

ERSATZTEILE FÜR ELEKTRO- UND HYBRIDFAHRZEUGE
PARTS FOR ELECTRIC- AND HYBRID VEHICLES
PIÈCE DE RECHANGE POUR VÉHICULES ÉLECTRIQUE ET HYBRIDE
CZĘŚCI DO SAMOCHODÓW ELEKTRYCZNYCH I HYBRYDOWYCH



OPTIMAL®

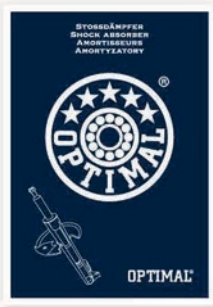




Radlagersätze
Wheel Bearing Kits
Kits de Roulements de Roues
Zestawy lożyskowe do kół
Art. Nr. [WBM-3000](#)



Lenkungsteile
Steering and Suspension Parts
Pièces de Direction et Suspension
Elementy zawieszenia
Art. Nr. [WBM-3001A](#) European Cars
Art. Nr. [WBM-3001B](#) Asian Cars



Stoßdämpfer
Shock Absorbers
Amortisseurs
Amortyzatory
Art. Nr. [WBM-3002](#)



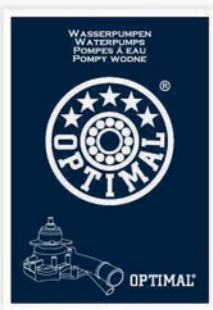
Bremsysteme
Brake Systems
Systèmes de Freinage
Systemy hamulcowe
Art. Nr. [WBM-3003](#)



Gummimetallteile
Rubber Metal Parts
Pièces Caoutchouc-Métal
Części metalowo-gumowe
Art. Nr. [WBM-3004](#)



Spannrollensätze
Belt Tensioner Kits
Kits de Distribution
Zestawy paska rozrządu
Art. Nr. [WBM-3005](#)



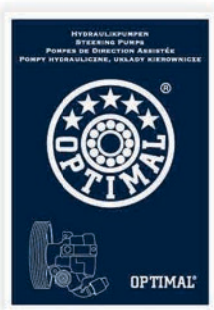
Wasserpumpen
Waterpumps
Pompes à Eau
Pompy wodne
Art. Nr. [WBM-3006](#)



Gasfedern
Gas Springs
Vérins à Gaz
Sprężyny gazowe
Art. Nr. [WBM-3007](#)



Sensoren Raddrehzahl
Sensors wheel speed
Capteurs vitesse de roue
Czujniki liczba obrótów kola
Art. Nr. [WBM-3008](#)



Hydraulikpumpen
Steering Pumps
Pompes de Direction Assistée
Pompy hydrauliczne
Art. Nr. [WBM-3010](#)



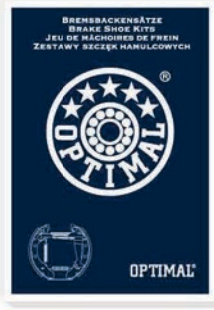
Fahrwerksfedern
Coil Springs
Ressorts de Suspension
Spreżyny zawieszenia
Art. Nr. [WBM-3011](#) Premium Line
Art. Nr. [WBM-3011S](#) Standard Line



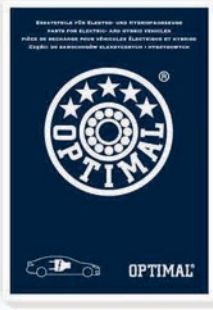
Filter
Filters
Filtres
Filtry
Art. Nr. [WBM-3012](#)



Ersatzteile für Kleintransporter
Parts for Light Commercial Vehicles
Pièces de Recharge Véhicules Utilitaires Légers
Części do samochodów dostawczych
Art. Nr. [WBM-3013](#)



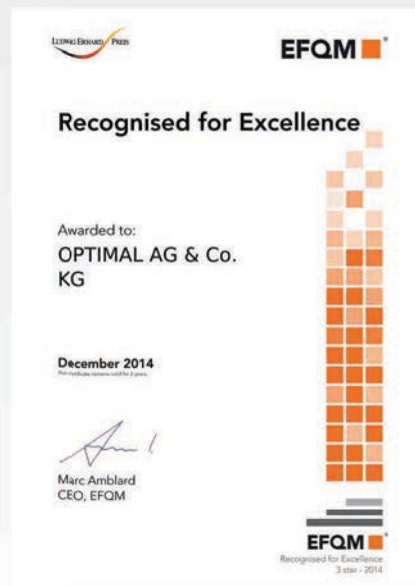
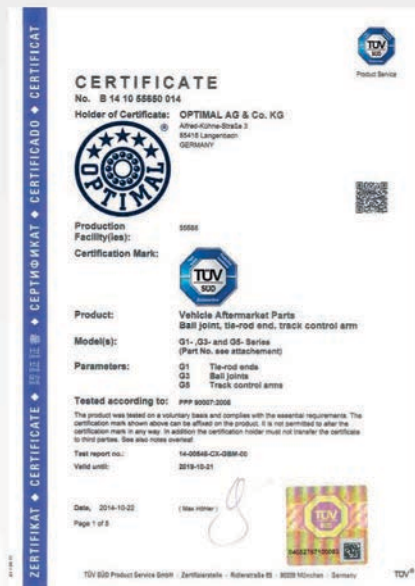
Bremsbackensätze
Brake Shoe Kits
Jeu de Mâchoires de Frein
Zestawy szczebek hamulcowych
Art. Nr. [WBM-3014](#)



Ersatzteile für Elektro- und Hybridfahrzeuge
Parts for electric- and hybrid vehicles
Pièce de rechange pour véhicules électrique et hybride
Art. Nr. [WBM-3015](#)



Sensoren Motorsteuerung
Engine control sensors
Capteurs pour commande moteur
Czujniki układu sterowania silnika
Art. Nr. [WBM-3016](#)



Steering and Suspension Parts



Lenkungsteile





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

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

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



Reference No

Description

Mounting place

Technical Information

A3 Sportback (8VA)

05/2014 →

101201

Wheel Hub with bearing

**1.4 TFSI e-tron**

- [for PR number : 1LV, 1ZA, 1ZB, 1ZD]
- [Bolt length [mm] : 87]
- [Outer diameter [mm] : 80]

Comparison No.

5Q0407621B

8V0498625

8V0498625B

8V0598625

101203

Wheel Hub with bearing

**1.4 TFSI e-tron**

- [for PR no. : 1ZD, 1ZA, 1LJ, 1LC, 1ZE, 1ZF, 1ZP]
- [Bolt length [mm] : 93]
- [Inner Diameter [mm] : 30]
- [Outer diameter [mm] : 137]
- [Width [mm] : 85]

Comparison No.

5Q0407621A

8V0498625A

G7-1499

Rod/Strut, stabiliser

**1.4 TFSI e-tron**

- [Multilink Axle; for PR no. : 0N4]
- [Length [mm] : 70,2]
- [Material : Plastic]
- [Mounting points diameter [mm] : 8,3]
- [Outer thread [mm] : M10 x 1,50 RHT M]

Comparison No.

5Q0505465C

G6-1435

Track Control Arm

**1.4 TFSI e-tron**

- [Material : Sheet Steel]
- [Mounting points diameter [mm] : 10,3]
- [Number of mounting bores : 3]
- [Steering arm type : Control Arm]
- [with rubber mounting]
- [without ball joint]

Comparison No.

5Q0407151G

5Q0407151J

5Q0407153E

G6-1436

Track Control Arm

**1.4 TFSI e-tron**

- [Material : Sheet Steel]
- [Mounting points diameter [mm] : 10,3]
- [Number of mounting bores : 3]
- [Steering arm type : Control Arm]
- [with rubber mounting]
- [without ball joint]

Comparison No.

5Q0407152G

5Q0407152J

5Q0407154E

G6-1437

Track Control Arm

**1.4 TFSI e-tron**

- [for brake disc diam. [mm] : 288; for PR no. : 1ZE, 1ZP; Prod. date to: 25.05.2015]
- [Cone Size [mm] : 15,4]
- [Material : Sheet Steel]
- [Outer thread [mm] : M12 x 1,50 RHT M]
- [Steering arm type : Control Arm]
- [with ball joint]
- [with rubber mounting]

Comparison No.

5Q0407151G

5Q0407151J

5Q0407153E

Reference No	Description	Mounting place	Technical Information
A3 Sportback (8VA)			05/2014 →
G6-1438	Track Control Arm		<p>1.4 TFSI e-tron</p> <p>for brake disc diam. [mm] : 288; for PR no. : 1ZE, 1ZP; Prod. date to: 25.05.2015</p> <p>Cone Size [mm] : 15,4</p> <p>Material : Sheet Steel</p> <p>Outer thread [mm] : M12 x 1,50 RHT M</p> <p>Steering arm type : Control Arm</p> <p>with ball joint</p> <p>with rubber mounting</p>
Comparison No.			
5Q0407152G			
5Q0407152J			
5Q0407154E			
BS-8022C	Brake Disc		<p>1.4 TFSI e-tron</p> <p>for PR no. : 1ZE, 1ZP</p> <p>Brake Disc Thickness [mm] : 25</p> <p>Brake Disc Type : Vented</p> <p>Centering Diameter [mm] : 65</p> <p>Diameter [mm] : 288</p> <p>Height [mm] : 49,5</p> <p>Hole Arrangement / Number : 5/10</p> <p>Minimum Thickness [mm] : 22</p> <p>Surface : Coated</p>
Comparison No.			
1K0615301K			
1K0615301T			
5C0615301A			
BS-8036C	Brake Disc		<p>1.4 TFSI e-tron</p> <p>for PR no. : 1ZA, 1ZD</p> <p>Brake Disc Thickness [mm] : 25</p> <p>Brake Disc Type : Vented</p> <p>Centering Diameter [mm] : 65</p> <p>Diameter [mm] : 312</p> <p>Height [mm] : 49,9</p> <p>Hole Arrangement / Number : 5/10</p> <p>Minimum Thickness [mm] : 22</p> <p>Surface : Coated</p>
Comparison No.			
1K0615301AA			
5C0615301B			
BS-8044C	Brake Disc		<p>1.4 TFSI e-tron</p> <p>for PR no. : 1KY; with electric handbrake</p> <p>Brake Disc Thickness [mm] : 22</p> <p>Brake Disc Type : Vented</p> <p>Centering Diameter [mm] : 65</p> <p>Diameter [mm] : 310</p> <p>Height [mm] : 48,5</p> <p>Hole Arrangement / Number : 5/10</p> <p>Minimum Thickness [mm] : 20</p> <p>Surface : Coated</p>
Comparison No.			
1K0615601N			
BS-9162	Brake Disc		<p>1.4 TFSI e-tron</p> <p>for PR no. : 2ED; with electric handbrake</p> <p>Brake Disc Thickness [mm] : 12</p> <p>Brake Disc Type : Solid</p> <p>Centering Diameter [mm] : 65</p> <p>Diameter [mm] : 300</p> <p>Height [mm] : 48,3</p> <p>Hole Arrangement / Number : 05/10</p> <p>Minimum Thickness [mm] : 10</p>
Comparison No.			
3Q0615601			
BS-9212	Brake Disc		<p>1.4 TFSI e-tron</p> <p>for PR no. : 1ZF</p> <p>Brake Disc Thickness [mm] : 24</p> <p>Brake Disc Type : Vented</p> <p>Centering Diameter [mm] : 65</p> <p>Diameter [mm] : 276</p> <p>Height [mm] : 49,8</p> <p>Hole Arrangement / Number : 5/10</p> <p>Minimum Thickness [mm] : 22</p>
Comparison No.			
5Q0615301A			



Reference No

Description

Mounting place

Technical Information

A3 Sportback (8VA)

05/2014 →

12618

Brake Pad Set, disc brake

**1.4 TFSI e-tron**

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

| Brake System : Trw

| Brake Type : Disc Brake

| Height [mm] : 64,5

| Length [mm] : 160,1

| Thickness [mm] : 20,1

| Wear Warning Contact : incl. wear warning contact

12629

Brake Pad Set, disc brake

**1.4 TFSI e-tron**

[for PR no.: 1KE, 1KY]

| Height 1 [mm] : 56,2

| Height 2 [mm] : 61,2

| Length [mm] : 123

| Manufacturer Restriction : ATE

| Thickness [mm] : 16,2

| Wear Warning Contact : not prepared for wear indicator

WKT-60087K

Warning Contact

**1.4 TFSI e-tron**

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

| Brake Type : Disc Brake

| Warning Contact Length [mm] : 175

06-S470

Sensor, wheel speed

**1.4 TFSI e-tron**

[for cruise control system; with park assist system]

| Sensor Type : Active sensor

06-S579

Sensor, wheel speed

**1.4 TFSI e-tron**

| Sensor Type : Active sensor

0-N2381

Deflection/Guide Pulley

**1.4 TFSI e-tron**

| Outer diameter [mm] : 50

| Width [mm] : 25

Comparison No.

04C109244B

04C109244D

04E109244A

04E109244B

04E109244D

Reference No	Description	Mounting place	Technical Information
A3 Sportback (8VA)			05/2014 →
0-N2313	Tensioner Pulley, timing belt		1.4 TFSI e-tron
Comparison No.			<p>Outer diameter [mm] : 70,5 Width [mm] : 21</p>
04C109479G			
04C109479H			
04C109479J			
04E109479A			
04E109479B			
AG-40155	Gas Spring, bonnet		1.4 TFSI e-tron
Comparison No.			<p>Eject Force [N] : 200 Housing Diameter [mm] : 18 Overall Length [mm] : 746,5 Piston conrod diameter [mm] : 8 Stroke [mm] : 291</p>
8V0823359			
AG-40157	Gas Spring, boot-/cargo area		1.4 TFSI e-tron
Comparison No.			<p>Eject Force [N] : 450 Housing Diameter [mm] : 18 Overall Length [mm] : 556,5 Piston conrod diameter [mm] : 8 Stroke [mm] : 224</p>
8V4827552			
A6 (4G2, C7, 4GC)			11/2011 →
100550	Wheel Hub with bearing		2.0 TFSI hybrid
Comparison No.			<p>Inner Diameter [mm] : 61 Inner Diameter 2 [mm] : 62 Width [mm] : 40,5 with integrated sensor ring</p>
4H0498625			
4H0498625A			
4H0498625B			
4H0698625			
8K0407607			
102302	Wheel Hub with bearing		2.0 TFSI hybrid
Comparison No.			<p>for coil-spring suspension vehicles with integrated sensor ring</p>
8K0501611A			
8K0501611B			
8K0501611BSK			
8K0598611			

Reference No	Description	Mounting place	Technical Information
A6 (4G2, C7, 4GC)			11/2011 →
102551	Wheel Hub with bearing		2.0 TFSI hybrid for pneumatic suspension vehicles
Comparison No.			
4G0598611			
G3-1039	Ball Joint		2.0 TFSI hybrid
Comparison No.			
4G0407689A			
4G0407689C			<p>Cone Size [mm] : 17.3 Height [mm] : 108 Outer diameter 1 [mm] : 49.6 Outer diameter 2 [mm] : 42 Outer thread [mm] : M14 x 1.50 RHT M Steering arm type : for control arm</p>
G7-1436	Rod/Strut, stabiliser		2.0 TFSI hybrid
Comparison No.			
4H0411317A			
4H0411317B			<p>Alternatively; not for PR no. : X4M, X5F Length [mm] : 170 Material : Aluminium Mounting points diameter [mm] : 10.9 not for country: Community of Independent States, Russia with fastening material</p>
4H0411317C			
8K0411317C			
8K0411317D			
G7-1490	Rod/Strut, stabiliser		2.0 TFSI hybrid
Comparison No.			
4H0411317A			
4H0411317B			<p>Alternatively; not for PR no. : X4M, X5F Length [mm] : 170 Material : Aluminium Mounting points diameter [mm] : 10.9 not for country: Community of Independent States, Russia without fastening material</p>
4H0411317C			
8K0411317C			
8K0411317D			
G7-1491	Rod/Strut, stabiliser		2.0 TFSI hybrid
Comparison No.			
4G0411317			
4G0411317A			<p>Alternatively; not for PR no. : X4M, X5F Length [mm] : 170 Material : Aluminium Mounting points diameter [mm] : 10.9 not for country: Community of Independent States, Russia without fastening material</p>
4H0411317A			
4H0411317B			
4H0411317C			
G7-1497	Rod/Strut, stabiliser		2.0 TFSI hybrid
Comparison No.			
8K0505465E			
8K0505465G			<p>Length [mm] : 60 Material : Plastic Mounting points diameter [mm] : 10,2 Overall Length [mm] : 103</p>

Reference No	Description	Mounting place	Technical Information
A6 (4G2, C7, 4GC)			11/2011 →
G2-1231	Tie Rod Axle Joint		2.0 TFSI hybrid Outer thread 1 [mm] : M16 x 1,50 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M Overall Length [mm] : 250.5
Comparison No.			
4G0423810A			
G1-1451	Tie Rod End		2.0 TFSI hybrid for PR number : 1N8, QZ7 Cone Size [mm] : 14.7 for vehicles with servotronic steering Inner Thread [mm] : M16 x 1,50 RHT F Length [mm] : 207 Outer thread [mm] : M12 x 1,50 RHT M
Comparison No.			
4G0423811A			
G1-1452	Tie Rod End		2.0 TFSI hybrid for PR number : 1N8, QZ7 Cone Size [mm] : 14.7 for vehicles with servotronic steering Inner Thread [mm] : M16 x 1,50 RHT F Length [mm] : 207 Outer thread [mm] : M12 x 1,50 RHT M
Comparison No.			
4G0423812A			
G5-914	Track Control Arm		2.0 TFSI hybrid Length [mm] : 276,7 Material : Aluminium Steering arm type : Control Arm with rubber mounting without ball joint
Comparison No.			
8K0407151F			
G5-915	Track Control Arm		2.0 TFSI hybrid Length [mm] : 276,7 Material : Aluminium Steering arm type : Control Arm with rubber mounting without ball joint
Comparison No.			
8K0407152F			
G5-923	Track Control Arm		2.0 TFSI hybrid for PR no. : 1BK, 1BS; Spring Type : for pneumatic suspension vehicles Material : Aluminium Steering arm type : Control Arm with rubber mounting
Comparison No.			
8K0501529K			
8K0501529N			



Reference No.

Description

Mounting place

Technical Information

A6 (4G2, C7, 4GC)

11/2011 →

G5-924

Track Control Arm

**2.0 TFSI hybrid**

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

8K0501530K

8K0501530N

**Comparison No.**

8K0505323D

8K0505323F

8K0505323H

G5-925

Track Control Arm

**2.0 TFSI hybrid**

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

**Comparison No.**

8K0505324D

8K0505324F

8K0505324H

G5-926

Track Control Arm

**2.0 TFSI hybrid**

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

**Comparison No.****G5-948**

Track Control Arm

**2.0 TFSI hybrid**

for PR no. : FM0, not PR no.: FN0
 Bearing Type : Rubber-metal Bearing
 Cone Size [mm] : 16,9
 Length [mm] : 415
 Material : Aluminium
 Mounting points diameter [mm] : 12,2
 Outer thread [mm] : M14 x 1,50 RHT M
 Steering arm type : Control Arm
 with ball joint
 with rubber mounting

**Comparison No.**

4G0407693D

4G0407693E

4G0407693F

4G0407693G

4G0407693J

G5-949

Track Control Arm

**2.0 TFSI hybrid**

for PR no. : FM0, not PR no.: FN0
 Bearing Type : Rubber-metal Bearing
 Cone Size [mm] : 16,9
 Length [mm] : 415
 Material : Aluminium
 Mounting points diameter [mm] : 12,2
 Outer thread [mm] : M14 x 1,50 RHT M
 Steering arm type : Control Arm
 with ball joint
 with rubber mounting

**Comparison No.**

4G0407694D

4G0407694E

4G0407694F

4G0407694G

4G0407694J

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



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

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



Reference No

Description

Mounting place

Technical Information

A6 (4G2, C7, 4GC)

11/2011 →

AF-1267

Coil Spring

2.0 TFSI hybrid



Length [mm] : 379
Outer diameter [mm] : 124
Spring Design : Coil spring with constant wire diameter
Thickness [mm] : 12

Comparison No.

8K0511115DK

BS-8922C

Brake Disc

2.0 TFSI hybrid



for PR no. : 1LA
Brake Disc Thickness [mm] : 30
Brake Disc Type : Internally Vented
Centering Diameter [mm] : 68
Diameter [mm] : 320
Height [mm] : 52,4
Hole Arrangement / Number : 05/06
Surface : Coated

Comparison No.

8R0615301

8R0615301C

BS-9066

Brake Disc

2.0 TFSI hybrid



for PR no. : 2EA
Brake Disc Thickness [mm] : 22
Brake Disc Type : Vented
Brake System : TRW - GIRLING
Centering Diameter [mm] : 68
Diameter [mm] : 320
Height [mm] : 36
Hole Arrangement / Number : 5/6
Minimum Thickness [mm] : 20

Comparison No.

4H0615601D

4H0615601H

BS-9178

Brake Disc

2.0 TFSI hybrid



for PR no. : 1LJ
Brake Disc Thickness [mm] : 30
Brake Disc Type : Vented
Centering Diameter [mm] : 68
Diameter [mm] : 345
Height [mm] : 52,1
Hole Arrangement / Number : 5/6
Minimum Thickness [mm] : 28

Comparison No.

4G0615301

4G0615301G

95B615301B

BS-9180

Brake Disc

2.0 TFSI hybrid



for PR no. : 1LF, 1LL, 1ZK
Brake Disc Thickness [mm] : 34
Brake Disc Type : Vented
Centering Diameter [mm] : 68
Diameter [mm] : 356
Height [mm] : 52,4
Hole Arrangement / Number : 5/6
Minimum Thickness [mm] : 31,5

Comparison No.

4G0615301A

BS-9182

Brake Disc

2.0 TFSI hybrid



for PR no. : 1KY
Brake Disc Thickness [mm] : 22
Brake Disc Type : Vented
Centering Diameter [mm] : 68
Diameter [mm] : 356
Height [mm] : 36,2
Hole Arrangement / Number : 5/6
Minimum Thickness [mm] : 20

Comparison No.

4H0615601F

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



Reference No

Description

Mounting place

Technical Information

A6 (4G2, C7, 4GC)**11/2011 →****WKT-60085K****Warning Contact****2.0 TFSI hybrid**

Ch. no. from: 4G-B-000 001; for PR no. : 1LW
 Brake Type : Disc Brake
 Warning Contact Length [mm] : 450
 with ceramic brakes

4H0615121Q

Comparison No.**08-S045****Sensor, camshaft position****2.0 TFSI hybrid**

Number of Poles : 3
 Sensor Type : Active sensor

06H905163A

06H905163B

07L905163

07L905163A

07L905163B

06-S155**Sensor, wheel speed****2.0 TFSI hybrid**

Length [mm] : 70
 Sensor Type : Active sensor

Comparison No.

4E0927804A

4E0927804D

4E0927804F

06-S156**Sensor, wheel speed****2.0 TFSI hybrid**

Length [mm] : 70
 Sensor Type : Active sensor

Comparison No.

4E0927803

4E0927803A

4E0927803D

4E0927803F

04-P407**Wheel Hub****2.0 TFSI hybrid****Comparison No.**

8K0407613B

AQ-2279**Water Pump****2.0 TFSI hybrid**

Number of Teeth : 29
 Number of Wings : 8

Comparison No.

06H121026AB

06H121026AF

06H121026AG

06H121026B

06H121026BA

Reference No	Description	Mounting place	Technical Information
A6 (4G2, C7, 4GC)			11/2011 →
AG-40175	Gas Spring, bonnet		2.0 TFSI hybrid
Comparison No.			
4G8823359A			<p>Eject Force [N] : 380 Housing Diameter [mm] : 18 Overall Length [mm] : 329 Piston conrod diameter [mm] : 8 Stroke [mm] : 118</p>
FA-01173	Air Filter		2.0 TFSI hybrid
Comparison No.			
			<p>Height [mm] : 122 Inner Diameter [mm] : 78 Inner Diameter 2 [mm] : 31 Outer diameter [mm] : 163</p>
FC-01850	Filter, interior air		2.0 TFSI hybrid
Comparison No.			
			<p>Height [mm] : 35 Length [mm] : 253 Width [mm] : 255 Width 1 [mm] : 170</p>
A8 (4H_)			02/2012 →
100550	Wheel Hub with bearing		2.0 TFSI hybrid
Comparison No.			
4H0498625 4H0498625A 4H0498625B 4H0698625 8K0407607			<p>Inner Diameter [mm] : 61 Inner Diameter 2 [mm] : 62 Width [mm] : 40.5 with integrated sensor ring</p>
G3-1068	Ball Joint		2.0 TFSI hybrid
Comparison No.			
4H0407689 4H0407689A			<p>for PPR no. : F0A, FOX, F4F, F5B, F6M, F4S also for administration vehicles also for rental vehicles also for special vehicles Cone Size [mm] : 18.6 not for armoured vehicles Outer diameter [mm] : 59.2 Outer diameter 1 [mm] : 44 Outer diameter 2 [mm] : 40 Outer thread [mm] : M14 x 1.50 RHT M Part number of recommended accessories : G5-927 Part number of recommended accessories : G5-928 Steering arm type : for control arm</p>



Reference No

Description

Mounting place

Technical Information

A8 (4H_)

02/2012 →

G7-1436

Rod/Strut, stabiliser

**2.0 TFSI hybrid**

[for PR no. : F0A, F0X, F4F, F5B, F6M; not for PR no. : F4S, X4M, X5F]
 Length [mm] : 170
 Material : Aluminium
 Mounting points diameter [mm] : 10.9
 not for country: Community of Independent States, Russia
 with fastening material

Comparison No.

4H0411317A

4H0411317B

4H0411317C

8K0411317C

8K0411317D

**G7-1490**

Rod/Strut, stabiliser

**2.0 TFSI hybrid**

[for PR no. : F0A, F0X, F4F, F5B, F6M; not for PR no. : F4S, X4M, X5F]
 Length [mm] : 170
 Material : Aluminium
 Mounting points diameter [mm] : 10.9
 not for country: Community of Independent States, Russia
 without fastening material

Comparison No.

4H0411317A

4H0411317B

4H0411317C

8K0411317C

8K0411317D

**G7-1491**

Rod/Strut, stabiliser

**2.0 TFSI hybrid**

[for PR no. : F0A, F0X, F4F, F5B, F6M; not for PR no. : X4M, X5F, F4S]
 Length [mm] : 170
 Material : Aluminium
 Mounting points diameter [mm] : 10.9
 not for country: Community of Independent States, Russia
 without fastening material

Comparison No.

4G0411317

4G0411317A

4H0411317A

4H0411317B

4H0411317C

**G7-1497**

Rod/Strut, stabiliser

**2.0 TFSI hybrid**

Length [mm] : 60
 Material : Plastic
 Mounting points diameter [mm] : 10,2
 Overall Length [mm] : 103

Comparison No.

8K0505465E

8K0505465G

**G2-1150**

Tie Rod Axle Joint

**2.0 TFSI hybrid**

Length [mm] : 242
 Outer thread 1 [mm] : M16 x 1,50 RHT M
 Outer thread 2 [mm] : M16 x 1,50 RHT M

Comparison No.

4H0422810

4H0422810A

8J0423810

**G2-1231**

Tie Rod Axle Joint

**2.0 TFSI hybrid**

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

Comparison No.

4G0423810A



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



A8 (4H_)

02/2012 →

G5-951**Track Control Arm****2.0 TFSI hybrid**

not for PR no. : F4S; not for armoured vehicles
 Bearing Type : Rubber-metal Bearing
 Cone Size [mm] : 18,2
 Length [mm] : 422
 Material : Aluminium
 Mounting points diameter [mm] : 12,2
 Outer thread [mm] : M14 x 1,50 RHT M
 Steering arm type : Control Arm
 with ball joint
 with rubber mounting

Comparison No.
 4H0407694C
 4H0407694D
 4H0407694E
 4H0407694F
**G5-974****Track Control Arm****2.0 TFSI hybrid**

for PR no. : F0A, F0X, F4F, F5B, F6M, F4S
 also for administration vehicles
 also for rental vehicles
 also for special vehicles
 Bolt Ø [mm] : 18
 Length [mm] : 268,3
 Material : Aluminium
 Mounting points diameter [mm] : 10,2
 not for armoured vehicles
 Steering arm type : Control Arm
 with ball joint
 with rubber mounting

Comparison No.
 4H0407505A
 4H0407505D
 4H0407505E
**G5-975****Track Control Arm****2.0 TFSI hybrid**

for PR no. : F0A, F0X, F4F, F5B, F6M, F4S
 also for administration vehicles
 also for rental vehicles
 also for special vehicles
 Bolt Ø [mm] : 18
 Length [mm] : 268,3
 Material : Aluminium
 Mounting points diameter [mm] : 10,2
 not for armoured vehicles
 Steering arm type : Control Arm
 with ball joint
 with rubber mounting

Comparison No.
 4H0407506A
 4H0407506D
 4H0407506E
**G5-976****Track Control Arm****2.0 TFSI hybrid**

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

Comparison No.
 4H0407509A
 4H0407509D
 4H0407509E


<i>Reference No</i>	<i>Description</i>	<i>Mounting place</i>	<i>Technical Information</i>
A8 (4H_)			02/2012→
G5-977	Track Control Arm		<p>2.0 TFSI hybrid</p> <p>for PR no. : F0A, FOX, F4F, F5B, F6M, F4S also for administration vehicles also for rental vehicles also for special vehicles Bolt Ø [mm] : 18 Length [mm] : 233 Material : Aluminium Mounting points diameter [mm] : 10.2 not for armoured vehicles Steering arm type : Control Arm with ball joint with rubber mounting</p>
Comparison No.			
4H0407510A			
4H0407510D			
4H0407510E			
F8-7880	Belt Pulley, crankshaft		<p>2.0 TFSI hybrid</p> <p>Decoupled Number of Ribs : 5 Outer diameter [mm] : 143 Parameter : 6PK</p>
Comparison No.			
06H105243F			
06H105243G			
06H105243K			
F8-6784	Control Arm Bush		<p>2.0 TFSI hybrid</p> <p>Bearing Type : Rubber-metal Bearing Height [mm] : 45 Inner Diameter [mm] : 12.2 Outer diameter [mm] : 43.8 Steering arm type : for control arm</p>
Comparison No.			
4E0407181B			
F8-8073	Control Arm Bush		<p>2.0 TFSI hybrid</p> <p>Bearing Type : Rubber-metal Bearing</p>
Comparison No.			
8K0501529N			
8K0501530N			
F8-8089	Mounting, stabilizer		<p>2.0 TFSI hybrid</p> <p>for special armoured vehicles with armour class : B1</p>
Comparison No.			
4H6411317A			



Reference No

Description

Mounting place

Technical Information

A8 (4H_)

02/2012 →

BS-9066

Brake Disc

**2.0 TFSI hybrid**

2012/05--; for PR no. : 1KW; with electric handbrake
Brake Disc Thickness [mm] : 22
Brake Disc Type : Vented
Brake System : TRW - GIRLING
Centering Diameter [mm] : 68
Diameter [mm] : 330
Height [mm] : 36
Hole Arrangement / Number : 5/6
Minimum Thickness [mm] : 20



4H0615601D

4H0615601H

BS-9182

Brake Disc

**2.0 TFSI hybrid**

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

4H0615601F

12458

Brake Pad Set, disc brake

**2.0 TFSI hybrid**

for PR number : 1KW
Brake System : Trw
Brake Type : Disc Brake
Chassis number from : AH-A-000001
Chassis number to : AH-A-010000
for brake disc diameter [mm] : 330
Length [mm] : 116,5
Thickness [mm] : 17,4
Wear Warning Contact : incl. wear warning contact
Width 1 [mm] : 59,6
with brake caliper screws

4H0698451C

4H0698451D

12552

Brake Pad Set, disc brake

**2.0 TFSI hybrid**

2012/05--; for PR no. : 1LL
Brake Type : Disc Brake
Length [mm] : 193
Thickness [mm] : 20
Wear Warning Contact : incl. wear warning contact
Width 1 [mm] : 71,1
Width 2 [mm] : 74,1

4G0698151B

4G0698151G

4H0698151D

4H0698151G

12614

Brake Pad Set, disc brake

**2.0 TFSI hybrid**

for PR no. : 1LN, 1LX
Brake System : Brembo
Brake Type : Disc Brake
Height [mm] : 92,7
Length [mm] : 189,4
Thickness [mm] : 16,5

4G0698151F

4H0698151F

4H0698151J

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



Reference No

Description

Mounting place

Technical Information

A8 (4H_)

02/2012 →

AQ-2279

Water Pump



2.0 TFSI hybrid

Comparison No.

06H121026AB
06H121026AF
06H121026AG
06H121026B
06H121026BA



Number of Teeth : 29

Number of Wings : 8

AG-40173

Gas Spring, bonnet



2.0 TFSI hybrid

Comparison No.

4H0823359A
4H0823359B
4H0823359D



Eject Force [N] : 520

Housing Diameter [mm] : 18

Overall Length [mm] : 287

Piston conrod diameter [mm] : 8

Stroke [mm] : 95,5

AG-40174

Gas Spring, boot-/cargo area



2.0 TFSI hybrid

Comparison No.

4H0827551B



Eject Force [N] : 110

Housing Diameter [mm] : 18

Overall Length [mm] : 445

Piston conrod diameter [mm] : 8

Stroke [mm] : 175

FC-01850

Filter, interior air



2.0 TFSI hybrid

Comparison No.

Height [mm] : 35

Length [mm] : 253

Width [mm] : 255

Width 1 [mm] : 170

Q5 (8R)

06/2011 →

100550

Wheel Hub with bearing



2.0 TFSI hybrid quattro

Comparison No.

4H0498625
4H0498625A
4H0498625B
4H0698625
8K0407607



Inner Diameter [mm] : 61

Inner Diameter 2 [mm] : 62

Width [mm] : 40,5

with integrated sensor ring

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



Reference No

Description

Mounting place

Technical Information

Q5 (8R)

G2-1231

Tie Rod Axle Joint

**2.0 TFSI hybrid quattro**

- [with electric power steering]
- [Outer thread 1 [mm] : M16 x 1,50 RHT M]
- [Outer thread 2 [mm] : M16 x 1,50 RHT M]
- [Overall Length [mm] : 250,5]

4G0423810A

G1-1451

Tie Rod End

**2.0 TFSI hybrid quattro**

- [for PR number : 1N8, QZ7]
- [Cone Size [mm] : 14,7]
- [for vehicles with servotronic steering]
- [Inner Thread [mm] : M16 x 1,50 RHT F]
- [Length [mm] : 207]
- [Outer thread [mm] : M12 x 1,50 RHT M]

Comparison No.

4G0423811A

G1-1452

Tie Rod End

**2.0 TFSI hybrid quattro**

- [for PR number : 1N8, QZ7]
- [Cone Size [mm] : 14,7]
- [for vehicles with servotronic steering]
- [Inner Thread [mm] : M16 x 1,50 RHT F]
- [Length [mm] : 207]
- [Outer thread [mm] : M12 x 1,50 RHT M]

Comparison No.

4G0423812A

G5-914

Track Control Arm

**2.0 TFSI hybrid quattro**

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

Comparison No.

8K0407151F

G5-915

Track Control Arm

**2.0 TFSI hybrid quattro**

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

Comparison No.

8K0407152F

G5-925

Track Control Arm

**2.0 TFSI hybrid quattro**

- [Material : Aluminium]
- [Steering arm type : Control Arm]
- [with rubber mounting]

Comparison No.

8K0505323D

8K0505323F

8K0505323H

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



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

Reference No	Description	Mounting place	Technical Information
Q5 (8R)			06/2011 →
A-1490G	Shock Absorber		2.0 TFSI hybrid quattro not for equipment variant : S-LINE; with standard chassis Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top pin Shock Absorber Type : Gas Pressure
Comparison No.			
8K0513035AE			
8K0513035AJ			
8K0513035AK			
8K0513035AM			
8K0513035K			
A-3796G	Shock Absorber		2.0 TFSI hybrid quattro not for equipment variant : S-LINE; with standard chassis Shock Absorber Mounting Type : Bottom Clamp Shock Absorber Mounting Type : Top pin Shock Absorber Type : Gas Pressure without spring seat
Comparison No.			
8F0413031			
8F0413031AG			
8F0413031AH			
8F0413031BD			
8F0413031C			
AK-735449	Dust Cover Kit, shock absorber		2.0 TFSI hybrid quattro for PR no. : 1BA, 1BV; with sports suspension Suspension : for vehicles with standard chassis
Comparison No.			
8K0412137A			
8R0412131D			
BS-8504C	Brake Disc		2.0 TFSI hybrid quattro for PR number : 1LA Brake Disc Thickness [mm] : 30 Brake Disc Type : Vented Centering Diameter [mm] : 68 Diameter [mm] : 320 Height [mm] : 52.1 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 28 Surface : Coated
Comparison No.			
8K0615301A			
BS-8510C	Brake Disc		2.0 TFSI hybrid quattro for PR no. : 1KW Brake Disc Thickness [mm] : 12 Brake Disc Type : Solid Centering Diameter [mm] : 68 Diameter [mm] : 300 Height [mm] : 36.2 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 10 Surface : Coated
Comparison No.			
8K0615601B			
BS-8922C	Brake Disc		2.0 TFSI hybrid quattro for PR no. : 1ZB Brake Disc Thickness [mm] : 30 Brake Disc Type : Internally Vented Centering Diameter [mm] : 68 Diameter [mm] : 320 Height [mm] : 52.4 Hole Arrangement / Number : 05/06 Surface : Coated
Comparison No.			
8R0615301			
8R0615301C			



Q5 (8R)

06/2011 →

BS-9066**Brake Disc****2.0 TFSI hybrid quattro**

for PR no. : 1KE, 2EL; with electric handbrake
Brake Disc Thickness [mm] : 22
Brake Disc Type : Vented
Brake System : TRW - GIRLING
Centering Diameter [mm] : 68
Diameter [mm] : 330
Height [mm] : 36
Hole Arrangement / Number : 5/6
Minimum Thickness [mm] : 20

**Comparison No.**

4H0615601D

4H0615601H

BS-9178**Brake Disc****2.0 TFSI hybrid quattro**

2011/07→ for PR no. : 1LE, 1LJ, 1LP, 1ZT
Brake Disc Thickness [mm] : 30
Brake Disc Type : Vented
Centering Diameter [mm] : 68
Diameter [mm] : 345
Height [mm] : 52.1
Hole Arrangement / Number : 5/6
Minimum Thickness [mm] : 28

Comparison No.

4G0615301

4G0615301G

95B615301B

12442**Brake Pad Set, disc brake****2.0 TFSI hybrid quattro**

for PR no. : 1LA, 1LJ, 1ZB, 1ZT
Brake System : Lucas - Girling
Brake Type : Disc Brake
Length [mm] : 187.9
Thickness [mm] : 18.4
Wear Warning Contact : incl. wear warning contact
Width [mm] : 73
Width 2 [mm] : 73.6
with brake caliper screws

12443**Brake Pad Set, disc brake****2.0 TFSI hybrid quattro**

for PR no. : 1KE
Brake System : Lucas - Girling
Brake Type : Disc Brake
Length [mm] : 116.5
Thickness [mm] : 17.4
Wear Warning Contact : excl. wear warning contact
Wear Warning Contact : not prepared for wear indicator
Width [mm] : 58.63
with brake caliper screws

12619**Brake Pad Set, disc brake****2.0 TFSI hybrid quattro**

for PR no. : 1LP
Brake System : Brembo
Brake Type : Disc Brake
Height [mm] : 77.3
Thickness [mm] : 16.7
Wear Warning Contact : prepared for wear indicator
Width [mm] : 131.6

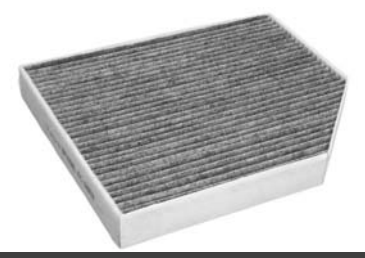
WKT-60086K**Warning Contact****2.0 TFSI hybrid quattro**

→2013/07; for PR no. : 1LB, 1LC, 1LE, 1LP
Brake Type : Disc Brake
Warning Contact Length [mm] : 345

**Comparison No.**

8R0615121A

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

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

Reference No**Description****Mounting place****Technical Information****2 Active Tourer (F45)****03/2016 →****501203****Wheel Bearing Kit**

225 xe

**Comparison No.**

31206872920

31206874443

33406858534

3 (F30, F35, F80)**01/2012 →****502111****Wheel Bearing Kit****ActiveHybrid**

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

Comparison No.

33416792361

501105**Wheel Hub with bearing****ActiveHybrid**

Outer diameter [mm] : 147
Width [mm] : 96

Comparison No.

31206794850

31206857230

31206867256

G0-723**Rod Assembly****ActiveHybrid**

Bolt Ø [mm] : 16,2
Length [mm] : 359
Outer thread 1 [mm] : M14 x 1,50 RHT M
Outer thread 2 [mm] : M16 x 1,50 RHT M

Comparison No.

32106799960

G0-724**Rod Assembly****ActiveHybrid**

Bolt Ø [mm] : 16,2
Length [mm] : 359
Outer thread 1 [mm] : M14 x 1,50 RHT M
Outer thread 2 [mm] : M16 x 1,50 RHT M

Comparison No.

32106799965



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

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



Reference No	Description	Mounting place	Technical Information
3 (F30, F35, F80)			01/2012 →
G5-896	Track Control Arm		ActiveHybrid Material : Sheet Steel Steering arm type : Control Arm with rubber mounting
Comparison No.			
33326792543			
G5-897	Track Control Arm		ActiveHybrid Material : Sheet Steel Steering arm type : Control Arm with rubber mounting
Comparison No.			
33326792544			
G5-898	Track Control Arm		ActiveHybrid Material : Sheet Steel Steering arm type : Control Arm with rubber mounting
Comparison No.			
33326792539			
G5-899	Track Control Arm		ActiveHybrid Material : Sheet Steel Steering arm type : Control Arm with rubber mounting
Comparison No.			
33326792540			
G5-909	Track Control Arm		ActiveHybrid Length [mm] : 329.4 Material : Sheet Steel Mounting points diameter [mm] : 12,1 Steering arm type : Control Arm with rubber mounting
Comparison No.			
33326792525			
G5-912	Track Control Arm		ActiveHybrid Material : Sheet Steel Steering arm type : Control Arm with rubber mounting
Comparison No.			
33326792533			

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



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

<i>Reference No</i>	<i>Description</i>	<i>Mounting place</i>	<i>Technical Information</i>
3 (F30, F35, F80)			01/2012 →
06-S669	Sensor, wheel speed		ActiveHybrid 2012/07→; with park assist system; with start-stop function Length [mm] : 540
Comparison No.			
34526791224			
34526869320			
6791224			
6869320			
0-N2370	Deflection/Guide Pulley		ActiveHybrid Outer diameter [mm] : 65 Width [mm] : 32
Comparison No.			
11287589361			
11288604267			
7589361			
8604267			
AG-40198	Gas Spring, bonnet		ActiveHybrid with active or passive pedestrian protection Eject Force [N] : 610 Housing Diameter [mm] : 18 Overall Length [mm] : 281,5 Piston conrod diameter [mm] : 8 Stroke [mm] : 77,5
Comparison No.			
51237239233			
51237255812			
51237271304			
AG-40201	Gas Spring, boot-/cargo area		ActiveHybrid Eject Force [N] : 120 Housing Diameter [mm] : 18 Overall Length [mm] : 377 Piston conrod diameter [mm] : 8 Stroke [mm] : 143
Comparison No.			
51247259763			
5 (F10, F18)			09/2011 →
501501	Wheel Hub with bearing		ActiveHybrid Thread Size : M12 x 1.5
Comparison No.			
31204081309			
31206775771			
31206791007			
31206850158			
31206865152			



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

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



Reference No

Description

Mounting place

Technical Information

5 (F10, F18)

09/2011 →

F8-7038

Mounting, automatic transmission



ActiveHybrid

Bearing Type : Rubber-metal Bearing

Comparison No.

22316761094

22316770289

**A-3981G**

Shock Absorber



ActiveHybrid

Shock Absorber Mounting Type : Bottom eye
 Shock Absorber Mounting Type : Top pin
 Shock Absorber System : Twin-Tube
 Shock Absorber Type : Gas Pressure
 with M-technology
 with standard chassis
 without electronic suspension control

Comparison No.

33526784015

33526784019

33526784023

33526789379

33526789380

**A-3982GL**

Shock Absorber



ActiveHybrid

Shock Absorber Mounting Type : Bottom Fork
 Shock Absorber Mounting Type : Top pin
 Shock Absorber System : Twin-Tube
 Shock Absorber Type : Gas Pressure
 Suspension : for vehicles with M-technology
 Suspension : for vehicles with standard chassis
 Suspension : for vehicles without electronic suspension control

Comparison No.

31316775575

31316777203

31316784017

31316784021

31316784089

**A-3982GR**

Shock Absorber



ActiveHybrid

Shock Absorber Mounting Type : Bottom Fork
 Shock Absorber Mounting Type : Top pin
 Shock Absorber System : Twin-Tube
 Shock Absorber Type : Gas Pressure
 Suspension : for vehicles with M-technology
 Suspension : for vehicles with standard chassis
 Suspension : for vehicles without electronic suspension control

Comparison No.

31316775576

31316777204

31316784018

31316784022

31316784090

**12416**

Brake Pad Set, disc brake



ActiveHybrid

Brake System : Lucas - Girling
 Brake Type : Disc Brake
 Length [mm] : 116.1
 Thickness [mm] : 18
 Wear Warning Contact : excl. wear warning contact
 Wear Warning Contact : prepared for wear indicator
 Width [mm] : 65.6
 Width 1 [mm] : 72.5
 with brake caliper screws

Comparison No.

34216775346

34216798196



ActiveHybrid

Brake System : Trw
 Brake Type : Disc Brake
 Length [mm] : 106.1
 Thickness [mm] : 18
 Width [mm] : 56.2
 Width 1 [mm] : 62.6

Comparison No.

34216788284

34216796741

34216798193

34216862202

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



Reference No

Description

Mounting place

Technical Information

5 (F10, F18)

09/2011 →

0-N2370

Deflection/Guide Pulley



ActiveHybrid

Comparison No.

11287589361

11288604267

7589361

8604267

Outer diameter [mm] : 65

Width [mm] : 32

AQ-2239

Water Pump



ActiveHybrid

Comparison No.

11517563659

11517586928

11517586929

11517588885

11517632426

Operating Mode : Electric

7 (F01, F02, F03, F04)

10/2010 → 12/2015

501501

Wheel Hub with bearing



ActiveHybrid

Comparison No.

31204081309

31206775771

31206791007

31206850158

31206865152

Thread Size : M12 x 1.5

501503

Wheel Hub with bearing



ActiveHybrid

Comparison No.

31206872888

31206872920

Thread Size : M12 x 1.25

502502

Wheel Hub with bearing



ActiveHybrid

Comparison No.

33406850156

33406850159

33416775021

Inner Diameter [mm] : 49

Outer diameter [mm] : 93

Width [mm] : 45

with integrated sensor ring

Reference No	Description	Mounting place	Technical Information
7 (F01, F02, F03, F04)			10/2010 → 12/2015
G0-699	Rod Assembly		ActiveHybrid
Comparison No.			
32106784716			Cone Size [mm] : 16.2 Length [mm] : 369.5 Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M18 x 1,50 RHT M
G0-700	Rod Assembly		ActiveHybrid
Comparison No.			
32106784719			Cone Size [mm] : 16.2 Length [mm] : 369.5 Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M18 x 1,50 RHT M
G2-1181	Tie Rod Axle Joint		ActiveHybrid
Comparison No.			
32106784716			Outer thread 1 [mm] : M18 x 1,50 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M Overall Length [mm] : 267.5
G1-1439	Tie Rod End		ActiveHybrid
Comparison No.			
32106784790	 		Bolt Ø [mm] : 16.2 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 160 Outer thread [mm] : M14 x 1,50 RHT M
G1-1440	Tie Rod End		ActiveHybrid
Comparison No.			
32106784796	 		Bolt Ø [mm] : 16.2 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 160 Outer thread [mm] : M14 x 1,50 RHT M
G5-856	Track Control Arm		ActiveHybrid
Comparison No.			
31126777739			Cone Size [mm] : 18 Length [mm] : 323.6 Material : Cast Steel Mounting points diameter [mm] : 14.2 Mounting points diameter [mm] : 14.7 Steering arm type : Control Arm with rubber mounting without ball joint

Reference No	Description	Mounting place	Technical Information
7 (F01, F02, F03, F04)			10/2010 → 12/2015
G5-857	Track Control Arm		ActiveHybrid
Comparison No.			
31126777740			<ul style="list-style-type: none"> Cone Size [mm] : 18 Length [mm] : 323.6 Material : Cast Steel Mounting points diameter [mm] : 14.2 Mounting points diameter [mm] : 14.7 Steering arm type : Control Arm with rubber mounting without ball joint
G5-875	Track Control Arm		ActiveHybrid
Comparison No.			
31124083311			<ul style="list-style-type: none"> Type : F01, F02 Bearing Type : Hydro Bearing Bolt Ø [mm] : 19 Length [mm] : 402.5 Material : Aluminium Outer thread [mm] : M16 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting
G5-876	Track Control Arm		ActiveHybrid
Comparison No.			
31124083312			<ul style="list-style-type: none"> Type : F01, F02 Bearing Type : Hydro Bearing Bolt Ø [mm] : 19 Length [mm] : 402.5 Material : Aluminium Outer thread [mm] : M16 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting
G6-1367	Track Control Arm		ActiveHybrid
Comparison No.			
31126775967			<ul style="list-style-type: none"> Material : Aluminium Steering arm type : Control Arm with ball joint with rubber mounting
LM-10100S	Bellow, steering		ActiveHybrid
Comparison No.			
32106765782			<ul style="list-style-type: none"> Inner Diameter 1 [mm] : 15.5 Inner Diameter 2 [mm] : 66 Material : Thermoplast Overall Length [mm] : 195 with clamps
F8-8002	Control Arm Bush		ActiveHybrid
Comparison No.			
31126775145			<ul style="list-style-type: none"> Height [mm] : 86 Inner Diameter [mm] : 14 Outer diameter [mm] : 70

<i>Reference No</i>	<i>Description</i>	<i>Mounting place</i>	<i>Technical Information</i>
7 (F01, F02, F03, F04)			10/2010 → 12/2015
F8-7038	Mounting, automatic transmission		ActiveHybrid Bearing Type : Rubber-metal Bearing
Comparison No.			
22316761094			
22316770289			
BS-9202	Brake Disc		ActiveHybrid Brake Disc Thickness [mm] : 23,9 Brake Disc Type : Vented Centering Diameter [mm] : 75 Diameter [mm] : 370 Height [mm] : 69 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 22,4
Comparison No.			
34216775291			
12395	Brake Pad Set, disc brake		ActiveHybrid with reinforced brakes Brake System : ATE-TEVES Brake Type : Disc Brake Height 1 [mm] : 79,1 Height 2 [mm] : 78,8 Thickness/Strength 1 [mm] : 19,5 Thickness/Strength 2 [mm] : 18,5 Wear Warning Contact : excl. wear warning contact Wear Warning Contact : prepared for wear indicator Width 1 [mm] : 192,2 Width 2 [mm] : 193
Comparison No.			
34116775322			
34116851269			
12550	Brake Pad Set, disc brake		ActiveHybrid with high-speed brake system Brake Type : Disc Brake Length [mm] : 192,3 Length 1 [mm] : 192,9 Thickness [mm] : 20,2 Width [mm] : 96,6
Comparison No.			
34116783554			
34116792874			
34116794464			
WKT-60030K	Warning Contact		ActiveHybrid Brake Type : Disc Brake Warning Contact Length [mm] : 1066
Comparison No.			
34356791960			



Reference No

Description

Mounting place

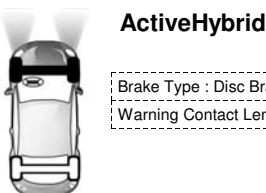
Technical Information

7 (F01, F02, F03, F04)

10/2010 → 12/2015

WKT-60031K

Warning Contact



ActiveHybrid

Brake Type : Disc Brake
Warning Contact Length [mm] : 1087

Comparison No.

34356791958

08-S006

Sensor, camshaft position



ActiveHybrid

Number of Poles : 3

Comparison No.

13627525014

13627546660

13627558518

13627594040

7525014

06-S317

Sensor, wheel speed



ActiveHybrid

Cable Length [mm] : 860
Sensor Type : Active sensor

Comparison No.

34526784902

6784902

06-S318

Sensor, wheel speed



ActiveHybrid

Cable Length [mm] : 900

Comparison No.

34526775864

6775864

06-S483

Sensor, wheel speed



ActiveHybrid

Engine Code : N55 B30 A

Comparison No.

34526853859

6853859

04-P401

Wheel Hub



ActiveHybrid

Number of Holes : 6
Number of Teeth : 30
Outer diameter [mm] : 145
Outer diameter [mm] : 49

Comparison No.

33416777844

6777844

<i>Reference No</i>	<i>Description</i>	<i>Mounting place</i>	<i>Technical Information</i>
7 (F01, F02, F03, F04)			10/2010 → 12/2015
0-N2370	Deflection/Guide Pulley		ActiveHybrid
Comparison No.			Outer diameter [mm] : 65 Width [mm] : 32
11287589361			
11288604267			
7589361			
8604267			
AQ-2239	Water Pump		ActiveHybrid
Comparison No.			Operating Mode : Electric
11517563659			
11517586928			
11517586929			
11517588885			
11517632426			
AQ-2308	Water Pump		ActiveHybrid
Comparison No.			Height [mm] : 96 Impeller Diameter [mm] : 69,5 Operating Mode : Mechanical
11517548263			
11517548264			
7548263			
7548264			
AG-40216	Gas Spring, bonnet		ActiveHybrid
Comparison No.			→2011/09; with active pedestrian protection Eject Force [N] : 470 Housing Diameter [mm] : 18 Overall Length [mm] : 278 Piston conrod diameter [mm] : 8 Stroke [mm] : 70
51237185032			
AG-40217	Gas Spring, bonnet		ActiveHybrid
Comparison No.			→2011/09; with active pedestrian protection Eject Force [N] : 470 Housing Diameter [mm] : 18 Overall Length [mm] : 261 Piston conrod diameter [mm] : 8 Stroke [mm] : 78
51237183741			
AG-40218	Gas Spring, bonnet		ActiveHybrid
Comparison No.			→2011/10; with active or passive pedestrian protection Eject Force [N] : 360 Housing Diameter [mm] : 18 Overall Length [mm] : 320,5 Piston conrod diameter [mm] : 8 Stroke [mm] : 98
51237289752			
51237289753			



Reference No	Description	Mounting place	Technical Information			
7 (F01, F02, F03, F04)			10/2010 → 12/2015			
FC-01799	Filter, interior air		ActiveHybrid			
<u>Comparison No.</u>			<table border="1"> <tr><td>Height [mm] : 30</td></tr> <tr><td>Length [mm] : 246</td></tr> <tr><td>Width [mm] : 207</td></tr> </table>	Height [mm] : 30	Length [mm] : 246	Width [mm] : 207
Height [mm] : 30						
Length [mm] : 246						
Width [mm] : 207						
i3 (I01)			08/2013 →			
501203	Wheel Bearing Kit		electric; hybrid			
<u>Comparison No.</u>			[Production from: 11/2015]			
31206872920						
31206874443						
33406858534						
500200	Wheel Hub with bearing		electric; hybrid			
<u>Comparison No.</u>						
33416852156						
33416867927						
501201	Wheel Hub with bearing		electric; hybrid			
<u>Comparison No.</u>			[Production date to: 10/2015]			
31206783065						
31206854639						
33406858534						
33416852157						
33416867926						
i8 (I12)			03/2014 →			
501203	Wheel Bearing Kit		hybrid			
<u>Comparison No.</u>			[Production from: 11/2015]			
31206872920						
31206874443						
33406858534						



<i>Reference No</i>	<i>Description</i>	<i>Mounting place</i>	<i>Technical Information</i>
<i>i8 (I12)</i>			<i>03/2014 →</i>
501201	Wheel Hub with bearing		hybrid Production date to: 10/2015
Comparison No.			
31206783065			
31206854639			
33406858534			
33416852157			
33416867926			
G7-1482	Rod/Strut, stabiliser		hybrid
Comparison No.			
33506785607			Length [mm] : 135,3 Material : Plastic Outer thread 1 [mm] : M10 x 1,50 RHT M Outer thread 2 [mm] : M10 x 1,50 RHT M
G7-1483	Rod/Strut, stabiliser		hybrid
Comparison No.			
33506785608			Length [mm] : 135,3 Material : Plastic Outer thread 1 [mm] : M10 x 1,50 RHT M Outer thread 2 [mm] : M10 x 1,50 RHT M
12548	Brake Pad Set, disc brake		hybrid
Comparison No.			
34216788284			
34216796741			
34216798193			
34216862202			
X5 (F15, F85)			<i>09/2015 →</i>
501701	Wheel Hub with bearing		xDrive 40e
Comparison No.			
31206773207			
31206779735			
31206795959			
31226867808			
33206795960			



Reference No	Description	Mounting place	Technical Information
X5 (F15, F85)			09/2015 →
502702	Wheel Hub with bearing	xDrive 40e	<p>Inner Diameter [mm] : 51 Outer diameter [mm] : 138 Width [mm] : 50 with integrated sensor ring</p>
Comparison No.			
33416770974			
33416795961			
6770974			
G5-983	Track Control Arm	xDrive 40e	<p>Material : Cast Steel Steering arm type : Control Arm with ball joint with rubber mounting</p>
Comparison No.			
31126851691			
G5-984	Track Control Arm	xDrive 40e	<p>Material : Cast Steel Steering arm type : Control Arm with ball joint with rubber mounting</p>
Comparison No.			
31126851692			
G5-985	Track Control Arm	xDrive 40e	<p>Bearing Type : Rubber-metal Bearing Cone Size [mm] : 19 Length [mm] : 340,5 Material : Cast Steel Mounting points diameter [mm] : 14,2 Mounting points diameter [mm] : 14,7 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting</p>
Comparison No.			
31126864821			
G5-986	Track Control Arm	xDrive 40e	<p>Bearing Type : Rubber-metal Bearing Cone Size [mm] : 19 Length [mm] : 340,5 Material : Cast Steel Mounting points diameter [mm] : 14,2 Mounting points diameter [mm] : 14,7 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting</p>
Comparison No.			
31126864822			

<i>Reference No</i>	<i>Description</i>	<i>Mounting place</i>	<i>Technical Information</i>
X5 (F15, F85)			09/2015 →
BS-8278C	Brake Disc		xDrive 40e
Comparison No.			
34216771970			Brake Disc Thickness [mm] : 20
34216793247			Brake Disc Type : Vented
34216868940			Centering Diameter [mm] : 75
			Diameter [mm] : 320
			Height [mm] : 78.8
			Hole Arrangement / Number : 5/6
			Minimum Thickness [mm] : 18
			Surface : Coated
X6 (E71, E72)			10/2010 → 06/2014
501701	Wheel Hub with bearing		ActiveHybrid
Comparison No.			
31206773207			Number of Teeth, ABS ring : 30
31206779735			Outer diameter [mm] : 33
31206795959			Outer diameter 2 [mm] : 144
31226867808			Width [mm] : 87
33206795960			with integrated sensor ring
502702	Wheel Hub with bearing		ActiveHybrid
Comparison No.			
33416770974			2011/06
33416795961			Inner Diameter [mm] : 51
6770974			Outer diameter [mm] : 138
			Width [mm] : 50
			with integrated sensor ring
G7-1231	Rod/Strut, stabiliser		ActiveHybrid
Comparison No.			
31356773023			without electronic suspension control
G5-790	Track Control Arm		ActiveHybrid
Comparison No.			
31126773949			Steering arm type : Control Arm



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

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



Reference No

Description

Mounting place

Technical Information

X6 (E71, E72)

10/2010 → 06/2014

WKT-60028K

Warning Contact



ActiveHybrid

Brake Type : Disc Brake
Warning Contact Length [mm] : 1004

Comparison No.

