	<b>29</b>
<b>MITSUBISHI - HYUNDAI</b>	<b>45-05-507/45-05-513/45-05-514/ 40-05-532/40-05-590</b>

<b>KCT579</b>	
	Number of Teeth 1/N° denti 1
	<b>111</b>
	Width 1/Largh. 1 [mm]
	<b>29</b>
<b>MITSUBISHI</b>	<b>45-05-526/40-05-579</b>

<b>KCT591</b>	
	Number of Teeth 1/N° denti 1
	<b>65</b>
	Width 1/Largh. 1 [mm]
	<b>13</b>
	Number of Teeth 2/N° denti 2
	<b>124</b>
	Width 2/Largh. 2 [mm]
	<b>29</b>
<b>GREAT WALL - MITSUBISHI - SHUANGHUAN AUTO</b>	<b>45-05-513/45-05-514/45-05-519/ 40-05-532/40-05-591</b>

<b>KCT581</b>	
	Number of Teeth 1/N° denti 1
	<b>111</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>HYUNDAI</b>	<b>45-0H-003/45-0H-004/40-05-581</b>

<b>KCT591B</b>	
	Number of Teeth 1/N° denti 1
	<b>124</b>
	Width 1/Largh. 1 [mm]
	<b>29</b>
<b>GREAT WALL</b>	<b>45-05-514/40-05-591</b>

KCT592	
	Number of Teeth 1/N° denti 1
	55
	Width 1/Largh. 1 [mm]
	12.8
	Number of Teeth 2/N° denti 2
123	
Width 2/Largh. 2 [mm]	
24	
<b>HYUNDAI</b>	<b>45-05-506/40-05-514/40-05-592</b>

KCT601	
	Number of Teeth 1/N° denti 1
	111
	Width 1/Largh. 1 [mm]
25	
<b>DAIHATSU</b>	<b>45-06-611/40-06-601</b>

KCT593	
	Number of Teeth 1/N° denti 1
	65
	Width 1/Largh. 1 [mm]
	13
	Number of Teeth 2/N° denti 2
123	
Width 2/Largh. 2 [mm]	
18.7	
<b>45-05-508/45-05-514/40-05-532/ 40-05-593</b>	

KCT601A	
	Number of Teeth 1/N° denti 1
	111
	Width 1/Largh. 1 [mm]
25	
<b>DAIHATSU</b>	<b>45-06-608/40-06-601</b>

KCT594	
	Number of Teeth 1/N° denti 1
	55
	Width 1/Largh. 1 [mm]
	12.8
	Number of Teeth 2/N° denti 2
122	
Width 2/Largh. 2 [mm]	
19.1	
<b>45-05-506/45-05-513/40-05-514/ 40-05-594</b>	
<b>DAIHATSU</b>	

KCT602	
	Number of Teeth 1/N° denti 1
	113
	Width 1/Largh. 1 [mm]
25	
<b>PIAGGIO</b>	<b>45-06-612/40-06-602</b>

KCT600A	
	Number of Teeth 1/N° denti 1
	90
	Width 1/Largh. 1 [mm]
19	
<b>45-06-602/40-06-600</b>	
<b>INNOCENTI - DAIHATSU</b>	

KCT605	
	Number of Teeth 1/N° denti 1
	102
	Width 1/Largh. 1 [mm]
19	
<b>45-06-601/40-06-605</b>	
<b>DAIHATSU - INNOCENTI</b>	

KCT600B	
	Number of Teeth 1/N° denti 1
	90
	Width 1/Largh. 1 [mm]
19	
<b>45-06-601/40-06-600</b>	
<b>INNOCENTI</b>	

KCT607A	
	Number of Teeth 1/N° denti 1
	103
	Width 1/Largh. 1 [mm]
16	
<b>45-06-607/40-06-607</b>	
<b>DAIHATSU</b>	

<b>KCT607B</b>	
	Number of Teeth 1/N° denti 1
	<b>103</b>
	Width 1/Largh. 1 [mm]
	<b>16</b>
<b>45-06-611/40-06-607</b>	

<b>KCT614</b>	
	Number of Teeth 1/N° denti 1
	<b>103</b>
	Width 1/Largh. 1 [mm]
	<b>18.5</b>
<b>DAIHATSU</b>	
<b>45-06-608/40-06-614</b>	

<b>KCT608</b>	
	Number of Teeth 1/N° denti 1
	<b>103</b>
	Width 1/Largh. 1 [mm]
	<b>19</b>
<b>DAIHATSU</b>	
<b>45-06-601/40-06-608</b>	

<b>KCT615</b>	
	Number of Teeth 1/N° denti 1
	<b>108</b>
	Width 1/Largh. 1 [mm]
	<b>31.8</b>
<b>DAIHATSU</b>	
<b>45-06-609/45-06-610/40-06-615</b>	

<b>KCT609</b>	
	Number of Teeth 1/N° denti 1
	<b>102</b>
	Width 1/Largh. 1 [mm]
	<b>19</b>
<b>INNOCENTI</b>	
<b>45-06-601/40-06-609</b>	

<b>KCT616</b>	
	Number of Teeth 1/N° denti 1
	<b>95</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>DAIHATSU</b>	
<b>45-06-600/40-06-610</b>	

<b>KCT611</b>	
	Number of Teeth 1/N° denti 1
	<b>93</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>PIAGGIO - DAIHATSU</b>	
<b>45-06-600/40-06-611</b>	

<b>KCT697</b>	
	Number of Teeth 1/N° denti 1
	<b>91</b>
	Width 1/Largh. 1 [mm]
	<b>19</b>
<b>INNOCENTI - PIAGGIO - DAIHATSU</b>	
<b>45-06-601/40-06-697</b>	

<b>KCT613</b>	
	Number of Teeth 1/N° denti 1
	<b>155</b>
	Width 1/Largh. 1 [mm]
	<b>19</b>
<b>DAIHATSU</b>	
<b>45-06-603/45-06-604/45-06-605/40-06-613</b>	

<b>KCT699</b>	
	Number of Teeth 1/N° denti 1
	<b>99</b>
	Width 1/Largh. 1 [mm]
	<b>16</b>
<b>INNOCENTI</b>	
<b>45-06-607/40-06-699</b>	

<b>KCT700</b>	
	Number of Teeth 1/N° denti 1
	98
	Width 1/Largh. 1 [mm]
	19
	Number of Teeth 2/N° denti 2
	119
	Width 2/Largh. 2 [mm]
	19
<b>SUBARU</b>	<b>45-07-703/45-07-704/45-07-705/ 40-01-106/40-07-700</b>

<b>KCT707A</b>	
	Number of Teeth 1/N° denti 1
	223
	Width 1/Largh. 1 [mm]
	27
<b>SUBARU</b>	<b>45-07-701/45-07-702/45-07-707/ 45-07-711/40-07-707</b>

<b>KCT702</b>	
	Number of Teeth 1/N° denti 1
	89
	Width 1/Largh. 1 [mm]
	19
<b>SUBARU</b>	<b>45-07-706/40-08-890</b>

<b>KCT707B</b>	
	Number of Teeth 1/N° denti 1
	223
	Width 1/Largh. 1 [mm]
	27
<b>SUBARU</b>	<b>45-07-701/45-07-702/45-07-707/ 45-07-710/40-07-707</b>

<b>KCT703</b>	
	Number of Teeth 1/N° denti 1
	211
	Width 1/Largh. 1 [mm]
	29.6
<b>SUBARU</b>	<b>45-07-700/45-07-701/45-07-702/ 40-07-703</b>

<b>KCT707C</b>	
	Number of Teeth 1/N° denti 1
	223
	Width 1/Largh. 1 [mm]
	27
<b>SUBARU</b>	<b>45-07-701/45-07-702/45-07-708/ 45-07-710/40-07-707</b>

<b>KCT704</b>	
	Number of Teeth 1/N° denti 1
	91
	Width 1/Largh. 1 [mm]
	19
<b>SUBARU</b>	<b>45-07-706/40-06-697</b>

<b>KCT789</b>	
	Number of Teeth 1/N° denti 1
	104
	Width 1/Largh. 1 [mm]
	16
<b>SUBARU</b>	<b>45-07-712/40-07-789</b>

<b>KCT707</b>	
	Number of Teeth 1/N° denti 1
	223
	Width 1/Largh. 1 [mm]
	27
<b>SUBARU</b>	<b>45-07-700/45-07-701/45-07-702/ 40-07-707</b>

<b>KCT791</b>	
	Number of Teeth 1/N° denti 1
	281
	Width 1/Largh. 1 [mm]
	30
<b>SUBARU</b>	<b>45-07-700/45-07-701/45-07-702/ 40-07-791</b>

<b>KCT791A</b>	
	Number of Teeth 1/N° denti 1
	<b>281</b>
	Width 1/Largh. 1 [mm]
	<b>30</b>
<b>SUBARU</b>	<b>45-07-701/45-07-708/45-07-711/ 40-07-791</b>

<b>KCT801</b>	
	Number of Teeth 1/N° denti 1
	<b>119</b>
	Width 1/Largh. 1 [mm]
	<b>19</b>
<b>SUZUKI</b>	<b>45-08-805/40-08-801</b>

<b>KCT791B</b>	
	Number of Teeth 1/N° denti 1
	<b>281</b>
	Width 1/Largh. 1 [mm]
	<b>30</b>
<b>SUBARU</b>	<b>45-07-701/45-07-702/45-07-707/ 45-07-709/45-07-710/40-07-791</b>

<b>KCT803</b>	
	Number of Teeth 1/N° denti 1
	<b>103</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>SUZUKI</b>	<b>45-08-801/40-08-803</b>

<b>KCT791C</b>	
	Number of Teeth 1/N° denti 1
	<b>281</b>
	Width 1/Largh. 1 [mm]
	<b>30</b>
<b>SUBARU</b>	<b>45-07-701/45-07-702/45-07-707/ 45-07-708/45-07-710/40-07-791</b>

<b>KCT804</b>	
	Number of Teeth 1/N° denti 1
	<b>119</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>SUZUKI</b>	<b>45-08-806/40-08-804</b>

<b>KCT791D</b>	
	Number of Teeth 1/N° denti 1
	<b>281</b>
	Width 1/Largh. 1 [mm]
	<b>30</b>
<b>SUBARU</b>	<b>45-07-701/45-07-702/45-07-707/ 45-07-710/40-07-791</b>

<b>KCT808</b>	
	Number of Teeth 1/N° denti 1
	<b>162</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>SUZUKI</b>	<b>45-08-812/40-03-399</b>

<b>KCT791E</b>	
	Number of Teeth 1/N° denti 1
	<b>281</b>
	Width 1/Largh. 1 [mm]
	<b>30</b>
<b>SUBARU</b>	<b>45-07-701/45-07-702/45-07-709/ 45-07-711/40-07-791</b>

<b>KCT811</b>	
	Number of Teeth 1/N° denti 1
	<b>190</b>
	Width 1/Largh. 1 [mm]
	<b>24</b>
<b>OPEL - SUZUKI - FIAT</b>	<b>45-08-810/45-08-811/40-08-811</b>

KCT812	
 <p>812</p>	Number of Teeth 1/N° denti 1
	144
	Width 1/Largh. 1 [mm]
	26
<b>SUZUKI</b>	45-08-816/45-08-819/40-08-812

KCT880B	
	Number of Teeth 1/N° denti 1
	136
	Width 1/Largh. 1 [mm]
	25
	45-00-002/45-00-003/40-09-907

KCT812A	
 <p>812A</p>	Number of Teeth 1/N° denti 1
	144
	Width 1/Largh. 1 [mm]
	26
<b>MAZDA</b>	45-03-334/45-03-335/40-08-812

KCT883	
 <p>883</p>	Number of Teeth 1/N° denti 1
	141
	Width 1/Largh. 1 [mm]
	25
<b>SUZUKI</b>	45-08-816/45-08-817/40-08-883

KCT818	
 <p>818</p>	Number of Teeth 1/N° denti 1
	135
	Width 1/Largh. 1 [mm]
	25
<b>SUZUKI</b>	45-08-818/40-08-818

KCT884	
 <p>884</p>	Number of Teeth 1/N° denti 1
	89
	Width 1/Largh. 1 [mm]
	25
<b>SUZUKI - SUBARU</b>	45-08-801/40-08-884

KCT879	
 <p>879</p>	Number of Teeth 1/N° denti 1
	97
	Width 1/Largh. 1 [mm]
	18.8
<b>SUZUKI</b>	45-08-805/40-08-879

KCT889	
 <p>889</p>	Number of Teeth 1/N° denti 1
	97
	Width 1/Largh. 1 [mm]
	25
<b>SUZUKI</b>	45-08-801/40-08-889

KCT880A	
 <p>880A</p>	Number of Teeth 1/N° denti 1
	136
	Width 1/Largh. 1 [mm]
	25
<b>HYUNDAI - LADA - SUZUKI</b>	45-00-004/45-00-005/40-09-907

KCT889B	
 <p>889B</p>	Number of Teeth 1/N° denti 1
	97
	Width 1/Largh. 1 [mm]
	25
<b>TOYOTA</b>	45-02-236/40-08-889

<b>KCT889C</b>	
	Number of Teeth 1/N° denti 1
	<b>97</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>TOYOTA</b>	<b>45-02-236/45-02-253/40-08-889</b>

<b>KCT902</b>	
	Number of Teeth 1/N° denti 1
	<b>115</b>
	Width 1/Largh. 1 [mm]
	<b>18.5</b>
<b>ISUZU</b>	<b>45-09-902/40-09-902</b>

<b>KCT900</b>	
	Number of Teeth 1/N° denti 1
	<b>104</b>
	Width 1/Largh. 1 [mm]
	<b>22</b>
<b>OPEL - ISUZU</b>	<b>45-09-914/40-09-900</b>

<b>KCT903</b>	
	Number of Teeth 1/N° denti 1
	<b>111</b>
	Width 1/Largh. 1 [mm]
	<b>19</b>
<b>BEDFORD - ISUZU</b>	<b>45-09-900/45-09-902/40-09-903</b>

<b>KCT900B</b>	
	Number of Teeth 1/N° denti 1
	<b>104</b>
	Width 1/Largh. 1 [mm]
	<b>22</b>
<b>HONDA</b>	<b>45-04-419/40-09-900</b>

<b>KCT904A</b>	
	Number of Teeth 1/N° denti 1
	<b>137</b>
	Width 1/Largh. 1 [mm]
	<b>30</b>
<b>ISUZU - BEDFORD</b>	<b>45-09-904/45-09-905/40-09-904</b>

<b>KCT901A</b>	
	Number of Teeth 1/N° denti 1
	<b>87</b>
	Width 1/Largh. 1 [mm]
	<b>34.7</b>
<b>OPEL - ISUZU - VAUXHALL</b>	<b>45-09-906/40-09-901</b>

<b>KCT904B</b>	
	Number of Teeth 1/N° denti 1
	<b>137</b>
	Width 1/Largh. 1 [mm]
	<b>30</b>
<b>VAUXHALL - OPEL</b>	<b>45-09-913/45-09-916/40-09-904</b>

<b>KCT901B</b>	
	Number of Teeth 1/N° denti 1
	<b>87</b>
	Width 1/Largh. 1 [mm]
	<b>34.7</b>
<b>ISUZU</b>	<b>45-09-902/40-09-901</b>

<b>KCT905</b>	
	Number of Teeth 1/N° denti 1
	<b>171</b>
	Width 1/Largh. 1 [mm]
	<b>24</b>
<b>CHRYSLER - JEEP - DODGE</b>	<b>45-09-917/40-0W-W09</b>

<b>KCT905A</b>	
 <p>905A</p>	Number of Teeth 1/N° denti 1
	137
	Width 1/Largh. 1 [mm]
	24.5
<b>ISUZU</b>	<b>45-09-903/40-09-905</b>

<b>KCT911</b>	
 <p>911</p>	Number of Teeth 1/N° denti 1
	136
	Width 1/Largh. 1 [mm]
	25
<b>MAZDA</b>	<b>45-03-349/45-09-916/40-09-911</b>

<b>KCT906B</b>	
 <p>906B</p>	Number of Teeth 1/N° denti 1
	119
	Width 1/Largh. 1 [mm]
	32
<b>OPEL - ISUZU</b>	<b>45-09-907/45-09-908/40-09-993</b>

<b>KCT992</b>	
 <p>992</p>	Number of Teeth 1/N° denti 1
	112
	Width 1/Largh. 1 [mm]
	19
<b>ISUZU</b>	<b>45-09-900/40-09-992</b>

<b>KCT907A</b>	
 <p>907A</p>	Number of Teeth 1/N° denti 1
	136
	Width 1/Largh. 1 [mm]
	25
<b>OPEL - ISUZU - VAUXHALL</b>	<b>45-09-913/45-09-916/40-09-911</b>

<b>KCTH01</b>	
 <p>H01</p>	Number of Teeth 1/N° denti 1
	92
	Width 1/Largh. 1 [mm]
	18.8
<b>MITSUBISHI - HYUNDAI</b>	<b>45-05-503/40-05-503</b>

<b>KCT907B</b>	
 <p>907B</p>	Number of Teeth 1/N° denti 1
	136
	Width 1/Largh. 1 [mm]
	25
	<b>45-09-913/40-09-907</b>

<b>KCTH02</b>	
 <p>H02</p>	Number of Teeth 1/N° denti 1
	65
	Width 1/Largh. 1 [mm]
	13
	Number of Teeth 2/N° denti 2
	173
	Width 2/Largh. 2 [mm]
	29
<b>HYUNDAI</b>	<b>45-05-513/45-0H-005/45-0H-022/40-05-532/40-0H-002</b>

<b>KCT910</b>	
 <p>910</p>	Number of Teeth 1/N° denti 1
	191
	Width 1/Largh. 1 [mm]
	32
<b>OPEL - ISUZU</b>	<b>45-09-915/40-02-225</b>

<b>KCTH02B</b>	
 <p>H02B</p>	Number of Teeth 1/N° denti 1
	173
	Width 1/Largh. 1 [mm]
	29
<b>KIA</b>	<b>45-05-513/45-0H-005/45-0H-022/45-0H-026/40-0H-002</b>

<b>KCTH02C</b>	
	Number of Teeth 1/N° denti 1
	173
	Width 1/Largh. 1 [mm]
	29
<b>KIA</b>	<b>45-05-513/45-0H-005/45-0H-022/ 40-0H-002</b>

<b>KCTH07B</b>	
	Number of Teeth 1/N° denti 1
	105
	Width 1/Largh. 1 [mm]
	22
<b>KIA - HYUNDAI</b>	<b>45-0H-001/45-0H-002/40-0H-007</b>

<b>KCTH03</b>	
	Number of Teeth 1/N° denti 1
	207
	Width 1/Largh. 1 [mm]
	32
<b>HYUNDAI</b>	<b>45-0H-007/45-0H-025/40-0H-003</b>

<b>KCTH08</b>	
	Number of Teeth 1/N° denti 1
	123
	Width 1/Largh. 1 [mm]
	28
<b>KIA - HYUNDAI</b>	<b>45-0H-023/45-0H-024/40-0H-008</b>

<b>KCTH03A</b>	
	Number of Teeth 1/N° denti 1
	207
	Width 1/Largh. 1 [mm]
	32
<b>HYUNDAI</b>	<b>45-0H-007/45-0H-025/45-0H-H27/ 40-0H-003</b>

<b>KCTH09</b>	
	Number of Teeth 1/N° denti 1
	65
	Width 1/Largh. 1 [mm]
	13
	Number of Teeth 2/N° denti 2
	175
	Width 2/Largh. 2 [mm]
	29
<b>KIA - HYUNDAI</b>	<b>45-05-513/45-0H-005/45-0H-022/ 40-05-532/40-0H-009</b>

<b>KCTH03B</b>	
	Number of Teeth 1/N° denti 1
	207
	Width 1/Largh. 1 [mm]
	32
<b>HYUNDAI - KIA</b>	<b>45-0H-006/45-0H-007/40-0H-003</b>

<b>KCTH10</b>	
	Number of Teeth 1/N° denti 1
	113
	Width 1/Largh. 1 [mm]
	24
<b>KIA - HYUNDAI</b>	<b>45-0H-003/45-0H-004/40-04-415</b>

<b>KCTH07</b>	
	Number of Teeth 1/N° denti 1
	105
	Width 1/Largh. 1 [mm]
	22
<b>HYUNDAI</b>	<b>45-0H-001/40-0H-007</b>

<b>KCTH10A</b>	
	Number of Teeth 1/N° denti 1
	113
	Width 1/Largh. 1 [mm]
	24
<b>HYUNDAI</b>	<b>45-0H-007/45-0H-025/40-04-415</b>

<b>KCTH10B</b>	
 <p>H10B</p>	Number of Teeth 1/N° denti 1
	113
	Width 1/Largh. 1 [mm]
	24
<b>HYUNDAI - KIA</b>	<b>45-0H-004/45-0H-H29/40-04-415</b>

<b>KCTK03</b>	
	Number of Teeth 1/N° denti 1
	151
	Width 1/Largh. 1 [mm]
	30
<b>KIA</b>	<b>45-0K-009/45-0K-014/45-0K-017/40-0K-003</b>

<b>KCTH11</b>	
 <p>H11</p>	Number of Teeth 1/N° denti 1
	219
	Width 1/Largh. 1 [mm]
	32
<b>HYUNDAI</b>	<b>45-0H-007/45-0H-H28/40-0H-H11</b>

<b>KCTK04</b>	
 <p>K04</p>	Number of Teeth 1/N° denti 1
	168
	Width 1/Largh. 1 [mm]
	25
<b>MAZDA - KIA</b>	<b>45-03-305/45-03-308/40-0K-002</b>

<b>KCTH14</b>	
 <p>H14</p>	Number of Teeth 1/N° denti 1
	110
	Width 1/Largh. 1 [mm]
	22
<b>HYUNDAI</b>	<b>45-0H-001/40-0H-014</b>

<b>KCTK10</b>	
 <p>K10</p>	Number of Teeth 1/N° denti 1
	137
	Width 1/Largh. 1 [mm]
	22
<b>KIA</b>	<b>45-03-301/45-03-306/40-0K-010</b>

<b>KCTK00</b>	
 <p>K00</p>	Number of Teeth 1/N° denti 1
	154
	Width 1/Largh. 1 [mm]
	21.5
<b>KIA</b>	<b>45-03-301/45-0K-006/40-0K-000</b>

<b>KCTK11</b>	
	Number of Teeth 1/N° denti 1
	152
	Width 1/Largh. 1 [mm]
	30
<b>KIA - HYUNDAI</b>	<b>45-0K-014/45-0K-016/45-0K-017/45-0K-018/40-0K-011</b>

<b>KCTK01</b>	
 <p>K01</p>	Number of Teeth 1/N° denti 1
	59
	Width 1/Largh. 1 [mm]
	22
	Number of Teeth 2/N° denti 2
	176
	Width 2/Largh. 2 [mm]
	28
<b>KIA</b>	<b>45-0K-K00/45-0K-004/45-0K-007/45-0K-K22/40-0K-001/40-0K-K12</b>

<b>KCTK11A</b>	
 <p>K11A</p>	Number of Teeth 1/N° denti 1
	152
	Width 1/Largh. 1 [mm]
	30
<b>KIA</b>	<b>45-0K-016/45-0K-017/45-0K-018/45-0K-K21/40-0K-011</b>

<b>KCTK13</b>	
	Number of Teeth 1/N° denti 1
	<b>259</b>
	Width 1/Largh. 1 [mm]
	<b>32</b>
<b>KIA - HYUNDAI</b>	<b>45-0H-014/45-0H-015/40-0K-K13</b>

<b>KCTN01</b>	
	Number of Teeth 1/N° denti 1
	<b>149</b>
	Width 1/Largh. 1 [mm]
	<b>30</b>
<b>NISSAN</b>	<b>45-01-100/45-01-101/40-01-116</b>

<b>KCTK14</b>	
	Number of Teeth 1/N° denti 1
	<b>154</b>
	Width 1/Largh. 1 [mm]
	<b>21.5</b>
<b>KIA</b>	<b>45-03-306/45-0K-006/40-0K-000</b>

<b>KCTN02</b>	
	Number of Teeth 1/N° denti 1
	<b>141</b>
	Width 1/Largh. 1 [mm]
	<b>30</b>
<b>NISSAN</b>	<b>45-01-112/45-01-113/40-01-118</b>

<b>KCTK21</b>	
	Number of Teeth 1/N° denti 1
	<b>145</b>
	Width 1/Largh. 1 [mm]
	<b>22</b>
<b>KIA - MAZDA</b>	<b>45-03-301/45-03-306/40-0K-006</b>

<b>KCTN03</b>	
	Number of Teeth 1/N° denti 1
	<b>69</b>
	Width 1/Largh. 1 [mm]
	<b>19.4</b>
	<b>45-01-113/40-01-199</b>

<b>KCTM01</b>	
	Number of Teeth 1/N° denti 1
	<b>163</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
	Number of Teeth 2/N° denti 2
	<b>83</b>
	Width 2/Largh. 2 [mm]
	<b>19</b>
<b>HYUNDAI - MITSUBISHI</b>	<b>45-05-500/45-05-501/40-05-505/ 40-05-506</b>

<b>KCTN04</b>	
	Number of Teeth 1/N° denti 1
	<b>98</b>
	Width 1/Largh. 1 [mm]
	<b>19</b>
	<b>45-01-113/40-01-106</b>

<b>KCTM02</b>	
	Number of Teeth 1/N° denti 1
	<b>99</b>
	Width 1/Largh. 1 [mm]
	<b>18.5</b>
	Number of Teeth 2/N° denti 2
	<b>163</b>
	Width 2/Largh. 2 [mm]
	<b>25.1</b>
<b>MITSUBISHI - KIA - HYUNDAI - GASOLONE</b>	<b>45-05-500/45-05-501/40-05-587/ 40-05-588</b>

<b>KCTOP1</b>	
	Number of Teeth 1/N° denti 1
	<b>146</b>
	Width 1/Largh. 1 [mm]
	<b>24</b>
<b>VAUXHALL - OPEL</b>	<b>45-09-913/40-09-998</b>

KCTS01	
	Number of Teeth 1/N° denti 1
	88
	Width 1/Largh. 1 [mm]
	19
<b>SUZUKI - BEDFORD</b>	<b>45-08-802/40-02-201</b>

KCTS06	
	Number of Teeth 1/N° denti 1
	88
	Width 1/Largh. 1 [mm]
	19
<b>SUZUKI</b>	<b>45-08-800/40-02-201</b>

KCTS02	
	Number of Teeth 1/N° denti 1
	89
	Width 1/Largh. 1 [mm]
	18.8
<b>SUZUKI</b>	<b>45-08-802/40-08-800</b>

KCTT01	
	Number of Teeth 1/N° denti 1
	129
	Width 1/Largh. 1 [mm]
	31
<b>VW - TOYOTA</b>	<b>45-02-202/45-02-203/40-02-219</b>

KCTS03	
	Number of Teeth 1/N° denti 1
	84
	Width 1/Largh. 1 [mm]
	19
<b>SUZUKI</b>	<b>45-08-803/40-04-401</b>

KCTT03	
	Number of Teeth 1/N° denti 1
	130
	Width 1/Largh. 1 [mm]
	25
<b>TOYOTA</b>	<b>45-02-200/45-02-201/40-02-206</b>

KCTS04	
	Number of Teeth 1/N° denti 1
	95
	Width 1/Largh. 1 [mm]
	19
<b>SUZUKI</b>	<b>45-08-800/40-08-805</b>

KCTW02	
	Number of Teeth 1/N° denti 1
	107
	Width 1/Largh. 1 [mm]
	25
<b>DAEWOO - CHEVROLET</b>	<b>45-08-808/40-W0-002</b>

KCTS05	
	Number of Teeth 1/N° denti 1
	89
	Width 1/Largh. 1 [mm]
	18.8
<b>SUZUKI</b>	<b>45-08-800/40-08-800</b>

KCTW04A	
	Number of Teeth 1/N° denti 1
	169
	Width 1/Largh. 1 [mm]
	24
<b>DAEWOO - CHEVROLET</b>	<b>45-0W-005/45-0W-008/45-0W-009/40-W0-004</b>

<b>KCTW04B</b>	
	Number of Teeth 1/N° denti 1
	<b>169</b>
	Width 1/Largh. 1 [mm]
	<b>24</b>
<b>CHEVROLET - DAEWOO</b>	<b>45-0W-005/45-0W-008/40-W0-00</b> <b>4</b>

<b>KCTW07</b>	
	Number of Teeth 1/N° denti 1
	<b>151</b>
	Width 1/Largh. 1 [mm]
	<b>22</b>
<b>CHEVROLET</b>	<b>45-0W-W11/45-0W-W12/40-0W-W07</b>

<b>KCTW09</b>	
	Number of Teeth 1/N° denti 1
	<b>171</b>
	Width 1/Largh. 1 [mm]
	<b>24</b>
<b>DAEWOO - CHEVROLET</b>	<b>45-0W-006/45-0W-008/40-0W-W09</b>

<b>KCTW10</b>	
	Number of Teeth 1/N° denti 1
	<b>146</b>
	Width 1/Largh. 1 [mm]
	<b>24</b>
<b>CHEVROLET</b>	<b>45-0W-W13/45-0W-W14/40-0W-W10</b>

<b>KCTW11</b>	
	Number of Teeth 1/N° denti 1
	<b>131</b>
	Width 1/Largh. 1 [mm]
	<b>25</b>
<b>CHEVROLET - OPEL</b>	<b>45-04-418/45-0W-W15/40-0W-W11</b>

KCK100	
	NISSAN GA14DE
	NISSAN GA16DE
	NISSAN GA16DS
	NISSAN

KCK107	
 107	NISSAN ZD30DDTi
	NISSAN

KCK101	
 101	NISSAN GA16DE
	NISSAN GA16DEL
	NISSAN GA16DS
	NISSAN

KCK109	
 109	NISSAN QG18DE
	NISSAN

KCK104	
	NISSAN KA24DE
	NISSAN

KCK110	
 110	NISSAN GA15DE
	NISSAN QG15DE
	NISSAN

KCK105	
	NISSAN CG10DE
	NISSAN CG13DE
	NISSAN

KCK111	
 111	NISSAN LD20
	NISSAN

KCK106	
 106	NISSAN CG12DE
	NISSAN CR12DE
	NISSAN CR14DE
	NISSAN

KCK112	
 112	NISSAN YD25DDTi
	NISSAN

 <p>113</p> <p>NISSAN</p>	<p><b>KCK113</b></p> <p>NISSAN</p> <p>YD25DDTi</p>	 <p>204</p> <p>TOYOTA</p>	<p><b>KCK204</b></p> <p>TOYOTA</p> <p>2ZZ-GE</p>
 <p>200</p> <p>TOYOTA</p>	<p><b>KCK200</b></p> <p>TOYOTA</p> <p>1ZZ-FE</p>	 <p>1AZ-FE</p> <p>TOYOTA</p>	<p><b>KCK205</b></p> <p>TOYOTA</p> <p>1AZ-FE</p>
 <p>201</p> <p>TOYOTA</p>	<p><b>KCK201</b></p> <p>TOYOTA</p> <p>3ZZ-FE</p> <p>TOYOTA</p> <p>4ZZ-FE</p>	 <p>1SZ-FE</p> <p>TOYOTA</p>	<p><b>KCK206</b></p> <p>TOYOTA</p> <p>1SZ-FE</p>
 <p>1NZ-FE</p> <p>TOYOTA</p>	<p><b>KCK202</b></p> <p>TOYOTA</p> <p>1NZ-FE</p>	 <p>1ND-TV</p> <p>TOYOTA</p>	<p><b>KCK207</b></p> <p>TOYOTA</p> <p>1ND-TV</p>
 <p>2NZ-FE</p> <p>TOYOTA</p>	<p><b>KCK203</b></p> <p>TOYOTA</p> <p>2NZ-FE</p>	 <p>2NZ-FE</p> <p>TOYOTA</p>	<p><b>KCK208</b></p> <p>TOYOTA</p> <p>2NZ-FE</p>

<b>KCK209</b>	
	European Vehicles <b>1KR (384 F)</b>
	TOYOTA <b>1KR-FE</b>
	European Vehicles <b>1KR-FE</b>
	TOYOTA - CITROEN - PEUGEOT

<b>KCK503</b>	
	MITSUBISHI <b>4M40-2AT</b>
	MITSUBISHI

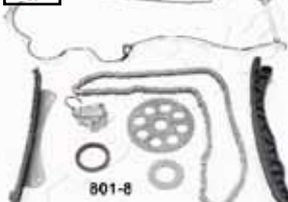
<b>KCK210</b>	
	TOYOTA <b>2SZ-FE</b>
	TOYOTA

<b>KCK600</b>	
	DAIHATSU <b>K3-VE</b>
	DAIHATSU <b>K3-VE2</b>
	DAIHATSU

<b>KCK500</b>	
	MITSUBISHI <b>4M40-T</b>
	MITSUBISHI

<b>KCK800</b>	
	SUZUKI <b>J20A</b>
	SUZUKI

<b>KCK501</b>	
	MITSUBISHI <b>4M41</b>
	MITSUBISHI

<b>KCK801-8</b>	
	SUZUKI <b>D13A</b>
	SUZUKI <b>Z13DT</b>
	SUZUKI <b>Z13DTJ</b>
	FIAT - OPEL - SUZUKI <b>KCK801-6/GC013/XX-PARAOLI</b> O

<b>KCK502</b>	
	MITSUBISHI <b>4M40-T</b>
	MITSUBISHI

<b>KCK802</b>	
	SUZUKI <b>J18A</b>
	SUZUKI <b>J20A</b>
	SUZUKI

<b>KCKM00</b>	
	SMART
	M 160 E6AL B03
	SMART
	M 160 E6AL B04
	SMART
M 160 E6AL B05	
SMART	
M 160.910	
SMART	
M 160.920	

<b>KCKM01</b>	
	SMART
	OM 660 DE 8LA

SKC114	
	Number of Teeth 1/N° denti 1
	123
	Width 1/Largh. 1 [mm]
	27
NISSAN - SUZUKI - DACIA - RENAULT	45-01-122/40-01-114/35-01-170

SKC297A	
	Number of Teeth/N° denti
	177
	Width/Largh. [mm]
	25
TOYOTA	45-02-224/45-02-225/40-02-297/ 35-02-258

SKC205	
	Number of Teeth/N° denti
	178
	Width/Largh. [mm]
	25
TOYOTA	45-02-245/45-02-246/40-02-205/ 35-02-283

SKC327	
	Number of Teeth/N° denti
	153
	Width/Largh. [mm]
	30
MAZDA	45-03-336/45-03-337/40-03-327/ 35-03-336

SKC205A	
	Number of Teeth/N° denti
	178
	Width/Largh. [mm]
	25
TOYOTA	45-02-241/45-02-245/45-02-246/ 40-02-205/35-02-271

SKC387	
	Number of Teeth/N° denti
	111
	Width/Largh. [mm]
	17
CHEVROLET - DAEWOO	45-0W-002/40-03-387/35-W0-002

SKC205B	
	Number of Teeth/N° denti
	178
	Width/Largh. [mm]
	25
TOYOTA	45-02-245/45-02-246/40-02-205/ 35-02-271

