



ST[®]
SUSPENSIONS

| Catalog |





ST suspensions History

1979

- Founding of ST suspensions in Southern California

1980 – 1990

- Development of lowering spring kits and anti-sway-bar-kits
- ST becomes an established brand in the US market

1995

- ST suspensions is acquired by Belltech Sport Trucks

2005

- Belltech Sport Trucks and ST suspensions are acquired by KW automotive Germany

2005 - 2013

- Introduction of ST suspensions Coilovers for the US market made by KW
- Introduction of ST suspensions sport shocks for the US market made by KW
- Continuous expansion of the ST suspensions Coilovers product line
- Continuous expansion of the ST suspensions anti-sway-bar-kits

2014

- ST suspensions goes Global
- Introduction of new ST Coilover Kits made by KW
- Introduction of new ST wheel spacers made by KW

Welcome to a New World

A world where maximum grip and style is exploited.

Made in Germany by KW automotive, the ST suspension tuning range boasts race-winning technology that's been expertly re-engineered for your street car and TÜV approved for quality assurance.

Whether you want to add a spacer system to gain the perfect wheel fitment, or you plan to install the complete ST product line, you can be sure of the most comprehensive tuning solution.

Welcome to the world of ST.



Klaus Wohlfarth



Contents

- 16-39** ST Sportsprings
 - ST Sport Suspensions
 - ST Sport Shocks
- 40-53** ST Coilovers
- 54-58** ST Anti-Swaybars
- 60-65** ST Spring Distance Kits
- 66-105** ST Wheel Spacers
- 106-111** ST Wheel Bolts
 - and Anti-Theft bolts
- 112 - 115** Spare Parts and Comments



Your advantages at a glance:

ST suspensions offers KW Engineering for the best possible solution for all suspension-specific requirements.

Your advantages at a glance:

- Products made by KW
- OEM quality
- Extensive programme
- High-quality components
- TÜV-approved
- Manufactured to DIN ISO 9001
- Simple pricing
- Global brand
- Excellent service



ST
SUSPENSIONS

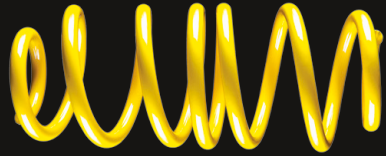
OZ
BENTON

ST
SUSPENSIONS

ST
SUSPENSIONS

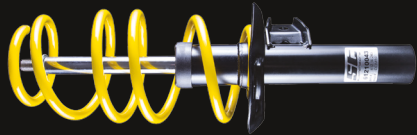


ST Product Overview



Sportsprings

Every ST sport spring is made from high tensile chrome silicon steel and manufactured in a cold winding process for maximum durability in all weather conditions! Available for more than 1000 applications ST spring kits will improve the overall look and driving dynamics of your car.



Sport Suspensions

Superb quality at an affordable price - ST sport suspension kits feature sophisticated twin-tube damper technology for improved handling and drivability. With matched rebound/spring rates you can guarantee excellent driving dynamics for every car fitted with ST sport suspension.

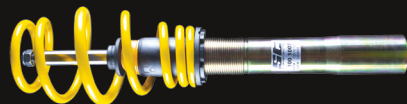


Sport Shocks

ST sport shocks are the perfect upgrade for old or tired dampers, providing an improved driving dynamic thanks to a shortened rebound construction. What's more, ST sport shocks can be used with a wide range of sport springs from every manufacturer.

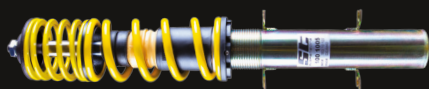


ST Product Overview



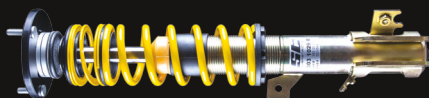
ST X Coilover

These kits offer mild to eXtreme lowering with on-car ride height adjustment. Designed using KW automotive's technical expertise, the all-new ST X kits give a bolt-on suspension solution. The result is improved looks and performance teamed with excellent driving dynamics and ride quality.



ST XA Coilover

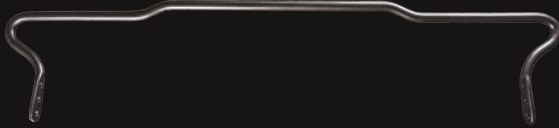
With all the advantages of the ST X coilover system plus the additional feature of user adjustable rebound damping. The ST XA coilover kits give a tunable solution for fast-road driving. Rebound damping adjustment allows drivers to fine-tune the handling and ride quality.



ST XTA Coilover

The same features of the ST XA system plus camber adjustability. This range-topping product delivers a highly tuneable suspension solution for fast road cars. The ST XTA kits offer adjustable rebound damping and bespoke camber to be set by aluminium uniball top mounts.

ST Product Overview



Anti-Sway Bars

ST anti-sway bars work by connecting the opposite wheels of a car using a steel torsion spring to increase stiffness and reduce body roll. Manufactured from high quality spring steel and finished with ST's special powder coating.



Spring Distance Kits

Need to increase wheel / ground clearance or level your car for towing? The ST spring distance kit allows you to individually lift a vehicle by fitting a high-quality spacer in between the original springs.



Wheel Spacers & Accessories

Made from aluminium for maximum strength and lightness, ST spacers are anodized black for a super-resilient finish. Once fitted, each wheel sits wider giving a much sportier look as well as improving the overall driving dynamics.

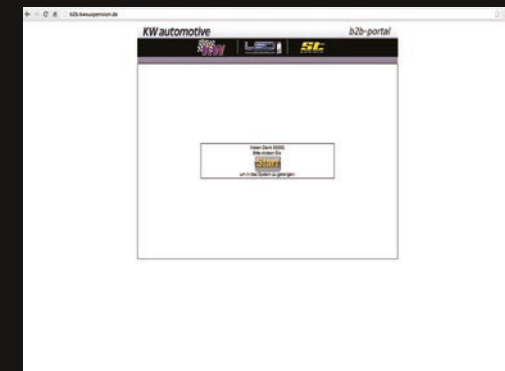
Order ST suspension Products Simply and Comfortably:

With our B2B portal that offers you the following advantages (The B2B shop is only available in Germany):

- Downloadable PDF catalogue data and online-shop data
- Simple car selection via HSN and TSN (see vehicle registration document) or search via car type
- Download installation guides and certificates
- Listing of all ST products for the selected vehicle
- Order status including tracking and delivery
- Summary of invoices, statistics and conditions
- Information for training and seminars
- Online ordering
- Access to the media server
- Latest news

Get B2B shop access at info@st-suspensions.de

B2B - Portal



How To Find All Relevant Data For Ordering The Right Product:

A

HSN = Manufacturer - Key Number - with the HSN, the manufacturer of the vehicle is numerically coded with 4 digits

B

TSN = Type - Key Number – with the TSN, the vehicle type is alpha-numerical coded with 3 digits

- 1 Car serial no.
- 2 European operating licence no.
- 3 Vehicle type
- 4 Front axle load
- 5 Rear axle load
- 6 Allowed total weight
- 7 Allowed total weight trailer load
- 8 Registration Date

Old - Vehicle Registration Document

A B

The image shows a German 'Fahrzeugschein' (vehicle registration document) for a VW Golf. Red boxes highlight the following fields:

- A:** The registration date '21.04.2011'.
- B:** The manufacturer and type code '0603 AFLO0001'.

New - Vehicle Registration Document

(Letter Of Admission Part 1) **A B**

The image shows a German 'Zulassungsbescheinigung Teil I' (Letter of Admission Part 1) for a VW Golf. Red boxes highlight the following fields:

- A:** The registration date '21.04.2011'.
- B:** The manufacturer and type code '0603 AFLO0001'.

Typenschild (Beispielhaft)

The image shows a German 'Typenschild' (type plate) for Audi AG. Red boxes highlight the following fields:

- A:** The registration date '21.04.2011'.
- B:** The manufacturer and type code '0603 AFLO0001'.
- 1:** The car serial number '1895 kg'.
- 2:** The European operating licence number '3225 kg'.
- 3:** The vehicle type '1 - 1020 kg'.
- 4:** The front axle load '2 - 1005 kg'.
- 5:** The rear axle load 'yp B8'.
- 6:** The allowed total weight 'EU4'.
- 7:** The allowed total weight trailer load.
- 8:** The registration date.

The St Suspensions Price System

There's only 4 vehicle-specific price-categories for our suspensions-solutions*

Category A - Compact Cars

Cars like Ford Fiesta, Fiat 500, VW Polo

Category B - Medium class

Cars like VW Golf, Ford Focus, Mercedes CLC

Category C - Luxury Class

Cars like Audi A6, Audi Q5, BMW 7 Series, Mercedes E-Class

Category S - Specials

Vehicles that cannot be categorized like transporters, vans, SUV, sports cars or vehicles with leaf springs, torsion bars or solutions with lowering springs at just one axle.

Prices for wheel spacers, wheel bolts, spring distance kits and sport dampers.

Just 15 prices for the extensive ST suspensions program that includes wheel spacers, wheel bolts, spring distance kits and sport dampers. The prices are shown as Roman numerals from I to XV in the application lists.

You can find all prices on the enclosed price-sheet.

Tips for working with the catalogue

It doesn't matter which product you are looking for in our catalogue, always pay attention to the references.

The mentioned vehicle always refers to the basic model. If the vehicle doesn't match to the application in: type, engine, year of manufacture the application is currently not available.

The given lowering rates must be understood as reference values. Due to vehicle specific tolerances and various equipment variations our guarantee can be taken for the compliance.

* Applies to the following product groups - sport springs, sport suspensions, coilover kits ST X, ST XA, ST XTA and anti-sway-bars.



**ST Sport
Springs**



PRODUCTS MADE BY 



ST Sport Springs

ST suspensions is proud to boast one of the largest application lists for sport springs with more than 1000 vehicles now catered for. Once installed both looks and driving dynamics of the vehicle will be significantly improved.

The spring rates of ST sport springs have been designed to work perfectly with the standard dampers to ensure the driving dynamics are improved.

Using KW automotive's technical know how, spring compression and rebound is also reduced which delivers a more agile driving experience with reduced body roll.

Made from chrome silicon steel in a cold winding process, ST sport springs are multi-coated with a final epoxy coating ensuring quality and a durable finish.



ST Sport Suspension





ST Sport Suspension

The ST sport suspension range is a fantastic way to greatly improve your vehicle's driving dynamics on a tight budget. ST sport suspension uses twin-tube dampers with fixed damping perfectly matched to spring rates giving a much sportier driving experience.

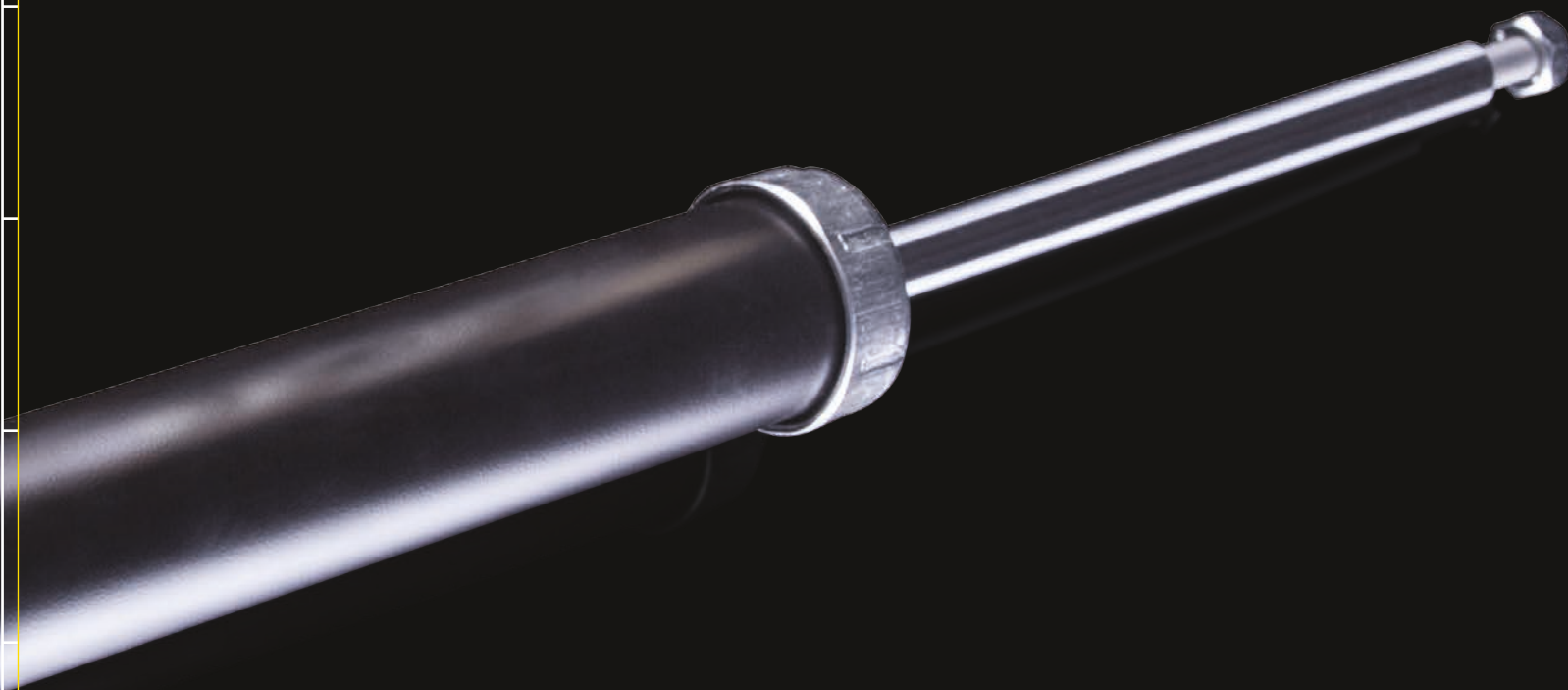
This kit offers a quick and easy suspension upgrade solution. Once installed the handling will be significantly improved over stock.

Cars will benefit from increased steering feedback and reduced body roll under hard driving conditions, as well as improved looks. ST sport suspension kits are designed to work alongside the OEM components and are built to the absolute highest standard.

Every ST sport suspension kit meets TÜV standards with applications to suit over 30 vehicle brands in total.



ST Sport Shocks





ST Sport Shocks

Already fitted lowering springs? Further improve your vehicle's driving dynamics with the ST sport shocks. This upgrade will transform the way your car feels and handles.

ST sport shocks are engineered to help reduce heat build up by using a low friction twin-tube design. The result is consistent damping performance. Their low friction and pressure resistant housing features a high-quality mono block guide and seal package for maximum longevity in all weather conditions.

What's more, a shortened chrome-plated piston rod makes the sport shock perfectly suited for lowered vehicles.

The use of a shortened piston rod ensures a sufficient pre-load of the lowering spring under hard driving conditions. With their fixed damper characteristics, the ST sport shocks ensure a greater driving experience.

Ausführung	Baujahr	Motorvariante	Leistung in kW	Max. Achslasten in Kg VA HA	Tiefer VA / HA in mm	Auflagen / Hinweisen	Sport-federndem Bestell-Nr.	Preis	Sport-fahrwerk Bestell-Nr.	Preis	Dämpfer VA Bestell-Nr.	Preis	Dämpfer HA Bestell-Nr.	Preis
Model	Year of construction	Engine	Power in kW	Max. allowed axle loads in kg FA RA	Lowering fa / ra in mm	References	Spring set Part No.	Price	Sport suspension kit Part No.	Price	Shock absorber front Part No.	Price	Shock absorber rear Part No.	Price

Audi

A6 (4F) Quattro / 4WD	Limousine / sedan	05/04-02/11	3.0TFSi quattro, 4.2 quattro, 2.7TDi quattro, 3.0TDi quattro	132-257	-1350 -1240	30/30	11.170	28210049	C	23210049	C	61W10021	XIV	61W10541	XII
	Avant / station wagon (Kombi)	03/05-02/11	2.4 quattro, 2.8FSi quattro, 3.0 quattro, 3.2FSi quattro 3.0TFSi quattro, 4.2 quattro, 2.7TDi quattro, 3.0TDi quattro	130-188 132-257	-1215 -1335 -1350 -1335	30/30	11.170 11.170	28210058 28210059	C C	23210058 23210059	C C	61W10021	XIV	61W10541	XII
A6 (4G) Frontantrieb / 2WD	Limousine / sedan	03/11-	2.0TDi, 2.8FSi, 3.0TDi 3.0TDi (multitronic)	120-150 150	-1185 -1190 -1260 -1190	30/30	4.11	28210133	C	-	-	-	-	-	-
	Avant / station wagon (Kombi)	09/11-	2.0TDi, 2.8FSi, 3.0TDi 3.0TDi (multitronic)	120-150 150	-1185 -1280 -1260 -1280	30/30	11	28210139	C	-	-	-	-	-	-
A6 (4G) Quattro / 4WD	Limousine / sedan	03/11-	2.8FSi quattro 3.0TFSi quattro, 3.0TDi quattro	150 150-230	-1185 -1255 -1260 -1255	30/30	11.170	28210135 28210136	C C	- -	- -	- -	- -	- -	-
	Avant / station wagon (Kombi)	09/11-	2.8FSi quattro 3.0TFSi quattro, 3.0TDi quattro	150 150-230	-1185 -1360 -1260 -1360	30/30	11	28210139 28210140	C C	- -	- -	- -	- -	- -	-
A7 (4G) Frontantrieb / 2WD	Coupé	07/10-	2.8FSi, 3.0TDi	150	-1185 -1315	30/20	4.11	28210137	C	-	-	-	-	-	-
A7 (4G) Quattro / 4WD	Coupé	07/10-	2.8FSi quattro 3.0TFSi quattro, 3.0TDi quattro	150 150-230	-1185 -1315 -1270 -1315	30/20	11.170	28210137 28210138	C C	- -	- -	- -	- -	- -	-
Q3 (8U)		09/11-	2.0TFSi Quattro, 2.0TDi Quattro	125-155	-1165 -1115	30/30	11.170	28210145	B	-	-	-	-	-	-
Q5 (8R, 8R1)		11/08-	2.0TFSi, 3.2FSi, 2.0TDi 3.0TDi	100-199 155-176	-1235 -1345 -1280 -1345	30/30	11	28210115 28210116	C C	- -	- -	- -	- -	- -	-
TT (8N) Frontantrieb / 2WD	Coupé, Roadster	10/98-07/06	1.8T	110-140	-1050 -820	30/30	156	28210031	B	23210031	B	61W10029	XIV	61W10028	X
TT (8N) Quattro / 4WD	Coupé, Roadster	10/98-07/06	1.8T	132-176	-1050 -920	30/30	156	28210350	B	23210350	B	61W10029	XIV	61W10028	X
TT (8J) Frontantrieb / 2WD	Coupé	08/06-	1.8TFSi, 2.0TFSi	118-155	-965 -800	30/20	156	28210131	B	23210131	B	61W10029	XIV	61W80016	X
TT (8J) Quattro / 4WD	Coupé	08/06-	2.0TFSi quattro, 2.0TDi quattro, 3.2 quattro	125-184	-1040 -885	30/20		28210520	B	23210520	B	61W10042	XIV	61W80054	XII