34356792569

WKT-60033K

Warning Contact



ActiveHybrid

Brake Type : Disc Brake
Warning Contact Length [mm] : 1046

Comparison No.

34356792571

34356854168

08-S006

Sensor, camshaft position



ActiveHybrid

→2014/07
Number of Poles : 3

Comparison No.

13627525014

13627546660

13627558518

13627594040

7525014

AQ-2308

Water Pump



ActiveHybrid

Height [mm] : 96
Impeller Diameter [mm] : 69,5
Operating Mode : Mechanical

Comparison No.

11517548263

11517548264

7548263

7548264

AG-40222

Gas Spring, bonnet



ActiveHybrid

Eject Force [N] : 390
Housing Diameter [mm] : 18
Overall Length [mm] : 412,5
Piston conrod diameter [mm] : 8
Stroke [mm] : 101

Comparison No.

51237148346

FC-01810

Filter, interior air



ActiveHybrid

Height [mm] : 34
Length [mm] : 292
Width [mm] : 145

Comparison No.

64316945585

Reference No	Description	Mounting place	Technical Information
X6 (E71, E72)			10/2010 → 06/2014
FC-01811	Filter, interior air		ActiveHybrid

Comparison No.

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



Reference No

Description

Mounting place

Technical Information

VOLT

11/2011→

201211

Wheel Hub with bearing



EV 150



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

Comparison No.

13502828
13502829
13583479
328001

202212

Wheel Hub with bearing



EV 150



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

Comparison No.

13502828
13502873
328003

G7-1428

Rod/Strut, stabiliser



EV 150



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

Comparison No.

13219141
350617

G6-1353

Track Control Arm



EV 150



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

Comparison No.

13272605
13321338
13334022
352110
352492

G6-1354

Track Control Arm



EV 150



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

Comparison No.

13272606
13321339
13334023
352115
352493

BS-8316C

Brake Disc



EV 150



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

Comparison No.

13502052
569070



Reference No	Description	Mounting place	Technical Information
VOLT			11/2011 →
BS-8318C	Brake Disc		EV 150 with electric handbrake Brake Disc Thickness [mm] : 12 Brake Disc Type : Solid Centering Diameter [mm] : 70.7 Diameter [mm] : 292 Height [mm] : 45 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 10 Rim Size [in] : 16 Surface : Coated
Comparison No.			
13502137			
13502138			
13502139			
13504280			
569071			
12407	Brake Pad Set, disc brake		EV 150 Brake Type : Disc Brake Fits rim size [inch] : 16 Length [mm] : 148.1 Thickness [mm] : 18.8 Wear Warning Contact : with acoustic wear warning Width [mm] : 61.2
Comparison No.			
13301234			
22799077			
542115			
605135			
06-S325	Sensor, wheel speed		EV 150 Length [mm] : 574 Sensor Type : Active sensor
Comparison No.			
1247003			
1247166			
12783655			
13324530			
13346945			
06-S326	Sensor, wheel speed		EV 150 Sensor Type : Active sensor
Comparison No.			
1247004			
12842463			
13329258			
FC-01763	Filter, interior air		EV 150 Height [mm] : 35 Length [mm] : 240 Width [mm] : 204
Comparison No.			
1808524			
FC-01764	Filter, interior air		EV 150 Filter Type : Activated Carbon Filter Height [mm] : 35 Length [mm] : 240 Width [mm] : 204
Comparison No.			



Reference No	Description	Mounting place	Technical Information
BERLINGO (MF)			01/1998 →
600308	Wheel Bearing Kit		Electric; électrique
Comparison No.			
330756			Inner Diameter [mm] : 42
335016			Outer diameter [mm] : 82
8671006224			Width [mm] : 36
95619160			
602337	Wheel Hub with bearing		Electric; électrique
Comparison No.			
370164			Braking / Drive Dynamics : for vehicles without ABS
374828			Inner Diameter [mm] : 32
374843			Outer diameter [mm] : 129.1
			Width [mm] : 59
602345	Wheel Hub with bearing		Electric; électrique
Comparison No.			
1613717380			→2004/10; with ABS
374836			Inner Diameter [mm] : 32
374844			Number of Teeth, ABS ring : 29
			Outer diameter [mm] : 129.1
			Width [mm] : 59
602509	Wheel Hub with bearing		Electric; électrique
Comparison No.			
374868			→2004/10; with ABS
374880			Inner Diameter [mm] : 32
			Number of Teeth, ABS ring : 48
			Outer diameter [mm] : 129.1
			Width [mm] : 59
602746	Wheel Hub with bearing		electrique; Electric
Comparison No.			
374888			2004/11 →
			Braking / Drive Dynamics : for vehicles with ABS
			Inner Diameter [mm] : 32
			Outer diameter [mm] : 128
			Width [mm] : 60
			with integrated sensor ring
G3-050	Repair Kit, ball joint		électrique
Comparison No.			
364038			for OE no.: 364038; with power steering
364042			Cone Size [mm] : 16
364043			Flange Hole Diameter [mm] : 10,5
96025445			Number of mounting bores : 3
96103696			with fastening material



Reference No

Description

Mounting place

Technical Information

BERLINGO (MF)

01/1998 →

G3-851

Repair Kit, ball joint



Electric; électrique

Orga no. from: 07973

Cone Size [mm] : 18

with fastening material

Comparison No.

364050

364051

F8-6276

Repair Kit, wheel suspension



Electric; électrique

Comparison No.

350277

513148

513149

513196

513260

G8-276-5017

Repair Kit, wheel suspension



Electric; électrique

Height [mm] : 197

Inner Diameter [mm] : 34

Outer diameter [mm] : 50,17

Oversize [mm] : 0,07

Comparison No.

350277

513148

513149

513196

513260

G8-276-5020

Repair Kit, wheel suspension



Electric; électrique

Height [mm] : 197

Inner Diameter [mm] : 34

Outer diameter [mm] : 50,2

Oversize [mm] : 0,1

Comparison No.

350277

513148

513149

513196

513260

G7-538

Rod/Strut, stabiliser



Electric; électrique

Length [mm] : 300

Material : Steel

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

Comparison No.

508734

508739

508746

508761

96152213

G2-030

Tie Rod Axle Joint



électrique

for OE no. : 3812C0

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

Length [mm] : 352,5

Comparison No.

00003812C0

3812C0

96048214



Reference No

Description

Mounting place

Technical Information

BERLINGO (MF)

01/1998 →

G1-091

Tie Rod End



Electric; électrique



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

Comparison No.

- 381709
- 381710
- 381718
- 381750
- 9471000965

F8-3012

Anti-Friction Bearing



Electric; électrique

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

Comparison No.

- 5030A1
- 5030A2
- 503519
- 503523
- 503527

MK-813280

Bellow Set, drive shaft



électrique

Diameter 1 / Diameter 2 [mm] : 22/82
Length [mm] : 126
Material : Thermoplastic elastomer

Comparison No.

- 329305
- 77017960497

LM-10004S

Bellow, steering



Electric; électrique

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

Comparison No.

- 406615
- 406620
- 91510923

F8-5248

Control Arm Bush



électrique

Comparison No.

- 352359
- 352362
- 352375

F8-5355

Control Arm Bush



Electric; électrique

Comparison No.

- 3520H5
- 3520H5S1
- 3520HSS1
- 96110483

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



Reference No

Description

Mounting place

Technical Information

BERLINGO (MF)

01/1998 →

F8-5516

Top Strut Mounting



electrique



for vehicles with power steering
without ball bearing

F8-6296

Top Strut Mounting



electrique



for vehicles with power steering
with ball bearing

A-2300G

Shock Absorber



Electric; electrique



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

A-2300H

Shock Absorber



Electric; electrique



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

A-3036GL

Shock Absorber



electrique



>2002/11
Shock Absorber System : Twin-Tube
Shock Absorber Type : Gas Pressure

A-3036GR

Shock Absorber



electrique



>2002/11
Shock Absorber System : Twin-Tube
Shock Absorber Type : Gas Pressure

Reference No	Description	Mounting place	Technical Information
BERLINGO (MF)			01/1998 →
BS-2400	Brake Disc		electrique
Comparison No.			
424697			Brake Disc Thickness [mm] : 20,5
4246B1			Brake Disc Type : Internally Vented
4246R3			Centering Diameter [mm] : 66
4246R5			Diameter [mm] : 266
4246W5			Height [mm] : 27,5
			Hole Arrangement / Number : 4/6
			Minimum Thickness [mm] : 18,6
BS-5360	Brake Disc		Electric; electrique
Comparison No.			
4246R2			2000/01 → 2008/03
4246R4			Brake Disc Thickness [mm] : 13
424982			Brake Disc Type : Solid
			Centering Diameter [mm] : 66
			Diameter [mm] : 266
			Height [mm] : 27,1
			Hole Arrangement / Number : 4/6
			Minimum Thickness [mm] : 11
BS-6020	Brake Disc		Electric; electrique
Comparison No.			
4246W1			Brake Disc Thickness [mm] : 22
4246W7			Brake Disc Type : Vented
424915			Centering Diameter [mm] : 66
424916			Diameter [mm] : 266
424983			Height [mm] : 34
			Hole Arrangement / Number : 4/6
			Minimum Thickness [mm] : 20
BS-6160	Brake Disc		electrique
Comparison No.			
4246W9			2005/06 →
4246X8			Brake Disc Thickness [mm] : 9
			Brake Disc Type : Solid
			Centering Diameter [mm] : 71
			Diameter [mm] : 247
			Height [mm] : 35,1
			Hole Arrangement / Number : 4/6
			Minimum Thickness [mm] : 8
BT-0320	Brake Drum		Electric; electrique
Comparison No.			
0000424724			Bolt Hole Circle Ø [mm] : 108
424724			Bore Ø [mm] : 13,8
91509908			Drum Diameter : 274
			Height [mm] : 66
			Hole Arrangement / Number : 4/6
			Inner Br. Drum Diam. [mm] : 228,5
			Inner Brake Drum Height [mm] : 50,5
			Max. skinned drum measure [mm] : 230
10173	Brake Pad Set, disc brake		electrique
Comparison No.			
425154			Brake System : Lucas - Girling
425155			Brake Type : Disc Brake
			Length [mm] : 129,7
			Length 2 [mm] : 129,7
			Thickness [mm] : 19
			Wear Warning Contact : incl. wear warning contact
			Width [mm] : 56
			Width 2 [mm] : 56



Reference No

Description

Mounting place

Technical Information

BERLINGO (MF)

01/1998 →

06-S656

Sensor, wheel speed

Electric



[2004/12 → 2008/04]

[Cable Length [mm] : 1249]

Comparison No.

4545C8

9646972580

06-S709

Sensor, wheel speed

Electric



[2005/08 → 2008/04; Orga no. from: 10479]

[Cable Length [mm] : 1100]

Comparison No.

4545E6

9658599880

04-P191

Wheel Hub

Electric; électrique



[Bolt Hole Circle Ø [mm] : 108]

[Diameter 1 [mm] : 42]

[Number of Teeth : 25]

[Rim Hole Number : 4]

AQ-1129

Water Pump

Electric; électrique



[Belt Pulley Ø [mm] : 59.3]

[Impeller Diameter [mm] : 74.5]

[Number of Teeth : 20]

[Pulleys : with belt pulley]

**AG-17427**

Gas Spring, boot-/cargo area

électrique



[Diameter 1 [mm] : 8]

[Eject Force [N] : 670]

[Housing Diameter [mm] : 18.5]

[Overall Length [mm] : 700]

[Stroke [mm] : 280]

Comparison No.

8731E0

BERLINGO Box (B9)

09/2011 →

Reference No

Description

Mounting place

Technical Information

BERLINGO Box (B9)**09/2011 →****602745BS2****Brake Disc****Electric**

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

Comparison No.

424945

424946

601953**Wheel Bearing Kit****Electric**

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

Comparison No.

1606623580

1606630980

1606631080

335069

335069SK

602745**Wheel Bearing Kit****Electric**

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

Comparison No.

374894

424945

424946

424965

424966

G1-1318**Tie Rod End****Electric**

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

Comparison No.

1610936580

381775

381788

G1-1319**Tie Rod End****Electric**

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

Comparison No.

1610936880

381776

381789



Reference No

Description

Mounting place

Technical Information

BERLINGO Box (B9)

09/2011 →

A-1399G**Shock Absorber****Electric**

[with standard chassis; Payload [kg] : 600]
 Shock Absorber Mounting Type : Bottom eye
 Shock Absorber Mounting Type : Top eye
 Shock Absorber System : Twin-Tube
 Shock Absorber Type : Gas Pressure

**Comparison No.**

5206QJ
5206QL
5206QN
5206QQ
5206QR

BS-6030**Brake Disc****Electric**

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

**Comparison No.**

4246W2
4246W8
424917
424918
424984

12342**Brake Pad Set, disc brake****Electric**

2013/02 →
 Brake System : ATE-TEVES
 Brake Type : Disc Brake
 Height 1 [mm] : 64.57
 Height 2 [mm] : 57.89
 Thickness/Strength 1 [mm] : 19.1
 Thickness/Strength 2 [mm] : 18.6
 Wear Warning Contact : excl. wear warning contact
 Wear Warning Contact : not prepared for wear indicator
 Width 1 [mm] : 155.2
 Width 2 [mm] : 155.2

**Comparison No.**

425361
425412
425413
425425
425465

12465**Brake Pad Set, disc brake****Electric**

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

**Comparison No.**

1608520480
425414
425415
425429

06-S278**Sensor, wheel speed****Electric**

2012/09 →
 Cable Length [mm] : 730
 Sensor Type : Active sensor

**Comparison No.**

4545E7
96552700
9655270080

BERLINGO Box (M_)

07/2003 →

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



Reference No

Description

Mounting place

Technical Information

BERLINGO Box (M_)

07/2003 →

G8-276-5017

Repair Kit, wheel suspension

Electric

Comparison No.

350277
513148
513149
513196
513260



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

G8-276-5020

Repair Kit, wheel suspension

Electric

Comparison No.

350277
513148
513149
513196
513260



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

G7-538

Rod/Strut, stabiliser

Electric

Comparison No.

508734
508739
508746
508761
96152213



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

G1-091

Tie Rod End

Electric

Comparison No.

381709
381710
381718
381750
9471000965



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

F8-3012

Anti-Friction Bearing

Electric

Comparison No.

5030A1
5030A2
503519
503523
503527



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

LM-10004S

Bellow, steering

Electric

Comparison No.

406615
406620
91510923



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

Reference No	Description	Mounting place	Technical Information
BERLINGO Box (M_)			07/2003 →
F8-5355	Control Arm Bush		Electric
Comparison No.			
3520H5			
3520H5S1			
3520HSS1			
96110483			
F8-6176	Mounting, axle beam		Electric
Comparison No.			
515262			
F8-7590	Rubber Buffer, suspension		Electric
Comparison No.			
516673			
9650485180			
F8-6128	Stabiliser Mounting		Electric
Comparison No.			
509477			
A-2300G	Shock Absorber		Electric
Comparison No.			
5206H1			
5206H2			
5206H3			
5206H4			
5206N1			
A-2300H	Shock Absorber		Electric
Comparison No.			
5206H1			
5206H2			
5206H3			
5206H4			
5206N1			



Reference No

Description

Mounting place

Technical Information

BERLINGO Box (M_)**07/2003 →****A-3016GL****Shock Absorber****Electric**

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

Comparison No.

5202CF
5202GG
5202GJ
5202GL
5202GP

A-3016GR**Shock Absorber****Electric**

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

Comparison No.

5202GH
5202GK
5202GN
5202GQ
5202GS

BS-5360**Brake Disc****Electric**

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

Comparison No.

4246R2
4246R4
424982

BS-6020**Brake Disc****Electric**

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

Comparison No.

4246W1
4246W7
424915
424916
424983

BT-0320**Brake Drum****Electric**

- [Bolt Hole Circle Ø [mm] : 108]
- [Bore Ø [mm] : 13.8]
- [Drum Diameter : 274]
- [Height [mm] : 66]
- [Hole Arrangement / Number : 4/6]
- [Inner Br. Drum Diam. [mm] : 228,5]
- [Inner Brake Drum Height [mm] : 50,5]
- [Max.skinned drum measure [mm] : 230]

Comparison No.

0000424724
424724
91509908

06-S656**Sensor, wheel speed****Electric**

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

Comparison No.

4545C8
9646972580

Reference No	Description	Mounting place	Technical Information
BERLINGO Box (M_)			07/2003 →
06-S709	Sensor, wheel speed		Electric 2005/08→2008/04; Orga no. from: 10479 Cable Length [mm] : 1100
Comparison No.			
4545E6			
9658599880			
04-P191	Wheel Hub		Electric Bolt Hole Circle Ø [mm] : 108 Diameter 1 [mm] : 42 Number of Teeth : 25 Rim Hole Number : 4
Comparison No.			
330756			
330769			
330771			
330772			
330785			
C3 Pluriel (HB_)			05/2005 →
601253	Wheel Bearing Kit		1.4 Hybrid with ABS Inner Diameter [mm] : 37 Outer diameter [mm] : 72 Width [mm] : 33 with integrated sensor ring
Comparison No.			
335072			
335086			
335092			
364691			
364791			
601916	Wheel Bearing Kit		1.4 Hybrid Inner Diameter [mm] : 37 Outer diameter [mm] : 72 Width [mm] : 33
Comparison No.			
335032			
335099			
E268406			
602669	Wheel Bearing Kit		1.4 Hybrid Brake Type : Drum Brake Inner Diameter [mm] : 25 Outer diameter [mm] : 52 Width [mm] : 37
Comparison No.			
374877			



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



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

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

Reference No	Description	Mounting place	Technical Information
C3 Pluriel (HB_)			05/2005 →
A-1225G	Shock Absorber		1.4 Hybrid with standard chassis Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top eye Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure
Comparison No.			
5206AN			
5206AP			
5206CE			
5206CJ			
5206CY			
A-3459GL	Shock Absorber		1.4 Hybrid Shock Absorber Type : Gas Pressure Suspension : for vehicles with standard chassis
Comparison No.			
5202GW			
5202GY			
5202SW			
A-3459GR	Shock Absorber		1.4 Hybrid Shock Absorber Type : Gas Pressure Suspension : for vehicles with standard chassis
Comparison No.			
5202GX			
5202GZ			
5202KP			
5202SX			
BS-6020	Brake Disc		1.4 Hybrid →2010/07 Brake Disc Thickness [mm] : 22 Brake Disc Type : Vented Centering Diameter [mm] : 66 Diameter [mm] : 266 Height [mm] : 34 Hole Arrangement / Number : 4/6 Minimum Thickness [mm] : 20
Comparison No.			
4246W1			
4246W7			
424915			
424916			
424983			
07-S031	Sensor, crankshaft pulse		1.4 Hybrid Number of Poles : 2 Sensor Type : Passive sensor
Comparison No.			
1920AW			
9637465980			
9639999880			
04-P195	Wheel Hub		1.4 Hybrid Outer diameter [mm] : 37 Rim Hole Number : 4
Comparison No.			
330776			

Reference No
Description
Mounting place
Technical Information
C3 Pluriel (HB_)
05/2005 →
0-N1673
Belt Tensioner, v-ribbed belt

1.4 Hybrid

Exhaust Emission Norm : Euro 3 (D3)
Diameter [mm] : 65
Width [mm] : 25

Comparison No.

5751C3

5751G7

9652073680

9685486880


0-N1277
Tensioner Pulley, timing belt

1.4 Hybrid

Outer diameter [mm] : 60
Width [mm] : 25

Comparison No.

082990

96429298

9642929880


0-N1673S
Tensioner Pulley, v-ribbed belt

1.4 Hybrid

Exhaust Emission Norm : Euro 3 (D3)
Diameter [mm] : 65
Width [mm] : 25
without holder

Comparison No.

5751C3

5751G7

9652073680

9685486880


SK-1354AQ1
Timing Belt Kit with Water pump

1.4 Hybrid

Number of Teeth : 104
Width [mm] : 17
with water pump

Comparison No.

AQ-1131
Water Pump

1.4 Hybrid

Belt Pulley Ø [mm] : 53.2
Number of Teeth : 18
Operating Mode : Mechanical

Comparison No.

1201G0

9631169188


C-ZERO
10/2010 →

Reference No	Description	Mounting place	Technical Information
C-ZERO			10/2010 →
951010	Wheel Bearing Kit		C-Zero
Comparison No.			
1610978380			Inner Diameter [mm] : 35
335096			Outer diameter [mm] : 64
3885A003			Width [mm] : 37
3885A023			
952020	Wheel Hub with bearing		C-Zero
Comparison No.			
1608128380			
3748A7			
3785A002			
3785A026			
12415	Brake Pad Set, disc brake		C-Zero
Comparison No.			
1606225680			Brake System : Akebono
4605A340			Brake Type : Disc Brake
			Length [mm] : 108.5
			Thickness [mm] : 14.6
			Wear Warning Contact : excl. wear warning contact
			Wear Warning Contact : not prepared for wear indicator
			Width [mm] : 42.13
BB-7639	Brake Shoe Set		C-Zero
Comparison No.			
1606226780			Inner Br. Drum Diam. [mm] : 205
44060ED026			Width [mm] : 30
4600A025			
4600A028			
DS4			04/2011 → 07/2015
602745BS1	Brake Disc		1.6 HDi 110
Comparison No.			
424965			Bore Ø [mm] : 30
424966			Brake Disc Thickness [mm] : 9
9651556880			Brake Disc Type : Solid
			Hole Arrangement / Number : 4/4
			Hole Pitch 1 / Hole Pitch 2 : 4x108
			Inner Diameter [mm] : 30
			Minimum Thickness [mm] : 8
			Outer diameter [mm] : 249
			Thread Size : M12x1.25
			Width [mm] : 73.2
			with integrated ABS sensor
			with integrated wheel bearing



Reference No

Description

Mounting place

Technical Information

DS4

04/2011 → 07/2015

602745BS2

Brake Disc



1.6 HDi 110



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

Comparison No.

424945

424946

601953

Wheel Bearing Kit



1.6 HDi 110



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

Comparison No.

1606623580

1606630980

1606631080

335069

335069SK

602745

Wheel Bearing Kit



1.6 HDi 110



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

Comparison No.

374894

424945

424946

424965

424966

G7-1286

Rod/Strut, stabiliser



1.6 HDi 110



Length [mm] : 334,5
Material : Steel
Outer thread 1 [mm] : M10 x 1,50 RHT M
Outer thread 2 [mm] : M10 x 1,50 RHT M

Comparison No.

508757

G2-1162

Tie Rod Axle Joint



1.6 HDi 110

Comparison No.

3812F2



Reference No

Description

Mounting place

Technical Information

DS4

04/2011 → 07/2015

G1-1318

Tie Rod End

**1.6 HDi 110**

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

**Comparison No.**

1610936580
381775
381788

G1-1319

Tie Rod End

**1.6 HDi 110**

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

**Comparison No.**

1610936880
381776
381789

LM-10040S

Bellow, steering

**1.6 HDi 110**

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

**Comparison No.**

406657
406673
406682

IF-20103

Coil Spring

**1.6 HDi 110****Comparison No.**

5102CC
5102F4
5102F5
5102W2
5102Z3

BS-6030

Brake Disc

**1.6 HDi 110**

Brake Disc Thickness [mm] : 26
Brake Disc Type : Vented
Centering Diameter [mm] : 66
Diameter [mm] : 283
Height [mm] : 34,2
Hole Arrangement / Number : 4/6
Minimum Thickness [mm] : 24

**Comparison No.**

4246W2
4246W8
424917
424918
424984

BS-9164

Brake Disc

**1.6 HDi 110**

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

Comparison No.

4249F7



Reference No

Description

Mounting place

Technical Information

DS4

04/2011 → 07/2015

12342

Brake Pad Set, disc brake

**1.6 HDi 110**

Brake System : ATE-TEVES

Brake Type : Disc Brake

Height 1 [mm] : 64.57

Height 2 [mm] : 57.89

Thickness/Strength 1 [mm] : 19.1

Thickness/Strength 2 [mm] : 18.6

Wear Warning Contact : excl. wear warning contact

Wear Warning Contact : not prepared for wear indicator

Width 1 [mm] : 155.2

Width 2 [mm] : 155.2

Comparison No.

425361

425412

425413

425425

425465

**12468**

Brake Pad Set, disc brake

**1.6 HDi 110**

with electric handbrake

Brake System : Trw

Length [mm] : 103.8

Thickness [mm] : 17.3

Width [mm] : 56.04

Comparison No.

1608520680

1608681680

425435

425444

425446

**07-S102**

Sensor, crankshaft pulse

**1.6 HDi 110**

Number of Poles : 3

Sensor Type : Active sensor

Comparison No.

1517990

1920PW

31216677

8S6Q9E731AA

9664387280

06-S684

Sensor, wheel speed

**1.6 HDi 110**

Cable Length [mm] : 645

Sensor Type : Active sensor

Comparison No.

4545F5

4545K3

9665386780

0-N1502S

Deflection/Guide Pulley

**1.6 HDi 110**

with air conditioning; without start-stop function

Belt Pulley Ø [mm] : 65

Width [mm] : 25.5

without holder

Comparison No.

1690293

31316434

5751F9

5751H6

9682580980



Reference No

Description

Mounting place

Technical Information

DS4

04/2011 → 07/2015

0-N2382

Deflection/Guide Pulley

**1.6 HDi 110**

Engine Code : DV6D TED

Outer diameter [mm] : 61

Width [mm] : 30

Comparison No.

083075

1725441

31330200

31339887

9467618089

**0-N1502**

Tensioner Lever, v-ribbed belt

**1.6 HDi 110**

with air conditioning; without start-stop function

Belt Pulley Ø [mm] : 65

Height 1 [mm] : 48.8

Width [mm] : 25.5

Comparison No.

1690293

31316434

5751F9

5751H6

9682580980

**0-N2224**

Tensioner Pulley, timing belt

**1.6 HDi 110**

Outer diameter [mm] : 60

Width [mm] : 29

Comparison No.

0829F8

1685777

1739145

1759714

31330198

**SK-1728AQ1**

Timing Belt Kit with Water pump

**1.6 HDi 110**

Number of Teeth : 141

Width [mm] : 25

with water pump

Comparison No.**AQ-1146**

Water Pump

**1.6 HDi 110**

Belt Pulley Ø [mm] : 56.2

Impeller Diameter [mm] : 72

Number of Teeth : 19

Comparison No.

1201G1

1201G9

1201K8

1232179

1313842

**FA-01003**

Air Filter

**1.6 HDi 110**

Height [mm] : 52

Length [mm] : 348

Width [mm] : 205

Comparison No.

1444TV



Reference No	Description	Mounting place	Technical Information
DS4			04/2011 → 07/2015
FC-01626	Filter, interior air		1.6 HDi 110
Comparison No.			
6447KK			Height [mm] : 36 Length [mm] : 288 Width [mm] : 175
6447NT			
6447TL			
647941			
FC-01627	Filter, interior air		1.6 HDi 110
Comparison No.			
96360862			Filter Type : Activated Carbon Filter Height [mm] : 36 Length [mm] : 288 Width [mm] : 175
FO-00057	Oil Filter		1.6 HDi 110
Comparison No.			
1109S5			Filter Type : Filter Insert Height [mm] : 83 Inner Diameter [mm] : 26 Inner Diameter 2 [mm] : 25.5 Outer diameter [mm] : 71.5
1109T3			
1109Y1			
1109Y2			
1109Z5			
FO-00057A	Oil Filter		1.6 HDi 110
Comparison No.			
1109S5			Filter Type : Filter Insert Height [mm] : 83 Inner Diameter [mm] : 26 Inner Diameter 2 [mm] : 25.5 Outer diameter [mm] : 71.5
1109T3			
1109Y1			
1109Y2			
1109Z5			
DS5			11/2011 → 07/2015
602745BS2	Brake Disc		1.6 THP 165 Hybrid; 2.0 HDi 150 Hybrid; 2.0 HDi 165 Hybrid4 4x4
Comparison No.			
424945			Bolt Hole Circle Ø [mm] : 108 Brake Disc Thickness [mm] : 12 Brake Disc Type : Solid Hole Arrangement / Number : 4/4 Inner Diameter [mm] : 30 Minimum Thickness [mm] : 10 Outer diameter [mm] : 268 Thread Size : M12x1.25 Width [mm] : 73.2 with integrated ABS sensor with integrated wheel bearing
424946			

Reference No	Description	Mounting place	Technical Information
DS5			11/2011 → 07/2015
601675	Wheel Bearing Kit		2.0 HDi 200 Hybrid4; 2.0 HDi 165 Hybrid4 4x4; 2.0 HDi 150 Hybrid; 1.6 THP 165 Hybrid with integrated sensor ring Inner Diameter [mm] : 45 Outer diameter [mm] : 83 Width [mm] : 44
Comparison No.			
1607704180			
335082			
335085			
335098			
364696			
601953	Wheel Bearing Kit		2.0 HDi 150 Hybrid; 2.0 HDi 165 Hybrid4 4x4; 2.0 HDi 200 Hybrid4; 1.6 THP 165 Hybrid with integrated sensor ring Inner Diameter [mm] : 42 Outer diameter [mm] : 82 Width [mm] : 36
Comparison No.			
1606623580			
1606630980			
1606631080			
335069			
335069SK			
602745	Wheel Bearing Kit		1.6 THP 165 Hybrid; 2.0 HDi 150 Hybrid; 2.0 HDi 165 Hybrid4 4x4 Inner Diameter [mm] : 30 Outer diameter [mm] : 62 Width [mm] : 51
Comparison No.			
374894			
424945			
424946			
424965			
424966			
G7-1286	Rod/Strut, stabiliser		2.0 HDi 165 Hybrid4 4x4 Length [mm] : 334.5 Material : Steel Outer thread 1 [mm] : M10 x 1,50 RHT M Outer thread 2 [mm] : M10 x 1,50 RHT M
Comparison No.			
508757			
F8-3012	Anti-Friction Bearing		2.0 HDi 165 Hybrid4 4x4 Height [mm] : 20 Inner Diameter [mm] : 66 Outer diameter [mm] : 100
Comparison No.			
5030A1			
5030A2			
503519			
503523			
503527			



Reference No	Description	Mounting place	Technical Information
DS5			11/2011 → 07/2015
A-3952G	Shock Absorber		2.0 HDi 165 Hybrid4 4x4 [2013/11→; Orga no. from: 13510; with standard chassis] Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top eye Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure
Comparison No.			
5206HR			
5206HT			
5206HZ			
5206NC			
5206PW			
BS-9164	Brake Disc		2.0 HDi 165 Hybrid4 4x4; 2.0 HDi 200 Hybrid4 Brake Disc Thickness [mm] : 12 Brake Disc Type : Solid Centering Diameter [mm] : 71,1 Diameter [mm] : 290 Height [mm] : 35 Hole Arrangement / Number : 4/6 Minimum Thickness [mm] : 10
Comparison No.			
4249F7			
BS-9254	Brake Disc		1.6 THP 165 Hybrid; 2.0 HDi 150 Hybrid; 2.0 HDi 165 Hybrid4 4x4; 2.0 HDi 200 Hybrid4 Brake Disc Thickness [mm] : 30 Brake Disc Type : Vented Centering Diameter [mm] : 71 Diameter [mm] : 340 Height [mm] : 34,2 Hole Arrangement / Number : 4/6 Minimum Thickness [mm] : 28
Comparison No.			
4249F6			
12468	Brake Pad Set, disc brake		2.0 HDi 165 Hybrid4 4x4 Brake System : Trw Length [mm] : 103,8 Thickness [mm] : 17,3 Width [mm] : 56,04
Comparison No.			
1608520680			
1608681680			
425435			
425444			
425446			
12582	Brake Pad Set, disc brake		2.0 HDi 165 Hybrid4 4x4 Brake System : ATE-TEVES Brake Type : Disc Brake for brake disc diam. [mm] : 340 for brake disc thickness [mm] : 30 Height [mm] : 74,9 Thickness [mm] : 17,3 Wear Warning Contact : incl. wear warning contact Width [mm] : 180,1
Comparison No.			
1610104080			
425473			
06-S684	Sensor, wheel speed		2.0 HDi 200 Hybrid4; 1.6 THP 165 Hybrid; 2.0 HDi 150 Hybrid; 2.0 HDi 165 Hybrid4 4x4 Cable Length [mm] : 645 Sensor Type : Active sensor
Comparison No.			
4545F5			
4545K3			
9665386780			

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

Reference No	Description	Mounting place	Technical Information					
DS5			11/2011 → 07/2015					
FA-00547	Air Filter		2.0 HDi 165 Hybrid4 4x4					
<u>Comparison No.</u>			<table border="1"> <tr><td>Height [mm] : 77</td></tr> <tr><td>Length [mm] : 277</td></tr> <tr><td>Width [mm] : 167</td></tr> </table>	Height [mm] : 77	Length [mm] : 277	Width [mm] : 167		
Height [mm] : 77								
Length [mm] : 277								
Width [mm] : 167								
1444QP								
FC-01765	Filter, interior air		2.0 HDi 165 Hybrid4 4x4					
<u>Comparison No.</u>			<table border="1"> <tr><td>Height [mm] : 30</td></tr> <tr><td>Length [mm] : 290</td></tr> <tr><td>Width [mm] : 96</td></tr> </table>	Height [mm] : 30	Length [mm] : 290	Width [mm] : 96		
Height [mm] : 30								
Length [mm] : 290								
Width [mm] : 96								
6447XF								
FC-01766	Filter, interior air		2.0 HDi 165 Hybrid4 4x4					
<u>Comparison No.</u>			<table border="1"> <tr><td>Filter Type : Activated Carbon Filter</td></tr> <tr><td>Height [mm] : 30</td></tr> <tr><td>Length [mm] : 290</td></tr> <tr><td>Width [mm] : 96</td></tr> </table>	Filter Type : Activated Carbon Filter	Height [mm] : 30	Length [mm] : 290	Width [mm] : 96	
Filter Type : Activated Carbon Filter								
Height [mm] : 30								
Length [mm] : 290								
Width [mm] : 96								
1906A7								
FF-01185	Fuel filter		2.0 HDi 165 Hybrid4 4x4					
<u>Comparison No.</u>			<table border="1"> <tr><td>Height [mm] : 74</td></tr> <tr><td>Inner Diameter [mm] : 23</td></tr> <tr><td>Outer diameter [mm] : 92</td></tr> </table>	Height [mm] : 74	Inner Diameter [mm] : 23	Outer diameter [mm] : 92		
Height [mm] : 74								
Inner Diameter [mm] : 23								
Outer diameter [mm] : 92								
1109AH								
1109AJ								
1109CK								
1109CL								
1109X3								
FO-00072	Oil Filter		2.0 HDi 165 Hybrid4 4x4					
<u>Comparison No.</u>			<table border="1"> <tr><td>Filter Type : Filter Insert</td></tr> <tr><td>Height [mm] : 69</td></tr> <tr><td>Inner Diameter [mm] : 24</td></tr> <tr><td>Inner Diameter 2 [mm] : 24</td></tr> <tr><td>Outer diameter [mm] : 65</td></tr> </table>	Filter Type : Filter Insert	Height [mm] : 69	Inner Diameter [mm] : 24	Inner Diameter 2 [mm] : 24	Outer diameter [mm] : 65
Filter Type : Filter Insert								
Height [mm] : 69								
Inner Diameter [mm] : 24								
Inner Diameter 2 [mm] : 24								
Outer diameter [mm] : 65								
1109AH								
1109AJ								
1109CK								
1109CL								
1109X3								

Reference No	Description	Mounting place	Technical Information
SEICENTO / 600 (187)			06/1998 → 01/2005
801364	Wheel Bearing Kit		Elektra (187AEA1A, 187BEA1A) Inner Diameter [mm] : 35 Outer diameter [mm] : 66 Width [mm] : 33
Comparison No.			
71714466			
801950	Wheel Bearing Kit		Elektra (187AEA1A, 187BEA1A) with ABS Inner Diameter [mm] : 35 Outer diameter [mm] : 66 Width [mm] : 33 with integrated sensor ring
Comparison No.			
1541807			
1587548			
46531160			
71714458			
9S511215AA			
802605	Wheel Hub with bearing		Elektra (187AEA1A, 187BEA1A) Braking / Drive Dynamics : for vehicles with ABS Inner Diameter [mm] : 30 Inner Diameter 2 [mm] : 47 Outer diameter [mm] : 117 Outer diameter 2 [mm] : 82 Width [mm] : 63.5 Width 2 [mm] : 45 with integrated sensor ring
Comparison No.			
46530316			
G2-072	Tie Rod Axle Joint		Elektra (187AEA1A, 187BEA1A) for OE number : 765 82 73 Inner Thread [mm] : M12 x 1,50 RHT M Length [mm] : 282 Thread Type : with right-hand thread
Comparison No.			
7658273			
9948283			
G1-013	Tie Rod End		Elektra (187AEA1A, 187BEA1A) for OE no. : 7658273 Cone Size [mm] : 11.9 Inner Thread [mm] : M12 x 1,50 RHT F
Comparison No.			
07669756			
5960036			
5960037			
7669756			
SE022162406A			
G6-500	Track Control Arm		Elektra (187AEA1A, 187BEA1A) for OE no. : 7636995 Cone Size [mm] : 12.2 Outer thread [mm] : M10 x 1,25 RHT M Steering arm type : Control Arm
Comparison No.			
07636995			
7636995			



Reference No

Description

Mounting place

Technical Information

SEICENTO / 600 (187)

06/1998 → 01/2005

G6-501

Track Control Arm



Elektra (187AEA1A, 187BEA1A)

Cone Size [mm] : 12.2
Outer thread [mm] : M10 x 1.25 RHT M
Steering arm type : Control Arm

**G9-533**

Control Arm Bush



Elektra (187AEA1A, 187BEA1A)

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

**G9-534**

Control Arm Bush



Elektra (187AEA1A, 187BEA1A)

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

**F8-5598**

Top Strut Mounting



Elettrica

with ball bearing

**BS-1100**

Brake Disc



Elektra (187AEA1A, 187BEA1A); Elettrica

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

**10180**

Brake Pad Set, disc brake



Elektra (187AEA1A, 187BEA1A)

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



Reference No	Description	Mounting place	Technical Information					
SEICENTO / 600 (187)			06/1998 → 01/2005					
AG-17265	Gas Spring, boot-/cargo area		Elektra (187AEA1A, 187BEA1A)					
Comparison No.			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Diameter 1 [mm] : 8</td> </tr> <tr> <td>Eject Force [N] : 210</td> </tr> <tr> <td>Housing Diameter [mm] : 18.5</td> </tr> <tr> <td>Overall Length [mm] : 570</td> </tr> <tr> <td>Stroke [mm] : 245</td> </tr> </table>	Diameter 1 [mm] : 8	Eject Force [N] : 210	Housing Diameter [mm] : 18.5	Overall Length [mm] : 570	Stroke [mm] : 245
Diameter 1 [mm] : 8								
Eject Force [N] : 210								
Housing Diameter [mm] : 18.5								
Overall Length [mm] : 570								
Stroke [mm] : 245								
46453503								
46835404								
7634947								
7686794								



Reference No

Description

Mounting place

Technical Information

FOCUS III

07/2013 →

301501

Wheel Bearing Kit



Electric



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

Comparison No.

1501642

1668557

1796001

1836381

8V411215BA

BS-9062

Brake Disc



Electric



Brake Disc Thickness [mm] : 11
 Brake Disc Type : Solid
 Centering Diameter [mm] : 63,5
 Diameter [mm] : 271
 Height [mm] : 40,7
 Hole Arrangement / Number : 5/5
 Minimum Thickness [mm] : 9

Comparison No.

1704765

BS-9158

Brake Disc



Electric

Brake Disc Thickness [mm] : 25
 Brake Disc Type : Vented
 Centering Diameter [mm] : 63,5
 Diameter [mm] : 278
 Height [mm] : 48,5
 Hole Arrangement / Number : 5/5
 Minimum Thickness [mm] : 23

Comparison No.

1686722

1686723

1790221

31381374

AV611125DA

BB-7640

Brake Shoe Set



Electric

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

Comparison No.

1696629

1755477

1821037

BV612200AB

BV612200AC

MONDEO V Saloon

09/2014 →

300400

Wheel Hub with bearing



2.0 Hybrid



Comparison No.

1826188

1929802

DG9C2C300A2B

DG9C2C300A2C

DG9Z1104D

Reference No	Description	Mounting place	Technical Information
MONDEO V Saloon			09/2014 →
302402	Wheel Hub with bearing		2.0 Hybrid
Comparison No.			
1826078			
1940365			
DG9C2C299B2B			
DG9C2C299B2C			
DG9Z1104A			
BS-9168	Brake Disc		2.0 Hybrid
Comparison No.			
5202204			
DG9C2A315BC			
BS-9256	Brake Disc		2.0 Hybrid
Comparison No.			
5202199			
DG9C1125AC			
TOURNEO CONNECT			09/2011 → 12/2013
G7-844	Rod/Strut, stabiliser		ELECTRIC
Comparison No.			
1332463			
2T145C486AB			
2T145C486AC			
2T145C486AD			
2T145C486AE			

Reference No	Description	Mounting place	Technical Information				
ACCORD IX Saloon			01/2013 →				
912315	Wheel Hub with bearing		2.0 Hybrid				
Comparison No.							
42200T3VA51							
							
CIVIC VII Saloon (ES)			09/2002 → 12/2005				
911383	Wheel Bearing Kit		1.3 IMA				
Comparison No.							
44300S04A01							
44300S04A02							
44300S5A004							
44300S5A008							
44300S6DE01							
			<table border="1"><tr><td>Inner Diameter [mm] : 43</td></tr><tr><td>Outer diameter [mm] : 79</td></tr><tr><td>Width [mm] : 41</td></tr><tr><td>Width 2 [mm] : 38</td></tr></table>	Inner Diameter [mm] : 43	Outer diameter [mm] : 79	Width [mm] : 41	Width 2 [mm] : 38
Inner Diameter [mm] : 43							
Outer diameter [mm] : 79							
Width [mm] : 41							
Width 2 [mm] : 38							
912784	Wheel Hub with bearing		1.3 IMA				
Comparison No.							
42200S5AJ01							
			<table border="1"><tr><td>Brake Type : Disc Brake</td></tr></table>	Brake Type : Disc Brake			
Brake Type : Disc Brake							
912786	Wheel Hub with bearing		1.3 IMA				
Comparison No.							
42200S5A008							
42200S5AA21							
			<table border="1"><tr><td>Brake Type : Drum Brake</td></tr><tr><td>Inner Diameter [mm] : 30</td></tr><tr><td>Rim Hole Number : 4</td></tr><tr><td>Width [mm] : 67</td></tr></table>	Brake Type : Drum Brake	Inner Diameter [mm] : 30	Rim Hole Number : 4	Width [mm] : 67
Brake Type : Drum Brake							
Inner Diameter [mm] : 30							
Rim Hole Number : 4							
Width [mm] : 67							
G7-851	Rod/Strut, stabiliser		1.3 IMA				
Comparison No.							
51321S5A003							
			<table border="1"><tr><td>Length [mm] : 55</td></tr><tr><td>Thread Size : M10 x 1,25 mm RHT M</td></tr></table>	Length [mm] : 55	Thread Size : M10 x 1,25 mm RHT M		
Length [mm] : 55							
Thread Size : M10 x 1,25 mm RHT M							

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



Reference No

Description

Mounting place

Technical Information

CIVIC VII Saloon (ES)

09/2002 → 12/2005

AF-2331

Coil Spring

1.3 IMA



- for vehicles with electric engine
- Length [mm] : 265
- Outer diameter 1 [mm] : 107
- Thickness [mm] : 12.25

Comparison No.

52441S5BE01

A-1456G

Shock Absorber

1.3 IMA



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

Comparison No.

52610S5TJ03

52610S5TZ03

52610S5VE00

52611S5AG52

52611S5AG53

A-3222GL

Shock Absorber

1.3 IMA



- Shock Absorber System : Twin-Tube
- Shock Absorber Type : Gas Pressure

Comparison No.

51606S5AA07

51606S5AN55

51606S5DA05

51606S5PG01

51606S5SG03

A-3222GR

Shock Absorber

1.3 IMA



- Shock Absorber System : Twin-Tube
- Shock Absorber Type : Gas Pressure

Comparison No.

51605S5AA07

51605S5AN55

51605S5DA05

51605S5PG01

51605S5SG03

AK-735203

Dust Cover Kit, shock absorber

1.3 IMA



Comparison No.

51722S5A701

AK-735204

Dust Cover Kit, shock absorber

1.3 IMA



Comparison No.

52687S5A014

52722S5A004

Reference No	Description	Mounting place	Technical Information
CIVIC VII Saloon (ES)			09/2002 → 12/2005
BS-2240	Brake Disc		1.3 IMA
Comparison No.			
45251S5DA10			Brake Disc Thickness [mm] : 21
45251S6DE10			Brake Disc Type : Internally Vented
45251SCC900			Centering Diameter [mm] : 64.15
45251SK7A00			Diameter [mm] : 262
45251SK7A10			Height [mm] : 44.7
			Hole Arrangement / Number : 4/8
			Minimum Thickness [mm] : 19
BS-8388	Brake Disc		1.3 Hybrid; 1.3 IMA
Comparison No.			
42510S5A000			Brake Disc Thickness [mm] : 9
42510S5AA00			Brake Disc Type : Solid
42510S6DE00			Centering Diameter [mm] : 61
42510ST3E00			Diameter [mm] : 260
			Height [mm] : 49
			Hole Arrangement / Number : 4/8
			Minimum Thickness [mm] : 8
BS-8660	Brake Disc		1.3 IMA
Comparison No.			
42510S5TE00			for left-hand drive vehicles; Suspension; with sports suspension
			Brake Disc Thickness [mm] : 10
			Brake Disc Type : Solid
			Centering Diameter [mm] : 64.2
			Diameter [mm] : 260
			Height [mm] : 48.7
			Hole Arrangement / Number : 5/9
9675	Brake Pad Set, disc brake		1.3 IMA
Comparison No.			
45022S6DE01			Brake System : Lucas - Girling
45022S6DE51			Brake Type : Disc Brake
45022S74E10			Length [mm] : 129.15
45022S74E50			Thickness [mm] : 18
45022SK3E00			Wear Warning Contact : with acoustic wear warning
			Width [mm] : 68.55
9823	Brake Pad Set, disc brake		1.3 IMA
Comparison No.			
43022S2A000			Brake System : Akebono
43022S3N000			Brake Type : Disc Brake
43022S3NE50			Length [mm] : 88.8
43022S7S010			Thickness [mm] : 14.6
43022S9A010			Wear Warning Contact : incl. wear warning contact
			Width [mm] : 47.5
			without anti-squeak plate
0-N2102	Deflection/Guide Pulley		1.3 IMA
Comparison No.			
38942P01003			Material : Metal
38942P2KT01			Outer diameter [mm] : 73
38942P3F003			Width [mm] : 20,5
38942P72000			
38942PM3000			

Reference No	Description	Mounting place	Technical Information
CIVIC VII Saloon (ES)			09/2002 → 12/2005
AQ-2084	Water Pump		1.3 IMA
Comparison No.			
19200PLE005			Belt Pulley Ø [mm] : 56.1
19200PLMA01			Impeller Diameter [mm] : 62.5
			Number of Teeth : 19
			Pulleys : with belt pulley
FA-00663	Air Filter		1.3 IMA
Comparison No.			
			Height [mm] : 40
			Length [mm] : 225
			Width [mm] : 154
FC-01726	Filter, interior air		1.3 IMA
Comparison No.			
80292SMGE01			2005/05 →
			Height [mm] : 30
			Length [mm] : 240
			Width [mm] : 197
FC-01739	Filter, interior air		1.3 IMA
Comparison No.			
08R79S5A600			→2005/04
			Height [mm] : 30
			Length [mm] : 225
			Width [mm] : 112
FO-00177	Oil Filter		1.3 IMA
Comparison No.			
649011			
			Height [mm] : 82
			Inner Diameter [mm] : 63
			Inner Diameter 2 [mm] : 55
			Outer diameter [mm] : 83
			Outer thread [mm] : M 20x1,5
			with one anti-return valve
CIVIC VIII Saloon (FD, FA)			01/2006 →

Reference No	Description	Mounting place	Technical Information
CIVIC VIII Saloon (FD, FA)			01/2006 →
911643	Wheel Bearing Kit		1.3 Hybrid
Comparison No.			
44300SMGG01			Inner Diameter [mm] : 43
44300SNA951			Outer diameter [mm] : 78
44300SNA952			Width [mm] : 44
44300SNA01			with integrated sensor ring
44300TR0951			
912005	Wheel Hub with bearing		1.3 Hybrid
Comparison No.			
42200SNA951			Outer diameter [mm] : 139.5
42200SNA952			Outer diameter 2 [mm] : 64
42200SNA51			Rim Hole Number : 5
42200SNA510M1			Width [mm] : 84.1
42200SNA52			Width 2 [mm] : 55.1
			with integrated sensor ring
G7-1189	Rod/Strut, stabiliser		1.3 Hybrid
Comparison No.			
52321SNA01			
G7-1190	Rod/Strut, stabiliser		1.3 Hybrid
Comparison No.			
52320SNA01			
G7-1255	Rod/Strut, stabiliser		1.3 Hybrid
Comparison No.			
51320SMGE01			
AK-735205	Dust Cover Kit, shock absorber		1.3 Hybrid
Comparison No.			
51686SMGE01			
51722SMGE04			



Reference No

Description

Mounting place

Technical Information

CIVIC VIII Saloon (FD, FA)

01/2006 →

BS-8418

Brake Disc



1.3 Hybrid

Comparison No.

42510SMGE20

42510SNA00



Brake Disc Thickness [mm] : 9
Brake Disc Type : Solid
Centering Diameter [mm] : 64
Diameter [mm] : 260
Height [mm] : 42
Hole Arrangement / Number : 5/9
Minimum Thickness [mm] : 7.5

BS-8650

Brake Disc



1.3 Hybrid

Comparison No.

45251S6M000

45251SNA000



Brake Disc Thickness [mm] : 21
Brake Disc Type : Vented
Centering Diameter [mm] : 64
Diameter [mm] : 262
Height [mm] : 47
Hole Arrangement / Number : 5/9

12386

Brake Pad Set, disc brake



1.3 Hybrid

Comparison No.

45022S5BE00

45022SMGE00

45022SMGE01

45022SNCE00



Brake System : Sumitomo
Brake Type : Disc Brake
Length [mm] : 131.5
Thickness [mm] : 17.5
Wear Warning Contact : with acoustic wear warning
Width [mm] : 55.72
with brake caliper screws

9654

Brake Pad Set, disc brake



1.3 Hybrid

Comparison No.

43022S2A000

43022S2AE50

43022S5AE50

43022S5AJ00

43022S6D000



Brake System : Akebono
Brake Type : Disc Brake
Length [mm] : 88.8
Thickness [mm] : 14.6
Wear Warning Contact : with acoustic wear warning
Width [mm] : 47.04

06-S417

Sensor, wheel speed



1.3 Hybrid

→2011/12
Length [mm] : 630

Comparison No.

57470SNA003

57470SNA013

57470SNA023

06-S422

Sensor, wheel speed



1.3 Hybrid

→2011/12
Length [mm] : 685

Comparison No.