SKC393	
	Number of Teeth/N° denti
	127
	Width/Largh. [mm]
	25
DAEWOO	45-0W-000/45-0W-001/40-03-393 / 35-W0-009

SKC211	
	Number of Teeth/N° denti
	163
	Width/Largh. [mm]
	27
TOYOTA	45-02-206/45-02-213/40-02-211/ 35-02-244

SKC393A	
	Number of Teeth/N° denti
	127
	Width/Largh. [mm]
	25
DAEWOO	45-0W-000/45-0W-001/40-03-393 / 35-W0-002

<b>SKC393B</b>	
<div style="text-align: right; font-size: small;">NEW</div> 	Number of Teeth/N° denti
	127
	Width/Largh. [mm]
	25
<b>DAEWOO - CHEVROLET</b>	<b>45-0W-000/45-0W-001/40-03-393 / 35-W0-000</b>

<b>SKC399</b>	
<div style="text-align: right; font-size: small;">NEW</div> 	Number of Teeth/N° denti
	162
	Width/Largh. [mm]
	25
<b>KIA</b>	<b>45-0K-005/40-03-399/35-K0-005</b>

<b>SKC540B</b>	
<div style="text-align: right; font-size: small;">NEW</div> 	Number of Teeth/N° denti
	109
	Width/Largh. [mm]
	24,7
<b>CHEVROLET - DAEWOO</b>	<b>45-08-808/40-05-540/35-W0-004</b>

<b>SKCH08</b>	
	Number of Teeth/N° denti
	123
	Width/Largh. [mm]
	28
<b>HYUNDAI - KIA</b>	<b>45-0H-023/45-0H-024/40-0H-008/ 35-H0-006</b>

<b>SKCW02</b>	
	Number of Teeth/N° denti
	107
	Width/Largh. [mm]
	25
<b>DAEWOO - CHEVROLET</b>	

45-00-000	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>LADA</b>	

45-00-006	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	Overall Height/Altezza ingombro[mm]
<b>TATA (TELCO)</b>	

45-00-002	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	Overall Height/Altezza ingombro[mm]
<b>CHRYSLER</b>	

45-00-007	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	Overall Height/Altezza ingombro[mm]
<b>CHRYSLER</b>	

45-00-003	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	Overall Height/Altezza ingombro[mm]
<b>TATA (TELCO)</b>	

45-00-008	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>CHRYSLER</b>	

45-00-004	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	Overall Height/Altezza ingombro[mm]
<b>HYUNDAI - SUZUKI - LADA</b>	

45-00-009	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	Overall Height/Altezza ingombro[mm]
<b>JEEP - CHRYSLER</b>	

45-00-005	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	Overall Height/Altezza ingombro[mm]
<b>SUZUKI - HYUNDAI - LADA</b>	

45-00-010	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	Overall Height/Altezza ingombro[mm]
<b>JEEP - CHRYSLER</b>	

45-00-011		
	Diam./Diam. [mm]	62
	Height/Altezza [mm]	35
	<b>DODGE</b>	

45-00-016		
	Diam./Diam. [mm]	23
	Height/Altezza [mm]	48
	<b>CHRYSLER</b>	

45-00-012		
	Diam./Diam. [mm]	61
	Height/Altezza [mm]	33
	Overall Height/Altezza ingombro[mm]	57
	<b>GONOW</b>	

45-00-017		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	30
	Overall Height/Altezza ingombro[mm]	42
	<b>DR</b>	

45-00-013		
	Diam./Diam. [mm]	61
	Height/Altezza [mm]	33
	Overall Height/Altezza ingombro[mm]	57
	<b>GONOW</b>	

45-00-018		
	Diam./Diam. [mm]	67
	Height/Altezza [mm]	28
	Overall Height/Altezza ingombro[mm]	40
	<b>DR</b>	

45-00-014		
	Diam./Diam. [mm]	59
	Height/Altezza [mm]	32
	Overall Height/Altezza ingombro[mm]	42
	<b>TATA (TELCO)</b>	

45-00-019		
	Diam./Diam. [mm]	55
	Height/Altezza [mm]	26
	Overall Height/Altezza ingombro[mm]	31
	<b>TATA (TELCO)</b>	

45-00-015		
	Diam./Diam. [mm]	67
	Height/Altezza [mm]	28
	Overall Height/Altezza ingombro[mm]	39
	<b>DR</b>	

45-00-021		
	Inner Diam./Diam. int. [mm]	28,5
	Height/Altezza [mm]	27
	<b>DR</b>	

45-01-100	
 <p>100</p> <p>NISSAN</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	37
Overall Height/Altezza ingombro[mm]	48,5

45-01-105	
 <p>105</p> <p>NISSAN</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	27
Overall Height/Altezza ingombro[mm]	38

45-01-101	
 <p>101</p> <p>NISSAN</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	37
Overall Height/Altezza ingombro[mm]	53,8

45-01-106	
 <p>106</p> <p>NISSAN</p>	Diam./Diam. [mm]
	70
	Height/Altezza [mm]
	30,5
Overall Height/Altezza ingombro[mm]	43,5

45-01-102	
 <p>102</p> <p>NISSAN</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	26
Overall Height/Altezza ingombro[mm]	32

45-01-107	
 <p>107</p> <p>NISSAN</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	24
Overall Height/Altezza ingombro[mm]	31

45-01-103	
 <p>103</p> <p>NISSAN</p>	Diam./Diam. [mm]
	66
	Height/Altezza [mm]
	29
Overall Height/Altezza ingombro[mm]	43

45-01-108	
 <p>108</p> <p>NISSAN</p>	Diam./Diam. [mm]
	52
	Height/Altezza [mm]
	24
Overall Height/Altezza ingombro[mm]	55

45-01-104	
 <p>104</p> <p>NISSAN</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	30,5
Overall Height/Altezza ingombro[mm]	60

45-01-109	
 <p>109</p> <p>NISSAN</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	36
Overall Height/Altezza ingombro[mm]	74

45-01-110	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>NISSAN</b>	

45-01-115	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>NISSAN</b>	

45-01-111	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>NISSAN</b>	

45-01-116	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>NISSAN</b>	

45-01-112	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>NISSAN</b>	

45-01-120	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>NISSAN</b>	

45-01-113	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>NISSAN</b>	

45-01-121	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>NISSAN</b>	

45-01-114	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>NISSAN</b>	

45-01-122	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>NISSAN - DACIA - SUZUKI</b>	

45-01-123		
	Diam./Diam. [mm]	50
	Height/Altezza [mm]	31
	Overall Height/Altezza ingombro[mm]	52
	<b>SUZUKI - NISSAN</b>	

45-01-128		
	Diam./Diam. [mm]	50
	Height/Altezza [mm]	22
	<b>NISSAN</b>	

45-01-124		
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	32
	<b>NISSAN</b>	

45-01-129		
	Diam./Diam. [mm]	59
	Height/Altezza [mm]	28,5
	Overall Height/Altezza ingombro[mm]	37,5
	<b>NISSAN</b>	

45-01-125		
	Diam./Diam. [mm]	75,5
	Height/Altezza [mm]	31,8
	<b>NISSAN</b>	

45-02-200		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	32,5
	Overall Height/Altezza ingombro[mm]	42,5
	<b>TOYOTA</b>	

45-01-126		
	Diam./Diam. [mm]	53,5
	Height [cm]/Altezza [cm]	32
	<b>NISSAN</b>	

45-02-201		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	30
	<b>TOYOTA</b>	

45-01-127		
	Diam./Diam. [mm]	66
	Height/Altezza [mm]	32
	Overall Height/Altezza ingombro[mm]	35
	<b>NISSAN</b>	

45-02-202		
	Diam./Diam. [mm]	62
	Height/Altezza [mm]	35
	Overall Height/Altezza ingombro[mm]	44
	<b>TOYOTA - VW</b>	

45-02-203	
	Diam./Diam. [mm] <b>83</b>
	Height/Altezza [mm] <b>35</b>
	Overall Height/Altezza ingombro[mm] <b>35</b>
<b>TOYOTA - VW</b>	

45-02-208	
	Diam./Diam. [mm] <b>52</b>
	Height/Altezza [mm] <b>23</b>
	Overall Height/Altezza ingombro[mm] <b>30,5</b>
<b>TOYOTA - DAIHATSU</b>	

45-02-204	
	Diam./Diam. [mm] <b>50</b>
	Height/Altezza [mm] <b>27</b>
	Overall Height/Altezza ingombro[mm] <b>42</b>
<b>TOYOTA</b>	

45-02-209	
	Diam./Diam. [mm] <b>55</b>
	Height/Altezza [mm] <b>23</b>
	Overall Height/Altezza ingombro[mm] <b>30</b>
<b>TOYOTA</b>	

45-02-205	
	Diam./Diam. [mm] <b>60</b>
	Height/Altezza [mm] <b>30</b>
	Overall Height/Altezza ingombro[mm] <b>36,3</b>
<b>TOYOTA</b>	

45-02-211	
	Diam./Diam. [mm] <b>62</b>
	Height/Altezza [mm] <b>28,5</b>
	Overall Height/Altezza ingombro[mm] <b>36,5</b>
<b>TOYOTA</b>	

45-02-206	
	Diam./Diam. [mm] <b>57,5</b>
	Height/Altezza [mm] <b>29</b>
	Overall Height/Altezza ingombro[mm] <b>29</b>
<b>TOYOTA</b>	

45-02-212	
	Diam./Diam. [mm] <b>62</b>
	Height/Altezza [mm] <b>35</b>
	Overall Height/Altezza ingombro[mm] <b>44</b>
<b>TOYOTA</b>	

45-02-207	
	Diam./Diam. [mm] <b>50</b>
	Height/Altezza [mm] <b>27</b>
	Overall Height/Altezza ingombro[mm] <b>42</b>
<b>TOYOTA</b>	

45-02-213	
	Diam./Diam. [mm] <b>57,5</b>
	Height/Altezza [mm] <b>29</b>
	Overall Height/Altezza ingombro[mm] <b>33,6</b>
<b>TOYOTA</b>	

45-02-214	
	Diam./Diam. [mm]
	50
	Height/Altezza [mm]
	23
Overall Height/Altezza ingombro[mm]	38

45-02-219	
	Diam./Diam. [mm]
	59
	Height/Altezza [mm]
	32
Overall Height/Altezza ingombro[mm]	32

45-02-215	
	Diam./Diam. [mm]
	56
	Height/Altezza [mm]
	29
Overall Height/Altezza ingombro[mm]	42,2

45-02-220	
	Diam./Diam. [mm]
	57,5
	Height/Altezza [mm]
	29
Overall Height/Altezza ingombro[mm]	33,5

45-02-216	
	Diam./Diam. [mm]
	54
	Height/Altezza [mm]
	29,3
Overall Height/Altezza ingombro[mm]	29,3

45-02-221	
	Diam./Diam. [mm]
	62
	Height/Altezza [mm]
	36,5
Overall Height/Altezza ingombro[mm]	44

45-02-217	
	Diam./Diam. [mm]
	52
	Height/Altezza [mm]
	30
Overall Height/Altezza ingombro[mm]	45

45-02-222	
	Diam./Diam. [mm]
	57,5
	Height/Altezza [mm]
	29
Overall Height/Altezza ingombro[mm]	33

45-02-218	
	Diam./Diam. [mm]
	57,5
	Height/Altezza [mm]
30	

45-02-223	
	Diam./Diam. [mm]
	62
	Height/Altezza [mm]
36,5	

45-02-224	
	Diam./Diam. [mm] <b>62</b>
	Height/Altezza [mm] <b>31</b>
	Overall Height/Altezza ingombro[mm] <b>41</b>
<b>TOYOTA</b>	

45-02-229	
	Diam./Diam. [mm] <b>50</b>
	Height/Altezza [mm] <b>23</b>
	Overall Height/Altezza ingombro[mm] <b>23</b>
<b>TOYOTA</b>	

45-02-225	
	Diam./Diam. [mm] <b>62</b>
	Height/Altezza [mm] <b>28,5</b>
<b>TOYOTA</b>	

45-02-230	
	Diam./Diam. [mm] <b>50</b>
	Height/Altezza [mm] <b>27</b>
	Overall Height/Altezza ingombro[mm] <b>27</b>
<b>TOYOTA</b>	

45-02-226	
	Diam./Diam. [mm] <b>57</b>
	Height/Altezza [mm] <b>25</b>
	Overall Height/Altezza ingombro[mm] <b>46</b>
<b>TOYOTA</b>	

45-02-232	
	Diam./Diam. [mm] <b>62</b>
	Height/Altezza [mm] <b>36,5</b>
	Overall Height/Altezza ingombro[mm] <b>44</b>
<b>TOYOTA</b>	

45-02-227	
	Diam./Diam. [mm] <b>57,5</b>
	Height/Altezza [mm] <b>30</b>
	Overall Height/Altezza ingombro[mm] <b>38</b>
<b>TOYOTA</b>	

45-02-233	
	Diam./Diam. [mm] <b>62</b>
	Height/Altezza [mm] <b>28,5</b>
	Overall Height/Altezza ingombro[mm] <b>37</b>
<b>TOYOTA - LEXUS</b>	

45-02-228	
	Diam./Diam. [mm] <b>57,5</b>
	Height/Altezza [mm] <b>29</b>
	Overall Height/Altezza ingombro[mm] <b>40</b>
<b>TOYOTA</b>	

45-02-235	
	Diam./Diam. [mm] <b>57,5</b>
	Height/Altezza [mm] <b>29</b>
	Overall Height/Altezza ingombro[mm] <b>37</b>
<b>TOYOTA</b>	

45-02-236	
	Diam./Diam. [mm]
	62
	Height/Altezza [mm]
	28,5
Overall Height/Altezza ingombro[mm]	38
TOYOTA	

45-02-242	
	Diam./Diam. [mm]
	62
	Height/Altezza [mm]
	40
Overall Height/Altezza ingombro[mm]	47
TOYOTA	

45-02-237	
	Diam./Diam. [mm]
	54
	Height/Altezza [mm]
	32
Overall Height/Altezza ingombro[mm]	46,5
TOYOTA	

45-02-243	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	30
Overall Height/Altezza ingombro[mm]	38
TOYOTA	

45-02-239	
	Diam./Diam. [mm]
	62
	Height/Altezza [mm]
	28,5
Overall Height/Altezza ingombro[mm]	42
TOYOTA	

45-02-244	
	Diam./Diam. [mm]
	62
	Height/Altezza [mm]
	28,5
Overall Height/Altezza ingombro[mm]	38
TOYOTA	

45-02-240	
	Diam./Diam. [mm]
	62
	Height/Altezza [mm]
	40
Overall Height/Altezza ingombro[mm]	49
TOYOTA	

45-02-245	
	Diam./Diam. [mm]
	62
	Height/Altezza [mm]
	30,5
Overall Height/Altezza ingombro[mm]	39
TOYOTA	

45-02-241	
	Diam./Diam. [mm]
	32
Height/Altezza [mm]	67
	TOYOTA

45-02-246	
	Diam./Diam. [mm]
	62
Height/Altezza [mm]	28,5
	TOYOTA

45-02-248	
 <p>248</p> <p>LEXUS</p>	Diam./Diam. [mm]
	65
	Height/Altezza [mm]
	32
Overall Height/Altezza ingombro[mm]	
41	

45-02-253	
 <p>TOYOTA</p>	Operating Mode/Tipo funzionamento
	<b>Idraulico/Hydraulic</b>
	Length/Lungh. [mm]
90	

45-02-249	
 <p>249</p> <p>TOYOTA</p>	Diam./Diam. [mm]
	62
	Height/Altezza [mm]
	37,5
Overall Height/Altezza ingombro[mm]	
47	

45-02-254	
 <p>254</p> <p>TOYOTA</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	30
Overall Height/Altezza ingombro[mm]	
40	

45-02-250	
 <p>250</p> <p>TOYOTA</p>	Diam./Diam. [mm]
	66
	Height/Altezza [mm]
37,5	

45-02-255	
 <p>255</p> <p>TOYOTA</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	30
Overall Height/Altezza ingombro[mm]	
40,3	

45-02-251	
 <p>251</p> <p>TOYOTA</p>	Diam./Diam. [mm]
	25
	Height/Altezza [mm]
45	

45-02-256	
 <p>256</p>	Diam./Diam. [mm]
	62
	Height/Altezza [mm]
	28,5
Overall Height/Altezza ingombro[mm]	
37	

45-02-252	
 <p>252</p> <p>TOYOTA</p>	Diam./Diam. [mm]
	62
	Height/Altezza [mm]
41	

45-03-300	
 <p>300</p> <p>MAZDA - KIA</p>	Diam./Diam. [mm]
	52
	Height/Altezza [mm]
	25
Overall Height/Altezza ingombro[mm]	
32	

45-03-301	
	Diam./Diam. [mm] <b>52</b>
	Height/Altezza [mm] <b>25</b>
	Overall Height/Altezza ingombro[mm] <b>32</b>
<b>KIA - MAZDA</b>	

45-03-307	
	Diam./Diam. [mm] <b>52</b>
	Height/Altezza [mm] <b>26</b>
	Overall Height/Altezza ingombro[mm] <b>33</b>
<b>KIA - MAZDA</b>	

45-03-302	
	Diam./Diam. [mm] <b>47</b>
	Height/Altezza [mm] <b>32</b>
	Overall Height/Altezza ingombro[mm] <b>57</b>

45-03-308	
	Diam./Diam. [mm] <b>52</b>
	Height/Altezza [mm] <b>28,5</b>
	Overall Height/Altezza ingombro[mm] <b>37</b>
<b>MAZDA - ASIA MOTORS - KIA</b>	

45-03-303	
	Diam./Diam. [mm] <b>52</b>
	Height/Altezza [mm] <b>26</b>
	Overall Height/Altezza ingombro[mm] <b>35</b>
<b>MAZDA</b>	

45-03-309	
	Diam./Diam. [mm] <b>52</b>
	Height/Altezza [mm] <b>33</b>
	Overall Height/Altezza ingombro[mm] <b>40,5</b>

45-03-305	
	Diam./Diam. [mm] <b>60</b>
	Height/Altezza [mm] <b>28,5</b>
	Overall Height/Altezza ingombro[mm] <b>31</b>
<b>KIA - ASIA MOTORS - MAZDA</b>	

45-03-312	
	Diam./Diam. [mm] <b>52</b>
	Height/Altezza [mm] <b>28,5</b>
	Overall Height/Altezza ingombro[mm] <b>35</b>
<b>MAZDA</b>	

45-03-306	
	Diam./Diam. [mm] <b>52</b>
	Height/Altezza [mm] <b>25</b>
	Overall Height/Altezza ingombro[mm] <b>31</b>
<b>KIA - MAZDA</b>	

45-03-313	
	Diam./Diam. [mm] <b>62</b>
	Height/Altezza [mm] <b>28,5</b>
	Overall Height/Altezza ingombro[mm] <b>52</b>
<b>MAZDA</b>	

45-03-314		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	33
	Overall Height/Altezza ingombro[mm]	39
MAZDA		

45-03-319		
	Diam./Diam. [mm]	58
	Height/Altezza [mm]	35
	Overall Height/Altezza ingombro[mm]	39
MAZDA		

45-03-315		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	33
	Overall Height/Altezza ingombro[mm]	36
MAZDA		

45-03-320		
	Diam./Diam. [mm]	58
	Height/Altezza [mm]	34
	Overall Height/Altezza ingombro[mm]	34
MAZDA		

45-03-316		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	35
	Overall Height/Altezza ingombro[mm]	45
MAZDA		

45-03-321		
	Diam./Diam. [mm]	52
	Height/Altezza [mm]	36,5
	Overall Height/Altezza ingombro[mm]	47,5
MAZDA		

45-03-317		
	Diam./Diam. [mm]	58
	Height/Altezza [mm]	31
	Overall Height/Altezza ingombro[mm]	36
MAZDA		

45-03-322		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	38
	Overall Height/Altezza ingombro[mm]	54
MAZDA		

45-03-318		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	26
	Overall Height/Altezza ingombro[mm]	31,9
MAZDA		

45-03-323		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	41,5
	Overall Height/Altezza ingombro[mm]	51
MAZDA		

45-03-324	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>MAZDA</b>	

45-03-329	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>MAZDA</b>	

45-03-325	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	Fitting Position/Lato montaggio
<b>MAZDA</b>	

45-03-330	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>MAZDA</b>	

45-03-326	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	Fitting Position/Lato montaggio
<b>MAZDA</b>	

45-03-333	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>MAZDA</b>	

45-03-327	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>MAZDA</b>	

45-03-334	
	Diam./Diam. [mm]
	Height/Altezza [mm]
<b>MAZDA - TOYOTA - CITROEN - PEUGEOT</b>	

45-03-328	
	Diam./Diam. [mm]
	Overall Height/Altezza ingombro[mm]
	Height/Altezza [mm]
<b>MAZDA</b>	

45-03-335	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
<b>CITROEN - TOYOTA - PEUGEOT - MAZDA</b>	

45-03-336	
	Diam./Diam. [mm] <b>58</b>
	Height/Altezza [mm] <b>33</b>
<b>MAZDA</b>	

45-03-342	
	Diam./Diam. [mm] <b>72</b>
	Height/Altezza [mm] <b>31</b>
	Overall Height/Altezza ingombro[mm] <b>55</b>
<b>MAZDA</b>	

45-03-337	
	Diam./Diam. [mm] <b>58</b>
	Height/Altezza [mm] <b>33</b>
<b>MAZDA</b>	

45-03-343	
	Diam./Diam. [mm] <b>58</b>
	Height/Altezza [mm] <b>30</b>
	Overall Height/Altezza ingombro[mm] <b>39</b>
<b>MAZDA</b>	

45-03-338	
	Diam./Diam. [mm] <b>58</b>
	Height/Altezza [mm] <b>27</b>
<b>MAZDA</b>	

45-03-344	
	Diam./Diam. [mm] <b>58</b>
	Height/Altezza [mm] <b>27</b>
<b>MAZDA</b>	

45-03-339	
	Diam./Diam. [mm] <b>52</b>
	Height/Altezza [mm] <b>25</b>
	Overall Height/Altezza ingombro[mm] <b>28</b>
<b>MAZDA</b>	

45-03-345	
	Mounting Bores Distance/Distanza fori di fissaggio [mm] <b>73</b>
	<b>MAZDA</b>

45-03-340	
	Diam./Diam. [mm] <b>60</b>
	Height/Altezza [mm] <b>27,5</b>
	Overall Height/Altezza ingombro[mm] <b>32,5</b>
<b>MAZDA</b>	

45-03-346	
	Diam./Diam. [mm] <b>60</b>
	Height/Altezza [mm] <b>29</b>
<b>MAZDA</b>	

45-03-347	
 <p>347</p> <p>MAZDA</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	29

45-04-400	
 <p>400</p> <p>HONDA</p>	Diam./Diam. [mm]
	55
	Height/Altezza [mm]
	29
	Overall Height/Altezza ingombro[mm]
	38

45-03-348	
 <p>348</p> <p>MAZDA</p>	Diam./Diam. [mm]
	31
	Height/Altezza [mm]
	54

45-04-401	
 <p>401</p> <p>ROVER - HONDA</p>	Diam./Diam. [mm]
	55
	Height/Altezza [mm]
	28
	Overall Height/Altezza ingombro[mm]
	43

45-03-349	
 <p>349</p> <p>MAZDA</p>	Diam./Diam. [mm]
	65
	Height/Altezza [mm]
	28
	Overall Height/Altezza ingombro[mm]
	34

45-04-402	
 <p>402</p>	Diam./Diam. [mm]
	52,4
	Height/Altezza [mm]
	27,8
	Overall Height/Altezza ingombro[mm]
	33,6

45-03-350	
 <p>350</p> <p>MAZDA</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	34

45-04-403	
 <p>403</p> <p>HONDA</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	27
	Overall Height/Altezza ingombro[mm]
	33

45-03-351	
 <p>351</p> <p>MAZDA</p>	Diam./Diam. [mm]
	58
	Height/Altezza [mm]
	31,8
	Overall Height/Altezza ingombro[mm]
	37,7

45-04-404	
 <p>404</p> <p>HONDA - ROVER</p>	Diam./Diam. [mm]
	62
	Height/Altezza [mm]
	27
	Overall Height/Altezza ingombro[mm]
	35

45-04-405	
	Diam./Diam. [mm]
	65
	Height/Altezza [mm]
	32
Overall Height/Altezza ingombro[mm]	
36	
HONDA - ROVER	

45-04-413	
	Diam./Diam. [mm]
	57
	Height/Altezza [mm]
	26
Overall Height/Altezza ingombro[mm]	
43	
ROVER - HONDA	

45-04-406	
	Diam./Diam. [mm]
	55
	Height/Altezza [mm]
	32
Overall Height/Altezza ingombro[mm]	
37	
HONDA	

45-04-414	
	Diam./Diam. [mm]
	53
	Height/Altezza [mm]
	26
Overall Height/Altezza ingombro[mm]	
43	
HONDA	

45-04-407	
	Diam./Diam. [mm]
	55
	Height/Altezza [mm]
	28
Overall Height/Altezza ingombro[mm]	
40,5	
HONDA	

45-04-415	
	Diam./Diam. [mm]
	55
	Height/Altezza [mm]
	30
Overall Height/Altezza ingombro[mm]	
41	
HONDA	

45-04-408	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	25
Overall Height/Altezza ingombro[mm]	
31	
HONDA	

45-04-416	
	Diam./Diam. [mm]
	55
	Height/Altezza [mm]
	27
Overall Height/Altezza ingombro[mm]	
47,5	
HONDA	

45-04-411	
	Diam./Diam. [mm]
	60,3
	Height/Altezza [mm]
	28,5
Overall Height/Altezza ingombro[mm]	
46	
HONDA	

45-04-417	
	Diam./Diam. [mm]
	70
	Height/Altezza [mm]
	19
Overall Height/Altezza ingombro[mm]	
21,5	
HONDA	

45-04-418	
	Diam./Diam. [mm]
	65,1
	Height/Altezza [mm]
	28,5
Overall Height/Altezza ingombro[mm]	34,3
HONDA - OPEL - CHEVROLET	

45-05-500	
	Diam./Diam. [mm]
	57
	Height/Altezza [mm]
	23
Overall Height/Altezza ingombro[mm]	29
HYUNDAI - GASOLONE - MITSUBISHI	

45-04-419	
	Diam./Diam. [mm]
	55
	Height/Altezza [mm]
	24
Overall Height/Altezza ingombro[mm]	41,6
HONDA	

45-05-501	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	34,5
Overall Height/Altezza ingombro[mm]	44
MITSUBISHI - KIA - HYUNDAI - GASOLONE	

45-04-420	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	32
Overall Height/Altezza ingombro[mm]	45,5
HONDA	

45-05-502	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	26
Overall Height/Altezza ingombro[mm]	32,5
MITSUBISHI	

45-04-421	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	32
Overall Height/Altezza ingombro[mm]	35
HONDA	

45-05-503	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	26
Overall Height/Altezza ingombro[mm]	40
MITSUBISHI - HYUNDAI	

45-04-422	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	26
Overall Height/Altezza ingombro[mm]	32
HONDA	

45-05-505	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	26
Overall Height/Altezza ingombro[mm]	31
MITSUBISHI	

45-05-506	
 <p>506</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	19,5
	Overall Height/Altezza ingombro[mm]
	24,5
HYUNDAI - MITSUBISHI	

45-05-511	
 <p>511</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	29
	Overall Height/Altezza ingombro[mm]
	43,6
MITSUBISHI - PROTON	

45-05-507	
 <p>507</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	33
HYUNDAI - MITSUBISHI	

45-05-512	
 <p>512</p>	Diam./Diam. [mm]
	57,5
	Height/Altezza [mm]
	34
	Overall Height/Altezza ingombro[mm]
	39,8
PROTON - MITSUBISHI	

45-05-508	
 <p>508</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	26
	Overall Height/Altezza ingombro[mm]
	32
MITSUBISHI - HYUNDAI	

45-05-513	
 <p>513</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	32
	Overall Height/Altezza ingombro[mm]
	39,5
MITSUBISHI - SHUANGHUAN AUTO - KIA - GREAT WALL - HYUNDAI	

45-05-509	
 <p>509</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	32
	Overall Height/Altezza ingombro[mm]
	36
MITSUBISHI - CHRYSLER - HYUNDAI	

45-05-514	
 <p>514</p>	Diam./Diam. [mm]
	55
	Height/Altezza [mm]
	19,5
	Overall Height/Altezza ingombro[mm]
	23
PROTON - GREAT WALL - SHUANGHUAN AUTO - HYUNDAI - MITSUBISHI	

45-05-510	
 <p>510</p>	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	19,5
	Overall Height/Altezza ingombro[mm]
	23
MITSUBISHI	

45-05-515	
 <p>515</p>	Diam./Diam. [mm]
	57,5
	Height/Altezza [mm]
	34
	Overall Height/Altezza ingombro[mm]
	34
MITSUBISHI	

45-05-516	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	37,5
Overall Height/Altezza ingombro[mm]	
43	
MITSUBISHI	

45-05-524	
	Diam./Diam. [mm]
	55
	Height/Altezza [mm]
	23,6
Overall Height/Altezza ingombro[mm]	
40	

45-05-517	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	39
Overall Height/Altezza ingombro[mm]	
39	
MITSUBISHI - PROTON	

45-05-525	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
25,5	

45-05-519	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
33	
KIA - GONOW - SHUANGHUAN AUTO - MITSUBISHI - GREAT WALL	

45-05-526	
	Diam./Diam. [mm]
	57,5
	Height/Altezza [mm]
	34
Overall Height/Altezza ingombro[mm]	
39,5	
MITSUBISHI	

45-05-521	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	35,5
Overall Height/Altezza ingombro[mm]	
42,3	
MITSUBISHI - PROTON	

45-05-527	
	Diam./Diam. [mm]
	50
	Height/Altezza [mm]
	30,5
Overall Height/Altezza ingombro[mm]	
33	
MITSUBISHI	

45-05-523	
	Diam./Diam. [mm]
	90
	Height/Altezza [mm]
	26
Overall Height/Altezza ingombro[mm]	
28	
MITSUBISHI - HYUNDAI	

45-05-528	
	Diam./Diam. [mm]
	50
	Height/Altezza [mm]
	30
Overall Height/Altezza ingombro[mm]	
42	
MITSUBISHI	

45-05-529	
	Diam./Diam. [mm]
	57,7
	Height/Altezza [mm]
31	
Overall Height/Altezza ingombro[mm]	
39	
<b>529</b>	
<b>MITSUBISHI</b>	

45-05-534	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
28,5	
Overall Height/Altezza ingombro[mm]	
37	
<b>534</b>	
<b>MITSUBISHI</b>	

45-05-530	
	Diam./Diam. [mm]
	68
	Height/Altezza [mm]
36	
Overall Height/Altezza ingombro[mm]	
48	
<b>530</b>	
<b>MITSUBISHI - JEEP</b>	

45-05-535	
	Diam./Diam. [mm]
	80
	Height/Altezza [mm]
34	
<b>535</b>	
<b>JEEP - MITSUBISHI</b>	

45-05-531	
	Diam./Diam. [mm]
	40
	Height/Altezza [mm]
36	
Overall Height/Altezza ingombro[mm]	
51	
<b>531</b>	
<b>JEEP - MITSUBISHI</b>	

45-05-536	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
29	
Overall Height/Altezza ingombro[mm]	
44	
<b>536</b>	
<b>LAND ROVER - MITSUBISHI</b>	

45-05-532	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
28,5	
<b>532</b>	
<b>MITSUBISHI</b>	

45-05-537	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
30	
Overall Height/Altezza ingombro[mm]	
41	
<b>537</b>	
<b>LAND ROVER - MITSUBISHI</b>	

45-05-533	
	Diam./Diam. [mm]
	32
Height/Altezza [mm]	
54	
<b>533</b>	
<b>MITSUBISHI</b>	

45-05-538	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
32	
Overall Height/Altezza ingombro[mm]	
39,5	
<b>538</b>	
<b>MITSUBISHI</b>	

45-06-600		
	Diam./Diam. [mm]	50
	Height/Altezza [mm]	27
	Overall Height/Altezza ingombro[mm]	45
DAIHATSU - PIAGGIO		

45-06-605		
	Diam./Diam. [mm]	50
	Height/Altezza [mm]	24
	Overall Height/Altezza ingombro[mm]	21
DAIHATSU		

45-06-601		
	Diam./Diam. [mm]	50
	Height/Altezza [mm]	21
	Overall Height/Altezza ingombro[mm]	36
DAIHATSU - INNOCENTI - PIAGGIO		

45-06-607		
	Diam./Diam. [mm]	50
	Height/Altezza [mm]	19,5
	Overall Height/Altezza ingombro[mm]	20
INNOCENTI - DAIHATSU		

45-06-602		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	26,5
	Overall Height/Altezza ingombro[mm]	33
DAIHATSU - INNOCENTI		

45-06-608		
	Diam./Diam. [mm]	50
	Height/Altezza [mm]	22,5
	Overall Height/Altezza ingombro[mm]	23
DAIHATSU		

45-06-603		
	Diam./Diam. [mm]	52
	Height/Altezza [mm]	24
	Overall Height/Altezza ingombro[mm]	28,5
DAIHATSU		

45-06-609		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	35
	Construction Height 1/Altezza d'ingombro 1 [mm]	42
DAIHATSU		

45-06-604		
	Diam./Diam. [mm]	50
	Height/Altezza [mm]	24
	Overall Height/Altezza ingombro[mm]	48
DAIHATSU		

45-06-610		
	Diam./Diam. [mm]	55
	Height/Altezza [mm]	36
	Overall Height/Altezza ingombro[mm]	42,5
DAIHATSU		

45-06-611		
	Diam./Diam. [mm]	50
	Height/Altezza [mm]	27
	Overall Height/Altezza ingombro[mm]	41,2
DAIHATSU		

45-07-703		
	Diam./Diam. [mm]	52
	Height/Altezza [mm]	27,5
	Overall Height/Altezza ingombro[mm]	40
SUBARU		

45-06-612		
	Diam./Diam. [mm]	66,5
	Height/Altezza [mm]	29
	Overall Height/Altezza ingombro[mm]	61
PIAGGIO		

45-07-704		
	Diam./Diam. [mm]	52
	Height/Altezza [mm]	27,5
	Overall Height/Altezza ingombro[mm]	38
SUBARU		

45-07-700		
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	34
	Overall Height/Altezza ingombro[mm]	55
SUBARU		

45-07-705		
	Diam./Diam. [mm]	53
	Height/Altezza [mm]	25
	Overall Height/Altezza ingombro[mm]	38
SUBARU		

45-07-701		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	35
SUBARU		

45-07-706		
	Diam./Diam. [mm]	52
	Height/Altezza [mm]	28
	Overall Height/Altezza ingombro[mm]	39
SUBARU		

45-07-702		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	35
	Overall Height/Altezza ingombro[mm]	35
SUBARU		

45-07-707		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	34
SUBARU		

45-07-708		
	Diam./Diam. [mm]	31
	Height/Altezza [mm]	34
	Overall Height/Altezza ingombro[mm]	45
SUBARU		