BMW

1er; E81, 82, 87, 88 (182, 187, 1K2, 1K4, 1C) 1 Series; E81, 82, 87, 88 (182, 187, 1K2, 1K4, 1C)	Limousine / sedan	09/04-02/12	116i, 118i, 120i 130i 116d, 118d, 120d, 123d	85-125 190-195 85-150	-875 -1060 -920 -1060	30/30 20/20 30/30		28220053	B	23220053	B	61W20041/42 L/R	XV	61W20040	XII
	Coupé Cabriolet / convertible	11/07- 03/08-	120i, 125i, 135i, 118d, 120d, 123d 118i, 120i, 125i, 135i, 118d, 120d, 123d	105-225 95-225	-965 -1030 -965 -1120	30/30 30/30		28220132 28220133	B B	23220132 23220133	B B	61W20041/42 L/R 61W20041/42 L/R	XV XV	61W20040 61W20040	XII XII
1er; F20, F21 (1K2, 1K4) 1 Series; F20, F21 (1K2, 1K4)	Limousine / sedan	09/11-	114i, 116i, 118i, 116d, 118d 120d, 123d, 125d	75-125 120-160	-905 -1110 -920 -1110	30/30 40/40 30/30		28220163 28220175 28220164	B B B	- - -	- - -	- - -	- - -	- - -	-
	Limousine / sedan	11/12-	120d xDrive M135i xDrive	135 235	-960 -1110 -1010 -1110	30/30 20/20		28220174 28220174	B B	- -	- -	- -	- -	- -	-
3er; E30 (3/1, 3/R) 3 Series; E30 (3/1, 3/R)	Limousine / sedan	09/82-08/91	316i, 318i, 318is	55-100	-805 -905	40/00	9.44	28220200	S2	23220200	S2	61W20005	XI	61W20008	X
							9.45	28220200	S2	23220300	S2	61W20006	XI	61W20008	X
							44	28220001	B	23220001	B	61W20005	XI	61W20008	X
							45	28220001	B	23220029	B	61W20006	XI	61W20008	X
							1.44	28220003	B	23220003	B	61W20005	XI	61W20008	X
							1.45	28220003	B	23220030	B	61W20006	XI	61W20008	X
							9.44	28220283	S2	23220283	S2	61W20005	XI	61W20008	X
							9.45	28220283	S2	23220383	S2	61W20006	XI	61W20008	X
							44	28220004	B	23220004	B	61W20005	XI	61W20008	X
							45	28220004	B	23220031	B	61W20006	XI	61W20008	X
							1.44	28220006	B	23220006	B	61W20005	XI	61W20008	X
							1.45	28220006	B	23220032	B	61W20006	XI	61W20008	X
Cabriolet / convertible		11/90-02/94	318i	77-100	-790 -945	40/40		28220201	B	23220201	B	61W20006	XI	61W20008	X
		05/86-02/94	320i, 325i	92-126	-865 -945	40/40		28220203	B	23220203	B	61W20006	XI	61W20008	X
Touring / station wagon (Kombi)		01/88-04/95	316i, 318i	75-83	-790 -1030	40/40	11.44	28220060	B	23220060	B	61W20005	XI	61W20008	X
							11.45	28220060	B	23220061	B	61W20006	XI	61W20008	X
							1.11.44	28220062	B	23220062	B	61W20005	XI	61W20008	X
							1.11.45	28220062	B	23220063	B	61W20006	XI	61W20008	X
							11.44	28220064	B	23220064	B	61W20005	XI	61W20008	X
							11.45	28220064	B	23220065	B	61W20006	XI	61W20008	X
3er; E36 (3B, 3/B, 3C, 3/C, 3CG) 3 Series; E36 (3B, 3/B, 3C, 3/C, 3CG)	Limousine, Coupé / sedan, coupé	12/90-05/92	316i, 318i, 318is	73-103	-830 -1070	30/20	70	28220206	B	-	-	-	-	-	-
							70	28220009	B	-	-	-	-	-	-
							70	28220206	B	23220306	B	61W20001/02 L/R	XV	61W20007	X
							70	28220009	B	23220309	B	61W20001/02 L/R	XV	61W20007	X
							70	28220209	B	23220409	B	61W20001/02 L/R	XV	61W20007	X
							70	28220012	B	23220112	B	61W20001/02 L/R	XV	61W20007	X
							70	28220212	B	-	-	-	-	-	-
							9.70	28220208	S2	23220208	S2	61W20001/02 L/R	XV	61W20007	X
							70	28220209	B	23220209	B	61W20001/02 L/R	XV	61W20007	X
							70	28220012	B	23220012	B	61W20001/02 L/R	XV	61W20007	X
							9.70	28220208	S2	23220408	S2	61W20001/02 L/R	XV	61W20007	X

Ausführung	Baujahr	Motorvariante	Leistung in kW	Max. Achslasten in Kg VA HA	Tiefer VA / HA in mm	Auflagen / Hinweise	Sport- federn Bestell-Nr.	Preis	Sport- fahrwerk Bestell-Nr.	Preis	Dämpfer VA Bestell-Nr.	Preis	Dämpfer HA Bestell-Nr.	Preis
Model	Year of construction	Engine	Power in kW	Max. allowed axle loads in kg FA RA	Lowering fa / ra in mm	References	Spring set Part No.	Price	Sport suspension kit Part No.	Price	Shock absorber front Part No.	Price	Shock absorber rear Part No.	Price

BMW

3er; E36 (3B, 3/B, 3C, 3/C, 3CG)
3 Series; E36 (3B, 3/B, 3C, 3/C, 3CG)

Limousine, Coupé / sedan, coupé	02/95-12/95	320i, 323i, 325i, 328i, 325td, 325tds	105-142	-900	-1070	30/20 40/40	70 28220209	B B	23220409 23220112	B B	61W20001/02 L/R	XV XV	61W20007	X X	
	01/96-01/05	320i, 323i, 325i, 328i, 325td, 325tds	105-142	-900	-1070	30/00 30/20 50/20	9,70 70 28220215	S2 B B	28220214 23220215 23220216	S2 B B	61W20001/02 L/R	XV XV XV	61W20007	X X X	
Cabriolet / convertible	01/94-01/05	318i	85	-830	-1115	30/00 30/20	9,70 70	28220205 28220217	S2 B	23220101 23220217	S2 B	61W20001/02 L/R	XV XV	61W20007	X X
	04/93-01/05	320i, 323i, 325i, 328i	110-142	-900	-1115	30/00 30/20 50/20	9,70 70 28220220	S2 B B	23220208 23220219 23220220	S2 B B	61W20001/02 L/R	XV XV XV	61W20007	X X X	
Kompakt	04/94-05/01	316i, 318ti	75-103	-830	-970	30/00 40/40	9,70 70	28220205 28220007	S2 B	23220601 23220007	S2 B	61W20001/02 L/R	XV XV	61W20008	X X
		318tds, 323ti	66-125	-900	-970	30/00 40/40	9,70 70	28220222 28220035	S2 B	23220222 23220035	S2 B	61W20001/02 L/R	XV XV	61W20008	X X
Touring / station wagon (Kombi)	05/95-09/99	316i, 318i	75-85	-830	-1115	30/00 30/20	9,70 70	28220205 28220260	S2 B	23220405 23220260	S2 B	61W20001/02 L/R	XV XV	61W20007	X X
						50/50	70	28220207	B	23220407	B	61W20001/02 L/R	XV	61W20007	X
		320i, 323i, 328i, 318tds, 325tds	110-142	-900	-1115	30/00 30/20	9,70 70	28220208 28220263	S2 B	23220308 23220263	S2 B	61W20001/02 L/R	XV XV	61W20007	X X
						40/00	9	28220224	S2	23220224	S2	61W20027/28 L/R	XIV	61W20026	X
Limousine / sedan	02/98-02/05	316i, 318i	77-105	-895	-1100	40/30 40/00	139 9	28220040 28220225	B S2	23220040 23220225	B S2	61W20027/28 L/R	XIV XIV	61W20026	X X
						10/99-02/05	330d	120-150	-1030	-1100	40/00 40/30	9 28220041	B S2	23220041 23220226	B S2
	Coupé	04/99-02/05	316Ci, 318Ci	85-110	-895	-1100	40/00 40/30	9 28220040	S2 B	23220224 23220040	S2 B	61W20027/28 L/R	XIV XIV	61W20026	X X
							320Ci, 323Ci, 325Ci, 328Ci, 330Ci, 320Cd	100-170	-970	-1100	40/00 40/30	9 28220041	S2 B	23220225 23220041	S2 B
	05/03-12/04	330Cd	150	-1030	-1100	40/00 40/30	9 28220046	S2 B	23220226 23220046	S2 B	61W20027/28 L/R	XIV XIV	61W20026	X X	
						318Ci	87-110	-895	-1190	40/00 40/30	9 28220042	S2 B	23220224 23220042	S2 B	61W20027/28 L/R
	Cabriolet / convertible	04/00-12/04	320Ci, 323Ci, 325Ci, 330Ci, 320Cd	100-170	-970	-1190	40/00 40/30	9 28220043	S2 B	23220225 23220225	S2 B	61W20027/28 L/R	XIV XIV	61W20026	X X
							316ti, 318ti	77-105	-895	-1045	30/00 40/40	9 28220050	S2 B	23220324 23220050	S2 B
	Kompakt	06/01-02/05	325ti, 318td, 320td	85-141	-970	-1045	30/00 40/40	9 28220052	S2 B	23220325 23220052	S2 B	61W20027/28 L/R	XIV XIV	61W20007	X X
							Touring / station wagon (Kombi)	10/99-02/05	316i, 318i	77-105	-895	-1190	40/00 40/30	9 28220047	S2 B
	320i, 323i, 325i, 328i, 330i, 318d, 320d	100-170	-970	-1190	40/00 40/30	9 139	28220225 28220048						S2 B	23220225 23220225	S2 B
					330d	120-150	-1030	-1190	40/00 40/30	9 28220049	S2 B	23220226 23220049	S2 B	61W20027/28 L/R	XIV XIV
Limousine / sedan	01/05-01/12	318i, 320i, 320si	95-127	-935	-1085	30/00 30/20	9 28220057	S2 B	23220266 23220057	S2 B	61W20041/42 L/R	XV XV	61W20040	XII XII	
						50/30	28220176	B	23220176	B	61W20041/42 L/R	XV	61W20040	XII	
	323i, 325i, 328i, 330i, 316d, 318d, 320d	85-190	-1045	-1135	30/00 30/20	9 28220058	S2 B	23220267 23220058	S2 B	61W20041/42 L/R	XV XV	61W20040	XII XII		
					50/30	28220177	B	23220177	B	61W20041/42 L/R	XV	61W20040	XII		
	09/06-01/12	335i, 335d	210-240	-1090	-1135	20/00 20/10	9 28220135	S2 B	23220268 23220135	S2 B	61W20041/42 L/R	XV XV	61W20040	XII XII	
	09/05-01/12	325d, 330d	145-180	-1090	-1135	30/00 30/30	9 28220087	S2 B	23220268 23220087	S2 B	61W20041/42 L/R	XV XV	61W20040	XII XII	
						Coupé	06/06-	318i, 320i, 323i, 325i, 330i, 320d	95-200	-930	-1090	30/00 30/30	9,11 28220093	S2 B	23220266 23220093
	335i, 325d, 330d, 335d	145-240	-1090	-1090	30/00 30/30	9,11 28220094						S2 B	23220268 23220094	S2 B	61W20041/42 L/R
Cabriolet / convertible					03/07-	318i, 320i, 320d	95-200	-930	-1200	30/00 30/30	9 28220118	S2 B	23220266 23220118	S2 B	61W20041/42 L/R
	323i, 325i, 330i, 335i	130-240	-990	-1200						30/00 30/30	9 28220119	S2 B	23220267 23220119	S2 B	61W20041/42 L/R
325d, 335d	145-180	-1090	-1200	30/00 30/30	9 28220120	S2 B	23220268 23220120	S2 B	61W20041/42 L/R	XV XV	61W20043	XII XII			
				Touring / station wagon (Kombi)	09/05-	318i, 320i	95-125	-935	-1135	30/00 30/20	9 28220059	S2 B	23220266 23220057	S2 B	61W20041/42 L/R
50/30	28220178	B	23220178							B	61W20041/42 L/R	XV	61W20043	XII	
323i, 325i, 330i, 316d, 318d, 320d	85-190	-1045	-1200	30/00	9	28220267	S2	23220267	S2	61W20041/42 L/R	XV	61W20043	XII		

3er; E90, E91, E92, E93 (390L, 392C, 3C, 3K, 3L),
3 Series; E90, E91, E92, E93 (390L, 392C, 3C, 3K, 3L),

BMW

Ausführung	Baujahr	Motorvariante	Leistung in kW	Max. Achslasten in Kg		Tiefer VA / HA in mm	Auflagen / Hinweise	Sport-feder Best.-Nr.	Preis	Sport-fahrwerk Best.-Nr.	Preis	Dämpfer VA Bestell-Nr.	Preis	Dämpfer HA Bestell-Nr.	Preis	
				VA	HA											
Model	Year of construction	Engine	Power in kW	Max. allowed axle loads in kg	FA	RA	Lowering fa / ra in mm	References	Spring set Part No.	Price	Sport suspension kit Part No.	Price	Shock absorber front Part No.	Price	Shock absorber rear Part No.	Price
Touring / station wagon (Kombi)	09/05-	323i, 325i, 330i, 316d, 318d, 320d	85-190	-1045	-1200	30/20		28220069	B	23220069	B	61W20041/42 L/R	XV	61W20043	XII	
		335i, 335d	210-240	-1090	-1200	50/30		28220179	B	23220179	B	61W20041/42 L/R	XV	61W20043	XII	
		325d, 330d	145-180	-1090	-1200	20/00	9	28220268	S2	23220268	S2	61W20041/42 L/R	XV	61W20043	XII	
3er; E90, E91, E92 (390X, 3C, 3L) xDrive 3 Series; E90, E91, E92 (390X, 3C, 3L) 4WD	01/05-	325xi, 330xi, 320xd	130-200	-1090	-1135	30/00		28220090	B	23220090	B	61W20041/42 L/R	XV	61W20043	XII	
		330xd	170-180	-1090	-1135	30/20	9	28220088	B	-	-	-	-	-	-	
		325i xDrive, 330i cDrive, 335i xDrive, 320d xDrive	135-225	-1090	-1135	30/20	9	28220088	B	-	-	-	-	-	-	-
Touring / station wagon (Kombi)	11/05-	325xi, 330xi, 320xd	130-200	-1045	-1200	30/00		28220267	S2	-	-	-	-	-	-	
		335xi	240	-1090	-1200	20/00	9	28220268	S2	-	-	-	-	-	-	
		330xd	170-180	-1090	-1200	30/00	9	28220268	S2	-	-	-	-	-	-	
3er; F30, F31, F34 (3L, 3K, 3-V), 3 Series; F30, F31, F34 (3L, 3K, 3-V),	02/12-	316i, 320i, 328i, 316d, 318d, 320d	85-180	-950	-1170	30/30		4.11	28220165	B	-	-	-	-	-	
		335i, 325d, 330d	225	-1000	-1170	40/40	4.11	28220180	B	-	-	-	-	-	-	
		320i, 328i, 316d, 318d, 320d	85-180	-950	-1265	30/30	4.11	28220172	B	-	-	-	-	-	-	
GT (Gran Turismo)	05/13-	335i, 325d	225	-1000	-1265	30/30		4.11	28220173	B	-	-	-	-	-	
		316i, 320i, 328i, 316d, 318d, 320d	85-180	-950	-1265	30/30	4.11	28220172	B	-	-	-	-	-	-	
		335i, 325d	190	-1000	-1265	40/40	4.11	28220181	B	-	-	-	-	-	-	
3er; F30, F31, F34 (3L, 3K, 3-V) xDrive 3 Series; F30, F31, F34 (3L, 3K, 3-V),4WD	02/12-	320i xDrive, 328i xDrive, 318d xDrive, 320d xDrive	105-180	-1000	-1145	30/20		4.11	28220186	B	-	-	-	-	-	
		335i xDrive	225	-1035	-1145	20/20	28220187	B	-	-	-	-	-	-		
		330d xDrive, 335d xDrive	190-230	-1050	-1165	30/20	28220187	B	-	-	-	-	-	-		
GT (Gran Turismo)	05/13-	320i xDrive, 328i xDrive, 320d xDrive	135-180	-1025	-1230	30/20		28220188	B	-	-	-	-	-	-	
		335i xDrive	225	-1070	-1230	20/20	28220189	B	-	-	-	-	-	-		
		320i xDrive, 328i xDrive, 318d xDrive, 320d xDrive	105-180	-990	-1230	30/20	11,170	28220188	B	-	-	-	-	-		
Touring / station wagon (Kombi)	09/12-	335i xDrive	225-240	-1030	-1230	20/20		11,170	28220189	B	-	-	-	-	-	
		330d xDrive	190	-1045	-1230	30/20	11,170	28220189	B	-	-	-	-	-		
		420i, 428i, 420d	135-180	-965	-1170	15/10	4.11	28220165	B	-	-	-	-	-		
4er; F32, F33 (3C) 4 Series; F32, F33 (3C)	02/12-	435i, 430d	190-225	-1000	-1170	15/10		4.11	28220166	B	-	-	-	-	-	
		4.0 V8	309	-1060	-1120	20/10	4.11	28220121	B	-	-	-	-	-		
		4.0 V8	309	-1060	-1120	20/10	4.11	28220134	B	-	-	-	-	-		
M3; E90, 92, 93 (M390) M3; E90, 92, 93 (M390) 5er; E34 (5/H) 5 Series; E34 (5/H)	01/88-07/90	518i, 520i	83-110	-970	-1300	40/40		6a.11.16	28220015	C	-	-	-	61W20009	XII	
		518i, 520i	83-110	-970	-1300	40/40	6a.11.59	28220015	C	23220037	C	61W20036	XI	61W20009	XII	
		518i, 520i	83-110	-970	-1300	40/40	6a.11.16	28220015	C	23220015	C	61W20003	XI	61W20009	XII	
		518i, 520i	83-110	-970	-1300	40/40	6a.11.59	28220015	C	23220017	C	61W20004	XI	61W20009	XII	
		518i, 520i	83-110	-970	-1300	40/40	6a.11.59	28220015	C	23220015	C	61W20003	XI	61W20009	XII	
		525i	125-141	-970	-1300	40/40	6a.11.16	28220015	C	23220037	C	61W20036	XI	61W20009	XII	
		525i	125-141	-970	-1300	40/40	6a.11.16	28220015	C	23220017	C	61W20004	XI	61W20009	XII	
		525i	125-141	-970	-1300	40/40	6a.11.16	28220015	C	23220015	C	61W20003	XI	61W20009	XII	
		530i, 535i, 540i	135-210	-1060	-1300	50/30	6a.11.16	28220231	C	23220231	C	61W20036	XI	61W20009	XII	
		530i, 535i, 540i	135-210	-1060	-1300	50/30	6a.11.16	28220231	C	23220331	C	61W20004	XI	61W20009	XII	
		524Td, 525Td, 525Tds	85-105	-1060	-1300	50/30	6a.11.16	28220231	C	23220231	C	61W20036	XI	61W20009	XII	
		524Td, 525Td, 525Tds	85-105	-1060	-1300	50/30	6a.11.16	28220231	C	23220331	C	61W20004	XI	61W20009	XII	
		524Td, 525Td, 525Tds	85-105	-1060	-1300	50/30	6a.11.16	28220231	C	-	-	-	-	-	-	
5er; E39 (5/D) 5 Series; E39 (5/D)	11/95-06/03	520i, 523i, 525i, 528i, 530i, 520d, 525td, 525tds	85-170	-1065	-1290	30/00		6.9.11.99	28220233	S3	-	-	-	-	-	
						30/20	6.11.99	28220068	C	-	-	-	-	-		
						40/00	6.9.11.99	28220234	S3	-	-	-	-	-		
						40/40	6.11.99	28220236	C	-	-	-	-	-		
						30/20	6.11.99	28220075	C	-	-	-	-	-		
						40/20	6.11.99	28220239	C	-	-	-	-	-		
						30/20	6.11.99	28220070	C	-	-	-	-	-		
						40/20	6.11.99	28220243	C	-	-	-	-	-		
						30/00	6.9.11.99	28220233	S3	-	-	-	-	-		
						30/20	6.11.65.99	28220071	C	-	-	-	-	-		
						40/00	6.9.11.99	28220234	S3	-	-	-	-	-		
						40/30	6.11.65.99	28220245	C	-	-	-	-	-		
						30/30	6.11.65.99	28220073	C	-	-	-	-	-		
				40/30	6.11.65.99	28220246	C	-	-	-	-	-				
				30/..	6.9.11.65	28220237	S3	-	-	-	-	-				
				40/..	9.11.65	28220238	S3	-	-	-	-	-				
5er; E60 (560L) 5 Series; E60 (560L)	06/03-12/09	520i, 523i, 525i, 530i, 520d	120-200	-990	-1245	30/30		11.65	28220082	C	23220082	C	61W20023/24 L/R	XV	61W20025	XV
		540i, 545i, 525d, 530d, 535d	130-245	-1070	-1245	30/30		11.65	28220083	C	23220083	C	61W20023/24 L/R	XV	61W20025	XV