57450SNA003

57450SNA013

Reference No	Description	Mounting place	Technical Information
CIVIC VIII Saloon (FD, FA)			01/2006 →
06-S423	Sensor, wheel speed		1.3 Hybrid →2011/12 Length [mm] : 685
Comparison No.			
57455SNA003			
57455SNA013			
06-S428	Sensor, wheel speed		1.3 Hybrid Length [mm] : 590
Comparison No.			
57475SNA003			
57475SNA013			
FA-00656	Air Filter		1.3 Hybrid Height [mm] : 47 Length [mm] : 189 Width [mm] : 180
Comparison No.			
FC-01736	Filter, interior air		1.3 Hybrid Height [mm] : 30 Length [mm] : 225 Width [mm] : 234
Comparison No.			
80292SDC505HE			
FO-00200	Oil Filter		1.3 Hybrid Height [mm] : 85 Inner Diameter [mm] : 63 Inner Diameter 2 [mm] : 55 Outer diameter [mm] : 69,5 Outer thread [mm] : M 20x1,5 with one anti-return valve
Comparison No.			
15400RBDE01			
CR-Z (ZF1)			06/2010 → 12/2013

Reference No	Description	Mounting place	Technical Information						
CR-Z (ZF1)			06/2010 → 12/2013						
911660	Wheel Bearing Kit		1.5 Hybrid						
Comparison No.			<table border="1"> <tr><td>Inner Diameter [mm] : 43</td></tr> <tr><td>Outer diameter [mm] : 79</td></tr> <tr><td>Width [mm] : 41</td></tr> <tr><td>Width 1 [mm] : 38</td></tr> </table>	Inner Diameter [mm] : 43	Outer diameter [mm] : 79	Width [mm] : 41	Width 1 [mm] : 38		
Inner Diameter [mm] : 43									
Outer diameter [mm] : 79									
Width [mm] : 41									
Width 1 [mm] : 38									
44300TK6A01 44300TK6A011									
912606	Wheel Hub with bearing		1.5 Hybrid						
Comparison No.									
42200SJT008									
F8-6266	Anti-Friction Bearing		1.5 Hybrid						
Comparison No.									
486190D010 486190H010 4861952040 503552 503557									
12405	Brake Pad Set, disc brake		1.5 Hybrid						
Comparison No.									
45022TF0G02 45022TM8G00			<table border="1"> <tr><td>Brake System : Akebono</td></tr> <tr><td>Brake Type : Disc Brake</td></tr> <tr><td>Height [mm] : 56.4</td></tr> <tr><td>Thickness [mm] : 15.9</td></tr> <tr><td>Wear Warning Contact : with acoustic wear warning</td></tr> <tr><td>Width [mm] : 136.4</td></tr> </table>	Brake System : Akebono	Brake Type : Disc Brake	Height [mm] : 56.4	Thickness [mm] : 15.9	Wear Warning Contact : with acoustic wear warning	Width [mm] : 136.4
Brake System : Akebono									
Brake Type : Disc Brake									
Height [mm] : 56.4									
Thickness [mm] : 15.9									
Wear Warning Contact : with acoustic wear warning									
Width [mm] : 136.4									
0-N2267	Belt Tensioner, v-ribbed belt		1.5 Hybrid						
Comparison No.									
31170RBJ003			<table border="1"> <tr><td>Outer diameter [mm] : 75</td></tr> <tr><td>Width [mm] : 19</td></tr> </table>	Outer diameter [mm] : 75	Width [mm] : 19				
Outer diameter [mm] : 75									
Width [mm] : 19									
0-N2267S	Deflection/Guide Pulley		1.5 Hybrid						
Comparison No.									
31170RBJ003			<table border="1"> <tr><td>Outer diameter [mm] : 75</td></tr> <tr><td>Width [mm] : 19</td></tr> <tr><td>without holder</td></tr> </table>	Outer diameter [mm] : 75	Width [mm] : 19	without holder			
Outer diameter [mm] : 75									
Width [mm] : 19									
without holder									

Reference No	Description	Mounting place	Technical Information
CR-Z (ZF1)			06/2010 → 12/2013
AQ-2378	Water Pump		1.5 Hybrid
Comparison No.			[Operating Mode : Mechanical]
19200RB003			
FA-00672	Air Filter		1.5 Hybrid
Comparison No.			[Height [mm] : 44] [Length [mm] : 170] [Width [mm] : 154]
FC-01835	Filter, interior air		1.5 Hybrid
Comparison No.			[Height [mm] : 30] [Length [mm] : 204] [Width [mm] : 210]
FO-00200	Oil Filter		1.5 Hybrid
Comparison No.			[Height [mm] : 85] [Inner Diameter [mm] : 63] [Inner Diameter 2 [mm] : 55] [Outer diameter [mm] : 69.5] [Outer thread [mm] : M 20x1.5] [with one anti-return valve]
INSIGHT (ZE)			04/2000 → 12/2006
BS-3680	Brake Disc		1.0 Hybrid
Comparison No.			[Brake Disc Thickness [mm] : 17] [Brake Disc Type : Vented] [Centering Diameter [mm] : 61] [Diameter [mm] : 231] [Height [mm] : 43.5] [Hole Arrangement / Number : 4/8] [Minimum Thickness [mm] : 15]
45251SB2750 45251SB2751 45251SB2752 45251SB2930 45251SB293012			

Reference No	Description	Mounting place	Technical Information						
INSIGHT (ZE)			04/2000 → 12/2006						
0-N1852	Deflection/Guide Pulley		1.0 Hybrid						
Comparison No.			<table border="1"> <tr><td>Outer diameter [mm] : 80</td></tr> <tr><td>Width [mm] : 26</td></tr> </table>	Outer diameter [mm] : 80	Width [mm] : 26				
Outer diameter [mm] : 80									
Width [mm] : 26									
38942PHM004									
38942PWA004									
FA-00659	Air Filter		1.0 Hybrid						
Comparison No.			<table border="1"> <tr><td>Height [mm] : 50</td></tr> <tr><td>Length [mm] : 192</td></tr> <tr><td>Width [mm] : 200</td></tr> </table>	Height [mm] : 50	Length [mm] : 192	Width [mm] : 200			
Height [mm] : 50									
Length [mm] : 192									
Width [mm] : 200									
17220P2NA01									
FO-00230	Oil Filter		1.0 Hybrid						
Comparison No.			<table border="1"> <tr><td>Height [mm] : 65</td></tr> <tr><td>Inner Diameter [mm] : 64</td></tr> <tr><td>Inner Diameter 2 [mm] : 56</td></tr> <tr><td>Outer diameter [mm] : 69</td></tr> <tr><td>Outer thread [mm] : M 20x1,5</td></tr> <tr><td>with one anti-return valve</td></tr> </table>	Height [mm] : 65	Inner Diameter [mm] : 64	Inner Diameter 2 [mm] : 56	Outer diameter [mm] : 69	Outer thread [mm] : M 20x1,5	with one anti-return valve
Height [mm] : 65									
Inner Diameter [mm] : 64									
Inner Diameter 2 [mm] : 56									
Outer diameter [mm] : 69									
Outer thread [mm] : M 20x1,5									
with one anti-return valve									
152081HC0A									
INSIGHT (ZE_)			04/2009 →						
911103	Wheel Bearing Kit		1.3 Hybrid						
Comparison No.			<table border="1"> <tr><td>Inner Diameter [mm] : 38</td></tr> <tr><td>Outer diameter [mm] : 74</td></tr> <tr><td>Width [mm] : 40</td></tr> <tr><td>with integrated sensor ring</td></tr> </table>	Inner Diameter [mm] : 38	Outer diameter [mm] : 74	Width [mm] : 40	with integrated sensor ring		
Inner Diameter [mm] : 38									
Outer diameter [mm] : 74									
Width [mm] : 40									
with integrated sensor ring									
44300S9H003									
44300TF0951									
912126	Wheel Hub with bearing		1.3 Hybrid						
Comparison No.									
42200SLAN01									
42200TF0J510									
42200TF0Z51									

Reference No	Description	Mounting place	Technical Information
INSIGHT (ZE_)			04/2009 →
F8-6266	Anti-Friction Bearing		1.3 Hybrid
Comparison No.			
486190D010			
486190H010			
4861952040			
503552			
503557			
BS-2240	Brake Disc		1.3 Hybrid
Comparison No.			
45251S5DA10			
45251S6DE10			
45251SCC900			
45251SK7A00			
45251SK7A10			
12405	Brake Pad Set, disc brake		1.3 Hybrid
Comparison No.			
45022TF0G02			
45022TM8G00			
0-N2267	Belt Tensioner, v-ribbed belt		1.3 Hybrid
Comparison No.			
31170RBJ003			
0-N2267S	Deflection/Guide Pulley		1.3 Hybrid
Comparison No.			
31170RBJ003			
AQ-2378	Water Pump		1.3 Hybrid
Comparison No.			
19200RBJ003			



Reference No	Description	Mounting place	Technical Information						
INSIGHT (ZE_)			04/2009 →						
FA-00678	Air Filter		1.3 Hybrid						
<u>Comparison No.</u>			<table border="1"> <tr><td>Height [mm] : 44</td></tr> <tr><td>Length [mm] : 173</td></tr> <tr><td>Width [mm] : 153</td></tr> </table>	Height [mm] : 44	Length [mm] : 173	Width [mm] : 153			
Height [mm] : 44									
Length [mm] : 173									
Width [mm] : 153									
FC-01835	Filter, interior air		1.3 Hybrid						
<u>Comparison No.</u>			<table border="1"> <tr><td>Height [mm] : 30</td></tr> <tr><td>Length [mm] : 204</td></tr> <tr><td>Width [mm] : 210</td></tr> </table>	Height [mm] : 30	Length [mm] : 204	Width [mm] : 210			
Height [mm] : 30									
Length [mm] : 204									
Width [mm] : 210									
FO-00200	Oil Filter		1.3 Hybrid						
<u>Comparison No.</u>			<table border="1"> <tr><td>Height [mm] : 85</td></tr> <tr><td>Inner Diameter [mm] : 63</td></tr> <tr><td>Inner Diameter 2 [mm] : 55</td></tr> <tr><td>Outer diameter [mm] : 69.5</td></tr> <tr><td>Outer thread [mm] : M 20x1,5</td></tr> <tr><td>with one anti-return valve</td></tr> </table>	Height [mm] : 85	Inner Diameter [mm] : 63	Inner Diameter 2 [mm] : 55	Outer diameter [mm] : 69.5	Outer thread [mm] : M 20x1,5	with one anti-return valve
Height [mm] : 85									
Inner Diameter [mm] : 63									
Inner Diameter 2 [mm] : 55									
Outer diameter [mm] : 69.5									
Outer thread [mm] : M 20x1,5									
with one anti-return valve									
JAZZ III (GE)			04/2011 →						
911660	Wheel Bearing Kit		1.3 HYBRID						
<u>Comparison No.</u>			<table border="1"> <tr><td>Inner Diameter [mm] : 43</td></tr> <tr><td>Outer diameter [mm] : 79</td></tr> <tr><td>Width [mm] : 41</td></tr> <tr><td>Width 1 [mm] : 38</td></tr> </table>	Inner Diameter [mm] : 43	Outer diameter [mm] : 79	Width [mm] : 41	Width 1 [mm] : 38		
Inner Diameter [mm] : 43									
Outer diameter [mm] : 79									
Width [mm] : 41									
Width 1 [mm] : 38									
912126	Wheel Hub with bearing		1.3 HYBRID						
<u>Comparison No.</u>			<table border="1"> <tr><td>Brake Type : Drum Brake</td></tr> </table>	Brake Type : Drum Brake					
Brake Type : Drum Brake									
42200SLAN01									
42200TF0J510									
42200TF0Z51									

Reference No	Description	Mounting place	Technical Information
JAZZ III (GE)			04/2011 →
912128	Wheel Hub with bearing		1.3 HYBRID Brake Type : Disc Brake
Comparison No.			
42200TF0N51			
F8-6266	Anti-Friction Bearing		1.3 HYBRID
Comparison No.			
486190D010			
486190H010			
4861952040			
503552			
503557			
A-3950GL	Shock Absorber		1.3 HYBRID Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure
Comparison No.			
51621TF0G03			
51621TF0G13			
51621TF0G23			
51621TG5C02			
51621TGOT03			
A-3950GR	Shock Absorber		1.3 HYBRID Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure
Comparison No.			
51611TF0G03			
51611TF0G13			
51611TF0G23			
51611TG5C02			
51611TGOT03			
BS-2240	Brake Disc		1.3 HYBRID Brake Disc Thickness [mm] : 21 Brake Disc Type : Internally Vented Centering Diameter [mm] : 64.15 Diameter [mm] : 262 Height [mm] : 44.7 Hole Arrangement / Number : 4/8 Minimum Thickness [mm] : 19
Comparison No.			
45251S5DA10			
45251S6DE10			
45251SCC900			
45251SK7A00			
45251SK7A10			
12405	Brake Pad Set, disc brake		1.3 HYBRID Brake System : Akibono Brake Type : Disc Brake Height [mm] : 56.4 Thickness [mm] : 15.9 Wear Warning Contact : with acoustic wear warning Width [mm] : 136.4
Comparison No.			
45022TF0G02			
45022TM8G00			



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

Reference No	Description	Mounting place	Technical Information
JAZZ III (GE)			04/2011 →
AQ-2378	Water Pump		1.3 HYBRID
Comparison No.			[Operating Mode : Mechanical]
19200RB003			
FC-01835	Filter, interior air		1.3 HYBRID
Comparison No.			[Height [mm] : 30] [Length [mm] : 204] [Width [mm] : 210]
FO-00200	Oil Filter		1.3 HYBRID
Comparison No.			[Height [mm] : 85] [Inner Diameter [mm] : 63] [Inner Diameter 2 [mm] : 55] [Outer diameter [mm] : 69,5] [Outer thread [mm] : M 20x1,5] [with one anti-return valve]
15400RBDE01			



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

Reference No	Description	Mounting place	Technical Information
Q50			04/2013 →
962564	Wheel Hub with bearing		50 Hybrid AWD
Comparison No.			
432024GA0A			
432024GA0B			
43202EH00A			
43202JF00A			
43202JK00A			
BS-8336	Brake Disc		50 Hybrid AWD
Comparison No.			
43206CA000			
Q70 (Y51)			03/2013 →
961743	Wheel Hub with bearing		3.5 Hybrid
Comparison No.			
402021EA0A			
402021EA0B			
402024GA0A			
40202CG010			
40202EG000			
BS-8336	Brake Disc		3.5 Hybrid
Comparison No.			
43206CA000			
QX60			08/2014 →
961711	Wheel Hub with bearing		2.5 Hybrid; 2.5 Hybrid AWD
Comparison No.			
402021AA0A			
402023JA0A			
402023ZG1A			
40202JA100			
40202JN91A			

<i>Reference No</i>	<i>Description</i>	<i>Mounting place</i>	<i>Technical Information</i>
QX60			08/2014 →

962732
Wheel Hub with bearing
2.5 Hybrid
Comparison No.

43202JA000

43202JA010

43202JP00A



<i>Reference No</i>	<i>Description</i>	<i>Mounting place</i>	<i>Technical Information</i>
DAILY V Box Body / Estate			09/2011 → 02/2014
BS-4200	Brake Disc		50 C Electric

Comparison No.

1908773

7180256



Brake Disc Thickness [mm] : 22
 Brake Disc Type : Solid
 Centering Diameter [mm] : 84
 Diameter [mm] : 289
 Height [mm] : 84
 Hole Arrangement / Number : 8/8
 Minimum Thickness [mm] : 19

BS-8792**Comparison No.**

2996121

**50 C Electric**

Daily 50C80E, Daily 50C80EP
 Brake Disc Thickness [mm] : 28
 Brake Disc Type : Vented
 Centering Diameter [mm] : 64
 Diameter [mm] : 290
 Height [mm] : 46
 Hole Arrangement / Number : 9/9



Reference No

Description

Mounting place

Technical Information

OPTIMA

03/2012 →

921895

Wheel Bearing Kit



2.0 CVVT Hybrid



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

922777

Wheel Hub with bearing



2.0 CVVT Hybrid

**BS-8564**

Brake Disc



2.0 CVVT Hybrid



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

12560

Brake Pad Set, disc brake



2.0 CVVT Hybrid



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

0-N2021

Deflection/Guide Pulley



2.0 CVVT Hybrid



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

AQ-2338

Water Pump



2.0 CVVT Hybrid



Operating Mode : Mechanical

SOUL II (PS)

09/2014 →

Reference No	Description	Mounting place	Technical Information
BS-8434	Brake Disc		<p>Electric</p> <p>Brake System : 15" Brake Disc Thickness [mm] : 26 Brake Disc Type : Vented Centering Diameter [mm] : 69 Diameter [mm] : 280 Height [mm] : 47.2 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 24</p>

Comparison No.	Brake Disc		Electric
517121H000 517121H100 517122K100	 		<p>Brake System : 16" Brake Disc Thickness [mm] : 28 Brake Disc Type : Vented Centering Diameter [mm] : 69 Diameter [mm] : 300 Height [mm] : 47.4 Hole Arrangement / Number : 5/7</p>



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

Reference No	Description	Mounting place	Technical Information
RANGE ROVER IV (LG)			06/2015→
SK-1742	Timing Belt Kit		3.0 D Hybrid 4x4
Comparison No.			<p>Number of Teeth : 195 Width [mm] : 29</p>
1324388			
LR016655			
RANGE ROVER SPORT (LW)			02/2015→
G0-729	Rod Assembly		3.0 D Hybrid 4x4
Comparison No.			<p>Cone Size [mm] : 16,55 Length [mm] : 394 Outer thread 1 [mm] : M14 x 2,00 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M</p>
LR033529			
LR033534			
G7-1513	Rod/Strut, stabiliser		3.0 D Hybrid 4x4
Comparison No.			<p>Length [mm] : 208 Material : Steel Outer thread 1 [mm] : M14 x 2,00 RHT M Outer thread 2 [mm] : M14 x 2,00 RHT M</p>
LR035489			
G2-1256	Tie Rod Axle Joint		3.0 D Hybrid 4x4
Comparison No.			<p>Outer thread 1 [mm] : M16 x 1,50 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M Overall Length [mm] : 345</p>
LR033529			
G1-1486	Tie Rod End		3.0 D Hybrid 4x4
Comparison No.			<p>Cone Size [mm] : 16,55 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 104 Outer thread [mm] : M14 x 2,00 RHT M</p>
LR033534			

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

Reference No	Description	Mounting place	Technical Information
CT (ZWA1_)			12/2010 →
981309	Wheel Hub with bearing		200h (ZWA10_)
Comparison No.			
4355047010			Inner Diameter [mm] : 28
4355047011			Outer diameter [mm] : 125
			Width [mm] : 78
982311	Wheel Hub with bearing		200h (ZWA10_)
Comparison No.			
4245046010			
4245076010			
4245076020			
BS-9084	Brake Disc		200h (ZWA10_)
Comparison No.			
4243152160			Brake Disc Thickness [mm] : 10
			Brake Disc Type : Solid
			Centering Diameter [mm] : 55
			Diameter [mm] : 279
			Height [mm] : 30,6
			Hole Arrangement / Number : 5/7
			Minimum Thickness [mm] : 8,5
BS-9104	Brake Disc		200h (ZWA10_)
Comparison No.			
4351247040			Brake Disc Thickness [mm] : 25
			Brake Disc Type : Vented
			Centering Diameter [mm] : 55
			Diameter [mm] : 255
			Height [mm] : 49,2
			Hole Arrangement / Number : 5/7
BS-9106	Brake Disc		200h (ZWA10_)
Comparison No.			
4243112310			Brake Disc Thickness [mm] : 9
			Brake Disc Type : Solid
			Centering Diameter [mm] : 55
			Diameter [mm] : 259
			Height [mm] : 30,2
			Hole Arrangement / Number : 5/7
			Minimum Thickness [mm] : 7,5
12377	Brake Pad Set, disc brake		200h (ZWA10_)
Comparison No.			
0446612130			Brake System : Akebono
0446652120			Length [mm] : 98,6
0446652140			Thickness [mm] : 14,5
			Wear Warning Contact : with acoustic wear warning
			Width [mm] : 42,5

Reference No	Description	Mounting place	Technical Information
CT (ZWA1_)			12/2010 →
12403	Brake Pad Set, disc brake		200h (ZWA10_)
Comparison No.			Brake System : Akebono Brake Type : Disc Brake Length [mm] : 122.7 Thickness [mm] : 15.6 Width [mm] : 49.61
044650W140			
044650W141			
0446547060			
FA-00902	Air Filter		200h (ZWA10_)
Comparison No.			Height [mm] : 37 Length [mm] : 220 Width [mm] : 186
87139YZZ08			
FC-01750	Filter, interior air		200h (ZWA10_)
Comparison No.			Height [mm] : 30 Length [mm] : 195 Width [mm] : 212
87139YZZ08			
FO-00096	Oil Filter		200h (ZWA10_)
Comparison No.			Height [mm] : 56.5 Inner Diameter [mm] : 28 Inner Diameter 2 [mm] : 28 Outer diameter [mm] : 60
4355030050			
GS (GRL1_, GWL1_)			01/2012 →
981442	Wheel Hub with bearing		300h (AWL10_, GRL11_); 450h (GRL10_, GRL15_, GWL10_)
Comparison No.			
4355030050			

Reference No	Description	Mounting place	Technical Information
GS (GRL1_, GWL1_)			01/2012 →
982445	Wheel Hub with bearing		300h (AWL10_, GRL11_); 450h (GRL10_, GRL15_, GWL10_)
Comparison No.			
4241030040			
BS-8758	Brake Disc		300h (AWL10_, GRL11_); 450h (GRL10_, GRL15_, GWL10_)
Comparison No.			
4351622010			Brake Disc Thickness [mm] : 30 Brake Disc Type : Vented Centering Diameter [mm] : 62 Diameter [mm] : 334 Height [mm] : 51 Hole Arrangement / Number : 5/7
BS-8764	Brake Disc		450h (GRL10_, GRL15_, GWL10_); 300h (AWL10_, GRL11_)
Comparison No.			
4351222260			Brake Disc Thickness [mm] : 30 Brake Disc Type : Vented Centering Diameter [mm] : 62 Diameter [mm] : 334 Height [mm] : 51 Hole Arrangement / Number : 5/7
12527	Brake Pad Set, disc brake		450h (GRL10_, GRL15_, GWL10_); 300h (AWL10_, GRL11_)
Comparison No.			
0446522340			Height [mm] : 77.7 Thickness [mm] : 17.2 Wear Warning Contact : with acoustic wear warning Width [mm] : 118.5
0446530410			
0446530460			
0446530470			
0446530490			
GS (GRS19_, UZS19_, GWS19_, UR			02/2006 → 11/2011
981543	Wheel Hub with bearing		450h (GWS191, GRS196_, GRS191_)
Comparison No.			
4355030010			with integrated sensor ring
4355030020			
4356030010			



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

Reference No	Description	Mounting place	Technical Information
GS (GRS19_, UZS19_, GWS19_, UR			02/2006 → 11/2011
12528	Brake Pad Set, disc brake		450h (GWS191, GRS196_, GRS191_) Height [mm] : 58.2 Thickness [mm] : 15.5 Wear Warning Contact : with acoustic wear warning Width [mm] : 88
Comparison No.			0446622190
4653030020			
BB-7538	Brake Shoe Set		450h (GWS191, GRS196_, GRS191_) Diameter [mm] : 190 Width [mm] : 26
Comparison No.			
1660431010			
1660431020			
0-N1728	Deflection/Guide Pulley		450h (GWS191, GRS196_, GRS191_) Vehicle Equipment : with air conditioning Diameter [mm] : 70 Width [mm] : 34.5
Comparison No.			
42410640L0			
4355002010			
4355002030			
4355002070			
435500R010			
FO-00098	Oil Filter		450h (GWS191, GRS196_, GRS191_) Height [mm] : 82 Inner Diameter [mm] : 28 Inner Diameter 2 [mm] : 28 Outer diameter [mm] : 70
Comparison No.			
HS (ANF10)			07/2009 →
981706	Wheel Hub with bearing		250h Inner Diameter [mm] : 28.3 Number of Teeth : 26 Outer diameter [mm] : 140 Width [mm] : 76.5 with integrated sensor ring
Comparison No.			
42410640L0			
4355002010			
4355002030			
4355002070			
435500R010			



Reference No

Description

Mounting place

Technical Information

HS (ANF10)

07/2009 →

982757

Wheel Hub with bearing



250h

Comparison No.

424500R010

4245042040

4245044030

BS-8822

Brake Disc



250h

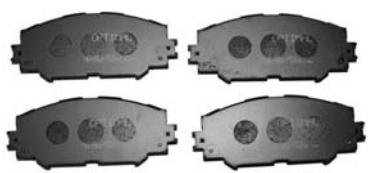
Comparison No.

4351242040

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

12310

Brake Pad Set, disc brake



250h

Comparison No.

0446502170

0446502220

0446512610

0446542160

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

IS III (GSE3_, AVE3_)

04/2013 →

BS-8876

Brake Disc



300h

Comparison No.

4351230310

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

BS-9140

Brake Disc



300h

Comparison No.

4243130300

Brake Disc Thickness [mm] : 10
Brake Disc Type : Solid
Centering Diameter [mm] : 62
Diameter [mm] : 290
Height [mm] : 61.3
Hole Arrangement / Number : 5/8
Minimum Thickness [mm] : 8.5

LS (UVF4_, USF4_)

08/2007 →

Reference No	Description	Mounting place	Technical Information
LS (UVF4_, USF4_)			08/2007 →
981505	Wheel Hub with bearing	600h	Drive Type : Rear Wheel Drive
Comparison No.			
4356050010			
4356050011			
4356050012			
4356050013			
981507	Wheel Hub with bearing	600h	Drive Type : Rear Wheel Drive
Comparison No.			
4355050040			
4355050041			
4355050042			
4355050043			
981509	Wheel Hub with bearing	600h	Drive Type : All-wheel Drive
Comparison No.			
4355050061			
982508	Wheel Hub with bearing	600h	
Comparison No.			
4241050041			
4241050042			
BS-8700	Brake Disc	600h	
Comparison No.			
4351650010			
BS-8702	Brake Disc	600h	
Comparison No.			
4351250250			

Reference No	Description	Mounting place	Technical Information
LS (UVF4_, USF4_)			08/2007 →
BS-8704	Brake Disc	 600h	<p>Brake Disc Thickness [mm] : 22 Brake Disc Type : Vented Centering Diameter [mm] : 61.9 Diameter [mm] : 335 Height [mm] : 65 Hole Arrangement / Number : 5/12</p>
Comparison No.			
4243250010			
BS-8706	Brake Disc	 600h	<p>Brake Disc Thickness [mm] : 22 Brake Disc Type : Vented Centering Diameter [mm] : 61.9 Diameter [mm] : 335 Height [mm] : 65 Hole Arrangement / Number : 5/12</p>
Comparison No.			
4243150100			
BS-9220	Brake Disc	 600h	<p>2012/09 → Brake Disc Thickness [mm] : 36 Brake Disc Type : Internally Vented Centering Diameter [mm] : 62 Diameter [mm] : 380 Height [mm] : 60,3 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 33</p>
Comparison No.			
435160W010			
BS-9230	Brake Disc	 600h	<p>2012/09 → Brake Disc Thickness [mm] : 36 Brake Disc Type : Internally Vented Centering Diameter [mm] : 62 Diameter [mm] : 380 Height [mm] : 60,3 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 33</p>
Comparison No.			
435120W080			
12423	Brake Pad Set, disc brake	 600h	<p>Brake System : Advics Brake Type : Disc Brake Length [mm] : 133,65 Thickness [mm] : 19,1 Wear Warning Contact : excl. wear warning contact Wear Warning Contact : prepared for wear indicator Width [mm] : 87,9</p>
Comparison No.			
044650W110			
044650W130			
0446550260			
12426	Brake Pad Set, disc brake	 600h	<p>Brake System : Advics Brake Type : Disc Brake Length [mm] : 75 Thickness [mm] : 18,5 Wear Warning Contact : excl. wear warning contact Wear Warning Contact : prepared for wear indicator Width [mm] : 76,65</p>
Comparison No.			
044660W010			
044660W020			

Reference No	Description	Mounting place	Technical Information
LS (UVF4_, USF4_)			08/2007 →
BB-7542	Brake Shoe Set		600h
Comparison No.			
4653050010			Inner Br. Drum Diam. [mm] : 190
4653050041			Width [mm] : 31
NX (ZGZ1_, AGZ1_, AYZ1_)			07/2014 →
982720	Wheel Hub with bearing		300h AWD
Comparison No.			
424100R010			Inner Diameter [mm] : 27
4241042040			Outer diameter [mm] : 152
			Width [mm] : 82
			with integrated sensor ring
982757	Wheel Hub with bearing		300h
Comparison No.			
424500R010			
4245042040			
4245044030			
BS-9142	Brake Disc		300h AWD; 300h
Comparison No.			
4243178010			
			Brake Disc Thickness [mm] : 12
			Brake Disc Type : Solid
			Centering Diameter [mm] : 62
			Diameter [mm] : 281
			Height [mm] : 44,3
			Hole Arrangement / Number : 5/7
			Minimum Thickness [mm] : 10,5
RC (AVC1_, GSC1_, USC1_)			08/2014 →
982544	Wheel Hub with bearing		300h
Comparison No.			
4241030020			with integrated sensor ring
RX (GGL1_, GYL1_, AGL1_)			12/2008 → 10/2015



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

Reference No	Description	Mounting place	Technical Information
RX (MHU3_, GSU3_, MCU3_)			09/2004 → 12/2008
981799	Wheel Bearing Kit		400h; 400h AWD
Comparison No.			
7T4Z1215B			
9008036193			
90363A0001			
90363W0001			
9036945003			
982849	Wheel Hub with bearing		400h
Comparison No.			
4246048030			
4246048040			
982850	Wheel Hub with bearing		400h
Comparison No.			
4245048030			
4245048040			
982852	Wheel Hub with bearing		400h AWD
Comparison No.			
424100E020			
424100E021			
424100E050			
4241048040			
4241048041			
G1-1346	Tie Rod End		400h; 400h AWD
Comparison No.			
4546029435			
F5-1074	Alternator Freewheel Clutch		400h; 400h AWD
Comparison No.			
274150W010			
274150W060			
274150W061			
274150W062			
274150W063			

Reference No	Description	Mounting place	Technical Information
RX (MHU3_, GSU3_, MCU3_)			09/2004 → 12/2008
F8-8134	Mounting, axle beam		400h
Comparison No.			
5221628010			
F8-8058	Stabiliser Mounting		400h AWD
Comparison No.			
4881821050			
AF-4410	Coil Spring		400h
Comparison No.			
4823148350			<p>[2005/03→]</p> <ul style="list-style-type: none"> Length [mm] : 354 Outer diameter 1 [mm] : 119 Outer diameter 2 [mm] : 172 Thickness [mm] : 14.95
AF-4411	Coil Spring		400h
Comparison No.			
4813148490			<p>[2005/03→]</p> <ul style="list-style-type: none"> Length [mm] : 379 Outer diameter 1 [mm] : 182 Thickness [mm] : 15.65
BS-8408	Brake Disc		400h; 400h AWD
Comparison No.			
4351248081			
4351248100			<ul style="list-style-type: none"> Brake Disc Thickness [mm] : 28 Brake Disc Type : Vented Centering Diameter [mm] : 62 Diameter [mm] : 319 Height [mm] : 49.2 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 26
BS-8460	Brake Disc		400h; 400h AWD
Comparison No.			
4243148040			
4243148041			
4243148050			<ul style="list-style-type: none"> Brake Disc Thickness [mm] : 10 Brake Disc Type : Solid Centering Diameter [mm] : 62 Diameter [mm] : 288 Height [mm] : 69.4 Hole Arrangement / Number : 5/8 Minimum Thickness [mm] : 8

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



Reference No	Description	Mounting place	Technical Information						
RX (MHU3_, GSU3_, MCU3_)			09/2004 → 12/2008						
FC-01619	Filter, interior air	 400h; 400h AWD	<table border="1"><tr><td>Height [mm] : 19</td></tr><tr><td>Length [mm] : 215</td></tr><tr><td>Width [mm] : 214</td></tr></table>	Height [mm] : 19	Length [mm] : 215	Width [mm] : 214			
Height [mm] : 19									
Length [mm] : 215									
Width [mm] : 214									
Comparison No.									
87139YZZ03									
FO-00239	Oil Filter	 400h AWD	<table border="1"><tr><td>Height [mm] : 88</td></tr><tr><td>Inner Diameter [mm] : 70</td></tr><tr><td>Inner Diameter 2 [mm] : 63</td></tr><tr><td>Outer diameter [mm] : 78</td></tr><tr><td>Outer thread [mm] : "UNF 3/4"-16"</td></tr><tr><td>with one anti-return valve</td></tr></table>	Height [mm] : 88	Inner Diameter [mm] : 70	Inner Diameter 2 [mm] : 63	Outer diameter [mm] : 78	Outer thread [mm] : "UNF 3/4"-16"	with one anti-return valve
Height [mm] : 88									
Inner Diameter [mm] : 70									
Inner Diameter 2 [mm] : 63									
Outer diameter [mm] : 78									
Outer thread [mm] : "UNF 3/4"-16"									
with one anti-return valve									
Comparison No.									
9091520001									
90915YZZJ3									

Reference No	Description	Mounting place	Technical Information
3 Saloon (BM)			10/2014 →

942404

Wheel Hub with bearing

2.0 Hybrid

Comparison No.

KD312615XA





Reference No

Description

Mounting place

Technical Information

A-CLASS (W169)

12/2010 → 06/2012

401657

Wheel Bearing Kit



E-CELL



Inner Diameter [mm] : 45
Outer diameter [mm] : 84
Width [mm] : 39
with integrated sensor ring

Comparison No.

1699810127

A1699810127

402827

Wheel Hub with bearing



E-CELL



with integrated sensor ring

Comparison No.

1699800016

1699810027

A1699800016

A1699810027

G3-967

Ball Joint



E-CELL



Cone Size [mm] : 15,5
Mounting points diameter [mm] : 10,4
Number of mounting bores : 3
Outer thread [mm] : M14 x 1,50 RHT M
Steering arm type : Control Arm
with fastening material

Comparison No.

1693330127

A-1484G

Shock Absorber



E-CELL



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

Comparison No.

1693200130

1693200830

1693201430

A1693200130

A1693200830

BS-7812C

Brake Disc



E-CELL



Brake Disc Thickness [mm] : 8
Brake Disc Type : Solid
Centering Diameter [mm] : 67
Diameter [mm] : 258
Height [mm] : 57,2
Hole Arrangement / Number : 5/6
Minimum Thickness [mm] : 7
Surface : Coated

Comparison No.

1694230312

1694230912

BS-7814C

Brake Disc



E-CELL



-2012/05
Brake Disc Thickness [mm] : 25
Brake Disc Type : Vented
Centering Diameter [mm] : 67
Diameter [mm] : 288
Height [mm] : 44,5
Hole Arrangement / Number : 5/6
Minimum Thickness [mm] : 22,4
Surface : Coated

Comparison No.

1694210212

1694211112



Reference No	Description	Mounting place	Technical Information
A-CLASS (W169)			12/2010 → 06/2012
12119	Brake Pad Set, disc brake		E-CELL
Comparison No.			
1684200420			Brake System : Lucas - Girling Brake Type : Disc Brake Length [mm] : 95.5 Thickness [mm] : 14.6 Wear Warning Contact : not prepared for wear indicator Width [mm] : 41.27
1694200420			
1694201120			
1694201420			
1694201720			
12385	Brake Pad Set, disc brake		E-CELL
Comparison No.			
1694200220			Brake System : Trw Brake Type : Disc Brake Length [mm] : 116.5 Thickness [mm] : 19 Wear Warning Contact : excl. wear warning contact Width [mm] : 63.8 with brake caliper screws
1694200320			
1694200720			
1694200920			
WKT-50596K	Warning Contact		E-CELL
Comparison No.			
2115401717			2011/01→ Brake Type : Disc Brake Length [mm] : 94 Number of wear indicators [per axle] : 1
2205400617			
2205400717			
06-S310	Sensor, wheel speed		E-CELL
Comparison No.			
2011/01→			Cable Length [mm] : 600
06-S311	Sensor, wheel speed		E-CELL
Comparison No.			
2011/01→			Cable Length [mm] : 455

B-CLASS (W245)

01/2010 → 11/2011



Reference No

Description

Mounting place

Technical Information

B-CLASS (W245)

01/2010 → 11/2011

401657

Wheel Bearing Kit



F-CELL

Ch. no. from: J000184

Inner Diameter [mm] : 45

Outer diameter [mm] : 84

Width [mm] : 39

with integrated sensor ring

Comparison No.

1699810127

A1699810127

402827

Wheel Hub with bearing



F-CELL

with integrated sensor ring

Comparison No.

1699800016

1699810027

A1699800016

A1699810027

B-CLASS (W246, W242)

11/2014 →

401203

Wheel Bearing Kit



Electric Drive / B 250 e (242.890)

Inner Diameter [mm] : 45

Outer diameter [mm] : 84

Width [mm] : 41

Comparison No.

A2469810006

402201

Wheel Hub with bearing



Electric Drive / B 250 e (242.890)

Outer diameter [mm] : 143

Width [mm] : 96

Comparison No.

2463340006

A0029901903

A2463340006

G0-738

Rod Assembly



Electric Drive / B 250 e (242.890)

Cone Size [mm] : 16,3

Length [mm] : 403,5

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

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

Comparison No.

2463301700

2463380000



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



Reference No

Description

Mounting place

Technical Information

B-CLASS (W246, W242)**11/2014 →****BS-9190**

Brake Disc

**Electric Drive / B 250 e (242.890)**

[without sports package]
Brake Disc Thickness [mm] : 28
Brake Disc Type : Vented
Centering Diameter [mm] : 67
Diameter [mm] : 295
Height [mm] : 51,1
Hole Arrangement / Number : 5/6
Minimum Thickness [mm] : 25,4

Comparison No.

2464212412

BS-9196

Brake Disc

**Electric Drive / B 250 e (242.890)**

Brake Disc Thickness [mm] : 10
Brake Disc Type : Solid
Centering Diameter [mm] : 67
Diameter [mm] : 295
Height [mm] : 44
Hole Arrangement / Number : 5/6
Minimum Thickness [mm] : 8,3

Comparison No.

2464230112

2464230712

BS-9218

Brake Disc

**Electric Drive / B 250 e (242.890)**

[with sports package]
Brake Disc Thickness [mm] : 28
Brake Disc Type : Perforated / Vented
Centering Diameter [mm] : 67
Diameter [mm] : 295
Height [mm] : 51
Hole Arrangement / Number : 5/6
Minimum Thickness [mm] : 26

Comparison No.

2464212512

C-CLASS (W205)**05/2014 →****401304**

Wheel Hub with bearing

**C 300 BlueTEC Hybrid / h (205.012); C 350 e (205.047)****Comparison No.**

2053340200

A0029906403

A0029906503

A2053340200

A2053340400

402306

Wheel Hub with bearing

**C 300 BlueTEC Hybrid / h (205.012); C 350 e (205.047)****Comparison No.**

A2303560000

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

Reference No	Description	Mounting place	Technical Information
C-CLASS (W205)			05/2014 →
G5-936	Track Control Arm		C 300 BlueTEC Hybrid / h (205.012)
Comparison No.			Material : Aluminium Steering arm type : Control Arm with rubber mounting
2043500553			
2053506503			
G5-937	Track Control Arm		C 300 BlueTEC Hybrid / h (205.012)
Comparison No.			Material : Aluminium Steering arm type : Control Arm with rubber mounting
2043500653			
2053506603			
WKT-60093K	Warning Contact		C 300 BlueTEC Hybrid / h (205.012)
Comparison No.			Brake Type : Disc Brake Warning Contact Length [mm] : 92.5
1695401617			
C-CLASS T-Model (S205)			10/2014 →
401304	Wheel Hub with bearing		C 300 BlueTEC Hybrid / h (205.212); C 350 e (205.247)
Comparison No.			
2053340200			
A0029906403			
A0029906503			
A2053340200			
A2053340400			
402306	Wheel Hub with bearing		C 300 BlueTEC Hybrid / h (205.212); C 350 e (205.247)
Comparison No.			
A2303560000			



Reference No	Description	Mounting place	Technical Information
C-CLASS T-Model (S205)			10/2014 →
G7-1501	Rod/Strut, stabiliser		C 300 BlueTEC Hybrid / h (205.212); C 350 e (205.247)
Comparison No.			
2053260317			Inner Thread [mm] : M10 x 1,50 RHT F Length [mm] : 230,5 Material : Steel Mounting points diameter [mm] : 8,2
G7-1502	Rod/Strut, stabiliser		C 300 BlueTEC Hybrid / h (205.212); C 350 e (205.247)
Comparison No.			
2053260417			Inner Thread [mm] : M10 x 1,50 RHT F Length [mm] : 230,5 Material : Steel Mounting points diameter [mm] : 8,2
WKT-60093K	Warning Contact		C 300 BlueTEC Hybrid / h (205.212)
Comparison No.			
1695401617			Brake Type : Disc Brake Warning Contact Length [mm] : 92,5
E-CLASS (W212)			12/2011 →
401511L	Wheel Bearing Kit		E 300 Hybrid / BlueTEC Hybrid (212.098); E 400 Hybrid (212.095)
Comparison No.			
0109817405			Inner Diameter [mm] : 22 Inner Diameter [mm] : 40 Outer diameter [mm] : 45,2 Outer diameter [mm] : 68 Width [mm] : 16,6 Width [mm] : 19 Width 2 [mm] : 15,5 Width 2 [mm] : 19
1409810305			
2123300025			
2183300125			
402505	Wheel Hub with bearing		E 300 Hybrid / BlueTEC Hybrid (212.098); E 400 Hybrid (212.095)
Comparison No.			
2119810227			Inner Diameter [mm] : 49 Outer diameter [mm] : 126 Width [mm] : 50
A2119810227			

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



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



Reference No	Description	Mounting place	Technical Information
E-CLASS (W212)			12/2011 →
G5-860	Track Control Arm		E 300 Hybrid / BlueTEC Hybrid (212.098)
Comparison No.			<ul style="list-style-type: none"> Bearing Type : Rubber-metal Bearing Cone Size [mm] : 17 Length [mm] : 364 Material : Cast Steel Mounting points diameter [mm] : 15.2 Steering arm type : Control Arm with rubber mounting without ball joint
2123302911			
2123303900			
G5-861	Track Control Arm		E 300 Hybrid / BlueTEC Hybrid (212.098)
Comparison No.			<ul style="list-style-type: none"> Bearing Type : Rubber-metal Bearing Cone Size [mm] : 17 Length [mm] : 364 Material : Cast Steel Mounting points diameter [mm] : 15.2 Steering arm type : Control Arm with rubber mounting without ball joint
2123303011			
2123304000			
G5-932	Track Control Arm		E 300 Hybrid / BlueTEC Hybrid (212.098)
Comparison No.			<ul style="list-style-type: none"> Material : Aluminium Steering arm type : Control Arm with rubber mounting
2043501506			
2053506103			
G5-933	Track Control Arm		E 300 Hybrid / BlueTEC Hybrid (212.098)
Comparison No.			<ul style="list-style-type: none"> Material : Aluminium Steering arm type : Control Arm with rubber mounting
2043501606			
2053506203			
G5-934	Track Control Arm		E 300 Hybrid / BlueTEC Hybrid (212.098)
Comparison No.			<ul style="list-style-type: none"> Material : Aluminium Steering arm type : Control Arm with rubber mounting
2043502106			
G5-935	Track Control Arm		E 300 Hybrid / BlueTEC Hybrid (212.098)
Comparison No.			<ul style="list-style-type: none"> Material : Aluminium Steering arm type : Control Arm with rubber mounting
2043502206			



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



Reference No

Description

Mounting place

Technical Information

E-CLASS (W212)

12/2011 →

A-1405G

Shock Absorber



E 300 Hybrid / BlueTEC Hybrid (212.098)

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

Comparison No.

2123200630
2123201030
2123261000
2123261400
A2123200630



BS-7782C

Brake Disc



E 300 Hybrid / BlueTEC Hybrid (212.098)

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

Comparison No.

0004230912
2114230912



BS-8218C

Brake Disc



E 300 Hybrid / BlueTEC Hybrid (212.098)

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

Comparison No.

0004211112
0004213012
2044211012



BS-8580C

Brake Disc



E 300 Hybrid / BlueTEC Hybrid (212.098)

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

Comparison No.

0004211212
2044210812



12162

Brake Pad Set, disc brake



E 300 Hybrid / BlueTEC Hybrid (212.098)

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

Comparison No.

0004230230
0034205120
0044204420
0054207920
0054209320



Reference No	Description	Mounting place	Technical Information
E-CLASS (W212)			12/2011 →
12453	Brake Pad Set, disc brake		E 300 Hybrid / BlueTEC Hybrid (212.098) 2012/06→ Brake System : Lucas - Girling Height [mm] : 80.8 Height 1 [mm] : 73.6 Thickness [mm] : 19 Wear Warning Contact : excl. wear warning contact Wear Warning Contact : prepared for wear indicator Width [mm] : 188 with brake caliper screws
Comparison No.			
0054201020			
0054201320			
0054201620			
0064202820			
0-N2205	Deflection/Guide Pulley		E 300 Hybrid / BlueTEC Hybrid (212.098) Outer diameter [mm] : 65 Width [mm] : 26
Comparison No.			
6512000370			
A6512000370			
0-N2238	Deflection/Guide Pulley		E 300 Hybrid / BlueTEC Hybrid (212.098) Bolt Head-/Nut Design : Male Torx Outer diameter [mm] : 65 Width [mm] : 26
Comparison No.			
6512000270			
A6512000270			
0-N2306S	Deflection/Guide Pulley		E 300 Hybrid / BlueTEC Hybrid (212.098) Outer diameter [mm] : 65 Width [mm] : 26 without holder
Comparison No.			
6512001970			
A6512001970			
0-N2306	Tensioner Lever, v-ribbed belt		E 300 Hybrid / BlueTEC Hybrid (212.098) Outer diameter [mm] : 65 Width [mm] : 26
Comparison No.			
6512001970			
A6512001970			
AQ-2303	Water Pump		E 300 Hybrid / BlueTEC Hybrid (212.098) Operating Mode : Mechanical Operating Mode : Vacuum-controlled
Comparison No.			
6512001101			
6512001301			
6512001901			
6512006401			
6512006801			
E-CLASS T-Model (S212)			12/2011 →
Alle in diesem Katalog genannten Original-Nummern der Kfz-Hersteller sind ausschließlich zu Vergleichszwecken bestimmt und dürfen in Rechnungen an Wagenbesitzer nicht verwendet werden. All original numbers from automobile manufacturers listed in this catalogue are for comparison purposes only and may not be used in invoices to car owners.			
Nachdruck, auch auszugsweise, nur mit unserer schriftlichen Genehmigung gestattet. - Full or partial reproduction only permitted with our approval.			



Reference No	Description	Mounting place	Technical Information						
401511L	Wheel Bearing Kit		E 300 Hybrid / BlueTEC Hybrid (212.298) <table border="1"> <tr><td>Inner Diameter [mm] : 22</td></tr> <tr><td>Outer diameter [mm] : 45.2</td></tr> <tr><td>Width [mm] : 16.6</td></tr> <tr><td>Width 2 [mm] : 15.5</td></tr> <tr><td>Width 2 [mm] : 19</td></tr> </table>	Inner Diameter [mm] : 22	Outer diameter [mm] : 45.2	Width [mm] : 16.6	Width 2 [mm] : 15.5	Width 2 [mm] : 19	
Inner Diameter [mm] : 22									
Outer diameter [mm] : 45.2									
Width [mm] : 16.6									
Width 2 [mm] : 15.5									
Width 2 [mm] : 19									
Comparison No.									
0109817405									
1409810305									
2123300025									
2183300125									
402505	Wheel Hub with bearing		E 300 Hybrid / BlueTEC Hybrid (212.298) <table border="1"> <tr><td>Inner Diameter [mm] : 49</td></tr> <tr><td>Outer diameter [mm] : 126</td></tr> <tr><td>Width [mm] : 50</td></tr> </table>	Inner Diameter [mm] : 49	Outer diameter [mm] : 126	Width [mm] : 50			
Inner Diameter [mm] : 49									
Outer diameter [mm] : 126									
Width [mm] : 50									
Comparison No.									
2119810227									
A2119810227									
G0-740	Rod Assembly		E 300 Hybrid / BlueTEC Hybrid (212.298) <table border="1"> <tr><td>Production to: 17.10.2013; Ch. no. to: L040026,V002718</td></tr> <tr><td>Cone Size [mm] : 16</td></tr> <tr><td>Length [mm] : 410.7</td></tr> <tr><td>Outer thread 1 [mm] : M14 x 1,50 RHT M</td></tr> <tr><td>Outer thread 2 [mm] : M16 x 1,50 RHT M</td></tr> <tr><td>with parameter steering</td></tr> </table>	Production to: 17.10.2013; Ch. no. to: L040026,V002718	Cone Size [mm] : 16	Length [mm] : 410.7	Outer thread 1 [mm] : M14 x 1,50 RHT M	Outer thread 2 [mm] : M16 x 1,50 RHT M	with parameter steering
Production to: 17.10.2013; Ch. no. to: L040026,V002718									
Cone Size [mm] : 16									
Length [mm] : 410.7									
Outer thread 1 [mm] : M14 x 1,50 RHT M									
Outer thread 2 [mm] : M16 x 1,50 RHT M									
with parameter steering									
Comparison No.									
2123302103									
2123302303									
G0-741	Rod Assembly		E 300 Hybrid / BlueTEC Hybrid (212.298) <table border="1"> <tr><td>Production to: 17.10.2013; Ch. no. to: L040026,V002718</td></tr> <tr><td>Cone Size [mm] : 16</td></tr> <tr><td>Length [mm] : 410.7</td></tr> <tr><td>Outer thread 1 [mm] : M14 x 1,50 RHT M</td></tr> <tr><td>Outer thread 2 [mm] : M16 x 1,50 RHT M</td></tr> <tr><td>with parameter steering</td></tr> </table>	Production to: 17.10.2013; Ch. no. to: L040026,V002718	Cone Size [mm] : 16	Length [mm] : 410.7	Outer thread 1 [mm] : M14 x 1,50 RHT M	Outer thread 2 [mm] : M16 x 1,50 RHT M	with parameter steering
Production to: 17.10.2013; Ch. no. to: L040026,V002718									
Cone Size [mm] : 16									
Length [mm] : 410.7									
Outer thread 1 [mm] : M14 x 1,50 RHT M									
Outer thread 2 [mm] : M16 x 1,50 RHT M									
with parameter steering									
Comparison No.									
2123302103									
2123302203									
G0-743	Rod Assembly		E 300 Hybrid / BlueTEC Hybrid (212.298) <table border="1"> <tr><td>Production from: 31.10.2013; Ch. no. from: L040027,V002719</td></tr> <tr><td>Cone Size [mm] : 16</td></tr> <tr><td>Length [mm] : 411</td></tr> <tr><td>Outer thread 1 [mm] : M14 x 1,50 RHT M</td></tr> <tr><td>Outer thread 2 [mm] : M16 x 1,50 RHT M</td></tr> <tr><td>with parameter steering</td></tr> </table>	Production from: 31.10.2013; Ch. no. from: L040027,V002719	Cone Size [mm] : 16	Length [mm] : 411	Outer thread 1 [mm] : M14 x 1,50 RHT M	Outer thread 2 [mm] : M16 x 1,50 RHT M	with parameter steering
Production from: 31.10.2013; Ch. no. from: L040027,V002719									
Cone Size [mm] : 16									
Length [mm] : 411									
Outer thread 1 [mm] : M14 x 1,50 RHT M									
Outer thread 2 [mm] : M16 x 1,50 RHT M									
with parameter steering									
Comparison No.									
2123302103									
2123308100									
G0-744	Rod Assembly		E 300 Hybrid / BlueTEC Hybrid (212.298) <table border="1"> <tr><td>Production from: 31.10.2013; Ch. no. from: L040027,V002719</td></tr> <tr><td>Cone Size [mm] : 16</td></tr> <tr><td>Length [mm] : 411</td></tr> <tr><td>Outer thread 1 [mm] : M14 x 1,50 RHT M</td></tr> <tr><td>Outer thread 2 [mm] : M16 x 1,50 RHT M</td></tr> <tr><td>with parameter steering</td></tr> </table>	Production from: 31.10.2013; Ch. no. from: L040027,V002719	Cone Size [mm] : 16	Length [mm] : 411	Outer thread 1 [mm] : M14 x 1,50 RHT M	Outer thread 2 [mm] : M16 x 1,50 RHT M	with parameter steering
Production from: 31.10.2013; Ch. no. from: L040027,V002719									
Cone Size [mm] : 16									
Length [mm] : 411									
Outer thread 1 [mm] : M14 x 1,50 RHT M									
Outer thread 2 [mm] : M16 x 1,50 RHT M									
with parameter steering									
Comparison No.									
2123302103									
2123308200									

Reference No	Description	Mounting place	Technical Information
E-CLASS T-Model (S212)			12/2011 →
G7-1485	Rod/Strut, stabiliser		E 300 Hybrid / BlueTEC Hybrid (212.298) Length [mm] : 324,5 Material : Aluminium Outer thread 1 [mm] : M12 x 1,50 RHT M Outer thread 2 [mm] : M12 x 1,50 RHT M
Comparison No.			2123201189
G7-1486	Rod/Strut, stabiliser		E 300 Hybrid / BlueTEC Hybrid (212.298) Length [mm] : 324,5 Material : Aluminium Outer thread 1 [mm] : M12 x 1,50 RHT M Outer thread 2 [mm] : M12 x 1,50 RHT M
Comparison No.			2123201289
G2-1250	Tie Rod Axle Joint		E 300 Hybrid / BlueTEC Hybrid (212.298) with parameter steering Outer thread 1 [mm] : M16 x 1,50 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M Overall Length [mm] : 253
Comparison No.			2123302103
G1-1482	Tie Rod End		E 300 Hybrid / BlueTEC Hybrid (212.298) Production from: 31.10.2013; Ch. no. from: L040027,V002/19 Cone Size [mm] : 16 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 213 Outer thread [mm] : M14 x 1,50 RHT M
Comparison No.			2123308100
G1-1483	Tie Rod End		E 300 Hybrid / BlueTEC Hybrid (212.298) Production from: 31.10.2013; Ch. no. from: L040027,V002719 Cone Size [mm] : 16 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 213 Outer thread [mm] : M14 x 1,50 RHT M
Comparison No.			2123308200
G5-932	Track Control Arm		E 300 Hybrid / BlueTEC Hybrid (212.298) Material : Aluminium Steering arm type : Control Arm with rubber mounting
Comparison No.			2043501506 2053506103

Reference No	Description	Mounting place	Technical Information			
E-CLASS T-Model (S212)			12/2011 →			
G5-933	Track Control Arm		E 300 Hybrid / BlueTEC Hybrid (212.298) <table border="1" style="margin-left: 20px;"> <tr><td>Material : Aluminium</td></tr> <tr><td>Steering arm type : Control Arm</td></tr> <tr><td>with rubber mounting</td></tr> </table>	Material : Aluminium	Steering arm type : Control Arm	with rubber mounting
Material : Aluminium						
Steering arm type : Control Arm						
with rubber mounting						
Comparison No.						
2043501606						
2053506203						
G5-934	Track Control Arm		E 300 Hybrid / BlueTEC Hybrid (212.298) <table border="1" style="margin-left: 20px;"> <tr><td>Material : Aluminium</td></tr> <tr><td>Steering arm type : Control Arm</td></tr> <tr><td>with rubber mounting</td></tr> </table>	Material : Aluminium	Steering arm type : Control Arm	with rubber mounting
Material : Aluminium						
Steering arm type : Control Arm						
with rubber mounting						
Comparison No.						
2043502106						
G5-935	Track Control Arm		E 300 Hybrid / BlueTEC Hybrid (212.298) <table border="1" style="margin-left: 20px;"> <tr><td>Material : Aluminium</td></tr> <tr><td>Steering arm type : Control Arm</td></tr> <tr><td>with rubber mounting</td></tr> </table>	Material : Aluminium	Steering arm type : Control Arm	with rubber mounting
Material : Aluminium						
Steering arm type : Control Arm						
with rubber mounting						
Comparison No.						
2043502206						
G5-936	Track Control Arm		E 300 Hybrid / BlueTEC Hybrid (212.298) <table border="1" style="margin-left: 20px;"> <tr><td>Material : Aluminium</td></tr> <tr><td>Steering arm type : Control Arm</td></tr> <tr><td>with rubber mounting</td></tr> </table>	Material : Aluminium	Steering arm type : Control Arm	with rubber mounting
Material : Aluminium						
Steering arm type : Control Arm						
with rubber mounting						
Comparison No.						
2043500553						
2053506503						
G5-937	Track Control Arm		E 300 Hybrid / BlueTEC Hybrid (212.298) <table border="1" style="margin-left: 20px;"> <tr><td>Material : Aluminium</td></tr> <tr><td>Steering arm type : Control Arm</td></tr> <tr><td>with rubber mounting</td></tr> </table>	Material : Aluminium	Steering arm type : Control Arm	with rubber mounting
Material : Aluminium						
Steering arm type : Control Arm						
with rubber mounting						
Comparison No.						
2043500653						
2053506603						
F8-7899	Protective Cap/Bellow		E 300 Hybrid / BlueTEC Hybrid (212.298) <table border="1" style="margin-left: 20px;"> <tr><td>Braking / Drive Dynamics : for vehicles without electronic drive dynamics regulation</td></tr> <tr><td>Height [mm] : 224</td></tr> </table>	Braking / Drive Dynamics : for vehicles without electronic drive dynamics regulation	Height [mm] : 224	
Braking / Drive Dynamics : for vehicles without electronic drive dynamics regulation						
Height [mm] : 224						
Comparison No.						
2123230392						

Reference No	Description	Mounting place	Technical Information
E-CLASS T-Model (S212)			12/2011 →
BS-7782C	Brake Disc		E 300 Hybrid / BlueTEC Hybrid (212.298) 2012/06→ Brake Disc Thickness [mm] : 22 Brake Disc Type : Vented Centering Diameter [mm] : 67 Diameter [mm] : 300 Height [mm] : 68 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 19.4 Surface : Coated
Comparison No.			
0004230912			
2114230912			
BS-8218C	Brake Disc		E 300 Hybrid / BlueTEC Hybrid (212.298) 2012/06→ Brake Disc Thickness [mm] : 32 Brake Disc Type : Perforated / Vented Centering Diameter [mm] : 67 Diameter [mm] : 322 for vehicles with sports package Height [mm] : 64.5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 30 Surface : Coated
Comparison No.			
0004211112			
0004213012			
2044211012			
BS-8580C	Brake Disc		E 300 Hybrid / BlueTEC Hybrid (212.298) 2012/06→ Brake Disc Thickness [mm] : 32 Brake Disc Type : Vented Centering Diameter [mm] : 67 Diameter [mm] : 322 for vehicles without sports package Height [mm] : 64.3 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 30 Surface : Coated
Comparison No.			
0004211212			
2044210812			
0-N2205	Deflection/Guide Pulley		E 300 Hybrid / BlueTEC Hybrid (212.298) Outer diameter [mm] : 65 Width [mm] : 26
Comparison No.			
6512000370			
A6512000370			
0-N2238	Deflection/Guide Pulley		E 300 Hybrid / BlueTEC Hybrid (212.298) Bolt Head-/Nut Design : Male Torx Outer diameter [mm] : 65 Width [mm] : 26
Comparison No.			
6512000270			
A6512000270			

Reference No	Description	Mounting place	Technical Information
E-CLASS T-Model (S212)			12/2011 →
0-N2306S	Deflection/Guide Pulley		E 300 Hybrid / BlueTEC Hybrid (212.298)
Comparison No.			
6512001970			Outer diameter [mm] : 65
A6512001970			Width [mm] : 26
			without holder
			
0-N2306	Tensioner Lever, v-ribbed belt		E 300 Hybrid / BlueTEC Hybrid (212.298)
Comparison No.			
6512001970			Outer diameter [mm] : 65
A6512001970			Width [mm] : 26
			
GLE (W166)			04/2015 →
402722	Wheel Bearing Kit		500 e 4-matic (166.063)
Comparison No.			
000472095000			Inner Diameter [mm] : 52
0029905854			Outer diameter [mm] : 96
1669810006			Width [mm] : 50
401721	Wheel Hub with bearing		500 e 4-matic (166.063)
Comparison No.			
0029905854			
1663340206			
A1663340206			
N000000006435			
G3-1067	Ball Joint		500 e 4-matic (166.063)
Comparison No.			
1663300235			
			
			Cone Size [mm] : 16,15
			Outer thread 1 [mm] : M16 x 1,50 RHT M
			Outer thread 2 [mm] : M30 x 1,50 RHT M
			Steering arm type : for control arm

Reference No	Description	Mounting place	Technical Information
GLE (W166)			04/2015 →
G0-742	Rod Assembly		500 e 4-matic (166.063) Cone Size [mm] : 16 Length [mm] : 418 Outer thread 1 [mm] : M16 x 1,50 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M
Comparison No.			
1663300403			
1663380315			
G7-1171	Rod/Strut, stabiliser		500 e 4-matic (166.063) Length [mm] : 117 Material : Steel Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M
Comparison No.			
1643201232			
G7-1505	Rod/Strut, stabiliser		500 e 4-matic (166.063) Material : Steel
Comparison No.			
1663200789			
G7-1506	Rod/Strut, stabiliser		500 e 4-matic (166.063) Material : Steel
Comparison No.			
1663200889			
G2-1253	Tie Rod Axle Joint		500 e 4-matic (166.063) Outer thread 1 [mm] : M16 x 1,50 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M Overall Length [mm] : 283,5 Part number of recommended accessories : G1-1484
Comparison No.			
1663380315			
G1-1484	Tie Rod End		500 e 4-matic (166.063) Cone Size [mm] : 16 Inner Thread [mm] : M16 x 1,50 RHT F Length [mm] : 176,5 Outer thread [mm] : M14 x 1,50 RHT M Part number of recommended accessories : G2-1253
Comparison No.			
1663300403			

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

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

S-CLASS (W221)

01/2009 → 12/2013



Reference No

Description

Mounting place

Technical Information

S-CLASS (W221)

01/2009 → 12/2013

402505

Wheel Hub with bearing



S 400 Hybrid (221.095, 221.195)



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

Comparison No.