45-08-800		
	Diam./Diam. [mm]	58
	Height/Altezza [mm]	24
	Overall Height/Altezza ingombro[mm]	25
SUZUKI		

45-07-709		
	Diam./Diam. [mm]	31
	Height/Altezza [mm]	34
	Overall Height/Altezza ingombro[mm]	45
SUBARU		

45-08-801		
	Diam./Diam. [mm]	51
	Height/Altezza [mm]	28,5
	Overall Height/Altezza ingombro[mm]	31
SUZUKI - SUBARU		

45-07-710		
	Diam./Diam. [mm]	59,8
	Height/Altezza [mm]	34
SUBARU		

45-08-802		
	Diam./Diam. [mm]	52
	Height/Altezza [mm]	28
	Overall Height/Altezza ingombro[mm]	33,5
SUZUKI - BEDFORD		

45-07-711		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	34
	Overall Height/Altezza ingombro[mm]	49
SUBARU		

45-08-803		
	Diam./Diam. [mm]	52
	Height/Altezza [mm]	22
	Overall Height/Altezza ingombro[mm]	31
SUZUKI		

45-07-712		
	Diam./Diam. [mm]	57
	Height/Altezza [mm]	19
	Overall Height/Altezza ingombro[mm]	23
SUBARU		

45-08-805		
	Diam./Diam. [mm]	42
	Height/Altezza [mm]	24
	Overall Height/Altezza ingombro[mm]	24,5
SUZUKI		

45-08-806	
	Diam./Diam. [mm] <b>42</b>
	Height/Altezza [mm] <b>28</b>
	Overall Height/Altezza ingombro[mm] <b>30,5</b>
<b>SUZUKI</b>	

45-08-812	
	Diam./Diam. [mm] <b>58</b>
	Height/Altezza [mm] <b>30</b>
	Overall Height/Altezza ingombro[mm] <b>34</b>
<b>SUZUKI</b>	

45-08-807	
	Diam./Diam. [mm] <b>62</b>
	Height/Altezza [mm] <b>29</b>
	Overall Height/Altezza ingombro[mm] <b>32</b>
<b>SUZUKI - FIAT - OPEL</b>	

45-08-816	
	Diam./Diam. [mm] <b>60</b>
	Height/Altezza [mm] <b>31</b>
	Overall Height/Altezza ingombro[mm] <b>40</b>
<b>SUZUKI</b>	

45-08-808	
	Diam./Diam. [mm] <b>42</b>
	Height/Altezza [mm] <b>28</b>
	Overall Height/Altezza ingombro[mm] <b>44,6</b>
<b>CHEVROLET - DAEWOO</b>	

45-08-817	
	Diam./Diam. [mm] <b>60</b>
	Height/Altezza [mm] <b>34</b>
	Overall Height/Altezza ingombro[mm] <b>42</b>
<b>SUZUKI</b>	

45-08-810	
	Diam./Diam. [mm] <b>65</b>
	Height/Altezza [mm] <b>30</b>
	Overall Height/Altezza ingombro[mm] <b>41</b>
<b>OPEL - SUZUKI - FIAT - CADILLAC</b>	

45-08-818	
	Diam./Diam. [mm] <b>60</b>
	Height/Altezza [mm] <b>29</b>
	Overall Height/Altezza ingombro[mm] <b>34,1</b>
<b>SUZUKI</b>	

45-08-811	
	Diam./Diam. [mm] <b>53</b>
	Height/Altezza [mm] <b>29</b>
	Overall Height/Altezza ingombro[mm] <b>31</b>
<b>OPEL - SUZUKI - FIAT</b>	

45-08-819	
	Diam./Diam. [mm] <b>62</b>
	Height/Altezza [mm] <b>30</b>
	Overall Height/Altezza ingombro[mm] <b>40</b>
<b>SUZUKI</b>	

45-08-899	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-09-905	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-09-900	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-09-906	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-09-902	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-09-907	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-09-903	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-09-908	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-09-904	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-09-909	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-09-910	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	52,6
	31,2
	58

45-09-916	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	65
	31,5
	35

**ISUZU - OPEL - MAZDA - VAUXHALL**

45-09-911	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	65
	28,5
	31,6

**OPEL**

45-09-917	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	62
	29
	43

**CHRYSLER - JEEP - DODGE**

45-09-913	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	65
	28,5
	34

**ISUZU - VAUXHALL - OPEL**

45-09-999	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	47
	27
	34,6

45-09-914	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	62
	28
	39,5

**OPEL - ISUZU**

45-0H-001	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	60
	29
	36,2

**KIA - HYUNDAI**

45-09-915	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	60
	36
	80

**ISUZU - OPEL**

45-0H-002	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	55
	25
	29,5

**KIA - HYUNDAI**

45-0H-003		
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	30
	Overall Height/Altezza ingombro[mm]	40
HYUNDAI - KIA		

45-0H-008		
	Diam./Diam. [mm]	57
	Height/Altezza [mm]	26
	Overall Height/Altezza ingombro[mm]	32,8
KIA - HYUNDAI		

45-0H-004		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	28,5
	Overall Height/Altezza ingombro[mm]	30
KIA - HYUNDAI		

45-0H-013		
	Diam./Diam. [mm]	66,6
	Height/Altezza [mm]	17
	Overall Height/Altezza ingombro[mm]	40

45-0H-005		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	32,5
HYUNDAI - KIA		

45-0H-014		
	Diam./Diam. [mm]	60,5
	Height/Altezza [mm]	35
HYUNDAI - MITSUBISHI		

45-0H-006		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	35
KIA		

45-0H-015		
	Diam./Diam. [mm]	57,7
	Height/Altezza [mm]	38,2
MITSUBISHI - HYUNDAI		

45-0H-007		
	Diam./Diam. [mm]	58
	Height/Altezza [mm]	38,5
KIA - HYUNDAI		

45-0H-016		
	Diam./Diam. [mm]	100
	Height/Altezza [mm]	30,6
	Overall Height/Altezza ingombro[mm]	30,6

45-0H-017	
	Diam./Diam. [mm]
	68
	Height/Altezza [mm]
	17,2
Overall Height/Altezza ingombro[mm]	30,3

45-0H-026	
	Diam./Diam. [mm]
	21
	Height/Altezza [mm]
	96
Overall Height/Altezza ingombro[mm]	36,3

KIA

45-0H-022	
	Diam./Diam. [mm]
	55
	Height/Altezza [mm]
	18
Overall Height/Altezza ingombro[mm]	22,5

mitsubishi - KIA - HYUNDAI

45-0H-H27	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	35
Overall Height/Altezza ingombro[mm]	59

HYUNDAI

45-0H-023	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	32
Overall Height/Altezza ingombro[mm]	50

HYUNDAI - KIA

45-0H-H28	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	36
Overall Height/Altezza ingombro[mm]	48

HYUNDAI

45-0H-024	
	Diam./Diam. [mm]
	58
	Height/Altezza [mm]
32	

KIA - HYUNDAI

45-0H-H29	
	Diam./Diam. [mm]
	70
	Height/Altezza [mm]
	31
Overall Height/Altezza ingombro[mm]	54

KIA - HYUNDAI

45-0H-025	
	Diam./Diam. [mm]
	21
	Height/Altezza [mm]
	98
Overall Height/Altezza ingombro[mm]	36,3

HYUNDAI

45-0H-030	
	Diam./Diam. [mm]
	32
	Height/Altezza [mm]
	27
Overall Height/Altezza ingombro[mm]	35,5

45-0H-031	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-0K-006	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-0K-K00	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-0K-007	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-0K-003	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-0K-009	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-0K-004	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-0K-014	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-0K-005	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-0K-016	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]

45-0K-017	
	Diam./Diam. [mm]
	55
	Height/Altezza [mm]
	34
Overall Height/Altezza ingombro[mm]	57
<b>KIA - HYUNDAI</b>	

45-0K-K29	
	Outer Diam./Diam. est. [mm]
	78
	Inner Diam./Diam. int. [mm]
	15
	Height/Altezza [mm]
	21
<b>Per Cinghia Servizi</b>	
<b>KIA</b>	

45-0K-018	
	Diam./Diam. [mm]
	28,5
	Height/Altezza [mm]
	34
Overall Height/Altezza ingombro[mm]	36,5
<b>KIA - HYUNDAI</b>	

45-0W-000	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	28,7
Overall Height/Altezza ingombro[mm]	51,5
<b>CHEVROLET - DAEWOO</b>	

45-0K-K21	
	Diam./Diam. [mm]
	59,8
	Height/Altezza [mm]
	34
Overall Height/Altezza ingombro[mm]	39,5
<b>KIA</b>	

45-0W-001	
	Diam./Diam. [mm]
	64
	Height/Altezza [mm]
	29
Overall Height/Altezza ingombro[mm]	34,2
<b>DAEWOO - CHEVROLET</b>	

45-0K-K22	
	Diam./Diam. [mm]
	25
	Mounting Bores Distance/Distanza fori di fissaggio [mm]
	28
<b>KIA</b>	

45-0W-002	
	Diam./Diam. [mm]
	59
	Height/Altezza [mm]
	19
Overall Height/Altezza ingombro[mm]	31
<b>DAEWOO - CHEVROLET</b>	

45-0K-K26	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	32
Overall Height/Altezza ingombro[mm]	49,5
<b>KIA</b>	

45-0W-003	
	Diam./Diam. [mm]
	72
	Height/Altezza [mm]
	22
Overall Height/Altezza ingombro[mm]	52,2
<b>DAEWOO</b>	

45-0W-005	
	Diam./Diam. [mm]
	59
	Height/Altezza [mm]
	26
Overall Height/Altezza ingombro[mm]	41
CHEVROLET - DAEWOO	

45-0W-W12	
	Diam./Diam. [mm]
	65
	Height/Altezza [mm]
	26
CHEVROLET	

45-0W-006	
	Diam./Diam. [mm]
	59
	Height/Altezza [mm]
	22
Overall Height/Altezza ingombro[mm]	39,4
DAEWOO - CHEVROLET	

45-0W-W13	
	Diam./Diam. [mm]
	61
	Height/Altezza [mm]
	27,5
CHEVROLET	

45-0W-008	
	Diam./Diam. [mm]
	52
	Height/Altezza [mm]
	29,5
DAEWOO - CHEVROLET	

45-0W-W14	
	Diam./Diam. [mm]
	66
	Height/Altezza [mm]
	30
Overall Height/Altezza ingombro[mm]	47
CHEVROLET	

45-0W-009	
	Diam./Diam. [mm]
	63
	Height/Altezza [mm]
	27
Overall Height/Altezza ingombro[mm]	29,5
CHEVROLET - DAEWOO	

45-0W-W11	
	Diam./Diam. [mm]
	60
	Height/Altezza [mm]
	27
Overall Height/Altezza ingombro[mm]	45
CHEVROLET	

130-01-100	23151-6N200	
	Outer Diam./Diam. est. [mm]	<b>56,5</b>
	Height/Altezza [mm]	<b>35</b>
	Overall Height/Altezza ingombro[mm]	<b>40</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
	NISSAN PRIMERA (P12) 2.0 [07.02-] NISSAN X-TRAIL (T30) 2.0 [07.01-]	

130-02-202	274150T010	
	Diam./Diam. [mm]	<b>62</b>
	Height/Altezza [mm]	<b>39</b>
	Overall Height/Altezza ingombro[mm]	<b>43</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
	TOYOTA AURIS 1.8 [02.09-] TOYOTA VERSO 1.6 [04.09-]	

130-01-101	A660C300EX	
	Outer Diam./Diam. est. [mm]	<b>61</b>
	Height/Altezza [mm]	<b>37</b>
	Overall Height/Altezza ingombro[mm]	<b>41</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
	NISSAN ALMERA II (N16) 1.5 dCi [01.03-] NISSAN MICRA (K12) 1.5 dCi [01.03-]	

130-02-203	27415-0T020	
	Outer Diam./Diam. est. [mm]	<b>62</b>
	Height/Altezza [mm]	<b>38</b>
	Overall Height/Altezza ingombro[mm]	<b>41</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
	TOYOTA AURIS 1.6 VVTi [03.07-]	

130-01-102	23150-2W200	
	Outer Diam./Diam. est. [mm]	<b>64</b>
	Height/Altezza [mm]	<b>37</b>
	Overall Height/Altezza ingombro[mm]	<b>40</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
	NISSAN PATROL GR II (Y61) 3.0 DTi [05.00-] NISSAN TERRANO II (R20) 3.0 Di 4WD [05.02-]	

130-02-204	27415-27011	
	Outer Diam./Diam. est. [mm]	<b>64</b>
	Height/Altezza [mm]	<b>32</b>
	Overall Height/Altezza ingombro[mm]	<b>37</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
	TOYOTA RAV 4 II (XA2) 2.0 D-4D 4WD [09.01-]	

130-02-200		
	Outer Diam./Diam. est. [mm]	<b>68</b>
	Height/Altezza [mm]	<b>29,5</b>
	Overall Height/Altezza ingombro[mm]	<b>33</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
	TOYOTA AURIS 1.4 D-4D [03.07-] TOYOTA AURIS 2.2 D [03.07-]	

130-02-205	27415-30010	
	Outer Diam./Diam. est. [mm]	<b>65</b>
	Height/Altezza [mm]	<b>38</b>
	Overall Height/Altezza ingombro[mm]	<b>41</b>
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>
	TOYOTA LAND CRUISER (J12) 3.0 D-4D (KDJ120) [01.03-] TOYOTA LAND CRUISER (J12) 3.0 D-4D (KDJ120) [01.07-]	

130-02-201		
	Outer Diam./Diam. est. [mm]	<b>65</b>
	Height/Altezza [mm]	<b>35</b>
	Overall Height/Altezza ingombro[mm]	<b>38</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
	TOYOTA AURIS 2.0 D-4D [03.07-] TOYOTA RAV 4 II (XA2) 2.0 D-4D 4WD [09.01-]	

130-03-300	LF1818330	
	Outer Diam./Diam. est. [mm]	<b>59</b>
	Height/Altezza [mm]	<b>33</b>
	Overall Height/Altezza ingombro[mm]	<b>36,5</b>
	Inner Diam./Diam. int. [mm]	<b>19</b>
	MAZDA 6 (GG) 2.0 [06.02-]	

130-03-301	GY02-11-W11A	
	Outer Diam./Diam. est. [mm]	65
	Height/Altezza [mm]	33
	Overall Height/Altezza ingombro[mm]	37
	Inner Diam./Diam. int. [mm]	17
	MAZDA MPV II (LW) 2.5 V6 [09.99-03.02]	

130-05-500	S30638577	
	Outer Diam./Diam. est. [mm]	53,5
	Height/Altezza [mm]	34,5
	Overall Height/Altezza ingombro[mm]	38,5
	Inner Diam./Diam. int. [mm]	17
	MITSUBISHI CARISMA (DA_) 1.9 DI-D [09.00-06.06] NISSAN INTERSTAR dCi 150 [09.06-]	

130-03-302	GY0218330	
	Outer Diam./Diam. est. [mm]	65
	Height/Altezza [mm]	33
	Overall Height/Altezza ingombro[mm]	37
	Pitch Circle Ø/Foro int.-Ø [mm]	17
	MAZDA 323 F V (BA) 2.0 24V [08.94-09.98] MAZDA 626 IV (GE) 2.5 24V [01.92-04.97]	

130-05-501	77 01 055 871	
	Outer Diam./Diam. est. [mm]	61
	Height/Altezza [mm]	35
	Overall Height/Altezza ingombro[mm]	40
	Inner Diam./Diam. int. [mm]	17
	MITSUBISHI CARISMA (DA_) 1.9 DI-D [09.00-06.06]	

130-03-303	RF5C-18-330	
	Outer Diam./Diam. est. [mm]	65
	Height/Altezza [mm]	35
	Overall Height/Altezza ingombro[mm]	39
	Inner Diam./Diam. int. [mm]	17
	MAZDA 3 2.0 MZR-CD [12.06-] MAZDA 5 2.0 CD [03.05-]	

130-05-502	23151-00Q0A	
	Outer Diam./Diam. est. [mm]	54
	Height/Altezza [mm]	34
	Overall Height/Altezza ingombro[mm]	38
	Inner Diam./Diam. int. [mm]	17
	MITSUBISHI CARISMA (DA_) 1.9 DI-D [09.00-06.06] MITSUBISHI SPACE STAR (DG0) 1.9 DI-D [02.01-]	

130-04-400	10 511 026	
	Outer Diam./Diam. est. [mm]	64
	Height/Altezza [mm]	35
	Overall Height/Altezza ingombro[mm]	40
	Inner Diam./Diam. int. [mm]	17
	HONDA CIVIC VI (EU_, EP_) 1.7 CTDi [01.02-09.05]	

130-08-800	31771-85E00-000	
	Outer Diam./Diam. est. [mm]	59
	Height/Altezza [mm]	34
	Overall Height/Altezza ingombro[mm]	38
	Pitch Circle Ø/Foro int.-Ø [mm]	20
	SUZUKI IGNIS II 1.3 DDiS [09.03-] SUZUKI SWIFT III (SG) 1.3 DDiS [08.05-]	

130-04-401	31141-RL0-G01	
	Outer Diam./Diam. est. [mm]	70
	Height/Altezza [mm]	32,7
	Overall Height/Altezza ingombro[mm]	38
	Inner Diam./Diam. int. [mm]	17
	HONDA ACCORD IX 2.2 i-DTEC [07.08-] HONDA CR-V II 2.2 i-CTDi [01.07-]	

130-08-801	77363954	
	Diam./Diam. [mm]	55
	Height/Altezza [mm]	46
	Overall Height/Altezza ingombro[mm]	51
	Pitch Circle Ø/Foro int.-Ø [mm]	20
	SUZUKI IGNIS II 1.3 DDiS [09.03-] SUZUKI SWIFT III (SG) 1.3 DDiS [08.05-]	

130-09-900	53013554AD	
	Outer Diam./Diam. est. [mm]	<b>63</b>
	Height/Altezza [mm]	<b>42</b>
	Overall Height/Altezza ingombro[mm]	<b>45</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
JEEP CHEROKEE (KJ) 2.5 CRD [09.01-] JEEP CHEROKEE (KJ) 2.8 CRD [11.04-]		

130-09-905	021040-1450	
	Outer Diam./Diam. est. [mm]	<b>63</b>
	Height/Altezza [mm]	<b>41</b>
	Overall Height/Altezza ingombro[mm]	<b>45</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
JEEP CHEROKEE (KJ) 2.5 CRD [09.01-] JEEP GRAND CHEROKEE II (WJ, WG) 3.1 TD [04.99-]		

130-09-901		
	Outer Diam./Diam. est. [mm]	<b>61</b>
	Height/Altezza [mm]	<b>35</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
CHRYSLER VOYAGER III (GS) 2.5 TD [01.95-03.01]		

130-09-906	K04861513AC	
	Outer Diam./Diam. est. [mm]	<b>64</b>
	Height/Altezza [mm]	<b>48</b>
	Overall Height/Altezza ingombro[mm]	<b>51</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
CHRYSLER VOYAGER IV (RG) 2.5 CRD [02.00-]		

130-09-902	05019860AA	
	Outer Diam./Diam. est. [mm]	<b>54</b>
	Height/Altezza [mm]	<b>37</b>
	Overall Height/Altezza ingombro[mm]	<b>41</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
CHRYSLER VOYAGER IV (RG) 2.8 CRD [06.04-] JEEP GRAND CHEROKEE II (WJ, WG) 3.1 TD [04.99-]		

130-0H-H00	37322-27500	
	Outer Diam./Diam. est. [mm]	<b>66</b>
	Height/Altezza [mm]	<b>39</b>
	Inner Diam./Diam. int. [mm]	<b>15</b>
HYUNDAI ACCENT (LC) 1.5 CRDi [04.02-] HYUNDAI GETZ (TB) 1.5 CRDi [03.03-]		

130-09-903		
	Outer Diam./Diam. est. [mm]	<b>61</b>
	Height/Altezza [mm]	<b>35</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
CHRYSLER 300 M (LR) 3.5 V6 24V [08.00-09.04]		

130-0H-H01	37322-27010	
	Outer Diam./Diam. est. [mm]	<b>64</b>
	Height/Altezza [mm]	<b>36</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
HYUNDAI SANTA FÉ 2.2 CRDi 4x4 [03.06-] HYUNDAI SONATA V 2.0 CRDi [02.06-]		

130-09-904	TN021040-1180	
	Outer Diam./Diam. est. [mm]	<b>64</b>
	Height/Altezza [mm]	<b>47</b>
	Overall Height/Altezza ingombro[mm]	<b>51</b>
	Inner Diam./Diam. int. [mm]	<b>17</b>
CHRYSLER VOYAGER IV (RG) 2.5 CRD [02.00-]		

130-0K-K00	D373224A000	
	Outer Diam./Diam. est. [mm]	<b>74</b>
	Height/Altezza [mm]	<b>31.5</b>
	Overall Height/Altezza ingombro[mm]	<b>41</b>
	Inner Diam./Diam. int. [mm]	<b>19</b>
KIA SORENTO (JC) 2.5 CRDi [08.02-]		

**FREEWHEEL CLUTCH, ALTERNATOR  
GENERATORFREILAUF  
POULIE ROUE LIBRE, ALTERNATEUR  
RUEDA LIBRE ALTERNADOR  
RUOTA LIBERA ALTERNATORE**

<b>130-0K-K01</b>		<b>OK588 18 W11</b>	
 <p>K01</p>	Outer Diam./Diam. est. [mm]		<b>64</b>
	Height/Altezza [mm]		<b>34</b>
	Inner Diam./Diam. int. [mm]		<b>17</b>
<p>HYUNDAI TERRACAN (HP) 2.9 CRDi [11.03-] KIA CARNIVAL (UP) 2.9 TD [08.99-10.01]</p>			

<b>130-0M-M00</b>		<b>MN960267</b>	
 <p>M00</p>	Outer Diam./Diam. est. [mm]		<b>50</b>
	Height/Altezza [mm]		<b>33</b>
	Overall Height/Altezza ingombro [mm]		<b>38</b>
	Inner Diam./Diam. int. [mm]		<b>17</b>
<p>mitsubishi colt VI 1.5 DI-D [08.04-] SMART FORFOUR 1.5 CDI (454.000) [09.04-]</p>			

<b>130-0S-S00</b>			
 <p>S00</p>	Outer Diam./Diam. est. [mm]		<b>61</b>
	Height/Altezza [mm]		<b>35</b>
	Inner Diam./Diam. int. [mm]		<b>17</b>
<p>SSANGYONG KORANDO (KJ) 2.3 D (KJ) [12.96-] SSANGYONG MUSSO (FJ) 2.3 D [10.95-]</p>			

<b>130-0W-W00</b>		<b>4805492</b>	
 <p>W00</p>	Outer Diam./Diam. est. [mm]		<b>61</b>
	Height/Altezza [mm]		<b>36</b>
	Inner Diam./Diam. int. [mm]		<b>17</b>
<p>CHEVROLET CAPTIVA 2.0 D 4WD [10.06-] OPEL ANTARA 2.0 CDTI [03.07-]</p>			

<b>129-00-001</b>	
	Outer Diam./Diam. est. [mm]
	Height/Altezza [mm]
	Inner Diam./Diam. int. [mm]
	<b>80</b>
	<b>26</b>
	<b>17</b>
HUMMER HUMMER H2 SUT 6.0 [09.04-] HUMMER HUMMER H2 6.0 4WD [09.02-09.04]	

<b>129-00-006</b>	<b>701070006</b>
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	Inner Diam./Diam. int. [mm]
	<b>80</b>
	<b>25</b>
	<b>28</b>
	<b>10</b>
DR DR 5 1.9 D[01.11-]	

<b>129-00-002</b>	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	<b>70</b>
	<b>21</b>
	<b>27</b>
LADA NIVA (2121) 1900 Diesel [01.93-]	

<b>129-01-100</b>	<b>11925-VC801</b>
	Outer Diam./Diam. est. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	<b>84</b>
	<b>19</b>
	<b>35</b>
NISSAN NAVARA 2.5 dCi 4WD [07.05-] NISSAN PATHFINDER 2.5 dCi 4WD [10.06-]	

<b>129-00-003</b>	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	<b>70</b>
	<b>24</b>
	<b>27</b>
LADA NIVA (2121) 1900 Diesel [01.93-]	

<b>129-01-101</b>	<b>11925-4W000</b>
	Outer Diam./Diam. est. [mm]
	Height/Altezza [mm]
	<b>84</b>
	<b>23</b>
NISSAN 350 Z 3.5 [10.03-] NISSAN PATHFINDER (R50) 3.3 V6 4WD [09.97-12.04]	

<b>129-00-004</b>	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	<b>70</b>
	<b>24</b>
	<b>28</b>
LADA NIVA (2121) 1900 Diesel [01.93-]	

<b>129-01-102</b>	<b>11925-2M300</b>
	Outer Diam./Diam. est. [mm]
	Height/Altezza [mm]
	<b>85</b>
	<b>22</b>
NISSAN SUNNY III (N14) 1.6 i 16V 4x4 [10.92-05.95] NISSAN SUNNY III Traveller (Y10) 1.6 16V 4x4 [11.90-05.95]	

<b>129-00-005</b>	
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	Pitch Circle Ø/Foro int.-Ø [mm]
	<b>70</b>
	<b>29</b>
	<b>34</b>
	<b>17</b>
TATA (TELCO) SAFARI 2.2 TDiC 4WD [07.06-] TATA (TELCO) SAFARI 2.2 TDiC [07.06-]	

<b>129-01-103</b>	<b>11925-43G02</b>
	Diam./Diam. [mm]
	Height/Altezza [mm]
	Overall Height/Altezza ingombro[mm]
	<b>80</b>
	<b>18</b>
	<b>27</b>
NISSAN TERRANO II (R20) 2.7 TD 4WD [02.93-01.02] NISSAN TERRANO II (R20) 2.7 TDi 4WD [05.96-]	

129-01-104		11925-AX011	
 <p>104</p>	Outer Diam./Diam. est. [mm]	84.5	
	Height/Altezza [mm]	22	
	NISSAN MICRA (K12) 1.0 16V [01.03-] NISSAN NOTE 1.4 [03.06-]		

129-01-109		11925-77A10	
 <p>109</p>	Diam./Diam. [mm]	85	
	Height/Altezza [mm]	20	
	Overall Height/Altezza ingombro[mm]	39	
	NISSAN BLUEBIRD (U11) 1.8 Turbo [04.84-05.90] NISSAN SUNNY II (N13) 1.8 GTI 16V [01.89-06.91]		

129-01-105		11925-00QAE	
 <p>105</p>	Diam./Diam. [mm]	60	
	Height/Altezza [mm]	31	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
	NISSAN KUBISTAR 1.5 dCi 70 [04.06-] NISSAN MICRA (K12) 1.5 dCi [06.05-]		

129-01-110			
 <p>110</p>	Diam./Diam. [mm]	86	
	Height/Altezza [mm]	22	
	Pitch Circle Ø/Foro int.-Ø [mm]	12	
	MITSUBISHI ECLIPSE I (D2_A) 2.0 i 16V (D22A) [04.91-11.95] MITSUBISHI SPACE WAGON (D0_V/W) 2.0 GLXi (D04W) [06.88-04.91]		

129-01-106			
 <p>106</p>	Diam./Diam. [mm]	64	
	Height/Altezza [mm]	19	
	Overall Height/Altezza ingombro[mm]	38	
	NISSAN MICRA (K10) 1.0 [12.82-05.89] NISSAN MICRA (K10) 1.2 [07.86-07.92]		

129-01-111			
 <p>111</p>	Diam./Diam. [mm]	120	
	Height/Altezza [mm]	20	
	Pitch Circle Ø/Foro int.-Ø [mm]	20	
	NISSAN ALMERA I (N15) 2.0 D [11.95-03.00] NISSAN SERENA (C23M) 2.3 D [01.95-]		

129-01-107			
 <p>107</p>	Diam./Diam. [mm]	93	
	Height/Altezza [mm]	22.5	
	Overall Height/Altezza ingombro[mm]	37	
	NISSAN TERRANO I (WD21) 3.0 i 4WD [01.90-12.95]		

129-01-112			
 <p>112</p>	Diam./Diam. [mm]	65	
	Height/Altezza [mm]	26	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
	MAZDA 2 1.4 MZR-CD [01.08-] NISSAN INTERSTAR dCi 120 [07.02-]		

129-01-108			
 <p>108</p>	Diam./Diam. [mm]	85	
	Height/Altezza [mm]	27	
	NISSAN PICK UP/KING CAB (D21) 3.0 i V6 4WD [09.90-02.98] NISSAN TERRANO I (WD21) 3.0 i 4WD [01.90-12.95]		

129-01-113			
 <p>113</p>	Diam./Diam. [mm]	80	
	Height/Altezza [mm]	26	
	Pitch Circle Ø/Foro int.-Ø [mm]	20	
	NISSAN PATROL GR I (Y60) 2.8 TD (Y60A) [09.88-06.97] NISSAN PATROL GR II (Y61) 2.8 TD [06.97-05.00]		

129-01-114	11925-77A12	
	Diam./Diam. [mm]	85
	Height/Altezza [mm]	23
	Pitch Circle Ø/Foro int.-Ø [mm]	12
	NISSAN ALMERA I (N15) 1.6 SR,SLX [09.95-03.00] NISSAN PRIMERA (P11) 1.6 16V [09.96-12.01]	

129-01-119	11923-BN700	
	Diam./Diam. [mm]	132
	Height/Altezza [mm]	27
	Overall Height/Altezza ingombro[mm]	104
	NISSAN ALMERA II (N16) 1.5 dCi [01.03-] NISSAN MICRA (K12) 1.5 dCi [01.03-]	

129-01-115		
	Diam./Diam. [mm]	66
	Height/Altezza [mm]	26
	Pitch Circle Ø/Foro int.-Ø [mm]	17
	NISSAN KUBISTAR 1.5 dCi 85 [04.06-] NISSAN MICRA (K12) 1.5 dCi [01.03-]	

129-01-120	11925-00QAF	
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	25,5
	Pitch Circle Ø/Foro int.-Ø [mm]	17
	NISSAN INTERSTAR dCi 90 [07.02-] NISSAN KUBISTAR 1.6 16V [08.03-]	

129-01-116	11925-41B10	
	Diam./Diam. [mm]	84
	Height/Altezza [mm]	24
	Pitch Circle Ø/Foro int.-Ø [mm]	12
	NISSAN 300 ZX (Z31) 3.0 Turbo [05.87-10.90] NISSAN MICRA (K10) 1.2 [07.86-07.92]	

129-01-121	23150-7F001	
	Diam./Diam. [mm]	80
	Height/Altezza [mm]	18
	NISSAN TERRANO II (R20) 2.7 TDi 4WD [05.96-]	

129-01-117		
	Diam./Diam. [mm]	85
	Height/Altezza [mm]	31
	Pitch Circle Ø/Foro int.-Ø [mm]	17
	NISSAN PATROL GR II (Y61) 3.0 DTi [05.00-] NISSAN TERRANO II (R20) 3.0 Di 4WD [05.02-]	

129-01-122		
	Diam./Diam. [mm]	85
	Height/Altezza [mm]	23
	Pitch Circle Ø/Foro int.-Ø [mm]	17
	NISSAN BLUEBIRD (T72, T12) 1.6 [03.86-06.90] NISSAN SUNNY II (N13) 1.8 GTi 16V [01.89-06.91]	

129-01-118	77 00 313 302	
	Diam./Diam. [mm]	125
	Height/Altezza [mm]	26
	Pitch Circle Ø/Foro int.-Ø [mm]	10
	NISSAN INTERSTAR dCi 90 [07.02-]	

129-01-123		
	Diam./Diam. [mm]	85
	Height/Altezza [mm]	22
	Pitch Circle Ø/Foro int.-Ø [mm]	17
	NISSAN BLUEBIRD (T72, T12) 1.6 [03.86-06.90] NISSAN SUNNY II Coupe (B12) 1.6 GTi 16V [05.87-05.89]	

129-01-124		
	Diam./Diam. [mm]	75
	Height/Altezza [mm]	14
	Pitch Circle Ø/Foro int.-Ø [mm]	12
NISSAN ALMERA I (N15) 2.0 D [11.95-03.00] NISSAN SUNNY I (B11) 1.7 D [03.82-10.86]		

129-02-203		16603-27010	
	Outer Diam./Diam. est. [mm]	90	
	Height/Altezza [mm]	21	
TOYOTA RAV 4 II (XA2) 2.0 D-4D 4WD [09.01-]			

129-01-125		
	Diam./Diam. [mm]	84
	Height/Altezza [mm]	19
	Pitch Circle Ø/Foro int.-Ø [mm]	12
NISSAN MICRA (K10) 1.0 [12.82-05.89] NISSAN MICRA (K10) 1.2 [07.86-07.92]		

129-02-204		16604-50010	
	Outer Diam./Diam. est. [mm]	75	
	Height/Altezza [mm]	30	
	Pitch Circle Ø/Foro int.-Ø [mm]	12	
LEXUS GS (JZS160) 400 [12.97-11.00] LEXUS LS (UCF10) 400 [12.89-12.94]			

129-02-200		
	Outer Diam./Diam. est. [mm]	79
	Height/Altezza [mm]	28.5
TOYOTA AURIS 2.0 D-4D [03.07-] TOYOTA AURIS 2.2 D [03.07-]		

129-02-205			
	Outer Diam./Diam. est. [mm]	70	
	Height/Altezza [mm]	32	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
TOYOTA AVENSIS (T25) 1.6 VVT-i [04.03-] TOYOTA COROLLA (_E12U_) 1.4 VVT-i [01.02-]			

129-02-201		
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	28
	Inner Diam./Diam. int. [mm]	17
TOYOTA AURIS 2.0 D-4D [03.07-] TOYOTA AURIS 2.2 D [03.07-]		

129-02-206			
	Outer Diam./Diam. est. [mm]	70	
	Height/Altezza [mm]	29	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
TOYOTA YARIS (_CP10) 1.4 D-4D [12.01-]			

129-02-202		16604-23020	
	Outer Diam./Diam. est. [mm]	85	
	Height/Altezza [mm]	21	
	Overall Height/Altezza ingombro[mm]	25	
	Pitch Circle Ø/Foro int.-Ø [mm]	10	
TOYOTA YARIS (_CP10) 1.0 16V (SCP10_) [04.99-] TOYOTA YARIS VERSO (NC/LP2_) 1.3 (NCP22) [01.03-]			

129-02-207			
	Diam./Diam. [mm]	74	
	Height/Altezza [mm]	19	
	Overall Height/Altezza ingombro[mm]	42	
TOYOTA HIACE III (_H10_) 2.4 D 4WD [08.89-08.95] TOYOTA HILUX Pick-up (_N_) 2.2 D 2WD/ 4WD [01.79-12.95]			

129-02-208			
	Diam./Diam. [mm]	75	
	Height/Altezza [mm]	21	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
TOYOTA AVENSIS (_T22_) 1.6 (AT220_) [09.97-10.00] TOYOTA COROLLA (_E11_) 1.6 (AE111_) [04.97-02.00]			