Ausführung	Baujahr	Motorvariante	Leistung in kW	Max. Achslasten in Kg VA	HA	Tiefer VA / HA in mm	Auflagen / Hinweise	Sportfedern Bestell-Nr.	Preis	Sportfahrwerk Bestell-Nr.	Preis	Dämpfer VA Bestell-Nr.	Preis	Dämpfer HA Bestell-Nr.	Preis
Model	Year of construction	Engine	Power in kW	Max. allowed axle loads in kg FA	RA	Lowering fa / ra in mm	References	Spring set Part No.	Price	Sport suspension kit Part No.	Price	Shock absorber front Part No.	Price	Shock absorber rear Part No.	Price

BMW

5er; E60 (560L) 5 Series; E60 (560L)	Touring / station wagon (Kombi)	06/04-07/10	520i, 523i, 525i, 530i, 520d 545i, 525d, 530d, 535d	120-200 130-245	-990 -1070	-1300 -1300	30/.. 30/..	9 9	28220084 28220085	S3 S3	23220084 23220085	S3 S3	61W20023/24 L/R 61W20023/24 L/R	XV XV	61W20047 61W20047	XV XV
5er; F01 / F02 / F10 / F11 (5L / 5K / GT) 5 Series; F01 / F02 / F10 / F11 (5L / 5K / GT)	Limousine / sedan	01/10-	520i, 523i, 528i, 520d 530i, 535i, 525d, 530d 535d 550i	120-190 150-225	-1070 -1200	-1295 -1295	30/30 30/.. 30/..	4.65 4.191 4.191	28220148 28220151 28220152	C S3 S3	- - -	- - -	- - -	- - -	- - -	- - -
	GT (Gran Turismo)	10/09-	535i, 530d, 535d 550i	180-230 300-330	-1235 -1340	-1500 -1500	30/20 30/20	191 191	28220182 28220183	C C	- -	- -	- -	- -	- -	- -
	Touring / station wagon (Kombi)	08/10-	520i, 523i, 528i, 520d 530i, 535i, 525d, 530d, 535d 550i	120-190 150-225 280-300	-1070 -1200 -1250	-1415 -1415 -1320	30/.. 30/.. 20/..	4.191 4.191 170.191	28220151 28220152 28220153	S3 S3 S3	- - -	- - -	- - -	- - -	- - -	- - -
5er; F01 / F02 / F10 / F11 (5L / 5K / GT) xDrive 5 Series; F01 / F02 / F10 / F11 (5L / 5K / GT) xDrive	Limousine / sedan	01/10-	528ixDrive, 535i xDrive, 530d xDrive, 535d xDrive 550i xDrive, M550d xDrive	180-230 280-300	-1200 -1250	-1310 -1320	30/30 30/..	65.170 170.191	28220149 28220152	C S3	- -	- -	- -	- -	- -	- -
	GT (Gran Turismo)	10/09-	535i xDrive, 530d xDrive, 535d xDrive 550i xDrive	180-230 300-330	-1235 -1340	-1500 -1500	30/20 30/20	191 191	28220182 28220183	C C	- -	- -	- -	- -	- -	- -
	Touring / station wagon (Kombi)	08/10-	528ixDrive, 535i xDrive, 530d xDrive, 535d xDrive M550d xDrive	180-230 280-300	-1200 -1250	-1320 -1320	30/.. 20/..	170.191 170.191	28220152 28220153	S3 S3	- -	- -	- -	- -	- -	- -
6er; E63, 64 (663C) 6 Series; E63, 64 (663C)	Coupé	01/04-09/11	630Ci 645Ci, 650Ci, 635d	190-200 210-270	-980 -1070	-1170 -1170	30/20 30/30	- -	28220122 28220123	C C	- -	- -	- -	- -	- -	- -
	Cabriolet / convertible	04/04-09/11	630Ci 645Ci, 650Ci, 635d	190-200 210-270	-1070 -1100	-1270 -1270	30/20 30/30	- -	28220124 28220125	C C	- -	- -	- -	- -	- -	- -
6er; F06, F12, F13 (6C) 6 Series; F06, F12, 13 (6C)	Coupé	10/11-	640i, 635d, 640d 650i	230-235 230-300	-1140 -1260	-1330 -1330	30/20 30/20	11 11	28220161 28220162	C C	- -	- -	- -	- -	- -	- -
	Cabriolet / convertible	03/11-	640i, 635d, 640d 650i	230-235 230-300	-1140 -1260	-1330 -1330	30/20 30/20	11 11	28220157 28220158	C C	- -	- -	- -	- -	- -	- -
	Gran Coupé	06/12-	640i, 640d 650i	230-235 330	-1140 -1260	-1330 -1330	30/20 30/20	11 11	28220157 28220158	C C	- -	- -	- -	- -	- -	- -
6er; F06, F12, F13 (6C) xDrive 6 Series; F06, F12, 13 (6C) xDrive	Coupé	10/11-	650i xDrive, 640d xDrive	230-300	-1260	-1330	30/20	11	28220162	C	-	-	-	-	-	-
	Cabriolet / convertible	03/11-	650i xDrive, 640d xDrive	230-300	-1260	-1330	30/20	11	28220158	C	-	-	-	-	-	-
	Gran Coupé	06/12-	650i xDrive	330	-1260	-1330	30/20	11	28220158	C	-	-	-	-	-	-
7er; E32 (7/1) 7 Series; E32 (7/1)		09/86-05/94	730i, 735i, 740i	138-210	-1100	-1250	40/40	6.11	28220248	C	-	-	-	-	-	-
7er; E65 (765) 7 Series; E65 (765)		11/01-09/08	735i, 740i, 745i, 750i, 730d 740d, 745d	170-270 190-242	-1215 -1295	-1400 -1400	30/30 30/30	11.65 11.65	28220255 28220256	C C	- -	- -	- -	- -	- -	- -
7er; F01, F02 (701, 7L) 7 Series; F01, F02 (701, 7L)		06/08-	730i, 740i, 730d, 740d 750i 730i, 740i, 740Li, 730d, 740d 750i, 750Li	180-240 230-330 180-240 280-330	-1235 -1340 -1235 -1340	-1500 -1500 -1500 -1500	30/20 30/20 30/20 30/20	65 65 191 191	28220184 28220185 28220182 28220183	C C C C	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -
7er; F01, F02 (701, 7L) xDrive 7 Series; F01, F02 (701, 7L) xDrive		06/08-	730d xDrive, 740d xDrive 740d xDrive 730d xDrive, 740d xDrive 750i xDrive, 750d xDrive	180-240 230-330 180-240 280-330	-1235 -1340 -1235 -1340	-1500 -1500 -1500 -1500	30/20 30/20 30/20 30/20	65 65 191 191	28220184 28220185 28220182 28220183	C C C C	- - - -	- - - -	- - - -	- - - -	- - - -	- - - -
X1; E84 (X1)		10/09-	2.0i, 1.8d, 2.0d 2.0ix, 2.8ix, 1.8dx, 2.0dx, 2.3dx, 2.5dx	105-135 105-190	-940 -1030	-1180 -1180	30/30 30/30	4 170	28220145 28220147	B B	- -	- -	- -	- -	- -	- -
X3; E83 (X83) X3; F25 (X3)		01/04-10/10 11/10-	2.5i, 2.5si, 3.0i, 3.0si, 2.0d, 3.0d, 3.0sd xDrive 2.0i, xDrive 2.8i, xDrive 2.0d xDrive 3.5i, xDrive 3.0d, xDrive 3.5d	110-200 135-190 190-230	-1150 -1080 -1160	-1285 -1320 -1320	30/30 30/30 30/30	- 11 11	28220259 28220159 28220160	B B B	- - -	- - -	- - -	- - -	- - -	- - -
X5; E70 (X70)		03/07-	3.0si, xDrive30i, xDrive35i, 3.0d, 3.0sd, xDrive30d, xDrive35d, xDrive40d 3.0si, 4.8i, xDrive35i, xDrive48i, xDrive50i, 3.0d, 3.0sd, xDrive30d, xDrive35d, xDrive40d	173-225 173-300	-1400 -1400	-1755 -1755	30/30 30/..	65 9	28220129 28220130	S5 S4	- -	- -	- -	- -	- -	- -
X5 M; E70 (M7X) X6; E71 (X70)		07/09- 05/08-	M 4.4 V8 35i, xDrive35i, 30d, xDrive30d, 35d, xDrive35d, xDrive40d 35i, xDrive35i, 30d, xDrive30d, 35d, xDrive35d, xDrive40d 50i, xDrive50i	408 173-200 173-200	-1400 -1365 -1365	-1755 -1755 -1755	20/.. 20/20 20/..	9 65 9	28220167 28220168 28220169	S4 S5 S4	- - -	- - -	- - -	- - -	- - -	- - -
X6 M; E71 (M7X, X6) Z3; E37 (R/C)		06/09-	50i, xDrive 50i, M 4.4 V8, M50d	280-408	-1400	-1755	20/..	9	28220167	S4	-	-	-	-	-	-
	Roadster	10/95-07/03	1.8, 1.9 2.0, 2.2, 2.8, 3.0	85-103 110-170	-755 -830	-870 -870	40/40 40/40	- -	28220249 28220251	B B	23220249 23220251	B B	61W20001/02 L/R 61W20001/02 L/R	XV XV	61W20008 61W20008	X X
	Coupé	07/97-07/03	2.8, 3.0	141-170	-830	-870	30/30	-	28220128	B	-	-	-	-	-	-
Z4; E85 (Z85)	Roadster	04/05-03/09 12/02-03/09 11/05-03/09	2.0i 2.2i, 2.5i, 2.5si, 3.0i, 3.0si 3.2 M	110-135 125-170 252	-750 -790 -855	-860 -860 -935	30/30 30/30 20/10	- -	28220269 28220270 28220271	B B B	- - -	- - -	- - -	- - -	- - -	- - -
	Coupé	11/05-03/09	3.0si 3.2 M	195 252	-790 -855	-890 -935	20/10 20/10	- -	28220272 28220271	B B	- -	- -	- -	- -	- -	- -
Z4; E89 (Z89, ZR)	Roadster	04/09-	2.0i, 2.3i, 2.8i, 3.0i 3.5i, 3.5is	120-190 225-250	-800 -870	-970 -1000	30/20 20/10	- -	28220140 28220141	B B	- -	- -	- -	- -	- -	- -

Ausführung	Baujahr	Motorvariante	Leistung in kW	Max. Achslasten in Kg		Tiefer VA / HA in mm	Auflagen / Hinweise	Sportfedern Bestell-Nr.	Preis	Sportfahrwerk Bestell-Nr.	Preis	Dämpfer VA Bestell-Nr.	Preis	Dämpfer HA Bestell-Nr.	Preis	
				VA	HA											
Model	Year of construction	Engine	Power in kW	Max. allowed axle loads in kg	FA	RA	Lowering fa / ra in mm	References	Spring set Part No.	Price	Sport suspension kit Part No.	Price	Shock absorber front Part No.	Price	Shock absorber rear Part No.	Price

Mercedes-Benz

CLC (203CL)	Coupé	05/08-	180, 200K	105-135	-1010	-1010	30/30	11,30	28225032	B	-	-	-	-	-	-
			230, 250, 350, 200CDI, 220CDI	90-200	-1035	-1010	30/30	11,30	28225033	B	-	-	-	-	-	-
C-Klasse (204, 204K) C-Class (204, 204K)	Limousine / sedan	01/07-	180K, 200K, 230K, 180CGi, 200CGi, 250CGi	115-150	-1150	-1200	30/30	6,11	28225073	B	-	-	-	-	-	-
	Coupé	06/11-	180, 250 350, 220CDI, 250CDI	88-225	-1150	-1200	30/30	6,11	28225074	B	-	-	-	-	-	-
C-Klasse 4matik (204, 204K) / C-Class 4matic CLK (208)	T-Modell / station wagon (Kombi)	08/07-	180K, 200K, 230K, 180CGi, 200CGi, 250CGi	115-150	-1150	-1225	30/30	6,11	28225075	B	-	-	-	-	-	-
	Limousine / T-Modell (Kombi) / sedan, station wagon	03/07-	280, 300, 350, 350CGi, 180CDI, 200CDI, 220CDI, 250CDI, 300CDI, 320CDI, 350CDI	88-225	-1150	-1225	30/30	6,11	28225076	B	-	-	-	-	-	-
C-Klasse 4matik (204, 204K) / C-Class 4matic CLK (208)	Coupé	08/97-03/02	200, 200K, 230K	165-225	-1160	-1220	30/30	6,11,170	28225091	B	-	-	-	-	-	-
	Cabriolet / convertible	08/98-03/03	200, 200K, 230K 320, 430	100-145	-990	-1070	40/40	11a,30	28225034	B	-	-	-	-	-	-
CLK (209)	Coupé	04/02-05/09	200K, 200CGi, 220CDI	160-205	-1010	-1070	40/40	11a,30	28225035	B	-	-	-	-	-	-
	Cabriolet / convertible	04/03-05/09	200K, 200CGi, 220CDI	160-205	-1010	-1070	40/40	11a,30	28225036	B	-	-	-	-	-	-
CLS (219) CLS (218)	Coupé	10/04-12/10	240, 280, 320, 350, 500, 270CDI, 320CDI	110-135	-1035	-1170	30/30	11,30	28225037	B	-	-	-	-	-	-
	Coupé	01/11-	200K, 200CGi, 220CDI	125-285	-1130	-1170	30/30	11,30	28225040	B	-	-	-	-	-	-
E-Klasse (124, 124C, 124T) E-Class (124, 124C, 124T)	Limousine, Coupé / sedan, coupé	01/85-06/96	200, 220, 230, 200D 260, 280, 300, 320, 250D, 250TD, 300D, 300TD	165-215	-1135	-1190	30/30	11	28225077	C	-	-	-	-	-	-
	T-Modell / station wagon (Kombi)	08/86-06/96	200, 220, 230, 200D 260, 280, 300, 320, 250D, 250TD, 300D, 300TD	150-225	-1160	-1200	30/30	11,65,194	28225087	C	-	-	-	-	-	-
E-Klasse (207) E-Class (207)	Coupé	01/09-	200CGi, 250GDI	53-110	-1125	-1050	40/40	4,30,11a	28225002	C	-	-	-	-	-	-
	Cabriolet / convertible	03/10-	300Blue E, 350CGi, 220CDI, 250CDI, 350CDI	69-162	-1125	-1050	40/40	4,30,54,11a	28225003	C	-	-	-	-	-	-
E-Klasse (210, 210K) E-Class (210, 210K)	Limousine / sedan	06/95-02/02	200, 230, 240 V6, 260 V6, 280 V6, 320 V6, 220CDI, 220CDI	53-110	-1125	-1230	40/40	4,30	28225005	C	-	-	-	-	-	-
	T-Modell / station wagon (Kombi)	06/95-02/03	200, 230, 240 V6, 260 V6, 280 V6, 320 V6, 220CDI, 220CDI	69-162	-1125	-1230	40/40	4,30,54	28225006	C	-	-	-	-	-	-
E-Klasse (211, 211K) E-Class (211, 211K)	Limousine / sedan	03/02-02/09	200, 230, 280, 350, 200CDI, 220CDI	4,30,55	28225007	C	-	-	-	-	-	-	-	-	-	-
	Limousine / sedan	02/09-	500, 270CDI, 280CDI, 300CDI	135-150	-1150	-1200	30/30	11,30	28225079	C	-	-	-	-	-	-
E-Klasse (212, 212K) E-Class (212, 212K)	Limousine / sedan	07/05-06/11	200CGi, 250CGi, 300Blue E, 350CGi, 350Blue E	125-225	-1150	-1200	30/30	11,30	28225080	C	-	-	-	-	-	-
	ML (164)	07/05-06/11	350, 280CDI, 300CDI, 320CDI, 350CDI	70-150	-1095	-1165	40/40	4,30	28225042	C	-	-	-	-	-	-
ML (166)	07/11-	250, 350	100-205	-1095	-1165	40/40	4,30	28225044	C	-	-	-	-	-	-	-
SLK (170)	Cabriolet / convertible	09/96-02/04	200, 200K, 230K, 320	4,30,46	28225043	C	-	-	-	-	-	-	-	-	-	-
SLK (171)	Cabriolet / convertible	03/04-02/11	200K	70-150	-1095	-1300	40/40	30,46,65	28225048	C	-	-	-	-	-	-
SLK (172)	Cabriolet / convertible	03/11-	200, 250 350, 250CDI	100-200	-1055	-1230	30/30	4,11,65,194	28225046	C	-	-	-	-	-	-

Mini (BMW)

One, Cooper (R50), (MINI)	06/01-02/02	1.6, 1.4Di	55-86	-870	-800	30/30		28220080	B	-	-	-	-	-	-	-
One, Cooper, Cooper S, Cooper D (R50, R53)	03/02-11/06	1.6, 1.4Di	55-155	-890	-800	30/30		28220081	B	-	-	-	-	-	-	-
One, Cooper, Cooper S (R56), (MINI-N, UKL-L)	12/06-	1.4, 1.6, 1.6D, 2.0D	55-134	-905	-755	30/30		28220039	B	-	-	-	-	-	-	-
JCW (John Cooper Works), (R56), (MINI-N, UKL-L)	08/08-	1.6i	155	-905	-755	20/20		28220138	B	-	-	-	-	-	-	-
Cabriolet (R52), (MINI)	07/04-02/09	1.6, 1.4Di	66-120	-890	-800	30/30		28220257	B	-	-	-	-	-	-	-
Cabriolet (R57), (MINI-N, UKL-C)	03/09-	1.6	88-128	-905	-795	30/30		28220142	B	-	-	-	-	-	-	-
Clubman (R55), (MINI-N, UKL-K)	10/07-	1.4, 1.6, 1.6D	55-134	-905	-855	30/30		28220131	B	-	-	-	-	-	-	-
Clubman JCW (John Cooper Works), (R55), (MINI-N, UKL-K)	08/08-	1.6i	155	-905	-855	20/20		28220139	B	-	-	-	-	-	-	-
Countryman (R60) (UKL/X, UKL-C/X)	08/10-	1.6i, 1.6D, 2.0D	72-135	-1015	-880	30/20	4	28220155	B	-	-	-	-	-	-	-
Countryman ALL4 (R60) (UKL/X, UKL-C/X)	08/10-	1.6i, 1.6D, 2.0D	82-135	-1040	-940	30/20	170	28220156	B	-	-	-	-	-	-	-
Coupé; Cooper, Cooper S, Cooper SD; (R58), (UKL-C)	09/11-	1.6i, 2.0D	90-135	-905	-610	30/30		28220039	B	-	-	-	-	-	-	-
Coupé; John Cooper Works (R58), (UKL-C)	09/11-	1.6i	155	-905	-610	20/20		28220039	B	-	-	-	-	-	-	-
Paceman (R61) (UKL/X, UKL-C/X)	03/13-	1.6i, 1.6D	82-135	-1015	-880	30/30	4	28220155	B	-	-	-	-	-	-	-
Paceman ALL4 (R61) (UKL/X, UKL-C/X)	03/13-	1.6i, 1.6D	82-135	-1040	-940	30/30	170	28220156	B	-	-	-	-	-	-	-
Roadster; Cooper, Cooper S, Cooper SD; (R59), (UKL-C)	09/11-	1.6i, 2.0D	90-135	-905	-610	30/30		i.V.	B	-	-	-	-	-	-	-
Roadster; John Cooper Works (R59), (UKL-C)	09/11-	1.6i	155	-905	-610	20/20		i.V.	B	-	-	-	-	-	-	-