2119810227

A2119810227

G7-1127

Rod/Strut, stabiliser



S 400 Hybrid (221.095, 221.195)



Braking / Drive Dynamics : for vehicles without ABC
Length [mm] : 242,5
Material : Steel
Outer thread 1 [mm] : M12 x 1,50 RHT M
Outer thread 2 [mm] : M12 x 1,50 RHT M

Comparison No.

2213200189

G7-1128

Rod/Strut, stabiliser



S 400 Hybrid (221.095, 221.195)



Braking / Drive Dynamics : for vehicles without ABC
Length [mm] : 242,5
Material : Steel
Outer thread 1 [mm] : M12 x 1,50 RHT M
Outer thread 2 [mm] : M12 x 1,50 RHT M

Comparison No.

2213200289

G7-1226

Rod/Strut, stabiliser



S 400 Hybrid (221.095, 221.195)



Length [mm] : 266
Material : Steel
Outer thread 1 [mm] : M10 x 1,50 RHT M
Outer thread 2 [mm] : M10 x 1,50 RHT M

Comparison No.

2213202289

G7-1227

Rod/Strut, stabiliser



S 400 Hybrid (221.095, 221.195)



Length [mm] : 266
Material : Steel
Outer thread 1 [mm] : M10 x 1,50 RHT M
Outer thread 2 [mm] : M10 x 1,50 RHT M

Comparison No.

2213201989

G5-773

Track Control Arm



S 400 Hybrid (221.095, 221.195)



not for armoured vehicles
Cone Size [mm] : 19,5
Length [mm] : 431
Material : Aluminium
Mounting points diameter [mm] : 14,2
Outer thread [mm] : M14 x 1,50 RHT M
Steering arm type : Control Arm

Comparison No.

2213300141

2213302411

2213306411

Reference No	Description	Mounting place	Technical Information
S-CLASS (W221)			01/2009 → 12/2013
G5-774	Track Control Arm		S 400 Hybrid (221.095, 221.195) not for armoured vehicles Cone Size [mm] : 19,5 Length [mm] : 431 Material : Aluminium Mounting points diameter [mm] : 14,2 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm
Comparison No.			
2213300241			
2213302311			
2213306311			
G5-836	Track Control Arm		S 400 Hybrid (221.095, 221.195) Bolt Ø 1 [mm] : 16,8 Bolt Ø 2 [mm] : 9 Braking / Drive Dynamics : for vehicles without ABC Cone Size [mm] : 19,4 Length [mm] : 347,5 Material : Cast Steel Mounting points diameter [mm] : 14,2 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting
Comparison No.			
2213306707			
2213308107			
G5-837	Track Control Arm		S 400 Hybrid (221.095, 221.195) Bolt Ø 1 [mm] : 16,8 Bolt Ø 2 [mm] : 9 Braking / Drive Dynamics : for vehicles without ABC Cone Size [mm] : 19,4 Length [mm] : 347,5 Material : Cast Steel Mounting points diameter [mm] : 14,2 Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting
Comparison No.			
2213306807			
2213308207			
G5-864	Track Control Arm		S 400 Hybrid (221.095, 221.195) with ABC Material : Cast Steel Steering arm type : Control Arm with ball joint with rubber mounting
Comparison No.			
2213308707			
G5-865	Track Control Arm		S 400 Hybrid (221.095, 221.195) with ABC Material : Cast Steel Steering arm type : Control Arm with ball joint with rubber mounting
Comparison No.			
2213308807			



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



Reference No	Description	Mounting place	Technical Information
S-CLASS (W221)			01/2009 → 12/2013
F8-7668	Control Arm Bush		S 400 Hybrid (221.095, 221.195)
Comparison No.			Bearing Type : Rubber-metal Bearing Material : Aluminium Steering arm type : for control arm
2213500206			
2213501006			
2213521265			
F8-7669	Control Arm Bush		S 400 Hybrid (221.095, 221.195)
Comparison No.			Bearing Type : Rubber-metal Bearing Material : Aluminium Steering arm type : for control arm
2213501153			
2213501253			
2213522165			
F8-7670	Control Arm Bush		S 400 Hybrid (221.095, 221.195)
Comparison No.			Bearing Type : Rubber-metal Bearing Material : Aluminium Steering arm type : for control arm
2213501153			
2213501253			
2213522265			
F8-8087	Control Arm Bush		S 400 Hybrid (221.095, 221.195)
Comparison No.			Height [mm] : 80 Inner Diameter [mm] : 14 Width [mm] : 70,5
2213330814			
BS-7848	Brake Disc		S 400 Hybrid (221.095, 221.195)
Comparison No.			2009/06 → 2013/05; without AMG sports package Brake Disc Thickness [mm] : 12 Brake Disc Type : Solid Centering Diameter [mm] : 67 Diameter [mm] : 300 Height [mm] : 58,5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 10
2214230712			
BS-8204	Brake Disc		S 400 Hybrid (221.095, 221.195)
Comparison No.			2009/06 → 2013/05; with AMG Sports Package Brake Disc Thickness [mm] : 32 Brake Disc Type : Perforated / Ventilated Centering Diameter [mm] : 67 Diameter [mm] : 350 Height [mm] : 64,5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 30
2214210012			
2214211112			
2214211612			



Reference No

Description

Mounting place

Technical Information

S-CLASS (W221)

01/2009 → 12/2013

BS-8812

Brake Disc



S 400 Hybrid (221.095, 221.195)

2009/06 → 2013/05; with AMG Sports Package
Brake Disc Thickness [mm] : 24
Brake Disc Type : Vented
Centering Diameter [mm] : 67
Diameter [mm] : 320
Height [mm] : 58.2
Hole Arrangement / Number : 5/6

Comparison No.

2214230412

2214231012



12162

Brake Pad Set, disc brake



S 400 Hybrid (221.095, 221.195)

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

Comparison No.

0004230230

0034205120

0044204420

0054207920

0054209320



WKT-50596K

Warning Contact



S 400 Hybrid (221.095, 221.195)

2009/04 →
Brake Type : Disc Brake
Length [mm] : 94
Number of wear indicators [per axle] : 1

Comparison No.

2115401717

2205400617

2205400717



08-S013

Sensor, camshaft position



S 400 Hybrid (221.095, 221.195)

Number of Poles : 3
Sensor Type : Active sensor
with seal

Comparison No.

0031538328

0041530728

0041536928

0B8927321

99660610601



08-S028

Sensor, camshaft position



S 400 Hybrid (221.095, 221.195)

Number of Poles : 3
Sensor Type : Active sensor

Comparison No.

0031539728

0051531328

A0031539728

A0051531328



08-S029

Sensor, camshaft position



S 400 Hybrid (221.095, 221.195)

Number of Poles : 3
Sensor Type : Active sensor

Comparison No.

0009050443

0041539628

2729050043

2729050143

99760610601



Reference No	Description	Mounting place	Technical Information
S-CLASS (W221)			01/2009 → 12/2013
06-S399	Sensor, wheel speed		S 400 Hybrid (221.095, 221.195) 2009/06 → 2013/05 Length [mm] : 1064 Sensor Type : Active sensor
Comparison No.			
2215400317			
2215401217			
2219050001			
2219055700			
A2215400317			
06-S481	Sensor, wheel speed		S 400 Hybrid (221.095, 221.195) 2009/06 → 2013/05 Length [mm] : 675
Comparison No.			
2215400917			
2219050201			
A2215400917			
A2219050201			
04-P303	Wheel Hub		S 400 Hybrid (221.095, 221.195) Bolt Hole Circle Ø [mm] : 110 Inner Thread [mm] : M14 x 1,5 Number of Holes : 5 Outer diameter [mm] : 148,3 Width [mm] : 87,2
Comparison No.			
2113570308			
2113570408			
2113570508			
0-N1670	Belt Tensioner, v-ribbed belt		S 400 Hybrid (221.095, 221.195) Diameter [mm] : 76 Width [mm] : 26
Comparison No.			
2722000070			
2722000270			
0-N2138	Deflection/Guide Pulley		S 400 Hybrid (221.095, 221.195) Material : Metal Outer diameter [mm] : 70 Width [mm] : 22
Comparison No.			
2722020419			
2722020619			
2722020719			
2722021419			
A2722020419			
0-N1670S	Tensioner Pulley, v-ribbed belt		S 400 Hybrid (221.095, 221.195) Diameter [mm] : 76 Width [mm] : 26 without holder
Comparison No.			
2722000070			
2722000270			

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

Reference No	Description	Mounting place	Technical Information
S-CLASS (W222, V222, X222)			05/2013 →
401503	Wheel Hub with bearing		S 300 BlueTEC Hybrid / h (222.004, 222.104); S 300 BlueTEC Hybrid / h (222.104); S 400 Hybrid / h (222.057, 222.157); S 500 Hybrid / e (222.163)
Comparison No.			
2223340206			
A2223340206			
402502	Wheel Hub with bearing		S 300 BlueTEC Hybrid / h (222.004, 222.104); S 300 BlueTEC Hybrid / h (222.104); S 400 Hybrid / h (222.057, 222.157); S 500 Hybrid / e (222.163)
Comparison No.			
2113560000			
2223500941			
2223501041			
A2113560000			
A2223500941			
G5-930	Track Control Arm		S 500 Hybrid / e (222.163); S 400 Hybrid / h (222.057, 222.157); S 300 BlueTEC Hybrid / h (222.104); S 300 BlueTEC Hybrid / h (222.004, 222.104)
Comparison No.			
2213500406			
2223500132			
G5-931	Track Control Arm		S 300 BlueTEC Hybrid / h (222.104); S 400 Hybrid / h (222.057, 222.157); S 500 Hybrid / e (222.163); S 300 BlueTEC Hybrid / h (222.004, 222.104)
Comparison No.			
2213500606			
2223500232			
WKT-60094K	Warning Contact		S 300 BlueTEC Hybrid / h (222.104); S 400 Hybrid / h (222.057, 222.157); S 300 BlueTEC Hybrid / h (222.004, 222.104); S 500 Hybrid / e (222.163)
Comparison No.			
2319050014			

Reference No	Description	Mounting place	Technical Information
S-CLASS (W222, V222, X222)			05/2013 →
0-N2307	Belt Tensioner, v-ribbed belt		S 300 BlueTEC Hybrid / h (222.004, 222.104)
Comparison No.			
6512002270			
6512002470			
A6512002270			
A6512002470			
0-N2307S	Deflection/Guide Pulley		S 300 BlueTEC Hybrid / h (222.004, 222.104)
Comparison No.			
6512002270			
6512002470			
A6512002270			
A6512002470			
0-N2368	Deflection/Guide Pulley		S 400 Hybrid / h (222.057, 222.157); S 500 Hybrid / e (222.163)
Comparison No.			
2762020119			
A2762020119			
0-N2403S	Deflection/Guide Pulley		S 400 Hybrid / h (222.057, 222.157); S 500 Hybrid / e (222.163)
Comparison No.			
2762000170			
2762000370			
A2762000170			
A2762000370			
0-N2403	Tensioner Lever, v-ribbed belt		S 500 Hybrid / e (222.163); S 400 Hybrid / h (222.057, 222.157)
Comparison No.			
2762000170			
2762000370			
A2762000170			
A2762000370			
SPRINTER 3-t Bus (903)			04/2000 → 05/2006



Reference No	Description	Mounting place	Technical Information
SPRINTER 3-t Bus (903)			04/2000 → 05/2006
401137	Wheel Bearing Kit	308 E	 Inner Diameter [mm] : 25 Inner Diameter [mm] : 41.3 Outer diameter [mm] : 52 Outer diameter [mm] : 73.4 Width [mm] : 19.8 Width [mm] : 22 Width 2 [mm] : 19.6 Width 2 [mm] : 22
Comparison No.			
2D0498625			
6043300025			
6113300825			
9013301025			
402117	Wheel Bearing Kit	308 E	 Inner Diameter [mm] : 49 Outer diameter [mm] : 84 Width [mm] : 48
Comparison No.			
0119814605			
0119815505			
0119818905			
0119819005			
0119819105			
G3-827	Ball Joint	308 E	 Cone Pitch : 1/10 Cone Size [mm] : 23.65 Outer thread [mm] : M20 x 1,50 RHT M Steering arm type : for control arm
Comparison No.			
2D0407361			
2D0407361A			
2D0407361B			
9013330627			
9013330727			
G0-698	Rod Assembly	308 E	 Outer thread [mm] : M16 x 1,50 RHT M
Comparison No.			
2D0422803			
9014600205			
G7-1175	Rod/Strut, stabiliser	308 E	
Comparison No.			
2D0511329			
9013200089			
G2-828	Tie Rod Axle Joint	308 E	 Outer thread 1 [mm] : M16 x 1,50 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M Overall Length [mm] : 400
Comparison No.			
2D0422803PART			
9014600155			
9014600255			
9014600455			



Reference No

Description

Mounting place

Technical Information

SPRINTER 3-t Bus (903)

04/2000 → 05/2006

G1-997

Tie Rod End



308 E



Cone Size [mm] : 18.1
Inner Thread [mm] : M16 x 1,50 RHT F
Length [mm] : 78
Outer thread [mm] : M16 x 1,50 RHT M

Comparison No.

2D0422811

9014600048

9014600148

9014600248

9014600348

G6-1117

Track Control Arm



308 E



Steering arm type : Control Arm

Comparison No.

9013301907

G6-1118

Track Control Arm



308 E



Steering arm type : Control Arm

Comparison No.

9013301807

MK-810290

Bellow Set, drive shaft



308 E

Diameter 1 / Diameter 2 [mm] : 23/70
Length [mm] : 113
Material : Elastomer

Comparison No.

9903301785

MK-810680

Bellow Set, drive shaft



308 E

Diameter 1 / Diameter 2 [mm] : 29/100
Length [mm] : 147
Material : Thermoplast

Comparison No.

4403476

9903301985

MK-813180

Bellow Set, drive shaft



308 E

Diameter 1 / Diameter 2 [mm] : 23/70
Length [mm] : 113

Comparison No.

9903301785



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



Reference No

Description

Mounting place

Technical Information

SPRINTER 3-t Bus (903)

04/2000 → 05/2006

F8-6700

Top Strut Mounting



308 E

without ball bearing



Comparison No.

2D0407183

9013230085

F8-6704

Top Strut Mounting



308 E

without ball bearing



Comparison No.

2D0407183A

A-2108G

Shock Absorber



308 E

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



Comparison No.

2D0513029

2D0513029A

2D0513029B

2D0513029D

2D0513029E

A-2108H

Shock Absorber



308 E

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



Comparison No.

2D0513029

2D0513029A

2D0513029B

2D0513029D

2D0513029E

A-3091G

Shock Absorber



308 E

Shock Absorber System : Twin-Tube
 Shock Absorber Type : Gas Pressure



Comparison No.

2D0413029

2D0413029B

6903207130

9013200230

9013200330

A-3091H

Shock Absorber



308 E

Shock Absorber System : Twin-Tube
 Shock Absorber Type : Oil Pressure



Comparison No.

2D0413029

2D0413029B

6903207130

9013200230

9013200330



Reference No	Description	Mounting place	Technical Information
SPRINTER 3-t Bus (903)			04/2000 → 05/2006
AK-735418	Dust Cover Kit, shock absorber		308 E Height [mm] : 200
Comparison No.			
2D0412135			
BS-5650	Brake Disc		308 E →2001/12 Brake Disc Thickness [mm] : 12 Brake Disc Type : Solid Centering Diameter [mm] : 85.1 Diameter [mm] : 258 Height [mm] : 96.6 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 10
Comparison No.			
2D0615601			
2D0615601C			
9014230412			
9014230612			
9014230812			
BS-5660	Brake Disc		308 E →2001/12; Axle Load [t] : 3.5 Brake Disc Thickness [mm] : 16 Brake Disc Type : Solid Centering Diameter [mm] : 85 Diameter [mm] : 272 Height [mm] : 96.5 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 14
Comparison No.			
2D0615601A			
9024230112			
9024230312			
9024230512			
BS-6580	Brake Disc		308 E Axle Load [t] : 4.6 Brake Disc Thickness [mm] : 22 Brake Disc Type : Vented Centering Diameter [mm] : 120 Diameter [mm] : 285 Height [mm] : 93 Hole Arrangement / Number : 6/6 Minimum Thickness [mm] : 19
Comparison No.			
2D0615601B			
9044230212			
9044230312			
BS-7020	Brake Disc		308 E 2002/01→ Brake Disc Thickness [mm] : 12 Brake Disc Type : Solid Centering Diameter [mm] : 85 Diameter [mm] : 258 Height [mm] : 96.5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 10
Comparison No.			
2D0615601C			
9014230812			
BS-7030	Brake Disc		308 E 2002/01→ Brake Disc Thickness [mm] : 16 Brake Disc Type : Solid Centering Diameter [mm] : 85 Diameter [mm] : 272 Height [mm] : 96.5 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 14
Comparison No.			
2D0615601D			
9024230412			



Reference No

Description

Mounting place

Technical Information

SPRINTER 3-t Bus (903)

04/2000 → 05/2006

BS-7290

Brake Disc

**308 E**

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

Comparison No.

2D0615301A
2D0615301B
2D0615301C
2D0615301D
9014210312

**10050**

Brake Pad Set, disc brake

**308 E**

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

**Comparison No.**

0024203920
0024209920
0044205520
2D0698151
9014210410

10052

Brake Pad Set, disc brake

**308 E**

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

**Comparison No.**

0024204020
0024206020
2D0698451
9024230510
9024230510KZ

10403

Brake Pad Set, disc brake

**308 E**

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

**Comparison No.**

0004209720
0004236510
0034202420
2D0698451B

BB-7101

Brake Shoe Set

**308 E**

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

Comparison No.

0024205820
0034201420
24205820
9014200120
A0024205820

WKT-50255K

Warning Contact

**308 E**

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

Comparison No.

2D0919351
9015400017
9015400117





Reference No	Description	Mounting place	Technical Information
SPRINTER 3-t Bus (903)			04/2000 → 05/2006
WKT-50561K	Warning Contact		308 E 2004/09→ Brake System : ATE-TEVES Brake Type : Disc Brake Length [mm] : 80
Comparison No.			
9015400317			
06-S153	Sensor, wheel speed		308 E Sensor Type : Passive sensor
Comparison No.			
2D0927807			
9015420817			
9015421717			
AQ-1361	Water Pump		308 E Impeller Diameter [mm] : 68 Number of Thread Bores : 4 Thread Size : M6
Comparison No.			
6022000020			
6022000120			
6022000220			
602200022080			
6022000420			
FC-01621	Filter, interior air		308 E Height [mm] : 27.5 Length [mm] : 377 Width [mm] : 165
Comparison No.			
2D0819638			
FC-01622	Filter, interior air		308 E Height [mm] : 27 Length [mm] : 380 Width [mm] : 159
Comparison No.			
9018300418			
VITO / MIXTO Box (W639)			03/2012 →



Reference No

Description

Mounting place

Technical Information

VITO / MIXTO Box (W639)

03/2012 →

402523

Wheel Bearing Kit



E-CELL



Inner Diameter [mm] : 50
Outer diameter [mm] : 92
Width [mm] : 51
with integrated sensor ring

401521

Wheel Hub with bearing



E-CELL



Outer diameter [mm] : 150
Width [mm] : 105

G2-1093

Tie Rod Axle Joint



E-CELL



Length [mm] : 303,3
Outer thread 1 [mm] : M16 x 1,50 RHT
Outer thread 2 [mm] : M16 x 1,50 RHT

G6-1074

Track Control Arm



E-CELL



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

G6-1075

Track Control Arm



E-CELL



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

12297

Brake Pad Set, disc brake



E-CELL



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

Comparison No.

0044208320

0054202120

0054205220

0054207020

0064208420


Reference No
Description
Mounting place
Technical Information
VITO / MIXTO Box (W639)
03/2012 →
WKT-50581K
Warning Contact
E-CELL
Comparison No.

2E0906206G
6395401417
6395401517



Brake Type : Disc Brake
Length [mm] : 95

WKT-50582K
Warning Contact
E-CELL
Comparison No.

2E0906206C
9065401417
9065401517



Brake Type : Disc Brake
Length [mm] : 109

VITO Bus (W639)
03/2012 →
402523
Wheel Bearing Kit
E-CELL
Comparison No.

6399810427
A6399810427



Inner Diameter [mm] : 50
Outer diameter [mm] : 92
Width [mm] : 51
with integrated sensor ring

401521
Wheel Hub with bearing
E-CELL
Comparison No.

6393300220
6393300320
6393300420
6393300632
6393300732



Outer diameter [mm] : 150
Width [mm] : 105

G2-1093
Tie Rod Axle Joint
E-CELL
Comparison No.

6394600055
6394600255



Length [mm] : 303,3
Outer thread 1 [mm] : M16 x 1,50 RHT
Outer thread 2 [mm] : M16 x 1,50 RHT



Reference No

Description

Mounting place

Technical Information

VITO Bus (W639)

03/2012 →

G6-1074

Track Control Arm



E-CELL



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

G6-1075

Track Control Arm



E-CELL



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

12297

Brake Pad Set, disc brake



E-CELL



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

WKT-50581K

Warning Contact



E-CELL



Brake Type : Disc Brake
Length [mm] : 95

WKT-50582K

Warning Contact



E-CELL



Brake Type : Disc Brake
Length [mm] : 109

AG-39982

Gas Spring, boot-/cargo area



E-CELL



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

Comparison No.

6399800164

6399800364

A6399800164

A6399800364

Reference No	Description	Mounting place	Technical Information
<i>i (HA_)</i>			07/2009 →
951010	Wheel Bearing Kit		i-MiEV (HA4W)
Comparison No.			
1610978380			Inner Diameter [mm] : 35
335096			Outer diameter [mm] : 64
3885A003			Width [mm] : 37
3885A023			
952020	Wheel Hub with bearing		i-MiEV (HA4W)
Comparison No.			
1608128380			
3748A7			
3785A002			
3785A026			
12415	Brake Pad Set, disc brake		i-MiEV (HA4W)
Comparison No.			
1606225680			Brake System : Akebono
4605A340			Brake Type : Disc Brake
			Length [mm] : 108.5
			Thickness [mm] : 14.6
			Wear Warning Contact : excl. wear warning contact
			Wear Warning Contact : not prepared for wear indicator
			Width [mm] : 42.13
BB-7639	Brake Shoe Set		i-MiEV (HA4W)
Comparison No.			
1606226780			Inner Br. Drum Diam. [mm] : 205
44060ED026			Width [mm] : 30
4600A025			
4600A028			
OUTLANDER III (GG_W, GF_W, ZJ)			12/2012 →
961630	Wheel Bearing Kit		2.0 Hybrid 4WD (GG2W)
Comparison No.			
1610911880			Inner Diameter [mm] : 43
1611500880			Outer diameter [mm] : 80
332674			Width [mm] : 40
3885A017			with integrated ABS sensor
MN101347			with integrated sensor ring



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



Reference No	Description	Mounting place	Technical Information
OUTLANDER III (GG_W, GF_W, ZJ)			12/2012→
10330	Brake Pad Set, disc brake		2.0 Hybrid 4WD (GG2W)
Comparison No.			<p>Brake System : Akebono</p> <p>Brake Type : Disc Brake</p> <p>Length [mm] : 149.8</p> <p>Thickness [mm] : 16</p> <p>Wear Warning Contact : with acoustic wear warning</p> <p>Width [mm] : 58.5</p>
MB699453			
MB857987			
MB858399			
MB858400			
MB895250			



Reference No

Description

Mounting place

Technical Information

ALTIMA

10/2006 →

961715

Wheel Hub with bearing



2.5 Hybrid



Comparison No.

402021AB0A

402023ZG0A

40202JA000

40202JA010

40202JN90A

962732

Wheel Hub with bearing



2.5 Hybrid



Comparison No.

43202JA000

43202JA010

43202JP00A

12348

Brake Pad Set, disc brake



2.5 Hybrid



Comparison No.

44060CB10J

Brake System : Akebono

Length [mm] : 105.5

Thickness [mm] : 14.3

Wear Warning Contact : incl. wear warning contact

Width [mm] : 38.1

ALTIMA Coupe

10/2006 →

961715

Wheel Hub with bearing



2.5 Hybrid



Comparison No.

402021AB0A

402023ZG0A

40202JA000

40202JA010

40202JN90A

962732

Wheel Hub with bearing



2.5 Hybrid



Comparison No.

43202JA000

43202JA010

43202JP00A

Reference No	Description	Mounting place	Technical Information
ALTIMA Coupe			10/2006 →
F5-1116	Alternator Freewheel Clutch		2.5 Hybrid
Comparison No.			
23151JA02A			
265031900			
 			
12348	Brake Pad Set, disc brake		2.5 Hybrid
Comparison No.			
44060CB10J			
			<p>Brake System : Akebono Length [mm] : 105.5 Thickness [mm] : 14.3 Wear Warning Contact : incl. wear warning contact Width [mm] : 38.1</p>
LEAF			11/2010 →
961560	Wheel Hub with bearing		Electric
Comparison No.			
402021KA0A			
402023DA0A			
40202BA60A			
40202JG000			
40202JG01A			
			<p>Inner Diameter [mm] : 30 Outer diameter [mm] : 137 Width [mm] : 75 with integrated sensor ring</p>
962588	Wheel Hub with bearing		Electric
Comparison No.			
432021KA0A			
43202BA60A			
G7-1434	Rod/Strut, stabiliser		Electric
Comparison No.			
54618CY00A			
			<p>Length [mm] : 284 Material : Steel Outer thread 1 [mm] : M12 x 1,25 RHT M Outer thread 2 [mm] : M12 x 1,25 RHT M</p>



Reference No

Description

Mounting place

Technical Information

LEAF

11/2010 →

BS-8362

Brake Disc



Electric

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

Comparison No.

432000016R

432068H305

432068H700

432068H701

**BS-9078**

Brake Disc



Electric

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

Comparison No.

402063NA0A

**BS-9246**

Brake Disc



Electric

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

Comparison No.

402064EA0A

Brake Disc

12346

Brake Pad Set, disc brake



Electric

Brake System : Tokico
Fits rim size [Inch] : 16
Length [mm] : 163.6
Thickness [mm] : 16.5
Wear Warning Contact : with acoustic wear warning
Width [mm] : 54.1

Comparison No.

41060EA025

41060EB326

D1M60CY70B

DA060EB326

**87601**

Brake Pad Set, disc brake



Electric

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

Comparison No.

440608H385

44060AL585

44060AL586

D40608H385

**FC-01853**

Filter, interior air



Electric

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

Comparison No.

Reference No	Description	Mounting place	Technical Information
AMPERA			11/2011 →
201211	Wheel Hub with bearing	EV 150	<p>Inner Diameter [mm] : 34 Outer diameter [mm] : 146 Width [mm] : 88</p>
Comparison No.			
13502828			
13502829			
13583479			
328001			
			
202212	Wheel Hub with bearing	EV 150	<p>Outer diameter [mm] : 146 Width [mm] : 98</p>
Comparison No.			
13502828			
13502873			
328003			
			
G7-1428	Rod/Strut, stabiliser	EV 150	
Comparison No.			
13219141			
350617			
			<p>Material : Plastic Outer thread 1 [mm] : M12 x 1,75 RHT M Outer thread 2 [mm] : M12 x 1,75 RHT M Overall Length [mm] : 339.5</p>
G6-1353	Track Control Arm	EV 150	
Comparison No.			
13272605			
13321338			
13334022			
352110			
352492			
			<p>Bolt Ø [mm] : 20 Material : Aluminium Mounting points diameter [mm] : 12.1 Steering arm type : Control Arm with ball joint with holder with rubber mounting</p>
G6-1354	Track Control Arm	EV 150	
Comparison No.			
13272606			
13321339			
13334023			
352115			
352493			
			<p>Bolt Ø [mm] : 20 Material : Aluminium Mounting points diameter [mm] : 12.1 Steering arm type : Control Arm with ball joint with holder with rubber mounting</p>
F8-7616	Top Strut Mounting	EV 150	
Comparison No.			
0344497			
0344573			
13501413			
13505131			
344497			
			<p>Height [mm] : 49 Outer diameter [mm] : 114 Suspension : for vehicles with electronic suspension control Suspension : for vehicles with off-road suspension Suspension : for vehicles with sports suspension Suspension : for vehicles with standard chassis with ball bearing</p>



Reference No

Description

Mounting place

Technical Information

AMPERA

11/2011 →

BS-8316C

Brake Disc



EV 150

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

Comparison No.

13502052

569070

**BS-8318C**

Brake Disc



EV 150

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

Comparison No.

13502137

13502138

13502139

13504280

569071

**12407**

Brake Pad Set, disc brake



EV 150

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

Comparison No.

13301234

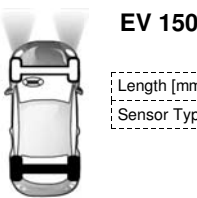
22799077

542115

605135

**06-S325**

Sensor, wheel speed



EV 150

Length [mm] : 574
Sensor Type : Active sensor

Comparison No.

1247003

1247166

12783655

13324530

13346945

06-S326

Sensor, wheel speed



EV 150

Sensor Type : Active sensor

Comparison No.

1247004

12842463

13329258

Reference No	Description	Mounting place	Technical Information
AMPERA			11/2011 →

AQ-2399

Water Pump



EV 150

Comparison No.

1334175

55568898





Reference No

Description

Mounting place

Technical Information

206 Hatchback (2A/C)

09/2002 → 02/2007

601916

Wheel Bearing Kit

1.0



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

**602858**

Wheel Bearing Kit

1.0



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

**F8-6277**

Repair Kit, wheel suspension

1.0



Brake Type : Disc Brake
Suspension : for vehicles with stabiliser

**G8-277**

Repair Kit, wheel suspension

1.0



Brake Type : Disc Brake
Suspension : for vehicles with stabiliser

**G7-1459**

Rod/Strut, stabiliser

1.0



Length [mm] : 335
Material : Aluminium
Outer thread 1 [mm] : M10 x 1,50 RHT M
Outer thread 2 [mm] : M10 x 1,50 RHT M

**LM-10040S**

Bellow, steering

1.0



with power steering
Inner Diameter 1 [mm] : 17
Inner Diameter 2 [mm] : 60
Material : Elastomer
Overall Length [mm] : 163
with clamps



Reference No	Description	Mounting place	Technical Information
206 Hatchback (2A/C)			09/2002 → 02/2007
64320	Brake Pad Set, disc brake		1.0
Comparison No.			
425212			Brake System : Bosch Brake Type : Disc Brake Length [mm] : 130.9 Thickness [mm] : 18 Width [mm] : 47.26
425228			
425302			
425320			
04-P195	Wheel Hub		1.0
Comparison No.			
330776			Outer diameter [mm] : 37 Rim Hole Number : 4
AQ-1131	Water Pump		1.0
Comparison No.			
1201G0			Engine no. → 3762434 Belt Pulley Ø [mm] : 53.2 Number of Teeth : 18 Operating Mode : Mechanical
9631169188			
3008			02/2011 →
602745BS2	Brake Disc		2.0 HDi Hybrid4
Comparison No.			
424945			Bolt Hole Circle Ø [mm] : 108 Brake Disc Thickness [mm] : 12 Brake Disc Type : Solid Hole Arrangement / Number : 4/4 Inner Diameter [mm] : 30 Minimum Thickness [mm] : 10 Outer diameter [mm] : 268 Thread Size : M12x1.25 Width [mm] : 73.2 with integrated ABS sensor with integrated wheel bearing
424946			
601675	Wheel Bearing Kit		2.0 HDi Hybrid4
Comparison No.			
1607704180			Inner Diameter [mm] : 45 Outer diameter [mm] : 83 Width [mm] : 44 with integrated sensor ring
335082			
335085			
335098			
364696			



Reference No

Description

Mounting place

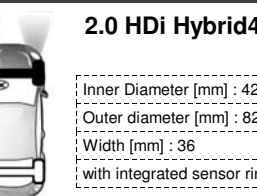
Technical Information

3008

02/2011 →

601953

Wheel Bearing Kit



2.0 HDi Hybrid4

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



Comparison No.

1606623580
1606630980
1606631080
335069
335069SK

602745

Wheel Bearing Kit



2.0 HDi Hybrid4

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



Comparison No.

374894
424945
424946
424965
424966

G7-1286

Rod/Strut, stabiliser



2.0 HDi Hybrid4

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



Comparison No.

508757

G2-1162

Tie Rod Axle Joint



2.0 HDi Hybrid4



Comparison No.

3812F2

G1-1318

Tie Rod End



2.0 HDi Hybrid4

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



Comparison No.

1610936580
381775
381788

G1-1319

Tie Rod End



2.0 HDi Hybrid4

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



Comparison No.

1610936880
381776
381789

Reference No	Description	Mounting place	Technical Information					
3008			02/2011 →					
F8-3012	Anti-Friction Bearing		2.0 HDi Hybrid4					
Comparison No.			<table border="1"> <tr><td>Height [mm] : 20</td></tr> <tr><td>Inner Diameter [mm] : 66</td></tr> <tr><td>Outer diameter [mm] : 100</td></tr> </table>	Height [mm] : 20	Inner Diameter [mm] : 66	Outer diameter [mm] : 100		
Height [mm] : 20								
Inner Diameter [mm] : 66								
Outer diameter [mm] : 100								
5030A1 5030A2 503519 503523 503527								
F8-6134	Control Arm Bush		2.0 HDi Hybrid4					
Comparison No.			<table border="1"> <tr><td>Length [mm] : 56.2</td></tr> <tr><td>Material : Steel Elastomer</td></tr> <tr><td>Outer diameter [mm] : 55.5</td></tr> </table>	Length [mm] : 56.2	Material : Steel Elastomer	Outer diameter [mm] : 55.5		
Length [mm] : 56.2								
Material : Steel Elastomer								
Outer diameter [mm] : 55.5								
352391								
G9-699	Control Arm Bush		2.0 HDi Hybrid4					
Comparison No.			<table border="1"> <tr><td>Height [mm] : 48.8</td></tr> <tr><td>Inner Diameter [mm] : 14</td></tr> <tr><td>Outer diameter [mm] : 55.4</td></tr> </table>	Height [mm] : 48.8	Inner Diameter [mm] : 14	Outer diameter [mm] : 55.4		
Height [mm] : 48.8								
Inner Diameter [mm] : 14								
Outer diameter [mm] : 55.4								
352377 352392 96286665								
F8-6564	Rubber Buffer, suspension		2.0 HDi Hybrid4					
Comparison No.								
503371								
F8-7848	Rubber Buffer, suspension		2.0 HDi Hybrid4					
Comparison No.			<table border="1"> <tr><td>Height [mm] : 96</td></tr> </table>	Height [mm] : 96				
Height [mm] : 96								
5033E4								
A-2117G	Shock Absorber		2.0 HDi Hybrid4					
Comparison No.			<table border="1"> <tr><td>Shock Absorber Mounting Type : Bottom eye</td></tr> <tr><td>Shock Absorber Mounting Type : Top pin</td></tr> <tr><td>Shock Absorber System : Twin-Tube</td></tr> <tr><td>Shock Absorber Type : Gas Pressure</td></tr> <tr><td>Suspension : for vehicles with standard chassis</td></tr> </table>	Shock Absorber Mounting Type : Bottom eye	Shock Absorber Mounting Type : Top pin	Shock Absorber System : Twin-Tube	Shock Absorber Type : Gas Pressure	Suspension : for vehicles with standard chassis
Shock Absorber Mounting Type : Bottom eye								
Shock Absorber Mounting Type : Top pin								
Shock Absorber System : Twin-Tube								
Shock Absorber Type : Gas Pressure								
Suspension : for vehicles with standard chassis								
5206CH 5206CS 5206EJ 5206EK 5206EW								



Reference No

Description

Mounting place

Technical Information

3008

02/2011 →

BS-9164

Brake Disc

**2.0 HDi Hybrid4**

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

Comparison No.

4249F7

12220

Brake Pad Set, disc brake

**2.0 HDi Hybrid4**

Brake System : ATE-TEVES
Brake Type : Disc Brake
Length [mm] : 155
Length 1 [mm] : 156.3
Minimum Thickness [mm] : 19
Thickness [mm] : 19
Width [mm] : 66
Width 1 [mm] : 71.5

Comparison No.425260
425323
425343
425344
425488**12468**

Brake Pad Set, disc brake

**2.0 HDi Hybrid4**

Brake System : Trw
Length [mm] : 103.8
Thickness [mm] : 17.3
Width [mm] : 56.04

Comparison No.1608520680
1608681680
425435
425444
425446**08-S023**

Sensor, camshaft position

**2.0 HDi Hybrid4**

Number of Poles : 3
Sensor Type : Active sensor

Comparison No.1229954
1314032
1490841
1695278
19207V**06-S684**

Sensor, wheel speed

**2.0 HDi Hybrid4**

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

Comparison No.4545F5
4545K3
9665386780**0-N1334**

Deflection/Guide Pulley

**2.0 HDi Hybrid4**

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

Comparison No.083050
083051
083072
083074
1231978

Reference No	Description	Mounting place	Technical Information
3008			02/2011 →
0-N2268S	Deflection/Guide Pulley		2.0 HDi Hybrid4
Comparison No.			
5751H3			Outer diameter [mm] : 65
5751H8			Width [mm] : 25
9671609180			without holder
0-N2268	Tensioner Lever, v-ribbed belt		2.0 HDi Hybrid4
Comparison No.			
5751H3			Outer diameter [mm] : 65
5751H8			Width [mm] : 25
9671609180			
0-N2063	Tensioner Pulley, timing belt		2.0 HDi Hybrid4
Comparison No.			
0829F7			Outer diameter [mm] : 60
1707028			Width [mm] : 29
9674406880			
9M5Q6B217AB			
SK-1714AQ1	Timing Belt Kit with Water pump		2.0 HDi Hybrid4
Comparison No.			
1761515			Number of Teeth : 116
9M5Q8B596AA			Width [mm] : 25
			with water pump
AQ-2297	Water Pump		2.0 HDi Hybrid4
Comparison No.			
1201K2			Operating Mode : Mechanical
1727556			
9682360280			
FC-01765	Filter, interior air		2.0 HDi Hybrid4
Comparison No.			
6447XF			Height [mm] : 30
			Length [mm] : 290
			Width [mm] : 96



Reference No	Description	Mounting place	Technical Information
3008			02/2011 →
FC-01766	Filter, interior air		2.0 HDi Hybrid4
<u>Comparison No.</u>			<ul style="list-style-type: none"> Filter Type : Activated Carbon Filter Height [mm] : 30 Length [mm] : 290 Width [mm] : 96
FF-01185	Fuel filter		2.0 HDi Hybrid4
<u>Comparison No.</u>			<ul style="list-style-type: none"> Height [mm] : 74 Inner Diameter [mm] : 23 Outer diameter [mm] : 92
1906A7			
FO-00072	Oil Filter		2.0 HDi Hybrid4
<u>Comparison No.</u>			<ul style="list-style-type: none"> Filter Type : Filter Insert Height [mm] : 69 Inner Diameter [mm] : 24 Inner Diameter 2 [mm] : 24 Outer diameter [mm] : 65
1109AH			
1109AJ			
1109CK			
1109CL			
1109X3			
508			11/2010 →
601675	Wheel Bearing Kit		2.0 HDi Hybrid4 AWC
<u>Comparison No.</u>			<ul style="list-style-type: none"> Inner Diameter [mm] : 45 Outer diameter [mm] : 83 Width [mm] : 44 with integrated sensor ring
1607704180			
335082			
335085			
335098			
364696			
G0-730	Rod Assembly		2.0 HDi Hybrid4 AWC
<u>Comparison No.</u>			<ul style="list-style-type: none"> Axle Version : VH10 Fastening Type : Suspended Length [mm] : 315 Outer thread 1 [mm] : M12 x 1.50 RHT M Outer thread 2 [mm] : M16 x 1.50 RHT M without steering bellow
1609948280			
1610937380			
3812F3			
381780			

Reference No	Description	Mounting place	Technical Information
508			11/2010→
G0-731	Rod Assembly		2.0 HDi Hybrid4 AWC Axe Version : VH10 Fastening Type : Suspended Length [mm] : 315 Outer thread 1 [mm] : M12 x 1,50 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M without steering below
Comparison No.			
1609948380			
1610937480			
3812F3			
381781			
			
G2-1242	Tie Rod Axle Joint		2.0 HDi Hybrid4 AWC Axe Version : VH10 Outer thread 1 [mm] : M16 x 1,50 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M Overall Length [mm] : 145 without steering below
Comparison No.			
3812F3			
			
G1-1470	Tie Rod End		2.0 HDi Hybrid4 AWC Axe Version : VH10 Cone Size [mm] : 14,8 Fastening Type : Suspended Inner Thread [mm] : M14 x 1,50 RHT F Length [m] : 209,5 Outer thread [mm] : M12 x 1,50 RHT M
Comparison No.			
1609948280			
1610937380			
381780			
			
G1-1471	Tie Rod End		2.0 HDi Hybrid4 AWC Axe Version : VH10 Cone Size [mm] : 14,8 Fastening Type : Suspended Inner Thread [mm] : M14 x 1,50 RHT F Length [m] : 209,5 Outer thread [mm] : M12 x 1,50 RHT M
Comparison No.			
1609948380			
1610937480			
381781			
			
BS-7930	Brake Disc		2.0 HDi Hybrid4 AWC 2012/06→ Brake Disc Thickness [mm] : 26 Brake Disc Type : Vented Centering Diameter [mm] : 71 Diameter [mm] : 283 Height [mm] : 48 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 24
Comparison No.			
4246P7			
4246V4			
4249L3			
			
BS-7938	Brake Disc		2.0 HDi Hybrid4 AWC 2012/06→; with electric handbrake Brake Disc Thickness [mm] : 12 Brake Disc Type : Solid Centering Diameter [mm] : 71 Diameter [mm] : 290 Height [mm] : 35 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 10
Comparison No.			
4246P9			
424972			
4249C1			
			



Reference No

Description

Mounting place

Technical Information

508

11/2010 →

BS-8676

Brake Disc

**2.0 HDi Hybrid4 AWC**

[2012/06→]
Brake Disc Thickness [mm] : 26
Brake Disc Type : Vented
Centering Diameter [mm] : 71
Diameter [mm] : 283
Height [mm] : 48
Hole Arrangement / Number : 5/8
Minimum Thickness [mm] : 24

**Comparison No.**

- 1606308680
4246F4
4246F6
4246N8
4246P7

BS-8678

Brake Disc

**2.0 HDi Hybrid4 AWC**

Brake Disc Thickness [mm] : 28
Brake Disc Type : Vented
Centering Diameter [mm] : 71
Diameter [mm] : 304
Height [mm] : 48,1
Hole Arrangement / Number : 5/8
Manufacturer Restriction : ATE
Minimum Thickness [mm] : 26

**Comparison No.**

- 424993
4249K1

BS-9224

Brake Disc

**2.0 HDi Hybrid4 AWC**

[2012/06→]
Brake Disc Thickness [mm] : 30
Brake Disc Type : Vented
Centering Diameter [mm] : 71
Diameter [mm] : 340
Height [mm] : 48
Hole Arrangement / Number : 5/8
Minimum Thickness [mm] : 28

**Comparison No.**

- 424988

12432

Brake Pad Set, disc brake

**2.0 HDi Hybrid4 AWC**

[2012/06→]
Brake System : ATE-TEVES
Brake Type : Disc Brake
for brake disc diam. [mm] : 304
for brake disc thickness [mm] : 28
Length [mm] : 155,2
Thickness [mm] : 19,2
Thickness/Strength 1 [mm] : 18,2
Wear Warning Contact : excl. wear warning contact
Wear Warning Contact : prepared for wear indicator
Width [mm] : 66,44
Width 1 [mm] : 72,27

**Comparison No.**

- 425403
425424
4254A7

12468

Brake Pad Set, disc brake

**2.0 HDi Hybrid4 AWC**

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



Reference No	Description	Mounting place	Technical Information
508			11/2010→
12582	Brake Pad Set, disc brake		2.0 HDi Hybrid4 AWC 2012/06→; Brake System : ATE-TEVES Brake Type : Disc Brake for brake disc diam. [mm] : 340 for brake disc thickness [mm] : 30 Height [mm] : 74.9 Thickness [mm] : 17.3 Wear Warning Contact : incl. wear warning contact Width [mm] : 180.1
Comparison No.			
1610104080			
425473			
08-S023	Sensor, camshaft position	 	2.0 HDi Hybrid4 AWC Engine Code : DW10CTED4 Number of Poles : 3 Sensor Type : Active sensor
Comparison No.			
1229954			
1314032			
1490841			
1695278			
19207V			
06-S566	Sensor, wheel speed		2.0 HDi Hybrid4 AWC 2012/06→ Length [mm] : 1233
Comparison No.			
4545K5			
9674577980			
0-N2268S	Deflection/Guide Pulley		2.0 HDi Hybrid4 AWC Engine Code : DW10CTED4 Outer diameter [mm] : 65 Width [mm] : 25 without holder
Comparison No.			
5751H3			
5751H8			
9671609180			
0-N2268	Tensioner Lever, v-ribbed belt		2.0 HDi Hybrid4 AWC Engine Code : DW10CTED4 Outer diameter [mm] : 65 Width [mm] : 25
Comparison No.			
5751H3			
5751H8			
9671609180			
SK-1714AQ1	Timing Belt Kit with Water pump		2.0 HDi Hybrid4 AWC Number of Teeth : 116 Width [mm] : 25 with water pump
Comparison No.			
1761515			
9M5Q8B596AA			



Reference No

Description

Mounting place

Technical Information

508

11/2010 →

AQ-2297

Water Pump



2.0 HDi Hybrid4 AWC

Operating Mode : Mechanical



508 SW

10/2014 →

601675

Wheel Bearing Kit



2.0 HDi 180 RXH

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

**BS-7930**

Brake Disc



2.0 HDi 180 RXH

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

**BS-8676**

Brake Disc



2.0 HDi 180 RXH

Brake Disc Thickness [mm] : 26
 Brake Disc Type : Vented
 Centering Diameter [mm] : 71
 Diameter [mm] : 283
 Height [mm] : 48
 Hole Arrangement / Number : 5/8
 Minimum Thickness [mm] : 24

**BS-9224**

Brake Disc



2.0 HDi 180 RXH

Brake Disc Thickness [mm] : 30
 Brake Disc Type : Vented
 Centering Diameter [mm] : 71
 Diameter [mm] : 340
 Height [mm] : 48
 Hole Arrangement / Number : 5/8
 Minimum Thickness [mm] : 28



ION

11/2010 →

Reference No	Description	Mounting place	Technical Information
ION			11/2010→
951010	Wheel Bearing Kit		Electric
Comparison No.			
1610978380			[Inner Diameter [mm] : 35 Outer diameter [mm] : 64 Width [mm] : 37]
335096			
3885A003			
3885A023			
952020	Wheel Hub with bearing		Electric
Comparison No.			
1608128380			
3748A7			
3785A002			
3785A026			
12415	Brake Pad Set, disc brake		Electric
Comparison No.			
1606225680			[Brake System : Akebono Brake Type : Disc Brake Length [mm] : 108.5 Thickness [mm] : 14.6 Wear Warning Contact : excl. wear warning contact Wear Warning Contact : not prepared for wear indicator Width [mm] : 42.13]
4605A340			
PARTNER Box			06/2013→
602745BS2	Brake Disc		Électrique
Comparison No.			
424945			[Bolt Hole Circle Ø [mm] : 108 Brake Disc Thickness [mm] : 12 Brake Disc Type : Solid Hole Arrangement / Number : 4/4 Inner Diameter [mm] : 30 Minimum Thickness [mm] : 10 Outer diameter [mm] : 268 Thread Size : M12x1.25 Width [mm] : 73.2 with integrated ABS sensor with integrated wheel bearing]
424946			
601953	Wheel Bearing Kit		Électrique
Comparison No.			
1606623580			[Inner Diameter [mm] : 42 Outer diameter [mm] : 82 Width [mm] : 36 with integrated sensor ring]
1606630980			
1606631080			
335069			
335069SK			



Reference No

Description

Mounting place

Technical Information

PARTNER Box

06/2013 →

602745

Wheel Bearing Kit



Électrique

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

**G1-1318**

Tie Rod End



Électrique

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

**G1-1319**

Tie Rod End



Électrique

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

**BS-2400**

Brake Disc



Électrique

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

**BS-6030**

Brake Disc



Électrique

Brake Disc Thickness [mm] : 26
Brake Disc Type : Vented
Centering Diameter [mm] : 66
Diameter [mm] : 283
Height [mm] : 34,2
Hole Arrangement / Number : 4/6
Minimum Thickness [mm] : 24



Reference No	Description	Mounting place	Technical Information
PARTNER Box			06/2013 →
12342	Brake Pad Set, disc brake		Électrique
Comparison No.			
425361			Brake System : ATE-TEVES
425412			Brake Type : Disc Brake
425413			Height 1 [mm] : 64.57
425425			Height 2 [mm] : 57.89
425465			Thickness/Strength 1 [mm] : 19.1
			Thickness/Strength 2 [mm] : 18.6
			Wear Warning Contact : excl. wear warning contact
			Wear Warning Contact : not prepared for wear indicator
			Width 1 [mm] : 155.2
			Width 2 [mm] : 155.2
12465	Brake Pad Set, disc brake		Électrique
Comparison No.			
1608520480			Brake System : Lucas - Girling
425414			Height [mm] : 52.8
425415			Thickness [mm] : 16.5
425429			Wear Warning Contact : excl. wear warning contact
			Wear Warning Contact : not prepared for wear indicator
			Width [mm] : 87.2
06-S278	Sensor, wheel speed		Électrique
Comparison No.			
4545E7			Cable Length [mm] : 730
96552700			Sensor Type : Active sensor
9655270080			
PARTNER Box (5)			04/1996 → 12/2002
600308	Wheel Bearing Kit		Electric
Comparison No.			
330756			Inner Diameter [mm] : 42
335016			Outer diameter [mm] : 82
8671006224			Width [mm] : 36
95619160			
602337	Wheel Hub with bearing		Electric
Comparison No.			
370164			→1999/01
374828			Braking / Drive Dynamics : for vehicles without ABS
374843			Inner Diameter [mm] : 32
			Outer diameter [mm] : 129.1
			Width [mm] : 59



Reference No

Description

Mounting place

Technical Information

PARTNER Box (5)

04/1996 → 12/2002

602345

Wheel Hub with bearing



Electric

Inner Diameter [mm] : 32
Number of Teeth, ABS ring : 29
Outer diameter [mm] : 129,1
Width [mm] : 59

Comparison No.

1613717380

374836

374844

602509

Wheel Hub with bearing



Electric

with ABS
Inner Diameter [mm] : 32
Number of Teeth, ABS ring : 48
Outer diameter [mm] : 129,1
Width [mm] : 59

Comparison No.

374868

374880

G3-851

Repair Kit, ball joint



Electric

Orga no. from: 07973
Cone Size [mm] : 18
with fastening material

Comparison No.

364050

364051

F8-6276

Repair Kit, wheel suspension



Electric

Comparison No.

350277

513148

513149

513196

513260

**G8-276-5017**

Repair Kit, wheel suspension



Electric

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

Comparison No.

350277

513148

513149

513196

513260

**G8-276-5020**

Repair Kit, wheel suspension



Electric

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

Comparison No.

350277

513148

513149

513196

513260



Reference No	Description	Mounting place	Technical Information
PARTNER Box (5)			04/1996 → 12/2002
G7-538	Rod/Strut, stabiliser		Electric
Comparison No.			
508734			Length [mm] : 300
508739			Material : Steel
508746			Outer thread [mm] : M10 x 1,50 RHT M
508761			
96152213			
G1-091	Tie Rod End		Electric
Comparison No.			
381709			Cone Size [mm] : 12
381710			Length [mm] : 91
381718			Outer thread [mm] : M14 x 1,50 RHT M
381750			with accessories
9471000965			
F8-3012	Anti-Friction Bearing		Electric
Comparison No.			
5030A1			Height [mm] : 20
5030A2			Inner Diameter [mm] : 66
503519			Outer diameter [mm] : 100
503523			
503527			
LM-10004S	Bellow, steering		Electric
Comparison No.			
406615			with power steering
406620			Inner Diameter 1 [mm] : 10
91510923			Inner Diameter 2 [mm] : 40
			Material : Elastomer
			Overall Length [mm] : 175
			with clamps
F8-5935	Rubber Buffer, suspension		Electric
Comparison No.			
503340			Height [mm] : 109
F8-7589	Rubber Buffer, suspension		Electric
Comparison No.			
516663			Orga no. to: 09799
9621916980			Height [mm] : 81



Reference No

Description

Mounting place

Technical Information

PARTNER Box (5)

04/1996 → 12/2002

F8-7590

Rubber Buffer, suspension

Electric

Comparison No.

516673

9650485180



Height [mm] : 94
Organisation number from : 09800

A-2300G

Shock Absorber

Electric

Comparison No.

5206H1

5206H2

5206H3

5206H4

5206N1



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

A-2300H

Shock Absorber

Electric

Comparison No.

5206H1

5206H2

5206H3

5206H4

5206N1



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

A-3016GL

Shock Absorber

Electric

Comparison No.

5202CF

5202GG

5202GJ

5202GL

5202GP



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

A-3016GR

Shock Absorber

Electric

Comparison No.

5202GH

5202GK

5202GN

5202GQ

5202GS



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

BS-2400

Brake Disc

Electric

Comparison No.