129-02-213		88440-52020	
	Diam./Diam. [mm]	84	
	Height/Altezza [mm]	27	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
TOYOTA AYGO 1.0 [07.05-] TOYOTA YARIS (_CP10) 1.0 16V (SCP10_) [04.99-]			

129-02-209			
	Diam./Diam. [mm]	75	
	Height/Altezza [mm]	20	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
TOYOTA AVENSIS (_T22_) 1.6 (AT220_) [09.97-10.00] TOYOTA COROLLA (_E10_) 1.6 Si (AE101_) [09.95-04.97]			

129-02-214		88440-12170	
	Diam./Diam. [mm]	75	
	Height/Altezza [mm]	23	
TOYOTA COROLLA (_E10_) 2.0 D (CE100_) [07.92-04.97] TOYOTA COROLLA (_E10_) 1.3 12V (EE100_) [07.92-04.97]			

129-02-210			
	Diam./Diam. [mm]	75	
	Height/Altezza [mm]	20	
TOYOTA AVENSIS (_T22_) 1.6 (AT220_) [09.97-10.00]			

129-02-215		88440-17010	
	Diam./Diam. [mm]	75	
	Height/Altezza [mm]	20	
TOYOTA CARINA E (_T19_) 1.6 (AT190) [12.93-09.97] TOYOTA COROLLA (_E10_) 1.6 Si (AE101_) [09.95-04.97]			

129-02-211			
	Diam./Diam. [mm]	70	
	Height/Altezza [mm]	26	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
TOYOTA 4 RUNNER 3.0 Turbo-D [11.95-]			

129-02-216		88440-12190	
	Diam./Diam. [mm]	90	
	Height/Altezza [mm]	20	
TOYOTA COROLLA (_E10_) 2.0 D (CE100_) [07.92-04.97] TOYOTA COROLLA Compact (_E10_) 2.0 D (CE100_) [07.92-04.97]			

129-02-212		8844026070	
	Diam./Diam. [mm]	82	
	Height/Altezza [mm]	20	
	Pitch Circle Ø/Foro int.-Ø [mm]	12	
TOYOTA 4 RUNNER (_N130) 2.4 TD 4x4 [08.89-11.95] TOYOTA CARINA E (_T19_) 2.0 GTi (ST191) [04.92-02.94]			

129-02-217		88440-52010	
	Diam./Diam. [mm]	88	
	Height/Altezza [mm]	25	
TOYOTA AYGO 1.0 [07.05-] TOYOTA YARIS (_CP10) 1.3 16V (NCP10_) [11.99-]			

129-02-218		16604-31010	
	Inner Diam./Diam. int. [mm]	10	
	Outer Diam./Diam. est. [mm]	70	
	Height/Altezza [mm]	32	
LEXUS GS 3.0 [04.05-] TOYOTA CAMRY (_V30) 3.5 VVTi XLE [01.06-]			

129-03-304			
	Diam./Diam. [mm]	70	
	Height/Altezza [mm]	27	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
KIA SPORTAGE (K00) 2.0 i 16V 4WD [04.94-08.03] MAZDA MX-3 (EC) 1.6 i [07.91-]			

129-02-218		16604-31010	
	Inner Diam./Diam. int. [mm]	10	
	Outer Diam./Diam. est. [mm]	70	
	Height/Altezza [mm]	32	
LEXUS GS 3.0 [04.05-] TOYOTA CAMRY (_V30) 3.5 VVTi XLE [01.06-]			

129-03-305			
	Diam./Diam. [mm]	77	
	Height/Altezza [mm]	26	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
MAZDA 121 I (DA) 1.3 [04.89-10.90] MAZDA MX-3 (EC) 1.6 i [07.91-]			

129-03-301		L32715940A	
	Outer Diam./Diam. est. [mm]	70	
	Height/Altezza [mm]	25	
	Pitch Circle Ø/Foro int.-Ø [mm]	8	
MAZDA MX-5 III (NC) 1.8 [03.05-] MAZDA MX-5 III (NC) 2.0 [03.05-]			

129-03-306			
	Diam./Diam. [mm]	78	
	Height/Altezza [mm]	20	
	Pitch Circle Ø/Foro int.-Ø [mm]	15	
MAZDA MX-3 (EC) 1.6 i [01.94-] MAZDA XEDOS 6 (CA) 1.6 16V [08.92-05.94]			

129-03-302			
	Outer Diam./Diam. est. [mm]	55	
	Height/Altezza [mm]	26	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
MAZDA 2 1.4 CD [04.03-]			

129-03-307			
	Diam./Diam. [mm]	86	
	Height/Altezza [mm]	22	
	Overall Height/Altezza ingombro[mm]	49	
MAZDA MX-3 (EC) 1.6 i [01.94-] MAZDA XEDOS 9 (TA) 2.0 [08.98-08.00]			

129-03-303		Y401-15-930	
	Diam./Diam. [mm]	51	
	Height/Altezza [mm]	26	
	Overall Height/Altezza ingombro[mm]	47	
MAZDA 2 1.4 CD [04.03-] MAZDA 2 1.4 MZR-CD [01.08-]			

129-03-308			
	Diam./Diam. [mm]	73	
	Height/Altezza [mm]	29	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
MAZDA 5 1.8 [03.05-] MAZDA 6 (GG) 2.0 [06.02-]			

129-03-309		
	Diam./Diam. [mm]	85
	Height/Altezza [mm]	27
	Overall Height/Altezza ingombro[mm]	31
MAZDA 929 I (LA) 1.8 [01.74-12.81]		
MAZDA 929 I (LA) 2.0 [05.79-07.86]		

129-03-314		
	Diam./Diam. [mm]	71
	Height/Altezza [mm]	36
	Pitch Circle Ø/Foro int.-Ø [mm]	17
MAZDA 5 2.0 CD [06.05-]		
MAZDA 6 (GG) 2.0 DI [06.05-]		

129-03-310		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	22
	Pitch Circle Ø/Foro int.-Ø [mm]	17
MAZDA 121 III (JASM, JBMS) 1.8 D [03.96-]		

129-03-315		
	Diam./Diam. [mm]	74
	Height/Altezza [mm]	22
	Pitch Circle Ø/Foro int.-Ø [mm]	17
MAZDA 121 III (JASM, JBMS) 1.8 D [03.96-]		

129-03-311		928F19A216AA	
	Diam./Diam. [mm]	70	
	Height/Altezza [mm]	25	
MAZDA 121 III (JASM, JBMS) 1.25 [03.96-]			
MAZDA 2 1.6 [04.03-]			

129-03-316		Y602-15-940	
	Diam./Diam. [mm]	60	
	Height/Altezza [mm]	31	
	Overall Height/Altezza ingombro[mm]	46	
CITROEN C1 1.4 HDi [06.05-]			
TOYOTA AYGO 1.4 HDi [07.05-]			

129-03-312		
	Diam./Diam. [mm]	73
	Height/Altezza [mm]	25
	Pitch Circle Ø/Foro int.-Ø [mm]	17
MAZDA 2 1.6 [04.03-]		

129-03-317		
	Diam./Diam. [mm]	90
	Height/Altezza [mm]	22
	Overall Height/Altezza ingombro[mm]	50
MAZDA 929 III (HC) 3.0 [01.88-12.89]		
MAZDA 929 III (HC) 3.0 [01.90-06.91]		

129-03-313		
	Diam./Diam. [mm]	71
	Height/Altezza [mm]	35
	Pitch Circle Ø/Foro int.-Ø [mm]	17
MAZDA 5 2.0 CD [03.05-]		
MAZDA 6 2.0 CD [04.08-]		

129-03-318		L327-15-940B	
	Diam./Diam. [mm]	75	
	Height/Altezza [mm]	27	
MAZDA MX-5 III (NC) 1.8 [03.05-]			
MAZDA MX-5 III (NC) 2.0 [03.05-]			

129-03-319		B366-15-940	
	Diam./Diam. [mm]	75	
	Height/Altezza [mm]	22	
	Pitch Circle Ø/Foro int.-Ø [mm]	15	
MAZDA 323 F IV (BG) 1.8 4WD [01.91-04.94] MAZDA 323 IV C (BG) 1.6 [09.89-06.91]			

129-03-324			
	Diam./Diam. [mm]	82	
	Height/Altezza [mm]	31	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
MAZDA 929 III (HC) 3.0 [01.88-12.89] MAZDA 929 III (HC) 3.0 [01.90-06.91]			

129-03-320		F201-15-940A	
	Diam./Diam. [mm]	80	
	Height/Altezza [mm]	26	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
MAZDA 626 IV (GE) 2.5 24V [01.92-04.97] MAZDA MX-6 (GE6) 2.5 24V [02.92-]			

129-04-400			
	Diam./Diam. [mm]	75	
	Height/Altezza [mm]	21	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
HONDA LOGO (GA3) 1.3 [03.99-03.02] HONDA SHUTTLE (RA) 2.2 16V [10.94-02.98]			

129-03-321			
	Diam./Diam. [mm]	103	
	Height/Altezza [mm]	28	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
MAZDA 121 III (JASM, JBSM) 1.25 [03.96-] MAZDA 2 1.4 [04.03-]			

129-04-401		38940-PLZ-D00	
	Diam./Diam. [mm]	76	
	Height/Altezza [mm]	26	
	Overall Height/Altezza ingombro[mm]	29	
HONDA CIVIC VI (EU_, EP_) 1.7 CTDi [01.02-09.05]			

129-03-322		ZJ01-15-940	
	Diam./Diam. [mm]	73	
	Height/Altezza [mm]	28	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
MAZDA 2 1.3 [10.07-] MAZDA 3 1.6 [10.03-]			

129-04-402		38942-P01-003	
	Diam./Diam. [mm]	76	
	Height/Altezza [mm]	18	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
HONDA ACCORD VII (CG) 1.6 i [10.98-12.02] HONDA CIVIC IV (EG) 1.5 i 16V [10.91-11.95]			

129-03-323			
	Diam./Diam. [mm]	79	
	Height/Altezza [mm]	15	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
MAZDA 121 I (DA) 1.3 [04.89-10.90] MAZDA 121 II (DB) 1.3 16V [11.90-03.96]			

129-04-403		31190-RNA-003	
	Diam./Diam. [mm]	80	
	Height/Altezza [mm]	28	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
HONDA CIVIC VII 1.8 [01.06-] HONDA CR-V II 2.0 i-VTEC [01.07-]			

129-04-404	38942-PM3-000
	Diam./Diam. [mm] <b>76</b>
	Height/Altezza [mm] <b>17</b>
	Pitch Circle Ø/Foro int.-Ø [mm] <b>17</b>
HONDA CIVIC III (EC, ED, EE) 1.5 i 16V (ED6) [10.88-09.91] HONDA CIVIC III (ED) 1.6 i 16V (ED4) [10.87-09.91]	

129-05-500	
	Diam./Diam. [mm] <b>50</b>
	Height/Altezza [mm] <b>26</b>
MITSUBISHI CARISMA (DA_) 1.9 TD [10.96-09.00]	

129-04-405	56980-RSR-E01
	Diam./Diam. [mm] <b>75</b>
	Height/Altezza [mm] <b>30</b>
	Pitch Circle Ø/Foro int.-Ø [mm] <b>17</b>
HONDA CIVIC VII 2.2 CTDi [01.06-]	

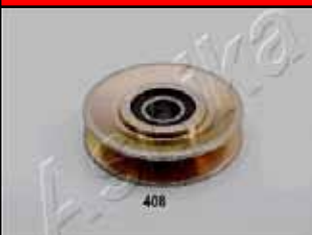
129-05-501	
	Diam./Diam. [mm] <b>82</b>
	Height/Altezza [mm] <b>18</b>
	Overall Height/Altezza ingombro[mm] <b>36</b>
MITSUBISHI CARISMA Tre volumi (DA_) 2.0 16V GT EVO VI/VII [11.99-06.06] MITSUBISHI L 200 (K_T) 2.0 (K62T) [06.96-]	

129-04-406	38942-PHM-004
	Diam./Diam. [mm] <b>80</b>
	Height/Altezza [mm] <b>26</b>
	Pitch Circle Ø/Foro int.-Ø [mm] <b>17</b>
HONDA JAZZ (GD) 1.2 [03.02-] HONDA JAZZ (GD) 1.4 [03.02-]	

129-05-502	
	Diam./Diam. [mm] <b>70</b>
	Height/Altezza [mm] <b>18</b>
	Pitch Circle Ø/Foro int.-Ø [mm] <b>12</b>
MITSUBISHI ECLIPSE I (D2_A) 2.0 i 16V 4x4 [04.91-11.95] MITSUBISHI L 200 (K_T) 2.0 (K62T) [06.96-]	

129-04-407	
	Diam./Diam. [mm] <b>76</b>
	Height/Altezza [mm] <b>33</b>
	Pitch Circle Ø/Foro int.-Ø [mm] <b>17</b>
HONDA ACCORD VIII 2.0 (CL7) [02.03-] HONDA CR-V II 2.4 Vtec [03.02-09.06]	

129-05-503	MD308882
	Diam./Diam. [mm] <b>90</b>
	Height/Altezza [mm] <b>30</b>
	Overall Height/Altezza ingombro[mm] <b>46</b>
MITSUBISHI CARISMA (DA_) 1.6 [07.95-06.06] MITSUBISHI COLT II (C1_A) 1.6 Turbo ECi (C13A) [07.86-04.88]	

129-04-408	
	Diam./Diam. [mm] <b>74</b>
	Height/Altezza [mm] <b>14</b>
	Pitch Circle Ø/Foro int.-Ø [mm] <b>15</b>
HONDA LOGO (GA3) 1.3 [03.99-03.02]	

129-05-504	MW30621270
	Diam./Diam. [mm] <b>50</b>
	Height/Altezza [mm] <b>26</b>
	Pitch Circle Ø/Foro int.-Ø [mm] <b>8</b>
MITSUBISHI CARISMA (DA_) 1.9 TD [10.96-09.00]	

129-05-505		
	Diam./Diam. [mm]	86
	Height/Altezza [mm]	22
	Pitch Circle Ø/Foro int.-Ø [mm]	17
MITSUBISHI CARISMA (DA_) 1.6 [05.97-06.06] MITSUBISHI COLT IV (CA_A) 1.6 GLXi 16V (CA4A) [04.92-04.96]		

129-05-510		
	Diam./Diam. [mm]	93
	Height/Altezza [mm]	23
MITSUBISHI L 200 (K_T) 2.5 D (K64T) [06.96-] MITSUBISHI PAJERO III (V60) 2.5 TDi (V64W, V74W) [09.01-]		

129-05-506		
	Diam./Diam. [mm]	88
	Height/Altezza [mm]	21
	Overall Height/Altezza ingombro[mm]	40
MITSUBISHI CARISMA (DA_) 1.6 [07.95-06.06] MITSUBISHI GALANT I (A12_) 1.6 [01.77-08.80]		

129-05-511		
	Diam./Diam. [mm]	65
	Height/Altezza [mm]	30
	Pitch Circle Ø/Foro int.-Ø [mm]	17
MITSUBISHI CARISMA Tre volumi (DA_) 1.9 DI-D [09.00-06.06] MITSUBISHI SPACE STAR (DG0) 1.9 DI-D [02.01-]		

129-05-507		
	Diam./Diam. [mm]	80
	Height/Altezza [mm]	20
	Overall Height/Altezza ingombro[mm]	41
MITSUBISHI SPACE RUNNER (N1_W, N2_W) 1.8 (N11W) [06.96-08.99] MITSUBISHI SPACE WAGON (N3_W, N4_W) 1.8 (N31W) [10.91-10.98]		

129-05-513		MD374877
	Diam./Diam. [mm]	90
	Height/Altezza [mm]	30
	Pitch Circle Ø/Foro int.-Ø [mm]	10
MITSUBISHI LANCER Station wagon 2.0 [09.03-] MITSUBISHI OUTLANDER 2.0 [05.03-]		

129-05-508		
	Diam./Diam. [mm]	90
	Height/Altezza [mm]	25
	Overall Height/Altezza ingombro[mm]	40
MITSUBISHI SPACE RUNNER (N1_W, N2_W) 1.8 (N11W) [10.91-08.99] MITSUBISHI SPACE STAR (DG0) 1.3 16V [12.98-]		

129-05-514		
	Diam./Diam. [mm]	65
	Height/Altezza [mm]	22
	Pitch Circle Ø/Foro int.-Ø [mm]	17
MITSUBISHI COLT VI 1.1 [10.04-] SMART FORFOUR 1.3 (454.031) [01.04-]		

129-05-509		
	Diam./Diam. [mm]	110
	Height/Altezza [mm]	33
	Overall Height/Altezza ingombro[mm]	57
MITSUBISHI COLT I (A15_A) 1.2 GL (A151A) [12.78-01.84] MITSUBISHI GALANT I (A12_) 1.6 [01.77-08.80]		

129-05-515		
	Diam./Diam. [mm]	86
	Height/Altezza [mm]	21.5
	Pitch Circle Ø/Foro int.-Ø [mm]	15
MITSUBISHI GALANT I (A12_) 1.6 [01.77-08.80] MITSUBISHI LANCER I (A17_) 1.2 (A171) [01.80-12.81]		

129-05-516	
	Diam./Diam. [mm] <b>80</b>
	Height/Altezza [mm] <b>20</b>
HYUNDAI GALLOPER II (JK_01) 3.0 V6 [08.98-] MITSUBISHI PAJERO II (V2_W, V4_W) 3.0 V6 24V [06.94-05.97]	

129-05-521		5751.F7	
	Diam./Diam. [mm] <b>70</b>		
	Height/Altezza [mm] <b>26</b>		
	Pitch Circle Ø/Foro int.-Ø [mm] <b>10</b>		
MITSUBISHI OUTLANDER 2.2 DI-D [08.07-] PEUGEOT 4007 2.2 HDi [02.07-]			

129-05-517		MD318872	
	Diam./Diam. [mm] <b>90</b>		
	Height/Altezza [mm] <b>19</b>		
MITSUBISHI GALANT VI (EA_) 2.0 (EA2A) [09.96-09.00] MITSUBISHI SPACE WAGON (N5_W) 2.0 GDI [04.02-]			

129-05-522			
	Diam./Diam. [mm] <b>66</b>		
	Height/Altezza [mm] <b>26</b>		
	Pitch Circle Ø/Foro int.-Ø [mm] <b>17</b>		
MITSUBISHI OUTLANDER 2.2 DI-D [08.07-] PEUGEOT 4007 2.2 HDi [02.07-]			

129-05-518		MB918552	
	Diam./Diam. [mm] <b>83</b>		
	Height/Altezza [mm] <b>19</b>		
MITSUBISHI PAJERO III (V60) 3.2 DI-D (V68W, V78W) [04.00-10.01] MITSUBISHI PAJERO III (V60) 3.2 DI-D (V68W, V78W) [10.01-]			

129-05-523			
	Diam./Diam. [mm] <b>71</b>		
	Height/Altezza [mm] <b>17</b>		
	Pitch Circle Ø/Foro int.-Ø [mm] <b>12</b>		
MITSUBISHI CARISMA (DA_) 1.8 16V [07.95-06.06] MITSUBISHI COLT III (C5_A) 1.8 GTi 16V (C58A) Cat. [06.90-05.92]			

129-05-519			
	Diam./Diam. [mm] <b>80</b>		
	Height/Altezza [mm] <b>29</b>		
	Pitch Circle Ø/Foro int.-Ø [mm] <b>17</b>		
MITSUBISHI OUTLANDER 2.0 4WD [05.03-] MITSUBISHI OUTLANDER 2.4 4WD [11.03-]			

129-06-600		16603-97401	
	Outer Diam./Diam. est. [mm] <b>88</b>		
	Height/Altezza [mm] <b>21</b>		
	Inner Diam./Diam. int. [mm] <b>10</b>		
DAIHATSU MATERIA 1.3 [10.06-] DAIHATSU TERIOS (J1) 1.3 DVVT Turbo 4WD [10.02-10.05]			

129-05-520			
	Diam./Diam. [mm] <b>80</b>		
	Height/Altezza [mm] <b>30</b>		
	Pitch Circle Ø/Foro int.-Ø [mm] <b>17</b>		
MITSUBISHI L 200 (K_T) 2.5 DI-D [11.05-] MITSUBISHI L 200 2.5 DiD [RWD] [11.05-]			

129-06-601			
	Diam./Diam. [mm] <b>84</b>		
	Height/Altezza [mm] <b>20</b>		
	Overall Height/Altezza ingombro [mm] <b>40</b>		
	DAIHATSU SIRION (M1) 1.0 i 4WD [04.99-09.00] DAIHATSU SIRION (M1) 1.0 i [09.00-01.05]		

129-06-602		
	Diam./Diam. [mm]	82
	Height/Altezza [mm]	20
	Pitch Circle Ø/Foro int.-Ø [mm]	17
DAIHATSU SIRION (M1) 1.0 i 4WD [04.99-09.00]		

129-06-607		16603-23021	
	Diam./Diam. [mm]	85	
	Height/Altezza [mm]	30	
	Pitch Circle Ø/Foro int.-Ø [mm]	10	
DAIHATSU TERIOS (J1) 1.5 4WD [05.06-]		DAIHATSU TERIOS 1.5 [11.05-]	

129-06-603		13505-87703	
	Diam./Diam. [mm]	50	
	Height/Altezza [mm]	23	
	Overall Height/Altezza ingombro[mm]	28	
DAIHATSU CHARADE III (G100, G101, G102) 1.0 D (G101) [03.87-12.92]		DAIHATSU CHARADE III (G100, G101, G102) 1.0 TD (G101) [03.87-12.92]	

129-07-700			
	Diam./Diam. [mm]	70	
	Height/Altezza [mm]	16	
	Pitch Circle Ø/Foro int.-Ø [mm]	15	
SUBARU IMPREZA (GC) 1.6 i [08.92-12.00]		SUBARU LEGACY I (BC) 1.6 [05.89-12.93]	

129-06-604			
	Diam./Diam. [mm]	83	
	Height/Altezza [mm]	20	
DAIHATSU YRV (M2) 1.0 [02.01-]		DAIHATSU YRV (M2) 1.3 [02.01-]	

129-08-800		49160-65D40	
	Outer Diam./Diam. est. [mm]	64	
	Height/Altezza [mm]	26	
	Overall Height/Altezza ingombro[mm]	36	
SUZUKI GRAND VITARA (FT, GT) 2.0 HDI 110 [07.01-]			

129-06-605			
	Diam./Diam. [mm]	84	
	Height/Altezza [mm]	20	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
DAIHATSU YRV (M2) 1.0 [02.01-]		DAIHATSU YRV (M2) 1.3 [02.01-]	

129-08-801			
	Diam./Diam. [mm]	65	
	Height/Altezza [mm]	26	
	Pitch Circle Ø/Foro int.-Ø [mm]	17	
SUZUKI SPLASH 1.3 CDTI [01.08-]		SUZUKI SWIFT III (SG) 1.3 DDIS [08.05-]	

129-06-606		16630-B2010	
	Diam./Diam. [mm]	88	
	Height/Altezza [mm]	18	
	Pitch Circle Ø/Foro int.-Ø [mm]	10	
DAIHATSU COPEN 1.3 [03.06-]			

129-08-802		49160-70AA0	
	Diam./Diam. [mm]	60	
	Height/Altezza [mm]	19	
	Overall Height/Altezza ingombro[mm]	26,5	
	Pitch Circle Ø/Foro int.-Ø [mm]	12	
SUZUKI IGNIS II 1.5 [09.03-]		SUZUKI SWIFT III (SG) 1.6 [05.06-]	

<b>129-08-803</b>		
	Diam./Diam. [mm]	<b>66</b>
	Height/Altezza [mm]	<b>20</b>
	Overall Height/Altezza ingombro[mm]	<b>22</b>
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>
SUZUKI VITARA (ET, TA) 1.6 (ET) [07.88-12.91] SUZUKI VITARA (ET, TA) 2.0 16V (ET) [12.96-03.98]		

<b>129-08-808</b>	<b>55190812</b>	
	Diam./Diam. [mm]	<b>71</b>
	Height/Altezza [mm]	<b>26</b>
SUZUKI SX4 1.9 DDiS 4x4 [06.06-] SUZUKI SX4 1.9 DDiS [06.06-]		

<b>129-08-804</b>		
	Diam./Diam. [mm]	<b>85</b>
	Height/Altezza [mm]	<b>22</b>
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>
SUZUKI ALTO I (SS80) 0.8 (SS80F, SS80G) [06.82-12.85] SUZUKI IGNIS (FH) 1.3 [10.00-09.03]		

<b>129-08-809</b>	<b>55190811</b>	
	Diam./Diam. [mm]	<b>70</b>
	Height/Altezza [mm]	<b>26</b>
SUZUKI SX4 1.9 DDiS 4x4 [06.06-] SUZUKI SX4 1.9 DDiS [06.06-]		

<b>129-08-805</b>		
	Diam./Diam. [mm]	<b>72</b>
	Height/Altezza [mm]	<b>20</b>
	Overall Height/Altezza ingombro[mm]	<b>22</b>
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>
SUZUKI GRAND VITARA (FT, GT) 1.6 [03.98-]		

<b>129-08-810</b>		
	Diam./Diam. [mm]	<b>75</b>
	Height/Altezza [mm]	<b>21</b>
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>10</b>
SUZUKI SPLASH 1.0 [01.08-] SUZUKI SPLASH 1.2 [01.08-]		

<b>129-08-806</b>		
	Outer Diam./Diam. est. [mm]	<b>66</b>
	Height/Altezza [mm]	<b>26</b>
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>
SUZUKI IGNIS II 1.3 DDiS [09.03-] SUZUKI SWIFT III (SG) 1.3 DDiS [08.05-]		

<b>129-08-811</b>		
	Diam./Diam. [mm]	<b>90</b>
	Height/Altezza [mm]	<b>24</b>
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>
SUZUKI GRAND VITARA (FT, GT) 2.0 [03.98-] SUZUKI GRAND VITARA (FT, GT) 2.5 V6 24V (FT) [04.98-]		

<b>129-08-807</b>	<b>17530-77E00</b>	
	Diam./Diam. [mm]	<b>85</b>
	Height/Altezza [mm]	<b>23</b>
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>10</b>
SUZUKI GRAND VITARA (FT, GT) 2.0 [03.98-]		

<b>129-08-812</b>	<b>49160-67J00-000</b>	
	Diam./Diam. [mm]	<b>64</b>
	Height/Altezza [mm]	<b>30</b>
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>10</b>
SUZUKI GRAND VITARA 1.9 DDiS [10.05-]		

129-09-900		
	Outer Diam./Diam. est. [mm]	95
	Height/Altezza [mm]	26
	Pitch Circle Ø/Foro int.-Ø [mm]	17
CHRYSLER CROSSFIRE 3.2 [07.03-] CHRYSLER CROSSFIRE Roadster 3.2 [05.04-]		

129-09-905		
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	28
	Pitch Circle Ø/Foro int.-Ø [mm]	17
CHRYSLER PT CRUISER 2.2 CRD [03.02-]		

129-09-901		05080422AA	
	Diam./Diam. [mm]	70	
	Height/Altezza [mm]	28	
	Pitch Circle Ø/Foro int.-Ø [mm]	8	
JEEP GRAND CHEROKEE II (WJ, WG) 2.7 CRD 4x4 [10.01-]			

129-09-906		
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	26
	Pitch Circle Ø/Foro int.-Ø [mm]	17
CHRYSLER CROSSFIRE 3.2 [07.03-] CHRYSLER PT CRUISER 2.2 CRD [03.02-]		

129-09-902		
	Diam./Diam. [mm]	99
	Height/Altezza [mm]	30
	Pitch Circle Ø/Foro int.-Ø [mm]	17
CHRYSLER NEON (PL) 2.0 16V [05.94-08.99] CHRYSLER VOYAGER III (GS) 2.0 i [01.95-03.01]		

129-09-907		
	Diam./Diam. [mm]	92
	Height/Altezza [mm]	36
	Pitch Circle Ø/Foro int.-Ø [mm]	20
CHRYSLER VOYAGER III (GS) 2.5 TD [01.95-03.01] JEEP CHEROKEE (XJ) 2.5 TD [01.88-]		

129-09-903		
	Diam./Diam. [mm]	90
	Height/Altezza [mm]	29
	Pitch Circle Ø/Foro int.-Ø [mm]	12
CHRYSLER NEON (PL) 2.0 16V [05.94-08.99] CHRYSLER VOYAGER III (GS) 2.0 i [01.95-03.01]		

129-09-908		
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	24
	Pitch Circle Ø/Foro int.-Ø [mm]	17
DODGE CALIBER 2.0 CRD [06.06-]		

129-09-904		
	Diam./Diam. [mm]	66
	Height/Altezza [mm]	27
	Overall Height/Altezza ingombro[mm]	31
	Pitch Circle Ø/Foro int.-Ø [mm]	11
JEEP WRANGLER I 2.5 [01.88-12.91] JEEP WRANGLER I 2.5 [12.91-08.96]		

129-09-909		
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	19
	Pitch Circle Ø/Foro int.-Ø [mm]	17
CHRYSLER PT CRUISER 2.4 [06.00-] CHRYSLER PT CRUISER GT 2.4 [08.03-]		

<b>129-09-910</b>		<b>05175589AB</b>	
	Diam./Diam. [mm]	<b>54</b>	
	Height/Altezza [mm]	<b>30</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
CHRYSLER 300 C 3.0 CRD [09.05-] JEEP GRAND CHEROKEE III 3.0 CRD [06.05-]			

<b>129-09-915</b>			
	Diam./Diam. [mm]	<b>85</b>	
	Height/Altezza [mm]	<b>28</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>25</b>	
CHRYSLER VOYAGER III (GS) 2.5 TD [01.95-03.01] JEEP CHEROKEE (XJ) 2.5 TD [01.88-]			

<b>129-09-911</b>		<b>04863737</b>	
	Diam./Diam. [mm]	<b>70</b>	
	Height/Altezza [mm]	<b>29</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>9</b>	
CHRYSLER VOYAGER III (GS) 2.5 TD [01.95-03.01] JEEP CHEROKEE (XJ) 2.5 TD [01.88-]			

<b>129-09-916</b>			
	Diam./Diam. [mm]	<b>70</b>	
	Height/Altezza [mm]	<b>24</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
JEEP COMPASS 2.0 CRD 4x4 [09.06-] JEEP PATRIOT 2.0 CRD [01.08-]			

<b>129-09-912</b>			
	Diam./Diam. [mm]	<b>70</b>	
	Height/Altezza [mm]	<b>31</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
CHRYSLER VOYAGER III (GS) 2.5 TD [01.95-03.01] JEEP CHEROKEE (XJ) 2.5 TD [01.88-]			

<b>129-09-917</b>		<b>04668588AA</b>	
	Diam./Diam. [mm]	<b>88</b>	
	Height/Altezza [mm]	<b>21</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
CHRYSLER PT CRUISER 2.4 [06.00-] CHRYSLER PT CRUISER GT 2.4 [08.03-]			

<b>129-09-913</b>			
	Diam./Diam. [mm]	<b>58</b>	
	Height/Altezza [mm]	<b>35</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
JEEP CHEROKEE (XJ) 2.5 i 4x4 [12.91-] JEEP CHEROKEE (XJ) 2.5 i [11.96-]			

<b>129-09-918</b>		<b>05066938AA</b>	
	Diam./Diam. [mm]	<b>70</b>	
	Height/Altezza [mm]	<b>26</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
CHRYSLER VOYAGER IV (RG) 2.5 CRD [02.00-] JEEP CHEROKEE (KJ) 2.8 CRD [11.02-]			

<b>129-09-914</b>		<b>04792112</b>	
	Diam./Diam. [mm]	<b>90</b>	
	Height/Altezza [mm]	<b>29</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
CHRYSLER VOYAGER III (GS) 3.3 i [01.95-03.01] CHRYSLER VOYAGER IV (RG) 3.8 [02.00-]			

<b>129-09-919</b>		<b>04723298</b>	
	Diam./Diam. [mm]	<b>70</b>	
	Height/Altezza [mm]	<b>22</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
CHRYSLER VOYAGER III (GS) 2.5 TD [01.95-03.01]			

129-09-920		
	Diam./Diam. [mm]	90
	Height/Altezza [mm]	29
	Pitch Circle Ø/Foro int.-Ø [mm]	17
CHRYSLER STRATUS (JA) 2.5 LX V6 [12.95-04.01] JEEP CHEROKEE (XJ) 2.5 [10.95-]		

129-09-925		05080246AA	
	Diam./Diam. [mm]		69
	Height/Altezza [mm]		27
	Pitch Circle Ø/Foro int.-Ø [mm]		17
JEEP GRAND CHEROKEE III 3.0 CRD [06.05-]			

129-09-921		
	Diam./Diam. [mm]	95
	Height/Altezza [mm]	19
	Pitch Circle Ø/Foro int.-Ø [mm]	12
CHRYSLER NEON II 2.4 [10.01-09.05] JEEP CHEROKEE (XJ) 2.5 [10.95-]		

129-09-926		
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	25
	Pitch Circle Ø/Foro int.-Ø [mm]	17
CHRYSLER VOYAGER IV (RG) 2.5 CRD [02.00-] CHRYSLER VOYAGER IV (RG) 2.8 CRD [06.04-]		

129-09-922		
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	26
	Pitch Circle Ø/Foro int.-Ø [mm]	17
CHRYSLER PT CRUISER 2.0 [06.00-] CHRYSLER SEBRING Cabriolet (JR) 2.4 [04.01-]		

129-09-927		
	Diam./Diam. [mm]	96
	Height/Altezza [mm]	17
	Pitch Circle Ø/Foro int.-Ø [mm]	12
CHRYSLER NEON II 2.4 [10.01-09.05] JEEP CHEROKEE (XJ) 2.5 [10.95-]		

129-09-923		05080319AA	
	Diam./Diam. [mm]		54
	Height/Altezza [mm]		26
	Pitch Circle Ø/Foro int.-Ø [mm]		17
CHRYSLER PT CRUISER 2.2 CRD [03.02-]			

129-0H-H00		25286-37100	
	Diam./Diam. [mm]		82
	Height/Altezza [mm]		26
	Pitch Circle Ø/Foro int.-Ø [mm]		17
HYUNDAI SONATA III (EF) 2.5 V6 24V [06.98-10.01] HYUNDAI TRAJET (FO) 2.7 V6 [09.00-]			

129-09-924		04861633AA	
	Diam./Diam. [mm]		70
	Height/Altezza [mm]		26
CHRYSLER VOYAGER IV (RG) 2.5 CRD [02.00-] JEEP CHEROKEE (KJ) 2.8 CRD [11.02-]			

129-0H-H01		25287-27000	
	Diam./Diam. [mm]		70
	Height/Altezza [mm]		26
	Pitch Circle Ø/Foro int.-Ø [mm]		17
HYUNDAI ACCENT (LC) 1.5 CRDi [04.02-] HYUNDAI GETZ (TB) 1.5 CRDi [03.03-]			