Mitsubishi

Ausführung	Baujahr	Motorvariante	Leistung in kW	Max. Achslasten in Kg VA	HA	Tiefer VA / HA in mm	Auflagen / Hinweise	Sportfedern Bestell-Nr.	Preis	Sportfahrwerk Bestell-Nr.	Preis	Dämpfer VA Bestell-Nr.	Preis	Dämpfer HA Bestell-Nr.	Preis
Model	Year of construction	Engine	Power in kW	Max. allowed axle loads in kg FA	RA	Lowering fa / ra in mm	References	Spring set Part No.	Price	Sport suspension kit Part No.	Price	Shock absorber front Part No.	Price	Shock absorber rear Part No.	Price

Volkswagen

Golf V (1K), Jetta V (1KM) Frontantrieb / 2WD	GT	03/06-09/08		125	-1130	-1010	30/30	7.71	28280370	B	23280370	B	61W10042	XIV	61W80054	XII	
	GTI	12/04-09/08	2.0TFSi (GTI)	147-173	-1070	-1010	20/20	7.71	28280115	B	23280115	B	61W10042	XIV	61W80054	XII	
	Variant / station wagon (Kombi)	07/07-07/09	1.4, 1.6	1.9TDi, 2.0TDi	59-125	-1000	-1000	30/30	11.71	28280123	B	23280123	B	61W10042	XIV	61W80054	XII
					77-103	-1070	-1000	30/30	11.71	28280124	B	23280124	B	61W10042	XIV	61W80054	XII
Golf V (1K) 4motion / 4WD Golf VI (1K, 1KM)	Limousine / sedan	05/04-09/08	2.0FSi, 1.9TDi, 2.0TDi	66-103	-1160	-1000	30/30	7.71	28280093	B	23280093	B	61W10042	XIV	61W80054	XII	
	Limousine / sedan	10/08-	1.2TSi, 1.4, 1.4TSi, 1.6 ohne Automatik / without automatic gearbox	1.4TSi, 1.6, 1.6 TDi ohne DSG / without DSG	59-118	-1030	-880	30/30	11.71	28280187	B	23280187	B	61W10042	XIV	61W80054	XII
					75-118	-1100	-880	30/30	11.71	28280188	B	23280188	B	61W10042	XIV	61W80054	XII
					77-118	-1100	-880	30/30	11.71	28280189	B	23280189	B	61W10042	XIV	61W80054	XII
	GTI	03/09-	2.0TSi (GTI)		155	-1070	-880	20/20	7.71	28280191	B	23280391	B	61W10042	XIV	61W80054	XII
					30/30	7.71	28280370	B	23280370	B	61W10042	XIV	61W80054	XII			
	GTD	05/09-	2.0TDi (GTD)		125	-1110	-970	20/20	7.71	28280199	B	23280199	B	61W10042	XIV	61W80054	XII
					30/30	7.71	28280370	B	23280370	B	61W10042	XIV	61W80054	XII			
	"R"	12/09-	2.0TSi ("R")		199	-1110	-970	20/20	7.71	28280198	B	-	-	-	-	-	-
					30/30	7.71	28280370	B	-	-	-	-	-	-	-	-	-
	Cabriolet / convertible	06/11-	1.2TSi, 1.2TSi BlueMotion		77	-960	-940	30/30	11.71	28280360	B	23280360	B	61W10042	XIV	61W80054	XII
					77-118	-1100	-940	30/30	11.71	28280361	B	23280361	B	61W10042	XIV	61W80054	XII
Variant / station wagon (Kombi)		08/09-	1.4TSi, 1.6TDi ohne DSG / without DSG		90-118	-1010	-1000	30/30	11.71	28280329	B	23280329	B	61W10042	XIV	61W80054	XII
					77-103	-1020	-1000	30/30	11.71	28280329	B	23280429	B	61W10042	XIV	61W80054	XII
					77-103	-1020	-1000	30/30	11.71	28280330	B	23280430	B	61W10042	XIV	61W80054	XII
					103	-1100	-1000	30/30	11.71	28280331	B	23280331	B	61W10042	XIV	61W80054	XII
Golf VII (AU)	Limousine / sedan	10/12-	1.2TSi, 1.4TSi		63-103	-940	-940	30/30	4.72.200	28210146	B	23210146	B	61W80048	XIV	61W10049	XII
					77-103	-1010	-940	30/30	4.72.200	28210150	B	23210250	B	61W80048	XIV	61W80053	XII
					77-103	-1010	-940	30/30	4.72.200	28210153	B	23210153	B	61W80048	XIV	61W10049	XII
				77-103	-1010	-940	30/30	4.72.200	28210156	B	23210156	B	61W80048	XIV	61W80053	XII	
				77-103	-1010	-940	30/30	4.72.200	28210147	B	23210147	B	61W80048	XIV	61W10049	XII	
				77-103	-1010	-940	30/30	4.72.200	28210151	B	23210251	B	61W80048	XIV	61W80053	XII	
	Limousine / sedan	05/13-	2.0TSi (GTI), 2.0TDi (GTD)		135-169	-1060	-940	20/20	4.200	28210165	B	-	-	-	-	-	-
					30/30	4.200	28210166	B	-	-	-	-	-	-	-	-	
					20/20	170	28210149	B	-	-	-	-	-	-	-	-	
					30/30	71.200	28280315	B	23280315	B	61W10042	XIV	61W80054	XII			
					30/30	72.200	28280315	B	23280415	B	61W10043	XIV	61W80054	XII			
					30/30	71.200	28280316	B	23280316	B	61W10042	XIV	61W80054	XII			
Lupo (6X, 6ES) (nicht 3L, Typ 6E)	Limousine / sedan	10/96-12/00	1.6, 1.8, 1.8T, 2.3 V5, 1.9TDi		66-110	-1110	-1010	40/40	28280082	B	23280082	B	61W10002	XI	61W80017	XII	
					66-110	-1110	-1100	40/40	28280083	B	23280083	B	61W10002	XI	61W80017	XII	
					66-110	-1090	-1100	30/30	28280300	B	-	-	-	-	-	-	
					142	-1140	-1100	30/30	28280295	B	-	-	-	-	-	-	
Passat (3B) Frontantrieb / 2WD	Variant / station wagon (Kombi)	10/96-09/00	1.8, 2.0, 2.3 V5, 1.9TDi, 2.0TDi		66-110	-1090	-1100	30/30	28280300	B	-	-	-	-	-	-	
					142	-1140	-1100	30/30	28280295	B	-	-	-	-	-	-	
					110	-1200	-1100	30/30	28280296	B	-	-	-	-	-	-	
					66-110	-1090	-1190	30/30	28280297	B	-	-	-	-	-	-	
Passat (3B) 4motion / 4WD	Limousine / sedan	10/96-09/00	1.8, 2.0, 2.3 V5, 1.9TDi, 2.0TDi		66-110	-1090	-1190	30/30	28280297	B	-	-	-	-	-	-	
					142	-1140	-1190	30/30	28280298	B	-	-	-	-	-	-	
					110	-1200	-1190	30/30	28280299	B	-	-	-	-	-	-	
					66-110	-1070	-1070	30/00	9	28280254	S2	23280254	S2	61W80058	XI	61W80017	XII
Passat (3BG) Frontantrieb / 2WD	Limousine / sedan	10/00-01/05	1.6, 2.0, 1.8T ohne Automatik 1.6, 2.0, 1.8T without automatic gearbox		74-110	-1070	-1070	30/00	28280084	B	23280084	B	61W80058	XI	61W80017	XII	
					74-110	-1070	-1070	30/00	28280255	S2	23280255	S2	61W80058	XI	61W80017	XII	
					66-142	-1175	-1070	30/00	9	28280255	S2	23280255	S2	61W80058	XI	61W80017	XII
					66-142	-1175	-1070	30/30	28280085	B	23280085	B	61W80058	XI	61W80017	XII	
					66-142	-1175	-1070	40/30	28280260	B	23280260	B	61W80058	XI	61W80017	XII	
					66-142	-1175	-1070	40/30	28280260	B	23280260	B	61W80058	XI	61W80017	XII	

Ausführung	Baujahr	Motorvariante	Leistung in kW	Max. Achslasten in Kg VA HA	Tiefer VA / HA in mm	Auflagen / Hinweise	Sport- federn Bestell-Nr.	Preis	Sport- fahrwerk Bestell-Nr.	Preis	Dämpfer VA Bestell-Nr.	Preis	Dämpfer HA Bestell-Nr.	Preis
Model	Year of construction	Engine	Power in kW	Max. allowed axle loads in kg FA RA	Lowering fa / ra in mm	References	Spring set Part No.	Price	Sport suspension kit Part No.	Price	Shock absorber front Part No.	Price	Shock absorber rear Part No.	Price

Volvo

S 40 (V)	Limousine / sedan	07/95-08/99	1.6, 1.8, 1.8i, 2.0, 2.0T, 1.9TD, 1.9Dl	66-147	-960	-905	30/30	11	28267001	B	-	-	-	-	-
V 40 (V)	Kombi / station wagon	07/95-08/99	1.6, 1.8, 1.8i, 2.0, 2.0T, 1.9TD, 1.9Dl	66-147	-960	-905	30/30	11.21	28267001	B	-	-	-	-	-
	Kombi / station wagon (ab Fg.- Nr. 600 068) / (from chassis no. 600 068)	06/00-	1.8, 2.0T, 1.9D	66-118	-950	-870	30/30	11.21	28267004	B	-	-	-	-	-
S 40 (M)	Limousine / sedan	01/04-	2.4, 2.4i, T5, 2.0D	80-132	-1110	-1010	30/30	11	28267014	B	-	-	-	-	-
V 50 (M)	Kombi / station wagon	12/03-	2.4, 2.4i, T5, 2.0D	80-132	-1110	-1010	30/30	11	28267014	B	-	-	-	-	-
C 70 (N)	Coupé, Cabriolet / coupé, convertible	03/97-09/02	2.0, 2.0T, 2.3T5, 2.5, 2.5T	120-180	-1110	-1010	30/30	11	28267009	C	23267009	C	-	-	-
V 70 (S)	Kombi / station wagon	03/00-	2.0T, 2.3T5, 2.4, 2.4T, 2.4T5, 2.5T 2.4D, 2.4D 5, 2.5TDi	103-220 93-136	-1110 -1120	-1170 -1170	30/30 30/30	11.21 11.21	28267011 28267012	C C	- -	- -	- -	- -	- -



ST X Coilovers
ST XA Coilovers
ST XTA Coilovers





ST X Coilovers

Fixed damper setting

Need to get low? ST coilovers enable on-car ride height adjustment from moderate to eXtreme. Each kit is designed and manufactured using KW automotive's expertise. The result is a high quality product that delivers fantastic driving dynamics.

ST X coilovers have a fixed damping rate for fast road use and deliver sporty handling by reducing the car's body roll during compression. The high-quality ST X coilover kit includes a low-friction and pressure resistant housing alongside a chrome-plated piston rod for maximum longevity.

- Individual lowering within the TÜV-tested adjustment range
- Front and rear axle ride height adjustment (when possible)
- Galvanised coilover struts
- Complete solution with adjustable spring plate, race spring system and bump stops with dust protection
- Twin-tube dampers with high-quality components for maximum longevity



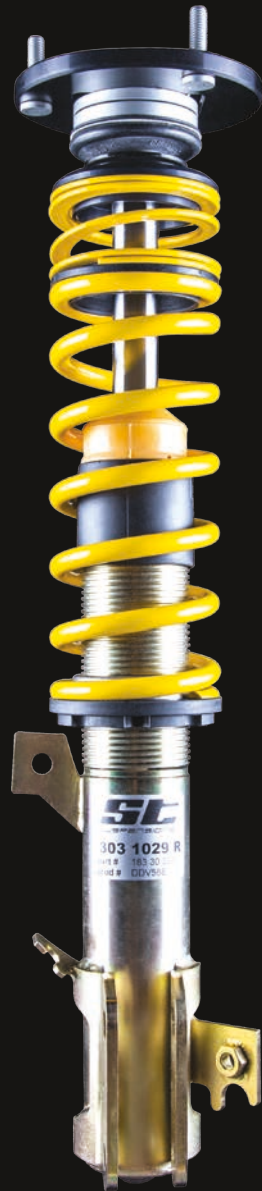
ST XA Coilovers

Customise your damper setup

Offering the same features as the ST X coilover kit, the ST XA system allows for individual adjustment of the damping.

The on-car adjustable rebound damping technology allows the suspension to be made either stiffer or softer depending on driver preference. The high-quality ST XA coilover is based on the twin-tube damping principle of low friction combined with pressure-resistant damper housings. Each strut is galvanised to ensure maximum longevity in all weather conditions.

- On-car damper adjustment
- Individual lowering within the TÜV-tested adjustment range
- Front and rear axle ride height adjustment (when possible)
- Galvanised coilover struts
- Complete solution with adjustable spring plate, race spring system and bump stops with dust protection
- Twin-tube dampers with high-quality components for maximum longevity



ST XTA Coilovers

Camber and damping adjustability

The ST XTA coilover kit offers range topping adjustability and performance. In addition to the features of the XT coilover system, the XTA adds an adjustable aluminum top mount.

Designed and manufactured by KW automotive, this kit allows the camber and caster to be adjusted to suit your driving preference. The monoblock guide and seal package reduces the damper friction, as well as protecting it from dirt and corrosion.

Each strut is galvanized to ensure maximum longevity in all weather conditions.

- Scaled camber adjustment (caster optional)
- On-car damper adjustment
- Individual lowering within the TÜV-tested adjustment range
- Front and rear axle ride height adjustment (when possible)
- Galvanised coilover struts for corrosion protection
- Complete solution with adjustable spring plate, race spring system and bump stop with dust protection
- Aluminium adjustable uniball top mounts (when possible)

Ausführung	Baujahr	Max. Achslasten in Kg		Tieferlegung in mm		Auflagen / Hinweise	ST X Bestell-Nr.	Preis	ST XA Bestell-Nr.	Preis	ST XTA Bestell-Nr.	Preis
		VA	HA	VA / front	HA / rear							
Model	Year of construction	Max. allowed axle loads in kg		Lowering in mm		References	ST X Part No.	Price	ST XA Part No.	Price	ST XTA Part No.	Price
		FA	RA	VA / front	HA / rear							

Alfa Romeo

Brera; (939)	Coupé	02/06-	-1250	-1100	20-50	20-50		13215014	B	-	-	-	-
			-1300	-1100	20-50	20-50		13215015	B	-	-	-	-
Giulietta; (940)		06/10-	-1100	-850	35-55	30-50		13215024	A	-	-	-	-
GT; (937)	4Zyl., Diesel / 4cyl. diesel	03/04-	-990	-990	35-65	35-65	27	13215003	B	18215003	B	-	-
	6Zyl. / 6cyl.	03/04-	-1040	-990	30-60	30-60	27	13215013	B	18215013	B	-	-
Mito; (955)	Quadrifoglio Verde	09/08-	-900	-850	20-50	30-55	190	13215012	A	-	-	-	-
			901-1000	-850	20-50	30-55	190	13215022	A	-	-	-	-
		11/09-	-1000	-850	25-40	35-50	190	13240017	A	-	-	-	-
Spider; (939) 147; (937)	Cabrio; Frontantrieb, Allrad / convertible; 2WD, 4WD	09/06-	-1300	-1100	20-50	25-55		13215015	B	-	-	-	-
		01/01-	-990	-980	35-65	35-65	27	13215003	B	18215003	B	-	-
		02/03-	-1040	-990	25-50	25-50	27	13215013	B	18215013	B	-	-
156; (932)	Lim., Sportwagon / sedan, sportwagon	10/97-	-990	-980	35-65	35-65		13215001	B	18215001	B	-	-
	Lim., Sportwagon, inkl. GTA / sedan, sportwagon incl. GTA	10/97-	-1060	-980	35-65	35-65		13215002	B	18215002	B	-	-
159; (939)	Lim., Frontantrieb, Allrad / sedan; 2WD, 4WD	09/05-	-1250	-1100	20-50	20-50		13215014	B	-	-	-	-
			-1300	-1100	20-50	20-50		13215015	B	-	-	-	-
159; (939)	Sportwagon; Frontantrieb, Allrad / sportwagon; 2WD, 4WD	06/06-	-1250	-1100	20-50	20-50		13215016	B	-	-	-	-
			-1300	-1100	20-50	20-50		13215017	B	-	-	-	-

Audi

A1; (8X)		10/08-	-900	-800	15-50	15-50		13281015	A	-	-	18281815	A
A1 Sportback; (8X)		02/12-	901-960	-800	15-50	15-50		13281016	A	-	-	18281815	A
			-900	-790	15-50	25-50		13281015	A	-	-	18281815	A
			901-960	-790	15-50	25-50		13281016	A	-	-	18281815	A
A2; (8Z)	außer 1.2 TDI / except 1.2 TDI	02/00-	-830	-780	30-50	30-50		13210020	A	-	-	-	-
A3; (8L)	Frontantrieb / 2WD	09/96-	-1020	-1025	30-70	30-70	42,91,121	13210005	B	18210005	B	18210805	B
	Quattro / 4WD	12/96-	-1040	-1030	25-50	25-50	164	13280031	B	18280031	B	18280831	B
S3; (8L)		06/99-	-1040	-1050	25-50	25-50	164	13280031	B	18280031	B	18280831	B
A3 inkl. Sportback; (8P)	Federbein Ø 55mm / susp strut Ø 55mm	05/03-	-1035	-1005	35-65	35-65	4,71,188	13210050	B	18210050	B	18210850	B
	Federbein Ø 50mm / susp strut Ø 50mm				35-65	35-65	4,72,188	13210080	B	18210080	B	18210880	B
	Federbein Ø 55mm / susp strut Ø 55mm		1036-1105	-1005	35-65	35-65	4,71,188	13210039	B	18210039	B	18210850	B
	Federbein Ø 50mm / susp strut Ø 50mm				35-65	35-65	4,72,188	13210069	B	18210069	B	18210880	B
	Federbein Ø 55mm / susp strut Ø 55mm		1106-1170	-1005	35-65	35-65	4,71,188	13210040	B	18210040	B	18210850	B
	Federbein Ø 50mm / susp strut Ø 50mm				35-65	35-65	4,72,188	13210070	B	18210070	B	18210880	B
A3 Cabrio / convertible; (8P)	Federbein Ø 55mm / susp strut Ø 55mm	04/08-	-1105	-1160	25-55	25-55	71,187	13280028	B	18280028	B	18280828	B
A3 Quattro / 4WD inkl. Sportback; (8P)		09/03-	1106-1170	-1160	25-55	25-55	71,187	13280029	B	18280029	B	18280828	B
			-1105	-1160	30-50	30-50	6,71	13280028	B	18280028	B	18280828	B
			1106-1170	-1160	30-50	30-50	6,71	13280029	B	18280029	B	18280828	B
S3; (8P)		01/07-	-1130	-1085	10-40	10-40	71,188	13280029	B	18280029	B	18280828	B
A3; (8V) ohne elektronische Dämpferregelung / without electronic dampers	inkl. Sportback; Frontantrieb; nur Fahrzeuge mit Mehrlenker-Hinterachse / incl. Sportback; 2WD; only vehicles with IRS	05/12-	-980	-975	30-60	30-55	6,72	1321000J	B	1821000J	B	1821080J	B
	Federbein Ø 50mm / susp strut Ø 50mm				30-60	30-55	6,72	1321000G	B	1821000G	B	1821080J	B
	inkl. Sportback; Quattro; Federbein Ø55mm; nur Fahrzeuge mit Mehrlenker-Hinterachse / incl. Sportback; 4WD; susp strut Ø 55mm; only vehicles with IRS	05/12-	-1090	-1025	30-60	30-55	6,71	1321000M	B	-	-	-	-
S3; (8V) ohne elektronische Dämpferregelung / without electronic dampers	inkl. Sportback / incl. Sportback	05/13-	-1090	-1025	0-30	5-30	6,71	1321000M	B	-	-	-	-
A4; (B5)	Lim., Frontantrieb bis Fahrgestell Nr. 8D*X 199999 sedan; 2WD up to chassis no. 8D*X 199999	09/94-01/99	-1080	-1045	40-70	40-70	4,112	13210007	B	-	-	-	-
			1081-1150	-1045	40-70	40-70	4,112	13210037	B	-	-	-	-
	Lim., Frontantrieb ab Fahrgestell Nr. 8D*X 200000 sedan; 2WD from chassis no. 8D*X 200000	02/99-10/00	-1080	-1045	40-70	40-70	4,112	13210047	B	-	-	-	-
			1081-1150	-1045	40-70	40-70	4,112	13210038	B	-	-	-	-
	Avant; Frontantrieb bis Fahrgestell Nr. 8D*X 199999 station wagon; 2WD up to chassis no. 8D*X 199999	09/94-01/99	-1080	-1045	40-70	40-70	4,112	13210007	B	-	-	-	-
			1081-1150	-1045	40-70	40-70	4,112	13210037	B	-	-	-	-
	Avant; Frontantrieb ab Fahrgestell Nr. 8D*X 200000 station wagon; 2WD from chassis no. 8D*X 200000	02/99-10/00	-1080	-1045	40-70	40-70	4,112	13210047	B	-	-	-	-
			1081-1150	-1045	40-70	40-70	4,112	13210038	B	-	-	-	-
A4; S4; (B5)	Lim., Avant; Quattro sedan, station wagon; 4WD	02/95-	-1080	-1130	40-70	40-70	112, 164	13210012	B	-	-	-	-
			1081-1150	-1130	40-70	40-70	112, 164	13210032	B	-	-	-	-
A4 (B6, B7) inkl. Facelift; (8E, 8H)	Lim., Frontantrieb / Sedan; 2WD	11/00-	-1080	-1100	35-65	35-60	4,11	13210027	B	-	-	-	-
			1081-1220	-1100	35-65	35-60	4,11	13210028	B	-	-	-	-
	Avant, Cabrio; Frontantrieb / station wagon, convertible; 2WD	11/00-	-1080	-1150	35-65	35-60	4,11	13210029	B	-	-	-	-
			1081-1250	-1150	35-65	35-60	4,11	13210030	B	-	-	-	-
	Lim., Quattro / sedan; 4WD	11/00-	-1080	-1150	35-65	35-60	11	13210029	B	-	-	-	-
			1081-1230	-1150	35-65	35-60	11	13210030	B	-	-	-	-