424697

4246B1

4246R3

4246R5

4246W5



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

Reference No	Description	Mounting place	Technical Information
PARTNER Box (5)			04/1996 → 12/2002
BS-6020	Brake Disc		Electric
Comparison No.			
4246W1			1998/01→
4246W7			Brake Disc Thickness [mm] : 22
424915			Brake Disc Type : Vented
424916			Centering Diameter [mm] : 66
424983			Diameter [mm] : 266
			Height [mm] : 34
			Hole Arrangement / Number : 4/6
			Minimum Thickness [mm] : 20
BT-0320	Brake Drum		Electric
Comparison No.			
0000424724			Bolt Hole Circle Ø [mm] : 108
424724			Bore Ø [mm] : 13,8
91509908			Drum Diameter : 274
			Height [mm] : 66
			Hole Arrangement / Number : 4/6
			Inner Br. Drum Diam. [mm] : 228,5
			Inner Brake Drum Height [mm] : 50,5
			Max.skinned drum measure [mm] : 230
04-P191	Wheel Hub		Electric
Comparison No.			
330756			Bolt Hole Circle Ø [mm] : 108
330769			Diameter 1 [mm] : 42
330771			Number of Teeth : 25
330772			Rim Hole Number : 4
330785			
AQ-1129	Water Pump		Electric
Comparison No.			
120154			Belt Pulley Ø [mm] : 59,3
120155			Impeller Diameter [mm] : 74,5
1201A7			Number of Teeth : 20
1201C5			Pulleys : with belt pulley
1201C6			
FC-01532	Filter, interior air		Electric
Comparison No.			
6447Z5			Height [mm] : 18
			Length [mm] : 217
			Width [mm] : 210

PARTNER CombiSpace (5F)

01/1998 → 12/2001



Reference No

Description

Mounting place

Technical Information

PARTNER CombiSpace (5F)

01/1998 → 12/2001

600308

Wheel Bearing Kit



Electric

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

Comparison No.

330756
335016
8671006224
95619160

**602337**

Wheel Hub with bearing



Electric

→1999/01
Braking / Drive Dynamics : for vehicles without ABS
Inner Diameter [mm] : 32
Outer diameter [mm] : 129,1
Width [mm] : 59

Comparison No.

370164
374828
374843

**602345**

Wheel Hub with bearing



Electric

→1999/01
Inner Diameter [mm] : 32
Number of Teeth, ABS ring : 29
Outer diameter [mm] : 129,1
Width [mm] : 59

Comparison No.

1613717380
374836
374844

**602509**

Wheel Hub with bearing



Electric

Inner Diameter [mm] : 32
Number of Teeth, ABS ring : 48
Outer diameter [mm] : 129,1
Width [mm] : 59

Comparison No.

374868
374880

**G8-276-5017**

Repair Kit, wheel suspension



Electric

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

Comparison No.

350277
513148
513149
513196
513260

**G8-276-5020**

Repair Kit, wheel suspension



Electric

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

Comparison No.

350277
513148
513149
513196
513260



Reference No	Description	Mounting place	Technical Information
PARTNER CombiSpace (5F)			01/1998 → 12/2001
G7-538	Rod/Strut, stabiliser		Electric
Comparison No.			
508734			Length [mm] : 300
508739			Material : Steel
508746			Outer thread [mm] : M10 x 1,50 RHT M
508761			
96152213			
G1-091	Tie Rod End		Electric
Comparison No.			
381709			Cone Size [mm] : 12
381710			Length [mm] : 91
381718			Outer thread [mm] : M14 x 1,50 RHT M
381750			with accessories
9471000965			
F8-3012	Anti-Friction Bearing		Electric
Comparison No.			
5030A1			Height [mm] : 20
5030A2			Inner Diameter [mm] : 66
503519			Outer diameter [mm] : 100
503523			
503527			
LM-10004S	Bellow, steering		Electric
Comparison No.			
406615			with power steering
406620			Inner Diameter 1 [mm] : 10
91510923			Inner Diameter 2 [mm] : 40
			Material : Elastomer
			Overall Length [mm] : 175
			with clamps
F8-5935	Rubber Buffer, suspension		Electric
Comparison No.			
503340			Height [mm] : 109
BS-2400	Brake Disc		Electric
Comparison No.			
424697			Brake Disc Thickness [mm] : 20,5
4246B1			Brake Disc Type : Internally Vented
4246R3			Centering Diameter [mm] : 66
4246R5			Diameter [mm] : 266
4246W5			Height [mm] : 27,5
			Hole Arrangement / Number : 4/6
			Minimum Thickness [mm] : 18,6

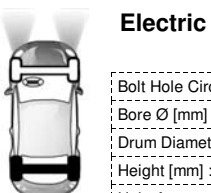


Reference No

Description

Mounting place

Technical Information

PARTNER CombiSpace (5F)**01/1998 → 12/2001****BT-0320****Brake Drum****Electric**

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

Comparison No.

0000424724

424724

91509908

**04-P191****Wheel Hub****Electric**

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

Comparison No.

330756

330769

330771

330772

330785

**FC-01532****Filter, interior air****Electric**

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

Comparison No.

6447Z5

Reference No	Description	Mounting place	Technical Information
PORTER Box			06/1998 →
901876	Wheel Bearing Kit	ELECTRO; Elektro	
<i>Comparison No.</i>			
PORTER Bus			01/1995 →
901876	Wheel Bearing Kit	Elektro	
<i>Comparison No.</i>			



Reference No

Description

Mounting place

Technical Information

918 Spyder

11/2013 →

06-S155

Sensor, wheel speed

**4.6**

[2014/03→]
Length [mm] : 70
Sensor Type : Active sensor

Comparison No.

4E0927804A

4E0927804D

4E0927804F

**CAYENNE (92A)**

06/2010 →

100700

Wheel Hub with bearing

**3.0 S E-Hybrid**

Comparison No.

7P0498287

95833158300

95834190100

G0-677

Rod Assembly

**3.0 S E-Hybrid**

Comparison No.

2H0419803

7L0422803B

7L0422803C

7L0422803D

95534703120

G0-678

Rod Assembly

**3.0 S E-Hybrid**

Comparison No.

2H0419804

7L0422804B

7L0422804C

7L0422804D

95534703220

G7-1085

Rod/Strut, stabiliser

**3.0 S E-Hybrid**

Comparison No.

7L0505466A

7L0505466B

7L0505466C

7L0505466D

7L8505466

Length [mm] : 201

Material : Steel

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

Reference No	Description	Mounting place	Technical Information
CAYENNE (92A)			06/2010 →
G7-1085S	Rod/Strut, stabiliser		3.0 S E-Hybrid
Comparison No.			
7L0505466A			Length [mm] : 200,4
7L0505466B			Material : Steel
7L0505466C			Outer thread [mm] : M12 x 1,50 RHT M
7L0505466D			with ball joint
7L8505466			with fastening material
			with rubber mounting
G7-1086	Rod/Strut, stabiliser		3.0 S E-Hybrid
Comparison No.			
7L0505465A			Length [mm] : 201
7L0505465B			Material : Steel
7L0505465C			Outer thread [mm] : M12 x 1,50 RHT M
7L0505465D			with ball joint
7L8505465			with rubber mounting
			without fastening material
G7-1086S	Rod/Strut, stabiliser		3.0 S E-Hybrid
Comparison No.			
7L0505465A			Length [mm] : 200,4
7L0505465B			Material : Steel
7L0505465C			Outer thread [mm] : M12 x 1,50 RHT M
7L0505465D			with ball joint
7L8505465			with fastening material
			with rubber mounting
G7-999	Rod/Strut, stabiliser		3.0 S E-Hybrid
Comparison No.			
7L0411317			without active stabiliser control
95534306900			Length [mm] : 197
			Material : Aluminium
G2-1000	Tie Rod Axle Joint		3.0 S E-Hybrid
Comparison No.			
2H0419803			Outer thread 1 [mm] : M16 x 1,50 RHT M
2H0419804			Outer thread 2 [mm] : M16 x 1,50 RHT M
7L0422803B			Overall Length [mm] : 307
7L0422803C			
7L0422803D			
G1-1206	Tie Rod End		3.0 S E-Hybrid
Comparison No.			
2H0422817			Cone Size [mm] : 16.53
7L0422817B			Inner Thread [mm] : M16 x 1,50 RHT F
7L0422817C			Length [mm] : 89
7L0422817D			Outer thread [mm] : M14 x 1,50 RHT M
95534713120			



Reference No

Description

Mounting place

Technical Information

CAYENNE (92A)

06/2010 →

G1-1207

Tie Rod End



3.0 S E-Hybrid



Cone Size [mm] : 16,53
Inner Thread [mm] : M16 x 1,50 RHT F
Length [mm] : 89
Outer thread [mm] : M14 x 1,50 RHT M

Comparison No.

2H0422818

7L0422818B

7L0422818C

7L0422818D

95534713220

G5-921

Track Control Arm



3.0 S E-Hybrid



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

Comparison No.

7L0505397

95533104900

G5-922

Track Control Arm



3.0 S E-Hybrid



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

Comparison No.

7L0505398

95533105000

G6-1470

Track Control Arm



3.0 S E-Hybrid



Bearing Type : Rubber-metal Bearing
Cone Size [mm] : 16,95
Material : Aluminium
Mounting points diameter [mm] : 10,2
Outer thread [mm] : M12 x 1,50 RHT M
Steering arm type : Control Arm
with ball joint
with rubber mounting

Comparison No.

7P0407021

95834105100

LM-10100S

Bellow, steering



3.0 S E-Hybrid



Inner Diameter 1 [mm] : 15,5
Inner Diameter 2 [mm] : 66
Material : Thermoplast
Overall Length [mm] : 195
with clamps

Comparison No.

32106765782

32106785993

7L0422831A

95534719110

F8-8131

Mounting, axle beam



3.0 S E-Hybrid

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

Comparison No.

7L0499035A

95534113301

Reference No	Description	Mounting place	Technical Information
CAYENNE (92A)			06/2010 →
BS-7940C	Brake Disc		3.0 S E-Hybrid
Comparison No.			<p>Brake Disc Thickness [mm] : 34 Brake Disc Type : Vented Centering Diameter [mm] : 85 Diameter [mm] : 350 Height [mm] : 68.5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 32 Surface : Coated</p>
7L6615301E 7L6615301K 7L8615301 95535140150 95535140151			
BS-7941C	Brake Disc		3.0 S E-Hybrid
Comparison No.			<p>Rim Size [in] : 18 Brake Disc Thickness [mm] : 34 Brake Disc Type : Vented Centering Diameter [mm] : 85 Diameter [mm] : 350 Height [mm] : 68.5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 32 Surface : Coated</p>
7L6615302E 7L6615302K 7L8615302 95535140250 95535140251			
BS-8096C	Brake Disc		3.0 S E-Hybrid
Comparison No.			<p>Brake Caliper Colour : Red, Silver; Fits rim size [inch] : 17, 18 Brake Disc Thickness [mm] : 28 Brake Disc Type : Internally Vented Centering Diameter [mm] : 85 Diameter [mm] : 330 Height [mm] : 73.5 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 26 Surface : Coated</p>
7L6615601D 7L6615601J 7L8615601C 95535240130 95535240131			
BS-8900C	Brake Disc		3.0 S E-Hybrid
Comparison No.			<p>for PH no. : 1KP Brake Disc Thickness [mm] : 28 Brake Disc Type : Vented Centering Diameter [mm] : 85 Diameter [mm] : 358 Height [mm] : 73.5 Hole Arrangement / Number : 5/7 Surface : Coated</p>
7L8615601A 7L8615601D 7L8615601E 95535240150 95535240300			
BS-9232	Brake Disc		3.0 S E-Hybrid
Comparison No.			<p>Fits rim size [inch] : 18 Brake Disc Thickness [mm] : 36 Brake Disc Type : Vented Centering Diameter [mm] : 85 Diameter [mm] : 360 Height [mm] : 68.5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 34</p>
7P6615302 7P6615302A 95835140401			
BS-9234	Brake Disc		3.0 S E-Hybrid
Comparison No.			<p>Fits rim size [inch] : 18 Brake Disc Thickness [mm] : 36 Brake Disc Type : Vented Centering Diameter [mm] : 85 Diameter [mm] : 360 Height [mm] : 68.5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 34</p>
7P6615301 7P6615301A 95835140301			



Reference No

Description

Mounting place

Technical Information

CAYENNE (92A)

06/2010 →

12598

Brake Pad Set, disc brake

**3.0 S E-Hybrid**

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

Comparison No.

7P0698451

7P6698451

95835293900

95835293970

BB-7588

Brake Shoe Set

**3.0 S E-Hybrid**

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

Comparison No.

7P0698525

95835292500

WKT-60047K

Warning Contact

**3.0 S E-Hybrid**

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

Comparison No.

7P0907637C

95861236550

**WKT-60048K**

Warning Contact

**3.0 S E-Hybrid**

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

Comparison No.

7P0907637A

95861236500

**08-S045**

Sensor, camshaft position

**3.0 S E-Hybrid**

Number of Poles : 3
Sensor Type : Active sensor

Comparison No.

06H905163A

06H905163B

07L905163

07L905163A

07L905163B

06-S515

Sensor, wheel speed

**3.0 S E-Hybrid**

Sensor Type : Active sensor

Comparison No.

7P0927807

7P0927807A

95860640500

95860640501

95860640502

Reference No	Description	Mounting place	Technical Information
CAYENNE (92A)			06/2010 →
0-N1830	Belt Tensioner, v-ribbed belt		3.0 S E-Hybrid
Comparison No.			Diameter [mm] : 76,5 Width [mm] : 25,5
06E903133A			
06E903133B			
06E903133E			
06E903133L			
06E903133N			
0-N2289	Belt Tensioner, v-ribbed belt		3.0 S E-Hybrid
Comparison No.			Outer diameter [mm] : 68,5 Width [mm] : 28,5
06E903133AB			
06E903133H			
06E903133M			
95810236110			
0-N2199	Deflection/Guide Pulley		3.0 S E-Hybrid
Comparison No.			Outer diameter [mm] : 75 Width [mm] : 26
06E903341A			
06E903341G			
95810211900			
0-N2289S	Deflection/Guide Pulley		3.0 S E-Hybrid
Comparison No.			Outer diameter [mm] : 68,5 Width [mm] : 28,5 without holder
06E903133AB			
06E903133H			
06E903133M			
95810236110			
0-N2351	Deflection/Guide Pulley		3.0 S E-Hybrid
Comparison No.			Outer diameter [mm] : 80 Width [mm] : 31
06E903341E			
06E903341H			
95810211801			
0-N1830S	Tensioner Pulley, v-ribbed belt		3.0 S E-Hybrid
Comparison No.			Diameter [mm] : 76,5 Width [mm] : 25,5 without holder
06E903133A			
06E903133B			
06E903133E			
06E903133L			
06E903133N			



Reference No

Description

Mounting place

Technical Information

CAYENNE (92A)

06/2010 →

FA-00426

Air Filter

**3.0 S E-Hybrid**

Comparison No.

7L0129620



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

FC-01809

Filter, interior air

**3.0 S E-Hybrid**

Comparison No.

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

FO-00066

Oil Filter

**3.0 S E-Hybrid**

Comparison No.

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

PANAMERA (970)

03/2011 →

100600

Wheel Bearing Kit

**3.0 S E-Hybrid**

Comparison No.

99905305701



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

G7-1504

Rod/Strut, stabiliser

**3.0 S E-Hybrid**

Comparison No.

97033306903

97033306904

97033306905



Length [mm] : 149.5
Material : Steel
Mounting points diameter [mm] : 12.2
Outer thread [mm] : M10 x 1.50 RHT M

Reference No	Description	Mounting place	Technical Information
PANAMERA (970)			03/2011 →
G2-1251	Tie Rod Axle Joint		3.0 S E-Hybrid
Comparison No.			
97034713300			Outer thread 1 [mm] : M16 x 1,50 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M Overall Length [mm] : 204
G6-1449	Track Control Arm		3.0 S E-Hybrid
Comparison No.			
97034105103			Model year to: 2014 Bearing Type : Rubber-metal Bearing Cone Size [mm] : 15 Material : Aluminium Mounting points diameter [mm] : 10,1 Outer thread [mm] : M12 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting
97034105110			
F8-6705	Control Arm Bush		3.0 S E-Hybrid
Comparison No.			
7L0407077			Model year to: 2014; Height [mm] : 43 Inner Diameter [mm] : 10 not for country: New Zealand, Saudi Arabia, South Africa Outer diameter [mm] : 40 Steering arm type : for control arm
95534102700			
95534102701			
95534102702			
BS-9124	Brake Disc		3.0 S E-Hybrid
Comparison No.			
97035140300			Brake Disc Thickness [mm] : 36 Brake Disc Type : Internally Vented Brake Disc Type : Slotted Brake Type : Disc Brake Centering Diameter [mm] : 98 Diameter [mm] : 360 for vehicles without ceramic brakes Height [mm] : 68,5 Hole Arrangement / Number : 05/07 Minimum Thickness [mm] : 34
BS-9126	Brake Disc		3.0 S E-Hybrid
Comparison No.			
97035140400			Brake Disc Thickness [mm] : 36 Brake Disc Type : Internally Vented Brake Disc Type : Slotted Brake Type : Disc Brake Centering Diameter [mm] : 98 Diameter [mm] : 360 for vehicles without ceramic brakes Height [mm] : 68,5 Hole Arrangement / Number : 05/07 Minimum Thickness [mm] : 34



Reference No

Description

Mounting place

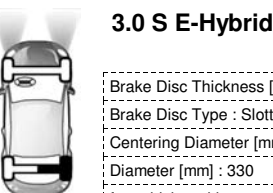
Technical Information

PANAMERA (970)

03/2011 →

BS-9238

Brake Disc



3.0 S E-Hybrid

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

Comparison No.

298615602A

97035240400

BS-9240

Brake Disc



3.0 S E-Hybrid

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

Comparison No.

298615601A

97035240300

0-N1830

Belt Tensioner, v-ribbed belt



3.0 S E-Hybrid

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

Comparison No.

06E903133A

06E903133B

06E903133E

06E903133L

06E903133N

0-N2289

Belt Tensioner, v-ribbed belt



3.0 S E-Hybrid

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

Comparison No.

06E903133AB

06E903133H

06E903133M

95810236110

0-N2199

Deflection/Guide Pulley



3.0 S E-Hybrid

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

Comparison No.

06E903341A

06E903341G

95810211900

0-N2289S

Deflection/Guide Pulley



3.0 S E-Hybrid

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

Comparison No.

06E903133AB

06E903133H

06E903133M

95810236110

Reference No	Description	Mounting place	Technical Information
PANAMERA (970)			03/2011 →
0-N2351	Deflection/Guide Pulley		3.0 S E-Hybrid
Comparison No.			<p>Outer diameter [mm] : 80 Width [mm] : 31</p>
06E903341E			
06E903341H			
95810211801			
0-N1830S	Tensioner Pulley, v-ribbed belt		3.0 S E-Hybrid
Comparison No.			<p>Diameter [mm] : 76,5 Width [mm] : 25,5 without holder</p>
06E903133A			
06E903133B			
06E903133E			
06E903133L			
06E903133N			



Reference No

Description

Mounting place

Technical Information

CLIO I (B/C57_, 5/357_)**05/1996 → 02/1998****700310****Wheel Bearing Kit****Electric**

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

701302**Wheel Bearing Kit****Electric**

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

702452**Wheel Hub with bearing****Electric**

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

G3-023**Ball Joint****Electric**

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

F8-3032**Anti-Friction Bearing****Electric**

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

F8-7450**Spring Cap****Electric****Comparison No.**

7700415728

8200557552

8200808455

Reference No	Description	Mounting place	Technical Information
CLIO I (B/C57_, 5/357_)			05/1996 → 02/1998
F8-5492	Top Strut Mounting		Electric
Comparison No.			
7700827436			<p>Transmission Type : Automatic Transmission without anti-friction bearing without ball bearing</p>
BS-0670	Brake Disc		Electric
Comparison No.			
7700704705			<p>Brake Disc Thickness [mm] : 11.9 Brake Disc Type : Solid Centering Diameter [mm] : 61 Diameter [mm] : 237.8 Height [mm] : 41 Hole Arrangement / Number : 4/6 Minimum Thickness [mm] : 10.5</p>
7701204282			
9870	Brake Pad Set, disc brake		Electric
Comparison No.			
410602192R			<p>Brake System : Lucas - Girling Brake Type : Disc Brake Length [mm] : 99.85 Thickness [mm] : 18.2 Wear Warning Contact : incl. wear warning contact Width [mm] : 64.85 with brake caliper screws</p>
6000008126			
6025071042			
7701130036			
7701201669			
FLUENCE (L30_)			02/2012 →
702976BS7	Brake Disc		Z.E.
Comparison No.			
402029646R			<p>Brake Disc Thickness [mm] : 11 Brake Disc Type : Solid Hole Arrangement / Number : 5/5 Hole Pitch 1 / Hole Pitch 2 : 5x114.3 Inner Diameter [mm] : 30 Minimum Thickness [mm] : 9.5 Mounting points diameter [mm] : 12 Number of Holes : 5 Outer diameter [mm] : 274 Outer diameter 1 [mm] : 274 Thickness [mm] : 11 Thread Size : M12x1.5 Width [mm] : 86.2 Width 1 [mm] : 86.2 with integrated ABS sensor with integrated sensor ring</p>
432000007R			



Reference No

Description

Mounting place

Technical Information

FLUENCE (L30_)**02/2012 →****702983BS4****Brake Disc****Z.E.**

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

Comparison No.

432001539R

701283**Wheel Bearing Kit****Z.E.**

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

Comparison No.

402107049R

702976**Wheel Bearing Kit****Z.E.**

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

Comparison No.

402020003R

402020005R

432000007R

432000007RD

432000015R

702983**Wheel Bearing Kit****Z.E.**

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

Comparison No.

432001539R

7701207898

7701208059

7701208850

8200266043

G2-1233**Tie Rod Axle Joint****Z.E.**

Outer thread 1 [mm] : M14 x 1,50 RHT M
Outer thread 2 [mm] : M14 x 1,50 RHT M
Overall Length [mm] : 227,5

Comparison No.

485215612R

Reference No	Description	Mounting place	Technical Information
FLUENCE (L30_)			02/2012→
G1-1454	Tie Rod End	Z.E.	
Comparison No.			
485202710R			<p>Cone Size [mm] : 11.91 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 210.5 Outer thread [mm] : M10 x 1,25 RHT M</p>
G1-1455	Tie Rod End	Z.E.	
Comparison No.			
485204680R			<p>Cone Size [mm] : 11.91 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 210.5 Outer thread [mm] : M10 x 1,25 RHT M</p>
BS-8304	Brake Disc	Z.E.	
Comparison No.			
402060010R			<p>Brake Disc Thickness [mm] : 24 Brake Disc Type : Vented Centering Diameter [mm] : 68 Diameter [mm] : 280 Height [mm] : 44 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 22</p>
12392	Brake Pad Set, disc brake	Z.E.	
Comparison No.			
410605961R 410607115R 440603905R			<p>Brake System : ATE-TEVES Brake Type : Disc Brake Length [mm] : 155.1 Length 1 [mm] : 155.2 Thickness [mm] : 18 Width [mm] : 59.46 Width 1 [mm] : 64.57</p>
06-S455	Sensor, wheel speed	Z.E.	
Comparison No.			
479100004R 479109155R			<p>Length [mm] : 844 Sensor Type : Active sensor</p>
06-S543	Sensor, wheel speed	Z.E.	
Comparison No.			
479000010R 479006271R			<p>Sensor Type : Active sensor</p>



Reference No

Description

Mounting place

Technical Information

FLUENCE (L30_)

02/2012 →

FC-01770

Filter, interior air



Z.E.

Comparison No.

Height [mm] : 34
Length [mm] : 238
Width [mm] : 153

KANGOO (KC0/1_)

01/2002 → 12/2004

700310

Wheel Bearing Kit



Elect'road RE



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

Comparison No.

4021000QAA

6001547696

7701205779

7701464049

702426

Wheel Bearing Kit



Elect'road RE



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

Comparison No.

4321000QAD

432100286R

7701205596

7701210004

7701463987

702815

Wheel Hub with bearing



Elect'road RE



Braking / Drive Dynamics : for vehicles with ABS
Number of Teeth, ABS ring : 44

Comparison No.

4320200QAC

7701208075

G1-1106

Tie Rod End



Elect'road RE



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

Comparison No.

7701047415

7701047812

7701474492

7701475842

7701476760

Reference No	Description	Mounting place	Technical Information
KANGOO (KC0/1_)			01/2002 → 12/2004
G1-1134	Tie Rod End		Elect'road RE
Comparison No.			
7701047416			Cone Size [mm] : 11.8
7701047813			Inner Thread [mm] : M14 x 1,50 RHT F
7701474493			Length [mm] : 90
7701475843			Manufacturer Restriction : SMI
7701476761			Manufacturer Restriction : TRW
F8-3032	Anti-Friction Bearing		Elect'road RE
Comparison No.			
6001025850			Height [mm] : 9
7700800107			Inner Diameter 1 [mm] : 16
8200651172			Inner Diameter 2 [mm] : 27
			Outer diameter [mm] : 56
F8-8088	Repair Kit, suspension strut		Elect'road RE
Comparison No.			
7700798900			with bearing(s)
7700829529			with mounting parts
8200651172			
F8-7450	Spring Cap		Elect'road RE
Comparison No.			
7700415728			
8200557552			
8200808455			
F8-5496	Top Strut Mounting		Elect'road RE
Comparison No.			
7700829529			without ball bearing
F8-6329	Top Strut Mounting		Elect'road RE
Comparison No.			
5431000QAA			with ball bearing
5432500QAA			
5434800QAA			
6001025850			
7700800107			

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

Reference No	Description	Mounting place	Technical Information
BS-8680	Brake Disc	Z.E.	<p>Rim Size [in] : 15, 16 Brake Disc Thickness [mm] : 24 Brake Disc Type : Vented Centering Diameter [mm] : 61 Diameter [mm] : 280 Height [mm] : 43,9 Hole Arrangement / Number : 5/7</p>
Comparison No.			
4154200001			
4154210412			
7701209839			
			
KANGOO Express (FW0/1_)			10/2011 →
702976BS6	Brake Disc	Z.E.	<p>Brake Disc Thickness [mm] : 11 Brake Disc Type : Solid Hole Arrangement / Number : 5/5 Hole Pitch 1 / Hole Pitch 2 : 5x108 Inner Diameter [mm] : 30 Minimum Thickness [mm] : 9,5 Outer diameter [mm] : 274 Thread Size : M12x1,5 Width [mm] : 88,1 with integrated ABS sensor with integrated wheel bearing</p>
Comparison No.			
4154200102			
432004327R			
8200381148			
			
701975	Wheel Bearing Kit	Z.E.	<p>Rim Size [in] : 15, 16 Inner Diameter [mm] : 45 Outer diameter [mm] : 83 Width [mm] : 39 with integrated sensor ring</p>
Comparison No.			
402100005R			
402102084R			
402102771R			
7701206661			
7701208060			
			
701977	Wheel Bearing Kit	Z.E.	<p>Rim Size [in] : 14 Inner Diameter [mm] : 37 Number of Teeth, ABS ring : 96 Outer diameter [mm] : 72,04 Width [mm] : 37 with integrated sensor ring</p>
Comparison No.			
400303865R			
402101HA1A			
40210AX000			
6001550915			
7701207677			
			
702899	Wheel Bearing Kit	Z.E.	<p>Inner Diameter [mm] : 30 Outer diameter [mm] : 62 Width [mm] : 48</p>
Comparison No.			
432100366R			
			

Reference No
Description
Mounting place
Technical Information
KANGOO Express (FW0/1_)
10/2011 →
702976
Wheel Bearing Kit

Z.E.

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

702976L
Wheel Bearing Kit

Z.E.

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

G3-1061
Ball Joint

Z.E.

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

G3-1062
Ball Joint

Z.E.

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

G0-714
Rod Assembly

Z.E.

| Cone Size [mm] : 11,92
 | Length [mm] : 397,5
 | Outer thread 1 [mm] : M10 x 1,25 RHT M
 | Outer thread 2 [mm] : M14 x 1,50 RHT M
 | with lock ring
 | without bellow

G0-715
Rod Assembly

Z.E.

| Cone Size [mm] : 11,92
 | Length [mm] : 397,5
 | Outer thread 1 [mm] : M10 x 1,25 RHT M
 | Outer thread 2 [mm] : M14 x 1,50 RHT M
 | with lock ring
 | without bellow

Reference No	Description	Mounting place	Technical Information
KANGOO Express (FW0/1_)			10/2011 →
G2-1176	Tie Rod Axle Joint	Z.E.	 <p>Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M Overall Length [mm] : 229,5 with lock ring</p>
Comparison No.			
7701478406			
G1-1460	Tie Rod End	Z.E.	 <p>Cone Size [mm] : 11,92 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 200 Outer thread [mm] : M10 x 1,25 RHT M</p>
Comparison No.			
7701478407			
G1-1461	Tie Rod End	Z.E.	 <p>Cone Size [mm] : 11,92 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 200 Outer thread [mm] : M10 x 1,25 RHT M</p>
Comparison No.			
7701478408			
G6-1452	Track Control Arm	Z.E.	 <p>Bolt Ø [mm] : 20 Material : Sheet Steel Steering arm type : Control Arm with ball joint with rubber mounting</p>
Comparison No.			
4153300300			
8200586561			
G6-1453	Track Control Arm	Z.E.	 <p>Bolt Ø [mm] : 20 Material : Sheet Steel Steering arm type : Control Arm with ball joint with rubber mounting</p>
Comparison No.			
4153300200			
8200586567			
F8-7152	Anti-Friction Bearing	Z.E.	
Comparison No.			
54325AX000			
8200200017			
8200948647			



Reference No

Description

Mounting place

Technical Information

KANGOO Express (FW0/1_)

10/2011 →

F8-7989

Control Arm Bush



Z.E.

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

Comparison No.

8200041166

F8-8168

Engine Mounting



Z.E.

Comparison No.

8200014931

F8-7635

Top Strut Mounting



Z.E.

without anti-friction bearing

Comparison No.

8200591283

A-1505G

Shock Absorber



Z.E.

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

Comparison No.

4153260000

4153260100

4153260200

4153260300

8200540754

BS-8680

Brake Disc



Z.E.

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

Comparison No.

4154200001

4154210412

7701209839

BS-9064

Brake Disc



Z.E.

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

Comparison No.

402061200R

402067501R

4154200101

7701210081

Reference No	Description	Mounting place	Technical Information
KANGOO Express (FW0/1_)			10/2011 →
12131	Brake Pad Set, disc brake	Z.E.	<p>Brake System : Trw</p> <p>Brake Type : Disc Brake</p> <p>Length [mm] : 116.2</p> <p>Thickness [mm] : 17.3</p> <p>Wear Warning Contact : not prepared for wear indicator</p> <p>Width [mm] : 52.1</p>
Comparison No.			
410604076R			
410608481R			
41060AX625			
7701208422			
8671016692			
12464	Brake Pad Set, disc brake	Z.E.	<p>Rim Size [in] : 15, 16</p> <p>Brake System : Lucas - Girling</p> <p>Height [mm] : 43.8</p> <p>Thickness [mm] : 16.2</p> <p>Wear Warning Contact : excl. wear warning contact</p> <p>Wear Warning Contact : not prepared for wear indicator</p> <p>Width [mm] : 95.4</p>
Comparison No.			
4154210410			
440606267R			
7701209869			
RAPID Box (F40_, G40_)			01/1994 → 11/1998
700310	Wheel Bearing Kit	Electric	<p>for increased payload</p> <p>Inner Diameter [mm] : 37</p> <p>Outer diameter [mm] : 72</p> <p>Width [mm] : 37</p>
Comparison No.			
4021000QAA			
6001547696			
7701205779			
7701464049			
702426	Wheel Bearing Kit	Electric	<p>Inner Diameter [mm] : 25</p> <p>Outer diameter [mm] : 55</p> <p>Width [mm] : 43</p>
Comparison No.			
4321000QAD			
432100286R			
7701205596			
7701210004			
7701463987			
F8-6669	Mounting, axle beam	Electric	<p>Height [mm] : 35</p> <p>Inner Diameter [mm] : 48</p> <p>Outer diameter [mm] : 77</p>
Comparison No.			
7700809945			
TWIZY (MAM_)			04/2012 →



Reference No

Description

Mounting place

Technical Information

TWIZY (MAM_)

04/2012 →

701319

Wheel Bearing Kit



80; 45



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

Comparison No.

7701205778

7701462469

702312

Wheel Bearing Kit



45; 80



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

Comparison No.

4021400QAA

432108237R

43210AZ300

6001547700

6001548986

G7-1287

Rod/Strut, stabiliser



45; 80



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

Comparison No.

6001547138

8200277960

ZOE

06/2012 →

701977

Wheel Bearing Kit



ZOE



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

Comparison No.

400303865R

402101HA1A

40210AX000

6001550915

7701207677

702899

Wheel Bearing Kit



ZOE



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

Comparison No.

432100366R

Reference No
Description
Mounting place
Technical Information
ZOE
06/2012 →
G3-1078
Ball Joint

ZOE

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

Comparison No.

545041876R
545044506R
545046817R
545049968R
545050399R

BS-9064
Brake Disc

ZOE

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

Comparison No.

402061200R
402067501R
4154200101
7701210081

12131
Brake Pad Set, disc brake

ZOE

Brake System : Trw
Brake Type : Disc Brake
Length [mm] : 116,2
Thickness [mm] : 17,3
Wear Warning Contact : not prepared for wear indicator
Width [mm] : 52,1

Comparison No.

410604076R
410608481R
41060AX625
7701208422
8671016692

06-S577
Sensor, wheel speed

ZOE

Length [mm] : 620

Comparison No.

479006432R

06-S578
Sensor, wheel speed

ZOE

Length [mm] : 620

Comparison No.

479007376R



Reference No

Description

Mounting place

Technical Information

FORTWO Cabrio (451)

11/2009 → 12/2012

401133

Wheel Hub with bearing



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

2010/12→
Outer diameter [mm] : 134
Outer diameter 1 [mm] : 68
Width [mm] : 60
with integrated sensor ring

Comparison No.

0001870V009
4513300025
4513300059
4513300159
451330048

402040

Wheel Hub with bearing



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

Inner Diameter [mm] : 26
Outer diameter [mm] : 133
Width [mm] : 73
with integrated sensor ring

Comparison No.

4313500235
4513500235
A4513500135
A4513500235

F8-3039

Anti-Friction Bearing



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

Height [mm] : 14
Inner Diameter 1 [mm] : 14
Outer diameter [mm] : 45

Comparison No.

0006215V001
1102592
1J0412249
357412249
357412249A

F8-8215

Repair Kit, suspension strut



electric drive (451.490, 451.491)

Comparison No.

A4503300051
A4513220028

F8-6514

Top Strut Mounting



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

without ball bearing

Comparison No.

0008236V003
0008236V003000000
0008236V004
0008236V004000000
4513220028

Reference No	Description	Mounting place	Technical Information
FORTWO Cabrio (451)			11/2009 → 12/2012
A-1366G	Shock Absorber		<p>electric drive; electric drive (451.490); electric drive (451.490, 451.491); electric drive (451.491); electric drive Brabus (451.492)</p> <p>Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top pin Shock Absorber System : Monotube Shock Absorber Type : Gas Pressure Suspension : for vehicles with standard chassis</p>
Comparison No.			
4513200731			
4513202331			
AK-735270	Dust Cover Kit, shock absorber		<p>electric drive (451.490); electric drive Brabus (451.492); electric drive (451.490, 451.491); electric drive; electric drive (451.491)</p>
Comparison No.			
4513230292			
4513230392			
A4513230292			
A4513230392			
BS-9260	Brake Disc		<p>electric drive; electric drive (451.490); electric drive (451.490, 451.491); electric drive (451.491); electric drive Brabus (451.492)</p> <p>Brake Disc Thickness [mm] : 9,6 Brake Disc Type : Solid Centering Diameter [mm] : 58 Diameter [mm] : 280 Hole Arrangement / Number : 3/4 Minimum Thickness [mm] : 8</p>
Comparison No.			
4514210112			
BT-0020	Brake Drum		<p>electric drive; electric drive (451.490); electric drive (451.490, 451.491); electric drive (451.491); electric drive Brabus (451.492)</p> <p>Br. Drum outer diameter [mm] : 235 Centering Diameter [mm] : 58 Drum Diameter : 203 Hole Arrangement / Number : 3/4 Inner Brake Drum Height [mm] : 39,6 Max.skinned drum measure [mm] : 204,5 Total Br. Drum Height [mm] : 58,8</p>
Comparison No.			
0004329V001000000			
0004329V003000000			
4514230001			
10329	Brake Pad Set, disc brake		<p>electric drive (451.490, 451.491)</p> <p>Brake System : Bosch Brake Type : Disc Brake Length [mm] : 90 Thickness [mm] : 15,5 Wear Warning Contact : with acoustic wear warning Width [mm] : 69,8</p>
Comparison No.			
001431V002			
4145960002			
4514210010			
4514210110			
B360723			
FORTWO Coupe (451)			11/2009 → 12/2012



Reference No

Description

Mounting place

Technical Information

FORTWO Coupe (451)

11/2009 → 12/2012

401133

Wheel Hub with bearing



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

2010/12→
Outer diameter [mm] : 134
Outer diameter 1 [mm] : 68
Width [mm] : 60
with integrated sensor ring

Comparison No.

0001870V009
4513300025
4513300059
4513300159
451330048

402040

Wheel Hub with bearing



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

Inner Diameter [mm] : 26
Outer diameter [mm] : 133
Width [mm] : 73
with integrated sensor ring

Comparison No.

4313500235
4513500235
A4513500135
A4513500235

F8-3039

Anti-Friction Bearing



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

Height [mm] : 14
Inner Diameter 1 [mm] : 14
Outer diameter [mm] : 45

Comparison No.

0006215V001
1102592
1J0412249
357412249
357412249A

F8-8215

Repair Kit, suspension strut



electric drive (451.391, 451.390)

Comparison No.

A4503300051
A4513220028

F8-6514

Top Strut Mounting



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

without ball bearing

Comparison No.

0008236V003
0008236V003000000
0008236V004
0008236V004000000
4513220028

Reference No	Description	Mounting place	Technical Information
FORTWO Coupe (451)			11/2009 → 12/2012
A-1366G	Shock Absorber		<p>electric drive (451.391, 451.390); electric drive (451.391); electric drive (451.390); electric drive; electric drive Brabus (451.392)</p> <p>Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top pin Shock Absorber System : Monotube Shock Absorber Type : Gas Pressure Suspension : for vehicles with standard chassis</p>
Comparison No.			
4513200731			
4513202331			
AK-735270	Dust Cover Kit, shock absorber		<p>electric drive; electric drive (451.390); electric drive (451.391); electric drive (451.391, 451.390); electric drive Brabus (451.392)</p>
Comparison No.			
4513230292			
4513230392			
A4513230292			
A4513230392			
BS-9260	Brake Disc		<p>electric drive; electric drive (451.390); electric drive (451.391); electric drive (451.391, 451.390); electric drive Brabus (451.392)</p> <p>Brake Disc Thickness [mm] : 9,6 Brake Disc Type : Solid Centering Diameter [mm] : 58 Diameter [mm] : 280 Hole Arrangement / Number : 3/4 Minimum Thickness [mm] : 8</p>
Comparison No.			
4514210112			
BT-0020	Brake Drum		<p>electric drive (451.391); electric drive (451.391, 451.390); electric drive (451.390); electric drive; electric drive Brabus (451.392)</p> <p>Br. Drum outer diameter [mm] : 235 Centering Diameter [mm] : 58 Drum Diameter : 203 Hole Arrangement / Number : 3/4 Inner Brake Drum Height [mm] : 39,6 Max.skinned drum measure [mm] : 204,5 Total Br. Drum Height [mm] : 58,8</p>
Comparison No.			
0004329V001000000			
0004329V003000000			
4514230001			
10329	Brake Pad Set, disc brake		<p>electric drive (451.391, 451.390)</p> <p>Brake System : Bosch Brake Type : Disc Brake Length [mm] : 90 Thickness [mm] : 15,5 Wear Warning Contact : with acoustic wear warning Width [mm] : 69,8</p>
Comparison No.			
001431V002			
4145960002			
4514210010			
4514210110			
B360723			



Reference No

Description

Mounting place

Technical Information

XV

07/2014 →

971751

Wheel Hub with bearing



2.0 Hybrid AWD

with integrated sensor ring

Comparison No.

27373FG000

28373AG000

28373AG001

28373AG00A

28373AG01A

972312

Wheel Hub with bearing



2.0 Hybrid AWD

Comparison No.

28473FJ020

<i>Reference No</i>	<i>Description</i>	<i>Mounting place</i>	<i>Technical Information</i>
MODEL S			09/2012 →
BS-9248	Brake Disc		All models <div style="border: 1px dashed black; padding: 2px;"> Rim Size [in] : 19, 21 Brake Disc Thickness [mm] : 32 Brake Disc Type : Vented Centering Diameter [mm] : 70,15 Diameter [mm] : 355 Height [mm] : 70,7 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 30 </div>
Comparison No.			
102509900A			
102509900B			
BS-9250			All models
Comparison No.			
600643100C			
600643100D			
06-S723			All models
Comparison No.			
600916700A			
06-S724			All models
Comparison No.			
600636600B			
06-S725			All models
Comparison No.			
103779400B			
06-S726			All models
Comparison No.			
103779600B			

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

Reference No	Description	Mounting place	Technical Information
AQUA (_NHP1_)			12/2011 →
BS-8820	Brake Disc		1.5 Hybrid
Comparison No.			
4351252120			<p>Brake Disc Thickness [mm] : 22 Brake Disc Type : Vented Centering Diameter [mm] : 55 Diameter [mm] : 255 Height [mm] : 46.3 Hole Arrangement / Number : 4/6</p>
AURIS (NRE15_, ZZE15_, ADE15_, Z			09/2010 → 09/2012
981706	Wheel Hub with bearing		1.8 Hybrid
Comparison No.			
42410640L0			<p>Inner Diameter [mm] : 28,3 Number of Teeth : 26 Outer diameter [mm] : 140 Width [mm] : 76,5 with integrated sensor ring</p>
4355002010			
4355002030			
4355002070			
435500R010			
982472	Wheel Hub with bearing		1.8 Hybrid
Comparison No.			
4245005080			
4245012110			
G3-1059	Ball Joint		1.8 Hybrid
Comparison No.			
4333009630			<p>Cone Size [mm] : 17,5 Inner Thread [mm] : M12 x 1,25 RHT F Mounting points diameter [mm] : 12,1 Number of mounting bores : 3 Outer thread 1 [mm] : M14 x 1,50 RHT M Outer thread 2 [mm] : M12 x 1,25 RHT M Steering arm type : for control arm</p>
4333019245			
4333049095			
G0-734	Rod Assembly		1.8 Hybrid
Comparison No.			
4504709270			<p>Cone Size [mm] : 13,6 Length [mm] : 394,5 Outer thread 1 [mm] : M12 x 1,25 RHT M Outer thread 2 [mm] : M14 x 1,50 RHT M</p>
4504719215			
4550002130			
4550002300			
4551012390			



Reference No

Description

Mounting place

Technical Information

AURIS (NRE15_, ZZE15_, ADE15_, Z

09/2010 → 09/2012

G0-735

Rod Assembly

1.8 Hybrid



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

4504609570

4504619415

4550002130

4550002300

4551012390

**G2-1245**

Tie Rod Axle Joint

1.8 Hybrid



Outer thread 1 [mm] : M14 x 1,50 RHT M
Outer thread 2 [mm] : M15 x 1,50 RHT M
Overall Length [mm] : 249,5
Part number of recommended accessories : G1-1474
Part number of recommended accessories : G1-1475

4550002130

4550002300

4551012390

**G1-1474**

Tie Rod End

1.8 Hybrid



Cone Size [mm] : 13,6
Inner Thread [mm] : M15 x 1,50 RHT F
Length [mm] : 186
Outer thread [mm] : M12 x 1,25 RHT M

4504709270

4504719215

**G1-1475**

Tie Rod End

1.8 Hybrid



Cone Size [mm] : 13,6
Inner Thread [mm] : M15 x 1,50 RHT F
Length [mm] : 186
Outer thread [mm] : M12 x 1,25 RHT M

4504609570

4504619415

**G6-1445**

Track Control Arm

1.8 Hybrid



Material : Sheet Steel
Mounting points diameter [mm] : 12,1
Number of mounting bores : 3
Part number of recommended accessories : G3-1059
Steering arm type : Control Arm
with rubber mounting
without ball joint

4806902130

4806902140

4806905080

4806912300

**G6-1446**

Track Control Arm

1.8 Hybrid



Material : Sheet Steel
Mounting points diameter [mm] : 12,1
Number of mounting bores : 3
Part number of recommended accessories : G3-1059
Steering arm type : Control Arm
with rubber mounting
without ball joint

4806802130

4806802140

4806805080

4806812300



Reference No	Description	Mounting place	Technical Information
AURIS (NRE15_, ZZE15_, ADE15_, Z			09/2010 → 09/2012
G6-1447	Track Control Arm		1.8 Hybrid
Comparison No.			<p>Cone Size [mm] : 17,5 Material : Sheet Steel Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting</p>
4333009630			
4333019245			
4333049095			
4806902130			
4806902140			
G6-1448	Track Control Arm		1.8 Hybrid
Comparison No.			<p>Cone Size [mm] : 17,5 Material : Sheet Steel Outer thread [mm] : M14 x 1,50 RHT M Steering arm type : Control Arm with ball joint with rubber mounting</p>
4333009630			
4333019245			
4333049095			
4806802130			
4806802140			
AF-4534	Coil Spring		1.8 Hybrid
Comparison No.			<p>Ch. no. : SB1K Length [mm] : 337 Outer diameter 1 [mm] : 165 Production Country : Great Britain suspension: with standard chassis Thickness [mm] : 13</p>
4813102L10			
AF-4536	Coil Spring		1.8 Hybrid
Comparison No.			<p>Ch. no. : SB1K Length [mm] : 313 Outer diameter 1 [mm] : 129 Production Country : Great Britain suspension: with standard chassis Thickness [mm] : 12,5</p>
4823102B40			
A-1498G	Shock Absorber		1.8 Hybrid
Comparison No.			<p>Shock Absorber Mounting Type : Bottom eye Shock Absorber Mounting Type : Top pin Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure</p>
4853002490			
4853002491			
4853002501			
4853009R00			
4853009R20			
A-3705GL	Shock Absorber		1.8 Hybrid
Comparison No.			<p>with standard chassis Shock Absorber Type : Gas Pressure Suspension : for vehicles with standard chassis</p>
4852002380			
4852002381			
4852002390			
4852002391			
4852002400			



Reference No	Description	Mounting place	Technical Information
AURIS (NRE15_, ZZE15_, ADE15_, Z			09/2010 → 09/2012
A-3705GR	Shock Absorber		1.8 Hybrid with standard chassis Shock Absorber Type : Gas Pressure Suspension : for vehicles with standard chassis
Comparison No.			
4851002380			
4851002381			
4851002390			
4851002391			
4851002400			
BS-8498	Brake Disc		1.8 Hybrid Brake Disc Thickness [mm] : 28 Brake Disc Type : Vented Centering Diameter [mm] : 62 Diameter [mm] : 296 Height [mm] : 49.3 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 26
Comparison No.			
4351233130			
4351233140			
4351242050			
4351242090			
4351242100			
BS-8512	Brake Disc		1.8 Hybrid Brake Disc Thickness [mm] : 26 Brake Disc Type : Vented Centering Diameter [mm] : 62 Diameter [mm] : 273 Height [mm] : 49.2 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 24
Comparison No.			
4351202180			
4351212690			
BS-8842	Brake Disc		1.8 Hybrid Brake Disc Thickness [mm] : 9 Brake Disc Type : Solid Centering Diameter [mm] : 62 Diameter [mm] : 259 Height [mm] : 30.4 Hole Arrangement / Number : 5/7
Comparison No.			
4243102190			
4243112260			
12312	Brake Pad Set, disc brake		1.8 Hybrid Brake System : Akebono Brake Type : Disc Brake Length [mm] : 146.3 Thickness [mm] : 17.6 Width [mm] : 56.81
Comparison No.			
0446542140			
0446542150			
0446542180			
0446542190			
12377	Brake Pad Set, disc brake		1.8 Hybrid →2012/09 Brake System : Akebono Length [mm] : 98.6 Thickness [mm] : 14.5 Wear Warning Contact : with acoustic wear warning Width [mm] : 42,5
Comparison No.			
0446612130			
0446652120			
0446652140			

Reference No	Description	Mounting place	Technical Information
AURIS (NRE15_, ZZE15_, ADE15_, Z			09/2010 → 09/2012
FA-00902	Air Filter		1.8 Hybrid
Comparison No.			<p>Height [mm] : 37 Length [mm] : 220 Width [mm] : 186</p>
FC-01750	Filter, interior air		1.8 Hybrid
Comparison No.			<p>Height [mm] : 30 Length [mm] : 195 Width [mm] : 212</p>
87139YZZ08			
FO-00096	Oil Filter		1.8 Hybrid
Comparison No.			<p>Height [mm] : 56.5 Inner Diameter [mm] : 28 Inner Diameter 2 [mm] : 28 Outer diameter [mm] : 60</p>
CAMRY Saloon (_XV4_)			01/2006 → 09/2011
982696	Wheel Hub with bearing		2.4 VVT-i Hybrid
Comparison No.			<p>Outer diameter [mm] : 152 Outer diameter 2 [mm] : 121 Width [mm] : 127 Width 2 [mm] : 140</p>
4246006010			
4246006011			
4246006020			
4246006021			
4246006030			
982713	Wheel Hub with bearing		2.4 VVT-i Hybrid
Comparison No.			<p>Outer diameter [mm] : 152 Outer diameter 2 [mm] : 121 Width [mm] : 127 Width 2 [mm] : 140</p>
4245006020			
4245006021			
4245006030			
4245006040			
4245006041			



Reference No

Description

Mounting place

Technical Information

CAMRY Saloon (_XV4_)

01/2006 → 09/2011

A-3913GL

Shock Absorber

**2.4 VVT-i Hybrid**

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

**Comparison No.**

4852006390
4852006410
4852006610
4852009J20
4852009K90

A-3913GR

Shock Absorber

**2.4 VVT-i Hybrid**

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

**Comparison No.**

4851006390
4851006410
4851006610
4851009P70
4851009S30

A-3914GL

Shock Absorber

**2.4 VVT-i Hybrid**

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

**Comparison No.**

4854006330
4854006470
4854006490
4854009750
4854033370

A-3914GR

Shock Absorber

**2.4 VVT-i Hybrid**

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

**Comparison No.**

4853006330
4853006470
4853006490
4853009L90
4853033370

BS-8498

Brake Disc

**2.4 VVT-i Hybrid**

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

**Comparison No.**

4351233130
4351233140
4351242050
4351242090
4351242100

CAMRY Saloon (AVV5_, XV5_)

09/2011 →

Reference No	Description	Mounting place	Technical Information
CAMRY Saloon (AVV5_, XV5_)			09/2011 →
981799	Wheel Bearing Kit		2.5 Hybrid
Comparison No.			
7T4Z1215B			[Inner Diameter [mm] : 45]
9008036193			[Outer diameter [mm] : 84]
90363A0001			[Width [mm] : 45]
90363W0001			
9036945003			
982372	Wheel Hub with bearing		2.5 Hybrid
Comparison No.			
4245006110			
4245006130			
4245033030			
982374	Wheel Hub with bearing		2.5 Hybrid
Comparison No.			
4246006070			
4246006090			
4246033010			
BS-8498	Brake Disc		2.5 Hybrid
Comparison No.			
4351233130			[Brake Disc Thickness [mm] : 28]
4351233140			[Brake Disc Type : Vented]
4351242050			[Centering Diameter [mm] : 62]
4351242090			[Diameter [mm] : 296]
4351242100			[Height [mm] : 49.3]
			[Hole Arrangement / Number : 5/7]
			[Minimum Thickness [mm] : 26]
IQ (KPJ1_, NGJ1_, KGJ1_, NUJ1_)			09/2012 →
BS-8820	Brake Disc		EV
Comparison No.			
4351252120			[Brake Disc Thickness [mm] : 22]
			[Brake Disc Type : Vented]
			[Centering Diameter [mm] : 55]
			[Diameter [mm] : 255]
			[Height [mm] : 46.3]
			[Hole Arrangement / Number : 4/6]
PREVIA III (AHR5_, GSR5_, ACR5_)			05/2012 →



Reference No

Description

Mounting place

Technical Information

PREVIA III (AHR5_, GSR5_, ACR5_)

05/2012 →

G3-1059

Ball Joint



2.4 Hybrid (_AHR2_)



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

PRIUS C (NHP10_)

12/2011 →

G6-1433

Track Control Arm



1.5 Hybrid



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

G6-1434

Track Control Arm



1.5 Hybrid



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

BS-8820

Brake Disc



1.5 Hybrid



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

04-P408

Wheel Hub



1.5 Hybrid

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

PRIUS Hatchback (NHW20_)

08/2003 → 03/2009

Reference No	Description	Mounting place	Technical Information
PRIUS Hatchback (NHW20_)			08/2003 → 03/2009
981395	Wheel Hub with bearing		1.5
Comparison No.			
4241028020			Inner Diameter [mm] : 28
4351047010			Outer diameter [mm] : 125
4351047011			Width [mm] : 86
4351047012			
982782	Wheel Hub with bearing		1.5
Comparison No.			
4245001010			Outer diameter [mm] : 135
4245001020			Outer diameter 2 [mm] : 74
4245002070			Width [mm] : 138
4245005040			Width 2 [mm] : 55
4245032040			
G7-1047	Rod/Strut, stabiliser		1.5
Comparison No.			
4882047010			
AF-4408	Coil Spring		1.5
Comparison No.			
481311N550			Length [mm] : 334
			Outer diameter 1 [mm] : 167
			Thickness [mm] : 12.75
AF-4409	Coil Spring		1.5
Comparison No.			
4823147090			Length [mm] : 328
			Outer diameter 1 [mm] : 107
			Thickness [mm] : 10.95
AF-4514	Coil Spring		1.5
Comparison No.			
4813147210			Colour Code : 1xblau, 1xrot
			Length 1 [mm] : 332
			Outer diameter 1 [mm] : 164
			Spring Design : Coil Spring
			Thickness [mm] : 12.75



Reference No

Description

Mounting place

Technical Information

PRIUS Hatchback (NHW20_)

08/2003 → 03/2009

AF-4515

Coil Spring

1.5



Colour Code : 1xblau+1xblau
Length 1 [mm] : 328
Outer diameter 1 [mm] : 108.4
Spring Design : Coil Spring
Thickness [mm] : 11

Comparison No.

4823147091

A-3256G

Shock Absorber

1.5



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

Comparison No.

4853012A10
4853047040
4853047041
4853049395
4853049735

A-3640GL

Shock Absorber

1.5



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

Comparison No.

4852047040
4852047041
4852047050
4852047060
4852047061

A-3640GR

Shock Absorber

1.5



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

Comparison No.

4851047040
4851047041
4851047050
4851047060
4851047061

AK-735292

Dust Cover Kit, shock absorber

1.5

Comparison No.

4825732090
4834147010

AK-735293

Dust Cover Kit, shock absorber

1.5

Comparison No.

4815712080
4833112200

Reference No	Description	Mounting place	Technical Information
PRIUS Hatchback (NHW20_)			08/2003 → 03/2009
AK-735295	Dust Cover Kit, shock absorber		1.5
Comparison No.			
4833112200			
BS-8414	Brake Disc		1.5
Comparison No.			
4243120390			
4243120420			
4243147030			
BS-8626	Brake Disc		1.5
Comparison No.			
4351247030			
10415	Brake Pad Set, disc brake		1.5
Comparison No.			
0446620090			
0446652010			
0446652020			
0446652030			
0446652040			
12167	Brake Pad Set, disc brake		1.5
Comparison No.			
044650D020			
044650W050			
0446512581			
0446512591			
0446512592			
0-N2201	Tensioner Pulley, v-ribbed belt		1.5
Comparison No.			
1663021020			

Reference No
Description
Mounting place
Technical Information
PRIUS Hatchback (NHW20_)
08/2003 → 03/2009
AQ-1839
Water Pump

1.5

Impeller Diameter [mm] : 57.5
Number of Thread Bores : 3
Operating Mode : Mechanical
Thread Size : M6


FA-00901
Air Filter

1.5

Height [mm] : 27
Length [mm] : 290
Width [mm] : 186

FC-01618
Filter, interior air

1.5

Height [mm] : 18.5
Length [mm] : 218
Width [mm] : 215

Comparison No.

8713947010

FC-01619
Filter, interior air

1.5

Height [mm] : 19
Length [mm] : 215
Width [mm] : 214

Comparison No.

87139YZZ03

FO-00195
Oil Filter

1.5

Height [mm] : 73
Inner Diameter [mm] : 62
Inner Diameter 2 [mm] : 55
Outer diameter [mm] : 69
Outer thread [mm] : "UNF 3/4"-16"
With one anti-return valve


PRIUS Saloon (NHW11_)
05/2000 → 01/2004

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



Reference No

Description

Mounting place

Technical Information

PRIUS Saloon (NHW11_)

05/2000 → 01/2004

G1-1303

Tie Rod End

1.5 Hybrid



Cone Size [mm] : 12.55
Length [mm] : 163

Comparison No.

4504609360

4504619265

4504649115

A-3255G

Shock Absorber

1.5 Hybrid



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

Comparison No.

485302B790

485302B791

4853032390

4853032400

4853039525

A-3639GL

Shock Absorber

1.5 Hybrid



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

Comparison No.

4852047010

4852047020

4852049145

4852049225

4852049335

A-3639GR

Shock Absorber

1.5 Hybrid



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

Comparison No.