<b>129-0H-H02</b>			
	Diam./Diam. [mm]	<b>78</b>	
	Height/Altezza [mm]	<b>20</b>	
MITSUBISHI L 200 (K_T) 2.5 TD 4WD (K74T) [09.01-] MITSUBISHI PAJERO SPORT (K90) 2.5 TD [07.02-]			

<b>129-0H-H07</b>		<b>25286-3E001</b>	
	Diam./Diam. [mm]	<b>82</b>	
	Height/Altezza [mm]	<b>29</b>	
HYUNDAI SANTA FÉ 2.7 4x4 [03.06-] KIA CARNIVAL II 2.7 V6 [06.06-]			

<b>129-0H-H03</b>			
	Diam./Diam. [mm]	<b>70</b>	
	Height/Altezza [mm]	<b>26</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
HYUNDAI ACCENT (LC) 1.5 CRDi [04.02-] HYUNDAI SANTA FE' (SM) 2.0 CRDi 4x4 [08.03-]			

<b>129-0H-H08</b>		<b>97834-22100</b>	
	Diam./Diam. [mm]	<b>78</b>	
	Height/Altezza [mm]	<b>20</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>12</b>	
HYUNDAI ACCENT (MC) 1.4 GL [11.05-] HYUNDAI MATRIX (FC) 1.6 [06.01-]			

<b>129-0H-H04</b>		<b>57212-3A000</b>	
	Diam./Diam. [mm]	<b>90</b>	
	Height/Altezza [mm]	<b>25</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
HYUNDAI SANTA FE' (SM) 2.4 16V 4x4 [02.01-] KIA SORENTO (JC) 2.4 [08.02-]			

<b>129-0K-K00</b>			
	Outer Diam./Diam. est. [mm]	<b>64</b>	
	Height/Altezza [mm]	<b>22.5</b>	
HYUNDAI i30 CW Station wagon 1.6 CRDi [02.08-] KIA CEE'D 1.6 CRDi 90 [12.06-]			

<b>129-0H-H05</b>		<b>25288-27000</b>	
	Diam./Diam. [mm]	<b>119</b>	
	Height/Altezza [mm]	<b>27</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
HYUNDAI ACCENT (LC) 1.5 CRDi [04.02-] HYUNDAI MATRIX (FC) 1.5 CRDi [10.01-]			

<b>129-0K-K01</b>		<b>25286-2B000</b>	
	Diam./Diam. [mm]	<b>95</b>	
	Height/Altezza [mm]	<b>30</b>	
	Inner Diam./Diam. int. [mm]	<b>17</b>	
HYUNDAI i30 1.4 [10.07-] KIA CEE'D 1.4 [12.06-]			

<b>129-0H-H06</b>			
	Diam./Diam. [mm]	<b>65</b>	
	Height/Altezza [mm]	<b>22</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
HYUNDAI GETZ (TB) 1.5 CRDi GLS [08.05-] HYUNDAI i10 1.1 CRDi [01.08-]			

<b>129-0K-K02</b>			
	Diam./Diam. [mm]	<b>95</b>	
	Height/Altezza [mm]	<b>25</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
KIA CLARUS (K9A) 1.8 i 16V [07.96-] KIA SPORTAGE (K00) 2.0 i 4WD [04.94-08.99]			

<b>129-0K-K03</b>		<b>25286-4A000</b>	
	Diam./Diam. [mm]	<b>76</b>	
	Height/Altezza [mm]	<b>33</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
HYUNDAI H-1/H-200/SATELLITE 2.5 CRDi 4WD [12.02-] KIA SORENTO (JC) 2.5 CRDi [08.02-]			

<b>129-0L-L02</b>		<b>1 726 343</b>	
	Diam./Diam. [mm]	<b>71</b>	
	Height/Altezza [mm]	<b>25</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>10</b>	
LAND ROVER RANGE ROVER II (LP) 2.5 D [07.94-03.02] LAND ROVER RANGE ROVER II (LP) 2.5 D [08.94-03.02]			

<b>129-0K-K03</b>		<b>25286-4A000</b>	
	Diam./Diam. [mm]	<b>76</b>	
	Height/Altezza [mm]	<b>33</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
HYUNDAI H-1/H-200/SATELLITE 2.5 CRDi 4WD [12.02-] KIA SORENTO (JC) 2.5 CRDi [08.02-]			

<b>129-0L-L03</b>			
	Diam./Diam. [mm]	<b>65</b>	
	Height/Altezza [mm]	<b>21</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
LAND ROVER RANGE ROVER III (LM) 3.0 TD 6 [03.02-]			

<b>129-0K-K04</b>		<b>0K88R-15983</b>	
	Outer Diam./Diam. est. [mm]	<b>76</b>	
	Inner Diam./Diam. int. [mm]	<b>17</b>	
	Height/Altezza [mm]	<b>22</b>	
HYUNDAI TERRACAN (HP) 2.9 CRDi [11.03-] KIA CARNIVAL II 2.9 CRDi [06.06-]			

<b>129-0L-L04</b>			
	Diam./Diam. [mm]	<b>76</b>	
	Height/Altezza [mm]	<b>37</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
LAND ROVER DISCOVERY III 4.4 [10.04-] LAND ROVER RANGE ROVER III (LM) 4.4 [05.05-]			

<b>129-0L-L00</b>			
	Outer Diam./Diam. est. [mm]	<b>70</b>	
	Height/Altezza [mm]	<b>31</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
LAND ROVER DEFENDER (LD) 2.5 Td5 4WD [06.98-] LAND ROVER DISCOVERY III 2.7 TD [10.04-]			

<b>129-0L-L05</b>		<b>7H12-10A216-CA</b>	
	Diam./Diam. [mm]	<b>78</b>	
	Height/Altezza [mm]	<b>31</b>	

<b>129-0L-L01</b>		<b>LGQ000040</b>	
	Outer Diam./Diam. est. [mm]	<b>70</b>	
	Height/Altezza [mm]	<b>26</b>	
	Overall Height/Altezza ingombro [mm]	<b>47</b>	
LAND ROVER RANGE ROVER III (LM) 3.0 TD 6 [03.02-]			

<b>129-0L-L06</b>		<b>LR004877</b>	
	Diam./Diam. [mm]	<b>70</b>	
	Height/Altezza [mm]	<b>26</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>10</b>	
LAND ROVER FREELANDER 2 2.2 TD4 4x4 [10.06-] LAND ROVER FREELANDER 2 2.2 TD4 [01.07-]			

<b>129-0M-M00</b>			
	Outer Diam./Diam. est. [mm]	<b>70</b>	
	Height/Altezza [mm]	<b>25</b>	
	Inner Diam./Diam. int. [mm]	<b>17</b>	
MITSUBISHI COLT VI 1.1 [10.04-] SMART FORFOUR 1.5 CDI (454.000) [09.04-]			

<b>129-0S-S03</b>		<b>1192001470</b>	
	Diam./Diam. [mm]	<b>92</b>	
	Height/Altezza [mm]	<b>31</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>15</b>	
SSANGYONG KORANDO (KJ) 3.2 [06.97-] SSANGYONG KORANDO Cabrio (KJ) 3.2 [06.97-]			

<b>129-0M-M01</b>			
	Diam./Diam. [mm]	<b>60</b>	
	Height/Altezza [mm]	<b>19</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
SMART FORTWO Cabrio 1.0 (451.431) [01.07-] SMART FORTWO Coupé 1.0 (451.331) [01.07-]			

<b>129-0W-W00</b>		<b>96084381</b>	
	Outer Diam./Diam. est. [mm]	<b>82</b>	
	Height/Altezza [mm]	<b>19.5</b>	
DAEWOO ESPERO (KLEJ) 1.8 [02.95-06.99] DAEWOO ESPERO (KLEJ) 1.8 [02.95-09.99]			

<b>129-0S-S00</b>		<b>6012000970</b>	
	Diam./Diam. [mm]	<b>80</b>	
	Height/Altezza [mm]	<b>25</b>	
	Overall Height/Altezza ingombro[mm]	<b>31</b>	
SSANGYONG KORANDO (KJ) 2.0 [05.97-] SSANGYONG KORANDO (KJ) 2.3 D (KJ) [12.96-]			

<b>129-0W-W01</b>		<b>96344236</b>	
	Diam./Diam. [mm]	<b>70</b>	
	Height/Altezza [mm]	<b>26</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
CHEVROLET EVANDA 2.0 [03.05-] DAEWOO TACUMA (KLAU) 2.0 [09.01-]			

<b>129-0S-S01</b>			
	Diam./Diam. [mm]	<b>70</b>	
	Height/Altezza [mm]	<b>26</b>	
	Overall Height/Altezza ingombro[mm]	<b>32</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>8</b>	
SSANGYONG KORANDO (KJ) 2.0 [05.97-] SSANGYONG MUSSO (FJ) 2.0 [10.96-]			

<b>129-0W-W02</b>			
	Diam./Diam. [mm]	<b>80</b>	
	Height/Altezza [mm]	<b>27</b>	
	Overall Height/Altezza ingombro[mm]	<b>31</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>8</b>	
CHEVROLET EVANDA 2.0 [03.05-] CHEVROLET NUBIRA 2.0 [01.05-]			

<b>129-0S-S02</b>		<b>6012001270</b>	
	Diam./Diam. [mm]	<b>80</b>	
	Height/Altezza [mm]	<b>26</b>	
	Overall Height/Altezza ingombro[mm]	<b>31,5</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>8</b>	
SSANGYONG KORANDO (KJ) 2.0 [05.97-] SSANGYONG MUSSO (FJ) 2.0 [10.96-]			

<b>129-0W-W03</b>			
	Outer Diam./Diam. est. [mm]	<b>76</b>	
	Height/Altezza [mm]	<b>26</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>17</b>	
CHEVROLET AVEO 1.2 [04.08-] CHEVROLET KALOS 1.4 [03.05-]			

DEFLECTION/GUIDE PULLEY, V-RIBBED BELT  
 UMLENK-/FÜHRUNGSROLLE, KEILRIPPENRIEMEN  
 POULIE RENVOI/TRANSMISSION, COURROIE TRAPÉZOÏDALE  
 POLEA INVERSIÓN/GUÍA, CORREA POLI V  
 GALOPPINO/GUIDACINGHIA, CINGHIA POLY-V

<b>129-0W-W04</b>		<b>51758383</b>	
 <p>W04</p>	Diam./Diam. [mm]	<b>65</b>	
	Height/Altezza [mm]	<b>26</b>	
	Pitch Circle Ø/Foro int.-Ø [mm]	<b>10</b>	
CADILLAC BLS 1.9 D [04.06-] CADILLAC BLS Wagon 1.9 D [12.07-]			

<b>129-0W-W05</b>		<b>96440417</b>	
 <p>W05</p>	Outer Diam./Diam. est. [mm]	<b>65</b>	
	Height/Altezza [mm]	<b>26</b>	
CHEVROLET CAPTIVA 2.0 D [09.07-] CHEVROLET CRUZE (J3000) 2.0 CDI [05.09-]			

<b>146-02-200</b>		<b>146-09-902</b>		<b>35612004</b>	
	Length/Lungh. [mm]	120		Length/Lungh. [mm]	117
	Diam./Diam. [mm]	37		Diam./Diam. [mm]	32.5
	Inner Diam./Diam. int. [mm]	8		Inner Diam./Diam. int. [mm]	8
TOYOTA AVENSIS (_T22_) 1.8 (AT221_) [09.97-10.00] TOYOTA CELICA (_T20_) 1.8 i 16V (AT200/ST) [11.93-11.99]		CHRYSLER VOYAGER III (GS) 2.5 TD [01.95-03.01] JEEP CHEROKEE (XJ) 2.5 TD [01.88-]			
<b>146-04-400</b>		<b>146-0L-L00</b>		<b>64 55 7 786 711</b>	
	Length/Lungh. [mm]	119		Diam./Diam. [mm]	65
	Diam./Diam. [mm]	37		Height/Altezza [mm]	32
	Inner Diam./Diam. int. [mm]	8		Length/Lungh. [mm]	103
HONDA CR-V II 2.0 i-VTEC [01.07-]		LAND ROVER RANGE ROVER III (LM) 3.0 TD 6 [03.02-]			
<b>146-05-500</b>		<b>146-0L-L01</b>		<b>11 28 7 786 880</b>	
	Length/Lungh. [mm]	131		Diam./Diam. [mm]	65
	Pitch Circle Ø/Foro int.-Ø [mm]	8		Height/Altezza [mm]	45
MITSUBISHI CARISMA (DA_) 1.9 TD [10.96-09.00] MITSUBISHI CARISMA Tre volumi (DA_) 1.9 TD [10.96-09.00]		LAND ROVER RANGE ROVER III (LM) 3.0 TD 6 [03.02-]		Length/Lungh. [mm]	
103					
<b>146-09-900</b>		<b>146-0L-L02</b>		<b>11 28 2 243 510</b>	
	Length/Lungh. [mm]	121		Length/Lungh. [mm]	121
	Diam./Diam. [mm]	33		Diam./Diam. [mm]	33
	Inner Diam./Diam. int. [mm]	8		Inner Diam./Diam. int. [mm]	15
CHRYSLER VOYAGER III (GS) 2.5 TD [01.95-03.01] JEEP CHEROKEE (XJ) 2.5 TD [01.88-]		LAND ROVER RANGE ROVER II (LP) 2.5 D [07.94-03.02] LAND ROVER RANGE ROVER II (LP) 2.5 D [08.94-03.02]		Inner Diam. 1/Diam. int. 1 [mm]	
				8	
<b>146-09-901</b>		<b>146-0S-S00</b>			
	Length/Lungh. [mm]	117		Length/Lungh. [mm]	120
	Diam./Diam. [mm]	32.5		Diam./Diam. [mm]	37
	Inner Diam./Diam. int. [mm]	8		Inner Diam./Diam. int. [mm]	8
CHRYSLER VOYAGER III (GS) 2.5 TD [01.95-03.01] JEEP CHEROKEE (XJ) 2.5 TD [01.88-]		SSANGYONG ACTYON 200 Xdi 4WD [10.06-] SSANGYONG KYRON 2.0 Xdi [05.05-]			

VIBRATION DAMPER, V-RIBBED BELT  
 SCHWINGUNGSDÄMPFER, KEILRIPPENRIEMEN  
 AMORTISSEUR DE VIBRATIONS, COURROIE TRAPÉZOÏDALE À NERVURES  
 AMORTIGUADOR VIBRACIONES, CORREA TRAPEZ. POLI V  
 SMORZATORE VIBRAZIONI, CINGHIA POLY-V



<b>146-0S-S01</b>		<b>102 200 0814</b>
	Length/Lungh. [mm]	<b>233</b>
	SSANGYONG KORANDO (KJ) 2.0 [05.97-] SSANGYONG MUSSO (FJ) 2.0 [10.96-]	

<b>146-0S-S02</b>		<b>6012000314</b>
	Length/Lungh. [mm]	<b>210</b>
	SSANGYONG KORANDO (KJ) 2.3 D (KJ) [12.96-] SSANGYONG KORANDO (KJ) 2.9 D (KJ) [12.96-]	

<b>146-0S-S03</b>		<b>1032000114</b>
	Length/Lungh. [mm]	<b>221</b>
	SSANGYONG KORANDO (KJ) 3.2 (KJ) [12.96-] SSANGYONG MUSSO (FJ) 3.2 [06.96-]	

<b>146-0S-S04</b>		<b>1122000014</b>
	Length/Lungh. [mm]	<b>254</b>
	SSANGYONG KORANDO Cabrio (KJ) 3.2 [01.99-] SSANGYONG REXTON 3.2 [04.02-]	

<b>140-00-001</b>	
	Diam./Diam. [mm] <b>85</b>
	Height/Altezza [mm] <b>27</b>
	Overall Height/Altezza ingombro[mm] <b>43</b>
LADA NIVA (2121) 1900 Diesel [01.93-]	

<b>140-01-103</b>	
	Diam./Diam. [mm] <b>84</b>
	Height/Altezza [mm] <b>24</b>
	Length/Lungh. [mm] <b>158</b>
NISSAN 300 ZX (Z31) 3.0 Turbo [04.84-10.90] NISSAN MAXIMA (J30) 3.0 i [10.88-06.94]	

<b>140-00-002</b>		<b>254723120162</b>	
	Diam./Diam. [mm] <b>93</b>		
	Height/Altezza [mm] <b>18</b>		
	Overall Height/Altezza ingombro[mm] <b>71</b>		
TATA (TELCO) SAFARI 2.0 TD 4X4 (403.001) [02.01-]			

<b>140-01-104</b>		<b>11944-4F100</b>	
	Diam./Diam. [mm] <b>85</b>		
	Height/Altezza [mm] <b>24</b>		
	Length/Lungh. [mm] <b>167</b>		
NISSAN 300 ZX (Z31) 3.0 [01.84-12.87] NISSAN MAXIMA (J30) 3.0 i [10.88-06.94]			

<b>140-01-100</b>		<b>11944-6F901</b>	
	Diam./Diam. [mm] <b>69</b>		
	Height/Altezza [mm] <b>25</b>		
	Overall Height/Altezza ingombro[mm] <b>36</b>		
NISSAN MICRA (K11) 1.5 D [02.98-02.03]			

<b>140-01-105</b>		<b>1175000QAJ</b>	
	Diam./Diam. [mm] <b>65</b>		
	Height/Altezza [mm] <b>27</b>		
	Overall Height/Altezza ingombro[mm] <b>35</b>		
NISSAN ALMERA II (N16) 1.5 dCi [01.03-] NISSAN MICRA (K12) 1.5 dCi [01.03-]			

<b>140-01-101</b>		<b>5751.26</b>	
	Diam./Diam. [mm] <b>69</b>		
	Height/Altezza [mm] <b>24</b>		
	Overall Height/Altezza ingombro[mm] <b>36</b>		
NISSAN MICRA (K11) 1.5 D [02.98-02.03]			

<b>140-02-200</b>		<b>11287-7908-78</b>	
	Diam./Diam. [mm] <b>70</b>		
	Height/Altezza [mm] <b>29</b>		
TOYOTA YARIS (_CP10) 1.4 D-4D [12.01-]			

<b>140-01-102</b>			
	Diam./Diam. [mm] <b>84</b>		
	Height/Altezza [mm] <b>24</b>		
	Overall Height/Altezza ingombro[mm] <b>47</b>		
NISSAN 300 ZX (Z31) 3.0 [01.84-12.87] NISSAN MICRA (K10) 1.0 [12.82-05.91]			

<b>140-02-201</b>		<b>16620-0W093</b>	
	Diam./Diam. [mm] <b>70</b>		
	Height/Altezza [mm] <b>26</b>		
TOYOTA AURIS 1.4 VVTi [03.07-] TOYOTA AURIS 1.6 VVTi [03.07-]			

140-02-202		
	Diam./Diam. [mm]	82
	Height/Altezza [mm]	20
TOYOTA AVENSIS (_T22_) 1.8 (AT221_) [09.97-10.00]		
TOYOTA CELICA (_T20_) 1.8 i 16V (AT200/ST) [11.93-11.99]		

140-04-400		
	Diam./Diam. [mm]	75
	Height/Altezza [mm]	21
	Overall Height/Altezza ingombro[mm]	36
	HONDA LOGO (GA3) 1.3 [03.99-03.02]	

140-03-300		1E07-15-930B	
	Diam./Diam. [mm]	73	
	Height/Altezza [mm]	22	
	Mounting Bores Distance/Distanza fori di fissaggio [mm]	93	
	MAZDA 121 III (JASM, JB5M) 1.8 D [03.96-]		

140-05-500		A639 200 08 70	
	Diam./Diam. [mm]	106	
	Height/Altezza [mm]	22	
	Length/Lungh. [mm]	192	
	Width/Largh. [mm]	140	
MITSUBISHI COLT CZC Cabriolet 1.5 [05.06-]		SMART FORFOUR 1.3 (454.031) [01.04-]	

140-03-301		1E12-15-930A	
	Diam./Diam. [mm]	60	
	Height/Altezza [mm]	22	
	Overall Height/Altezza ingombro[mm]	51	
	Length/Lungh. [mm]	166	
MAZDA 121 III (JASM, JB5M) 1.8 D [03.96-]			

140-05-501			
	Diam./Diam. [mm]	80	
	Height/Altezza [mm]	20	
	Length/Lungh. [mm]	237	
	MITSUBISHI GALANT II (A16_) 2.3 Turbo-D (A167) [09.80-05.84]		
MITSUBISHI PAJERO SPORT (K90) 2.5 TD [11.98-]			

140-03-302			
	Diam./Diam. [mm]	92	
	Height/Altezza [mm]	23	
	Overall Height/Altezza ingombro[mm]	67	
	MAZDA 929 III (HC) 3.0 [01.88-12.89]		
MAZDA XEDOS 9 (TA) 2.5 24V [07.93-07.00]			

140-05-502			
	Diam./Diam. [mm]	99	
	Height/Altezza [mm]	34	
	Overall Height/Altezza ingombro[mm]	60	
	MITSUBISHI PAJERO SPORT (K90) 3.0 V6 [03.03-]		
MITSUBISHI PAJERO II (V2_W, V4_W) 3.5 V6 24V (V25W, V45W) [06.94-04.00]			

140-03-303			
	Diam./Diam. [mm]	70	
	Height/Altezza [mm]	27	
	Overall Height/Altezza ingombro[mm]	33	
	KIA CLARUS (K9A) 1.8 i 16V [07.96-]		
MAZDA MX-5 I (NA) 1.6 [05.90-01.94]			

140-05-503			
	Diam./Diam. [mm]	93	
	Height/Altezza [mm]	22	
	Overall Height/Altezza ingombro[mm]	55	
	MITSUBISHI PAJERO SPORT (K90) 3.0 V6 [03.03-]		
MITSUBISHI PAJERO SPORT (K90) 3.0 V6 [11.98-]			

140-08-800	49170-65D40	
	Outer Diam./Diam. est. [mm]	80
	Height/Altezza [mm]	27
	Overall Height/Altezza ingombro[mm]	35
SUZUKI GRAND VITARA (FT, GT) 2.0 HDI 110 [07.01-]		

140-0H-H00	ZJ820005	
	Diam./Diam. [mm]	78
	Height/Altezza [mm]	16
	Overall Height/Altezza ingombro[mm]	39
	Length/Lungh. [mm]	243
HYUNDAI GALLOPER II (JK-01) 2.5 Tci D [08.98-]		
HYUNDAI TERRACAN (HP) 2.5 TD [12.01-]		

140-08-801		
	Diam./Diam. [mm]	72
	Height/Altezza [mm]	20
	Overall Height/Altezza ingombro[mm]	22
SUZUKI GRAND VITARA (FT, GT) 1.6 [03.98-]		

140-0H-H01		
	Diam./Diam. [mm]	80
	Height/Altezza [mm]	20
HYUNDAI GALLOPER II (JK-01) 3.0 V6 [08.98-]		
MITSUBISHI L 200 (K_T) 2.4 4x4 (K75T) [06.96-]		

140-08-802	575115	
	Diam./Diam. [mm]	85
	Height/Altezza [mm]	26
	Length/Lungh. [mm]	205
SUZUKI SAMURAI (SJ) 1.9 TD [11.98-]		

140-0M-M00	0015956 V001 0000 00	
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	18
	Length/Lungh. [mm]	149
SMART CABRIO 0.6 (S10LA1) [03.00-01.04]		
SMART CABRIO 0.7 [01.03-01.04]		

140-08-803	17140-77E06	
	Diam./Diam. [mm]	82
	Height/Altezza [mm]	27
	Overall Height/Altezza ingombro[mm]	46
SUZUKI GRAND VITARA (FT, GT) 2.0 [03.98-]		

140-0M-M01		
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	18
	Length/Lungh. [mm]	149
SMART CABRIO 0.6 (S10LD2) [01.01-01.04]		
SMART CABRIO 0.7 [01.03-01.04]		

140-09-900		
	Diam./Diam. [mm]	76
	Height/Altezza [mm]	19
	Mounting Bores Distance/Distanza fori di fissaggio [mm]	79
ISUZU TROOPER 3.0 DTI [04.00-]		
ISUZU TROOPER Fuoristrada aperto 3.0 DTI [04.00-]		

128-00-001		701070036	
	Diam./Diam. [mm]		65
	Height/Altezza [mm]		29
	Overall Height/Altezza ingombro[mm]		78

128-01-104		11955JD20A	
	Diam./Diam. [mm]		70
	Height/Altezza [mm]		27
	Overall Height/Altezza ingombro[mm]		39

NISSAN QASHQAI 2.0 4 ruote motrici [02.07-]  
 NISSAN X-TRAIL (T31) 2.0 [06.07-]

128-01-100		11750-00Q0B	
	Diam./Diam. [mm]		66
	Height/Altezza [mm]		26
	Overall Height/Altezza ingombro[mm]		84

NISSAN NOTE 1.5 dCi [03.06-]  
 NISSAN QASHQAI 1.5 dCi [02.07-]

128-01-105		11955-00QAG	
	Diam./Diam. [mm]		66
	Height/Altezza [mm]		26
	Overall Height/Altezza ingombro[mm]		82

NISSAN ALMERA II (N16) 1.5 dCi [01.03-]  
 NISSAN MICRA (K12) 1.5 dCi [01.03-]

128-01-101		11750-00QAD	
	Diam./Diam. [mm]		65
	Height/Altezza [mm]		30
	Overall Height/Altezza ingombro[mm]		86

NISSAN 350 Z Roadster 3.5 [03.05-]  
 NISSAN PATHFINDER (R50) 3.3 V6 4WD [03.98-10.00]

128-01-105		11955-00QAG	
	Diam./Diam. [mm]		66
	Height/Altezza [mm]		26
	Overall Height/Altezza ingombro[mm]		82

NISSAN ALMERA II (N16) 1.5 dCi [01.03-]  
 NISSAN MICRA (K12) 1.5 dCi [01.03-]

128-01-102		1195500QAA	
	Diam./Diam. [mm]		60
	Height/Altezza [mm]		31
	Overall Height/Altezza ingombro[mm]		93

NISSAN INTERSTAR dCi 120 [07.02-]  
 NISSAN SUNNY III (N14) 1.6 i [10.90-05.95]

128-01-106		1175000QAE	
	Diam./Diam. [mm]		65
	Height/Altezza [mm]		26
	Overall Height/Altezza ingombro[mm]		83

NISSAN PRIMASTAR Autobus 2.0 [03.01-]  
 NISSAN PRIMASTAR Furgonato 2.0 [02.03-]

128-01-103			
	Diam./Diam. [mm]		65
	Height/Altezza [mm]		26
	Overall Height/Altezza ingombro[mm]		89

NISSAN INTERSTAR Autobus dCi 120 [07.02-]  
 NISSAN INTERSTAR Furgonato dCi 120 [07.02-]

128-02-200		16620-31040	
	Outer Diam./Diam. est. [mm]		70
	Height/Altezza [mm]		34
	Overall Height/Altezza ingombro[mm]		124

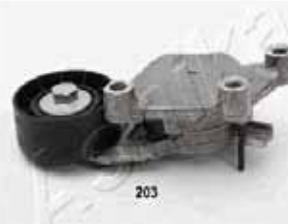
LEXUS IS 250 (GSE20) [10.05-]  
 TOYOTA AURIS 2.0 D-4D [03.07-]

128-02-201	16620-0R010	
	Diam./Diam. [mm]	71
	Height/Altezza [mm]	28
	Overall Height/Altezza ingombro[mm]	38
LEXUS IS 220 d (ALE20) [10.05-] TOYOTA AURIS 2.0 D-4D [03.07-]		

128-03-300	Y401-15-980B	
	Diam./Diam. [mm]	55
	Height/Altezza [mm]	25
	Overall Height/Altezza ingombro[mm]	74
MAZDA 2 1.4 CD [04.03-] MAZDA MX-6 (GE6) 2.5 24V [02.92-]		

128-02-202	16620-27020	
	Diam./Diam. [mm]	90
	Height/Altezza [mm]	25
	Overall Height/Altezza ingombro[mm]	104
TOYOTA RAV 4 II (XA2) 2.0 D-4D 4WD [09.01-]		

128-03-301	1E05-15-980A	
	Diam./Diam. [mm]	103
	Height/Altezza [mm]	30
	Overall Height/Altezza ingombro[mm]	81
MAZDA 121 III (JASM, JB5M) 1.25 [03.96-] MAZDA 2 1.4 [04.03-]		

128-02-203	Y60115980	
	Diam./Diam. [mm]	65
	Height/Altezza [mm]	25
MAZDA 2 1.4 MZR-CD [01.08-] MAZDA 3 1.6 DI Turbo [06.04-]		

128-03-301	1E05-15-980A	
	Diam./Diam. [mm]	103
	Height/Altezza [mm]	30
	Overall Height/Altezza ingombro[mm]	81
MAZDA 121 III (JASM, JB5M) 1.25 [03.96-] MAZDA 2 1.4 [04.03-]		

128-02-204	16620-0W110	
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	32
	Overall Height/Altezza ingombro[mm]	42
TOYOTA AVENSIS (_T22_) 2.0 VVT-i [10.00-02.03] TOYOTA RAV 4 II (XA2) 2.0 VVTi 4WD [06.00-]		

128-03-302	1 044 515	
	Diam./Diam. [mm]	103
	Height/Altezza [mm]	30
	Overall Height/Altezza ingombro[mm]	81
MAZDA 2 1.4 [04.03-]		

128-02-205	16620-31012	
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	32
	Overall Height/Altezza ingombro[mm]	125
TOYOTA LAND CRUISER (J12) 4.0 (GRJ12) [01.03-] TOYOTA LAND CRUISER (J12) 4.0 [09.02-08.04]		

128-03-303		
	Diam./Diam. [mm]	73
	Height/Altezza [mm]	25
	Overall Height/Altezza ingombro[mm]	170
MAZDA 2 1.6 [04.03-]		

TENSIONER LEVER, V-RIBBED BELT  
 SPANNARM, KEILRIPPENRIEMEN  
 TENDEUR, COURROIE TRAPÉZOÏDALE À NERVURES  
 BRAZO TENSOR, CORREA TRAPEZIAL POLI V  
 TENDITORE, CINGHIA POLY-V



128-03-304		LF17-15-980A	
	Diam./Diam. [mm]		73
	Height/Altezza [mm]		29
	Overall Height/Altezza ingombro[mm]		103
MAZDA 3 2.3 DiSi Turbo MPS [06.06-] MAZDA 6 (GG) 2.0 [03.05-]			

128-03-309		ZJ3815980B	
	Diam./Diam. [mm]		75
	Height/Altezza [mm]		29
	Overall Height/Altezza ingombro[mm]		96
MAZDA 2 1.3 [10.07-] MAZDA 2 1.5 [10.07-]			

128-03-305		1004481	
	Diam./Diam. [mm]		103
	Height/Altezza [mm]		27
	Overall Height/Altezza ingombro[mm]		174
MAZDA 121 III (JASM, JBMS) 1.25 [03.96-] MAZDA 2 1.4 [04.03-]			

128-03-310		LF50-15-980	
	Diam./Diam. [mm]		73
	Height/Altezza [mm]		29
	Overall Height/Altezza ingombro[mm]		100
MAZDA 3 2.0 [10.03-] MAZDA 5 1.8 [03.05-]			

128-03-306		ZJ01-15-980B	
	Diam./Diam. [mm]		79
	Height/Altezza [mm]		29
	Overall Height/Altezza ingombro[mm]		93
MAZDA 3 1.4 [02.04-] MAZDA 3 1.6 [10.03-]			

128-03-312		R2AA-15-980D	
	Overall Height/Altezza ingombro[mm]		64
	Diam./Diam. [mm]		70
	Height/Altezza [mm]		31
MAZDA 6 2.2 CD [04.08-] MAZDA 6 2.2 MRZ-CD [01.09-]			

128-03-307		L372-15-980C	
	Diam./Diam. [mm]		75
	Height/Altezza [mm]		27
	Overall Height/Altezza ingombro[mm]		99
MAZDA 3 2.0 [10.03-] MAZDA 5 1.8 [03.05-]			

128-04-400		56900-P5T-G00	
	Diam./Diam. [mm]		70
	Height/Altezza [mm]		26
	Overall Height/Altezza ingombro[mm]		83
HONDA ACCORD VI (CE, CF) 2.0 TdI (CF1) [04.96-10.98] HONDA CIVIC VI (EJ,EK) 2.0 TDiC [11.98-10.00]			

128-03-308		LFG1-15-980B	
	Diam./Diam. [mm]		74
	Height/Altezza [mm]		27
	Overall Height/Altezza ingombro[mm]		111
MAZDA 6 1.8 MRZ [08.07-] MAZDA 6 2.0 [04.08-]			

128-04-401		31170-RBD-E02	
	Diam./Diam. [mm]		70
	Height/Altezza [mm]		33
	Overall Height/Altezza ingombro[mm]		112
HONDA ACCORD IX 2.2 i-DTEC [07.08-] HONDA CR-V II 2.2 i-CTDi [01.07-]			

128-04-402	31170-PNA-003	
	Diam./Diam. [mm]	76
	Height/Altezza [mm]	33
	Overall Height/Altezza ingombro[mm]	104
HONDA ACCORD VIII 2.0 (CL7) [02.03-] HONDA CR-V II 2.0 [07.02-09.06]		

128-05-500	MD852898	
	Diam./Diam. [mm]	60
	Height/Altezza [mm]	25.5
MITSUBISHI CARISMA (DA_) 1.9 TD [10.96-09.00] MITSUBISHI CARISMA Tre volumi (DA_) 1.9 TD [10.96-09.00]		

128-04-403	31170-RWK-005	
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	31
	Overall Height/Altezza ingombro[mm]	43
HONDA CIVIC VII 1.8 [09.05-] HONDA FR-V 1.8 [01.07-]		

128-05-501	11750-2W200	
	Diam./Diam. [mm]	85
	Height/Altezza [mm]	31
NISSAN PATROL GR II (Y61) 3.0 DTi [05.00-] NISSAN TERRANO II (R20) 3.0 Di 4WD [05.02-]		

128-04-404	31170-PCX-003	
	Diam./Diam. [mm]	80
	Height/Altezza [mm]	26
	Overall Height/Altezza ingombro[mm]	92
HONDA S2000 (AP) 2.0 [06.99-]		

128-05-502	MW30621284	
	Diam./Diam. [mm]	65
	Height/Altezza [mm]	30
	Overall Height/Altezza ingombro[mm]	85
MITSUBISHI CARISMA (DA_) 1.9 DI-D [09.00-06.06] MITSUBISHI SPACE STAR (DG0) 1.9 DI-D [10.02-]		

128-04-405	31170-P8F-A020	
	Diam./Diam. [mm]	85
	Height/Altezza [mm]	31
	Overall Height/Altezza ingombro[mm]	88
HONDA ACCORD VII (CG) 3.0 Vtec [10.98-12.02] HONDA ACCORD VII Coupe (CG) 3.0 V6 24V [02.98-06.03]		

128-05-503	1345A001	
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	25
	Overall Height/Altezza ingombro[mm]	164
MITSUBISHI COLT VI 1.1 [10.04-] SMART FORFOUR 1.3 (454.031) [01.04-]		

128-04-406	31170-RB0-J01	
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	25
	Overall Height/Altezza ingombro[mm]	50
HONDA JAZZ 1.2 [07.08-] HONDA JAZZ 1.4 [07.08-]		