Ausführung	Baujahr	Max. Achslasten in Kg		Tieferlegung in mm		Auflagen / Hinweise	ST X Bestell-Nr.	Preis	ST XA Bestell-Nr.	Preis	ST XTA Bestell-Nr.	Preis
		VA	HA	VA / front	HA / rear							
Model	Year of construction	Max. allowed axle loads in kg		Lowering in mm		References	ST X Part No.	Price	ST XA Part No.	Price	ST XTA Part No.	Price

Dodge

Caliber; (PK)		09/06-	-1120	-1080	30-60	30-60		13228001	C	-	-	-	-
Challenger	6Zyl., 8Zyl. Heckantrieb / 6cyl., 8cyl. 2WD	Mod. 08-10	-1275	-1275	10-50	10-50		13228006	C	-	-	-	-
Challenger	6Zyl., 8Zyl. Heckantrieb / 6cyl., 8cyl. 2WD	Mod. 11-	-1275	-1275	30-65	35-65	206	13227018	C	-	-	-	-
Charger	6Zyl., 8Zyl. Heckantrieb / 6cyl., 8cyl. 2WD	Mod. 05-10	-1275	-1275	20-50	25-55		13228006	C	-	-	-	-
Charger	6Zyl., 8Zyl. Heckantrieb / 6cyl., 8cyl. 2WD	Mod. 11-	-1275	-1275	30-65	35-65		13227019	C	-	-	-	-
Magnum; (LX)	6Zyl. Heckantrieb / 6cyl. 2WD	Mod. 05-	-1275	-1275	20-50	25-55		13227006	C	-	-	-	-
	8Zyl. Heckantrieb / 8cyl. 2WD	Mod. 05-	-1275	-1275	20-50	25-55		13227016	C	-	-	-	-

Fiat

500, 500C; (312)	außer Abarth / except Abarth	08/07-	-830	-735	30-60	10-40		13240020	A	-	-	-	-
500 Abarth, 500C Abarth; (312)		08/07-	-830	-735	30-60	10-40		13240021	A	-	-	-	-
Barchetta; (183)		05/95-	-850	-700	30-70	ca.40	40,205	13240004	B	-	-	-	-
Bravo, Brava; (182)		09/95-	-1000	-1000	40-70	ca.40	40,208	13240001	B	-	-	-	-
	HGT		-1000	-1000	40-70	ca.40	40,208	13240002	B	-	-	-	-
Bravo; (198)	Schraube M12 VA-Federbein unten / screw M12 FA-susp. strut bottom end	03/07-	-1060	-860	35-65	25-50		13240018	B	-	-	-	-
	Schraube M10 VA-Federbein unten / screw M10 FA-susp. strut bottom end	03/07-	-1060	-860	35-65	25-50		13240019	B	-	-	-	-
Punto; (176)	inkl. Cabrio / incl. convertible	09/93-	-850	-700	30-60	ca.40	40	13240003	A	-	-	-	-
Punto; (188)	inkl. Facelift	06/99-	-900	-750	30-60	ca.40	40	13240007	A	-	-	-	-
Grande Punto; (199)		10/05-	-900	-850	35-65	35-60		13240016	A	-	-	-	-
			-1000	-850	35-65	35-60		13240017	A	-	-	-	-
Stilo; (192)	Lim., (ohne Diesel mit 103kW) / sedan, (without diesel with 103kW)	10/01-	-1030	-960	35-60	20-50	135	13240009	B	-	-	-	-
	Lim., 1.9JTD (mit 103kW) / sedan 1.9JTD (with 103kW)		-1030	-960	35-60	20-50	120	13240011	B	-	-	-	-
	Abarth		-1030	-960	15-40	15-45	120	13240011	B	-	-	-	-

Ford

Escort; (GAL, AAL, ABL, AFL, ALL)		09/90-01/95	-935	-875	35-75	35-75		13230006	B	-	-	-	-
		02/95-	-935	-875	35-75	35-75		13230007	B	-	-	-	-
	XR3i	01/92-01/95	-935	-875	20-60	20-60		13230006	B	-	-	-	-
Fiesta; (JAS, JBS)	HA mit Gabelbefestigung / RA with fork mounting	08/95- Mod. 98	-860	-750	35-75	35-75	77	13230001	A	-	-	-	-
	HA mit Augenbefestigung / RA with eye mounting	Mod. 99-	-860	-750	35-75	35-75	73	13230011	A	-	-	-	-
Fiesta; (JH1, JD3)	inkl. ST150 / incl. ST150	11/01-	-900	-810	40-70	35-65		13230018	A	-	-	-	-
Fiesta; (JA8)		10/08-	-850	-785	30-55	30-60		13230040	A	-	-	18230861	A
	ST	02/13-	-850	-785	5-30	10-35		13230061	A	-	-	18230861	A
Focus; (DAW, DBW, DFW)	Lim. / sedan	10/98-	-965	-930	35-65	ca.50		13230008	B	-	-	-	-
			-965	-930	35-55	35-50		13230010	B	18230010	B	-	-
Focus; (DBY)	RS	10/02-	-960	-850	10-40	10-40		13230004	B	-	-	-	-
Focus; (DNW)	Turnier / station wagon	02/99-	-960	-1010	35/55	35-50		13230017	B	-	-	-	-
Focus II; (DA3; DB3)	Lim. / sedan	12/04-	-1070	-1015	30-60	35-65		13230021	B	-	-	-	-
	Turnier / station wagon	01/05-	-1070	-1090	30-60	40-70		13230022	B	-	-	-	-
	Cabrio / convertible	10/06-	-1070	-1065	20-50	20-50		13230039	B	-	-	-	-
Focus III; (DYB)	Lim. / sedan	04/11-	-1000	-1025	30-50	40-55		13230057	B	-	-	-	-
			1001-1100	-1025	30-50	40-55		13230058	B	-	-	-	-
Focus C-MAX; (DM2)		10/03-	-1065	-1070	35-65	35-65		13230019	B	-	-	-	-
Galaxy; (WGR)	Frontantrieb / 2WD	09/95-	-1260	-1330	35-50	ca.40	40	13280015	B	-	-	-	-
	Allrad / 4WD	04/96-			35-55	ca.40	40	13280019	B	-	-	-	-
Ka; (RBT)	HA mit Gabelbefestigung / ra with fork mounting	09/96- Mod. 98	-720	-610	35-75	35-75	77	13230002	A	-	-	-	-
	HA mit Augenbefestigung / ra with eye mounting	Mod. 99- 4/00	-720	-610	35-75	35-75	73	13230012	A	-	-	-	-
	HA mit Augenbefestigung / ra with eye mounting	05/00-	-720	-610	35-75	35-75	73	13230012	A	-	-	-	-
Ka; (RU8)		02/09-	-830	-640	30-60	10-40		13240020	A	-	-	-	-
Mondeo; (B4Y, B5Y)	Lim. / sedan	11/00-	-1175	-1015	35-65	35-65		13230016	B	-	-	-	-
Mondeo; (BWY)	Turnier / station wagon	11/00-	-1200	-1150	35-65	ca.40	40	13230015	B	-	-	-	-
	Turnier ST220 / station wagon ST220	04/02-02/07	-1125	-1115	20-45	ca.25	40	13230025	B	-	-	-	-
Puma; (ETC)	HA mit Gabelbefestigung / ra with fork mounting	03/97- Mod. 98	-770	-670	35-75	35-75	77	13230003	A	-	-	-	-
	HA mit Augenbefestigung / ra with eye mounting	Mod. 99-	-770	-670	35-75	35-75	73	13230013	A	-	-	-	-
Sportka; (RBT)		08/03-	-720	-610	25-50	25-50	73	13230020	A	-	-	-	-
Streetka; (RL2)		02/03-	-760	-570	30-60	30-60	73	13230005	A	-	-	-	-

Ford (USA)

Mustang; (Mustang, -GT)	6Zyl., 8Zyl. / 6cyl., 8cyl.	05-	-1134	-1100	30-60	35-55		13230045	C	-	-	18230845	C
-------------------------	-----------------------------	-----	-------	-------	-------	-------	--	----------	---	---	---	----------	---

Ausführung	Baujahr	Max. Achslasten in Kg		Tieferlegung in mm		Auflagen / Hinweise	ST X Bestell-Nr.	Preis	ST XA Bestell-Nr.	Preis	ST XTA Bestell-Nr.	Preis
		VA	HA	VA / front	HA / rear							
Model	Year of construction	Max. allowed axle loads in kg		Lowering in mm		References	ST X Part No.	Price	ST XA Part No.	Price	ST XTA Part No.	Price
		FA	RA	VA / front	HA / rear							

Honda

Accord; (CL7, CL9, CN1)	Lim. / sedan	01/03-	-1080	-920	35-65	35-65	202	13250009	B	-	-	-	-
Accord; (CU1,CU2,CU3,CW1,CW2,CW3)	Lim., Tourer/ sedan, station wagon	07/08-	-1200	-1030	30-60	30-60		13250024	B	-	-	-	-
Civic, CRX, Coupé; (ED2, ED3, ED4, ED6, ED7, ED9, EC8, EC9, EE8, EE9)		87-6/92	-850	-770	30-70	30-70	77,112	13250001	B	-	-	-	-
Civic, CRX, Coupé; (EG2-6,8,9,EH6,9,EJ1,2)		04/92-	-840	-750	40-75	40-75	77,112	13250002	B	18250002	B	-	-
Civic, CRX, Coupé; (EK1,3,4,EJ6,8,9)		10/95-	-860	-790	40-75	40-75	112	13250003	B	18250003	B	-	-
Civic; (FK1,FK2,FK3,FN1,FN3,FN4)		02/06-	-940	-835	20-50	20-50		13250017	B	-	-	-	-
			941-1085	-835	20-50	20-50		13250027	B	-	-	-	-
Civic Type R; (FN2)		03/07-	-980	-740	0-30	0-30		13250021	B	-	-	-	-
Integra; (DC2)		11/97-	-835	-680	30-70	30-50	73,112	13250004	B	18250004	B	-	-
S2000; (AP1)		06/99-	-710	-840	25-55	25-55		13250005	B	-	-	-	-

Hyundai

Genesis; (BK38,BK20)	Coupé; / coupé;	Mod. 09-	-1000	-1050	5-25	15-35		13266003	B	-	-	-	-
----------------------	-----------------	----------	-------	-------	------	-------	--	----------	---	---	---	---	---

Infiniti

G37 coupé		Mod. 08-	-	-	20-45	5-45	0	13285007	B	-	-	-	-
-----------	--	----------	---	---	-------	------	---	----------	---	---	---	---	---

Kia

cee`d, pro_cee`d; (ED)	Lim., Coupé / sedan, coupé	09/06-12/09	-1090	-1055	20-50	10-40		13268001	B	-	-	-	-
------------------------	----------------------------	-------------	-------	-------	-------	-------	--	----------	---	---	---	---	---

Mazda

Mazda 2; (DY)	Lim., Kombi / sedan, station wagon	02/03-	-815	-785	35-70	25-55		13275004	A	-	-	-	-
Mazda 2; (DE,DE1)	Lim. / sedan	10/07-	-850	-785	25-50	30-45		13230040	A	-	-	18230861	A
Mazda 3; (BK)		10/03-	-970	-910	30-60	30-60		13275006	B	-	-	-	-
			971-1110	-910	30-60	30-60		13275016	B	-	-	-	-
	MPS	12/06-	-1070	-915	20-50	20-50		13275010	B	-	-	-	-
Mazda 3; (BL)		04/09-	-1000	-915	30-60	30-55		13275017	B	-	-	-	-
			1001-1135	-915	30-60	30-55		13275018	B	-	-	-	-
Mazda 6; (GG/GY, GG1)	Lim., Frontantrieb / sedan, 2WD	02/02-	-1135	-1095	30-60	30-60		13275005	B	-	-	-	-
	MPS Lim., Allrad / sedan, 4WD	12/05-	-1135	-1095	30-60	30-60		13275007	B	-	-	-	-
	Sportkombi, Frontantrieb / sport station wagon, 2WD	08/02-	-1135	-1095	30-60	30-60		13275007	B	-	-	-	-
MX5; (NA)		09/89-	-655	-665	30-50	30-50		13275001	B	-	-	-	-
MX5; (NB)		05/98-	-655	-655	30-60	30-60		13275002	B	-	-	-	-

Mercedes-Benz

A-Klasse / A-Class; (176)	Lim. außer A250 Sport / sedan except A250 Sport	09/12-	-1100	-945	25-55	30-60		13225065	B	-	-	18225865	B
C-Klasse / C-Class; (W203); (203, 203K)	Lim., T-Modell; außer Allrad / sedan, station wagon; except 4WD	05/00-	-995	-1170	30-65	30-50	11,42	13225012	B	-	-	-	-
			996-1095	-1170	30-65	30-50	11,42	13225002	B	-	-	-	-
CLA; (117)	Frontantrieb / 2WD	04/13-	-1100	-945	25-55	30-60		13225065	B	-	-	18225865	B
CLC-Klasse / CLC-Class; (203CL)	Sportcoupé	05/08-	-1035	-1170	20-40	10-40	42	13225012	B	-	-	-	-
C-Klasse / C-Class; (W204, C204, S204); (204, 204K)	Lim. / sedan	01/07-	-975	-1165	30-55	20-50	6	13225027	B	-	-	-	-
ohne elektronische Dämpferregelung / without electronic dampers			976-1020	-1165	30-55	20-50	6	13225028	B	-	-	-	-
			1021-1090	-1165	30-55	20-50	6	13225029	B	-	-	-	-
	Coupé / coupé	06/11-	-985	-1105	10-40	10-50	6	13225027	B	-	-	-	-
			986-1040	-1105	10-40	10-50	6	13225028	B	-	-	-	-
			1041-1075	-1105	10-40	10-50	6	13225029	B	-	-	-	-
	T-Modell / station wagon	08/07-	-975	-1230	30-55	20-50	6,11a	13225037	B	-	-	-	-
			976-1020	-1230	30-55	20-50	6,11a	13225038	B	-	-	-	-
			1021-1095	-1230	30-55	20-50	6,11a	13225039	B	-	-	-	-
CLK (W209); (209)	Coupé, Cabrio / coupé, convertible	06/02-	-995	-1170	35-65	35-65	42	13225012	B	-	-	-	-
			996-1115	-1170	35-65	35-65	42	13225002	B	-	-	-	-
E-Klasse / e-class; (207)	Coupé / coupé	05/09-	-1050	-1220	20-45	15-45	6	13225028	B	-	-	-	-
ohne elektronische Dämpferregelung / without electronic dampers			1051-1145	-1220	20-45	15-45	6	13225029	B	-	-	-	-

Mini (BMW)

Mini; (R50, Mini, Mini-N)	R50; R52; R53; inkl. Cooper S, Cabrio / incl. Cooper S, convertible	04/02-	-890	-800	20-50	20-50	42,210	13220042	A	18220042	A	18220842	A
Mini R56; (Mini-N, UKL-L)	R56; One, Cooper	12/06-	-910	-855	30-55	30-55	42,210	13220050	A	18220050	A	18220850	A
	R56; One/Cooper D, Cooper SD, Cooper S, JCV	12/06-	-910	-855	30-55	30-55	42,210	13220070	A	18220070	A	18220850	A
Mini Clubman / Cabrio R55/R57; (Mini-N, UKL-K, UKL-C)	One, Cooper	10/07-	-935	-855	30-55	30-55	42,210	13220065	A	-	-	-	-

Ausführung	Baujahr	Max. Achslasten in Kg		Tieferlegung in mm		Auflagen / Hinweise	ST X Bestell-Nr.	Preis	ST XA Bestell-Nr.	Preis	ST XTA Bestell-Nr.	Preis
		VA	HA	VA / front	HA / rear							
Model	Year of construction	Max. allowed axle loads in kg		Lowering in mm		References	ST X Part No.	Price	ST XA Part No.	Price	ST XTA Part No.	Price

Mini (BMW)

Mini Clubman / Cabrio R55/R57; (Mini-N, UKL-K, UKL-C)	One / Cooper D, Cooper SD, Cooper S, JCW	10/07-	-935	-855	30-55	30-55	42,210	13220075	A	-	-	-	-
Mini Coupé R58; (UKL-C)	Coupé / coupé	09/11-	-860	-630	30-55	30-60	42	1322000A	A	1822000A	A	1822080A	A
			861-905	-630	30-55	30-60	42	1322000B	A	1822000B	A	1822080A	A
Mini Roadster R59; (UKL-C)	Roadster / roadster	03/12-	-860	-630	30-55	30-60	42	1322000A	A	1822000A	A	1822080A	A
			861-905	-630	30-55	30-60	42	1322000B	A	1822000B	A	1822080A	A

Mitsubishi

Carisma EVO 7; (CT9A)	Lim. GT / sedan GT	01-	-960	-870	25-45	25-45		13265006	B	-	-	-	-
Lancer EVO 8, EVO 9; (CT0)		03/04-	-1015	-900	25-50	25-50		13265006	B	-	-	-	-

Nissan

Almera; (N16)		07/00-	-1010	-970	30-55	30-55		13285001	A	-	-	-	-
350Z; (Z33)	Coupé, Cabrio / coupé, convertible	10/03-	-935	-975	20-40	20-40		13285002	B	-	-	18258802	B
370Z; (Z34)	Coupé + Roadster / coupé + roadster	04/09-	-980	-1000	15-50	10-45		13285007	B	-	-	-	-