4851047010

4851047020

4851049145

4851049225

AK-735291

Dust Cover Kit, shock absorber

1.5 Hybrid



Comparison No.

4815747010

4833147010

AK-735292

Dust Cover Kit, shock absorber

1.5 Hybrid



Comparison No.

4825732090

4834147010

Reference No	Description	Mounting place	Technical Information
PRIUS Saloon (NHW11_)			05/2000 → 01/2004
BS-7986	Brake Disc		1.5 Hybrid →2003/07 Brake Disc Thickness [mm] : 25 Brake Disc Type : Vented Centering Diameter [mm] : 55 Diameter [mm] : 255 Height [mm] : 49 Hole Arrangement / Number : 4/6 Minimum Thickness [mm] : 23
Comparison No.			
4351202070			
4351212620			
4351212621			
BS-8106	Brake Disc		1.5 Hybrid Brake Disc Thickness [mm] : 9.3 Brake Disc Type : Solid Centering Diameter [mm] : 55 Diameter [mm] : 269 Height [mm] : 55.7 Hole Arrangement / Number : 4/7 Minimum Thickness [mm] : 8
Comparison No.			
424310D050			
10415	Brake Pad Set, disc brake		1.5 Hybrid Brake System : Akebono Brake Type : Disc Brake Length [mm] : 78.35 Thickness [mm] : 14 Wear Warning Contact : with acoustic wear warning Width [mm] : 51.93 Width 2 [mm] : 55.43
Comparison No.			
0446620090			
0446652010			
0446652020			
0446652030			
0446652040			
12095	Brake Pad Set, disc brake		1.5 Hybrid Brake System : Akebono Brake Type : Disc Brake Length [mm] : 116.3 Thickness [mm] : 16.5 Wear Warning Contact : with acoustic wear warning Width [mm] : 51.6
Comparison No.			
0446517100			
0446517101			
0446517140			
0446520480			
0446552010			
BB-7618	Brake Shoe Set		1.5 Hybrid Inner Br. Drum Diam. [mm] : 174 Width [mm] : 32
Comparison No.			
0449505040			
4654020080			
4654032020			
BK-5450	Brake Shoe Set Pre-assembled		1.5 Hybrid Adjustment : with automatic adjustment Brake System : AKEBONO Inner Br. Drum Diam. [mm] : 203 Mounting Type : Pre-assembled Piston Diameter [mm] : 20.64 Width [mm] : 32 with mounting manual with wheel brake cylinder
Comparison No.			



Reference No

Description

Mounting place

Technical Information

PRIUS Saloon (NHW11_)

05/2000 → 01/2004

0-N2201

Tensioner Pulley, v-ribbed belt



1.5 Hybrid

Comparison No.

1663021020



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

AQ-1839

Water Pump



1.5 Hybrid

Comparison No.

1610026157
1610029155
1610029156
1610029157
1610029195



Impeller Diameter [mm] : 57.5
Number of Thread Bores : 3
Operating Mode : Mechanical
Thread Size : M6

FA-00901

Air Filter



1.5 Hybrid

Comparison No.

FC-01735

Filter, interior air



1.5 Hybrid

Comparison No.

8856852010

Height [mm] : 27
Length [mm] : 290
Width [mm] : 186

FO-00195

Oil Filter



1.5 Hybrid

Comparison No.

1109Y4



Height [mm] : 73
Inner Diameter [mm] : 62
Inner Diameter 2 [mm] : 55
Outer diameter [mm] : 69
Outer thread [mm] : "UNF 3/4"-16"
with one anti-return valve

PROBOX/SUCCEED (_NLP5_, _NCP

07/2002 →

Reference No	Description	Mounting place	Technical Information
PROBOX/SUCCEED (_NLP5_, _NCP			07/2002→
0-N2201	Tensioner Pulley, v-ribbed belt		1.5 VVTi Hybrid
Comparison No.			
1663021020			Outer diameter [mm] : 67.3 Width [mm] : 18.5
YARIS (NHP13_, NSP13_, NCP13_			03/2012→
981824	Wheel Bearing Kit		1.5 Hybrid
Comparison No.			
6040100283			Inner Diameter [mm] : 40 Outer diameter [mm] : 75 Width [mm] : 39 with integrated sensor ring
9036340079			
9036340080			
9036340082			
90363W0005			
982472	Wheel Hub with bearing		1.5 Hybrid
Comparison No.			
4245005080			
4245012110			
G7-1316	Rod/Strut, stabiliser		1.5 Hybrid
Comparison No.			
488200D010			Length [mm] : 360,5 Material : Steel Outer thread 1 [mm] : M12 x 1,25 RHT M Outer thread 2 [mm] : M12 x 1,25 RHT M
4882052030			
F8-6266	Anti-Friction Bearing		1.5 Hybrid
Comparison No.			
486190D010			
486190H010			
4861952040			
503552			
503557			

Reference No	Description	Mounting place	Technical Information
YARIS (NHP13_, NSP13_, NCP13_ ,			03/2012 →
AF-5234	Coil Spring		1.5 Hybrid <ul style="list-style-type: none"> Rim Size [in] : 14, 15 Length [mm] : 291 Outer diameter 1 [mm] : 120 Production Country : France suspension: with standard chassis Thickness [mm] : 11,25
Comparison No.			
482310D370			
482310D410			
AF-5238	Coil Spring		1.5 Hybrid <ul style="list-style-type: none"> Rim Size [in] : 14, 15 Length [mm] : 341 Outer diameter 1 [mm] : 147 Production Country : France suspension: with standard chassis Thickness [mm] : 12,25
Comparison No.			
481310D730			
A-3232GL	Shock Absorber		1.5 Hybrid <ul style="list-style-type: none"> Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure
Comparison No.			
485200D010			
A-3232GR	Shock Absorber		1.5 Hybrid <ul style="list-style-type: none"> Shock Absorber System : Twin-Tube Shock Absorber Type : Gas Pressure
Comparison No.			
485100D170			
BS-8538	Brake Disc		1.5 Hybrid <ul style="list-style-type: none"> with ESP Brake Disc Thickness [mm] : 9 Brake Disc Type : Solid Centering Diameter [mm] : 55 Diameter [mm] : 278 Height [mm] : 25 Hole Arrangement / Number : 4/6 Minimum Thickness [mm] : 8
Comparison No.			
424310D060			
BS-8936	Brake Disc		1.5 Hybrid <ul style="list-style-type: none"> Brake Disc Thickness [mm] : 22 Brake Disc Type : Vented Centering Diameter [mm] : 55 Diameter [mm] : 275 Height [mm] : 46,5 Hole Arrangement / Number : 4/6 Vehicle Production Country : Japan
Comparison No.			
4351252130			

Reference No	Description	Mounting place	Technical Information
YARIS (NHP13_, NSP13_, NCP13_)			03/2012→
BS-9252	Brake Disc		1.5 Hybrid 2014/07→ Brake Disc Thickness [mm] : 22 Brake Disc Type : Vented Centering Diameter [mm] : 55 Diameter [mm] : 280 Height [mm] : 46,2 Hole Arrangement / Number : 4/6 Minimum Thickness [mm] : 20
Comparison No.			
435120D210			
12310	Brake Pad Set, disc brake		1.5 Hybrid Brake System : Akebono Brake Type : Disc Brake Length [mm] : 139 Thickness [mm] : 17,3 Width [mm] : 56,1
Comparison No.			
0446502170			
0446502220			
0446512610			
0446542160			
12379	Brake Pad Set, disc brake		1.5 Hybrid with ESP Brake System : ATE-TEVES Length [mm] : 123,1 Thickness [mm] : 14,8 Wear Warning Contact : with acoustic wear warning Width [mm] : 43,8
Comparison No.			
044660D010			

Reference No	Description	Mounting place	Technical Information
AMPERA			03/2012 →
G7-1428	Rod/Strut, stabiliser		EV 150 (D1JOI)
Comparison No.			
13219141			[Material : Plastic]
350617			[Outer thread 1 [mm] : M12 x 1,75 RHT M]
			[Outer thread 2 [mm] : M12 x 1,75 RHT M]
			[Overall Length [mm] : 339,5]
G6-1353	Track Control Arm		EV 150 (D1JOI)
Comparison No.			
13272605			[Bolt Ø [mm] : 20]
13321338			[Material : Aluminium]
13334022			[Mounting points diameter [mm] : 12,1]
352110			[Steering arm type : Control Arm]
352492			[with ball joint]
			[with holder]
			[with rubber mounting]
G6-1354	Track Control Arm		EV 150 (D1JOI)
Comparison No.			
13272606			[Bolt Ø [mm] : 20]
13321339			[Material : Aluminium]
13334023			[Mounting points diameter [mm] : 12,1]
352115			[Steering arm type : Control Arm]
352493			[with ball joint]
			[with holder]
			[with rubber mounting]
BS-8316C	Brake Disc		EV 150 (D1JOI)
Comparison No.			
13502052			[Brake Disc Thickness [mm] : 26]
569070			[Brake Disc Type : Vented]
			[Centering Diameter [mm] : 70,7]
			[Diameter [mm] : 300]
			[Height [mm] : 45,5]
			[Hole Arrangement / Number : 5/6]
			[Minimum Thickness [mm] : 24]
			[Rim Size [in] : 16]
			[Surface : Coated]
BS-8318C	Brake Disc		EV 150 (D1JOI)
Comparison No.			
13502137			[with electric handbrake]
13502138			[Brake Disc Thickness [mm] : 12]
13502139			[Brake Disc Type : Solid]
13504280			[Centering Diameter [mm] : 70,7]
569071			[Diameter [mm] : 292]
			[Height [mm] : 45]
			[Hole Arrangement / Number : 5/6]
			[Minimum Thickness [mm] : 10]
			[Rim Size [in] : 16]
			[Surface : Coated]

Reference No	Description	Mounting place	Technical Information
AMPERA			03/2012 →
12407	Brake Pad Set, disc brake		EV 150 (D1JOI)
Comparison No.			
13301234			Brake Type : Disc Brake
22799077			Fits rim size [inch] : 16
542115			Length [mm] : 148.1
605135			Thickness [mm] : 18.8
			Wear Warning Contact : with acoustic wear warning
			Width [mm] : 61.2
06-S325	Sensor, wheel speed		EV 150 (D1JOI)
Comparison No.			
1247003			Length [mm] : 574
1247166			Sensor Type : Active sensor
12783655			
13324530			
13346945			
06-S326	Sensor, wheel speed		EV 150 (D1JOI)
Comparison No.			
1247004			Sensor Type : Active sensor
12842463			
13329258			



Reference No	Description	Mounting place	Technical Information
C30 892202	Wheel Hub with bearing	Electric	12/2010 → 12/2012
Comparison No.			
30666606 30682223 30736885 31201642 31262571			
G2-1047	Tie Rod Axle Joint	Electric	
Comparison No.			
1251937 1510270 31201817 3M513L519AA 3M513L519AB			Thread Size : M16 x 1,50 RHT M
G5-734	Track Control Arm	Electric	
Comparison No.			
1061668 1100983 1105524 1223958 1231455			Inner Diameter [mm] : 12 Length [mm] : 223 Material : Sheet Steel Steering arm type : Control Arm with rubber mounting
F8-7838	Protective Cap/Bellow	Electric	
Comparison No.			
1305329 30666842 3M513K036AC BP4K340A5B			Height [mm] : 250
BS-8056C	Brake Disc	Electric	
Comparison No.			
1223663 1223665 1253729 1253730 1320352			Rim Size [in] : 15 Brake Disc Thickness [mm] : 25 Brake Disc Type : Vented Centering Diameter [mm] : 63.5 Diameter [mm] : 278 Height [mm] : 48.5 Hole Arrangement / Number : 5/5 Minimum Thickness [mm] : 23 Surface : Coated
BS-8060C	Brake Disc	Electric	
Comparison No.			
1223664 1223666 1253964 1253965 1323560			-2012/12; Rim Size [in] : 16 Brake Disc Thickness [mm] : 25 Brake Disc Type : Vented Centering Diameter [mm] : 63.5 Diameter [mm] : 300 Height [mm] : 48.5 Hole Arrangement / Number : 5/5 Minimum Thickness [mm] : 23 Surface : Coated

Reference No	Description	Mounting place	Technical Information
C30			12/2010 → 12/2012
BS-8068C	Brake Disc		Electric
Comparison No.			
30666802			<ul style="list-style-type: none"> Brake Disc Thickness [mm] : 11 Brake Disc Type : Solid Centering Diameter [mm] : 63.6 Diameter [mm] : 280 Height [mm] : 40.6 Hole Arrangement / Number : 5/5 Minimum Thickness [mm] : 9 Surface : Coated
06-S089	Sensor, wheel speed		Electric
Comparison No.			
1223622			<ul style="list-style-type: none"> Sensor Type : Active sensor
1225843			
1481190			
1531487			
30648986			
V60			06/2012 →
891305	Wheel Hub with bearing		2.4 Hybrid D6 AWD
Comparison No.			
30736501			
31360096			
4759579			
892298	Wheel Hub with bearing		2.4 Hybrid D6 AWD
Comparison No.			
30666614			<ul style="list-style-type: none"> Outer diameter [mm] : 136 Width [mm] : 99.5 with integrated sensor ring
31262040			
31277808			
31277811			
31329968			
G3-1043	Ball Joint		2.4 Hybrid D6 AWD
Comparison No.			
1377846			<ul style="list-style-type: none"> Ch. no. to: 35000 Cone Pitch : 18 Mounting points diameter [mm] : 10.5 Number of mounting bores : 3 Outer thread [mm] : M14 x 1.50 RHT M Steering arm type : for control arm with fastening material
1377848			
1385593			
1385594			
1403408			



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

Reference No	Description	Mounting place	Technical Information
V60			06/2012→
F8-7878	Control Arm Bush		2.4 Hybrid D6 AWD Bearing Type : Rubber-metal Bearing
Comparison No.			
1533836			
1566829			
1566841			
1865034			
31277755			
F8-8074	Control Arm Bush		2.4 Hybrid D6 AWD
Comparison No.			
1507182			
1888630			
7G9J3A262AB			
7G9N3A053BB			
F8-8075	Control Arm Bush		2.4 Hybrid D6 AWD
Comparison No.			
1507181			
1883048			
7G9J3A262BB			
7G9N3A052BB			
F8-7838	Protective Cap/Bellow		2.4 Hybrid D6 AWD
Comparison No.			
1305329			
30666842			
3M513K036AC			
BP4K340A5B			
BS-8212C	Brake Disc		2.4 Hybrid D6 AWD
Comparison No.			
30769059			
			2012/11→ Brake Disc Thickness [mm] : 11 Brake Disc Type : Solid Centering Diameter [mm] : 63.5 Diameter [mm] : 301.6 for vehicles with electric handbrake Height [mm] : 40.7 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 9 Surface : Coated



Reference No

Description

Mounting place

Technical Information

V60

06/2012 →

BS-8214C

Brake Disc

**2.4 Hybrid D6 AWD**

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

**BS-8256C**

Brake Disc

**2.4 Hybrid D6 AWD**

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

**BS-8480C**

Brake Disc

**2.4 Hybrid D6 AWD**

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

**BS-8514C**

Brake Disc

**2.4 Hybrid D6 AWD**

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

**12401**

Brake Pad Set, disc brake

**2.4 Hybrid D6 AWD**

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



Reference No	Description	Mounting place	Technical Information
V60			06/2012→
12505	Brake Pad Set, disc brake		2.4 Hybrid D6 AWD 2012/11→; for brake disc diam. [mm] : 300 Brake System : ATE-TEVES Height 1 [mm] : 72 Height 2 [mm] : 66.6 Thickness/Strength 1 [mm] : 19.3 Thickness/Strength 2 [mm] : 20.3 Wear Warning Contact : not prepared for wear indicator Width 1 [mm] : 156.3 Width 2 [mm] : 155.1
Comparison No.			
1379971			
1427386			
1432363			
1436498			
1437761			
0-N1964	Belt Tensioner, v-ribbed belt		2.4 Hybrid D6 AWD Engine no.→ 1046802 Diameter [mm] : 75 Width [mm] : 21
Comparison No.			
1465914			
1476893			
1514877			
1563519			
30757330			
0-N2204	Belt Tensioner, v-ribbed belt		2.4 Hybrid D6 AWD Engine no. to: 1046801 Outer diameter [mm] : 65 Width [mm] : 26
Comparison No.			
1275409			
8692561			
0-N1350	Deflection/Guide Pulley		2.4 Hybrid D6 AWD Outer diameter [mm] : 53 Width [mm] : 32
Comparison No.			
30638278			
30677134			
30731774			
31316658			
31316999			
0-N2204S	Deflection/Guide Pulley		2.4 Hybrid D6 AWD Engine no. to: 1046801 Outer diameter [mm] : 65 Width [mm] : 26 without holder
Comparison No.			
30638278			
30677134			
30731774			
31316658			
31316999			
0-N1349	Tensioner Pulley, timing belt		2.4 Hybrid D6 AWD Outer diameter [mm] : 59 Width [mm] : 32
Comparison No.			
30638278			
30677134			
30731774			
31316658			
31316999			



Reference No	Description	Mounting place	Technical Information
V60			06/2012 →
0-N1964S	Tensioner Pulley, v-ribbed belt		2.4 Hybrid D6 AWD Engine no. → 1046802 Diameter [mm] : 75 Width [mm] : 21 without holder
<u>Comparison No.</u>			
1465914			
1476893			
1514877			
1563519			
30757330			
SK-1608AQ1	Timing Belt Kit with Water pump		2.4 Hybrid D6 AWD Number of Teeth : 132 Width [mm] : 28 with water pump
<u>Comparison No.</u>			
AQ-1832	Water Pump		2.4 Hybrid D6 AWD Belt Pulley Ø [mm] : 56.2 Impeller Diameter [mm] : 72 Number of Teeth : 19 Operating Mode : Mechanical Pulleys : with belt pulley
<u>Comparison No.</u>			
274216			
30751022			
31293177			
31293668			
8694630			

Reference No	Description	Mounting place	Technical Information
GOLF III (1H1)			11/1994 → 08/1997
F8-1008	Repair Kit, link		Citystromer
Comparison No.			
191407181A			Height 1 [mm] : 24
191407181B			Height 2 [mm] : 41
191407181D			Inner Diameter [mm] : 17
191407181E			Outer diameter [mm] : 60
357407181			Steering arm type : for control arm with guide sleeve
F8-4008S	Repair Set, axle beam		Citystromer
Comparison No.			
1H0501541			Height 1 [mm] : 54
1H0501541A			Height 2 [mm] : 90
			Inner Diameter [mm] : 12
			Outer diameter [mm] : 56
			with fastening material
G0-053	Rod Assembly		Citystromer
Comparison No.			
1H0419803			Cone Size [mm] : 12.8
			for vehicles without power steering
			Length [mm] : 394
G0-054	Rod Assembly		Citystromer
Comparison No.			
1H0419804			Cone Size [mm] : 12.8
1H0419804A			for vehicles without power steering
			Length [mm] : 380
G0-643	Rod Assembly		Citystromer
Comparison No.			
1H0422804			Cone Size [mm] : 12.8
G0-644	Rod Assembly		Citystromer
Comparison No.			
1H0422803			Cone Size [mm] : 12.8
			Length [mm] : 387



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

Reference No	Description	Mounting place	Technical Information
GOLF III (1H1)			11/1994 → 08/1997
LM-10003S	Bellow, steering		Citystromer for steering gear manufacturer : TRW for vehicles with power steering Inner Diameter 1 [mm] : 9 Inner Diameter 2 [mm] : 43 Material : Elastomer Overall Length [mm] : 210 with clamps
Comparison No.			
175422831			
191422831			
1H0422831			
1H0422831B			
357422831			
LM-10006S	Bellow, steering		Citystromer Inner Diameter 1 [mm] : 10 Inner Diameter 2 [mm] : 41 Material : Elastomer Overall Length [mm] : 210 with clamps
Comparison No.			
175422831			
191422831			
1H0422831			
1H0422831B			
357422831			
LM-10024S	Bellow, steering		Citystromer Ch. no. to: 1H-TW500000; →1996/05; without power steering Inner Diameter 1 [mm] : 25 Inner Diameter 2 [mm] : 41 Material : Elastomer Overall Length [mm] : 120 with clamps
Comparison No.			
171419831			
171419831B			
171419831C			
191419831			
LM-10029S	Bellow, steering		Citystromer for steering gear manufacturer : ZF; with power steering Inner Diameter 1 [mm] : 13 Inner Diameter 2 [mm] : 45 Material : Elastomer Overall Length [mm] : 138 with clamps
Comparison No.			
1H0422831A			
357422831B			
LM-10050S	Bellow, steering		Citystromer Ch. no. to: 1H-TW500000; →1996/05; without power steering Inner Diameter 1 [mm] : 25 Inner Diameter 2 [mm] : 39 Material : Elastomer Overall Length [mm] : 126 with clamps
Comparison No.			
171419831			
171419831B			
171419831C			
191419831			
F8-1007	Control Arm Bush		Citystromer Height 1 [mm] : 26 Height 2 [mm] : 41 Inner Diameter [mm] : 17 Outer diameter 1 [mm] : 60 Outer diameter 2 [mm] : 68 without guide sleeve
Comparison No.			
191407181A			
191407181B			



Reference No

Description

Mounting place

Technical Information

GOLF III (1H1)

11/1994 → 08/1997

F8-1007S

Control Arm Bush



Citystromer



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

Comparison No.

191407181A

191407181B

F8-7978

Control Arm Bush



Citystromer



Comparison No.

357407182F

G9-648

Control Arm Bush



Citystromer



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

Comparison No.

191407182

357407182

F8-5672

Holder, engine mounting



Citystromer



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

Comparison No.

1H0199233A

F8-5683

Protective Cap/Bellow



Citystromer



Height [mm] : 210

Comparison No.

357413175A

F8-5993

Rubber Buffer, suspension



Citystromer



Height [mm] : 83

Comparison No.

357412303F

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



Reference No

Description

Mounting place

Technical Information

GOLF III (1H1)

11/1994 → 08/1997

10094

Brake Pad Set, disc brake

**Citystromer**

Brake System : Lucas - Girling
 Brake Type : Disc Brake
 Length [mm] : 87
 Thickness [mm] : 15.2
 Width [mm] : 52.75
 with brake caliper screws

06-S043

Sensor, wheel speed

**Citystromer**

Sensor Type : Passive sensor

Comparison No.

1H0927807

1J0927803

06-S046

Sensor, wheel speed

**Citystromer**

Sensor Type : Passive sensor

Comparison No.

1H0927808

1J0927804

04-P002

Wheel Hub

**Citystromer**

Height [mm] : 110.5

Comparison No.

191501117E

333501117

04-P004

Wheel Hub

**Citystromer**

Height [mm] : 110.5

Comparison No.

191501118B

191501118D

333501118

04-P010

Wheel Hub

**Citystromer**

without ABS
 Brake Type : Drum Brake
 Number of Holes : 6

Comparison No.

3055011171

321501117

357501117

357501117A

357501117D

Reference No	Description	Mounting place	Technical Information
GOLF III (1H1)			11/1994 → 08/1997
AG-17245	Gas Spring, boot-/cargo area		Citystromer
Comparison No.			
1H6827550			Diameter 1 [mm] : 8
1H6827550A			Eject Force [N] : 330
			Housing Diameter [mm] : 18.5
			Overall Length [mm] : 500
			Stroke [mm] : 208
FC-01530	Filter, interior air		Citystromer
Comparison No.			
1H0819638			Height [mm] : 25
1H0819638A			Length [mm] : 280
1H0819638B			Width [mm] : 205
1H0819644			
1H0819644A			
FC-01531	Filter, interior air		Citystromer
Comparison No.			
1H0091800			Filter Type : Activated Carbon Filter
			Height [mm] : 25
			Length [mm] : 280
			Width [mm] : 205
GOLF IV (1J1)			08/1998 → 05/2002
101113L	Wheel Bearing Kit		1.0
Comparison No.			
1J0498625			Inner Diameter [mm] : 40
1J0598625			Outer diameter [mm] : 74
			Width [mm] : 40
			with add-on material
102115	Wheel Hub with bearing		1.0
Comparison No.			
1J0501477			Inner Diameter [mm] : 30
1J0501477A			Outer diameter [mm] : 120
1J0501611A			Width [mm] : 61.8
1J0501611B			
1J0501611C			

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

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

Reference No	Description	Mounting place	Technical Information
GOLF IV (1J1)			08/1998 → 05/2002
AG-40130	Gas Spring, boot-/cargo area	1.0	 <p>Diameter 1 [mm] : 8 Eject Force [N] : 500 Housing Diameter [mm] : 18 Overall Length [mm] : 500 Stroke [mm] : 205</p>
Comparison No.			
1J6827550C			
GOLF PLUS (5M1, 521)			08/2005 → 12/2013
101017	Wheel Hub with bearing	1.8 Hybrid	 <p>for brake disc diam. [mm] : 280 Inner Diameter [mm] : 29 Inner Diameter 2 [mm] : 51 Number of mounting bores : 4 Outer diameter [mm] : 136.5 Outer diameter 2 [mm] : 81 Width [mm] : 83 Width 2 [mm] : 48 with integrated sensor ring</p>
Comparison No.			
1K0407621B			
1K0407621C			
1T0498621			
2K0498621A			
3C0498621			
101699	Wheel Hub with bearing	1.8 Hybrid	 <p>for brake disc diam. [mm] : 280 Inner Diameter [mm] : 29 Number of mounting bores : 3 Outer diameter [mm] : 136.5 Width [mm] : 83 with integrated sensor ring</p>
Comparison No.			
1K0498621			
2K0498621			
5K0498621A			
102019	Wheel Hub with bearing	1.8 Hybrid	 <p>Inner Diameter [mm] : 32 Outer diameter [mm] : 137 Width [mm] : 69 with integrated sensor ring</p>
Comparison No.			
1T0501611			
1T0501611A			
1T0501611H			
1T0598611			
1T0598611A			
102213	Wheel Hub with bearing	1.8 Hybrid	 <p>Inner Diameter [mm] : 30 Outer diameter [mm] : 136.5 Width [mm] : 68.2 with integrated sensor ring</p>
Comparison No.			
1K0501611G			
1K0598611			
1K0598611A			
1K0598611B			

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

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

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

Reference No	Description	Mounting place	Technical Information
GOLF PLUS (5M1, 521)			08/2005 → 12/2013
F8-7600	Rubber Buffer, suspension		1.8 Hybrid [Ch. no. from: 1K-6-505001; →2009/05; with off-road suspension] [Height [mm] : 133]
Comparison No.			
1K0511353P			
F8-7601	Rubber Buffer, suspension		1.8 Hybrid [for PR no. : 1JC, 1JK; with sports suspension] [Height [mm] : 118] [Shape : Round]
Comparison No.			
1K0511353N			
F8-7834	Rubber Buffer, suspension		1.8 Hybrid [for PR no. : 2UB, G07; with off-road suspension] [Height [mm] : 90]
Comparison No.			
1K0412303H			
07-S044	Sensor, crankshaft pulse		1.8 Hybrid [Model year to: 2009] [Cable Length [mm] : 250] [Number of Poles : 3] [Sensor Type : Passive sensor] [with seal]
Comparison No.			
06A906433K			
FC-01646	Filter, interior air		1.8 Hybrid [Height [mm] : 58] [Length [mm] : 214] [Width [mm] : 278] [Width 1 [mm] : 150]
Comparison No.			
1K0819644			
1K0819644A			
1K0819644B			
FC-01647	Filter, interior air		1.8 Hybrid [Height [mm] : 58] [Length [mm] : 209] [Width [mm] : 272] [Width 1 [mm] : 142]
Comparison No.			
1K1819653A			
1K1819653B			
GOLF V (1K1)			08/2005 → 11/2008

Reference No	Description	Mounting place	Technical Information
101017	Wheel Hub with bearing		1.8 Hybrid for brake disc diam. [mm] : 288 Inner Diameter [mm] : 29 Inner Diameter 2 [mm] : 51 Number of mounting bores : 4 Outer diameter [mm] : 136.5 Outer diameter 2 [mm] : 81 Width [mm] : 83 Width 2 [mm] : 48 with integrated sensor ring
Comparison No.			
1K0407621B 1K0407621C 1T0498621 2K0498621A 3C0498621			
101699	Wheel Hub with bearing		1.8 Hybrid for brake disc diam. [mm] : 280 Inner Diameter [mm] : 29 Number of mounting bores : 3 Outer diameter [mm] : 136.5 Width [mm] : 83 with integrated sensor ring
Comparison No.			
1K0498621 2K0498621 5K0498621A			
102019	Wheel Hub with bearing		1.8 Hybrid Inner Diameter [mm] : 32 Outer diameter [mm] : 137 Width [mm] : 69 with integrated sensor ring
Comparison No.			
1T0501611 1T0501611A 1T0501611H 1T0598611 1T0598611A			
102213	Wheel Hub with bearing		1.8 Hybrid Inner Diameter [mm] : 30 Outer diameter [mm] : 136.5 Width [mm] : 68.2 with integrated sensor ring
Comparison No.			
1K0501611G 1K0598611 1K0598611A 1K0598611B			
G3-955	Ball Joint		1.8 Hybrid Cone Size [mm] : 15,4 Outer thread 1 [mm] : M12 x 1,50 RHT M Outer thread 2 [mm] : M10 x 1,50 RHT M Steering arm type : for control arm with fastening material
Comparison No.			
1K0407365B 1K0407365C 1K0407365E			
G3-956	Ball Joint		1.8 Hybrid Cone Size [mm] : 15,4 Outer thread 1 [mm] : M12 x 1,50 RHT M Outer thread 2 [mm] : M10 x 1,50 RHT M Steering arm type : for control arm with fastening material
Comparison No.			
1K0407366B 1K0407366C 1K0407366E			



Reference No	Description	Mounting place	Technical Information
GOLF V (1K1)			08/2005 → 11/2008
G7-998	Rod/Strut, stabiliser		1.8 Hybrid
Comparison No.			<ul style="list-style-type: none"> Length [mm] : 100 Thread Size : M10 x 1,50 mm RHT M with fastening material with screw
1K0505465C			
1K0505465D			
1K0505465H			
1K0505465J			
1K0505465K			
G2-1017	Tie Rod Axle Joint		1.8 Hybrid
Comparison No.			<ul style="list-style-type: none"> with electric power steering Outer thread 1 [mm] : M16 x 1,50 RHT M Outer thread 2 [mm] : M16 x 1,50 RHT M Overall Length [mm] : 328
1K0423810A			
G5-862	Track Control Arm		1.8 Hybrid
Comparison No.			<ul style="list-style-type: none"> Material : Sheet Steel Steering arm type : Trailing Arm with rubber mounting
1K0505223E			
1K0505223H			
1K0505223K			
G5-863	Track Control Arm		1.8 Hybrid
Comparison No.			<ul style="list-style-type: none"> Material : Sheet Steel Steering arm type : Trailing Arm with rubber mounting
1K0505224E			
1K0505224H			
1K0505224K			
G5-946	Track Control Arm		1.8 Hybrid
Comparison No.			<ul style="list-style-type: none"> Material : Sheet Steel Steering arm type : Control Arm Surface : Painted with rubber mounting
1K0505311AA			
1K0505311AB			
1K0505311H			
1K0505311J			
1K0505311S			
G5-947	Track Control Arm		1.8 Hybrid
Comparison No.			<ul style="list-style-type: none"> Material : Sheet Steel Steering arm type : Control Arm Surface : Zinc-coated with rubber mounting
1K0505311AA			
1K0505311AB			
1K0505311H			
1K0505311J			
1K0505311S			

Reference No	Description	Mounting place	Technical Information
GOLF V (1K1)			08/2005 → 11/2008
G6-1345	Track Control Arm		1.8 Hybrid Steering arm type : Control Arm without ball joint
Comparison No.			
1K0407151AA			
1K0407151AB			
1K0407151AH			
1K0407151BC			
G6-1346	Track Control Arm		1.8 Hybrid Steering arm type : Control Arm without ball joint
Comparison No.			
1K0407152AA			
1K0407152AB			
1K0407152AH			
1K0407152BC			
F8-6569	Anti-Friction Bearing		1.8 Hybrid
Comparison No.			
6N0412249B			
6N0412249C			
6N0412249D			
F8-5633	Control Arm Bush		1.8 Hybrid Bearing Type : Rubber-metal Bearing Steering arm type : Control Arm
Comparison No.			
1K0407182			
1K0407182A			
F8-6463	Control Arm Bush		1.8 Hybrid Height [mm] : 64 Inner Diameter [mm] : 12 Outer diameter [mm] : 60 Steering arm type : for drag link
Comparison No.			
1K0505541B			
1K0505541C			
1K0505541D			
F8-7902	Control Arm Bush		1.8 Hybrid Height [mm] : 60 Inner Diameter [mm] : 12 Outer diameter [mm] : 42
Comparison No.			
1K0505171C			



Reference No

Description

Mounting place

Technical Information

GOLF V (1K1)

08/2005 → 11/2008

F8-7907

Control Arm Bush



1.8 Hybrid

Comparison No.

1K0505203A



Height [mm] : 45
Inner Diameter [mm] : 14
Outer diameter [mm] : 38

F8-7908

Control Arm Bush



1.8 Hybrid

Comparison No.

1K0505279A



Height [mm] : 45
Inner Diameter [mm] : 12
Outer diameter [mm] : 38

F8-7909

Control Arm Bush



1.8 Hybrid

Comparison No.

1K0505553A

**F8-7132**

Protective Cap/Bellow



1.8 Hybrid

Comparison No.

6N0413175A



Height [mm] : 190

F8-7640

Protective Cap/Bellow



1.8 Hybrid

Comparison No.

1K0513425A



for PR no. : 1JA, 1JC, 1JK
Height [mm] : 176
suspension: with off-road suspension
suspension: with standard chassis

F8-7576

Rubber Buffer, suspension



1.8 Hybrid

Comparison No.

1K0511353M



for PR no. : 1JA, 1JB: with sports suspension
Ch. no. to: 1K-6-020500
Height [mm] : 133
suspension: with off-road suspension
suspension: with standard chassis

Reference No	Description	Mounting place	Technical Information
GOLF V (1K1)			08/2005 → 11/2008
F8-7600	Rubber Buffer, suspension		1.8 Hybrid Ch. no. from: 1K-6-020501; with off-road suspension Height [mm] : 133
Comparison No.			
1K0511353P			
F8-7601	Rubber Buffer, suspension		1.8 Hybrid for PR no. : 1JC, 1JK; with sports suspension Height [mm] : 118 Shape : Round
Comparison No.			
1K0511353N			
F8-7834	Rubber Buffer, suspension		1.8 Hybrid for PR no. : 2UB, G07, G57; with off-road suspension Height [mm] : 90
Comparison No.			
1K0412303H			
F8-6284	Top Strut Mounting		1.8 Hybrid with ball bearing
Comparison No.			
1K0412331B			
1K0412331C			
6N0412249C			
6N0412249D			
F8-6348	Top Strut Mounting		1.8 Hybrid Ch. no. to: 1K-6-020000; with off-road suspension suspension: with off-road suspension suspension: with standard chassis
Comparison No.			
1K0513353G			
F8-6349	Top Strut Mounting		1.8 Hybrid Ch. no. from: 1K-6-020001; with off-road suspension
Comparison No.			
1K0513353H			

Reference No	Description	Mounting place	Technical Information
GOLF V (1K1)			08/2005 → 11/2008
F8-6570	Top Strut Mounting		1.8 Hybrid without ball bearing
Comparison No.			
1K0412331B			
1K0412331C			
AK-735095	Dust Cover Kit, shock absorber		1.8 Hybrid Ch. no. to: 1K6020000; with off-road suspension suspension: with standard chassis suspension: with standard chassis
Comparison No.			
1J0512131B			
1J0513425A			
07-S044	Sensor, crankshaft pulse		1.8 Hybrid Cable Length [mm]: 250 Number of Poles : 3 Sensor Type : Passive sensor with seal
Comparison No.			
06A906433K			
FC-01646	Filter, interior air		1.8 Hybrid Height [mm] : 58 Length [mm] : 214 Width [mm] : 278 Width 1 [mm] : 150
Comparison No.			
1K0819644			
1K0819644A			
1K0819644B			
FC-01647	Filter, interior air		1.8 Hybrid Height [mm] : 58 Length [mm] : 209 Width [mm] : 272 Width 1 [mm] : 142
Comparison No.			
1K1819653A			
1K1819653B			
FC-01751	Filter, interior air		1.8 Hybrid Height [mm] : 57 Length [mm] : 211 Width [mm] : 288 Width 1 [mm] : 150
Comparison No.			
1K2819653B			
GOLF VI (5K1)			12/2010 → 11/2013

Reference No	Description	Mounting place	Technical Information
101017	Wheel Hub with bearing		Blue E-Motion for brake disc diam. [mm] : 288 Inner Diameter [mm] : 29 Inner Diameter 2 [mm] : 51 Number of mounting bores : 4 Outer diameter [mm] : 136.5 Outer diameter 2 [mm] : 81 Width [mm] : 83 Width 2 [mm] : 48 with integrated sensor ring
Comparison No.			
1K0407621B 1K0407621C 1T0498621 2K0498621A 3C0498621			
101699	Wheel Hub with bearing		Blue E-Motion Inner Diameter [mm] : 29 Number of mounting bores : 3 Outer diameter [mm] : 136.5 Width [mm] : 83 with integrated sensor ring
Comparison No.			
1K0498621 2K0498621 5K0498621A			
102019	Wheel Hub with bearing		Blue E-Motion Inner Diameter [mm] : 32 Outer diameter [mm] : 137 Width [mm] : 69 with integrated sensor ring
Comparison No.			
1T0501611 1T0501611A 1T0501611H 1T0598611 1T0598611A			
102213	Wheel Hub with bearing		Blue E-Motion Inner Diameter [mm] : 30 Outer diameter [mm] : 136.5 Width [mm] : 68.2 with integrated sensor ring
Comparison No.			
1K0501611G 1K0598611 1K0598611A 1K0598611B			
BS-8022C	Brake Disc		Blue E-Motion for PR no. : 1ZE, 1ZP Brake Disc Thickness [mm] : 25 Brake Disc Type : Vented Centering Diameter [mm] : 65 Diameter [mm] : 288 Height [mm] : 49.5 Hole Arrangement / Number : 5/10 Minimum Thickness [mm] : 22 Surface : Coated
Comparison No.			
1K0615301K 1K0615301T 5C0615301A			
GOLF VII (5G1, BE1)			03/2014 →
101203	Wheel Hub with bearing		e-Golf Bolt length [mm] : 93 Inner Diameter [mm] : 30 Outer diameter [mm] : 137 Width [mm] : 85
Comparison No.			
5Q0407621A 8V0498625A			



Reference No

Description

Mounting place

Technical Information

GOLF VII (5G1, BE1)

03/2014 →

G7-1499

Rod/Strut, stabiliser

**e-Golf**

Multilink Axle; for PR no. : 0N4
Length [mm] : 70,2
Material : Plastic
Mounting points diameter [mm] : 8,3
Outer thread [mm] : M10 x 1,50 RHT M

**G6-1435**

Track Control Arm

**e-Golf**

Material : Sheet Steel
Mounting points diameter [mm] : 10,3
Number of mounting bores : 3
Steering arm type : Control Arm
with rubber mounting
without ball joint

**G6-1436**

Track Control Arm

**e-Golf**

Material : Sheet Steel
Mounting points diameter [mm] : 10,3
Number of mounting bores : 3
Steering arm type : Control Arm
with rubber mounting
without ball joint

**G6-1437**

Track Control Arm

**e-Golf**

for brake disc diam. [mm] : 276 or 288; for PR no. : 1ZE, 1ZF, 1ZP
Cone Size [mm] : 15,4
Material : Sheet Steel
Outer thread [mm] : M12 x 1,50 RHT M
Steering arm type : Control Arm
with ball joint
with rubber mounting

**G6-1438**

Track Control Arm

**e-Golf**

for brake disc diam. [mm] : 276 or 288; for PR no. : 1ZE, 1ZF, 1ZP
Cone Size [mm] : 15,4
Material : Sheet Steel
Outer thread [mm] : M12 x 1,50 RHT M
Steering arm type : Control Arm
with ball joint
with rubber mounting

**BS-8022C**

Brake Disc

**e-Golf**

2014/08→; for PR no. : 1ZE, 1ZP
Brake Disc Thickness [mm] : 25
Brake Disc Type : Vented
Centering Diameter [mm] : 65
Diameter [mm] : 288
Height [mm] : 49,5
Hole Arrangement / Number : 5/10
Minimum Thickness [mm] : 22
Surface : Coated

**Comparison No.**

1K0615301K

1K0615301T

5C0615301A

Reference No	Description	Mounting place	Technical Information
GOLF VII (5G1, BE1)			03/2014 →
BS-8784C	Brake Disc		<p>e-Golf</p> <p>for PR no. : 1KE</p> <p>Brake Disc Thickness [mm] : 10</p> <p>Brake Disc Type : Solid</p> <p>Brake System : BOSCH</p> <p>Centering Diameter [mm] : 65</p> <p>Diameter [mm] : 272</p> <p>Hole Arrangement / Number : 5/10</p> <p>Surface : Coated</p>
Comparison No.			
1K0615601AA			
12618	Brake Pad Set, disc brake		<p>e-Golf</p> <p>for PR no. : 1ZE, 1ZP</p> <p>Brake System : Trw</p> <p>Brake Type : Disc Brake</p> <p>Height [mm] : 64,5</p> <p>Length [mm] : 160,1</p> <p>Thickness [mm] : 20,1</p> <p>Wear Warning Contact : incl. wear warning contact</p>
Comparison No.			
5Q0698151			
5Q0698151B			
8V0698151			
8V0698151B			
8V0698151D			
WKT-60087K	Warning Contact		<p>e-Golf</p> <p>for PR no. : 1ZE, 1ZP</p> <p>Brake Type : Disc Brake</p> <p>Warning Contact Length [mm] : 175</p>
Comparison No.			
8V0615437			
06-S470	Sensor, wheel speed		<p>e-Golf</p> <p>2014/03→; for PR no. : 8T0, 8T2, 8T6; without park assist system</p> <p>Sensor Type : Active sensor</p>
Comparison No.			
2K0927807			
WHT003864			
06-S579	Sensor, wheel speed		<p>e-Golf</p> <p>2014/08→; for cruise control system; with park assist system</p> <p>Sensor Type : Active sensor</p>
Comparison No.			
WHT003864A			
JETTA IV (162, 163)			04/2011 →



Reference No

Description

Mounting place

Technical Information

JETTA IV (162, 163)

04/2011 →

101017

Wheel Hub with bearing

**1.4 TSI Hybrid**

Inner Diameter [mm] : 29
Inner Diameter 2 [mm] : 51
Number of mounting bores : 4
Outer diameter [mm] : 136.5
Outer diameter 2 [mm] : 81
Width [mm] : 83
Width 2 [mm] : 48
with integrated sensor ring

102019

Wheel Hub with bearing

**1.4 TSI Hybrid**

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

102213

Wheel Hub with bearing

**1.4 TSI Hybrid**

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

G5-946

Track Control Arm

**1.4 TSI Hybrid**

Material : Sheet Steel
Steering arm type : Control Arm
Surface : Painted
with rubber mounting

G5-947

Track Control Arm

**1.4 TSI Hybrid**

Material : Sheet Steel
Steering arm type : Control Arm
Surface : Zinc-coated
with rubber mounting

F8-6569

Anti-Friction Bearing

**1.4 TSI Hybrid**

6N0412249B
6N0412249C
6N0412249D

Reference No	Description	Mounting place	Technical Information
JETTA IV (162, 163)			04/2011 →
F8-7856	Control Arm Bush		1.4 TSI Hybrid
Comparison No.			Bearing Type : Rubber-metal Bearing Height [mm] : 50 Inner Diameter [mm] : 13.2 Outer diameter [mm] : 65 Steering arm type : for control arm
1K0407183M			
1K0407183P			
5C0407183A			
F8-7640	Protective Cap/Bellow		1.4 TSI Hybrid
Comparison No.			Shape : Round Height [mm] : 176 suspension: with off-road suspension suspension: with standard chassis
1K0513425A			
F8-7576	Rubber Buffer, suspension		1.4 TSI Hybrid
Comparison No.			for PR no. : 0N4; with sports suspension Ch. no. to: 1K-6-020500 Height [mm] : 133 suspension: with off-road suspension suspension: with standard chassis
1K0511353M			
F8-7601	Rubber Buffer, suspension		1.4 TSI Hybrid
Comparison No.			for PR no. : 0N4 Height [mm] : 118 Shape : Round
1K0511353N			
F8-7834	Rubber Buffer, suspension		1.4 TSI Hybrid
Comparison No.			Height [mm] : 90
1K0412303H			
F8-6284	Top Strut Mounting		1.4 TSI Hybrid
Comparison No.			with ball bearing
1K0412331B			
1K0412331C			
6N0412249C			
6N0412249D			



Reference No	Description	Mounting place	Technical Information
JETTA IV (162, 163)			04/2011 →
F8-6348	Top Strut Mounting		1.4 TSI Hybrid for PR no.: 1JA; 1JC, 1JD, 1JE, 1JF, 1JK, 1JL, 1JN, 1JS, UB2 suspension: with off-road suspension suspension: with standard chassis
Comparison No.			
1K0513353G			
F8-6570	Top Strut Mounting		1.4 TSI Hybrid without ball bearing
Comparison No.			
1K0412331B			
1K0412331C			
F8-7603	Top Strut Mounting		1.4 TSI Hybrid for PR no.: 1JB, 1JJ, 1JT suspension: with off-road suspension suspension: with sports suspension suspension: with standard chassis
Comparison No.			
1K0513353R			
3C0513353			
3C0513353C			
3C0513353D			
A-1430G	Shock Absorber		1.4 TSI Hybrid for PR no.: 1J1; with sports suspension Shock Absorber Mounting Type: Bottom eye Shock Absorber Mounting Type: Top pin Shock Absorber Type: Gas Pressure
Comparison No.			
1T0513029D			
1T0513029E			
1T0513029M			
1T0513029N			
1T0513029P			
A-1811G	Shock Absorber		1.4 TSI Hybrid Shock Absorber Mounting Type: Bottom eye Shock Absorber Mounting Type: Top pin Shock Absorber System: Twin-Tube Shock Absorber Type: Gas Pressure
Comparison No.			
1K0513029FJ			
1K0513029FT			
1K0513029HJ			
5C0513029B			
5C0513029C			
A-3455G	Shock Absorber		1.4 TSI Hybrid Housing Diameter [mm]: 50 Shock Absorber System: Twin-Tube Shock Absorber Type: Gas Pressure
Comparison No.			
1K0413031AC			
1K0413031AD			
1K0413031AE			
1K0413031AF			
1K0413031AJ			

Reference No	Description	Mounting place	Technical Information
JETTA IV (162, 163)			04/2011 →
A-3605G	Shock Absorber		1.4 TSI Hybrid
Comparison No.			Housing Diameter [mm] : 55 Shock Absorber Type : Gas Pressure
1T0413031AS			
1T0413031AT			
1T0413031BA			
1T0413031BB			
1T0413031BC			
AK-735095	Dust Cover Kit, shock absorber		1.4 TSI Hybrid
Comparison No.			suspension: with standard chassis suspension: with standard chassis
1J0512131B			
1J0513425A			
BS-8018C	Brake Disc		1.4 TSI Hybrid
Comparison No.			for PR no. : 1KD Brake Disc Thickness [mm] : 10 Brake Disc Type : Solid Centering Diameter [mm] : 65 Diameter [mm] : 255 Height [mm] : 51.3 Hole Arrangement / Number : 5/10 Minimum Thickness [mm] : 7 Surface : Coated
1K0615601AB			
1K0615601K			
5C0615601			
BS-8020C	Brake Disc		1.4 TSI Hybrid
Comparison No.			for PR no. : 1ZM, 1ZQ Brake Disc Thickness [mm] : 22 Brake Disc Type : Internally Vented Centering Diameter [mm] : 65 Diameter [mm] : 280 Height [mm] : 49.5 Hole Arrangement / Number : 5/10 Minimum Thickness [mm] : 19 Surface : Coated
1K0615301AC			
1K0615301AK			
1K0615301S			
BS-8022C	Brake Disc		1.4 TSI Hybrid
Comparison No.			for PR no. : 1ZE, 1ZP Brake Disc Thickness [mm] : 25 Brake Disc Type : Vented Centering Diameter [mm] : 65 Diameter [mm] : 288 Height [mm] : 49.5 Hole Arrangement / Number : 5/10 Minimum Thickness [mm] : 22 Surface : Coated
1K0615301K			
1K0615301T			
5C0615301A			
BS-8036C	Brake Disc		1.4 TSI Hybrid
Comparison No.			for PR no. : 1LV, 1ZA, 1ZB Brake Disc Thickness [mm] : 25 Brake Disc Type : Vented Centering Diameter [mm] : 65 Diameter [mm] : 312 Height [mm] : 49.9 Hole Arrangement / Number : 5/10 Minimum Thickness [mm] : 22 Surface : Coated
1K0615301AA			
5C0615301B			



Reference No

Description

Mounting place

Technical Information

JETTA IV (162, 163)

04/2011 →

BS-8784C

Brake Disc

**1.4 TSI Hybrid**

[for PR no. : 1KS, 1KT]
Brake Disc Thickness [mm] : 10
Brake Disc Type : Solid
Brake System : BOSCH
Centering Diameter [mm] : 65
Diameter [mm] : 272
Hole Arrangement / Number : 5/10
Surface : Coated

**12079**

Brake Pad Set, disc brake

**1.4 TSI Hybrid**

[for PR no. : 1ZM]
Brake System : ATE-TEVES
Brake Type : Disc Brake
Length [mm] : 146
Thickness [mm] : 19.6
Wear Warning Contact : incl. wear warning contact
Width [mm] : 54.7

**12155**

Brake Pad Set, disc brake

**1.4 TSI Hybrid**

[for PR no. : 1ZA, 1ZB, 1ZE]
Brake System : ATE-TEVES
Brake Type : Disc Brake
Length [mm] : 155
Length 2 [mm] : 156.3
Thickness [mm] : 20.3
Wear Warning Contact : incl. wear warning contact
Width [mm] : 66
Width 2 [mm] : 71.5

**06-S055**

Sensor, wheel speed

**1.4 TSI Hybrid**

Sensor Type : Active sensor

**06-S058**

Sensor, wheel speed

**1.4 TSI Hybrid**

Sensor Type : Active sensor

**06-S059**

Sensor, wheel speed

**1.4 TSI Hybrid**

Sensor Type : Active sensor



Reference No	Description	Mounting place	Technical Information
JETTA IV (162, 163)			04/2011 →
06-S064	Sensor, wheel speed		1.4 TSI Hybrid Sensor Type : Active sensor
Comparison No.			
1K0927808			
WHT003858			
06-S474	Sensor, wheel speed		1.4 TSI Hybrid with lane change assistant Sensor Type : Active sensor
Comparison No.			
1K0927807A			
WHT003859A			
06-S475	Sensor, wheel speed		1.4 TSI Hybrid with lane change assistant Sensor Type : Active sensor
Comparison No.			
1K0927808A			
WHT003858A			
0-N2381	Deflection/Guide Pulley		1.4 TSI Hybrid Outer diameter [mm] : 50 Width [mm] : 25
Comparison No.			
04C109244B			
04C109244D			
04E109244A			
04E109244B			
04E109244D			
0-N2313	Tensioner Pulley, timing belt		1.4 TSI Hybrid Outer diameter [mm] : 70,5 Width [mm] : 21
Comparison No.			
04C109479G			
04C109479H			
04C109479J			
04E109479A			
04E109479B			
AQ-2392	Water Pump		1.4 TSI Hybrid Belts Pulley Ø [mm] : 49,5 Cooling Hose : from connecting pipe to engine cooler Housing Type : with housing Number of Teeth : 28 Operating Mode : Mechanical
Comparison No.			
04E121600AL			
04E121600P			



Reference No

Description

Mounting place

Technical Information

JETTA IV (162, 163)

04/2011 →

AQ-2394

Water Pump

**1.4 TSI Hybrid**

Comparison No.

04C121600K

04E121600AD

04E121600AL

04E121600D

04E121600H



Belt Pulley Ø [mm] : 49

Housing Type : without housing

Number of Teeth : 28

Operating Mode : Mechanical

FC-01646

Filter, interior air

**1.4 TSI Hybrid**

Comparison No.

1K0819644

1K0819644A

1K0819644B



Height [mm] : 58

Length [mm] : 214

Width [mm] : 278

Width 1 [mm] : 150

POLO CLASSIC (6KV2)

05/1996 → 09/2001

102075

Wheel Hub with bearing

**1.8 Hybrid**

Comparison No.

6X0501477

6X0501611A

6X0598477



1999/10 → Ch. no. from: 6K-Y-502795;

Inner Diameter [mm] : 28

Outer diameter [mm] : 120

Width [mm] : 61.8

G1-1427

Tie Rod End

**1.8 Hybrid**

Comparison No.

6E0419811



Ch. no. from: 6K-1-536000; with power steering

Cone Size [mm] : 12.7

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

Length [m] : 95

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

G1-1428

Tie Rod End

**1.8 Hybrid**

Comparison No.