128-05-504	MN149179	
	Diam./Diam. [mm]	80
	Height/Altezza [mm]	28
	Overall Height/Altezza ingombro[mm]	69
MITSUBISHI GRANDIS 2.4 [04.04-] MITSUBISHI OUTLANDER 2.0 [05.03-]		

128-05-505		1345A013	
	Diam./Diam. [mm]		70
	Height/Altezza [mm]		24
	Overall Height/Altezza ingombro[mm]		60
	JEEP PATRIOT 2.0 CRD [01.08-] MITSUBISHI GRANDIS 2.0 DI-D [09.05-]		

128-08-803		55190813	
	Diam./Diam. [mm]		65
	Height/Altezza [mm]		26
	Overall Height/Altezza ingombro[mm]		84
	CADILLAC BLS 1.9 D [04.06-] SUZUKI SX4 1.9 DDiS 4x4 [06.06-]		

128-05-506			
	Diam./Diam. [mm]		65
	Height/Altezza [mm]		25
	Overall Height/Altezza ingombro[mm]		68
	MITSUBISHI OUTLANDER 2.2 DI-D [08.07-] PEUGEOT 4007 2.2 HDi [02.07-]		

128-08-804		17540-85E00	
	Diam./Diam. [mm]		65
	Height/Altezza [mm]		26
	Overall Height/Altezza ingombro[mm]		80
	SUZUKI SPLASH 1.3 CDTI [01.08-] SUZUKI SWIFT III (SG) 1.3 DDiS [08.05-]		

128-08-800		17540-77E10	
	Diam./Diam. [mm]		90
	Height/Altezza [mm]		23
	Overall Height/Altezza ingombro[mm]		82
	SUZUKI GRAND VITARA (FT, GT) 2.0 HDI 110 [07.01-] SUZUKI GRAND VITARA 1.9 DDiS [10.05-]		

128-09-900		04668519AD	
	Outer Diam./Diam. est. [mm]		70
	Height/Altezza [mm]		19
	Overall Height/Altezza ingombro[mm]		46
	CHRYSLER PT CRUISER 1.6 [11.01-]		

128-08-801		17540-67JA0	
	Diam./Diam. [mm]		60
	Height/Altezza [mm]		31
	Overall Height/Altezza ingombro[mm]		56
	Length/Lungh. [mm]		248
	SUZUKI GRAND VITARA 1.9 DDiS [10.05-]		

128-09-901		04861630AB	
	Diam./Diam. [mm]		70
	Height/Altezza [mm]		25
	Overall Height/Altezza ingombro[mm]		79
	CHRYSLER VOYAGER IV (RG) 2.5 CRD [02.00-] CHRYSLER VOYAGER IV (RG) 2.8 CRD [06.04-]		

128-08-802		46819146	
	Outer Diam./Diam. est. [mm]		66
	Height/Altezza [mm]		26
	Overall Height/Altezza ingombro[mm]		77
	SUZUKI IGNIS II 1.3 DDiS [09.03-] SUZUKI WAGON R+ (MM) 1.3 DDiS [09.03-]		

128-09-902		05066936AA	
	Diam./Diam. [mm]		70
	Height/Altezza [mm]		26
	Overall Height/Altezza ingombro[mm]		80
	JEEP CHEROKEE (KJ) 2.5 CRD [09.01-]		

128-09-903	04668509AB	
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	19
	Overall Height/Altezza ingombro[mm]	68
CHRYSLER PT CRUISER 2.4 [06.00-] CHRYSLER PT CRUISER GT 2.4 [08.03-]		

128-09-908	K5175588AA	
	Diam./Diam. [mm]	65
	Height/Altezza [mm]	30
	Overall Height/Altezza ingombro[mm]	71
CHRYSLER 300 C 3.0 V6 CRD [11.10-] JEEP COMMANDER 3.0 CRD [04.06-]		

128-09-904	611 200 0270	
	Diam./Diam. [mm]	71
	Height/Altezza [mm]	25
	Overall Height/Altezza ingombro[mm]	99
JEEP GRAND CHEROKEE II (WJ, WG) 2.7 CRD 4x4 [10.01-]		

128-09-909	8973124620	
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	26
	Overall Height/Altezza ingombro[mm]	36
ISUZU TROOPER 3.0 DTI [04.00-] ISUZU TROOPER Fuoristrada aperto 3.0 DTI [04.00-]		

128-09-905	112 200 0070	
	Diam./Diam. [mm]	95
	Height/Altezza [mm]	26
	Overall Height/Altezza ingombro[mm]	85
CHRYSLER CROSSFIRE 3.2 [07.03-] CHRYSLER CROSSFIRE Roadster 3.2 [05.04-]		

128-09-910	5072440AB	
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	26
	Overall Height/Altezza ingombro[mm]	80
DODGE NITRO 2.8 CRD 4WD [06.07-] JEEP CHEROKEE (KJ) 2.8 CRD [11.02-]		

128-09-906	05080243AA	
	Diam./Diam. [mm]	71
	Height/Altezza [mm]	28
	Overall Height/Altezza ingombro[mm]	100
CHRYSLER PT CRUISER 2.2 CRD [03.02-]		

128-09-911	05080312AC	
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	26
	Overall Height/Altezza ingombro[mm]	71
CHRYSLER PT CRUISER 2.2 CRD [03.02-]		

128-09-907	04897159AB	
	Diam./Diam. [mm]	70
	Height/Altezza [mm]	31
	Overall Height/Altezza ingombro[mm]	47
CHRYSLER VOYAGER III (GS) 2.5 TD [01.95-03.01] JEEP CHEROKEE (XJ) 2.5 TD [01.88-]		

128-09-912	5636736	
	Diam./Diam. [mm]	82
	Height/Altezza [mm]	31
	Overall Height/Altezza ingombro[mm]	95
ISUZU TROOPER 3.5 V6 24V [04.00-] ISUZU TROOPER Fuoristrada aperto 3.5 V6 24V [04.00-]		

TENSIONER LEVER, V-RIBBED BELT  
 SPANNARM, KEILRIPPENRIEMEN  
 TENDEUR, COURROIE TRAPÉZOÏDALE À NERVURES  
 BRAZO TENSOR, CORREA TRAPEZIAL POLI V  
 TENDITORE, CINGHIA POLY-V



128-09-913		047 924 95AB	
	Diam./Diam. [mm]		70
	Height/Altezza [mm]		26
	Overall Height/Altezza ingombro[mm]		40
	CHRYSLER PT CRUISER 2.0 [06.00-] CHRYSLER SEBRING (JR) 2.4 [04.01-]		

128-0H-H01		25281-27400	
	Diam./Diam. [mm]		70
	Height/Altezza [mm]		29
	Overall Height/Altezza ingombro[mm]		106
	HYUNDAI SANTA FÉ 2.2 CRDi GLS [03.06-] HYUNDAI TUCSON (JM) 2.0 CRDi [01.06-]		

128-09-914		04593822AB	
	Diam./Diam. [mm]		70
	Height/Altezza [mm]		25
	Overall Height/Altezza ingombro[mm]		82
	CHRYSLER GRAND VOYAGER V (RT) 2.8 CRD [10.07-]		

128-0H-H02		25281-37101	
	Diam./Diam. [mm]		82
	Height/Altezza [mm]		26
	Length/Lungh. [mm]		185
	HYUNDAI SANTA FE' (SM) 2.7 V6 4x4 [02.01-] HYUNDAI SONATA IV/ SONICA 2.7 V6 [10.01-11.04]		

128-0H-H00		25281-2A000	
	Diam./Diam. [mm]		65
	Height/Altezza [mm]		22
	Overall Height/Altezza ingombro[mm]		91
	HYUNDAI ACCENT Tre volumi (MC) 1.5 CRDi GLS [11.05-] HYUNDAI GETZ (TB) 1.5 CRDi GLS [08.05-]		

128-0H-H03		25281-3E000	
	Diam./Diam. [mm]		90
	Height/Altezza [mm]		30
	Overall Height/Altezza ingombro[mm]		115
	HYUNDAI SANTA FE' (SM) 2.7 4x4 [10.05-] KIA CARNIVAL II 2.7 V6 [06.06-]		

128-0H-H00		25281-2A000	
	Diam./Diam. [mm]		65
	Height/Altezza [mm]		22
	Overall Height/Altezza ingombro[mm]		91
	HYUNDAI ACCENT Tre volumi (MC) 1.5 CRDi GLS [11.05-] HYUNDAI GETZ (TB) 1.5 CRDi GLS [08.05-]		

128-0H-H04		25281-27000	
	Diam./Diam. [mm]		70
	Height/Altezza [mm]		25,5
	Overall Height/Altezza ingombro[mm]		101
	HYUNDAI ACCENT (LC) 1.5 CRDi [04.02-] HYUNDAI GETZ (TB) 1.5 CRDi [03.03-]		

128-0H-H01		25281-27400	
	Diam./Diam. [mm]		70
	Height/Altezza [mm]		29
	Overall Height/Altezza ingombro[mm]		106
	HYUNDAI SANTA FÉ 2.2 CRDi GLS [03.06-] HYUNDAI TUCSON (JM) 2.0 CRDi [01.06-]		

128-0K-K00		0K551-15-981	
	Diam./Diam. [mm]		75
	Height/Altezza [mm]		22
	Overall Height/Altezza ingombro[mm]		89
	KIA CARNIVAL (UP) 2.9 TD [08.99-10.01] KIA CEE'D 1.6 CRDi 115 [12.06-]		

<b>128-0K-K01</b>		<b>25281-4A000</b>	
	Diam./Diam. [mm]		<b>76</b>
	Height/Altezza [mm]		<b>30</b>
	Overall Height/Altezza ingombro[mm]		<b>107</b>
HYUNDAI H-1/H-200/SATELLITE 2.5 CRDi [12.02-] KIA SORENTO (JC) 2.5 CRDi [12.06-]			

<b>128-0S-S00</b>			
	Diam./Diam. [mm]		<b>80</b>
	Height/Altezza [mm]		<b>25</b>
	Overall Height/Altezza ingombro[mm]		<b>108</b>
SSANGYONG KORANDO (KJ) 2.0 [05.97-] SSANGYONG MUSSO (FJ) 2.0 [10.96-]			

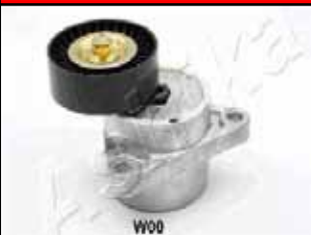
<b>128-0K-K02</b>		<b>0K88R-15-981</b>	
	Diam./Diam. [mm]		<b>76</b>
	Height/Altezza [mm]		<b>22</b>
	Overall Height/Altezza ingombro[mm]		<b>90</b>
HYUNDAI TERRACAN (HP) 2.9 CRDi [11.03-] KIA CARNIVAL II 2.9 CRDi [10.01-]			

<b>128-0S-S00</b>			
	Diam./Diam. [mm]		<b>80</b>
	Height/Altezza [mm]		<b>25</b>
	Overall Height/Altezza ingombro[mm]		<b>108</b>
SSANGYONG KORANDO (KJ) 2.0 [05.97-] SSANGYONG MUSSO (FJ) 2.0 [10.96-]			

<b>128-0K-K03</b>		<b>0K9BV-10-770</b>	
	Diam./Diam. [mm]		<b>96</b>
	Height/Altezza [mm]		<b>26</b>
	Overall Height/Altezza ingombro[mm]		<b>42</b>
KIA CARNIVAL (UP) 2.5 V6 [08.99-10.01] KIA CARNIVAL II 2.5 V6 [10.01-]			

<b>128-0S-S01</b>			
	Height/Altezza [mm]		<b>66</b>
	DAEWOO KORANDO (KJ) 3.2 [01.99-] DAEWOO MUSSO (FJ) 3.2 [01.99-]		

<b>128-0L-L00</b>		<b>PQG 10008</b>	
	Diam./Diam. [mm]		<b>70</b>
	Height/Altezza [mm]		<b>26</b>
	Overall Height/Altezza ingombro[mm]		<b>84</b>
LAND ROVER DISCOVERY I 2.0 16 V [09.93-06.94]			

<b>128-0W-W00</b>		<b>96183115</b>	
	Outer Diam./Diam. est. [mm]		<b>77</b>
	Height/Altezza [mm]		<b>26</b>
	Overall Height/Altezza ingombro[mm]		<b>95</b>
CHEVROLET AVEO 1.2 [04.08-] CHEVROLET KALOS 1.4 [03.05-]			

<b>128-0L-L01</b>			
	Diam./Diam. [mm]		<b>76</b>
	Height/Altezza [mm]		<b>35</b>
	Overall Height/Altezza ingombro[mm]		<b>51</b>
LAND ROVER DEFENDER (LD) 2.4 Td4 [05.07-] LAND ROVER DEFENDER Pick-up 2.4 Td4 [05.07-]			

<b>128-0W-W01</b>		<b>1340533</b>	
	Diam./Diam. [mm]		<b>70</b>
	Height/Altezza [mm]		<b>26</b>
	Overall Height/Altezza ingombro[mm]		<b>99</b>
CHEVROLET EVANDA 2.0 [03.05-] DAEWOO TACUMA (KLAU) 1.8 [09.00-]			

TENSIONER LEVER, V-RIBBED BELT  
 SPANNARM, KEILRIPPENRIEMEN  
 TENDEUR, COURROIE TRAPÉZOÏDALE À NERVURES  
 BRAZO TENSOR, CORREA TRAPEZIAL POLI V  
 TENDITORE, CINGHIA POLY-V

<b>128-0W-W02</b>		<b>96184932</b>
 <p>W02</p>	Diam./Diam. [mm]	<b>70</b>
	Height/Altezza [mm]	<b>26</b>
	Overall Height/Altezza ingombro[mm]	<b>92</b>
	CHEVROLET EPICA 2.0 [01.05-12.06] CHEVROLET EVANDA 2.0 [03.05-]	

<b>128-0W-W03</b>		<b>4805513</b>
 <p>W03</p>	Diam./Diam. [mm]	<b>65</b>
	Height/Altezza [mm]	<b>24,5</b>
	Overall Height/Altezza ingombro[mm]	<b>82</b>
	CHEVROLET CAPTIVA 2.0 D 4WD [10.06-] CHEVROLET EPICA 2.0 D [01.07-]	

**CINGHIA DISTRIBUZIONE - TIMING BELT**

<b>CHEVROLET</b>		<b>ASHIKA</b>				<b>DR</b>		<b>ASHIKA</b>	
24422964		<b>40-0W-W10</b>		13514-87704		<b>40-06-600</b>		481H-1007073BA	<b>40-00-008</b>
55183528		<b>40-00-007</b>		13514-87707		<b>40-06-608</b>		701050038	<b>40-08-811</b>
92063917		<b>40-W0-004</b>		13514-87709		<b>40-06-600</b>		701060033	<b>40-00-010</b>
92065902		<b>40-0W-W09</b>		13514-87710		<b>40-06-608</b>		<b>FORD</b>	
96183352		<b>40-03-393</b>		13514-87711		<b>40-06-697</b>		1449040	<b>40-03-329</b>
96183353		<b>40-03-387</b>		13514-87711		<b>40-06-697G</b>		<b>GONOW</b>	
96352407		<b>40-03-387</b>		13514-87713		<b>40-06-608</b>		701060001	<b>40-00-001</b>
96352965		<b>40-W0-002</b>		13514-87781		<b>40-06-608</b>		<b>GREAT WALL</b>	
96417177		<b>40-03-393</b>		13514-87782		<b>40-06-600</b>		1021013ED01	<b>40-00-012</b>
96440343		<b>40-0W-W07</b>		13514-87785		<b>40-06-608</b>		SMD182294	<b>40-05-591</b>
96610029		<b>40-05-540</b>		13514-97201		<b>40-06-601</b>		<b>HONDA</b>	
96814098		<b>40-03-393</b>		13514-97204		<b>40-06-601</b>		06141-611-305	<b>40-04-497</b>
98014186		<b>40-0W-W11</b>		13568-87101		<b>40-06-611</b>		06141-642-305	<b>40-04-496</b>
<b>CHRYSLER</b>		<b>ASHIKA</b>		13568-87103		<b>40-06-610G</b>		06141-679-305	<b>40-04-496</b>
05142579AA		<b>40-00-005</b>		13568-87103		<b>40-06-610</b>		06141-679-306	<b>40-04-493</b>
4667611		<b>40-00-006</b>		13568-87104		<b>40-06-610G</b>		06141-PC0-305	<b>40-04-406</b>
68001309AA		<b>40-05-502</b>		13568-87104		<b>40-06-610</b>		06141-PH9-306	<b>40-04-492</b>
<b>CITROEN</b>		<b>ASHIKA</b>		13568-87181		<b>40-06-611</b>		06141-PK2-305	<b>40-04-411</b>
0816J5		<b>40-05-515</b>		13568-87183		<b>40-06-610</b>		06141-PN4-305	<b>40-04-489</b>
9662187580		<b>40-05-515</b>		13568-87183		<b>40-06-610G</b>		06141-PR3-305	<b>40-04-422</b>
<b>DAEWOO</b>		<b>ASHIKA</b>		13568-87306		<b>40-06-615</b>		06141-PR4-305	<b>40-04-485</b>
90231883		<b>40-W0-000</b>		13568-87702		<b>40-01-103</b>		06141-PR7-305	<b>40-04-483</b>
90324698		<b>40-W0-000</b>		13568-87703		<b>40-06-605</b>		06141-PS4-305	<b>40-04-490</b>
90324699		<b>40-W0-000</b>		13568-87704		<b>40-06-606</b>		06141-PT2-305	<b>40-04-484</b>
90354783		<b>40-W0-000</b>		13568-87705		<b>40-01-103</b>		06141-PT2-305	<b>40-04-484</b>
92063918		<b>40-W0-003</b>		13568-87706		<b>40-06-609</b>		06141-PV0-305	<b>40-04-486</b>
<b>DAIHATSU</b>		<b>ASHIKA</b>		13568-87707		<b>40-06-613</b>		06141-PV1-305	<b>40-04-486</b>
12761-74000		<b>40-06-600</b>		13568-87707		<b>40-06-613</b>		06141-PZ1-305	<b>40-04-488</b>
13514-87201		<b>40-06-699G</b>		13568-87708		<b>40-06-697G</b>		11407-60B10	<b>40-04-406</b>
13514-87201		<b>40-06-699</b>		13568-87708		<b>40-06-697</b>		12761-60B01	<b>40-04-406</b>
13514-87202		<b>40-06-607</b>		13568-87709		<b>40-06-600</b>		12761-60B10	<b>40-04-406</b>
13514-87205		<b>40-01-103</b>		6551002303		<b>40-06-699</b>		12761-73000	<b>40-04-401</b>
13514-87205		<b>40-05-587</b>		6551002303		<b>40-06-699G</b>		13028-D0100	<b>40-04-400</b>
13514-87205		<b>40-05-587G</b>		6551002309		<b>40-05-587G</b>		13405-PT0-004	<b>40-04-419</b>
13514-87206		<b>40-06-614</b>		6551002309		<b>40-01-103</b>		14320-P5T-G00	<b>40-04-426</b>
13514-87208		<b>40-06-695</b>		6551010303		<b>40-06-606</b>		14400-371-014	<b>40-04-496</b>
13514-87211		<b>40-06-614</b>		6551010307		<b>40-06-605</b>		14400-371-305	<b>40-04-496</b>
13514-87282		<b>40-06-695</b>		65511303		<b>40-06-609</b>		14400-611-014	<b>40-04-497</b>
13514-87701		<b>40-06-600</b>		6561008309		<b>40-06-609</b>		14400-611-024	<b>40-04-497</b>
13514-87702		<b>40-06-600</b>		6561008309		<b>40-06-697G</b>		14400-611-024	<b>40-04-496</b>
13514-87703		<b>40-06-600</b>		<b>DODGE</b>		<b>ASHIKA</b>		14400-611-040	<b>40-04-497</b>
				4792353		<b>40-00-002</b>		14400-634-003	<b>40-04-401</b>

**CINGHIA DISTRIBUZIONE - TIMING BELT**

HONDA		ASHIKA		HONDA		ASHIKA		ISUZU		ASHIKA	
14400-634-004	40-04-401	14400-PH7-004	40-04-410	24312-02501	40-05-572	14400-634-005	40-04-401	14400-PH7-014	40-04-410	24312-02701	40-05-571
14400-634-005	40-04-401	14400-PH9-004	40-02-201	14400-634-005EH	40-04-401	14400-PH9-004	40-02-201G	14400-PH9-004	40-02-201G	24312-21040	40-05-519
14400-634-014	40-04-401	14400-PH9-014	40-04-492	14400-634-014	40-04-401	14400-PH9-014	40-04-492	14400-22010	40-05-533	24312-22611	40-0H-014
14400-642-004	40-04-496	14400-PJ7-004	40-04-490	14400-642-004	40-04-496	14400-PJ7-004	40-04-490	14400-22612	40-0H-014	24312-22612	40-0H-014
14400-642-305	40-04-496	14400-PK1-004	40-04-413	14400-642-305	40-04-496	14400-PK1-004	40-04-413	14400-23001	40-05-581	24312-23001	40-05-581
14400-657-000	40-02-215	14400-PK2-004	40-04-411	14400-657-000	40-02-215	14400-PK2-004	40-04-411	14400-23002	40-05-581	24312-23002	40-05-581
14400-657-004	40-02-215	14400-PK3-004	40-04-411	14400-657-004	40-02-215	14400-PK3-004	40-04-411	14400-23202	40-04-415	24312-23202	40-04-415
14400-657-014	40-02-215	14400-PLM-014	40-09-900	14400-657-014	40-02-215	14400-PLM-014	40-09-900	14400-23400	40-04-415	24312-23400	40-04-415
14400-657-024	40-04-400	14400-PLZ-D00	40-04-425	14400-657-024	40-04-400	14400-PLZ-D00	40-04-425	14400-26000	40-0H-007	24312-26000	40-0H-007
14400-657-024H	40-04-400	14400-PM3-004	40-04-412G	14400-657-024H	40-04-400	14400-PM3-004	40-04-412G	14400-26001	40-0H-007	24312-26001	40-0H-007
14400-673-004	40-05-503	14400-PM3-004	40-04-412	14400-673-004	40-05-503	14400-PM3-004	40-04-412	14400-26002	40-0H-007	24312-26002	40-0H-007
14400-673-004	40-05-503G	14400-PM6-004	40-04-413	14400-673-004	40-05-503G	14400-PM6-004	40-04-413	14400-26050	40-0H-007	24312-26050	40-0H-007
14400-679-000	40-04-496	14400-PN4-004	40-04-489	14400-679-000	40-04-496	14400-PN4-004	40-04-489	14400-27000	40-0H-008	24312-27000	40-0H-008
14400-679-003	40-04-496	14400-PO8-004	40-04-487	14400-679-003	40-04-496	14400-PO8-004	40-04-487	14400-27250	40-0H-008	24312-27250	40-0H-008
14400-679-004	40-04-496	14400-PR3-004	40-04-422	14400-679-004	40-04-496	14400-PR3-004	40-04-422	14400-32820	40-05-513	24312-32820	40-05-513
14400-679-024	40-04-493	14400-PR4-004	40-04-485	14400-679-024	40-04-493	14400-PR4-004	40-04-485	14400-32830	40-05-513	24312-32830	40-05-513
14400-679-624	40-04-493	14400-PR4-A01	40-04-485	14400-679-624	40-04-493	14400-PR4-A01	40-04-485	14400-33130	40-05-526	24312-33130	40-05-526
14400-P04-004	40-04-424	14400-PR7-004	40-04-483	14400-P04-004	40-04-424	14400-PR7-004	40-04-483	14400-33140	40-05-526	24312-33140	40-05-526
14400-P08-004	40-04-487	14400-PS4-004	40-04-490	14400-P08-004	40-04-487	14400-PS4-004	40-04-490	14400-33160	40-05-526	24312-33160	40-05-526
14400-P08-305	40-04-487	14400-PT2-004	40-04-484	14400-P08-305	40-04-487	14400-PT2-004	40-04-484	14400-35000	40-05-525	24312-35000	40-05-525
14400-P13-004	40-04-498	14400-PV0-004	40-04-486	14400-P13-004	40-04-498	14400-PV0-004	40-04-486	14400-35040	40-05-525	24312-35040	40-05-525
14400-P14-004	40-04-416	14400-PV1-004	40-04-486	14400-P14-004	40-04-416	14400-PV1-004	40-04-486	14400-37100	40-0H-003	24312-37100	40-0H-003
14400-P28-004	40-04-418	14400-PY3-004	40-04-417	14400-P28-004	40-04-418	14400-PY3-004	40-04-417	14400-37500	40-0H-003	24312-37500	40-0H-003
14400-P5A-004	40-04-480	14400-PZ1-004	40-04-488	14400-P5A-004	40-04-480	14400-PZ1-004	40-04-488	14400-38010	40-0H-002	24312-38010	40-0H-002
14400-P5T-G00	40-04-482	14400P45000	40-04-415	14400-P5T-G00	40-04-482	14400P45000	40-04-415	14400-38210	40-0H-009	24312-38210	40-0H-009
14400-P72-004	40-04-481	14400P45010	40-04-415	14400-P72-004	40-04-481	14400P45010	40-04-415	14400-3E500	40-0H-H11	24312-3E500	40-0H-H11
14400-P72-014	40-04-481	14400P45G00	40-04-415	14400-P72-014	40-04-481	14400P45G00	40-04-415	14400-243123E100	40-0H-H11	243123E100	40-0H-H11
14400-P7A-004	40-04-423	14400P45G01	40-04-415	14400-P7A-004	40-04-423	14400P45G01	40-04-415	14400-24315-42200	40-05-588	24315-42200	40-05-588
14400-P7J-004	40-04-485	14400P8AA01	40-04-407	14400-P7J-004	40-04-485	14400P8AA01	40-04-407	14400-24315-42200	40-05-588G	24315-42200	40-05-588G
14400-PC0-004	40-04-406	14400P8AA02	40-04-407	14400-PC0-004	40-04-406	14400P8AA02	40-04-407	<b>ISUZU</b>		<b>ASHIKA</b>	
14400-PC6-004	40-04-405	14400PT0004	40-04-415	14400-PC6-004	40-04-405	14400PT0004	40-04-415	4294125	40-09-903	4294125	40-09-903
14400-PC6-004EH	40-04-405	14400PTO004	40-04-415	14400-PC6-004EH	40-04-405	14400PTO004	40-04-415	4295417	40-09-904	4295417	40-09-904
14400-PDA-E01	40-04-424	<b>HYUNDAI</b>		14400-PDA-E01	40-04-424	<b>ASHIKA</b>		4300156	40-09-902	4300156	40-09-902
14400-PE0-004	40-04-404	23356-32020	40-05-514	14400-PE0-004	40-04-404	23356-32020	40-05-514	4303362	40-09-901	4303362	40-09-901
14400-PE0-004EH	40-04-404	23356-32030	40-05-514	14400-PE0-004EH	40-04-404	23356-32030	40-05-514	4317859	40-09-904	4317859	40-09-904
14400-PE3-004	40-04-404	23356-33130	40-05-532	14400-PE3-004	40-04-404	23356-33130	40-05-532	4318261	40-09-905	4318261	40-09-905
14400-PE3-004H	40-04-404	23356-33140	40-05-532	14400-PE3-004H	40-04-404	23356-33140	40-05-532	4320917	40-09-903	4320917	40-09-903
14400-PG6-004	40-04-408	23356-38000	40-05-532	14400-PG6-004	40-04-408	23356-38000	40-05-532	4394125	40-09-903	4394125	40-09-903
14400-PG6-014	40-04-408	23356-42500	40-05-587G	14400-PG6-014	40-04-408	23356-42500	40-05-587G	5-12536-006-0	40-09-997	5-12536-006-0	40-09-997
14400-PH3-004	40-04-409	23356-42500	40-05-587	14400-PH3-004	40-04-409	23356-42500	40-05-587	5-12536-007-0	40-09-997	5-12536-007-0	40-09-997

**CINGHIA DISTRIBUZIONE - TIMING BELT**

<b>ISUZU</b>		<b>ASHIKA</b>					
5-12536-016-0	<b>40-09-901</b>	0K88R-12-205	<b>40-0K-011</b>	B6S7-12-205A	<b>40-0K-006</b>		
5-12536-017-0	<b>40-09-997</b>	0K954-12-205	<b>40-0K-002</b>	BP01-12-205	<b>40-03-320</b>		
636364	<b>40-09-998</b>	0K9BV-12-206	<b>40-0K-001</b>	BP01-12-205A	<b>40-03-320</b>		
636366	<b>40-09-911</b>	0K9BV-12205	<b>40-0K-K12</b>	BP01-12-205B	<b>40-03-320</b>		
8-94119-112-1	<b>40-09-992</b>	24312-2Y000	<b>40-0K-000</b>	BP02-12-205	<b>40-03-320</b>		
8-94156-821-0	<b>40-09-902</b>	24312-33160	<b>40-05-526</b>	F202-12-205	<b>40-03-317</b>		
8-94158-327-0	<b>40-09-903</b>	24312-37500	<b>40-0H-003</b>	F203-12-205	<b>40-03-317</b>		
8-94160-656-0	<b>40-09-902</b>	24312-38010	<b>40-0H-002</b>	F203-12-205X	<b>40-03-317</b>		
8-94174-306-0	<b>40-09-905</b>	24312-39800	<b>40-0K-K13</b>	F210-12-205	<b>40-03-317</b>		
8-94215-254-0	<b>40-09-903</b>	24312-39810	<b>40-0K-K13</b>	F801-12-205	<b>40-01-101</b>		
8-94218-782-0	<b>40-03-301</b>	24312-4X000	<b>40-0K-011</b>	F802-12-205	<b>40-01-101</b>		
8-94220-422-0	<b>40-09-908</b>	K201-12-205	<b>40-03-320</b>	F803-12-205	<b>40-03-300</b>		
8-94220-922-0	<b>40-09-908</b>	KK350-12-205	<b>40-03-320</b>	F804-12-205	<b>40-03-300</b>		
8-94221-435-0	<b>40-09-904</b>	MBP01-12-205B	<b>40-03-320</b>	F805-12-205	<b>40-03-311</b>		
8-94235-362-0	<b>40-03-301</b>	OK954-12-205	<b>40-0K-002</b>	F806-12-205	<b>40-03-311</b>		
8-94240-549-0	<b>40-09-994</b>	<b>LADA ASHIKA</b>		F807-12-205	<b>40-03-300</b>		
8-94380-679-0	<b>40-09-993</b>	2108-1006040	<b>40-02-295</b>	F808-12-205	<b>40-03-311</b>		
8-94416-145-0	<b>40-03-301</b>	2108-1006040-00	<b>40-02-295</b>	F809-12-205	<b>40-03-311</b>		
8-94419-856-0	<b>40-09-993</b>	<b>LAND ROVER ASHIKA</b>		F809-12-205X	<b>40-03-311</b>		
8-94429-486-0	<b>40-09-991</b>	LR004257	<b>40-05-515</b>	F8B2-12-205	<b>40-04-418</b>		
8-94449-169-0	<b>40-09-904</b>	<b>LEXUS ASHIKA</b>		F8B2-12-205A	<b>40-04-418</b>		
8-94449-307-1	<b>40-09-911</b>	13568-29025	<b>40-02-214</b>	F8B3-12-205	<b>40-04-418</b>		
8-94459-925-0	<b>40-09-994</b>	<b>MAZDA ASHIKA</b>		F8B3-12-205A	<b>40-04-418</b>		
8-97041-784-0	<b>40-09-902</b>	0FE3R-14-302	<b>40-0K-002</b>	F8Y8-12-205	<b>40-03-300</b>		
8-97065-986-0	<b>40-09-993</b>	0K054-12-205	<b>40-03-399</b>	F8Y9-12-205	<b>40-03-300</b>		
8-97136-321-0	<b>40-02-225</b>	10068553	<b>40-03-392</b>	F8Y9-12-205X	<b>40-03-300</b>		
8-97143-724-0	<b>40-09-900</b>	1E0612205	<b>40-03-313</b>	FE01-12-205	<b>40-03-301</b>		
894385561	<b>40-09-911</b>	1E07-13-823A	<b>40-03-331</b>	FE01-12-205X	<b>40-03-301</b>		
94029834	<b>40-09-901</b>	1E12-12-205B	<b>40-03-330</b>	FE02-12-205	<b>40-03-301</b>		
94158327	<b>40-09-903</b>	90410223	<b>40-03-387</b>	FE05-12-205	<b>40-03-307</b>		
94160656	<b>40-09-902</b>	B360-12-205D	<b>40-03-320</b>	FE06-12-205	<b>40-03-307</b>		
94174306	<b>40-09-905</b>	B630-12-205A	<b>40-03-303</b>	FE08-12-205	<b>40-03-307</b>		
94215254	<b>40-09-903</b>	B630-12-205E	<b>40-03-320</b>	FE09-12-205	<b>40-03-307</b>		
94419856	<b>40-09-993</b>	B630-12-205X	<b>40-03-303</b>	FE09-12-205X	<b>40-03-307</b>		
94449-169	<b>40-09-904</b>	B63012205A9A	<b>40-03-337</b>	FE1H-12-205	<b>40-03-308</b>		
<b>KIA ASHIKA</b>		B632-12-205	<b>40-03-320</b>	FE1H-12-205A	<b>40-03-308</b>		
0K054-12-205	<b>40-03-399</b>	B632-12-205X	<b>40-03-320</b>	FE1J-12-205	<b>40-03-308</b>		
0K203-12-205	<b>40-0K-006</b>	B657-12-205	<b>40-0K-006</b>	FE3N-12-205	<b>40-0K-002</b>		
0K247-12-205	<b>40-0K-000</b>	B657-12-205B	<b>40-0K-006</b>	FEY8-12-205	<b>40-03-310</b>		
0K30E-12-205	<b>40-0K-010</b>	B660-12-205B	<b>40-0K-006</b>	FEY9-12-205	<b>40-03-310</b>		
0K551-12-205B	<b>40-0K-003</b>	B660-12-205C	<b>40-0K-006</b>	FEY9-12-205X	<b>40-03-310</b>		
		B660-12-205X	<b>40-0K-006</b>	FH1H-12-205	<b>40-03-308</b>		