Opel

Adam; (S-D)		01/13-	-820	-730	20-45	25-45		13240016	A	-	-	-	-
Astra G; (T98, /V/C, T98/NB, T98C, T98/Kombi, T98V)	Lim., Coupé / sedan, coupé	03/98-	-960	-900	30-65	20-50	42,164	13260018	B	18260018	B	-	-
			961-1040	-900	30-65	20-50	42,164	13260039	B	18260039	B	-	-
	Cabrio / convertible	04/00-	-960	-845	30-65	20-50	42,164	13260013	B	18260013	B	-	-
			961-1040	-845	30-65	20-50	42,164	13260036	B	18260036	B	-	-
	Caravan / station wagon	5/98-	-960	-900	30-65	20-50	42,164	13260019	B	18260019	B	-	-
			961-1035	-900	30-65	20-50	42,164	13260040	B	18260040	B	-	-
Astra H; (A-H, A-H/SW)	Lim. / sedan	03/04-	-1060	-940	30-65	20-50	42,195	13260030	B	-	-	18260830	B
	Caravan / station wagon	08/04-	-1060	-940	30-60	20-40	11,42,195	13260030	B	-	-	18260830	B
Astra Twin Top; (A-H/C)	Cabrio / convertible	04/06-	-1075	-1000	30-60	35-65	42,195	13260030	B	-	-	18260830	B
Astra H GTC; (A-H/C)	Coupé inkl. OPC / coupé inkl. OPC	03/05-	-1060	-840	25-50	15-40	42,195	13260044	B	-	-	-	-
Astra J; (P-J)	Lim. / sedan	11/08-	-1155	-1000	35-65	35-65	6	13260057	B	-	-	-	-
Corsa A; (A-CC)		08/83-02/93	-680	-665	30-60	30-50	164	13260041	S1	18260041	S1	-	-
Corsa B; (Corsa B, Corsa-B, S93)		03/93-	-840	-720	30-60	30-50	164	13260042	S1	18260042	S1	-	-
Corsa C; (Corsa-C)	nur / only 1.0, 1.2, 1.7D	07/00-	-880	-760	30-60	20-40	182	13260031	A	-	-	-	-
		07/00-	-900	-760	30-60	20-40	183	13260012	A	-	-	-	-
Corsa D; (S-D)	3+4Zyl. Benzin / 3+4zyl. petrol	10/06-	-855	-800	25-55	25-50		13240016	A	-	-	-	-
	4Zyl. Diesel / 4zyl. diesel	10/06-	856-990	-800	25-55	25-50		13240017	A	-	-	-	-
	OPC	06/07-	-960	-800	20-40	15-30		13260053	A	-	-	-	-
GT; (K/R)		03/07-	-880	-900	25-50	25-50		13260049	C	-	-	-	-
Meriva; (Meriva-A)	inkl. OPC / incl. OPC	09/02-	-1005	-950	20-40	20-40		13260028	A	-	-	-	-
			1006-1045	-950	20-40	20-40		13260038	A	-	-	-	-
Signum; (Vectra [Signum]), Z-C/S)		05/03-	-1230	-1140	30-60	30-60	199	13260037	B	-	-	-	-
Tigra; (S93Coupé)		09/94-	-805	-700	30-60	30-50	164	13260041	S1	18260041	S1	-	-
Vectra B; (Vectra B, J96, J96/Kombi)	Lim., Caravan / sedan, station wagon	10/95-	-950	-1025	35-60	35-75	11	13260004	B	18260004	B	-	-
			951-1055	-1025	35-60	35-75	11	13260014	B	18260014	B	-	-
Vectra C; (Vectra C/Lim., Vectra/SW, Z-C/SW)	Lim. / sedan	04/02-	-1190	-985	40-70	25-55	199	13260027	B	-	-	-	-
	Caravan / station wagon	10/03-	-1230	-1140	30-60	30-60	199	13260037	B	-	-	-	-
Zafira A; (T98/MONOCAB)		04/99-	-1075	-1055	35-60	30-60	42	13260050	B	-	-	-	-
Zafira B; (A-H/MONOCAB)		07/05-	-1065	-1250	20-50	20-50	6	13260047	B	-	-	-	-
			1066-1155	-1250	20-50	20-50	6	13260048	B	-	-	-	-

Peugeot

107; (P)		06/05-	-695	-695	25-55	30-60		13295008	A	-	-	-	-
205; (741A,B,C,20A,C,D)		05/83-	-750	-750	35-65	30-50	41,164	13270002	S2	-	-	-	-
206, CC, SW, RC, 206+; (2*...)	Schrägheck, Kombi, Cabrio / hatchback, station wagon, convertible	08/98-	-890	-780	30-65	30-50	41,42,164	13270004	S2	18270004	S2	-	-
207; (W*****)	für Klemm Ø 51mm / susp strut Ø 51mm	02/06-	-1000	-900	35-65	35-65		13270013	A	-	-	-	-
	CC (Cabrio) / CC (convertible)	02/07-	-1050	-900	30-60	30-60		13270014	A	-	-	-	-
208; (C)	nur GTi / only GTi	03/13-	-1000	-900	30-55	30-55		13270020	A	-	-	-	-
306; (7*...)	Lim., Cabrio / sedan, convertible	05/93-	-950	-860	30-60	0-40	41,164	13270001	S2	18270001	S2	-	-
307; (3*...)	Schrägheck / hatchback	08/00-	-1050	-900	40-60	35-65	4,164	13270007	B	-	-	-	-
	CC (Cabrio / convertible)	10/03-	-1100	-1065	30-60	25-50		13270012	B	-	-	-	-
	SW (Break, Kombi / station wagon)	03/02-	-1100	-970	30-60	25-50		13270008	B	-	-	-	-

Ausführung	Baujahr	Max. Achslasten in Kg		Tieferlegung in mm		Auflagen / Hinweise	ST X Bestell-Nr.	Preis	ST XA Bestell-Nr.	Preis	ST XTA Bestell-Nr.	Preis
		VA	HA	VA / front	HA / rear							
Model	Year of construction	Max. allowed axle loads in kg		Lowering in mm		References	ST X Part No.	Price	ST XA Part No.	Price	ST XTA Part No.	Price
		FA	RA	VA / front	HA / rear							

Peugeot

308; (4*****)	CC (Cabrio) / CC (convertible)	03/09-	-1100	-960	30-60	30-55		13270017	B	-	-	-	-
			1101-1200	-960	30-60	30-55		13270018	B	-	-	-	-
309; (3A,3C,10C)		10/85-12/93	-750	-750	35-65	30-50	41,164	13270002	S2	-	-	-	-
RCZ; (4J****)	Coupé / coupé	04/10-	-1100	-850	25-45	15-40		13270019	B	-	-	-	-

Renault

Clio; (B/C57, 57)	inkl. Williams	2/90-09/98	-815	-725	35-65	0-40	41	13290011	S2	-	-	-	-
Clio B; (B)	Abstandsmaß Bef.-laschen 27mm / dimension bracket 27mm	09/98-	-860	-785	35-65	30-50		13290003	A	-	-	-	-
	Abstandsmaß Bef.-laschen 23mm / dimension bracket 23mm	09/98-	-860	-785	35-65	30-50		13290013	A	-	-	-	-
Megane; (M)	2.0 i 16V (Sport)	02/00-	-890	-785	30-60	15-30	96	13290005	A	-	-	-	-
	Schrägheck / hatchback	11/02-	-1060	-975	35-70	35-65		13290010	B	-	-	-	-
	Grandtour, Cabrio, Stufenheck / station wagon, convertible, hatchback	08/03-	-1060	-1010	35-65	45-65		13290015	B	-	-	-	-
Clio 3; (R)	inkl. Grandtour; inkl. Facelift / incl. station wagon; incl. Facelift	10/05-06/10	-950	-880	40-70	40-70		13290023	A	-	-	-	-
	inkl. Grandtour; Loch Ø Dom VA 33mm / inkl. station wagon; Inner Ø of the OEM top mount FA 33mm	07/10-	-1000	-890	40-75	40-70		13290032	A	-	-	-	-
Twingo; (C06)		02/93-	-700	-690	35-50	35-50		13290004	A	-	-	-	-
Twingo; (N)	außer RS / except RS	03/07-	-810	-710	25-55	30-55		13290025	A	-	-	-	-
	RS	05/08-	-850	-690	15-45	15-35		13290030	A	-	-	-	-

Scion

FR-S		03/12-	-876	-943	20-50	20-50	0	13258004	B	-	-	-	-
------	--	--------	------	------	-------	-------	---	----------	---	---	---	---	---

Seat

Alhambra; (7MS)	Frontantrieb / 2WD	09/95-	-1260	-1330	35-50	ca.40	40	13280015	B	-	-	-	-		
	Allrad / 4WD	06/00-			35-55	ca.40	40	13280019	B	-	-	-	-		
Alhambra; (7N)	Frontantrieb; Federbein Ø 55mm / 2WD; susp strut Ø 55mm	10/10-	-1280	-1310	25-50	35-60	11a,71	13281017	B	-	-	-	-		
Altea, Altea XL; (5P)	Federbein Ø 55mm / susp strut Ø 55mm	05/04-	-1035	-1085	20-45	30-60	71	13280068	B	18280068	B	-	-		
	Federbein Ø 50mm / susp strut Ø 50mm				20-45	30-60	72	13280088	B	18280088	B	-	-		
	Federbein Ø 55mm / susp strut Ø 55mm				1036-1105	-1085	20-45	30-60	71	13280069	B	18280069	B	-	-
	Federbein Ø 50mm / susp strut Ø 50mm						20-45	30-60	72	13280089	B	18280089	B	-	-
	Federbein Ø 55mm / susp strut Ø 55mm				1106-1170	-1085	20-45	30-60	71	13280070	B	18280070	B	-	-
	Federbein Ø 50mm / susp strut Ø 50mm						20-45	30-60	72	13280090	B	18280090	B	-	-
Arosa; (6H, 6HS)		05/97-	-800	-690	30-70	30-70		13281007	A	18281007	A	-	-		
Cordoba; (6K/C)		8/93-9/99	-870	-760	20-70	50-70		13281003	B	18281003	B	-	-		
	ab Mod. 2000 (Facelift) / from mod. 2000 (facelift)	10/99-	-900	-810	35-65	35-65		13281012	B	18281012	B	-	-		
Cordoba; (6L)		10/02-	-955	-810	35-60	35-60		13282003	A	18282003	A	-	-		
Exeo; (3R)	Lim. / sedan	03/09-	-1135	-1135	20-55	30-50		13281023	B	-	-	-	-		
	ST / station wagon	10/09-	-1135	-1135	20-55	30-50		13281023	B	-	-	-	-		
Ibiza; (6K)		4/93-9/99	-870	-760	20-70	50-70		13281003	B	18281003	B	-	-		
	ab Mod. 2000 (Facelift) / from mod. 2000 (facelift)	10/99-3/02	-900	-810	35-65	35-65		13281012	B	18281012	B	-	-		
Ibiza; (6L)		04/02-	-955	-810	35-65	35-65		13282003	A	18282003	A	-	-		
Ibiza; (6J)		06/08-	-860	-820	30-60	25-50		13281015	A	-	-	18281815	A		
	inkl. Cupra / incl. Cupra				861-950	-820	30-60	25-50		13281016	A	-	-	18281815	A
Ibiza ST; (6J)	Kombi / station wagon	05/10-	-860	-820	15-50	30-55		13281015	A	-	-	-	-		
					861-950	-820	15-50	30-55		13281016	A	-	-	-	-
Leon; (1M)	Frontantrieb / 2WD	06/99-	-1020	-1020	35-65	35-65	42,91,121	13210005	B	18210005	B	18210805	B		
	Allrad; 4Zyl. / 4WD; 4cyl.	06/99-	-1030	-1020	30-50	30-50	42,164	13280031	B	18280031	B	18280831	B		
Leon; (1P)	Allrad; 6Zyl. / 4WD; 6cyl.	02/01-	-1030	-1020	30-55	30-55	42	13280030	B	18280030	B	18280831	B		
	Federbein Ø 55mm / susp strut Ø 55mm	09/05-	-1035	-1000	35-65	35-65	4,71	13281030	B	18281030	B	18281830	B		
	Federbein Ø 50mm / susp strut Ø 50mm						35-65	35-65	4,72	13281020	B	18281020	B	18281820	B
	Federbein Ø 55mm / susp strut Ø 55mm				1036-1105	-1000	35-65	35-65	4,71	13281031	B	18281031	B	18281830	B
	Federbein Ø 50mm / susp strut Ø 50mm						35-65	35-65	4,72	13281021	B	18281021	B	18281820	B
	Federbein Ø 55mm / susp strut Ø 55mm						35-65	35-65	4,71	13281032	B	18281032	B	18281830	B
	Federbein Ø 50mm / susp strut Ø 50mm				1106-1170	-1000	35-65	35-65	4,72	13281022	B	18281022	B	18281820	B
Leon; (5F)	Cupra	02/07-	1036-1105	-1000	15-40	20-40	4,71	13281031	B	18281031	B	18281830	B		
	nur Fahrzeuge mit Verbundlenker-Hinterachse / only vehicles with twist beam rear axle	11/12-	-965	-980	35-65	35-65	72	13281027	B	-	-	-	-		
	Federbein Ø 50mm / susp strut Ø 50mm				966-1060	-980	35-65	35-65	72	13281028	B	-	-	-	-
	nur Fahrzeuge mit Mehrlenker-Hinterachse / only vehicles with IRS	11/12-	-965	-930	35-65	35-65	72	1328000G	B	1828000G	B	1828080G	B		
	Federbein Ø 50mm / susp strut Ø 50mm				966-1060	-930	35-65	35-65	72	1328000H	B	1828000H	B	1828080G	B
nur Fahrzeuge mit Mehrlenker-Hinterachse; Federbein Ø 55mm / only vehicles with IRS; susp strut Ø 55mm	11/12-	-1060	-930	35-65	35-65	71	1328000N	B	1828000N	B	1828080N	B			

Ausführung	Baujahr	Max. Achslasten in Kg		Tieferlegung in mm		Auflagen / Hinweise	ST X Bestell-Nr.	Preis	ST XA Bestell-Nr.	Preis	ST XTA Bestell-Nr.	Preis
		VA	HA	VA / front	HA / rear							
		Max. allowed axle loads in kg		Lowering in mm								
Model	Year of construction	FA	RA	VA / front	HA / rear	References	ST X Part No.	Price	ST XA Part No.	Price	ST XTA Part No.	Price

Seat

Mii; (AA)		12/11-	-680	-640	30-60	30-60		1328000C	A	-	-	-	-
Toledo; (1L)		02/91-	-865	-790	20-70	30-70		13281001	B	18281001	B	-	-
Toledo; (1M)		06/99-	-1020	-1020	30-50	30-50	42,91,121	13282002	B	18282002	B	-	-
Toledo; (5P)	Federbein Ø 55mm / susp strut Ø 55mm	10/04-	-1035	-985	25-55	30-60	71	13280068	B	18280068	B	-	-
Federbein Ø 50mm / susp strut Ø 50mm	25-55				30-60	72	13280088	B	18280088	B	-	-	
Federbein Ø 55mm / susp strut Ø 55mm	1036-1105		-985	25-55	30-60	71	13280069	B	18280069	B	-	-	
Federbein Ø 50mm / susp strut Ø 50mm				25-55	30-60	72	13280089	B	18280089	B	-	-	
Federbein Ø 55mm / susp strut Ø 55mm	1106-1170		-985	25-55	30-60	71	13280070	B	18280070	B	-	-	
Federbein Ø 50mm / susp strut Ø 50mm				25-55	30-60	72	13280090	B	18280090	B	-	-	

Skoda

Citigo; (AA)		12/11-	-680	-640	30-60	30-60		1328000C	A	-	-	-	-
Fabia; (6Y)	Lim., Combi, inkl. RS / sedan, station wagon, incl. RS	03/00-	-960	-840	35-65	35-65		13282003	A	18282003	A	-	-
Fabia; (5J)	Lim. / sedan	04/07-12/08	-890	-840	25-55	25-50		13282011	A	-	-	-	-
			-960	-840	25-55	25-50		13282021	A	-	-	-	-
		01/09-	-925	-840	25-55	30-55		13282012	A	-	-	-	-
			926-960	-840	25-55	30-55		13282022	A	-	-	-	-
	RS	08/10-	926-960	-840	15-45	15-40		13282022	A	-	-	-	-
Octavia; (1U)	Frontantrieb; Lim., Kombi / 2WD; sedan, station wagon	02/97-	-1000	-1000	30-50	30-50	4,42,91,121	13282002	B	18282002	B	18282802	B
	4x4; Lim., Kombi / 4WD; sedan, station wagon	11/99-	-1030	-1070	30-50	30-50	164	13280031	B	18280031	B	18282831	B
Octavia; (1Z)	Federbein Ø 55mm / susp strut Ø 55mm	09/03-	-1035	-1150	35-65	35-65	4,71	13280068	B	18280068	B	-	-
Federbein Ø 50mm / susp strut Ø 50mm	35-65				35-65	4,72	13280088	B	18280088	B	-	-	
Federbein Ø 55mm / susp strut Ø 55mm	1036-1105		-1150	35-65	35-65	4,71	13280069	B	18280069	B	-	-	
Federbein Ø 50mm / susp strut Ø 50mm				35-65	35-65	4,72	13280089	B	18280089	B	-	-	
Federbein Ø 55mm / susp strut Ø 55mm	1106-1160		-1150	35-65	35-65	4,71	13280070	B	18280070	B	-	-	
Federbein Ø 50mm / susp strut Ø 50mm				35-65	35-65	4,72	13280090	B	18280090	B	-	-	
	RS	12/05-	-1035	-1150	20-50	30-60	4,71	13280068	B	18280068	B	-	-
			1035-1105	-1151	20-50	30-60	4,71	13280069	B	18280069	B	-	-
Octavia; (5E)	Lim., Combi; Frontantrieb; nur Fahrzeuge mit Verbundlenker-Hinterachse / sedan, station wagon; 2WD; only vehicles with twist beam rear axle / Federbein Ø 50mm / susp strut Ø 50mm	02/13-	-925	-980	35-65	30-60	72	13281027	B	-	-	-	-
			926-1060	-980	35-65	30-60	72	13281028	B	-	-	-	-
Roomster; (5J)		09/06-12/08	-890	-900	30-60	30-60		13282010	A	-	-	-	-
			891-960	-900	30-60	30-60		13282020	A	-	-	-	-
Superb; (3U)		02/02-	-1100	-1080	35-60	35-60	11	13210009	B	-	-	-	-
			1101-1210	-1080	35-60	35-60	11	13210011	B	-	-	-	-
Superb; (3T)	Lim., Combi; Frontantrieb Federbein Ø 55mm / sedan, station wagon; 2WD susp strut Ø 55mm	06/08-	-1200	-1250	30-60	30-60	71	13282001	B	18282001	B	-	-
	Lim., Combi; Frontantrieb Federbein Ø 50mm / sedan, station wagon; 2WD susp strut Ø 50mm		-1200	-1250	30-60	30-60	72	13282031	B	-	-	-	-
	Lim., Combi; Allrad Federbein Ø 55mm / sedan, station wagon; 4WD susp strut Ø 55mm		-1200	-1250	30-60	30-60	71	13280087	B	-	-	-	-

Subaru

BRZ; (ZC)		09/12-	-876	-943	20-50	25-55		13258004	B	-	-	18258804	B
Impreza; (GC, GF,GFCC)		8/91-12/00	-900	-900	40-70	40-60	42	13245001	B	-	-	-	-
Impreza; (GD/GG, GGS)		12/00-	-970	-960	20-50	20-50	42	13245002	B	-	-	18245802	B
	inkl. WRX / incl. WRX	12/02-08/05	-990	-960	25-55	25-45	42	13245004	B	-	-	18245804	B
Impreza; (GD/GG)	inkl. WRX incl. WRX	09/05-	-990	-960	25-55	25-45	42	13245004	B	-	-	18245804	B
	WRX STi; inkl. Mod.06 / incl. mod. 06	09/05-	-1030	-960	20-50	10-40		13245014	B	-	-	-	-

Suzuki

Swift; (MZ, EZ)	Frontantrieb / 2WD	05/05-	-830	-800	35-65	35-65		13276003	A	-	-	-	-
Swift; (NZ)	Frontantrieb / 2WD	09/10-	-850	-850	30-60	35-65		13276006	A	-	-	-	-

Toyota

Aygo; (AB1)		07/05-	-695	-695	25-55	30-60		13295008	A	-	-	-	-
GT86; (ZN)		09/12-	-876	-943	20-50	25-55		13258004	B	-	-	18258804	B

Volkswagen

New Beetle; (9C)	Lim. / sedan	01/98-	-1030	-850	30-50	30-50	42,91,121	13210005	B	18210005	B	18210805	B
New Beetle Cabrio / convertible; (1Y)	Cabrio / convertible	01/03-	-1030	-850	25-55	25-55	42,91,121	13280043	B	-	-	-	-
Beetle; (16)	nur Fahrzeuge mit Mehrlenker-Hinterachse; Federbein Ø55mm / only vehicles with IRS; susp strut diameter 55mm	10/11-	-1015	-880	35-65	40-70	71	1328000A	B	-	-	-	-
			1016-1070	-880	35-65	40-70	71	13280008	B	-	-	-	-



ST Anti-Sway Bars





ST Stabilisatoren

Die ST suspensions Stabilisatoren reduzieren die Rollneigung der Karosserie und sorgen für erhöhte Stabilität. Durch die höhere Bodenhaftung verbessert sich das Handling. ST suspensions Stabilisatoren werden aus hochwertigem Federstahl gefertigt und mit einer Pulverbeschichtung versehen.