6E0419812



Ch. no. from: 6K-1-536000; with power steering

Cone Size [mm] : 12.7

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

Length [m] : 95

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

suspension: with sports suspension

Reference No	Description	Mounting place	Technical Information
POLO CLASSIC (6KV2)			05/1996 → 09/2001
G1-1429	Tie Rod End		1.8 Hybrid Ch. no. from: 6K-X-500001 Cone Size [mm] : 12.7 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 95 Outer thread [mm] : M12 x 1,50 RHT M
Comparison No.			
6K0422811			
G1-1430	Tie Rod End		1.8 Hybrid Ch. no. from: 6K-X-500001 Cone Size [mm] : 12.7 Inner Thread [mm] : M14 x 1,50 RHT F Length [mm] : 95 Outer thread [mm] : M12 x 1,50 RHT M
Comparison No.			
6K0422812			
LM-10003S	Bellow, steering		1.8 Hybrid for vehicles with power steering Inner Diameter 1 [mm] : 9 Inner Diameter 2 [mm] : 43 Material : Elastomer Overall Length [mm] : 210 with clamps
Comparison No.			
175422831			
191422831			
1H0422831			
1H0422831B			
357422831			
LM-10006S	Bellow, steering		1.8 Hybrid Inner Diameter 1 [mm] : 10 Inner Diameter 2 [mm] : 41 Material : Elastomer Overall Length [mm] : 210 with clamps
Comparison No.			
175422831			
191422831			
1H0422831			
1H0422831B			
357422831			
F8-7978	Control Arm Bush		1.8 Hybrid
Comparison No.			
357407182F			
F8-5683	Protective Cap/Bellow		1.8 Hybrid Height [mm] : 210
Comparison No.			
357413175A			

Reference No	Description	Mounting place	Technical Information
POLO CLASSIC (6KV2)			05/1996 → 09/2001
AK-735410	Dust Cover Kit, shock absorber		1.8 Hybrid
Comparison No.			
1J0412303			
357413175A			<p>Height [mm] : 210 Suspension : for vehicles with standard chassis</p>
BS-0240C	Brake Disc		1.8 Hybrid
Comparison No.			
191615601			
191615601A			<p>Brake Disc Thickness [mm] : 10 Brake Disc Type : Solid</p>
191615601B			<p>Centering Diameter [mm] : 39.8 Diameter [mm] : 226</p>
357615601			<p>Height [mm] : 73 Hole Arrangement / Number : 4/4</p>
357615601A			<p>Minimum Thickness [mm] : 8 Surface : Coated</p>
08-S039	Sensor, camshaft position		1.8 Hybrid
Comparison No.			
06A905161B			<p>Number of Poles : 3 Sensor Type : Active sensor</p>
06A905161C			
AQ-1850	Water Pump		1.8 Hybrid
Comparison No.			
03C121005B			
03C121005C			<p>No. of holes 1 : 3 Thread Size : M8</p>
03C121005CX			
03C121005D			
03C121005DV			
TOUAREG (7P5)			04/2010 →
100700	Wheel Hub with bearing		3.0 V6 TSI Hybrid
Comparison No.			
7P0498287			
95833158300			
95834190100			

Reference No	Description	Mounting place	Technical Information
TOUAREG (7P5)			04/2010 →
G0-677	Rod Assembly		3.0 V6 TSI Hybrid
Comparison No.			
2H0419803			Cone Size [mm] : 16.53
7L0422803B			Length [mm] : 350.5
7L0422803C			Outer thread 1 [mm] : M14 x 1,50 RHT M
7L0422803D			Outer thread 2 [mm] : M16 x 1,50 RHT M
95534703120			
G0-678	Rod Assembly		3.0 V6 TSI Hybrid
Comparison No.			
2H0419804			Cone Size [mm] : 16.53
7L0422804B			Length [mm] : 350.5
7L0422804C			Outer thread 1 [mm] : M14 x 1,50 RHT M
7L0422804D			Outer thread 2 [mm] : M16 x 1,50 RHT M
95534703220			
G7-1085	Rod/Strut, stabiliser		3.0 V6 TSI Hybrid
Comparison No.			
7L0505466A			Length [mm] : 201
7L0505466B			Material : Steel
7L0505466C			Outer thread [mm] : M12 x 1,50 RHT M
7L0505466D			
7L8505466			
G7-1085S	Rod/Strut, stabiliser		3.0 V6 TSI Hybrid
Comparison No.			
7L0505466A			Length [mm] : 200,4
7L0505466B			Material : Steel
7L0505466C			Outer thread [mm] : M12 x 1,50 RHT M
7L0505466D			with ball joint
7L8505466			with fastening material
			with rubber mounting
G7-1086	Rod/Strut, stabiliser		3.0 V6 TSI Hybrid
Comparison No.			
7L0505465A			Length [mm] : 201
7L0505465B			Material : Steel
7L0505465C			Outer thread [mm] : M12 x 1,50 RHT M
7L0505465D			with ball joint
7L8505465			with rubber mounting
			without fastening material
G7-1086S	Rod/Strut, stabiliser		3.0 V6 TSI Hybrid
Comparison No.			
7L0505465A			Length [mm] : 200,4
7L0505465B			Material : Steel
7L0505465C			Outer thread [mm] : M12 x 1,50 RHT M
7L0505465D			with ball joint
7L8505465			with fastening material
			with rubber mounting



Reference No	Description	Mounting place	Technical Information				
TOUAREG (7P5)			04/2010 →				
G7-999	Rod/Strut, stabiliser		3.0 V6 TSI Hybrid				
Comparison No.			<table border="1"> <tr><td>Length [mm] : 197</td></tr> <tr><td>Material : Aluminium</td></tr> </table>	Length [mm] : 197	Material : Aluminium		
Length [mm] : 197							
Material : Aluminium							
7L0411317							
95534306900							
G2-1000	Tie Rod Axle Joint		3.0 V6 TSI Hybrid				
Comparison No.			<table border="1"> <tr><td>Outer thread 1 [mm] : M16 x 1,50 RHT M</td></tr> <tr><td>Outer thread 2 [mm] : M16 x 1,50 RHT M</td></tr> <tr><td>Overall Length [mm] : 307</td></tr> </table>	Outer thread 1 [mm] : M16 x 1,50 RHT M	Outer thread 2 [mm] : M16 x 1,50 RHT M	Overall Length [mm] : 307	
Outer thread 1 [mm] : M16 x 1,50 RHT M							
Outer thread 2 [mm] : M16 x 1,50 RHT M							
Overall Length [mm] : 307							
2H0419803							
2H0419804							
7L0422803B							
7L0422803C							
7L0422803D							
G1-1206	Tie Rod End		3.0 V6 TSI Hybrid				
Comparison No.			<table border="1"> <tr><td>Cone Size [mm] : 16.53</td></tr> <tr><td>Inner Thread [mm] : M16 x 1,50 RHT F</td></tr> <tr><td>Length [mm] : 89</td></tr> <tr><td>Outer thread [mm] : M14 x 1,50 RHT M</td></tr> </table>	Cone Size [mm] : 16.53	Inner Thread [mm] : M16 x 1,50 RHT F	Length [mm] : 89	Outer thread [mm] : M14 x 1,50 RHT M
Cone Size [mm] : 16.53							
Inner Thread [mm] : M16 x 1,50 RHT F							
Length [mm] : 89							
Outer thread [mm] : M14 x 1,50 RHT M							
2H0422817							
7L0422817B							
7L0422817C							
7L0422817D							
95534713120							
G1-1207	Tie Rod End		3.0 V6 TSI Hybrid				
Comparison No.			<table border="1"> <tr><td>Cone Size [mm] : 16.53</td></tr> <tr><td>Inner Thread [mm] : M16 x 1,50 RHT F</td></tr> <tr><td>Length [mm] : 89</td></tr> <tr><td>Outer thread [mm] : M14 x 1,50 RHT M</td></tr> </table>	Cone Size [mm] : 16.53	Inner Thread [mm] : M16 x 1,50 RHT F	Length [mm] : 89	Outer thread [mm] : M14 x 1,50 RHT M
Cone Size [mm] : 16.53							
Inner Thread [mm] : M16 x 1,50 RHT F							
Length [mm] : 89							
Outer thread [mm] : M14 x 1,50 RHT M							
2H0422818							
7L0422818B							
7L0422818C							
7L0422818D							
95534713220							
G5-921	Track Control Arm		3.0 V6 TSI Hybrid				
Comparison No.			<table border="1"> <tr><td>Material : Aluminium</td></tr> <tr><td>Steering arm type : Control Arm</td></tr> <tr><td>with rubber mounting</td></tr> </table>	Material : Aluminium	Steering arm type : Control Arm	with rubber mounting	
Material : Aluminium							
Steering arm type : Control Arm							
with rubber mounting							
7L0505397							
95533104900							
G5-922	Track Control Arm		3.0 V6 TSI Hybrid				
Comparison No.			<table border="1"> <tr><td>Material : Aluminium</td></tr> <tr><td>Steering arm type : Control Arm</td></tr> <tr><td>with rubber mounting</td></tr> </table>	Material : Aluminium	Steering arm type : Control Arm	with rubber mounting	
Material : Aluminium							
Steering arm type : Control Arm							
with rubber mounting							
7L0505398							
95533105000							

Reference No	Description	Mounting place	Technical Information
TOUAREG (7P5)			04/2010 →
G6-1470	Track Control Arm		3.0 V6 TSI Hybrid
Comparison No.			
7P0407021			Bearing Type : Rubber-metal Bearing
95834105100			Cone Size [mm] : 16,95
			Material : Aluminium
			Mounting points diameter [mm] : 10,2
			Outer thread [mm] : M12 x 1,50 RHT M
			Steering arm type : Control Arm
			with ball joint
			with rubber mounting
LM-10100S	Bellow, steering		3.0 V6 TSI Hybrid
Comparison No.			
32106765782			Inner Diameter 1 [mm] : 15,5
32106785993			Inner Diameter 2 [mm] : 66
7L0422831A			Material : Thermoplast
95534719110			Overall Length [mm] : 195
			with clamps
F8-7875	Control Arm Bush		3.0 V6 TSI Hybrid
Comparison No.			
7L0407182D			Diameter [mm] : 72
7L0407182F			
7L0407182G			
F8-8091	Control Arm Bush		3.0 V6 TSI Hybrid
Comparison No.			
7P0407077			Bearing Type : Rubber-metal Bearing
F8-8131	Mounting, axle beam		3.0 V6 TSI Hybrid
Comparison No.			
7L0499035A			Bearing Type : Rubber-metal Bearing
95534113301			Height [mm] : 62
			Inner Diameter [mm] : 23
			Outer diameter [mm] : 93
F8-7804	Protective Cap/Bellow		3.0 V6 TSI Hybrid
Comparison No.			
7L0412137			for PR no. : 1BE, 1BA
			Height [mm] : 214
			Spring Type : for vehicles without pneumatic suspension
			Suspension : for vehicles with sports suspension
			Suspension : for vehicles with standard chassis

Reference No	Description	Mounting place	Technical Information
TOUAREG (7P5)			04/2010 →
AF-4913	Coil Spring		3.0 V6 TSI Hybrid Length [mm] : 345 Outer diameter 1 [mm] : 117 Thickness [mm] : 13.25
Comparison No.			
7L6511115Q			
AF-4919	Coil Spring		3.0 V6 TSI Hybrid →2011/05 Length [mm] : 342 Outer diameter 1 [mm] : 118 Thickness [mm] : 14.5
Comparison No.			
7P6411105Q			
AF-4920	Coil Spring		3.0 V6 TSI Hybrid 2011/05→ Length [mm] : 346 Outer diameter 1 [mm] : 117 Thickness [mm] : 14.5
Comparison No.			
7P6411105AL			
BS-7942C	Brake Disc		3.0 V6 TSI Hybrid for PR no. : 1LC, 1LE Brake Disc Thickness [mm] : 32 Brake Disc Type : Internally Ventilated Centering Diameter [mm] : 85 Diameter [mm] : 330 Height [mm] : 68.5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 30 Surface : Coated
Comparison No.			
7L6615301D			
7L6615301J			
7L6615301N			
95535140140			
95535140141			
BS-8094C	Brake Disc		3.0 V6 TSI Hybrid for PR no. : 1LC, 1LE Brake Disc Thickness [mm] : 32 Brake Disc Type : Internally Ventilated Centering Diameter [mm] : 85 Diameter [mm] : 330 Height [mm] : 68.5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 30 Surface : Coated
Comparison No.			
7L6615302D			
7L6615302J			
7L6615302N			
95535140240			
95535140241			
BS-8096C	Brake Disc		3.0 V6 TSI Hybrid for PR no. : 1KJ, 1KQ, 2EG Brake Disc Thickness [mm] : 28 Brake Disc Type : Internally Ventilated Centering Diameter [mm] : 85 Diameter [mm] : 330 Height [mm] : 73.5 Hole Arrangement / Number : 5/7 Minimum Thickness [mm] : 26 Surface : Coated
Comparison No.			
7L6615601D			
7L6615601J			
7L8615601C			
95535240130			
95535240131			

Reference No	Description	Mounting place	Technical Information
TOUAREG (7P5)			04/2010 →
BS-9232	Brake Disc		<p>3.0 V6 TSI Hybrid</p> <p>for PR no. : 1LG,1LJ,1LW Brake Disc Thickness [mm] : 36 Brake Disc Type : Vented Centering Diameter [mm] : 85 Diameter [mm] : 360 Height [mm] : 68,5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 34</p>
Comparison No.			
7P6615302			
7P6615302A			
95835140401			
BS-9234	Brake Disc		<p>3.0 V6 TSI Hybrid</p> <p>for PR no. : 1LG,1LJ,1LW Brake Disc Thickness [mm] : 36 Brake Disc Type : Vented Centering Diameter [mm] : 85 Diameter [mm] : 360 Height [mm] : 68,5 Hole Arrangement / Number : 5/6 Minimum Thickness [mm] : 34</p>
Comparison No.			
7P6615301			
7P6615301A			
95835140301			
12389	Brake Pad Set, disc brake		<p>3.0 V6 TSI Hybrid</p> <p>for PR no. : 1KE Brake System : ATE-TEVES Brake Type : Disc Brake Length [mm] : 140,7 Length 2 [mm] : 141,5 Thickness [mm] : 19,1 Wear Warning Contact : incl. wear warning contact Width [mm] : 53,96 Width 2 [mm] : 50,94</p>
Comparison No.			
7H8698451			
7L6698451C			
12441	Brake Pad Set, disc brake		<p>3.0 V6 TSI Hybrid</p> <p>for PR number : 1KQ Brake System : BREMBO Brake Type : Disc Brake Length [mm] : 86,5 Thickness [mm] : 17,1 Wear Warning Contact : excl. wear warning contact Wear Warning Contact : prepared for wear indicator Width [mm] : 70,3</p>
Comparison No.			
7L6698451B			
12477	Brake Pad Set, disc brake		<p>3.0 V6 TSI Hybrid</p> <p>for PR no. : 1LC, 1LE Brake System : BREMBO Height [mm] : 77,3 Thickness [mm] : 17,1 Wear Warning Contact : excl. wear warning contact Wear Warning Contact : prepared for wear indicator Width [mm] : 131,6</p>
Comparison No.			
7L6698151E			
7L6698151G			
7L6698151J			
7P6698151C			
8J0698151D			
12583	Brake Pad Set, disc brake		<p>3.0 V6 TSI Hybrid</p> <p>for PR no. : 1LG, 1LJ, 1LW Brake System : BREMBO Brake Type : Disc Brake Height [mm] : 94,2 Thickness [mm] : 15,8 Wear Warning Contact : excl. wear warning contact Wear Warning Contact : prepared for wear indicator Width [mm] : 209,5</p>
Comparison No.			
7L0698151M			
7L0698151N			
7P0698151			
7P0698151B			
7P0698151C			



Reference No

Description

Mounting place

Technical Information

TOUAREG (7P5)

04/2010 →

12598

Brake Pad Set, disc brake



3.0 V6 TSI Hybrid



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

Comparison No.

7P0698451

7P6698451

95835293900

95835293970

BB-7588

Brake Shoe Set



3.0 V6 TSI Hybrid

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

Comparison No.

7P0698525

95835292500

WKT-60047K

Warning Contact



3.0 V6 TSI Hybrid

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

Comparison No.

7P0907637C

95861236550

**WKT-60048K**

Warning Contact



3.0 V6 TSI Hybrid

for PR no. : 1LG, 1LJ, 1LW
Brake Type : Disc Brake
Warning Contact Length [mm] : 295

Comparison No.

7P0907637A

95861236500

**WKT-60049K**

Warning Contact



3.0 V6 TSI Hybrid

for PR number : 1LC, 1LE
Brake Type : Disc Brake
Warning Contact Length [mm] : 325

Comparison No.

7P0907637

**08-S045**

Sensor, camshaft position



3.0 V6 TSI Hybrid

Number of Poles : 3
Sensor Type : Active sensor

Comparison No.

06H905163A

06H905163B

07L905163

07L905163A

07L905163B

Reference No	Description	Mounting place	Technical Information
TOUAREG (7P5)			04/2010 →
06-S515	Sensor, wheel speed		3.0 V6 TSI Hybrid
Comparison No.			Sensor Type : Active sensor
7P0927807 7P0927807A 95860640500 95860640501 95860640502			
0-N2289	Belt Tensioner, v-ribbed belt		3.0 V6 TSI Hybrid
Comparison No.			Outer diameter [mm] : 68,5 Width [mm] : 28,5
06E903133AB 06E903133H 06E903133M 95810236110			
0-N2289S	Deflection/Guide Pulley		3.0 V6 TSI Hybrid
Comparison No.			Outer diameter [mm] : 68,5 Width [mm] : 28,5 without holder
06E903133AB 06E903133H 06E903133M 95810236110			
0-N2351	Deflection/Guide Pulley		3.0 V6 TSI Hybrid
Comparison No.			Outer diameter [mm] : 80 Width [mm] : 31
06E903341E 06E903341H 95810211801			
AQ-2174	Water Pump		3.0 V6 TSI Hybrid
Comparison No.			Impeller Diameter [mm] : 67 Number of Thread Bores : 3 Thread Size : M8
06E121005D 06E121005F 06E121005N 06E121008N 06E121018A			
AQ-2344	Water Pump		3.0 V6 TSI Hybrid
Comparison No.			Operating Mode : Mechanical
06E121016A 06E121016C 06E121016G 06E121016Q			

Reference No	Description	Mounting place	Technical Information				
TOUAREG (7P5)			04/2010 →				
FA-00426	Air Filter		3.0 V6 TSI Hybrid				
Comparison No.							
7L0129620			<table border="1"> <tr><td>Height [mm] : 55</td></tr> <tr><td>Length [mm] : 389</td></tr> <tr><td>Width [mm] : 186.5</td></tr> </table>	Height [mm] : 55	Length [mm] : 389	Width [mm] : 186.5	
Height [mm] : 55							
Length [mm] : 389							
Width [mm] : 186.5							
FC-01809	Filter, interior air		3.0 V6 TSI Hybrid				
Comparison No.							
			<table border="1"> <tr><td>Height [mm] : 41</td></tr> <tr><td>Length [mm] : 278</td></tr> <tr><td>Width [mm] : 219</td></tr> </table>	Height [mm] : 41	Length [mm] : 278	Width [mm] : 219	
Height [mm] : 41							
Length [mm] : 278							
Width [mm] : 219							
FO-00066	Oil Filter		3.0 V6 TSI Hybrid				
Comparison No.							
			<table border="1"> <tr><td>Height [mm] : 154</td></tr> <tr><td>Inner Diameter [mm] : 31.5</td></tr> <tr><td>Inner Diameter 2 [mm] : 31.5</td></tr> <tr><td>Outer diameter [mm] : 65</td></tr> </table>	Height [mm] : 154	Inner Diameter [mm] : 31.5	Inner Diameter 2 [mm] : 31.5	Outer diameter [mm] : 65
Height [mm] : 154							
Inner Diameter [mm] : 31.5							
Inner Diameter 2 [mm] : 31.5							
Outer diameter [mm] : 65							
UP			07/2013 →				
101020	Wheel Bearing Kit		e-Up				
Comparison No.							
1S0407625							
1S0498625			<table border="1"> <tr><td>Inner Diameter [mm] : 35</td></tr> <tr><td>Outer diameter [mm] : 66</td></tr> <tr><td>Width [mm] : 37</td></tr> <tr><td>with ABS sensor ring</td></tr> </table>	Inner Diameter [mm] : 35	Outer diameter [mm] : 66	Width [mm] : 37	with ABS sensor ring
Inner Diameter [mm] : 35							
Outer diameter [mm] : 66							
Width [mm] : 37							
with ABS sensor ring							
1S0498625A							
102021	Wheel Hub with bearing		e-Up				
Comparison No.							
1S0598611							

Reference No	Description	Mounting place	Technical Information
UP			07/2013→
G7-734	Rod/Strut, stabiliser		e-Up
Comparison No.			
6Q0411315A			Length [mm] : 270
6Q0411315B			Thread Size : M10 x 1,5 mm RHT M
6Q0411315C			
6Q0411315D			
6Q0411315E			
F8-7891	Rubber Buffer, suspension		e-Up
Comparison No.			for PR no. : G_01 G02; with off-road suspension
1S0412303			Height [mm] : 63
			Suspension : for vehicles with standard chassis
F8-7892	Rubber Buffer, suspension		e-Up
Comparison No.			for PR number : G03
1S0412303A			Height [mm] : 53
			Suspension : for vehicles with sports suspension
F8-7893	Rubber Buffer, suspension		e-Up
Comparison No.			for PR number : 1JC
1S0511351B			Height [mm] : 122
			Suspension : for vehicles with sports suspension
AF-5225	Coil Spring		e-Up
Comparison No.			with standard chassis
1S0511115BF			Diameter 1 [mm] : 10,75
			Length [mm] : 311
			Outer diameter 1 [mm] : 105
AF-5269	Coil Spring		e-Up
Comparison No.			with standard chassis
6R0411105M			Diameter 1 [mm] : 11,75
			Length [mm] : 311
			Outer diameter 1 [mm] : 138



Reference No

Description

Mounting place

Technical Information

UP

07/2013 →

BS-9074

Brake Disc



e-Up

Brake Disc Thickness [mm] : 22
Brake Disc Type : Vented
Centering Diameter [mm] : 65
Diameter [mm] : 256
Height [mm] : 36,6
Hole Arrangement / Number : 4/5
Minimum Thickness [mm] : 20



1S0615301

BT-1410

Brake Drum



e-Up

Bolt Hole Circle Ø [mm] : 100
Bore Ø [mm] : 14,7
Drum Diameter : 240
Height [mm] : 59,2
Inner Br. Drum Diam. [mm] : 200
Inner Brake Drum Height [mm] : 50,5
Max.skimmed drum measure [mm] : 201,5



6X0609617A



AUDI

04C109244B	0-N2381
04C109244D	0-N2381
04C109479G	0-N2313
04C109479H	0-N2313
04C109479J	0-N2313
04E109244A	0-N2381
04E109244B	0-N2381
04E109244D	0-N2381
04E109244E	0-N2381
04E109479A	0-N2313
04E109479B	0-N2313
04E109479C	0-N2313
06H121026AB	AQ-2279
06H121026AF	AQ-2279
06H121026AG	AQ-2279
06H121026B	AQ-2279
06H121026BA	AQ-2279
06H121026BE	AQ-2279
06H121026BF	AQ-2279
06H121026CC	AQ-2279
06H121026CF	AQ-2279
06H121026CH	AQ-2279
06H121026CL	AQ-2279
06H121026CM	AQ-2279
06H121026CP	AQ-2279
06H121026CQ	AQ-2279
06H121026DG	AQ-2279
06H121026N	AQ-2279
06H905163A	08-S045
06H905163B	08-S045
06J115561B	FO-00145
06J121026A	AQ-2279
06J121026AG	AQ-2279
06J121026F	AQ-2279
06J121026G	AQ-2279
06J121026GX	AQ-2279
07L905163	08-S045
07L905163A	08-S045
07L905163B	08-S045
07L905163C	08-S045
1K0615301AA	BS-8036C
1K0615301K	BS-8022C
1K0615301T	BS-8022C
2K0927807	06-S470
3Q0615601	BS-9162
4E0407181B	F8-6784
4E0927803	06-S156
4E0927803A	06-S156
4E0927803D	06-S156
4E0927803F	06-S156
4E0927804A	06-S155
4E0927804D	06-S155
4E0927804F	06-S155
4F0512131D	F8-7844
4F0512131G	F8-7844
4G0407689A	G3-1039
4G0407689C	G3-1039
4G0407693D	G5-948
4G0407693E	G5-948
4G0407694C	G5-948
4G0407694D	G5-948
4G0407694E	G5-948
4H0411317A	G5-948
4H0411317B	G5-948

AUDI

4G0407694D	G5-949
4G0407694E	G5-949
4G0407694F	G5-949
4G0407694G	G5-949
4G0407694J	G5-949
4G0407694K	G5-949
4G0411317	G7-1491
4G0411317A	G7-1491
4G0412131	F8-7842
4G0423810A	G2-1231
4G0423811A	G1-1451
4G0423812A	G1-1452
4G0512131D	F8-7843
4G0512131F	F8-7704
4G0512137A	F8-7813
4G0598611	102551
4G0615121A	WKT-60081
4G0615301	BS-9178
4G0615301A	BS-9180
4G0615301G	BS-9178
4G0616039L	A-9002G
4G0616039N	A-9002G
4G0698151	12442
4G0698151B	12552
4G0698151D	12442
4G0698151F	12614
4G0698151G	12552
4H0407151J	12614
4H0698451C	12458
4H0698451D	12458
4H0698625	100550
4H0823359A	AG-40173
4H0823359B	AG-40173
4H0823359D	AG-40173
4H0827551B	AG-40174
4H6411317A	F8-8089
4M0411317	G7-1491
5C0615301A	BS-8022C
5Q0407151G	G6-1435
5Q0407151G	G6-1437
5Q0407151J	G6-1435
5Q0407151J	G6-1437
5Q0407152G	G6-1436
5Q0407152G	G6-1438
5Q0407152J	G6-1436
5Q0407152J	G6-1438
5Q0407153E	G6-1435
5Q0407153E	G6-1437
5Q0407154E	G6-1436
5Q0407154E	G6-1438
5Q0407621A	101203
5Q0407621B	101201
5Q050465C	G7-1499
5Q0615301A	BS-9212
5Q0698451C	12629
8F0413031	A-3796G
8F0413031AG	A-3796G
8F0413031AH	A-3796G
8F0413031BD	A-3796G
8F0413031C	A-3796G
8F0413031CB	A-3796G
8F0413031CJ	A-3796G
8F0413031CK	A-3796G
8F0413031D	A-3796G
8F0413031E	A-3796G
8F0413031F	A-3796G
8F0413031P	A-3796G
8F0413031S	A-3796G
8J0423810	G2-1150
8K0133843E	FA-00805
8K0407151F	G5-914

AUDI

4H0411317B	G7-1490
4H0411317B	G7-1491
4H0411317C	G7-1436
4H0411317C	G7-1490
4H0411317C	G7-1491
4H0422810	G2-1150
4H0422810A	G2-1150
4H0498625	100550
4H0498625A	100550
4H0498625B	100550
4H0615121H	WKT-60083
4H0615121J	WKT-60084
4H0615121Q	WKT-60085
4H0615601D	BS-9066
4H0615601F	BS-9182
4H0615601H	BS-9066
4H0698151D	12552
4H0698151F	12614
4H0698151G	12552
4H0698151J	12614
4H0698451C	12458
4H0698451D	12458
4H0698625	100550
4H0823359A	AG-40173
4H0823359B	AG-40173
4H0823359D	AG-40173
4H0827551B	AG-40174
4H6411317A	F8-8089
4M0411317	G7-1491
5C0615301A	BS-8022C
5Q0407151G	G6-1435
5Q0407151G	G6-1437
5Q0407151J	G6-1435
5Q0407151J	G6-1437
5Q0407152G	G6-1436
5Q0407152G	G6-1438
5Q0407152J	G6-1436
5Q0407152J	G6-1438
5Q0407153E	G6-1435
5Q0407153E	G6-1437
5Q0407154E	G6-1436
5Q0407154E	G6-1438
5Q0407621A	101203
5Q0407621B	101201
5Q050465C	G7-1499
5Q0615301A	BS-9212
5Q0698451C	12629
8F0413031	A-3796G
8F0413031AG	A-3796G
8F0413031AH	A-3796G
8F0413031BD	A-3796G
8F0413031C	A-3796G
8F0413031CB	A-3796G
8F0413031CJ	A-3796G
8F0413031CK	A-3796G
8F0413031D	A-3796G
8F0413031E	A-3796G
8F0413031F	A-3796G
8F0413031P	A-3796G
8F0413031S	A-3796G
8J0423810	G2-1150
8K0133843E	FA-00805
8K0407151F	G5-914

AUDI

8K0407152F	G5-915
8K0407182A	F8-6582
8K0407182B	F8-6582
8K0407607	100550
8K0407613B	04-P407
8K0407625	100550
8K0411105DJ	AF-1252
8K0411105ED	AF-1259
8K0411317C	G7-1436
8K0411317C	G7-1490
8K0411317C	G7-1491
8K0411317D	G7-1436
8K0411317D	G7-1490
8K0411317D	G7-1491
8K0411317E	G7-1436
8K0411317E	G7-1490
8K0411317E	G7-1491
8K0412131E	F8-7715
8K0412131F	F8-7716
8K0412137A	AK-735449
8K0412137A	F8-7681
8K0412377A	F8-7742
8K0412377C	F8-7742
8K0413031AM	A-3796G
8K0413031AP	A-3796G
8K0413031AT	A-3796G
8K0501529K	G5-923
8K0501529N	F8-8073
8K0501530K	G5-924
8K0501530N	F8-8073
8K0501530N	G5-924
8K0501611A	102302
8K0501611B	102302
8K0501611BSK	102302
8K0505323D	G5-925
8K0505323F	G5-925
8K0505323H	G5-925
8K0505324D	G5-926
8K0505324F	G5-926
8K0505324H	G5-926
8K0505465E	G7-1497
8K0505465G	G7-1497
8K0511115DH	AF-1265
8K0511115DK	AF-1267
8K0512131	F8-7704
8K0512131A	F8-7839
8K0512131B	F8-7718
8K0512131H	F8-7704
8K0512131J	F8-7839
8K0512137A	F8-7814
8K0513035AE	A-1490G
8K0513035AJ	A-1490G
8K0513035AK	A-1490G
8K0513035AM	A-1490G
8K0513035K	A-1490G
8K0513035T	A-1490G
8K0513353D	F8-7452
8K0513353E	F8-7452
8K0598611	102302
8K0598625	100550
8K0615301A	BS-8504C
8K0615601B	BS-8510C

AUDI

8K0698151	12442
8K0698151B	12442
8K0698151C	12442
8K0698151E	12442
8K0698151G	12442
8K0698151H	12442
8K0698151K	12442
8K0698151L	12442
8K0698451	12443
8K0698451A	12443
8K0698451B	12443
8K0698451B	12459
8K0698451C	12443
8K0698451D	12443
8K0819439	FC-01818
8K0819439A	FC-01819
8R0412131D	AK-735449
8R0412131D	F8-7801
8R0413031F	A-3796G
8R0413031T	A-3796G
8R0413035G	A-3796G
8R0513035C	A-1490G
8R0513035E	A-1490G
8R0513035P	A-1490G
8R0615121A	WKT-60086
8R0615301	BS-8922C
8R0615301C	BS-8922C
8R0698151	12442
8R0698151A	12442
8R0698151C	12619
8R0698151H	12619
8R0823359A	AG-40180
8R0827552	AG-40181
8R0827552A	AG-40182
8R0827552B	AG-40181
8T0413031AE	A-3796G
8T0413031AF	A-3796G
8T0413031L	A-3796G
8T0513035L	A-1490G
8T0513035Q	A-1490G
8V0498625	101201
8V0498625A	101203
8V0498625B	101201
8V0598625	101201
8V0615437	WKT-60087
8V0698151	12618
8V0698151B	12618
8V0698151D	12618
8V0698451	12629
8V0698451A	12629
8V0823359	AG-40155
8V4827552	AG-40157
L06H121026DB	AQ-2279
WHT003864	06-S470
WHT003864A	06-S579

BMW

11287589361	0-N2370
11288604267	0-N2370
11517548263	AQ-2308
11517548264	AQ-2308
11517563659	AQ-2239
11517586928	AQ-2239

BMW

11517586929	AQ-2239
11517588885	AQ-2239
11517632426	AQ-2239
11517888885	AQ-2239
13627525014	08-S006
13627546660	08-S006
13627558518	08-S006
13627594040	08-S006
22316761094	F8-7038
22316770289	F8-7038
31106778015	F8-6719
31124083311	G5-875
31124083312	G5-876
31126773949	G5-790
31126773950	G5-791
31126775145	F8-8002
31126775959	G5-875
31126775960	G5-876
31126775967	G6-1367
31126775971	G5-866
31126775972	G5-867
31126776417	G6-1253
31126776418	G6-1254
31126777739	G5-856
31126777740	G5-857
31126794203	G5-868
31126794204	G5-869
31126851255	F8-8092
31126851259	G5-887
31126851260	G5-888
31126851261	F8-8092
31126851691	G5-983
31126851692	G5-984
31126852991	G5-894
31126852992	G5-895
31126855741	G5-887
31126855742	G5-888
31126855743	F8-8092
31126864821	G5-985
31126864822	G5-986
31204081309	501501
31206773207	501701
31206775771	501501
31206779735	501701
31206783065	501201
31206791007	501501
31206794850	501105
31206795959	501701
31206850158	501501
31206854639	501201
31206857230	501105
31206865152	501501
31206867087	501501
31206867256	501105
31206872888	501503
31206872920	501203
31206872920	501503
31206874443	501203
31226867808	501701
31306791712	AK-735452
31306791712	F8-7485
31306792211	G7-1477
31306792212	G7-1478
31316775575	A-3982GL
31316775576	A-3982GR
31316777203	A-3982GL
31316777204	A-3982GR
31316784017	A-3982GL
31316784018	A-3982GR
31316784021	A-3982GL
31316784022	A-3982GR
31316784089	A-3982GL
31316784090	A-3982GR
31316784091	A-3982GL
31316784092	A-3982GR
31316789363	A-3982GL
31316789364	A-3982GR
31316789365	A-3982GL
31316789366	A-3982GR
31316789403	A-3982GL
31316789404	A-3982GR
31316797765	A-3982GL
31316797766	A-3982GR
31316797767	A-3982GL
31316797768	A-3982GR
31316797769	A-3982GL
31316797770	A-3982GR
31336791507	AK-735452
31356773023	G7-1231
32106765782	LM-10100S
32106784716	G0-699
32106784716	G2-1181
32106784719	G0-700
32106784719	G2-1181
32106784790	G1-1439
32106784792	G2-1181
32106784796	G1-1440
32106785993	LM-10100S
32106799960	G0-723
32106799960	G2-1238
32106799965	G0-724
32106799965	G2-1238
32106799966	G1-1465
32106799967	G1-1466
33206795960	501701
33324046917	G5-845
33324046918	G5-846
33326756249	F8-6250
33326770963	G5-845
33326770964	G5-846
33326770969	G5-847
33326770970	G5-848
33326775552	F8-6250
33326779387	G5-845
33326779388	G5-846
33326786981	F8-6250
33326792525	G5-909
33326792533	G5-912
33326792539	G5-898
33326792540	G5-899
33326792543	G5-896
33326792544	G5-897
33326792553	F8-6250
33406850156	502502
33406850159	502502
33406858534	501201



BMW

34526791225	06-S561
34526853859	06-S483
34526869320	06-S669
51237148346	AG-40222
51237183741	AG-40217
51237185032	AG-40216
51237239233	AG-40198
51237255812	AG-40198
51237271304	AG-40198
51237289752	AG-40218
51237289753	AG-40218
51247259763	AG-40201
64316945585	FC-01810
6770974	502702
6773207	501701
6775575	A-3982GL
6775576	A-3982GR
6775864	06-S318
6777203	A-3982GL
6777204	A-3982GR
6777844	04-P401
6779735	501701
6784017	A-3982GL
6784018	A-3982GR
6784019	A-3981G
6784021	A-3982GL
6784022	A-3982GR
6784023	A-3981G
6784089	A-3982GL
6784090	A-3982GR
6784091	A-3982GL
6784092	A-3982GR
6784902	06-S317
6789363	A-3982GL
6789364	A-3982GR
6789365	A-3982GL
6789366	A-3982GR
6789380	A-3981G
6789381	A-3981G
6789403	A-3982GL
6789404	A-3982GR
6791223	06-S574
6791224	06-S669
6791225	06-S561
6795959	501701
6795960	501701
6797765	A-3982GL
6797766	A-3982GR
6797767	A-3982GL
6797768	A-3982GR
6797769	A-3982GL
6797770	A-3982GR
6853859	06-S483
6867808	501701
6869320	06-S669
7525014	08-S006
7546660	08-S006
7548263	AQ-2308
7548264	AQ-2308
7558518	08-S006
7563659	AQ-2239
7586928	AQ-2239
7586929	AQ-2239

BMW

7588885	AQ-2239
7589361	0-N2370
7594040	08-S006
7632426	AQ-2239
7888885	AQ-2239
8604267	0-N2370
CHEVROLET	
12783655	06-S325
12842463	06-S326
13219141	G7-1428
13272605	G6-1353
13272606	G6-1354
13301234	12407
13324530	06-S325
13329258	06-S326
13334022	G6-1353
13334023	G6-1354
13346945	06-S325
13502052	BS-8316C
13502139	BS-8318C
13502829	201211
13502873	202212
22799077	12407
328003	202212
CITROËN	
00003520L4	G6-1065
00003521H6	G6-1070
0000424724	BT-0320
0515K1	F8-6394
0515N0	F8-6394
0515P1	F8-6394
0515P5	F8-6394
0515R8	F8-6394
0515S1	F8-6394
082990	0-N1277
0829F8	0-N2224
083050	0-N1334
083075	0-N2382
1109AJ	FO-00072
1109CK	FO-00072
1109CL	FO-00072
1109T3	FO-00057
1109T3	FO-00057A
1109X4	FO-00072
1109Y2	FO-00057
1109Y2	FO-00057A
1109Z0	FO-00072
1109Z2	FO-00072
1109Z6	FO-00057
1109Z6	FO-00057A
120154	AQ-1129
120155	AQ-1129
1201A7	AQ-1129
1201C5	AQ-1129
1201C6	AQ-1129
1201E0	AQ-1129
1201G0	AQ-1131
1201G1	AQ-1146
1201G9	AQ-1146
1201K2	AQ-2297
1201K8	AQ-1146
1444TV	FA-01003

CITROËN

1606225680	12415
1606623580	601953
1606630980	601953
1606631080	601953
1608520480	12465
1610104080	12582
1610936580	G1-1318
1610936880	G1-1319
1610978380	951010
1920AW	07-S031
1920PW	07-S102
329305	MK-813280
330756	04-P191
330756	600308
330769	04-P191
330771	04-P191
330772	04-P191
330776	04-P195
330785	04-P191
335016	600308
335032	601916
335069	601953
335069SK	601953
335074	601953
335082	601675
335084	601953
335086	601253
335096	951010
335097	601953
350277	F8-6276
350277	G8-276-501
350277	G8-276-502
3520H5S1	F8-5355
3520HSS1	F8-5355
3520L4	G6-1065
3521H6	G6-1070
352359	F8-5248
352362	F8-5248
352375	F8-5248
3523AA	F8-6535
364038	G3-050
364050	G3-851
364051	G3-851
364690	601953
364691	601253
364696	601675
3646C0	601675
364790	601953
364791	601253
364796	601675
3647C0	601675
370164	602337
374828	602337
374836	602345
374843	602337
374844	602345
374868	602509
374876	602251
374877	602669
374879	602251
374880	602509
374888	602746
374894	602745

CITROËN

3748A7	952020
3812C0	G2-030
3812F2	G2-1162
381709	G1-091
381710	G1-091
381718	G1-091
381750	G1-091
381755	G1-1212
381756	G1-1213
381775	G1-1318
381776	G1-1319
381788	G1-1318
381789	G1-1319
406620	LM-10004S
406657	LM-10040S
406673	LM-10040S
406682	LM-10040S
4246R4	BS-5360
4246R5	BS-2400
4246W1	BS-6020
4246W2	BS-6030
4246W6	BS-2400
4246W9	BS-6160
4246X8	BS-6160
424724	BT-0320
424916	BS-6020
424918	BS-6030
424945	602745
424945	602745BS2
424946	602745
424946	602745BS2
424965	602745
424965	602745BS1
424966	602745BS1
424982	BS-5360
424983	BS-6020
424984	BS-6030
4249F6	BS-9254
4249F7	BS-9164
4249G1	BS-6020
4249J6	BS-6030
425155	10173
425361	12342
425413	12342
425415	12465
425425	12342
425429	12465
425444	12468
425446	12468
425465	12342
425473	12582
4254C0	12342
4545C8	06-S656
4545E6	06-S709
4545E7	06-S278
4545F5	06-S684
4545K3	06-S684
5002CL	AF-1569
5002LK	AF-1569
503173	F8-5516
503173	F8-6296
503174	F8-6563

CITROËN		CITROËN		CITROËN		CITROËN	
503370	F8-7585	516673	F8-7590	5206YR	A-1399G	9665386780	06-S684
503372	F8-7587	5202CF	A-3016GL	5206Z5	A-1225G	9670568780	0-N2224
503375	F8-6562	5202EQ	A-3036GL	5206Z7	A-1225G	9672575080	0-N2224
503519	F8-3012	5202EQ	A-3036GR	5751C3	0-N1673	9672623780	0-N2224
503523	F8-3012	5202ER	A-3036GL	5751C3	0-N1673S	9673528080	0-N2382
503523	F8-6296	5202ES	A-3036GR	5751G7	0-N1673	9673569180	0-N2224
503527	F8-3012	5202GG	A-3016GL	5751G7	0-N1673S	9685486880	0-N1673
503527	F8-6296	5202GH	A-3016GR	5751H3	0-N2268	9685486880	0-N1673S
503558	F8-3012	5202GP	A-3016GL	5751H3	0-N2268S	9687722580	0-N2224
503563	F8-3012	5202GQ	A-3016GR	5751H8	0-N2268	9807784080	A-3952G
503821	F8-5516	5202GT	A-3016GL	5751H8	0-N2268S	9808868280	G7-1459
503821	F8-6296	5202GV	A-3016GR	6447NT	FC-01626	E268406	601916
503824	F8-5516	5202GW	A-3459GL	6447TL	FC-01626	E459719	G7-538
503824	F8-6296	5202GX	A-3459GR	8731E0	AG-17427		
503862	F8-5516	5202GY	A-3459GL	91509908	BT-0320		
503862	F8-6296	5202GZ	A-3459GR	91510633	F8-6296	FIAT	
503878	F8-5516	5202JL	A-3016GL	9151063380	F8-6296	07636995	G6-500
503878	F8-6296	5202JS	A-3016GR	91510923	LM-10004S	07636996	G6-501
5038F5	F8-6516	5202KP	A-3459GR	9471000965	G1-091	07669756	G1-013
508734	G7-538	5202P9	A-3036GL	9471003465	G1-091	46403960	BS-1100
508739	G7-538	5202Q3	A-3036GR	95493208	G1-091	46453503	AG-17265
508745	G7-1459	5202SW	A-3459GL	95590802	G1-091	46530316	802605
508745	G7-573	5202SX	A-3459GR	95619160	600308	46531160	801950
508746	G7-538	5202T8	A-3036GL	95632048	BS-2400	46835404	AG-17265
508757	G7-1286	5202T9	A-3036GR	95667809	BS-2400	5892737	10180
508759	G7-1459	5202Z6	A-3016GL	96025445	G3-050	5927292	G9-533
508759	G7-573	5202Z7	A-3016GR	96048214	G2-030	5927293	G9-534
508761	G7-538	5206AN	A-1225G	96051355	F8-5213	5960036	G1-013
508766	G7-1459	5206AP	A-1225G	96051391	F8-5213	60805117	BS-1100
508771	G7-1459	5206CE	A-1225G	96090345	F8-5516	60811879	BS-1100
508774	G7-1459	5206CY	A-1225G	96090345	F8-6296	71714458	801950
509465	F8-5213	5206H1	A-2300G	96103696	G3-050	71714466	801364
509477	F8-6128	5206H1	A-2300H	96110483	F8-5355	71737179	10180
509479	F8-7943	5206H2	A-2300G	9612314180	F8-6276	71738421	BS-1100
509491	F8-6589	5206H2	A-2300H	9612314180	G8-276-501	7566931	BS-1100
509496	F8-6590	5206HR	A-3952G	9612314180	G8-276-502	7634947	AG-17265
5094A6	F8-6589	5206HT	A-3952G	9612314280	F8-6276	7636995	G6-500
5102CC	IF-20103	5206HZ	A-3952G	9612314280	G8-276-501	7636996	G6-501
5102F4	IF-20103	5206JF	A-1225G	9612314280	G8-276-502	7645054	BS-1100
5102F5	IF-20103	5206N1	A-2300G	96152213	G7-538	7658273	G2-072
5102W2	IF-20103	5206N1	A-2300H	9621916980	F8-7589	7663465	BS-1100
5102Z3	IF-20103	5206N7	A-2300G	96288787	G7-1459	7667087	F8-5598
513148	F8-6276	5206N7	A-2300H	96288787	G7-573	7669756	G1-013
513148	G8-276-501	5206NC	A-3952G	9628878780	G7-573	7673581	G9-533
513148	G8-276-502	5206PW	A-3952G	9636924480	F8-6394	7673582	G9-534
513149	F8-6276	5206PX	A-3952G	9637465980	07-S031	7676967	G9-533
513149	G8-276-501	5206QJ	A-1399G	9639999880	07-S031	7685656	BS-1100
513149	G8-276-502	5206QL	A-1399G	9640877080	F8-6535	7686794	AG-17265
513196	F8-6276	5206QR	A-1399G	96429298	0-N1277	77362185	10180
513196	G8-276-501	5206QY	A-3952G	9646251480	F8-7587	77362267	10180
513196	G8-276-502	5206QZ	A-3952G	9646972580	06-S656	77362479	10180
513260	F8-6276	5206RC	A-3952G	9647088	AQ-1129	77362495	10180
513260	G8-276-501	5206RE	A-3952G	9650485180	F8-7590	9947976	10180
513260	G8-276-502	5206SX	A-2300G	9650653380	F8-6394	9948045	10180
513273	F8-6276	5206SX	A-2300H	9651556880	602745BS1	9948054	10180
513273	G8-276-501	5206TA	A-2300G	9652073680	0-N1673	9948283	G2-072
513273	G8-276-502	5206TA	A-2300H	9652073680	0-N1673S	9949183	10180
514851	G8-276-502	5206TQ	A-2300G	9653771880	F8-6394	SE022162406A	G1-013
514883	G8-276-501	5206TQ	A-2300H	96552700	06-S278		
514883	G8-276-502	5206V2	A-2300G	9655270080	06-S278	FORD	
514898	G8-276-502	5206V2	A-2300H	9655703580	F8-6394	1332463	G7-844
515262	F8-6176	5206X7	A-1225G	9658599880	06-S709	1501642	301501
516663	F8-7589	5206YQ	A-1399G	9664387380	07-S102	1668557	301501
						1686722	BS-9158



FORD

1686723	BS-9158
1696629	BB-7640
1704765	BS-9062
1755477	BB-7640
1790221	BS-9158
1796001	301501
1821037	BB-7640
1826078	302402
1826188	300400
1836381	301501
1929802	300400
1940365	302402
2T145C486AB	G7-844
2T145C486AC	G7-844
2T145C486AD	G7-844
2T145C486AE	G7-844
2T145C486AF	G7-844
2T145C486AG	G7-844
4367076	G7-844
4414780	G7-844
4420546	G7-844
4436609	G7-844
4548398	G7-844
5202199	BS-9256
5202204	BS-9168
8V411215BA	301501
8V411215BB	301501
8V411K018AA	301501
8V411K018BA	301501
AV611125DA	BS-9158
AV611125DB	BS-9158
BV612200AB	BB-7640
BV612200AC	BB-7640
BV612200AD	BB-7640
DG9C1125AC	BS-9256
DG9C2A315BC	BS-9168
DG9C2C299B2B	302402
DG9C2C299B2C	302402
DG9C2C300A2B	300400
DG9C2C300A2C	300400
DG9Z1104A	302402
DG9Z1104D	300400
E1GC2C300A3A	300400

HONDA

42200S5A008	912786
42200S5AA21	912786
42200S5AJ01	912784
42200SLAN01	912126
42200SNA951	912005
42200SNA952	912005
42200SNAA51	912005
42200SNAA510M1	912005
42200SNAA52	912005
42200SNAA522M2	912005
42200SNC951	912005
42200SZT008	912606
42200T3VA51	912315
42200TF0J510	912126
42200TF0N51	912128
42200TF0Z51	912126
42200TT1A01	912005
42510S5A000	BS-8388
42510S5AA00	BS-8388
42510S5TE00	BS-8660
42510S6DE00	BS-8388
42510SMGE20	BS-8418
42510SNAA00	BS-8418
42510ST3E00	BS-8388
43022S2A000	9654
43022S2A000	9823
43022S2AE50	9654
43022S3N000	9823
43022S3NE50	9823
43022S5AE50	9654
43022S5AJ00	9654
43022S6D000	9654
43022S6DE50	9654
43022S7S010	9823
43022S9A010	9823
43022S9AE51	9823
43022S9AE52	9823
43022SEAE01	9823
43022SED000	9823
43022SEDE50	9823
43022SG0000	9654
43022SG0020	9654
43022SG0G00	9654
43022SG0G01	9654
43022SG0G02	9654
43022SG0G03	9654
43022SJFE00	9823
43022SL5000	9654
43022SM4950	9654
43022SM4G00	9654
43022SM4G00	9823
43022SN7000	9654
43022SN7000	9823
43022SP0000	9823
43022SP0E00	9823
43022SP0E01	9823
43022SP0E02	9823
43022SP0E03	9823
43022SV4010	9654
43022SV4020	9654
43022SV4030	9654
43022SV4A00	9654
43022SV4A00	9823

HONDA

43022SV4A20	9654
43022SV4A20	9823
43022SV4E50	9654
43022SV4G00	9654
43022SV4G00	9823
43022SV4G20	9823
43022SV4G21	9823
43022SV4G22	9654
43022SV4G22	9823
43022SX0A50	9654
43022SX0A50	9823
43022SX0A51	9654
43022SX0A51	9823
43022SY8A00	9823
43022SY8A01	9823
43022SZ3A01	9654
43022SZ3A01	9823
43022SZ3E50	9823
44300S04A01	911383
44300S04A02	911383
44300S5A004	911383
44300S5A008	911383
44300S6DE01	911383
44300S9H003	911103
44300SMGG01	911643
44300SNA951	911643
44300SNA952	911643
44300SNAA01	911643
44300SR3A01	911383
44300SR3A02	911383
44300SR3A04	911383
44300ST3E01	911383
44300TF0951	911103
44300TK6A01	911660
44300TK6A011	911660
44300TR0951	911643
44300TR0952	911643
44300TS4951	911643
45022S5BE00	12386
45022S6DE01	9675
45022S6DE51	9675
45022S74E10	9675
45022S74E50	9675
45022SK3E00	9675
45022SMGE00	12386
45022SMGE01	12386
45022SNCE00	12386
45022ST3E00	9675
45022ST3E01	9675
45022ST3E10	9675
45022TF0G02	12405
45022TM8G00	12405
45251S5DA10	BS-2240
45251S6DE10	BS-2240
45251S6M000	BS-8650
45251SB2750	BS-3680
45251SB2751	BS-3680
45251SB2752	BS-3680
45251SB2930	BS-3680
45251SB293012	BS-3680
45251SB2931	BS-3680
45251SB29312	BS-3680
45251SB2932	BS-3680

HONDA

45251SB2940	BS-3680
45251SCC900	BS-2240
45251SK7A00	BS-2240
45251SK7A10	BS-2240
45251SK7J00	BS-2240
45251SNA000	BS-8650
45251SR0A00	BS-2240
45251SR0A10	BS-2240
45251ST3E10	BS-2240
45251TG5H00	BS-2240
51306S7B014	F8-8031
51320S5A003	G7-852
51320SMGE01	G7-1255
51321S5A003	G7-851
51401S5BA03	AF-2330
51401S5BA13	AF-2330
51605S5AA07	A-3222GR
51605S5AN55	A-3222GR
51605S5DA05	A-3222GR
51605S5PG01	A-3222GR
51605S5SG03	A-3222GR
51605S6AG03	A-3222GR
51605S6AN03	A-3222GR
51606S5AA07	A-3222GL
51606S5AN55	A-3222GL
51606S5DA05	A-3222GL
51606S5PG01	A-3222GL
51606S5SG03	A-3222GL
51606S6AG03	A-3222GL
51606S6AN03	A-3222GL
51611TF0G03	A-3950GR
51611TF0G13	A-3950GR
51611TF0G23	A-3950GR
51611TG5C02	A-3950GR
51611TGOT03	A-3950GR
51611TK6A02	A-3950GR
51621TF0G03	A-3950GL
51621TF0G13	A-3950GL
51621TF0G23	A-3950GL
51621TG5C02	A-3950GL
51621TGOT03	A-3950GL
51621TK6A02	A-3950GL
51686SMGE01	AK-735205
51722S5A701	AK-735203
51722SMGE04	AK-735205
51726S5A004	F8-7462
51726SAA003	F8-6266
51920S5A024	F8-7462
51920S6MJ02	F8-7462
52320SNA01	G7-1190
52321SNA01	G7-1189
52441S5BE01	AF-2331
52610S5TJ03	A-1456G
52610S5TZ03	A-1456G
52610S5VE00	A-1456G
52611S5AG52	A-1456G
52611S5AG53	A-1456G
52611S5AN03	A-1456G
52611S5AN04	A-1456G
52611S5DK02	A-1456G
52611S5DK03	A-1456G
52611S5PG01	A-1456G
52611S5SG02	A-1456G

HONDA	
52611S5SG04	A-1456G
52611S5SG23	A-1456G
52611S5VE02	A-1456G
52611S6AN03	A-1456G
52611S6AN53	A-1456G
52611S6FE01	A-1456G
52620S5VE00	A-1456G
52687S5A014	AK-735204
52722S5A004	AK-735204
53521S5A003	G2-1126
53541S5A000PAR	G1-1291
53541S5A000PAR	G2-1126
53541S5A003	G1-1291
53541S9A000PAR	G1-1291
57450SNA003	06-S422
57450SNA013	06-S422
57450TF0013	06-S419
57455SNA003	06-S423
57455SNA013	06-S423
57455TF0013	06-S420
57470SNA003	06-S417
57470SNA013	06-S417
57470SNA023	06-S417
57470TF0013	06-S418
57475SNA003	06-S428
57475SNA013	06-S428
57475TF0003	06-S421
57475TF0013	06-S421
80292SDC505HE	FC-01736
80292SMGE01	FC-01726
90681SNA000	911643

INFINITI

40202CG010	961743
40202CG110	961554
40202CG11A	961554
40202CG11B	961554
40202EG000	961743
40202EG06C	961554
40202EG300	961554
40202EG36C	961554
40202EJ70A	961743
40202EJ70B	961554
432024GA0A	962564
432024GA0B	962564
43202EH00A	962564
43202JF00A	962564
43202JK00A	962564
43206CA000	BS-8336

IVECO

1908773	BS-4200
2996121	BS-8792
7180256	BS-4200

KIA

251002E000	AQ-2338
2528725000	0-N2021
2528725010	0-N2021
2528725100	0-N2021
2528725110	0-N2021
517121H000	BS-8434
517121H100	BS-8434
517122K100	BS-8434
517123K160	BS-8564

KIA

5171826500	921895
517201D000	921895
5172038110	921895
517203A101	921895
517203A101AT	921895
527303S200	922777
583022KA10	12560
583023FA11	12560

LEXUS

4243148050	BS-8460
4243148080	BS-9166
4243150100	BS-8706
4243152160	BS-9084
4243178010	BS-9142
4243250010	BS-8704
424500E020	982773
4245042040	982757
4245046010	982311
4245048050	982773

MERCEDES-BENZ

0031539728	08-S028
0034201420	BB-7101
0034202420	10403
0034205120	12162
0041530728	08-S013
0041536928	08-S013
0041539628	08-S029
0044204420	12162
0044205520	10050
0044208320	12297
0051531328	08-S028
0054201020	12453
0054201320	12453
0054201620	12453
0054202120	12297
0054205220	12297
0054207020	12297
0054207920	12162
0054209320	12162
0064202820	12453
0064208420	12297
0074201020	12162
0084205020	12297
0109817405	401511L
0119814605	402117
0119815505	402117
0119818905	402117
0119819005	402117
0119819105	402117
1120940004	FA-00723
1120940604	FA-00723
1121840025	FO-00010
119814605	402117
119815505	402117
119818905	402117
119819005	402117
1409810305	401511L
1643201232	G7-1171
1645401017	WKT-50607
1663200789	G7-1505
1663200889	G7-1506
1663300107	G6-1471
1663300207	G6-1472
1663300235	G3-1067
1663300403	G0-742
1663300403	G1-1484
1663301707	G6-1473
1663301807	G6-1474
1663340206	401721
1663380315	G0-742
1663380315	G2-1253
1663500053	G5-959
1663500106	G5-960
1663500206	G5-961
1663500306	G5-962
1664210912	BS-9244
1664230212	BS-9242
1669810006	402722
1684200420	12119
1693200130	A-1484G
1693200830	A-1484G
1693201430	A-1484G

LAND ROVER

1324388	SK-1742
LR016655	SK-1742
LR033529	G0-729
LR033529	G2-1256
LR033534	G0-729
LR033534	G1-1486
LR034217	G5-971
LR034218	G5-970
LR034219	G5-973
LR034220	G5-972
LR035489	G7-1513
LR037690	G5-965
LR045242	G5-969
LR045243	G5-968

LEXUS

044650W070	12168
044650W110	12423
044650W130	12423
044650W141	12403
0446522340	12527
0446530410	12527
0446530460	12527
0446530470	12527
0446530490	12527
0446548080	12168
0446548100	12168
0446550260	12423
044660W010	12426
044660W020	12426
0446622190	12528
0446648030	12308
0446648040	12308
0446648060	12308
0446648090	12308
1354020040	0-N1992
1610029085	AQ-1769
1660431010	0-N1728
1660431020	0-N1728
424100E020	982852
424100E021	982852
424100E030	982772
424100E050	982852
4241030020	982544
4241030040	982445
4241048040	982852
4241048041	982852
4241048060	982772
4241050041	982508
4241050042	982508
4243130290	BS-8818
4243130300	BS-9140
4243148040	BS-8460
4243148041	BS-8460

MAZDA

KD312615XA	942404
------------	--------

MERCEDES-BENZ

0004209720	10403
0004211112	BS-8218C
0004211212	BS-8580C
0004213012	BS-8218C
0004230230	12162
0004230912	BS-7782C
0004236510	10403
000472095000	402722
0009050443	08-S029
0024203920	10050
0024204020	10052
0024205820	BB-7101
0024206020	10052
0024209920	10050
0029905854	401721
0029905854	402722
0031538328	08-S013