**CINGHIA DISTRIBUZIONE - TIMING BELT**

MAZDA		ASHIKA		MITSUBISHI		ASHIKA	
FH1H-12-205A	40-03-308	YF71-12-205A	40-04-425	MD050175	40-05-506	MD060461	40-05-505G
FP01-12-205	40-03-322	YF7112205	40-04-425	MD060461	40-05-505	MD071052	40-05-509
FP01-12-205A	40-03-322	Z501-12-205	40-03-383	MD095266	40-05-509	MD095866	40-05-508
FS01-12-205	40-03-397	Z502-12-205	40-03-324	MD098491	40-05-513	MD098492	40-05-521
JF01-12-205	40-03-319			MD099706	40-05-503G	MD099706	40-05-503
JF01-12-205C	40-03-319			MD099706	40-05-503	MD099707	40-05-505
K906-12-205	40-03-311			MD099707	40-05-505G	MD100619	40-05-507
KJ01-12-205	40-03-323			MD100620	40-05-500	MD100632	40-05-501
KL01-12-205	40-03-388			MD100814	40-05-519	MD100814	40-05-519
OK054-12-205	40-03-399			MD102048	40-08-879	MD102048	40-08-879
OK740-12-205	40-03-320			MD102049	40-05-595	MD102049	40-05-595
OK954-12-205	40-0K-002			MD102248	40-05-508	MD102248	40-05-508
PN11-12-005	40-03-315			MD102249	40-05-513	MD102249	40-05-513
PN11-12-205	40-03-315			MD106103	40-05-514	MD106103	40-05-514
PN12-12-205	40-03-315			MD110029	40-05-526	MD110029	40-05-526
R201-12-205	40-03-321			MD110041	40-05-590	MD110041	40-05-590
R201-12-205A	40-03-321			MD110709	40-05-521	MD110709	40-05-521
RF03-12-205	40-03-389			MD111427	40-05-525	MD111427	40-05-525
RF03-12-206A	40-03-305			MD113561	40-05-507	MD113561	40-05-507
RF03-12-206X	40-03-305			MD113562	40-05-500	MD113562	40-05-500
RF1G-12-205	40-03-332			MD113563	40-05-503	MD113563	40-05-503
RF2A12205	40-03-378			MD113563	40-05-503G	MD113563	40-05-503G
RF43-12-205	40-03-389			MD113564	40-05-519	MD113564	40-05-519
RF43-12-206	40-03-305			MD113790	40-05-513	MD113790	40-05-513
RF5C-12-205A	40-03-327			MD116786	40-05-519	MD116786	40-05-519
RF71-12-205	40-03-314			MD120487	40-05-522	MD120487	40-05-522
RF79-12-205	40-03-314			MD127424	40-08-879	MD127424	40-08-879
RF7J-12-205	40-03-334			MD133115	40-05-526	MD133115	40-05-526
W90112205	40-03-336			MD133116	40-05-590	MD133116	40-05-590
W90212205	40-03-336			MD134377	40-05-505G	MD134377	40-05-505G
WE01-12205	40-03-329			MD134377	40-05-505	MD134377	40-05-505
WL01-12-205	40-03-380			MD140227	40-05-522	MD140227	40-05-522
WL81-12-205	40-03-380			MD140228	40-05-513	MD140228	40-05-513
Y401-12-205A	40-03-318			MD140229	40-05-521	MD140229	40-05-521
Y40112205B	40-08-812			MD142750	40-05-586	MD142750	40-05-586
Y601-12-205	40-03-325						
Y603-12-201	40-03-325						
Y651-12-205	40-03-335						
Y655-12-205	40-03-335						
Y701-12-205	40-09-911						
YF09-12-205	40-04-425						

**CINGHIA DISTRIBUZIONE - TIMING BELT**

<b>MITSUBISHI</b>		<b>ASHIKA</b>					
MD145713	40-05-526	MD197146	40-05-583	13028-12G00	40-01-110		
MD145714	40-05-590	MD197147	40-05-542	13028-16A01	40-01-104		
MD145716	40-05-532	MD197152	40-05-531	13028-16A10	40-01-104		
MD145813	40-05-533	MD198116	40-05-585	13028-16E00	40-01-110		
MD152622	40-05-506	MD199072	40-05-585	13028-16E10	40-01-110		
MD152622	40-05-506G	MD199418	40-05-590	13028-16V00	40-01-122		
MD153723	40-05-585	MD300470	40-05-588	13028-18V01	40-01-193		
MD153724	40-05-584	MD300470	40-05-588G	13028-18V25	40-01-193		
MD154243	40-05-592	MD300473	40-05-587G	13028-20R00	40-01-106		
MD161427	40-05-528	MD300473	40-05-587	13028-24B10	40-03-303		
MD171748	40-05-526	MD303375	40-05-504	13028-24B25	40-03-303		
MD171749	40-05-532	MD307487	40-05-541	13028-2J600	40-05-581		
MD172201	40-05-590	MD310474	40-05-587G	13028-2J685	40-05-581		
MD176386	40-05-534	MD310474	40-05-587	13028-31B10	40-01-121		
MD176387	40-05-529	MD310484	40-05-587	13028-31B85	40-01-121		
MD176388	40-05-585	MD313447	40-05-590	13028-33E00	40-01-196		
MD176389	40-05-535	MD314456	40-05-579	13028-33E85	40-01-196		
MD179179	40-05-583	MD319023	40-05-504	13028-48L00	40-01-194		
MD179620	40-05-583	MD322641	40-05-512	13028-48L25	40-01-194		
MD182291	40-05-526	MD329639	40-05-539	13028-50A00	40-01-100		
MD182292	40-05-589	MD331076	40-05-589	13028-50A25	40-01-100		
MD182293	40-05-530	MD340625	40-W0-002	13028-51E00	40-01-108		
MD182294	40-05-591	MD342154	40-05-540	13028-51E10	40-01-108		
MD182295	40-05-532	MD357703	40-05-531	13028-54A00	40-01-104		
MD189521	40-05-594	MD369960	40-05-543	13028-54A01	40-01-104		
MD189522	40-05-593	MD378163	40-05-543	13028-54A10	40-01-104		
MD191982	40-05-578	MN980100	40-05-502	13028-57J01	40-05-581		
MD192319	40-05-531	MN982125	40-05-515	13028-61A00	40-01-101		
MD193874	40-05-583	XD008969	40-05-501	13028-61A25	40-01-101		
MD197121	40-08-879	XD009352	40-05-500	13028-6F900	40-00-004G		
MD197122	40-08-879	XD030600	40-05-503	13028-6F900	40-00-003		
MD197123	40-05-586	XD030600	40-05-503G	13028-81T00	40-01-116G		
MD197126	40-05-584	<b>NISSAN</b>		13028-81T25	40-01-116G		
MD197130	40-05-507	13028-00QAC	40-01-120	13028-85E00	40-01-110		
MD197133	40-05-585	13028-01B00	40-01-103	13028-85E85	40-01-110		
MD197134	40-05-535	13028-01M00	40-01-100	13028-AW301	40-01-120		
MD197135	40-05-500	13028-01M10	40-01-100	13028-BN700	40-01-114		
MD197138	40-05-521	13028-01M25	40-01-100	13028-D1700	40-01-106		
MD197139	40-05-590	13028-05B00	40-01-115	13028-D2800	40-01-104		
MD197142	40-05-526	13028-05B10	40-01-115	13028-V4000	40-01-197		
MD197144	40-05-591	13028-11M00	40-01-101	13028-V4025	40-01-197		
		13028-11M10	40-01-101	13028-V4310	40-05-507		

**CINGHIA DISTRIBUZIONE - TIMING BELT**

NISSAN		ASHIKA					
13028-V5000	40-01-196	16806-V7200	40-01-113	13028-KA090	40-07-789		
13028-V5001	40-01-196	16806-V7210	40-01-113	13028-KA100	40-07-789		
13028-V5010	40-01-196	16806-V7225	40-01-113	13028-KA110	40-07-795		
13028-V5020	40-01-196	16806-Y9701	40-01-199	13028-KA161	40-07-789		
13028-V5021	40-01-196	1680600QAD	40-01-117	13029-AA010	40-07-700		
13028-V5200	40-01-110	1680600QAH	40-01-117	13029-AA011	40-07-700		
13028-V5201	40-01-110	6551021404	40-01-103	13160-AA060	40-07-791		
13028-V7211	40-01-116	8200127627	40-01-117	13160-AA090	40-07-791		
13028-V7211	40-01-116G	A16806-G5510	40-01-118	13160-KA010	40-07-798		
13028-V7225	40-01-116G	A16806-G5510	40-01-118G	13160-KA020	40-07-796		
13028-V7225	40-01-116	<b>OPEL</b>		13160-KA030	40-07-789		
13028-V7285	40-01-116	5636463	40-08-811	13160-KA060	40-07-789		
13028-V7285	40-01-116G	93178812	40-00-007	13160-KA090	40-06-697G		
13568-87702	40-01-103	<b>PIAGGIO</b>		13160-KA090	40-06-697		
16806-00Q0E	40-01-117	493070	40-06-602	13160-KA100	40-07-789		
16806-00QA0	40-01-126	<b>RENAULT</b>		13160-KA110	40-07-789		
16806-00QA1	40-01-124	8200542743	40-01-120	31470-2100	40-04-497		
16806-00QA7	40-01-124	<b>SUBARU</b>		31470-2110	40-04-497		
16806-00QAA	40-01-124	11407-63E00	40-08-890	31470-2121	40-04-497		
16806-00QAM	40-01-125	12761-72F00	40-08-884	31470-7111	40-04-497		
16806-00QAN	40-01-125	13027-AA102	40-07-703	38498-1001	40-04-401		
16806-00QBF	40-01-125	13028-AA010	40-01-106	38498-2100	40-04-497		
16806-05E00	40-01-107	13028-AA040	40-07-793	41470-0900	40-04-497		
16806-05E10	40-01-107	13028-AA070	40-07-791	41470-1001	40-04-401		
16806-16A00	40-01-119	13028-AA071	40-07-791	41470-5401	40-05-508		
16806-16A10	40-01-119	13028-AA072	40-07-791	41470-5601	40-04-401		
16806-2J600	40-01-111	13028-AA080	40-07-707	48498-1001	40-04-401		
16806-54A00	40-01-119	13028-AA101	40-07-703	A759YU34MM 241T	40-07-706		
16806-54A10	40-01-119	13028-AA102	40-07-703	A885YU30MM 281T	40-07-791		
16806-54A25	40-01-119	13028-AA120	40-07-706	<b>SUZUKI</b>		<b>ASHIKA</b>	
16806-9C600	40-01-112	13028-AA181	40-07-707	11407-53A10	40-08-892		
16806-D5610	40-01-107	13028-AA200	40-07-791	11407-53B01	40-08-804		
16806-G5500	40-01-118G	13028-AA220	40-07-791	11407-53B01	40-08-804G		
16806-G5500	40-01-118	13028-AA231	40-07-707	11407-60C11	40-08-894		
16806-G5510	40-01-118	13028-AA240	40-07-791	11407-60D00	40-08-895		
16806-G5510	40-01-118G	13028-KA010	40-07-798	11407-60E00	40-08-879		
16806-G5525	40-01-118	13028-KA020	40-08-890	11407-61D00	40-08-886		
16806-G5525	40-01-118G	13028-KA021	40-08-890	11407-63E00	40-08-890		
16806-V0700	40-01-102	13028-KA030	40-06-697G	11407-70B00	40-08-895		
16806-V0710	40-01-102	13028-KA030	40-06-697	11407-70B01	40-08-895		
16806-V0711	40-01-102	13028-KA060	40-07-798	11407-70C00	40-08-889		
		13028-KA080	40-07-796	11407-70C00-SET	40-08-889		

**CINGHIA DISTRIBUZIONE - TIMING BELT**

SUZUKI		ASHIKA					
11407-70D00	40-08-895	12761-71C00	40-08-803G	06141-PO8-305	40-04-487		
11407-71B11	40-08-886	12761-71D10	40-08-886	06141-PR7-305	40-04-483		
11407-71C00	40-08-803G	12761-72B00	40-08-891	06141-PT2-305	40-04-484		
11407-71C00	40-08-803	12761-72B10	40-08-891	06141-PZ1-305	40-04-488		
11407-71D10	40-08-886	12761-72F00	40-08-884	2547 0511 6312	40-00-003		
11407-72B10	40-08-891	12761-73G00	40-08-884	25470511-6302	40-00-004G		
11407-73001	40-08-899	12761-73G01	40-08-884	25470511-6310	40-00-004G		
11407-78101	40-08-899	12761-73J00-000	40-08-818	25470511-6310	40-00-003		
11407-81400	40-08-896	12761-78100	40-08-899	278905116301	40-05-575		
11407-83C00	40-08-888	12761-78101	40-08-899	278905116305	40-05-575		
11407-84050	40-08-898	12761-78110	40-08-899	2791-0511-63-03	40-00-013		
11407-85100	40-08-897	12761-79J50-000	40-08-811	571105119902	40-00-011		
11407-86501	40-08-801	12761-81400	40-08-896				
12761-53A10	40-08-892	12761-82000	40-08-800G	<b>TOYOTA</b>	<b>ASHIKA</b>		
12761-53B00	40-08-804	12761-82000	40-08-800	12761-78101	40-02-201G		
12761-53B00	40-08-804G	12761-83C00	40-08-888	12761-78101	40-02-201		
12761-53B01	40-08-804G	12761-83C00	40-08-888	12761-78400	40-02-201G		
12761-53B01	40-08-804	12761-84000	40-08-898	12761-78400	40-02-201		
12761-60A00	40-08-805G	12761-84001	40-08-898	13568-09130	40-08-889		
12761-60A00	40-08-805	12761-84050	40-08-898	13568-10010	40-02-208		
12761-60A01	40-08-805	12761-84100	40-08-898	13568-10011	40-02-224		
12761-60A01	40-08-805G	12761-85100	40-08-897	13568-10012	40-02-224		
12761-60C10	40-08-894	12761-85C00	40-08-805	13568-10013	40-02-224		
12761-60D00	40-08-895	12761-85C00	40-08-805G	13568-10014	40-02-224		
12761-60E00	40-08-879	12761-86500	40-08-801	13568-10020	40-02-208		
12761-61D00	40-08-886	12761-86501	40-08-801	13568-10021	40-02-224		
12761-61D10	40-08-886	12761-86CA0	40-09-907	13568-10022	40-02-224		
12761-63B00	40-08-800	12761-F00F10	40-08-884	13568-10023	40-02-224		
12761-63B00	40-08-800G	12761-M72F10	40-08-884	13568-10024	40-02-224		
12761-63B00-000	40-08-800	12761-N72F10	40-08-884	13568-10030	40-02-208		
12761-63B00-000	40-08-800G	1276173J00	40-08-818	13568-10031	40-02-208		
12761-63E00	40-08-890	9400831409	40-08-883	13568-10032	40-02-208		
12761-66G00	40-09-907			13568-10070	40-02-207		
12761-67G00	40-08-883	<b>TATA (TELCO)</b>	<b>ASHIKA</b>	13568-11010	40-02-207		
12761-67J00-000	40-08-812	06141-611-305	40-04-497	13568-11020	40-02-207		
12761-70B01	40-08-895	06141-657-305	40-02-215	13568-11030	40-02-293		
12761-70C00	40-08-889	06141-673-305	40-05-503G	13568-11031	40-02-293		
12761-70D00	40-08-895	06141-673-305	40-05-503	13568-11032	40-02-293		
12761-71B00	40-08-886	06141-PC0-305	40-04-406	13568-11033	40-02-293		
12761-71B10	40-08-886	06141-PH9-305	40-02-201G	13568-11033	40-02-293		
12761-71C00	40-08-803	06141-PH9-305	40-02-201	13568-11040	40-02-293		
		06141-PH9-306	40-04-492	13568-11041	40-02-293		
		06141-PJ7-305	40-04-490	13568-11050	40-02-210		
		06141-PK2-305	40-04-411	13568-11051	40-02-210		

**CINGHIA DISTRIBUZIONE - TIMING BELT**

TOYOTA	ASHIKA				
13568-11052	40-02-210	13568-19116	40-02-292	13568-62020	40-02-213
13568-11053	40-02-210	13568-19125	40-02-201	13568-62030	40-02-225
13568-11061	40-02-210	13568-19125	40-02-201G	13568-62040	40-02-213
13568-11070	40-02-207	13568-19145	40-02-212	13568-62050	40-02-230
13568-11071	40-02-207	13568-19155	40-02-208	13568-63010	40-02-204
13568-11072	40-02-207	13568-19165	40-02-207	13568-63020	40-02-204
13568-11080	40-02-227	13568-19175	40-02-283	13568-63022	40-02-204
13568-11080	40-02-228	13568-29035	40-02-205	13568-63023	40-02-204
13568-11081	40-02-228	13568-39015	40-08-889	13568-64010	40-02-297
13568-11090	40-02-228	13568-42010	40-09-991	13568-64011	40-02-297
13568-11100	40-02-292	13568-42011	40-09-991	13568-64012	40-02-297
13568-11101	40-02-292	13568-43010	40-02-200	13568-64021	40-02-297
13568-11110	40-02-292	13568-43020	40-02-200	13568-65010	40-02-220
13568-15010	40-02-201	13568-43030	40-02-200	13568-65020	40-02-220
13568-15010	40-02-201G	13568-46010	40-02-287	13568-67010	40-02-288
13568-15040	40-02-215	13568-46020	40-02-286	13568-69025	40-02-225
13568-15041	40-02-215	13568-49015	40-09-991	13568-69035	40-02-213
13568-15050	40-02-215	13568-49025	40-02-287	13568-69045	40-02-204
13568-16010	40-02-212	13568-49035	40-02-286	13568-69055	40-02-220
13568-16020	40-02-212	13568-49036	40-02-286	13568-69065	40-02-297
13568-16030	40-02-295	13568-49046	40-02-200	13568-69066	40-02-297
13568-16050	40-02-227	13568-54010	40-02-202	13568-69075	40-02-220
13568-16060	40-02-294	13568-54030	40-02-202	13568-69085	40-02-288
13568-16070	40-02-294	13568-54050	40-02-206G	13568-69095	40-02-230
13568-17010	40-02-222	13568-54050	40-02-206	13568-70010	40-02-296
13568-19015	40-02-224	13568-54070	40-02-219	13568-70020	40-02-296
13568-19016	40-02-224	13568-54070	40-02-219G	13568-70030	40-02-290
13568-19025	40-02-210	13568-55010	40-03-393	13568-70040	40-02-290
13568-19035	40-02-295	13568-59015	40-02-202	13568-70050	40-02-290
13568-19045	40-02-227	13568-59016	40-02-202	13568-70080	40-02-291
13568-19046	40-02-227	13568-59025	40-02-206G	13568-74010	40-02-211
13568-19055	40-02-294	13568-59025	40-02-206	13568-74011	40-02-211
13568-19056	40-02-208	13568-59026	40-02-206	13568-74012	40-02-211
13568-19065	40-02-222	13568-59026	40-02-206G	13568-74020	40-02-211
13568-19075	40-02-208	13568-59027	40-02-206G	13568-78401	40-02-297
13568-19085	40-02-293	13568-59027	40-02-206	13568-79025	40-02-211
13568-19086	40-02-293	13568-59055	40-03-393	13568-79035	40-02-289
13568-19095	40-02-207	13568-59065	40-02-219G	13568-79045	40-02-216
13568-19105	40-02-228	13568-59065	40-02-219	13568-79055	40-02-296
13568-19106	40-02-228	13568-59066	40-02-219G	13568-79065	40-02-290
13568-19115	40-02-292	13568-59066	40-02-219	13568-79075	40-02-290
		13568-59095	40-02-229	13568-79085	40-02-291

## CINGHIA DISTRIBUZIONE - TIMING BELT

TOYOTA	ASHIKA
13568-79095	<b>40-02-211</b>
13568-79105	<b>40-02-221</b>
13568-79225	<b>40-02-211</b>
13568-79235	<b>40-02-291</b>
13568-88300	<b>40-02-289</b>
13568-88301	<b>40-02-289</b>
13568-88340	<b>40-02-289</b>
13568-88361	<b>40-02-216</b>
13568-88381	<b>40-02-216</b>
13568-88382	<b>40-02-216</b>
13568-88460	<b>40-02-221</b>
41470-5601	<b>40-02-201G</b>
41470-5601	<b>40-02-201</b>
96223131	<b>40-02-231</b>
96252153	<b>40-02-231</b>
9653226080	<b>40-03-318</b>
9653226280	<b>40-03-318</b>
SU001-00085	<b>40-02-231</b>
SU00100544	<b>40-03-318</b>

**CUSCINETTO DISTRIBUZIONE - TENSIONER, TIMING BELT**

CHEVROLET	ASHIKA				
09128738	45-0W-008	13505-87102	45-06-600	14510-P8A-A01	45-04-423
12810-81401	45-08-808	13505-87201	45-06-607	14510-PC0-005	45-04-403
24436052	45-0W-W13	13505-87203	45-06-608	14510-PC6-013	45-04-400
5094008601	45-0W-000	13505-87205	45-06-608	14510-PD2-003	45-04-400
55562217	45-0W-W14	13505-87206-000	45-06-608	14510-PD2-004	45-04-400
55570289	45-0W-W14	13505-87303	45-06-609	14510-PE0-003	45-04-401
55574864	45-0W-W14	13505-87701	45-06-602	14510-PE0-005	45-04-401
90499401	45-0W-002	13505-87704	45-06-603	14510-PG6-013	45-04-411
90528603	45-0W-006	13505-97201	45-06-611	14510-PGE-A01	45-04-423
94580139	45-08-808	<b>DODGE ASHIKA</b>		14510-PH1-003	45-04-400
96103222	45-0W-001	04663515AC	45-00-011	14510-PH1-004	45-04-400
96350526	45-0W-001	<b>DR ASHIKA</b>		14510-PH3-003	45-04-407
96350550	45-0W-000	473H-1007060	45-00-015	14510-PH3-004	45-04-407
96440326	45-0W-W12	481H1007071	45-00-021	14510-PH7-003	45-04-405
96440336	45-0W-W11	701050036	45-08-811	14510-PH7-004	45-04-405
96941103	45-0W-W11	701050040	45-08-810	14510-PM7-003	45-04-413
97249945	45-04-418	701060032	45-00-018	14510-PM7-004	45-04-413
97376296	45-0W-W15	701070017	45-00-017	14510-PT0-002	45-04-404
<b>CHRYSLER ASHIKA</b>		701070018	45-00-021	14510-PT0-003	45-04-404
04777393AC	45-00-008	<b>FIAT ASHIKA</b>		14510-PT0-004	45-04-404
04777394	45-00-008	71747799	45-08-810	14510-PTO-003	45-04-404
04884320AA	45-00-007	9617188680	45-00-004	14510-PTO-004	45-04-404
05142573AA	45-00-009	<b>GONOW ASHIKA</b>		14510-PY3-003	45-04-406
05142798AA	45-00-010	701060002	45-00-013	14510-PY3-0031	45-04-406
35612027H	45-09-917	701060003	45-00-012	14510-PY3-0041	45-04-406
4667283	45-00-016	<b>GREAT WALL ASHIKA</b>		14510-PY3-C04	45-04-406
4777394	45-00-008	1021200-ED01	45-00-020	14520-P5T-G00	45-04-421
68000816AA	45-05-530	SMD115976	45-05-514	14520-PLC-305	45-04-419
<b>CITROEN ASHIKA</b>		<b>HONDA ASHIKA</b>		14520-PLC-335	45-04-419
083013	45-00-005	04145-PLC-315	45-04-419	14530-PLZ-D00	45-04-418
<b>DAEWOO ASHIKA</b>		0K972-12-730	45-03-305	14550-P8A-A01	45-04-424
90411773	45-0W-009	13404-P13-003	45-04-417	14550-PGE-A01	45-04-424
90530124	45-0W-006	13404-PT0-003	45-04-409	<b>HYUNDAI ASHIKA</b>	
90530126	45-0W-005	13404-PT0-004	45-04-409	23357-32000	45-05-506
9128738	45-0W-008	14325-P5T-G00	45-04-422	23357-32010	45-05-506
93202400	45-0W-003	14510-657-013	45-04-403	23357-32020	45-05-506
<b>DAIHATSU ASHIKA</b>		14510-689-003	45-04-408	23357-32030	45-05-506
13503-87701	45-06-605	14510-P08-003	45-04-414	23357-32040	45-05-506
13504-87301	45-06-610	14510-P08-004	45-04-414	23357-32050	45-05-506
13504-87701	45-06-604	14510-P13-003	45-04-416	23357-33120	45-05-514
13505-15041	45-02-208	14510-P30-003	45-04-415	23357-33130	45-05-514
		14510-P5T-G00	45-04-420	23357-33350	45-0H-022

**CUSCINETTO DISTRIBUZIONE - TENSIONER, TIMING BELT**

<b>HYUNDAI</b>		<b>ASHIKA</b>					
23357-42030	<b>45-05-500</b>	25281-35060	<b>45-05-523</b>	0K938-12-700	<b>45-03-301</b>		
24317-42020	<b>45-05-501</b>	25281-35530	<b>45-0H-016</b>	0K938-12-730	<b>45-03-306</b>		
24317-4X000	<b>45-0K-K21</b>	57250-37330	<b>45-0H-013</b>	0K95K-12-750	<b>45-0K-K26</b>		
24375-47280	<b>45-0H-010</b>	57250-37510	<b>45-0H-017</b>	0K95K-12770	<b>45-0K-K22</b>		
24410-02510	<b>45-0H-008</b>	<b>ISUZU</b>		0K973-12-700	<b>45-03-308</b>		
24410-02750	<b>45-0H-008</b>	5-12539-013-2	<b>45-09-906</b>	0K9BV-12-730	<b>45-0K-004</b>		
24410-21010	<b>45-05-503</b>	70HM6K254A	<b>45-09-999</b>	0K9BV-12-780	<b>45-0K-007</b>		
24410-22000	<b>45-0H-001</b>	8-94100-223-0	<b>45-09-900</b>	0K9BV-12790	<b>45-0K-K00</b>		
24410-22020	<b>45-0H-001</b>	8-94123-972-0	<b>45-09-904</b>	23357-38001	<b>45-0H-022</b>		
24410-23011	<b>45-0H-003</b>	8-94215-197-0	<b>45-09-902</b>	23357-42030	<b>45-05-500</b>		
24410-23050	<b>45-0H-H29</b>	8-94215-197-1	<b>45-09-902</b>	24317-42000	<b>45-05-501</b>		
24410-23400	<b>45-0H-003</b>	8-94220-900-1	<b>45-09-905</b>	24317-42020	<b>45-05-501</b>		
24410-23500	<b>45-0H-003</b>	8-94220-900-2	<b>45-09-905</b>	24317-4X001	<b>45-0K-K21</b>		
24410-26000	<b>45-0H-001</b>	8-94220-901-1	<b>45-09-904</b>	24322-4X000	<b>45-0K-016</b>		
24410-27000	<b>45-0H-023</b>	8-94382-214-0	<b>45-09-907</b>	24410-2X000	<b>45-03-300</b>		
24410-27250	<b>45-0H-023</b>	8-94382-214-1	<b>45-09-907</b>	24410-2X701	<b>45-03-301</b>		
24410-32020	<b>45-05-508</b>	8-94382-215-0	<b>45-09-908</b>	24450-38010	<b>45-0H-005</b>		
24410-35010	<b>45-05-509</b>	8-94382-215-1	<b>45-09-908</b>	24450-3Y100	<b>45-0K-007</b>		
24410-35020	<b>45-05-509</b>	8-94433-820-0	<b>45-09-908</b>	24450-3Y200	<b>45-0K-K00</b>		
24410-35060	<b>45-05-509</b>	8-94433-821-0	<b>45-09-907</b>	24810-2X700	<b>45-03-306</b>		
24410-37100	<b>45-0H-025</b>	8-94472-349-0	<b>45-09-903</b>	25281-35060	<b>45-05-523</b>		
24410-38001	<b>45-0H-026</b>	8-94472-349-1	<b>45-09-903</b>	K151-12-700	<b>45-03-300</b>		
24450-33010	<b>45-05-507</b>	8-97136-256-0	<b>45-09-915</b>	K955-12-730	<b>45-0K-003</b>		
24450-35530	<b>45-0H-014</b>	8-97137-148-0	<b>45-09-914</b>	K973-12-700	<b>45-03-308</b>		
24450-37100	<b>45-0H-006</b>	94106001	<b>45-09-916</b>	KK150-12-700B	<b>45-03-300</b>		
24810-23011	<b>45-0H-004</b>	GM 636418	<b>45-09-910</b>	OK551-12-740	<b>45-0K-017</b>		
24810-23500	<b>45-0H-004</b>	GM 636422	<b>45-09-909</b>	OK88R-15-983	<b>45-03-301</b>		
24810-26020	<b>45-0H-002</b>	GM 636731	<b>45-09-913</b>	OK938-12-700	<b>45-03-301</b>		
24810-27000	<b>45-0H-024</b>	GM 636735	<b>45-09-911</b>	OK954-12-730	<b>45-03-305</b>		
24810-27250	<b>45-0H-024</b>	<b>KIA</b>		OK972-12-700	<b>45-03-308</b>		
24810-33021	<b>45-05-513</b>	0K016-12-700	<b>45-03-310</b>	OK972-12-700A	<b>45-03-308</b>		
24810-33024	<b>45-05-513</b>	0K054-12700A	<b>45-0K-005</b>	OK972-12-730	<b>45-03-305</b>		
24810-35530	<b>45-0H-015</b>	0K247-12-700	<b>45-0K-006</b>	<b>LADA</b>		<b>ASHIKA</b>	
24810-37100	<b>45-0H-007</b>	0K551-12-700B	<b>45-0K-009</b>	21215-1006120	<b>45-00-003</b>		
24810-37120	<b>45-0H-007</b>	0K551-12-730	<b>45-0K-014</b>	21215-1006138	<b>45-00-002</b>		
24810-39810	<b>45-0H-015</b>	0K551-12-740	<b>45-0K-017</b>	<b>LAND ROVER</b>		<b>ASHIKA</b>	
24840-37100	<b>45-0H-031</b>	0K551-12730A	<b>45-0K-K21</b>	LR000660	<b>45-05-537</b>		
24840-37120	<b>45-0H-H27</b>	0K552-15-P13	<b>45-0K-K29</b>	LR009395	<b>45-05-536</b>		
24840-38011	<b>45-0H-030</b>	0K88R-12-700	<b>45-0K-016</b>	<b>LEXUS</b>		<b>ASHIKA</b>	
24840-3E500	<b>45-0H-H28</b>	0K88R-12-730	<b>45-0K-014</b>	13503-70080	<b>45-02-218</b>		
25281-35020	<b>45-05-523</b>	0K88R-12-740	<b>45-0K-017</b>	13505-46020	<b>45-02-256</b>		
		0K88R-12-750	<b>45-0K-018</b>	13505-46070	<b>45-02-256</b>		

**CUSCINETTO DISTRIBUZIONE - TENSIONER, TIMING BELT**

LEXUS		ASHIKA					
13540-70020		45-02-248		JE26-12-750	45-03-322	Y70112730	45-09-916
13540-70021		45-02-248		JE48-12-730	45-03-326	YF09-12-700	45-03-347
MAZDA		ASHIKA		JE48-12-740	45-03-325	YF09-12-730	45-03-346
0JE-12-730A		45-03-324		JF01-12-750D	45-03-309	Z501-12-730	45-03-352
0JE-12-740A		45-03-323		JF01-12-750E	45-03-309	MITSUBISHI	
14510-634-000		45-04-402		JF01-12-750F	45-03-309	1145A020	45-05-534
14510-634-003		45-04-402		K938-12-700	45-03-301	1145A031	45-05-533
1E05-12-730		45-03-330		K973-12-730	45-03-305	13505-87702	45-06-601
1E07-12-700		45-03-339		K978-12-730	45-03-306	22357-33120	45-05-514
1E07-12-720		45-03-340		KL01-12-730	45-03-315	23357-32000	45-05-506
1E1012700C		45-03-333		KL01-12-730A	45-03-315	23357-32010	45-05-506
B630-12-700C		45-03-300		KL01-12-740	45-03-316	23357-32020	45-05-506
B630-12-700D		45-03-300		KL0112770B	45-03-345	23357-32030	45-05-506
B630-12-700E		45-03-300		KL02-12-750	45-03-314	23357-32040	45-05-506
B660-12-700B		45-03-301		KL02-12-750A	45-03-314	23357-32050	45-05-506
B660-12-700C		45-03-301		KLY2-12-SJ0	45-03-314	23357-33130	45-05-514
B660-12-700D		45-03-301		OJE-12-730A	45-03-324	24410-21014	45-05-503
B660-12-700F		45-03-301		OJE-12-740A	45-03-323	24410-32000	45-05-508
B660-12-730		45-03-306		PN11-12-700	45-03-350	24410-32010	45-05-508
B660-12-730C		45-03-306		R201-12-700A	45-03-310	24410-32553	45-05-507
E5EE-6K254-AA		45-03-302		RF03-12-700A	45-03-317	24410-32560	45-05-508
F801-12-700B		45-03-303		RF03-12-720	45-03-318	24410-35010	45-05-509
F801-12-700C		45-03-303		RF1G-12-700A	45-03-344	24410-35020	45-05-509
F802-12-700		45-03-303		RF1G-12-730	45-03-338	24410-35060	45-05-509
F805-12-700A		45-03-307		RF2A-12-700	45-03-327	24450-33010	45-05-507
F805-12-700C		45-03-303		RF2A-12-730	45-03-328	24810-33020	45-05-513
F806-12-700		45-03-307		RF2A-12-770A	45-03-348	25281-35020	45-05-523
F806-12-700A		45-03-307		RF2A-12-770B	45-03-348	HY 24410-21010	45-05-503
FE1H-12-700A		45-03-308		RF5C-12-700	45-03-337	M343741	45-05-527
FE1H-12-730A		45-03-305		RF5C-12-730	45-03-336	M855992	45-05-528
FE3N-12-730		45-03-305		RF71-12-700C	45-03-319	M855993	45-05-527
FP01-12-700		45-03-313		RF71-12-730A	45-03-320	MD 175 375	45-05-512
FP01-12-700A		45-03-313		RFC6-12-700	45-03-319	MD 185544	45-0H-022
FS01-12-700A		45-03-313		WE01-12700	45-03-342	MD 192068	45-0H-022
FS01-12-730A		45-03-312		WE01-12730	45-03-343	MD 352473	45-0H-022
JE15-12-730		45-03-321		WL01-12-700	45-03-329	MD008965	45-05-502
JE15-12-730A		45-03-321		WL81-12-700	45-03-351	MD009650	45-05-510
JE15-12-730E		45-03-309		Y401-12-730	45-03-334	MD011536	45-05-508
JE15-12-750		45-03-309		Y401-12-770A	45-03-335	MD012587	45-05-517
JE26-12-730A		45-03-324		Y401-12-770C	45-03-335	MD030605	45-05-503
JE26-12-740A		45-03-323		Y650-12-730	45-03-334	MD040754	45-05-506
				Y70112700A	45-03-349	MD040774	45-05-508