Durch die Montage von ST Stabilisatoren wird die Radlastdifferenz zwischen kurvenäußerem und kurveninnerem Rad minimiert. Dadurch verbessert sich die Straßenlage bei Kurvenfahrten und schnellen Lastwechseln. Das Lenkverhalten wird direkter und die Rollneigung reduziert. Somit ist eine sportlichere und agilere Fahrweise möglich.

Die ST Stabilisatoren profitieren von unserer langjährigen Erfahrung im US-Markt und sind für zahlreiche Fahrzeuge erhältlich. Vorteile der Nachrüstung:

- Reduzierte Rollneigung
- Verbessertes Handling
- gesteigerte Traktion
- Mehrfach einstellbar (wenn möglich)
- Verbesserte Balance (Unter- bzw. Übersteuern)
- Gefertigt aus hochwertigem Federstahl

ST Anti-Sway Bars

ST anti-sway bars work by connecting the opposite wheels of a car using a steel torsion spring to increase stiffness and reduce body roll. Manufactured from high quality spring steel and finished with a final powder coating, all ST anti-sway bars are fine tuned by KW automotive's chassis engineers.

Once fitted, ST anti-sway bars greatly improve road handling during rapid load changes and hard cornering by reducing the load difference between the inside and outside wheels. After installation, steering behaviour is much more direct and a sportier and more agile driving experience is delivered.

ST anti-sway bars have been developed through years of experience in the U.S market and are now available for a wide range of vehicles. Benefits of fitting the ST anti-sway bar kit include:

- Multiple adjustments (when possible)
- Improved balance
- Spring comfort remains
- High quality manufacturing process
- Improved handling
- Increased traction

Ausführung	Baujahr	ST Stabilisator Set Bestell Nr.	Preis	ST Stabilisator VA Bestell Nr.	Preis	ØVA in mm	ØHA in mm	Verstellbarkeit VA	Verstellbarkeit HA
Model	Year of construction	ST Anti sway bar set part no.	Price	ST Stabilisator VA Bestell Nr.	Price	ØFA in mm	ØRA in mm	Adjustment FA	Adjustment RA

Audi

A1 (8X)	1.2 TFSI, 1.4 TFSI, 1.6 TDI, 2.0TDI	08/10-	-	53050020	A	Ø22	-	nicht verstellbar / not adjustable	-
A3 (8L)	1.6, 1.8, 1.8 T, Frontantrieb / 2WD	09/96-04/03	52010002	B	-	Ø22	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
	1.9 TDI, Frontantrieb / 2WD	09/96-04/03	52010018	B	-	Ø25	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
	Quattro / 4WD (mit Stabihalter am VA- Federbein)	12/96-04/03	52010037	B	-	Ø25	Ø21	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
A3 (8P)	Limousine, Sportback; Frontantrieb / 2WD	05/03-	52010021	B	-	Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
	Limousine, Sportback; Quattro / 4WD	09/03-	52010014	B	-	Ø26	Ø22	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
A3 (8V)	Limousine, Sportback; Frontantrieb / 2WD (mit Mehrlenker- Hinterachse)	08/12-	52010031	B	-	Ø28	Ø25	2-fach verstellbar / 2-way adjustable	nicht verstellbar / not adjustable
	Limousine, Sportback; Frontantrieb / 2WD (mit Verbundlenker- Hinterachse)		52010032	B	-	Ø28	Ø25	2-fach verstellbar / 2-way adjustable	nicht verstellbar / not adjustable
	Limousine, Sportback; Allradantrieb / 4WD (mit Mehrlenker- Hinterachse)	04/13-	52010033	B	-	Ø28	Ø25	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
A4 (B5)	Limousine, Avant; Frontantrieb, Quattro / sedan, station wagon; 2WD, 4WD	11/94-09/01	-	53050001	B	Ø32	-	2-fach verstellbar / 2-way adjustable	-
A4 (B6, 8H)	Limousine, Avant, Cabrio; Frontantrieb, Quattro / sedan, station wagon, convertible; 2WD, 4WD	11/00-	52010008	B	-	Ø32	Ø24	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
A4 (B8)	Limousine, Avant, Cabrio; Frontantrieb, Quattro / sedan, station wagon, convertible; 2WD, 4WD	11/07-	52010034	B	-	Ø28	Ø23	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
A5 (B8)	Coupé, Sportback, Cabrio; Frontantrieb, Quattro / coupé, sportback, convertible; 2WD, 4WD	06/07-	52010034	B	-	Ø28	Ø23	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
S3 (8L)	Quattro / 4WD (mit Stabihalter am VA- Federbein)	11/98-09/03	52010037	B	-		Ø21		2-fach verstellbar / 2-way adjustable
S3 (8P)	Limousine, Sportback; Quattro / 4WD	01/07-	52010014	B	-	Ø26	Ø22	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
TT (8N) Quattro	Coupé, Roadster (mit Stabihalter am VA- Federbein)	10/98-07/06	52010037	B	-		Ø21		2-fach verstellbar / 2-way adjustable
TT, TTS (8J)	1.8TFSI, 2.0TFSI, 3.2, 2.0TDI, Frontantrieb / 2WD	09/06-	52010027	B	-	Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
TT RS (8J)	2.5TFSI, Quattro / 4WD	09/06-	52010026	B	-	Ø26	Ø20	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable

BMW

1er / 1 Series (E81, 82, 87, 88); (187,182)	116i, 118i, 120i, 125i, 130i, 135i, 116d, 118d, 120d, 123d	09/04-	52020012	B	-	Ø28	Ø15	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
1er / 1 Series M Coupé (M-V)	M135i	05/11-09/12	52020018	B	-	Ø27	Ø23	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
1er / 1 Series (F20, F21), (1K2, 1K4)	114i, 116i, 118i, 125i, 114d, 116d, 118d, 120d, 125d	11/10-	52020014	B	-	28x4	16	2-fach verstellbar / 2-way adjustable	nicht verstellbar / not adjustable
	M135i	09/12-	52020015	B	-	28x4	16	2-fach verstellbar / 2-way adjustable	nicht verstellbar / not adjustable
3er / 3 Series (E36); (3B, 3/B, 3C, 3/C)	Limousine, Touring, Coupé; Cabrio / sedan, station wagon, coupé, convertible	06/92-10/99	52020006	B	-	Ø28	Ø21	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
3er / 3 Series (E46), (346L, 346C, 346R)	Limousine, Touring, Coupé; Cabrio / sedan, station wagon, coupé, convertible	04/99-	52020007	B	-	Ø27	Ø21	2-fach verstellbar / 2-way adjustable	nicht verstellbar / not adjustable
3er / 3 Series (E90,E92,E93), (390L,392C)	Limousine, Touring, Coupé; Cabrio / sedan, station wagon, coupé, convertible	03/05-	52020012	B	-	Ø28	Ø15	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
3er / 3 Series (F30, F31, F34), (3L,3K, 3-V)	Limousine, Touring, Gran Turismo "außer 335i oder 330d" / sedan, station wagon, gran turismo "except 335i or 330d"	02/12-	52020014	B	-	28x4	16	2-fach verstellbar / 2-way adjustable	nicht verstellbar / not adjustable
	Limousine, Touring, Gran Turismo "nur 335i oder 330d" / sedan, station wagon, gran turismo "only 335i or 330d"	02/12-	52020015	B	-	28x4	16	2-fach verstellbar / 2-way adjustable	nicht verstellbar / not adjustable
M3 (E36); (M3B, M3/B)	Lim., Coupé, Cabrio / sedan, coupé, convertible	10/92-04/99	52020009	B	-	Ø26	Ø24	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
M3 (E46), (M346)	Coupé	06/00-	52020010	B	-	Ø29	Ø25	2-fach verstellbar / 2-way adjustable	nicht verstellbar / not adjustable
M3 (M390)	Limousine, Coupé; Cabrio / sedan, coupé, convertible	08/07-	52020018	B	-	Ø27	Ø23	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
5er / 5 Series (E60, E61), (560L)	Limousine, Touring / sedan, station wagon	06/03-03/10	52020017	C	-	25,8	16	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
6er / 6 Series (E63, E64), (663C)	Coupé, Cabriolet / coupé, convertible	01/04-	52020017	C	-	25,8	16	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
Z4, (Z85)	Roadster, Coupé	04/05-	52020019	B	-	Ø27	Ø21	2-fach verstellbar / 2-way adjustable	3-fach verstellbar / 3-way adjustable
Z4, (Z89, ZR)	Roadster, Coupé (alle S-drive / all s-drive)	04/09-	52020020	B	-	Ø27	Ø21	nicht verstellbar / not adjustable	3-fach verstellbar / 3-way adjustable

Ford

Focus ST (DYB)	Limousine / sedan - ACHTUNG: Stabi für HA / ATTENTION: sway bar for rear axle	08/12-	-	53050547	B	-	Ø 24,0	-	2-fach verstellbar / 2-way adjustable
----------------	---	--------	---	----------	---	---	--------	---	---------------------------------------

Mini (BMW)

Limousine; One, Cooper, Cooper S, Cooper D (R50, R53), (MINI)	nur Fahrzeuge mit serienmäßigem Sportfahrwerk beim Mini One und Mini D	06/01-11/06	52020013	B	-	Ø26	Ø19	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
Cabriolet; One, Cooper, Cooper S (R52), (MINI)	nur Fahrzeuge mit serienmäßigem Sportfahrwerk beim Mini One und Mini D	07/04-02/09	52020013	B	-	Ø26	Ø19	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
Limousine; One, Cooper, Cooper S, Cooper D, JCW (R56), (MINI-N, UKL-L)		12/06-	52020016	B	-	26	Ø19	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
Cabriolet; Cooper, Cooper S, Cooper D, JCW (R57), (MINI-N, UKL-C)		03/09-	52020016	B	-	26	Ø19	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
Clubman; Cooper, Cooper S, Cooper SD, JCW (R55), (MINI-N, UKL-K)		10/07-	52020016	B	-	26	Ø19	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
Coupé; Cooper, Cooper S, Cooper SD, JCW (R58), (UKL-C)		09/11-	52020016	B	-	26	Ø19	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
Roadster; Cooper, Cooper S, Cooper SD, JCW (R59), (UKL-C)		09/11-	52020016	B	-	26	Ø19	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable

Porsche

Boxster, S (986)	2.5, 2.7	10/96-	52071001	S1	-	Ø26	Ø22	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
Boxster, S (987)	2.7, S3.2, S3.4,	12/04-	52071002	S1	-	Ø24	Ø22	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
Boxster Spyder (987)	RS60 Spyder		52071003	S1	-	Ø26	Ø22	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
Cayman, S (987)	2.7, S3.4	12/04-	52071002	S1	-	Ø24	Ø22	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
911 C4 (997)	ohne PDK (auch Facelift)	11/05-	52071004	S1	-	Ø26	Ø24	3-fach verstellbar / 3-way adjustable	4-fach verstellbar / 4-way adjustable
911 Turbo (997)	3.6 Turbo, 3.8 Turbo 3.8 Turbo S	06/06-	52071005	S1	-	Ø26	Ø24	3-fach verstellbar / 3-way adjustable	3-fach verstellbar / 3-way adjustable
911 C4 (997)	mit PDK (auch Facelift)	11/05-	52071006	S1	-	Ø26	Ø24	3-fach verstellbar / 3-way adjustable	4-fach verstellbar / 4-way adjustable

Ausführung	Baujahr	ST Stabilisator Set Bestell Nr.	Preis	ST Stabilisator VA Bestell Nr.	Preis	ØVA in mm	ØHA in mm	Verstellbarkeit VA	Verstellbarkeit HA
Model	Year of construction	ST Anti sway bar set part no.	Price	ST Stabilisator VA Bestell Nr.	Price	ØFA in mm	ØRA in mm	Adjustment FA	Adjustment RA

Seat

Altea (5P, 5PN)	Frontantrieb / 2WD	06/04-	52010021	B	-	Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
Altea XL (5P, 5PN)	Frontantrieb / 2WD	10/06-	52010021	B	-	Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
Arosa (6H, 6HS)		05/97-	52080003	A	-	Ø21	-	nicht verstellbar / not adjustable	-
Cordoba (6K)	außer Cupra	02/93-	52080003	A	-	Ø21	-	nicht verstellbar / not adjustable	-
Cordoba (6L)	1.2,1.4, 1.6, 1.8, 2.0, 1.4TDi, 1.6TDi 1.9SDi, 1.9TDi	02/02-	-		53050020	A	Ø22	-	nicht verstellbar / not adjustable
Exeo (3R)	Limousine, ST (Kombi); Frontantrieb / sedan, station wagon; 2WD	10/09-	52010008	B	-	Ø32	Ø24	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
Ibiza (6K)		02/93-	52080003	A	-	Ø21	-	nicht verstellbar / not adjustable	-
Ibiza (6L)	1.2,1.4, 1.6, 1.8, 2.0, 1.4TDi, 1.6TDi 1.9SDi, 1.9TDi	02/02-	-		53050020	A	Ø22	-	nicht verstellbar / not adjustable
Ibiza (6J, 6JN)	1.2, 1.4, 1.6, 1.2TDi, 1.4TDi, 1.6TDi 1.9TDi, 2.0TDi	05/08-	-		53050020	A	Ø22	-	nicht verstellbar / not adjustable
Leon (1M)	Frontantrieb / 2WD	11/99-08/05	52010018	B	-	Ø25	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
	Allradantrieb / 4WD (mit Stabhalter am VA- Federbein)	11/99-08/05	52010037	B	-		Ø21		2-fach verstellbar / 2-way adjustable
Leon (1P, 1PN)	Frontantrieb / 2WD	08/05-	52010021	B	-	Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
Leon (5F)	Limousine; Frontantrieb / 2WD (mit Mehrlenker- Hinterachse)	11/12-	52010031	B	-	Ø28	Ø25	2-fach verstellbar / 2-way adjustable	nicht verstellbar / not adjustable
	Limousine; Frontantrieb / 2WD (mit Verbundlenker- Hinterachse)		52010032	B	-	Ø28	Ø25	2-fach verstellbar / 2-way adjustable	nicht verstellbar / not adjustable
Toledo (1M)	Frontantrieb / 2WD	11/99-	52010018	B	-	Ø25	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
Toledo (5P)	Frontantrieb / 2WD	10/04-	52010021	B	-	Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable

Skoda

Fabia (6Y)	1.2, 1.4, 1.6, 1.4TDi, 1.9 SDi, 1.9TDi	12/99-	-		53050020	A	Ø22	-	nicht verstellbar / not adjustable	-
Fabia (5J)	1.2, 1.4, 1.6, 1.4TDi, 1.6TDi 1.9TDi, 2.0TDi	04/07-	-		53050020	A	Ø22	-	nicht verstellbar / not adjustable	-
Octavia I (1U)	Frontantrieb / 2WD	02/97-	52010018	B	-	Ø25	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable	
Octavia II (1Z)	Lim., Combi; Frontantrieb / sedan, station wagon; 2WD	09/05-	52010021	B	-	Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable	
	Lim., Combi; 4x4 / sedan, station wagon; 4WD		52010014	B	-	Ø26	Ø22	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable	
Octavia III (5E)	Limousine; Frontantrieb / 2WD (mit Mehrlenker- Hinterachse)	02/13-	52010031	B	-	Ø28	Ø25	2-fach verstellbar / 2-way adjustable	nicht verstellbar / not adjustable	
	Limousine; Frontantrieb / 2WD (mit Verbundlenker- Hinterachse)		52010032	B	-	Ø28	Ø25	2-fach verstellbar / 2-way adjustable	nicht verstellbar / not adjustable	
Praktik (5J)	1.2, 1.4, 1.6, 1.4TDi, 1.6TDi 1.9TDi, 2.0TDi	09/06-	-		53050020	A	Ø22	-	nicht verstellbar / not adjustable	-
Roomster (5J)	1.2, 1.4, 1.6, 1.4TDi, 1.6TDi 1.9TDi, 2.0TDi	09/06-	-		53050020	A	Ø22	-	nicht verstellbar / not adjustable	-

Subaru

BRZ (ZC)	2.0	06/12-	52056025	B	-	Ø19	Ø17	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
Impreza (GFC, GC, GF)	1.6, 1.8, 2.0, 2.0 Turbo	92-10/00	52045015	B	-	Ø23	Ø24	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
Impreza (GD, GG)	1.6, 2.0, 2.0 WRX	10/00-12/02	52045016	B	-	Ø23	Ø24	nicht verstellbar / not adjustable	2-fach verstellbar / 2-way adjustable
	2.0 WRX STI, 2.5 WRX STI, ohne MY2004 (nur Fahrzeuge mit Stahl- Pendelstütze HA)	12/02-01/05	52045017	B	-	Ø23	Ø25	nicht verstellbar / not adjustable	3-fach verstellbar / 3-way adjustable
Impreza (GR)	WRX, WRX STI	08-	52045030	B	-	Ø22	Ø24	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable

Toyota

GT86 (ZN)	2.0	06/12-	52056025	B	-	Ø19	Ø17	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
-----------	-----	--------	----------	---	---	-----	-----	---------------------------------------	---------------------------------------