MERCEDES-BENZ		MERCEDES-BENZ		MERCEDES-BENZ		MERCEDES-BENZ	
1693330127	G3-967	2123302711	G5-858	2214230412	BS-8812	6393300220	401521
1694200220	12385	2123302811	G5-859	2214230712	BS-7848	6393300320	401521
1694200320	12385	2123302911	G5-860	2214231012	BS-8812	6393300410	G6-1074
1694200420	12119	2123303011	G5-861	2215400317	06-S399	6393300420	401521
1694200720	12385	2123303900	G5-860	2215400917	06-S481	6393300510	G6-1075
1694200920	12385	2123304000	G5-861	2215401217	06-S399	6393300632	401521
1694201120	12119	2123308100	G0-743	2219050001	06-S399	6393300732	401521
1694201420	12119	2123308100	G1-1482	2219050201	06-S481	6393300810	G6-1074
1694201720	12119	2123308200	G0-744	2219055700	06-S399	6393300910	G6-1075
1694210212	BS-7814C	2123308200	G1-1483	2223340206	401503	6393301232	401521
1694211112	BS-7814C	2123330014	F8-7739	2223500132	G5-930	6393301332	401521
1694230312	BS-7812C	2123330514	F8-7740	2223500232	G5-931	6393301432	401521
1694230912	BS-7812C	2183260064	F8-7626	2223500941	402502	6393301532	401521
1695401617	WKT-60093	2183260464	F8-7626	2223501041	402502	6393301832	401521
1699800016	402827	2183300125	401511L	2319050014	WKT-60094	6393301932	401521
1699810027	402827	2205400617	WKT-50596	24205820	BB-7101	6393560601	401521
1699810127	401657	2205400717	WKT-50596	2463200089	G7-1493	6394600055	G2-1093
19818905	402117	2205401517	WKT-50607	2463200489	G7-1492	6394600255	G2-1093
2043200373	F8-7626	2213200189	G7-1127	2463200689	G7-1493	6395401417	WKT-50581
2043200873	F8-7626	2213200289	G7-1128	2463200789	G7-1492	6395401517	WKT-50581
2043200973	F8-7626	2213201989	G7-1227	2463301700	G0-738	6399800164	AG-39982
2043201073	F8-7626	2213202289	G7-1226	2463301700	G1-1478	6399800364	AG-39982
2043260664	F8-7626	2213300141	G5-773	2463301800	G0-739	6399810427	402523
2043260764	F8-7626	2213300241	G5-774	2463301800	G1-1479	6512000270	0-N2238
2043500553	G5-936	2213302311	G5-774	2463340006	402201	6512000370	0-N2205
2043500653	G5-937	2213302411	G5-773	2463380000	G0-738	6512001101	AQ-2303
2043501506	G5-932	2213306311	G5-774	2463380000	G0-739	6512001301	AQ-2303
2043501606	G5-933	2213306411	G5-773	2463380000	G2-1246	6512001901	AQ-2303
2043502106	G5-934	2213306707	G5-836	2464212412	BS-9190	6512001970	0-N2306
2043502206	G5-935	2213306807	G5-837	2464212512	BS-9218	6512001970	0-N2306S
2044210812	BS-8580C	2213308107	G5-836	2464230112	BS-9196	6512002270	0-N2307
2044211012	BS-8218C	2213308207	G5-837	2464230712	BS-9196	6512002270	0-N2307S
2053260317	G7-1501	2213308707	G5-864	2722000070	0-N1670	6512002470	0-N2307
2053260417	G7-1502	2213308807	G5-865	2722000070	0-N1670S	6512002470	0-N2307S
2053340200	401304	2213330714	F8-7377	2722000114	0-N2143	6512006401	AQ-2303
2053506103	G5-932	2213330814	F8-8087	2722000270	0-N1670	6512006801	AQ-2303
2053506203	G5-933	2213500206	F8-7667	2722000270	0-N1670S	6903207130	A-3091G
2053506503	G5-936	2213500206	F8-7668	2722001801	AQ-2419	6903207130	A-3091H
2053506603	G5-937	2213500406	F8-7665	2722020419	0-N2138	9012421413	F8-8144
2113560000	402502	2213500406	F8-7666	2722020619	0-N2138	9012421513	F8-8144
2113570308	04-P303	2213500406	G5-930	2722020719	0-N2138	9013200089	G7-1175
2113570408	04-P303	2213500606	F8-7665	2722021419	0-N2138	9013200230	A-3091G
2113570508	04-P303	2213500606	F8-7666	2729050043	08-S029	9013200230	A-3091H
2114230912	BS-7782C	2213500606	G5-931	2729050143	08-S029	9013200231	A-2108G
2115401717	WKT-50596	2213500706	F8-7665	2730940204	FA-00723	9013200231	A-2108H
2119810227	402505	2213500706	F8-7666	2730940404	FA-00723	9013200330	A-3091G
2123200630	A-1405G	2213500806	F8-7665	2762000170	0-N2403	9013200330	A-3091H
2123201030	A-1405G	2213500806	F8-7666	2762000170	0-N2403S	9013200431	A-2108G
2123201189	G7-1485	2213501006	F8-7667	2762000370	0-N2403	9013200431	A-2108H
2123201289	G7-1486	2213501006	F8-7668	2762000370	0-N2403S	9013200631	A-2108G
2123230392	F8-7899	2213501153	F8-7669	2762020119	0-N2368	9013200631	A-2108H
2123260464	F8-7626	2213501153	F8-7670	2D0511171	F8-5019	9013200731	A-2108G
2123260564	F8-7626	2213501253	F8-7669	4144200120	12119	9013200830	A-3091G
2123261000	A-1405G	2213501253	F8-7670	6013210350	F8-5752	9013200830	A-3091H
2123261400	A-1405G	2213521165	F8-7667	6022000020	AQ-1361	9013201330	A-3091G
2123300025	401511L	2213521265	F8-7668	6022000120	AQ-1361	9013201330	A-3091H
2123302103	G0-740	2213521365	F8-7665	6022000220	AQ-1361	9013201430	A-3091G
2123302103	G0-741	2213521465	F8-7666	602200022080	AQ-1361	9013201430	A-3091H
2123302103	G0-743	2213522165	F8-7669	6022000420	AQ-1361	9013201530	A-3091G
2123302103	G0-744	2213522265	F8-7670	6022000520	AQ-1361	9013201530	A-3091H
2123302103	G2-1250	2214210012	BS-8204	6032000020	AQ-1361	9013201830	A-3091G
2123302203	G0-741	2214211112	BS-8204	6043300025	401137	9013201830	A-3091G
2123302303	G0-740	2214211612	BS-8204	6113300825	401137	9013201830	A-3091H



MERCEDES-BENZ

9013202030	A-3091G
9013202030	A-3091H
9013202130	A-3091G
9013202130	A-3091H
9013202230	A-3091G
9013202230	A-3091H
9013202930	A-3091G
9013202930	A-3091H
9013230085	F8-6700
9013240150	F8-5019
9013301025	401137
9013301807	G6-1118
9013301907	G6-1117
9013330214	F8-6529
9013330627	G3-827
9013330727	G3-827
9013331127	G3-827
9013331227	G3-827
9014200120	BB-7101
9014210312	BS-7290
9014210410	10050
9014210510	10050
9014210610	10050
9014230412	BS-5650
9014230612	BS-5650
9014230812	BS-5650
9014230812	BS-7020
9014231012	BS-5650
9014600048	G1-997
9014600148	G1-997
9014600155	G2-828
9014600205	G0-698
9014600248	G1-997
9014600255	G2-828
9014600348	G1-997
9014600455	G2-828
9015400017	WKT-50255
9015400117	WKT-50255
9015400317	WKT-50561
9015420817	06-S153
9015421717	06-S153
9018300418	FC-01622
9023500068	402117
9023501410	402117
9024210312	BS-7290
9024210412	BS-7290
9024210612	BS-7290
9024210712	BS-7290
9024210912	BS-7290
9024230112	BS-5660
9024230312	BS-5660
9024230412	BS-7030
9024230510	10052
9024230510KZ	10052
9024230512	BS-5660
9033200031	A-2108G
9033200031	A-2108H
9033200130	A-3091G
9033200130	A-3091H
9033200230	A-3091G
9033200230	A-3091H
9044230212	BS-6580
9044230312	BS-6580

MERCEDES-BENZ

9064210400	12297
9065401417	WKT-50582
9065401517	WKT-50582
9903301785	MK-810290
9903301785	MK-813180
9903301985	MK-810680
9903301985	MK-813270
A0009050443	08-S029
A0024205820	BB-7101
A0029901903	402201
A0029906403	401304
A0029906503	401304
A0031538328	08-S013
A0031539728	08-S028
A0041530728	08-S013
A0041536928	08-S013
A0041539628	08-S029
A0051531328	08-S028
A1663340206	401721
A1693200130	A-1484G
A1693200830	A-1484G
A1693201430	A-1484G
A1699800016	402827
A1699810027	402827
A1699810127	401657
A2043200373	F8-7626
A2043200873	F8-7626
A2043200973	F8-7626
A2043201073	F8-7626
A2043260664	F8-7626
A2043260764	F8-7626
A2053340200	401304
A2053340400	401304
A2113560000	402502
A2119810227	402505
A2123200630	A-1405G
A2123201030	A-1405G
A2123260464	F8-7626
A2123260564	F8-7626
A2123261000	A-1405G
A2123261400	A-1405G
A2183260064	F8-7626
A2183260464	F8-7626
A2215400317	06-S399
A2215400917	06-S481
A2215401217	06-S399
A2219050001	06-S399
A2219050201	06-S481
A2219055700	06-S399
A2223340206	401503
A2223500941	402502
A2223501041	402502
A2303560000	402306
A2463340006	402201
A2469810006	401203
A2722000114	0-N2143
A2722001801	AQ-2419
A2722020419	0-N2138
A2722020619	0-N2138
A2722020719	0-N2138
A2722021419	0-N2138
A2729050043	08-S029
A2729050143	08-S029

MERCEDES-BENZ

A2762000170	0-N2403
A2762000170	0-N2403S
A2762000370	0-N2403
A2762000370	0-N2403S
A2762020119	0-N2368
A6393300220	401521
A6393300320	401521
A6393300420	401521
A6393300632	401521
A6393300732	401521
A6393301232	401521
A6393301332	401521
A6393301432	401521
A6393301532	401521
A6393301832	401521
A6393301932	401521
A6393560601	401521
A6399800164	AG-39982
A6399800364	AG-39982
A6399810427	402523
A6512000270	0-N2238
A6512000370	0-N2205
A6512001101	AQ-2303
A6512001301	AQ-2303
A6512001901	AQ-2303
A6512001970	0-N2306
A6512002470	0-N2307S
A6512002270	0-N2307
A6512002270	0-N2307S
A6512002470	0-N2307
A6512002470	0-N2307S
A6512006401	AQ-2303
A6512006801	AQ-2303
A6903207130	A-3091G
A6903207130	A-3091H
A9013200031	A-2108G
A9013200031	A-2108H
A9013200230	A-3091G
A9013200230	A-3091H
A9013200231	A-2108G
A9013200231	A-2108H
A9013200330	A-3091G
A9013200330	A-3091H
A9013200431	A-2108G
A9013200431	A-2108H
A9013200631	A-2108G
A9013200631	A-2108H
A9013200731	A-2108G
A9013200731	A-2108H
A9013200830	A-3091G
A9013200830	A-3091H
A9013201330	A-3091G
A9013201330	A-3091H
A9013201430	A-3091G
A9013201430	A-3091H
A9013201530	A-3091G
A9013201830	A-3091G
A9013201830	A-3091H
A9013202030	A-3091G
A9013202030	A-3091H
A9013202130	A-3091G
A9013202130	A-3091H
A9013202230	A-3091G

MERCEDES-BENZ

A9013202230	A-3091H
A9013202930	A-3091G
A9013202930	A-3091H
A901321530	A-3091H
A9014230412	BS-5650
A9014230612	BS-5650
A9014230812	BS-5650
A9014231012	BS-5650
A9033200130	A-3091G
A9033200130	A-3091H
A9033200230	A-3091G
A9033200230	A-3091H
N000000006435	401721

MITSUBISHI

3785A002	952020
3785A026	952020
3785A035	962750
3885A003	951010
3885A017	961630
3885A023	951010
4013A009	G6-1363
4013A010	G6-1364
4013A217	G6-1363
4013A218	G6-1364
4013A279	G6-1363
4013A280	G6-1364
4013A281	G6-1363
4013A282	G6-1364
4422A018	G1-1456
4422A052	G1-1456
4605A340	12415
MB699453	10330
MB857987	10330
MB858399	10330
MB858400	10330
MB895250	10330
MB928049	10330
MN101347	961630
MN101368	G7-1451
MN116923	10330
MN184194	G7-1453
MR128312	10330
MR129103	10330
MR129104	10330
MR289610	10330
MR389542	10330
MR389543	10330
MR389544	10330
MR389546	10330
MR389548	10330
MR389549	10330
MR493985	10330
MR569592	10330
MR569597	10330
MZ690007	10330
MZ690007E	10330
X3511003	10330

NISSAN

23151JA02A	F5-1116
265031900	F5-1116
402021AB0A	961715
402021KA0A	961560



NISSAN

402023DA0A	961560
402023ZG0A	961715
40202BA60A	961560
40202JA000	961715
40202JA010	961715
40202JG000	961560
40202JG01A	961560
40202JG01B	961560
40202JN90A	961715
40202JP01A	961715
40202ZX00A	961715
40203JP01A	961715
402063NA0A	BS-9078
402064EA0A	BS-9246
41060EA025	12346
41060EB326	12346
432021KA0A	962588
43202BA60A	962588
43202JA000	962732
43202JA010	962732
43202JP00A	962732
432068H305	BS-8362
432068H700	BS-8362
432068H701	BS-8362
440608H385	87601
44060AL585	87601
44060AL586	87601
44060CB10J	12348
54618CY00A	G7-1434
D1M60CY70B	12346
D40608H385	87601
DA060EB326	12346

OPEL

0344497	F8-7616
0344573	F8-7616
1247003	06-S325
1247004	06-S326
1247166	06-S325
13301234	12407
13324530	06-S325
13329258	06-S326
1334175	AQ-2399
13346945	06-S325
13501413	F8-7616
13502137	BS-8318C
13502138	BS-8318C
13502828	201211
13502828	202212
13504280	BS-8318C
13505131	F8-7616
13583479	201211
22799077	12407
328001	201211
328003	202212
344497	F8-7616
344573	F8-7616
350617	G7-1428
352110	G6-1353
352115	G6-1354
352492	G6-1353
352493	G6-1354
542115	12407

OPEL

55568898	AQ-2399
569070	BS-8316C
569071	BS-8318C
569075	BS-8318C
569085	BS-8318C
605135	12407

PEUGEOT

0829F7	0-N2063
083051	0-N1334
083072	0-N1334
083074	0-N1334
1109AH	FO-00072
1109CK	FO-00072
1109X3	FO-00072
1109Y9	FO-00072
1109Z1	FO-00072
120154	AQ-1129
120155	AQ-1129
1201A7	AQ-1129
1201C5	AQ-1129
1201C6	AQ-1129
1201E0	AQ-1129
1201G0	AQ-1131
1201K2	AQ-2297
1606225680	12415
1606308680	BS-8676
1606623580	601953
1606630980	601953
1606631080	601953
1607704180	601675
1608128380	952020
1608520480	12465
1608520680	12468
1608681680	12468
1609948280	G0-730
1609948280	G1-1470
1609948380	G0-731
1609948380	G1-1471
1610104080	12582
1610936580	G1-1318
1610936880	G1-1319
1610978380	951010
1613717380	602345
1906A7	FF-01185
1920TV	08-S023
1920FY	08-S023
1920QN	08-S023
330756	04-P191
330756	600308
330769	04-P191
330771	04-P191
330772	04-P191
330776	04-P195
330785	04-P191
335016	600308
335032	601916
335069	601953
335082	601675
335084	601953
335085	601675
335096	951010
335097	601953

PEUGEOT

335098	601675
335099	601916
350277	F8-6276
350277	G8-276-501
350277	G8-276-502
352377	G9-699
352391	F8-6134
352392	G9-699
364050	G3-851
364051	G3-851
364696	601675
3646A6	601675
3646C0	601675
3646C4	601953
364796	601675
3647A6	601675
3647C0	601675
3647C4	601953
374828	602337
374836	602345
374839	602858
374843	602337
374844	602345
374868	602509
374880	602509
3748A7	952020
3812F2	G2-1162
3812F3	G0-730
3812F3	G0-731
3812F3	G2-1242
381709	G1-091
381710	G1-091
381718	G1-091
381750	G1-091
381775	G1-1318
381776	G1-1319
381780	G0-730
381780	G1-1470
381781	G0-731
381781	G1-1471
381788	G1-1318
381789	G1-1319
406615	LM-10004S
406620	LM-10004S
406657	LM-10040S
406673	LM-10040S
406682	LM-10040S
424697	BS-2400
4246B1	BS-2400
4246F4	BS-8676
4246F6	BS-8676
4246N8	BS-8676
4246P7	BS-7930
4246P7	BS-8676
4246P9	BS-7938
4246R3	BS-2400
4246V4	BS-7930
4246V4	BS-8676
4246W5	BS-2400
4246W7	BS-6020
4246W8	BS-6030
424724	BT-0320
424915	BS-6020

PEUGEOT

424917	BS-6030
424945	602745
424945	602745BS2
424946	602745
424946	602745BS2
424965	602745
424966	602745
424983	BS-6020
424984	BS-6030
424988	BS-9224
424993	BS-8678
4249C1	BS-7938
4249F7	BS-9164
4249G1	BS-6020
4249J6	BS-6030
4249K1	BS-8678
4249L3	BS-7930
4249L3	BS-8676
425212	64320
425228	64320
425260	12220
425302	64320
425320	64320
425343	12220
425412	12342
425414	12465
425424	12432
425425	12342
425429	12465
425435	12468
425444	12468
425446	12468
425465	12342
425473	12582
425488	12220
4254A7	12432
4545E7	06-S278
4545F5	06-S684
4545K3	06-S684
4545K5	06-S566
5030A1	F8-3012
5030A2	F8-3012
503340	F8-5935
503371	F8-6564
5033E4	F8-7848
503523	F8-3012
503527	F8-3012
503558	F8-3012
503563	F8-3012
508734	G7-538
508739	G7-538
508745	G7-1459
508746	G7-538
508759	G7-1459
508761	G7-538
508766	G7-1459
508771	G7-1459
508774	G7-1459
513148	F8-6276
513148	G8-276-501
513148	G8-276-502
513149	F8-6276
513149	G8-276-501



PEUGEOT

513149	G8-276-502
513196	F8-6276
513196	G8-276-501
513196	G8-276-502
5131A6	F8-6277
5131A6	G8-277
513260	F8-6276
513260	G8-276-501
513260	G8-276-502
513265	F8-6277
513265	G8-277
513272	F8-6277
513272	G8-277
513273	F8-6276
513273	G8-276-501
513273	G8-276-502
514851	G8-276-502
514883	G8-276-501
514883	G8-276-502
514898	G8-276-501
514898	G8-276-502
516663	F8-7589
516673	F8-7590
517405	F8-6277
517405	G8-277
517407	F8-6277
517407	G8-277
517914	F8-6277
517914	G8-277
5202GJ	A-3016GL
5202GK	A-3016GR
5202GL	A-3016GL
5202GN	A-3016GR
5202GR	A-3016GL
5202GS	A-3016GR
5202JK	A-3016GL
5202JR	A-3016GR
5206EJ	A-2117G
5206EW	A-2117G
5206H3	A-2300G
5206H3	A-2300H
5206H4	A-2300G
5206H4	A-2300H
5206SX	A-2300G
5206SX	A-2300H
5206TA	A-2300G
5206TA	A-2300H
5206TQ	A-2300G
5206TQ	A-2300H
5206V0	A-2117G
5206V3	A-2300G
5206V3	A-2300H
5206V9	A-2117G
5206W0	A-2117G
5206W4	A-2117G
5751H3	0-N2268
5751H3	0-N2268S
5751H8	0-N2268
5751H8	0-N2268S
6447XF	FC-01765
6447Z5	FC-01532
9151063380	F8-3012
95619160	600308

PEUGEOT

95661813	BS-8676
96099616	BS-8676
9612314180	F8-6276
9612314180	G8-276-501
9612314180	G8-276-502
9612314280	F8-6276
9612314280	G8-276-501
9612314280	G8-276-502
96152213	G7-538
9621916980	F8-7589
96286665	G9-699
9644258480	0-N1334
9650485180	F8-7590
96552700	06-S278
9655270080	06-S278
9665386780	06-S684
9674406880	0-N2063
9674577980	06-S566
9682305780	0-N1334
9800086180	G7-1459
E268406	601916
E268416	601953
E459719	G7-538

PORSCHE

298615601A	BS-9240
298615602A	BS-9238
7P0698525	BB-7588
95533104900	G5-921
95533105000	G5-922
95533306910	G7-1086
95533306910	G7-1086S
95533306911	G7-1086
95533306911	G7-1086S
95533306921	G7-1086
95533306921	G7-1086S
95533307010	G7-1085
95533307010	G7-1085S
95533307011	G7-1085
95533307011	G7-1085S
95533307021	G7-1085
95534102700	F8-6705
95534102701	F8-6705
95534102702	F8-6705
95534113301	F8-8131
95534306900	G7-999
95534703120	G0-677
95534703120	G2-1000
95534703121	G0-677
95534703121	G2-1000
95534703122	G0-677
95534703122	G2-1000
95534703220	G0-678
95534703220	G2-1000
95534703221	G0-678
95534703221	G2-1000
95534703222	G0-678
95534703222	G2-1000
95534713120	G1-1206
95534713121	G1-1206
95534713122	G1-1206
95534713220	G1-1207

PORSCHE

95534713221	G1-1207
95534713222	G1-1207
95534719110	LM-10100S
95535140150	BS-7940C
95535140151	BS-7940C
95535140250	BS-7941C
95535140251	BS-7941C
95535240130	BS-8096C
95535240131	BS-8096C
95535240150	BS-8900C
95535240300	BS-8900C
95560610620	08-S045
95810211801	0-N2351
95810211900	0-N2199
95810236110	0-N2289
95810236110	0-N2289S
95810236120	0-N1830
95810236120	0-N1830S
95810236130	0-N1830
95810236130	0-N1830S
95833158300	100700
95834105100	G6-1470
95834190100	100700
95835140301	BS-9234
95835140401	BS-9232
95835293900	12598
95835293970	12598
95860610600	08-S045
95860610601	08-S045
95860610620	08-S045
95860640500	06-S515
95860640501	06-S515
95860640502	06-S515
95861236500	WKT-60048
95861236550	WKT-60047
97033306903	G7-1504
97033306904	G7-1504
97033306905	G7-1504
97034105103	G6-1449
97034105110	G6-1449
97034713300	G2-1251
97035140300	BS-9124
97035140400	BS-9126
97035240300	BS-9240
97035240400	BS-9238
99905305701	100600

RENAULT

400303865R	701977
402020003R	702976
402020003R	702976L
402020005R	702976
402020005R	702976L
402029646R	702976BS7
402060010R	BS-8304
402061200R	BS-9064
402067501R	BS-9064
402100005R	701975
402102084R	701975
402102771R	701975
402107049R	701283
410602192R	9870
410604076R	12131

RENAULT

410605961R	12392
410607115R	12392
410608481R	12131
432000007R	702976
432000007R	702976BS7
432000007R	702976L
432000007RD	702976
432000007RD	702976L
432000015R	702976
432000015R	702976L
432001539R	702983
432001539R	702983BS4
432004327R	702976BS6
432006506R	702976
432006506R	702976L
432100286R	702426
432100366R	702899
432108237R	702312
440603905R	12392
440606267R	12464
479000010R	06-S543
479006271R	06-S543
479006432R	06-S577
479007376R	06-S578
479100004R	06-S455
479109155R	06-S455
485202710R	G1-1454
485204680R	G1-1455
485215612R	G2-1233
5430200QAC	A-3092G
5430200QAC	A-3092H
5430200QAD	A-3092G
5430200QAD	A-3092H
5430200QAE	A-3092G
5430200QAE	A-3092H
5430200QAF	A-3092G
5430200QAF	A-3092H
545041876R	G3-1078
545044506R	G3-1078
545046817R	G3-1078
545049968R	G3-1078
545050399R	G3-1078
545050510R	G3-1078
545050794R	G3-1078
545055711R	G3-1078
545058191R	G3-1078
6000008126	9870
6001025850	F8-3032
6001025850	F8-6329
6001547138	G7-1287
6001547696	700310
6001547700	702312
6001548986	702312
6001550915	701977
6025071042	9870
6040004810	06-S718
6040004811	06-S719
7700311596	A-3092G
7700311596	A-3092H
7700311597	A-3092G
7700311597	A-3092H
7700311598	A-3092G
7700311598	A-3092H



RENAULT

7700314021	A-3092G
7700314021	A-3092H
7700314022	A-3092G
7700314022	A-3092H
7700314023	A-3092G
7700314023	A-3092H
7700415728	F8-7450
7700434177	G3-023
7700704705	BS-0670
7700756572	BS-0800
7700768318	04-P163
7700768319	04-P163
7700783447	G3-023
7700798900	F8-8088
7700800107	F8-3032
7700800107	F8-6329
7700803928	702452
7700803929	702452
7700809945	F8-6669
7700827436	F8-5492
7700829529	F8-5496
7700829529	F8-6329
7700829529	F8-8088
7700841979	701302
7701047415	G1-1106
7701047416	G1-1134
7701047812	G1-1106
7701047813	G1-1134
7701130036	9870
7701201669	9870
7701201773	9870
7701201785	9870
7701202129	9870
7701202284	9870
7701202285	9870
7701202289	9870
7701202516	9870
7701202712	9870
7701202848	9870
7701202895	9870
7701203129	9870
7701203282	9870
7701203775	9870
7701203795	9870
7701203796	9870
7701203797	9870
7701204065	9870
7701204066	9870
7701204282	BS-0670
7701204286	BS-0800
7701204357	9870
7701204358	9870
7701204667	702452
7701204833	9870
7701205355	9870
7701205596	702426
7701205778	701319
7701205779	700310
7701205812	702312
7701206661	701975
7701206924	702976
7701206924	702976L
7701207066	9870

RENAULT

7701207677	701977
7701207898	702983
7701207960	9870
7701208059	702983
7701208060	701975
7701208075	702815
7701208230	702976
7701208230	702976L
7701208265	9870
7701208422	12131
7701208429	701975
7701208767	702312
7701208850	702983
7701208950	701975
7701209807	701975
7701209838	701975
7701209839	BS-8680
7701209869	12464
7701210004	702426
7701210081	BS-9064
7701349751	9870
7701349973	9870
7701349997	9870
7701365808	9870
7701365825	9870
7701462182	G3-023
7701462217	702312
7701462469	701302
7701462469	701319
7701463987	702426
7701464049	700310
7701465181	701302
7701465735	702312
7701468883	G3-023
7701472038	G3-023
7701472838	702976
7701472838	702976L
7701474492	G1-1106
7701474493	G1-1134
7701475842	G1-1106
7701475843	G1-1134
7701476760	G1-1106
7701476761	G1-1134
7701476762	G1-1106
7701476763	G1-1134
7701478406	G0-714
7701478406	G0-715
7701478406	G2-1176
7701478407	G0-714
7701478407	G1-1460
7701478408	G0-715
7701478408	G1-1461
7701713008	702976
7701713008	702976L
7703090433	702312
7704002262	702452
7704002263	702452
7711130036	9870
7711130071	9870
8200002874	702976
8200002874	702976L
8200014931	F8-8168
8200018407	702976

RENAULT

8200018407	702976L
8200041166	F8-7989
8200103361	A-3092G
8200103361	A-3092H
8200120984	A-3092H
8200200017	F8-7152
8200208332	04-P163
8200209774	702976
8200209774	702976L
8200212695	06-S718
8200212698	06-S719
8200244108	702976
8200244108	702976L
8200266043	702983
8200277960	G7-1287
8200367094	702976
8200367094	702976L
8200381148	702976
8200381148	702976BS6
8200381148	702976L
8200489610	702312
8200540754	A-1505G
8200557552	F8-7450
8200586561	G3-1061
8200586561	G6-1452
8200586567	G3-1062
8200586567	G6-1453
8200591283	F8-7635
8200649353	702976
8200649353	702976L
8200651172	F8-3032
8200651172	F8-8088
8200655249	702976
8200655249	702976L
8200663193	702976
8200663193	702976L
8200675687	A-3092G
8200675687	A-3092H
8200675690	A-3092G
8200675690	A-3092H
8200800724	A-1505G
8200808455	F8-7450
8200868514	A-1505G
8200948647	F8-7152
8660001817	702312
8671016692	12131

SMART

0001870V009	401133
0004329V0010000	BT-0020
0004329V0030000	BT-0020
0006215V001	F8-3039
0008236V003	F8-6514
0008236V0030000	F8-6514
0008236V004	F8-6514
0008236V0040000	F8-6514
001431V002	10329
4145960002	10329
4313500235	402040
4503300051	F8-3039
4513200731	A-1366G
4513202331	A-1366G
4513220028	F8-6514

SMART

4513230292	AK-735270
4513230392	AK-735270
4513300025	401133
4513300059	401133
4513300159	401133
451330048	401133
4513500235	402040
4514210010	10329
4514210110	10329
4514210112	BS-9260
4514230001	BT-0020
A4503300051	F8-3039
A4503300051	F8-8215
A4513220028	F8-6514
A4513220028	F8-8215
A4513230292	AK-735270
A4513230392	AK-735270
A4513300025	401133
A4513300059	401133
A4513300159	401133
A451330048	401133
A4513500135	402040
A4513500235	402040
B360723	10329
B360729	10329
C0001431V002000	10329
C0001431V003000	10329
Q0008236V003000	F8-6514
Q0008236V004000	F8-6514
SM0024209999	10329

SUBARU

27373FG000	971751
28373AG000	971751
28373AG001	971751
28373AG00A	971751
28373AG01A	971751
28373CA000	971751
28373FG000	971751
28373FG00T	971751
28373GF000	971751
28473FJ020	972312
38373AG001	971751

TESLA

102509900A	BS-9248
102509900B	BS-9248
103779400B	06-S725
103779600B	06-S726
103779600C	06-S727
600636600B	06-S724
600643100C	BS-9250
600643100D	BS-9250
600916700A	06-S723

TOYOTA

0446502170	12310
0446502220	12310
044650D020	12167
044650W050	12167
0446512581	12167
0446512591	12167
0446512592	12167
0446512610	12310
0446513020	12167

TOYOTA		TOYOTA		TOYOTA		TOYOTA	
0446513041	12167	4245006030	982713	4351233140	BS-8498	4806909071	G6-1433
0446513050	12167	4245006040	982713	4351242050	BS-8498	4806912300	G6-1445
0446517100	12095	4245006041	982713	4351242090	BS-8498	4806912300	G6-1447
0446517101	12095	4245006070	982713	4351242100	BS-8498	4806959095	G6-1433
0446517102	12167	4245006080	982713	4351247030	BS-8626	4806959125	G6-1433
0446517140	12095	4245006110	982372	4351252120	BS-8820	4806959135	G6-1433
0446520480	12095	4245006130	982372	4351252130	BS-8936	4806959145	G6-1433
0446532230	12167	4245012050	982792	4355002010	981706	4813102L10	AF-4534
0446542140	12312	4245012051	982792	4355002030	981706	481310D730	AF-5238
0446542150	12312	4245012070	982792	4355002070	981706	481311N550	AF-4408
0446542160	12310	4245012081	982792	435500R010	981706	4813147210	AF-4514
0446542180	12312	4245012110	982472	4355042010	981706	4815712080	AK-735293
0446542190	12312	4245013010	982792	4504609360	G1-1303	4815747010	AK-735291
0446547030	12167	4245032040	982782	4504609570	G0-735	4823102B40	AF-4536
0446547050	12167	4245032041	982782	4504609570	G1-1475	482310D370	AF-5234
0446552010	12095	4245033030	982372	4504619265	G1-1303	482310D410	AF-5234
0446552011	12095	4245047020	982792	4504619415	G0-735	4823147090	AF-4409
0446552021	12167	4245047030	982782	4504619415	G1-1475	4823147091	AF-4515
0446552022	12167	4245048010	982713	4504649115	G1-1303	4825732090	AK-735292
0446552100	12167	4245048011	982713	4504709150	G1-1302	4833112200	AK-735293
0446552120	12095	4245048020	982713	4504709270	G0-734	4833112200	AK-735295
044660D010	12379	4245063011	982782	4504709270	G1-1474	4833147010	AK-735291
0446612130	12377	4245912070	982792	4504719115	G1-1302	4834147010	AK-735292
0446620090	10415	4246006010	982696	4504719215	G0-734	4851002380	A-3705GR
0446652010	10415	4246006011	982696	4504719215	G1-1474	4851002381	A-3705GR
0446652020	10415	4246006020	982696	4504749045	G1-1302	4851002390	A-3705GR
0446652030	10415	4246006021	982696	4550002130	G0-734	4851002391	A-3705GR
0446652040	10415	4246006030	982696	4550002130	G0-735	4851002400	A-3705GR
0446652050	10415	4246006050	982696	4550002130	G2-1245	4851002401	A-3705GR
0446652060	10415	4246006060	982696	4550002300	G0-734	4851002410	A-3705GR
0446652120	12377	4246006070	982374	4550002300	G0-735	4851002411	A-3705GR
0446652140	12377	4246006090	982374	4550002300	G2-1245	4851002412	A-3705GR
0449220090	10415	4246033010	982374	4550349075	G2-1101	4851002420	A-3705GR
0449505040	BB-7618	4246048010	982696	4551012390	G0-734	4851002421	A-3705GR
1610026157	AQ-1839	4246048011	982696	4551012390	G0-735	4851002490	A-3705GR
1610029155	AQ-1839	4246048020	982696	4551012390	G2-1245	4851002760	A-3705GR
1610029156	AQ-1839	4333009070	G3-927	4654020080	BB-7618	4851006390	A-3913GR
1610029157	AQ-1839	4333009090	G3-927	4654032020	BB-7618	4851006410	A-3913GR
1610029195	AQ-1839	4333009230	G3-927	4806802130	G6-1446	4851006610	A-3913GR
1610029196	AQ-1839	4333009630	G3-1059	4806802130	G6-1448	4851009P70	A-3913GR
1610029206	AQ-1839	4333009630	G6-1447	4806802140	G6-1446	4851009R50	A-3705GR
1663021020	0-N2201	4333009630	G6-1448	4806802140	G6-1448	4851009R60	A-3705GR
4241012210	982792	4333009640	G3-927	4806805080	G6-1446	4851009R70	A-3705GR
4241012211	982792	4333019115	G3-927	4806805080	G6-1448	4851009R80	A-3705GR
4241028020	981395	4333019245	G3-1059	4806809040	G6-1434	4851009R90	A-3705GR
42410640L0	981706	4333019245	G6-1447	4806809041	G6-1434	4851009S30	A-3913GR
4243102190	BS-8842	4333019245	G6-1448	4806809080	G6-1434	4851009W30	A-3705GR
424310D050	BS-8106	4333049045	G3-927	4806809081	G6-1434	4851009W40	A-3705GR
424310D060	BS-8538	4333049095	G3-1059	4806812300	G6-1446	4851009W50	A-3705GR
4243112260	BS-8842	4333049095	G6-1447	4806812300	G6-1448	4851009Z20	A-3705GR
4243120390	BS-8414	4333049095	G6-1448	4806859095	G6-1434	485100D170	A-3232GR
4243120420	BS-8414	4333069015	G3-927	4806859135	G6-1434	4851012B40	A-3705GR
4243147030	BS-8414	4350252030	04-P408	4806859145	G6-1434	4851012B41	A-3705GR
4245001010	982782	4351047010	981395	4806859155	G6-1434	4851012B60	A-3705GR
4245001020	982782	4351047011	981395	4806902130	G6-1445	4851012B61	A-3705GR
4245002060	982792	4351047012	981395	4806902130	G6-1447	4851012B70	A-3705GR
4245002070	982782	4351202070	BS-7986	4806902140	G6-1445	4851012B71	A-3705GR
4245002081	982792	4351202180	BS-8512	4806902140	G6-1447	4851012B90	A-3705GR
4245002100	982792	435120D210	BS-9252	4806905080	G6-1445	4851012B91	A-3705GR
4245005040	982782	4351212620	BS-7986	4806905080	G6-1447	4851033500	A-3913GR
4245005080	982472	4351212621	BS-7986	4806909040	G6-1433	4851033510	A-3913GR
4245006020	982713	4351212690	BS-8512	4806909041	G6-1433	4851033530	A-3913GR
4245006021	982713	4351233130	BS-8498	4806909070	G6-1433	4851033540	A-3913GR



TOYOTA

4851033590	A-3913GR
4851047010	A-3639GR
4851047020	A-3639GR
4851047040	A-3640GR
4851047041	A-3640GR
4851047050	A-3640GR
4851047060	A-3640GR
4851047061	A-3640GR
4851047070	A-3640GR
4851049145	A-3639GR
4851049225	A-3639GR
4851049575	A-3640GR
4851049585	A-3640GR
4851049755	A-3640GR
4851080064	A-3640GR
4851080065	A-3640GR
4851080081	A-3640GR
4851080089	A-3913GR
4851080090	A-3913GR
4851080092	A-3913GR
4851080093	A-3913GR
4851080100	A-3913GR
4851080332	A-3705GR
4851080333	A-3705GR
4851080334	A-3705GR
4851080336	A-3705GR
4851080457	A-3705GR
4851080458	A-3705GR
4851080459	A-3705GR
4851080460	A-3705GR
485108Z014	A-3705GR
485108Z050	A-3705GR
485108Z051	A-3705GR
4852002380	A-3705GL
4852002381	A-3705GL
4852002390	A-3705GL
4852002391	A-3705GL
4852002400	A-3705GL
4852002401	A-3705GL
4852002410	A-3705GL
4852002411	A-3705GL
4852002412	A-3705GL
4852002420	A-3705GL
4852002421	A-3705GL
4852002490	A-3705GL
4852002760	A-3705GL
4852006390	A-3913GL
4852006410	A-3913GL
4852006610	A-3913GL
4852009J20	A-3913GL
4852009K10	A-3705GL
4852009K20	A-3705GL
4852009K30	A-3705GL
4852009K40	A-3705GL
4852009K50	A-3705GL
4852009K90	A-3913GL
4852009P30	A-3705GL
4852009P40	A-3705GL
4852009P50	A-3705GL
4852009S00	A-3705GL
4852009U10	A-3705GL
4852009X50	A-3705GL
4852009X60	A-3705GL

TOYOTA

485200D010	A-3232GL
4852012A40	A-3705GL
4852012A41	A-3705GL
4852012A60	A-3705GL
4852012A61	A-3705GL
4852012A70	A-3705GL
4852012A71	A-3705GL
4852012A90	A-3705GL
4852012A91	A-3705GL
4852033500	A-3913GL
4852033510	A-3913GL
4852033530	A-3913GL
4852033540	A-3913GL
4852033590	A-3913GL
4852047010	A-3639GL
4852047020	A-3639GL
4852047040	A-3640GL
4852047041	A-3640GL
4852047050	A-3640GL
4852047060	A-3640GL
4852047061	A-3640GL
4852047070	A-3640GL
4852049145	A-3639GL
4852049225	A-3639GL
4852049335	A-3639GL
4852049575	A-3640GL
4852049585	A-3640GL
4852049755	A-3640GL
4852080064	A-3640GL
4852080065	A-3640GL
4852080066	A-3640GL
4852080067	A-3640GL
4852080090	A-3913GL
4852080092	A-3913GL
4852080093	A-3913GL
4852080100	A-3913GL
4852080106	A-3705GL
4852080107	A-3705GL
4852080108	A-3705GL
4852080110	A-3705GL
4852080200	A-3705GL
4852080201	A-3705GL
4852080202	A-3705GL
4852080203	A-3705GL
4853002490	A-1498G
4853002491	A-1498G
4853002501	A-1498G
4853006330	A-3914GR
4853006470	A-3914GR
4853006490	A-3914GL
4854009750	A-3914GL
4854033370	A-3914GL
4854033380	A-3914GL
4854033430	A-3914GL
4854039745	A-3914GL
4854039755	A-3914GL
4854039775	A-3914GL
486190D010	F8-6266
486190H010	F8-6266
4861952040	F8-6266
488200D010	G7-1316
4882047010	G7-1047
4882052030	G7-1316
6040100283	981824
8713947010	FC-01618
87139YZZ03	FC-01619
87139YZZ08	FC-01750
8856852010	FC-01735
88970116	981199
9008036087	981199
9008036136	981199
9008036193	981799
9036340066	981199
9036340079	981824
9036340080	981824
9036340082	981824
90363A0001	981799
90363W0001	981799
90363W0005	981824

TOYOTA

4853033430	A-3914GR
4853039525	A-3255G
4853039526	A-3255G
4853039535	A-3255G
4853039685	A-3255G
4853039686	A-3255G
4853047010	A-3255G
4853047020	A-3255G
4853047040	A-3256G
4853047041	A-3256G
4853049105	A-3255G
4853049185	A-3255G
4853049186	A-3255G
4853049395	A-3256G
4853049735	A-3256G
4853063010	A-3255G
4853063011	A-3255G
4853069135	A-3255G
4853069136	A-3255G
4853069245	A-3255G
4853069275A	A-3255G
4853080067	A-3255G
4853080132	A-3255G
4853080140	A-3256G
4853080266A	A-3256G
4853080364	A-3914GR
4853080499	A-1498G
4853080501	A-1498G
4853080502	A-1498G
4853089015	A-3914GR
4854006330	A-3914GL
4854006470	A-3914GL
4854006490	A-3914GL
4854009750	A-3914GL
4854033370	A-3914GL
4854033380	A-3914GL
4854033430	A-3914GL
4854039745	A-3914GL
4854039755	A-3914GL
4854039775	A-3914GL
486190D010	F8-6266
486190H010	F8-6266
4861952040	F8-6266
488200D010	G7-1316
4882047010	G7-1047
4882052030	G7-1316
6040100283	981824
8713947010	FC-01618
87139YZZ03	FC-01619
87139YZZ08	FC-01750
8856852010	FC-01735
88970116	981199
9008036087	981199
9008036136	981199
9008036193	981799
9036340066	981199
9036340079	981824
9036340080	981824
9036340082	981824
90363A0001	981799
90363W0001	981799
90363W0005	981824

TOYOTA

9036945003	981799
9036945004	981799
9036945005	981799
90369T0004	981799
90369T0007	981799
9052077001	981799
9052180003	981824

VAUXHALL

13219141	G7-1428
13301234	12407
13321338	G6-1353
13321339	G6-1354
13334022	G6-1353
13334023	G6-1354

VOLVO

1275409	0-N1350
274216	AQ-1832
274509	BS-8056C
274510	BS-8060C
30638278	0-N1349
30648986	06-S089
30666300	G5-734
30666606	892202
30666614	892298
30666802	BS-8068C
30666842	F8-7838
30671574	12401
30671575	12401
30671636	G3-1043
30671636	G6-1384
30671637	G3-1043
30671637	G6-1385
30677134	0-N1349
30682223	892202
30683067	G5-734
30731774	0-N1349
30736311	BS-8256C
30736501	891305
30736864	G5-885
30736885	892202
30742491	12401
30742516	12401
30751022	AQ-1832
30757330	0-N1964
30757330	0-N1964S
30760069	G5-885
30769056	BS-8256C
30769057	BS-8514C
30769059	BS-8212C
30769060	BS-8214C
30769061	BS-8480C
30777726	0-N1964
30777726	0-N1964S
30793107	12505
30793540	12505
30793635	06-S089
30793941	12505
30794554	12401
30794555	12401
31200448	G3-1043
31200448	G6-1384
31200449	G3-1043



VOLVO	
31200449	G6-1385
31200563	G3-1043
31200563	G6-1384
31200564	G3-1043
31200564	G6-1385
31200775	G3-1043
31200775	G6-1385
31200776	G3-1043
31200776	G6-1384
31201027	F8-7607
31201642	892202
31201817	G2-1047
31202327	BS-8256C
31202331	BS-8256C
31212781	G3-1043
31212781	G6-1385
31212782	G3-1043
31212782	G6-1384
31251337	0-N1964
31251337	0-N1964S
31251429	0-N1964
31251429	0-N1964S
31258145	0-N1964
31258145	0-N1964S
31258153	0-N1964
31258153	0-N1964S
31262040	892298
31262127	G5-885
31262571	892202
31262718	BS-8056C
31262719	BS-8060C
31262930	G5-885
31277343	G3-1043
31277343	G6-1384
31277344	G3-1043
31277344	G6-1385
31277755	F8-7878
31277808	892298
31277811	892298
31277826	F8-7607
31280051	892202
31293177	AQ-1832
31293668	AQ-1832
31316658	0-N1349
31316999	0-N1349
31317482	12401
31317483	12401
31317661	G3-1043
31317661	G6-1384
31317662	G3-1043
31317662	G6-1385
31329968	892298
31330379	0-N1964
31330379	0-N1964S
31339542	0-N1349
31340686	892202
31341382	BS-8256C
31341483	BS-8214C
31341643	BS-8060C
31360096	891305
31360303	G2-1252
31362411	BS-8056C
31362412	BS-8060C

VOLVO	
31381375	BS-8060C
31400937	BS-8060C
31406350	F8-7878
4759579	891305
8646064	G5-734
8658339	0-N1349
8692561	0-N1350
8694630	AQ-1832

VW

VW	
03C121005B	AQ-1850
03C121005C	AQ-1850
03C121005CX	AQ-1850
03C121005D	AQ-1850
03C121005DV	AQ-1850
03C121005DX	AQ-1850
03C121005K	AQ-1850
03C121005KV	AQ-1850
03C121005KX	AQ-1850
03C121005L	AQ-1850
03C121005LX	AQ-1850
03C121005P	AQ-1850
03C121005S	AQ-1850
03C121005SX	AQ-1850
03C121008C	AQ-1850
03C121008CV	AQ-1850
03C121008CX	AQ-1850
03C121008F	AQ-1850
03C121008FV	AQ-1850
03C121008FX	AQ-1850
03C121008G	AQ-1850
03C121008J	AQ-1850
03C121008JX	AQ-1850
03C121019F	AQ-1850
04C109244B	0-N2381
04C109244D	0-N2381
04C109479G	0-N2313
04C109479H	0-N2313
04C109479J	0-N2313
04C121600K	AQ-2394
04E109244A	0-N2381
04E109244B	0-N2381
04E109244D	0-N2381
04E109244E	0-N2381
04E109479A	0-N2313
04E109479B	0-N2313
04E109479C	0-N2313
04E121600AD	AQ-2394
04E121600AL	AQ-2392
04E121600AL	AQ-2394
04E121600D	AQ-2394
04E121600H	AQ-2394
04E121600P	AQ-2392
04E121600P	AQ-2394
06A905161B	08-S039
06A905161C	08-S039
06A906433K	07-S044
06E121005D	AQ-2174
06E121005F	AQ-2174
06E121005N	AQ-2174
06E121008N	AQ-2174
06E121016A	AQ-2344
06E121016C	AQ-2344



VW	VW	VW	VW
1K0407151AA	G6-1345	1K0505311J	G5-946
1K0407151AH	G6-1345	1K0505311J	G5-947
1K0407151BC	G6-1345	1K0505311S	G5-946
1K0407152AA	G6-1346	1K0505311S	G5-947
1K0407152AH	G6-1346	1K0505465C	G7-998
1K0407152BC	G6-1346	1K0505465D	G7-998
1K0407182	F8-5633	1K0505465H	G7-998
1K0407182A	F8-5633	1K0505465J	G7-998
1K0407183M	F8-7856	1K0505465K	G7-998
1K0407183P	F8-7856	1K0505465L	G7-998
1K0407365B	G3-955	1K0505465R	G7-998
1K0407365C	G3-955	1K0505541B	F8-6463
1K0407365E	G3-955	1K0505541C	F8-6463
1K0407366B	G3-956	1K0505541D	F8-6463
1K0407366C	G3-956	1K0505553A	F8-7909
1K0407366E	G3-956	1K0511353M	F8-7576
1K0407621B	101017	1K0511353N	F8-7601
1K0407621C	101017	1K0511353P	F8-7600
1K0412303H	F8-7834	1K0513029FJ	A-1811G
1K0412331B	F8-6284	1K0513029FT	A-1811G
1K0412331B	F8-6570	1K0513029HJ	A-1811G
1K0412331C	F8-6284	1K0513353G	F8-6348
1K0412331C	F8-6570	1K0513353H	F8-6349
1K0413031AC	A-3455G	1K0513353R	F8-7603
1K0413031AD	A-3455G	1K0513425A	F8-7640
1K0413031AE	A-3455G	1K0598611	102213
1K0413031AF	A-3455G	1K0598611A	102213
1K0413031AJ	A-3455G	1K0598611B	102213
1K0413031BC	A-3455G	1K0615301AA	BS-8036C
1K0413031BE	A-3455G	1K0615301AC	BS-8020C
1K0413031BF	A-3455G	1K0615301AK	BS-8020C
1K0413031BG	A-3455G	1K0615301K	BS-8022C
1K0413031BH	A-3455G	1K0615301S	BS-8020C
1K0413031BJ	A-3455G	1K0615301T	BS-8022C
1K0413031BK	A-3455G	1K0615601AA	BS-8784C
1K0413031BL	A-3455G	1K0615601AB	BS-8018C
1K0413031BS	A-3455G	1K0615601K	BS-8018C
1K0413031CJ	A-3455G	1K0698151	12155
1K0413031CM	A-3455G	1K0698151A	12079
1K0413031CR	A-3455G	1K0698151C	12155
1K0413031CS	A-3455G	1K0698151D	12079
1K0413031DE	A-3455G	1K0698151E	12155
1K0413031DG	A-3455G	1K0819644	FC-01646
1K0413031DJ	A-3455G	1K0819644A	FC-01646
1K0413031DL	A-3455G	1K0819644B	FC-01646
1K0423810A	G2-1017	1K0927807	06-S058
1K0498621	101699	1K0927807A	06-S474
1K0501611G	102213	1K0927808	06-S064
1K0505171C	F8-7902	1K0927808A	06-S475
1K0505203A	F8-7907	1K1819653A	FC-01647
1K0505223E	G5-862	1K1819653B	FC-01647
1K0505223H	G5-862	1K2819653B	FC-01751
1K0505223K	G5-862	1S0407625	101020
1K0505224E	G5-863	1S0412303	F8-7891
1K0505224H	G5-863	1S0412303A	F8-7892
1K0505224K	G5-863	1S0498625	101020
1K0505279A	F8-7908	1S0498625A	101020
1K0505311AA	G5-946	1S0511115BF	AF-5225
1K0505311AA	G5-947	1S0511351B	F8-7893
1K0505311AB	G5-946	1S0598611	102021
1K0505311AB	G5-947	1S0615301	BS-9074
1K0505311H	G5-946	1T0413031AS	A-3605G
1K0505311H	G5-947	1T0413031AT	A-3605G
		1T0413031BA	A-3605G
		1T0413031BB	A-3605G
		1T0413031BC	A-3605G
		1T0413031BP	A-3605G
		1T0413031BQ	A-3605G
		1T0413031BR	A-3605G
		1T0413031BS	A-3605G
		1T0413031BT	A-3605G
		1T0413031DJ	A-3605G
		1T0413031EQ	A-3605G
		1T0413031GE	A-3605G
		1T0498621	101017
		1T0501611	102019
		1T0501611A	102019
		1T0501611H	102019
		1T0513029D	A-1430G
		1T0513029E	A-1430G
		1T0513029M	A-1430G
		1T0513029N	A-1430G
		1T0513029P	A-1430G
		1T0513029Q	A-1430G
		1T0513029R	A-1430G
		1T0513029S	A-1430G
		1T0598611	102019
		1T0598611A	102019
		1T0598611B	102019
		2H0419803	G0-677
		2H0419803	G2-1000
		2H0419804	G0-678
		2H0419804	G2-1000
		2H0422817	G1-1206
		2H0422818	G1-1207
		2K0498621	101699
		2K0498621A	101017
		2K0927807	06-S470
		3055011171	04-P010
		321501117	04-P010
		333501117	04-P002
		333501118	04-P004
		357407181	F8-1008
		357407182	G9-648
		357407182F	F8-7978
		357412249	F8-3039
		357412249A	F8-3039
		357412303F	F8-5993
		357412341A	F8-5580
		357413175A	F8-5683
		357422831	LM-10003S
		357422831	LM-10006S
		357422831A	LM-10003S
		357422831A	LM-10006S
		357422831B	F8-4076
		357422831B	LM-10029S
		357501117	04-P010
		357501117A	04-P010
		357501117D	04-P010
		357615601	BS-0240C
		357615601A	BS-0240C
		3A0419811	G1-109
		3A0422811	G1-109
		3A0422812	G1-110
		3C0498621	101017
		3C0498625	101017
		3C0511359	F8-7140
		3C0513353	F8-7603
		3C0513353C	F8-7603
		3C0513353D	F8-7603
		3C0698151	12155
		3C0698151A	12155
		3C0698151B	12155
		3C0698151C	12155
		3C0698151D	12155
		3G0598611	102019
		5C0407183A	F8-7856
		5C0413031AH	A-3455G
		5C0413031AJ	A-3455G
		5C0413031AM	A-3455G
		5C0413031AQ	A-3455G
		5C0413031AR	A-3455G
		5C0413031AS	A-3455G
		5C0413031BR	A-3455G
		5C0413031F	A-3455G
		5C0413031G	A-3455G
		5C0413031J	A-3455G
		5C0513029B	A-1811G
		5C0513029C	A-1811G
		5C0615301A	BS-8022C
		5C0615301B	BS-8036C
		5C0615601	BS-8018C
		5K0498621	101017
		5K0498621A	101699
		5K068151A	12155
		5K0698151	12155
		5Q0407151G	G6-1435
		5Q0407151G	G6-1437
		5Q0407151J	G6-1435
		5Q0407151J	G6-1437
		5Q0407152G	G6-1436
		5Q0407152G	G6-1438
		5Q0407152J	G6-1436
		5Q0407152J	G6-1438
		5Q0407153E	G6-1435
		5Q0407153E	G6-1437
		5Q0407154E	G6-1436
		5Q0407154E	G6-1438
		5Q0407621A	101203
		5Q0505465C	G7-1499
		5Q0698151	12618
		5Q0698151B	12618
		6E0419811	G1-1427
		6E0419812	G1-1428
		6K0422811	G1-1429
		6K0422812	G1-1430
		6N0412249B	F8-6569
		6N0412249C	F8-6284
		6N0412249C	F8-6569
		6N0412249D	F8-6284
		6N0412249D	F8-6569
		6N0413175A	F8-7132
		6N0419811	G1-109
		6N0419812	G1-110
		6N0615601	BS-0240C
		6Q0411315A	G7-734
		6Q0411315B	G7-734
		6Q0411315C	G7-734
		6Q0411315D	G7-734



VW

6Q0411315E	G7-734
6Q0411315F	G7-734
6Q0411315G	G7-734
6Q0411315H	G7-734
6Q0411315J	G7-734
6Q0411315L	G7-734
6Q0411315M	G7-734
6Q0411315N	G7-734
6Q0411315P	G7-734
6R0411105M	AF-5269
6R0411315	G7-734
6R0411315A	G7-734
6R0412249	F8-3039
6R0412249	F8-6280
6X0501477	102075
6X0501611A	102075
6X0598477	102075
6X0609617A	BT-1410
7H0927803	06-S059
7H0927804	06-S055
7H8698451	12389
7L0129620	FA-00426
7L0407182D	F8-7875
7L0407182F	F8-7875
7L0407182G	F8-7875
7L0411317	G7-999
7L0412137	F8-7804
7L0422803B	G0-677
7L0422803B	G2-1000
7L0422803C	G0-677
7L0422803C	G2-1000
7L0422803D	G0-677
7L0422803D	G2-1000
7L0422804B	G0-678
7L0422804B	G2-1000
7L0422804C	G0-678
7L0422804C	G2-1000
7L0422804D	G0-678
7L0422804D	G2-1000
7L0422817B	G1-1206
7L0422817C	G1-1206
7L0422817D	G1-1206
7L0422818B	G1-1207
7L0422818C	G1-1207
7L0422818D	G1-1207
7L0422831A	LM-10100S
7L0499035A	F8-8131
7L0505397	G5-921
7L0505398	G5-922
7L0505465A	G7-1086
7L0505465A	G7-1086S
7L0505465B	G7-1086
7L0505465B	G7-1086S
7L0505465C	G7-1086
7L0505465C	G7-1086S
7L0505465D	G7-1086
7L0505465D	G7-1086S
7L0505466A	G7-1085
7L0505466A	G7-1085S
7L0505466B	G7-1085
7L0505466B	G7-1085S
7L0505466C	G7-1085
7L0505466C	G7-1085S

VW

7L0505466D	G7-1085
7L0505466D	G7-1085S
7L0698151M	12583
7L0698151N	12583
7L6511115Q	AF-4913
7L6615301D	BS-7942C
7L6615301J	BS-7942C
7L6615301N	BS-7942C
7L6615302D	BS-8094C
7L6615302J	BS-8094C
7L6615302N	BS-8094C
7L6615601D	BS-8096C
7L6615601J	BS-8096C
7L6698151E	12477
7L6698151G	12477
7L6698151J	12477
7L6698451B	12441
7L6698451C	12389
7L8615601C	BS-8096C
7N0513049B	A-1430G
7N0513049K	A-1430G
7N0513049L	A-1430G
7P0407021	G6-1470
7P0407077	F8-8091
7P0498287	100700
7P0698151	12583
7P0698151B	12583
7P0698151C	12583
7P0907637A	WKT-60048
7P0907637C	WKT-60047
7P0927807	06-S515
7P0927807A	06-S515
7P6411105AL	AF-4920
7P6411105Q	AF-4919
7P6615301	BS-9234
7P6615301A	BS-9234
7P6615302	BS-9232
7P6615302A	BS-9232
7P6698151	12583
7P6698151B	12583
7P6698151C	12477
7P6698451	12598
8J0598625	101017
8J0698151H	12477
8N0422831	LM-10020S
8V0498625A	101203
8V0615437	WKT-60087
8V0698151	12618
8V0698151B	12618
8V0698151D	12618
8Z0411315D	G7-734
95835292500	BB-7588
JZW698151	12079
WHT003856	06-S055
WHT003857	06-S059
WHT003858	06-S064
WHT003858A	06-S475
WHT003859	06-S058
WHT003859A	06-S474
WHT003864	06-S470
WHT003864A	06-S579
WHT005651	06-S515



www.optimal.eu



WBM-3015
606



4 068787 032291