**CUSCINETTO DISTRIBUZIONE - TENSIONER, TIMING BELT**

<b>MITSUBISHI</b>		<b>ASHIKA</b>					
MD050125	45-05-500	13070-16A00	45-01-103	13077-V7200	45-01-101		
MD050135	45-05-501	13070-16A01	45-01-103	<b>OPEL</b>		<b>ASHIKA</b>	
MD064641	45-05-516	13070-16A02	45-01-103	5636745	45-08-810		
MD104578	45-05-509	13070-16A03	45-01-103	93186866	45-08-810		
MD109958	45-05-505	13070-16A10	45-01-111	GM636418	45-09-910		
MD114691	45-05-524	13070-16A11	45-01-111	GM636422	45-09-909		
MD115976	45-05-514	13070-24B00	45-01-115	GM636731	45-09-913		
MD128765	45-05-506	13070-2J600	45-01-106	GM636735	45-09-911		
MD129033	45-05-508	13070-42L00	45-01-104	<b>PIAGGIO</b>		<b>ASHIKA</b>	
MD129355	45-05-507	13070-57J00	45-01-106	493105	45-06-612		
MD140071	45-0H-014	13070-57J01	45-01-106	<b>RENAULT</b>		<b>ASHIKA</b>	
MD146186	45-05-511	13070-57J10	45-01-106	82 00 071 267	45-01-123		
MD156604	45-05-513	13070-5L300	45-01-104	82001-02941	45-01-122		
MD169592	45-05-515	13070-5L302	45-01-104	<b>SUBARU</b>		<b>ASHIKA</b>	
MD174352	45-05-521	13070-6F900	45-01-120	13033-AA040	45-07-710		
MD182537	45-05-519	13070-6F901	45-01-120	13033-AA042	45-07-711		
MD192731	45-05-513	13070-73L00	45-01-104	13069-AA034	45-07-700		
MD308882	45-05-523	13070-AW300	45-01-123	13069-AA036	45-07-700		
MD315265	45-05-512	13070-BN700	45-01-122	13070-AA000	45-07-704		
MD320174	45-05-526	13070-D0100	45-01-105	13070-AA001	45-07-704		
MD329976	45-05-529	13070-D4200	45-01-107	13070-AA002	45-07-704		
MD356509	45-05-529	13070-V5001	45-01-104	13070-KA020	45-07-706		
MD377198	45-05-538	13070-V7201	45-01-100	13070KA071	45-07-712		
MN137247	45-05-525	13070-V7203	45-01-100	13070KA073	45-07-712		
MN176844	45-05-532	13074-05E00	45-01-113	13070KA120	45-07-712		
MN980101	45-05-530	13074-16A00	45-01-114	13071-AA001	45-07-703		
MN980104	45-05-531	13074-16A01	45-01-114	13071-AA002	45-07-703		
MN980107	45-05-535	13077-00QAA	45-01-125	13073-AA000	45-07-705		
MN982126	45-05-536	13077-00QAD	45-01-128	13073-AA001	45-07-705		
MN982127	45-05-537	13077-00QAG	45-01-129	13073-AA002	45-07-705		
<b>NISSAN</b>		13077-00QAL	45-01-129	13073-AA081	45-07-701		
13070-00QAA	45-01-126	13077-35F00	45-01-108	13073-AA082	45-07-701		
13070-00QAB	45-01-127	13077-45V00	45-01-109	13073-AA140	45-07-701		
13070-00QAD	45-01-124	13077-54A00	45-01-116	13073-AA142	45-07-701		
13070-00QAE	45-01-124	13077-54A01	45-01-116	13073-AA180	45-07-701		
13070-00QAF	45-01-124	13077-6F900	45-01-121	13073-AA190	45-07-707		
13070-01B00	45-01-115	13077-6F901	45-01-121	13073-AA200	45-07-709		
13070-01B01	45-01-115	13077-D4200	45-01-108	13073-AA230	45-07-708		
13070-01M00	45-01-102	13077-F6200	45-01-109	13085-AA010	45-07-702		
13070-05E00	45-01-112	13077-F6510	45-01-110	13085-AA080	45-07-702		
13070-05E10	45-01-112	13077-F6511	45-01-110	<b>SUZUKI</b>		<b>ASHIKA</b>	
		13077-F6512	45-01-109	12631-79J50-000	45-08-807		

**CUSCINETTO DISTRIBUZIONE - TENSIONER, TIMING BELT**

SUZUKI		ASHIKA		TOYOTA		ASHIKA	
12781-79J50-000	45-08-811	2790-0511-01-08	45-00-022	13505-10010	45-02-214	13505-10010	45-02-214
12810-53A00	45-08-802	2791-0511-01-01	45-00-023	13505-11010	45-02-207	13505-11010	45-02-207
12810-53A00	45-08-803	279705110101	45-00-014	13505-11011	45-02-207	13505-11011	45-02-207
12810-53B00	45-08-806	570405119904	45-00-019	13505-11020	45-02-207	13505-11020	45-02-207
12810-53B01	45-08-806			13505-11040	45-02-215	13505-11040	45-02-215
12810-67G01	45-08-816	13503-10010	45-02-229	13505-11050	45-02-215	13505-11050	45-02-215
12810-70C00	45-08-899	13503-10011	45-02-230	13505-15020	45-02-208	13505-15020	45-02-208
12810-71C00	45-08-801	13503-10021	45-02-230	13505-15031	45-02-208	13505-15031	45-02-208
12810-71C01	45-08-801	13503-1002100	45-02-230	13505-15040	45-02-208	13505-15040	45-02-208
12810-71C02	45-08-801	13503-11010	45-02-204	13505-15041	45-02-208	13505-15041	45-02-208
12810-73001	45-08-802	13503-11030	45-02-216	13505-15050	45-02-226	13505-15050	45-02-226
12810-73002	45-08-803	13503-11040	45-02-216	13505-15060	45-02-226	13505-15060	45-02-226
12810-73003	45-08-803	13503-27010	45-02-246	13505-16010	45-02-209	13505-16010	45-02-209
12810-73J00-000	45-08-818	13503-50011	45-02-250	13505-16011	45-02-209	13505-16011	45-02-209
12810-78E01	45-08-812	13503-54010	45-02-205	13505-16020	45-02-209	13505-16020	45-02-209
12810-79J50-000	45-08-810	13503-54020	45-02-201	13505-16021	45-02-209	13505-16021	45-02-209
12810-79J51-000	45-08-810	13503-54030	45-02-203	13505-17010	45-02-243	13505-17010	45-02-243
12810-79J52-000	45-08-810	13503-54040	45-02-203	13505-17020	45-02-244	13505-17020	45-02-244
12810-81400	45-08-808	13503-62010	45-02-223	13505-20010	45-02-221	13505-20010	45-02-221
12810-82001	45-08-800	13503-62011	45-02-223	13505-20020	45-02-212	13505-20020	45-02-212
12810-82002	45-08-800	13503-62030	45-02-223	13505-20020	45-02-221	13505-20020	45-02-221
12810-82003	45-08-800	13503-62040	45-02-252	13505-20030	45-02-232	13505-20030	45-02-232
12810-84000	45-08-803	13503-63010	45-02-206	13505-27010	45-02-245	13505-27010	45-02-245
12810-84000	45-08-802	13503-63011	45-02-206	13505-27010-F	45-02-245	13505-27010-F	45-02-245
12810-84001	45-08-803	13503-63020	45-02-220	13505-42010	45-02-211	13505-42010	45-02-211
12810-86500	45-08-805	13503-63020	45-02-206	13505-42020	45-02-211	13505-42020	45-02-211
12810-86501	45-08-805	13503-63021	45-02-220	13505-43010	45-02-211	13505-43010	45-02-211
12810-86CA0	45-00-005	13503-63021	45-02-206	13505-43020	45-02-211	13505-43020	45-02-211
12823-67G10-000	45-08-819	13503-64010	45-02-225	13505-46041	45-02-233	13505-46041	45-02-233
1283086CA0	45-00-004	13503-64020	45-02-225	13505-50030	45-02-249	13505-50030	45-02-249
9400830289	45-08-817	13503-70020	45-02-219	13505-54010	45-02-200	13505-54010	45-02-200
<b>TATA (TELCO)</b>	<b>ASHIKA</b>	13503-70040	45-02-206	13505-54020	45-02-202	13505-54020	45-02-202
0915 8004	45-0W-005	13503-70060	45-02-218	13505-54021	45-02-202	13505-54021	45-02-202
0K954-12-730	45-03-305	13503-70061	45-02-218	13505-55020	45-02-239	13505-55020	45-02-239
0K972-12-700	45-03-308	13503-88360	45-02-206	13505-62010	45-02-212	13505-62010	45-02-212
0K972-12-700A	45-03-308	13503-88361	45-02-206	13505-62020	45-02-221	13505-62020	45-02-221
2105-1006118	45-00-000	13503-88380	45-02-206	13505-62031	45-02-212	13505-62031	45-02-212
2105-1006124	45-00-000	13505-01010	45-02-208	13505-62050	45-02-212	13505-62050	45-02-212
254705110115	45-00-003	13505-01011	45-02-208	13505-62060	45-02-212	13505-62060	45-02-212
254705110120	45-00-003	13505-02020	45-02-209	13505-62070	45-02-221	13505-62070	45-02-221
254705110126	45-00-006	13505-02030	45-02-226	13505-63010	45-02-220	13505-63010	45-02-220
		13505-0L010	45-02-236	13505-63020	45-02-220	13505-63020	45-02-220

### CUSCINETTO DISTRIBUZIONE - TENSIONER, TIMING BELT

TOYOTA	ASHIKA
13505-63021	45-02-220
13505-64011	45-02-224
13505-64012	45-02-246
13505-64020	45-02-224
13505-64020	45-02-246
13505-64021	45-02-224
13505-65020	45-02-240
13505-65040	45-02-242
13505-67040	45-02-236
13505-67041	45-02-236
13505-70010	45-02-237
13505-70012	45-02-217
13505-70020	45-02-217
13505-70021	45-02-217
13505-70030	45-02-237
13505-70040	45-02-237
13505-74010	45-02-222
13505-74011	45-02-213
13505-74011	45-02-222
13505-74020	45-02-222
13505-74021	45-02-222
13505-74030	45-02-228
13505-88300	45-02-217
13505-88301	45-02-217
13505-88360	45-02-228
13505-88361	45-02-228
13505-88382	45-02-227
13505-88382/3	45-02-227
13505-88383	45-02-227
13505-88480	45-02-235
13540-0L010	45-02-253
13540-27011	45-02-241
13540-50030	45-02-251
13540-67020	45-02-253
SU001-00088	45-02-255
SU001-00784	45-02-254

**GALOPPINO CINGHIA POLY-V - DEFLECTION/GUIDE PULLEY,V-RIBBED BELT**

<b>BMW</b>	<b>ASHIKA</b>	38942-PM3-000	<b>129-04-404</b>	MD308882	<b>129-05-503</b>
11 28 1 726 343	<b>129-0L-L02</b>	38942-PWA-004	<b>129-04-406</b>	MD318872	<b>129-05-517</b>
11 28 1 748 131	<b>129-0L-L02</b>	38950-P2K-305	<b>129-04-402</b>	MD362028	<b>129-05-517</b>
<b>CHEVROLET</b>	<b>ASHIKA</b>	56980-RSR-E01	<b>129-04-405</b>	MD374877	<b>129-05-513</b>
96440417	<b>129-0W-W05</b>	<b>HYUNDAI</b>	<b>ASHIKA</b>	MW30621270	<b>129-05-504</b>
<b>CHRYSLER</b>	<b>ASHIKA</b>	0K88R-15983	<b>129-0K-K04</b>	<b>NISSAN</b>	<b>ASHIKA</b>
04668588AA	<b>129-09-917</b>	25286-37100	<b>129-0H-H00</b>	11923-BN700	<b>129-01-119</b>
04723298	<b>129-09-919</b>	25286-37110	<b>129-0H-H00</b>	11925-00QAE	<b>129-01-105</b>
04792112	<b>129-09-914</b>	25286-3E001	<b>129-0H-H07</b>	11925-00QAF	<b>129-01-120</b>
04861633AA	<b>129-09-924</b>	25287-27000	<b>129-0H-H01</b>	11925-00QAP	<b>129-01-105</b>
04863737	<b>129-09-911</b>	25287-27001	<b>129-0H-H01</b>	11925-2M300	<b>129-01-102</b>
05066938AA	<b>129-09-918</b>	25288-27000	<b>129-0H-H05</b>	11925-41B10	<b>129-01-116</b>
05080246AA	<b>129-09-925</b>	57212-3A000	<b>129-0H-H04</b>	11925-43G02	<b>129-01-103</b>
05080319AA	<b>129-09-923</b>	97834-22100	<b>129-0H-H08</b>	11925-4W000	<b>129-01-101</b>
05080422AA	<b>129-09-901</b>	97834-29010	<b>129-0H-H08</b>	11925-77A10	<b>129-01-109</b>
05175589AB	<b>129-09-910</b>	97834-2D520	<b>129-0H-H08</b>	11925-77A12	<b>129-01-114</b>
68020888AA	<b>129-09-925</b>	<b>KIA</b>	<b>ASHIKA</b>	11925-77A13	<b>129-01-114</b>
<b>CITROEN</b>	<b>ASHIKA</b>	0K552-15-983C	<b>129-0K-K04</b>	11925-AG300	<b>129-01-101</b>
5751.F7	<b>129-05-521</b>	0K88R-15-983	<b>129-0K-K04</b>	11925-AG30A	<b>129-01-101</b>
5751.G1	<b>129-05-521</b>	25286-2B000	<b>129-0K-K01</b>	11925-AW300	<b>129-01-105</b>
<b>DAEWOO</b>	<b>ASHIKA</b>	25286-4A000	<b>129-0K-K03</b>	11925-AX011	<b>129-01-104</b>
96084381	<b>129-0W-W00</b>	25286-4X000	<b>129-0K-K04</b>	11925-VC801	<b>129-01-100</b>
96344236	<b>129-0W-W01</b>	25287-27001	<b>129-0H-H01</b>	11927-00QAA	<b>129-01-120</b>
<b>DAIHATSU</b>	<b>ASHIKA</b>	<b>LAND ROVER</b>	<b>ASHIKA</b>	11927-00QAB	<b>129-01-119</b>
13505-87703	<b>129-06-603</b>	7H12-10A216-CA	<b>129-0L-L05</b>	11927-AX010	<b>129-01-104</b>
16603-23021	<b>129-06-607</b>	LGQ000040	<b>129-0L-L01</b>	11944-00QAC	<b>129-01-119</b>
16603-97401	<b>129-06-600</b>	LR004877	<b>129-0L-L06</b>	23150-7F001	<b>129-01-121</b>
16630-B2010	<b>129-06-606</b>	<b>MAZDA</b>	<b>ASHIKA</b>	<b>OPEL</b>	<b>ASHIKA</b>
<b>DR</b>	<b>ASHIKA</b>	B366-15-940	<b>129-03-319</b>	51758383	<b>129-0W-W04</b>
701070006	<b>129-00-006</b>	F201-15-940A	<b>129-03-320</b>	<b>RENAULT</b>	<b>ASHIKA</b>
<b>FIAT</b>	<b>ASHIKA</b>	K805-15-94YA	<b>129-03-300</b>	77 00 313 302	<b>129-01-118</b>
55190811	<b>129-08-809</b>	L327-15-940B	<b>129-03-318</b>	<b>SSANGYONG</b>	<b>ASHIKA</b>
55190812	<b>129-08-808</b>	L32715940A	<b>129-03-301</b>	6012001270	<b>129-0S-S02</b>
<b>FORD</b>	<b>ASHIKA</b>	LFH115940	<b>129-03-301</b>	<b>SUZUKI</b>	<b>ASHIKA</b>
928F19A216AA	<b>129-03-311</b>	Y401-15-930	<b>129-03-303</b>	17530-77E00	<b>129-08-807</b>
95NF19A216AD	<b>129-03-311</b>	Y602-15-940	<b>129-03-316</b>	49160-65D40	<b>129-08-800</b>
YS4E19A218AA	<b>129-03-311</b>	ZJ01-15-940	<b>129-03-322</b>	49160-67J00-000	<b>129-08-812</b>
<b>HONDA</b>	<b>ASHIKA</b>	<b>MERCEDES-BENZ</b>	<b>ASHIKA</b>	49160-70AA0	<b>129-08-802</b>
31190-RNA-003	<b>129-04-403</b>	1192001470	<b>129-0S-S03</b>	<b>TOYOTA</b>	<b>ASHIKA</b>
38940-PLZ-D00	<b>129-04-401</b>	6012000970	<b>129-0S-S00</b>	13570-YV010	<b>129-03-316</b>
38942-P01-003	<b>129-04-402</b>	<b>MITSUBISHI</b>	<b>ASHIKA</b>	16603-27010	<b>129-02-203</b>
38942-PHM-004	<b>129-04-406</b>	MB918552	<b>129-05-518</b>	16603-27011	<b>129-02-203</b>

**GALOPPINO CINGHIA POLY-V - DEFLECTION/GUIDE PULLEY,V-RIBBED BELT**

TOYOTA	ASHIKA
16604-23020	<b>129-02-202</b>
16604-31010	<b>129-02-218</b>
16604-31020	<b>129-02-218</b>
16604-50010	<b>129-02-204</b>
16604-50030	<b>129-02-204</b>
88440-12170	<b>129-02-214</b>
88440-12190	<b>129-02-216</b>
88440-17010	<b>129-02-215</b>
88440-20160	<b>129-02-215</b>
88440-20170	<b>129-02-215</b>
88440-52010	<b>129-02-217</b>
88440-52020	<b>129-02-213</b>
8844026070	<b>129-02-212</b>

## KIT CINGHIE DISTRIBUZIONE - TIMING BELT KIT

JEEP	ASHIKA
68031478AA	KCT905
MITSUBISHI	ASHIKA
MN982128	KCT515
MN982388	KCT515
NISSAN	ASHIKA
16806-00QAT	KCT125
16806-00QBB	KCT114

**PULEGGIA ALTERNATORE - FREEWHEEL CLUTCH,ALTERNATOR**

<b>CHEVROLET</b>	<b>ASHIKA</b>	MN960267	130-0M-M00
93743440	130-0W-W00	S30638577	130-05-500
<b>CHRYSLER</b>	<b>ASHIKA</b>	<b>NISSAN</b>	<b>ASHIKA</b>
021040-1450	130-09-905	23150-2W200	130-01-102
05019860AA	130-09-902	23151-00Q0A	130-05-502
53013554AD	130-09-905	23151-00Q0B	130-05-500
53013554AE	130-09-905	23151-6N200	130-01-100
K04861513AC	130-09-906	23151-6N20A	130-01-100
K04861513AD	130-09-906	23151-6N20B	130-01-100
TN021040-1180	130-09-904	A660C300EX	130-01-101
<b>FIAT</b>	<b>ASHIKA</b>	<b>OPEL</b>	<b>ASHIKA</b>
77363954	130-08-801	10 511 026	130-04-400
<b>HONDA</b>	<b>ASHIKA</b>	12 04 366	130-04-400
31141-RL0-G01	130-04-401	4805492	130-0W-W00
<b>HYUNDAI</b>	<b>ASHIKA</b>	<b>RENAULT</b>	<b>ASHIKA</b>
37322-27010	130-0H-H01	77 01 055 871	130-05-501
37322-27012	130-0H-H01	77 01 207 807	130-05-501
37322-27500	130-0H-H00	<b>SMART</b>	<b>ASHIKA</b>
37322-27501	130-0H-H00	640 150 0360	130-0M-M00
<b>JEEP</b>	<b>ASHIKA</b>	640 150 0560	130-0M-M00
53013554AD	130-09-900	<b>SUZUKI</b>	<b>ASHIKA</b>
53013554AE	130-09-900	31771-68D00	130-08-802
<b>KIA</b>	<b>ASHIKA</b>	31771-68D01	130-08-802
OK588 18 W11	130-0K-K01	31771-85E00-000	130-08-800
D373224A000	130-0K-K00	<b>TOYOTA</b>	<b>ASHIKA</b>
D373224A001	130-0K-K00	27415-0T020	130-02-203
OK55218300B	130-0K-K01	27415-27011	130-02-204
OK58818W11	130-0K-K01	27415-30010	130-02-205
<b>MAZDA</b>	<b>ASHIKA</b>	274150T010	130-02-202
GY02-11-W11A	130-03-301	274150T011	130-02-202
GY02-18-330A	130-03-301		
GY02-18-330B	130-03-301		
GY02-18-W37Z	130-03-301		
GY0218330	130-03-302		
K80118W11	130-03-302		
LF1818330	130-03-300		
LW1818W11	130-03-300		
RF5C-18-330	130-03-303		
RF5C-18-330A	130-03-303		
RF5C-18-W11	130-03-303		
<b>MITSUBISHI</b>	<b>ASHIKA</b>		
A 628 X 91171	130-03-300		

**RULLO TENDITORE, CINGHIA POLY-V - TENSIONER PULLEY,V-RIBBED BELT**

<b>BMW</b>	<b>ASHIKA</b>
11287-7908-78	140-02-200
<b>CITROEN</b>	<b>ASHIKA</b>
5751.26	140-01-101
96 156 400	140-01-101
<b>HYUNDAI</b>	<b>ASHIKA</b>
ZJ820005	140-0H-H00
<b>MAZDA</b>	<b>ASHIKA</b>
1E07-15-930B	140-03-300
1E12-15-930A	140-03-301
<b>NISSAN</b>	<b>ASHIKA</b>
1175000QAJ	140-01-105
1175000QAP	140-01-105
11944-4F100	140-01-104
11944-6F901	140-01-100
11955BN702	140-01-105
<b>PEUGEOT</b>	<b>ASHIKA</b>
575115	140-08-802
<b>SMART</b>	<b>ASHIKA</b>
0015956 V001 0000 00	140-0M-M00
160 200 03 70	140-0M-M00
A639 200 08 70	140-05-500
<b>SUZUKI</b>	<b>ASHIKA</b>
17140-77E06	140-08-803
17140-77E07	140-08-803
49170-65D40	140-08-800
<b>TATA (TELCO)</b>	<b>ASHIKA</b>
254723120162	140-00-002
<b>TOYOTA</b>	<b>ASHIKA</b>
16620-0W093	140-02-201
16620-22010	140-02-201
16620-22011	140-02-201
16620-22012	140-02-201
16620-22013	140-02-201

**SMORZATORE VIBRAZIONI, CINGHIA POLY-V - VIBRATION DAMPER,V-RIBBED BELT**

<b>BMW</b>	<b>ASHIKA</b>
11 28 2 243 510	<b>146-0L-L02</b>
11 28 2 244 424	<b>146-0L-L02</b>
11 28 2 246 769	<b>146-0L-L02</b>
11 28 2 248 168	<b>146-0L-L02</b>
11 28 7 786 880	<b>146-0L-L01</b>
64 55 7 786 711	<b>146-0L-L00</b>
7 786 880	<b>146-0L-L01</b>
<b>CHRYSLER</b>	<b>ASHIKA</b>
04720714	<b>146-09-900</b>
35612004	<b>146-09-902</b>
45612030F	<b>146-09-900</b>
<b>JEEP</b>	<b>ASHIKA</b>
35612002F	<b>146-09-901</b>
<b>MERCEDES-BENZ</b>	<b>ASHIKA</b>
102 200 0814	<b>146-0S-S01</b>
102 200 1214	<b>146-0S-S01</b>
102 200 1414	<b>146-0S-S01</b>
1032000114	<b>146-0S-S03</b>
1122000014	<b>146-0S-S04</b>
6012000314	<b>146-0S-S02</b>
6012000514	<b>146-0S-S02</b>
6032000114	<b>146-0S-S02</b>
6032000314	<b>146-0S-S02</b>
6042000114	<b>146-0S-S02</b>

**TENDITORE, CINGHIA POLY-V - TENSIONER LEVER, V-RIBBED BELT**

CHEVROLET		ASHIKA					
96440419		128-0W-W03		31170-RWK-005	128-04-403	LF17-15-980B	128-03-304
				31170-RWK-015	128-04-403	LF17-15-980C	128-03-304
CHRYSLER		ASHIKA		31170-RWK-025	128-04-403	LF17-15-980D	128-03-304
04593822AB		128-09-914		31170-RZP-G01	128-04-403	LF50-15-980	128-03-310
04668509AB		128-09-903		56900-P5T-G00	128-04-400	LF50-15-980A	128-03-310
04668509AC		128-09-903		56900-P5T-G01	128-04-400	LF50-15-980B	128-03-310
04668519AD		128-09-900		56900-P5T-G02	128-04-400	LF50-15-980B	128-03-310
047 924 95AB		128-09-913		HYUNDAI		LF50-15-980B	128-03-308
047 924 95AC		128-09-913		ASHIKA		LF50-15-980B	128-03-310
04861630AB		128-09-901		25281-27000	128-0H-H04	LF50-15-980B	128-03-310
04897159AB		128-09-907		25281-27001	128-0H-H04	LF50-15-980B	128-03-310
04897259AC		128-09-907		25281-2A000	128-0H-H00	LF50-15-980B	128-03-310
05014344B		128-09-907		25281-37101	128-0H-H02	LF50-15-980B	128-03-310
05080243AA		128-09-906		25281-37120	128-0H-H02	LF50-15-980B	128-03-310
05080312AC		128-09-911		25281-3E000	128-0H-H03	LF50-15-980B	128-03-310
5072440AB		128-09-910		25281-4A000	128-0K-K01	LF50-15-980B	128-03-310
K5175588AA		128-09-908		ISUZU		LF50-15-980B	128-03-310
DAEWOO		ASHIKA		8973124620	128-09-909	LF50-15-980B	128-03-310
1340533		128-0W-W01		JEEP		LF50-15-980B	128-03-310
90411025		128-0W-W01		05066936AA	128-09-902	LF50-15-980B	128-03-310
96183115		128-0W-W00		KIA		LF50-15-980B	128-03-310
96184932		128-0W-W02		0K551-15-981	128-0K-K00	LF50-15-980B	128-03-310
96298799		128-0W-W02		0K551-15-981A	128-0K-K00	LF50-15-980B	128-03-310
96349976		128-0W-W00		0K551-15-981B	128-0K-K00	LF50-15-980B	128-03-310
96435138		128-0W-W02		0K88R-15-981	128-0K-K02	LF50-15-980B	128-03-310
96459042		128-0W-W02		0K88R-15981	128-0K-K02	LF50-15-980B	128-03-310
DR		ASHIKA		0K88R-15981	128-0K-K02	LF50-15-980B	128-03-310
701070036		128-00-001		0K9BV-10-770	128-0K-K03	LF50-15-980B	128-03-310
FIAT		ASHIKA		25281-27400	128-0H-H01	LF50-15-980B	128-03-310
46819146		128-08-802		25281-4A000	128-0K-K01	LF50-15-980B	128-03-310
55190813		128-08-803		25281-4X000	128-0K-K02	LF50-15-980B	128-03-310
FORD		ASHIKA		25281-4X100	128-0K-K02	LF50-15-980B	128-03-310
1004481		128-03-305		LAND ROVER		LF50-15-980B	128-03-310
96MF6A228BD		128-03-305		PQG 10008	128-0L-L00	LF50-15-980B	128-03-310
HONDA		ASHIKA		PQG 100200	128-04-400	LF50-15-980B	128-03-310
31170-P8F-A020		128-04-405		PQG 100230	128-04-400	LF50-15-980B	128-03-310
31170-PCX-003		128-04-404		MAZDA		LF50-15-980B	128-03-310
31170-PNA-003		128-04-402		1 044 515	128-03-302	LF50-15-980B	128-03-310
31170-PNA-013		128-04-402		1E05-15-980A	128-03-301	LF50-15-980B	128-03-310
31170-PNA-023		128-04-402		L372-15-980C	128-03-307	LF50-15-980B	128-03-310
31170-RB0-J01		128-04-406		L37215980	128-03-307	LF50-15-980B	128-03-310
31170-RBD-E02		128-04-401		L37215980A	128-03-307	LF50-15-980B	128-03-310
				L37215980B	128-03-307	LF50-15-980B	128-03-310
				LF17-15-980A	128-03-304	LF50-15-980B	128-03-310
						MERCEDES-BENZ	
						112 200 0070	128-09-905
						611 200 0270	128-09-904
						611 200 0370	128-09-904
						611 200 0470	128-09-904
						611 200 0570	128-09-904
						646 200 0270	128-09-904
						646 200 0370	128-09-904
						MITSUBISHI	
						1345A001	128-05-503
						1345A013	128-05-505
						MD852898	128-05-500
						MN149179	128-05-504
						MW30621284	128-05-502
						MW30638574	128-05-502
						MW30638633	128-05-502
						NISSAN	
						11750-00Q0B	128-01-100
						11750-00Q0D	128-01-100
						11750-00QAD	128-01-101
						11750-00QAR	128-01-100
						11750-00QAU	128-01-100
						11750-2W200	128-05-501
						11750-2W201	128-05-501
						11750-2W202	128-05-501
						11750-2W203	128-05-501

**TENDITORE, CINGHIA POLY-V - TENSIONER LEVER, V-RIBBED BELT**

<b>NISSAN</b>	<b>ASHIKA</b>
11750-2W20C	<b>128-05-501</b>
1175000QAE	<b>128-01-106</b>
11955-00QAG	<b>128-01-105</b>
11955-AW300	<b>128-01-101</b>
11955-BN701	<b>128-01-105</b>
11955-BN703	<b>128-01-105</b>
1195500QAA	<b>128-01-102</b>
1195500QAD	<b>128-01-102</b>
1195500QAE	<b>128-01-102</b>
11955JD20A	<b>128-01-104</b>
<b>OPEL</b>	<b>ASHIKA</b>
4805513	<b>128-0W-W03</b>
5636736	<b>128-09-912</b>
97125860	<b>128-09-912</b>
<b>SUZUKI</b>	<b>ASHIKA</b>
17540-67JA0	<b>128-08-801</b>
17540-67JA0-000	<b>128-08-801</b>
17540-67JA2	<b>128-08-801</b>
17540-77E10	<b>128-08-800</b>
17540-79J50-000	<b>128-08-803</b>
17540-85E00	<b>128-08-804</b>
49160-73J00	<b>128-03-300</b>
<b>TOYOTA</b>	<b>ASHIKA</b>
16601YV010	<b>128-02-203</b>
16620-0R010	<b>128-02-201</b>
16620-0W110	<b>128-02-204</b>
16620-27020	<b>128-02-202</b>
16620-27021	<b>128-02-202</b>
16620-31012	<b>128-02-205</b>
16620-31040	<b>128-02-200</b>

# Rechtliche Hinweise - Disclaimer - Avvertenze Legali Information juridique - Advertencias/Juridische Informatie



**DE** Wir haben uns um die weitestgehende Richtigkeit der in diesem Katalog enthaltenen Angaben bemüht. Wir haften indes nicht für eventuelle Unrichtigkeiten. Dieser Katalog enthält Produkte, die dem Erstausstattungsstandard entsprechen. Wir behalten uns jederzeit technische Änderungen vor. Die im Katalog angeführten Originalnummern und Herstellernamen dienen ausschließlich der Identifizierung des Bauteils und sind nicht auf Lieferscheinen und Rechnungen verwendbar. Die vollständige und auch teilweise Reproduktion unserer Referenzangaben und unseres Katalogs ist verboten.

**EN** We have made every effort to ensure that the data in this catalogue are as accurate as possible. However, we decline all responsibility for any inaccuracies.  
This catalogue contains products of "initial equipment" quality. We reserve the right to make technical changes at any time. The original numbers and manufacturers' names mentioned in this catalogue are provided solely to allow identification of the component and may not be used on delivery notes and invoices.  
Even partial reproduction of our references and catalogue is forbidden.

**I** Ci siamo adoperati affinché i dati contenuti in questo catalogo siano i più esatti possibili. Tuttavia decliniamo ogni responsabilità per eventuali inesattezze.  
Questo catalogo contiene prodotti di qualità "primo equipaggiamento". Ci riserviamo il diritto di apportare modifiche tecniche in qualsiasi momento. I numeri originali e i nomi dei fabbricanti citati in questo catalogo servono esclusivamente a scopo identificativo del componente e non possono essere utilizzati sulle bolle di accompagnamento e fatture.  
La riproduzione, anche parziale dei nostri riferimenti e del nostro catalogo è vietata.

**FR** Nous avons fait tout notre possible pour que les données de ce catalogue soient exactes. Toutefois, nous déclinons toute responsabilité pour d'éventuelles inexactitudes.  
Ce catalogue contient des produits de qualité "équipement standard". Nous nous réservons le droit d'apporter à tout moment des modifications techniques. Les numéros originaux et les noms des fabricants cités dans ce catalogue servent exclusivement à identifier le composant et ne peuvent pas être utilisés sur les bulletins d'accompagnement et les factures.  
La reproduction, même partielle, de nos références et de notre catalogue est rigoureusement interdite.

**ES** Hemos procurado que los datos que figuran en este catálogo sean lo más exactos posible. No obstante declinamos toda responsabilidad por eventuales imprecisiones.  
Este catálogo incluye productos de calidad de "equipos de serie". Nos reservamos el derecho de introducir modificaciones técnicas en cualquier momento.  
Los números originales y los nombres de los fabricantes citados en este catálogo se ofrecen exclusivamente a efectos de identificación del componente y no podrán ser empleados en las cartas de porte ni en las facturas.  
Queda prohibida la reproducción total o parcial de nuestros códigos de referencia y nuestro catálogo.

**NL** Wij hebben ons ingespannen om ervoor te zorgen dat de gegevens in deze catalogus zo exact mogelijk zouden zijn. Wij kunnen echter niet aansprakelijk worden gesteld voor eventuele onnauwkeurigheden.  
Deze catalogus bevat producten van "standaarduitrusting" kwaliteit. Wij behouden ons het recht voor om op ieder gewenst ogenblik technische wijzigingen aan te brengen. De in deze catalogus genoemde oorspronkelijke nummers en namen van de fabrikanten dienen uitsluitend ter identificatie van de component en kunnen niet worden gebruikt op de geleidebrieven en facturen. De, ook gedeeltelijke, reproductie van ons referentiemateriaal en de catalogus is verboden.

# Certificate of Registration



The Governing Board of  
Q.A. International Certification Limited  
hereby grants to:

**JAPANPARTS S.r.l.**

Registration No. : QAIC / IT / 90039 - A

*(hereinafter called the Registered Company) the right to be listed in the Directory of Registered Companies in respect of the services listed below. These services shall be offered by the Registered Company at or from only the address given below in accordance with the quality management system in compliance with ISO 9001:2008.*

Address to which this Certificate refers :

**Via Della Meccanica, 1/A 37139 VERONA - Italy**

Approved Scope to which this Certificate refers  
(Scopo della Certificazione cui il Certificato riferisce)

**Commercialisation of Automotive Parts and Accessories  
(Commercializzazione di Ricambi per Autoveicoli)**

(Further clarification regarding the Scope of this Certificate and the applicability of ISO 9001:2008 requirements may be obtained by consulting the organisation)

Signed for and on behalf of the Board

**CHAIRMAN**  
A. J. Duffield

**SCHEME MANAGER**  
A. Carter

**Certificate Issue Date : 9th February 2012 - Certificate Expiry Date : 24th January 2013**  
**Date of Initial Registration : 25th January 2000 - Re-assessment Date : 24th January 2015**  
This Certificate of Registration is granted subject to the Regulations approved by the Board.

**QA INTERNATIONAL**

Q.A. International Certification Ltd.  
Dudley Court  
Dudley Road  
Darlington  
Co. Durham  
DL1 4GG

Tel: +44 (0)1325 384272  
Fax: +44 (0)1325 480980  
www.qai.co.uk



The use of the accreditation logo indicates accreditation in respect of the activities covered by the accreditation certificate number 944.