Volkswagen

Bora (1J)	1.4, 1.6, 1.8, 2.0; Frontantrieb / 2WD	08/97-10/03	52010002	B	-	Ø22	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
	1.8 T, 2.3V5, 1.9 SDi, 1.9 TDi; Frontantrieb / 2WD	08/97-10/03	52010018	B	-	Ø25	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
	4motion / 4WD (mit Stabhalter am VA- Federbein)	10/98-05/05	52010037	B	-		Ø21		2-fach verstellbar / 2-way adjustable
Corrado (53I)	1.8, 1.8 G60, 2.0	08/87-12/95	52080023	B	-	Ø22	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
	2.9 VR6	08/87-12/95	52080023	B	-	Ø22	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
Eos (1F)	Frontantrieb / 2WD	05/06-	52010021	B	-	Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
Golf I / Jetta (17)	1.1, 1.3, 1.5, 1.6, 1.6 GTI, 1.8, 1.8 GTI, 1.5D, 1.6D, 1.6TD	04/74-02/84	52080022	B	-	Ø21	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
Golf II / Jetta (19E)	Frontantrieb / 2WD	08/83-12/92	52080023	B	-	Ø22	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
Golf III (1H, 1E, 1EX0)	Frontantrieb, inkl. Cabrio / 2WD, incl. Convertible	08/91-08/97	52080023	B	-	Ø22	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
Golf III (1H)	2.8 VR6	01/92-08/97	52080023	B	-	Ø22	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
Golf IV (1J)	1.4, 1.6, 1.8, 2.0; Frontantrieb / 2WD	08/97-10/03	52010002	B	-	Ø22	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
	1.8 T, 2.3V5, 1.9 SDi, 1.9 TDi; Frontantrieb / 2WD	08/97-10/03	52010018	B	-	Ø25	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
	4motion / 4WD (mit Stabhalter am VA- Federbein)	05/98-06/07	52010037	B	-		Ø21		2-fach verstellbar / 2-way adjustable
Golf V (1K)	Frontantrieb / 2WD	10/03-	52010021	B	-	Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
	4motion, R32 / 4WD incl. R32	08/04-	52010014	B	-	Ø26	Ø22	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
Golf V plus (1KP)	Frontantrieb / 2WD	01/05-	52010021	B	-	Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
Golf VI (1K)	Limousine, Cabriolet; Frontantrieb / sedan, convertible 2WD	11/08-	52010021	B	-	Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
	Variant (Kombi); Frontantrieb / station wagon 2WD	08/09-	52010021	B	-	Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
	4motion, R, R32 / 4WD incl. R, R32	08/04-	52010014	B	-	Ø26	Ø22	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
Golf VII (AU)	Limousine; Frontantrieb / 2WD (mit Mehrlenker- Hinterachse)	11/12-	52010031	B	-	Ø28	Ø25	2-fach verstellbar / 2-way adjustable	nicht verstellbar / not adjustable

Ausführung	Baujahr	ST Stabilisator Set Bestell Nr.	Preis	ST Stabilisator VA Bestell Nr.	Preis	ØVA in mm	ØHA in mm	Verstellbarkeit VA	Verstellbarkeit HA
Model	Year of construction	ST Anti sway bar set part no.	Price	ST Stabilisator VA Bestell Nr.	Price	ØFA in mm	ØRA in mm	Adjustment FA	Adjustment RA

Volkswagen

Golf VII (AU)	Limousine; Frontantrieb / 2WD (mit Verbundlenker- Hinterachse)		52010032	B	-		Ø28	Ø25	2-fach verstellbar / 2-way adjustable	nicht verstellbar / not adjustable
Jetta V (1KM)	Frontantrieb / 2WD	08/05-	52010021	B	-		Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
Jetta VI (16, 16H)	Frontantrieb / 2WD	01/11-	52010021	B	-		Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
Lupo (6ES, 6X)	außer 3L	10/98-	52080003	A	-		Ø21	-	nicht verstellbar / not adjustable	-
New Beetle (9C, 1Y)	inkl. Cabrio / incl. Convertible	02/98-	52010018	B	-		Ø25	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
Passat (3B, 3BG)	Frontantrieb / 2WD	10/96-11/00	-		53050001	B	Ø32	-	2-fach verstellbar / 2-way adjustable	-
Passat (3C, 3c)	Lim., Variant; Frontantrieb / sedan, station wagon; 2WD	03/05-	52010021	B	-		Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
	Lim., Variant; 4x4 / sedan, station wagon; 4WD		52010014	B	-		Ø26	Ø22	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
Passat CC (3CC)	Frontantrieb / 2WD	06/08-	52010021	B	-		Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
Polo (6N, 6KV)	Limousine, Classic, Variant	09/94-	52080003	A	-		Ø21	-	nicht verstellbar / not adjustable	-
Polo (9N)	1.2, 1.4, 1.4 FSI, 1.6, 1.4 TDI, 1.9 SDI, 1.9 TDI	11/01-	-		53050020	A	Ø22	-	nicht verstellbar / not adjustable	-
Polo (6R)	1.2, 1.4, 1.2 TSI, 1.2 TDI, 1.6 TDI	09/08-	-		53050020	A	Ø22	-	nicht verstellbar / not adjustable	-
Scirocco I, II (53/53B)	1.1, 1.3, 1.5, 1.6	08/79-07/92	52080022	B	-		Ø21	Ø25	nicht verstellbar / not adjustable	nicht verstellbar / not adjustable
Scirocco III (13)	Frontantrieb / 2WD	08/08-	52010021	B	-		Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable
Touran (1T)	Frontantrieb / 2WD	03/03-	52010021	B	-		Ø26	Ø23	2-fach verstellbar / 2-way adjustable	2-fach verstellbar / 2-way adjustable





ST Spring Distance Kits





ST Spring Distance Kits

Need to increase wheel and ground clearance, or level your car for towing? The ST spring distance kit allows you to lift a vehicle by fitting a high-quality spacer in between the original springs. This is also beneficial to those cars that, after lowering springs have been installed, may sit too low on the rear axle and need to be raised slightly.

ST spring distance kits are designed to be super durable. Depending on the application, each kit is constructed from a resistant polyamide composite material, or made from aluminium, before being powder coated for maximum longevity even at the highest strain.



Ausführung	Baujahr	Auflagen / Hinweise	Spring Distance Kit		Preis	Spring Distance Kit		Preis
			höher in mm	VORNE Art.Nr.		höher in mm	HINTEN Art.Nr.	
Model	Year of construction	References	Distance Kit			Distance Kit		
			lift rate in mm	front part no.	Price	lift rate in mm	rear part no.	Price

Audi

80 (81)	Limousine / sedan	08/79-			-		20	68530001	VIII
80 / 90 (89) Frontantrieb, (2WD)	Limousine / Avant sedan / station wagon				-		20	68530001	VIII
80 (B4) Frontantrieb, (2WD)	Limousine / Avant sedan / station wagon	09/91-04/94			-		20	68530007	VIII
100 (44) Frontantrieb, (2WD)	Limousine / Avant sedan / station wagon	10/82-11/90			-		20	68530028	VIII
100 (C4) Frontantrieb, (2WD)	Limousine / Avant sedan / station wagon	12/90-			-		20	68530028	VIII
A1 (8X)		08/10-				20	68530099	VIII	
A3 (8L) Frontantrieb, (2WD)		09/96-				15	68530035	X	
A3 (8L) Quattro, (4WD)		09/96-				15	68530035	X	
A3 (8P) Frontantrieb, (2WD)		05/03-	66			20	68530092	X	
A3 (8P) Sportback Frontantrieb, (2WD)		08/04-	66			20	68530092	X	
S3 (8L) Quattro, (4WD)		09/96-				15	68530035	X	
A4 (B5) Frontantrieb, (2WD)	Limousine / Avant sedan / station wagon	04/94-				20	68530086	X	
A4 (B5) Quattro, (4WD)	Limousine / Avant sedan / station wagon	04/94-				20	68530086	X	
A4 (8E, 8H, QB6) Frontantrieb, (2WD)	Limousine / Avant / Cabriolet sedan / station wagon / convertible	11/00-	92	20		20	68530101	X	
A4 (8E, 8H, QB6) Quattro, (4WD)	Limousine / Avant / Cabriolet sedan / station wagon / convertible	11/00-	92	20		20	68530101	X	
A4 (B8)	Limousine / Avant / Cabriolet sedan / station wagon / convertible	10/07-			-		20	68530021	VIII
A4 (B8) Quattro, (4WD)	Limousine / Avant / Cabriolet sedan / station wagon / convertible	11/07-			-		20	68530021	VIII
S4 (8E)	Limousine / Avant / Cabriolet sedan / station wagon / convertible	02/09-		20		20	68530100	X	
RS4 (8E)	Limousine / Avant / Cabriolet sedan / station wagon / convertible	02/06-		20		20	68530100	X	
A5 (B8)	Cabriolet, Coupé, Sportback	06/07-			-		20	68530021	VIII
A5 (B8) Quattro, (4WD)	Cabriolet, Coupé, Sportback	06/07-			-		20	68530021	VIII
S5 (B8)	Cabriolet, Coupé, Sportback	06/07-			-		20	68530021	VIII
A6 (C4) Frontantrieb, (2WD)	Limousine / Avant sedan / station wagon	02/94-	16			20	68530028	VIII	
A6 (4B) Frontantrieb, (2WD)	Limousine / Avant sedan / station wagon	03/97-		20		20	68530086	X	
A6 (4B) Quattro, (4WD)	Limousine / Avant sedan / station wagon	03/97-		20		20	68530086	X	
RS6 (4B)		08/02-		20		20	68530086	X	
A6 (4F) Frontantrieb, (2WD)	Limousine / Avant sedan / station wagon	04/04-	92			20	68530101	X	
A6 (4F) Quattro, (4WD)	Limousine / Avant sedan / station wagon	04/04-	92			20	68530101	X	
A8 (D2) Frontantrieb, (2WD)		04/94-		20		20	68530086	X	
A8 (D2) Quattro, (4WD)		04/94-		20		20	68530086	X	
Cabriolet (89)	Cabriolet / convertible				-		20	68530001	VIII
Coupé (81)		08/79-			-		20	68530001	VIII
Coupé (89), Frontantrieb (2WD)		11/88-			-		20	68530001	VIII

Ausführung	Baujahr	Auflagen / Hinweise	Spring Distance Kit		Preis	Spring Distance Kit		Preis
			höher in mm	VORNE Art.Nr.		höher in mm	HINTEN Art.Nr.	
Model	Year of construction	References	Distance Kit			Distance Kit		
			lift rate in mm	front part no.	Price	lift rate in mm	rear part no.	Price

Audi

TT (8N) Frontantrieb, (2WD)		11/98-	156			15	68530035	X		20	68530057	VIII
------------------------------------	--	--------	-----	--	--	----	----------	---	--	----	----------	------

BMW

1er E87 (187)		09/04-	90			20	68530107	X		20	68530113	VIII
1 Series E87 (187)												
3er E30 (3/1)	Limousine / sedan	11/82-					-			20	68530011	VIII
3 Series E30 (3/1)												
3er E30 (3/R)	Cabriolet / convertible	11/82-					-			20	68530011	VIII
3 Series E30 (3/R)												
3er E30 (3/1)	Touring / station wagon	11/82-					-			20	68530011	VIII
3 Series E30 (3/1)												
3er E36 (3B, 3/B, 3C, 3/C)	Limousine, Coupé sedan, coupé	12/90-	90			20	68530107	X		20	68530019	VIII
3 Series E36 (3B, 3/B, 3C, 3/C)												
3er E36 (3B, 3/B)	Cabriolet / convertible	12/90-	90			20	68530107	X		20	68530019	VIII
3 Series E36 (3B, 3/B)												
3er E36 (3C, 3/C)	Touring / station wagon	12/90-	90			20	68530107	X		20	68530019	VIII
3 Series E36 (3C, 3/C)												
3er E36 (3/CG)	Compakt	04/94-	90			20	68530107	X		15	68530011	VIII
3 Series E36 (3/CG)												
3er E46 (346L)	Limousine / sedan	98-	90			20	68530107	X		20	68530019	VIII
3 Series E46 (346L)												
3er E46 (346C)	Coupé	98-	90			20	68530107	X		20	68530019	VIII
3 Series E46 (346C)												
3er E46 (3Ci)	Cabriolet / convertible	98-	90			20	68530107	X		20	68530019	VIII
3 Series E46 (3Ci)												
3er E46 (346L)	Touring / station wagon	98-	90			20	68530107	X		20	68530019	VIII
3 Series E46 (346L)												
3er E90 (390L)	Limousine / sedan	02/05-	90			20	68530107	X		20	68530113	VIII
3 Series E90 (390L)												
3er E92 (392C)	Coupé	02/05-	90			20	68530107	X		20	68530113	VIII
3 Series E92 (392C)												
3er E93 (392C)	Cabriolet / convertible	03/07-	90			20	68530107	X		20	68530113	VIII
3 Series E93 (392C)												
3er E91 (390L)	Touring / station wagon	02/05-	90			20	68530107	X		20	68530113	VIII
3 Series E91 (390L)												
5er E34 (5/H)	Limousine / Touring sedan / station wagon	1/88-3/96					-			20	68530014	X
5 Series E34 (5/H)										30	68530129	X
5er E39 (5/D)	Limousine / sedan	4/96-5/03	90			20	68530107	X		20	68530014	X
5 Series E39 (5/D)	Touring / station wagon	4/97-	65,90			20	68530107	X		15	68530123	X
5er E60 (560L)	Limousine / sedan	6/03-	65,90			20	68530107	X		20	68530014	X
5 Series E60 (560L)	Touring / station wagon	6/03-	90			20	68530107	X				
6er E63, E64 (663C)	Cabrio / Coupé	01/04-	65				-			20	68530014	X
6 Series E63, E64 (663C)	convertible / coupé											
7er E65 (765)		11/01-					-			20	68530014	X
7 Series E65 (765)												
7er E65 (767)							-			20	68530014	X
7 Series E65 (767)												
X3 (X83)		01/04-	90			20	68530107	X		20	68530019	VIII

Citroën

C4 (L)		10/04-					-			20	68530106	VIII
---------------	--	--------	--	--	--	--	---	--	--	----	----------	------

Daewoo

Nexia (KLETN)		03/95-06/97	25				-			15	68530047	VII
										30	68530053	X

Fiat

Brava/Bravo (182)		09/95-					-			20	68530038	VIII
Marea (185)	Limousine / Weekend	09/96-					-			20	68530038	VIII

Ausführung	Baujahr	Auflagen / Hinweise	Spring Distance Kit			Spring Distance Kit		
			höher in mm	VORNE Art.Nr.	Preis	höher in mm	HINTEN Art.Nr.	Preis
Model	Year of construction	References	Distance Kit lift rate in mm	front part no.	Price	Distance Kit lift rate in mm	rear part no.	Price

Fiat

Marea (185)	sedan / station wagon	09/96-				20	68530038	VIII
Palio (178)	Limousine / sedan	98-		-		20	68530038	VIII
Tempra (159)	Limousine / Weekend sedan / station wagon	10/90-		-		20	68530038	VIII
Tipo (160)	Limousine / sedan	01/88-		-		20	68530038	VIII
Uno 45-75ie (146)		06/83-08/89		-		15	68530132	VII
Uno 45-75ie (146A)		09/89-		-		15	68530132	VII

Ford

Cougar (BCV)		98-		-		20	68530037	VIII	
Escort V, VI (AAL, GAL, ABL, AFL)	Limousine / sedan	09/90-01/95	90	20	68530031	X	25	68530024	VIII
Escort MK V, VI (AAL, GAL, ABL, AFL)									
Fiesta (GFJ)		03/89-07/96					25	68530024	VIII
Fiesta MK III, VI, V (GFJ)									
Fiesta (JD. / JH.)		05/02-	90	15	68530120	VIII	25	68530084	VII
Fiesta MK VI (JD./ JH.)			90	20	68530093	VIII			
Fiesta Cross (JD. / JH.)		06/07-	90	15	68530120	VIII	25	68530084	VII
Fiesta Cross MK VI (JD./ JH.)			90	20	68530093	VIII			
Focus (DAW, DBW, DFW, DA1, DB1)	Limousine / sedan	10/98-	90	15	68530088	X	20	68530008	VIII
Focus MK I (DAW, DBW, DFW, DA1, DB1)			90	20	68530087	X			
Focus (DNW)	Turnier (Kombi)	10/98-	90	15	68530088	X	20	68530008	VIII
Focus MK I (DNW)	station wagon		90	20	68530087	X			
Focus (DA3, DB3)	Limousine / sedan	07/04-	90	15	68530088	X	20	68530008	VIII
Focus MK II (DA3, DB3)			90	20	68530087	X			
	Turnier (Kombi)	07/04-	90	15	68530088	X	20	68530008	VIII
	station wagon		90	20	68530087	X			
Focus (DYB)	Limousine / sedan	03/11-	90	20	68530012	X	20	68530008	VIII
Focus MK III (DYB)	Turnier (Kombi)	05/11-	90	20	68530012	X	20	68530008	VIII
	station wagon								
Fusion (JU2)		11/01-	90	15	68530120	VIII	20	68530140	VII
			90	20	68530093	VIII	25	68530094	VII
Galaxy (WGR)		09/95-	4,90	20	68530139	X	20	68530095	VII
Galaxy MK I (WGR)									
Galaxy (WA6)		05/06-	4				20	68530125	XIV
Galaxy MK II (WA6)									
Ka (RB)		11/96-					25	68530024	VIII
Mondeo (GBP, BAP, BFP)	Limousine / sedan	03/93-10/00					20	68530037	VIII
Mondeo MK I (GBP, BAP, BFP)									
Mondeo (BNP)	Turnier (Kombi)	03/93-10/00					20	68530025	VIII
Mondeo MK I (BNP)	station wagon								
Mondeo (BWY)	Turnier (Kombi)	11/00-					20	68530025	VIII
Mondeo MK II (BWY)	station wagon								
Mondeo (BA7)	Limousine / sedan	03/07-					20	68530125	XIV
Mondeo MK III (BA7)	Turnier (Kombi)	03/07-					20	68530125	XIV
	station wagon								
Orion (ALL, GAL)		09/90-01/95	4,90	20	68530031	X	25	68530024	VIII
Puma (ECT)		03/97-					25	68530024	VIII
S- Max (WA6)		05/06-					20	68530125	XIV

Hyundai

Scoupe (SLC)		09/91-	4.25		-		20	68530029	VIII
Santa Fe (SM)		10/00-		30	68530108	XIV	30	68530109	XIV
Tucson (JM)		08/04-		30	68530108	XIV	30	68530114	XIV

Lancia

Y10 (156)		08/85-	4.25	20	68530030	VIII			
Delta / Dedra (831 / 835)		01/90-	4.25		-		20	68530038	VIII

Ausführung	Baujahr	Auflagen / Hinweise	Spring Distance Kit			Spring Distance Kit		
			höher in mm	VORNE Art.Nr.	Preis	höher in mm	HINTEN Art.Nr.	Preis
Model	Year of construction	References	Distance Kit lift rate in mm	front part no.	Price	Distance Kit lift rate in mm	rear part no.	Price

Mercedes-Benz

190er (201)		11/82-	11					30	68530044	VIII
190 series (201)										
A-Klasse (169)		09/04-	90	20	68530119	VIII		20	68530115	VII
A-Class (169)										
B-Klasse (245)		05/05-	90	20	68530119	VIII		20	68530115	VII
B-Class (245)										
C-Klasse (H0)	Limousine / sedan	06/93-	11					30	68530044	VIII
C-Class (H0)										
C-Klasse (202)	T- Modell (Kombi)	06/93-	11					30	68530044	VIII
C-Class (202)	station wagon									
C-Klasse (203)	Limousine / sedan	05/00-	11					30	68530044	VIII
C-Class (203)										
C-Klasse (203CL)	Sportcoupé	05/00-	11					30	68530044	VIII
C-Class (203CL)										
C-Klasse (203K)	T- Modell (Kombi)	03/01-	11					30	68530044	VIII
C-Class (203K)	station wagon									
C-Klasse (204)	Limousine / sedan	01/07-	11					30	68530044	VIII
C-Class (204)										
	Coupé	06/11-	11					30	68530044	VIII
C-Klasse (204K)	T- Modell (Kombi)	08/07-	11					30	68530044	VIII
C-Class (204K)	station wagon									
CLK (208)	Coupé	08/97-	11					30	68530044	VIII
	Cabriolet / convertible	08/98-	11					30	68530044	VIII
CLK (209)	Coupé	04/02-	11					30	68530044	VIII
	Cabriolet / convertible	04/03-	11					30	68530044	VIII
E-Klasse (124, 124C)	Limousine, Cabriolet, Coupé	01/85-	11					20	68530044	VIII
E-Class (124, 124C)	sedan, convertible, coupé									
E-Klasse (124T)	T- Modell (Kombi)	08/86-	11					20	68530044	VIII
E-Class (124T)	station wagon									
E-Klasse (210)	Limousine / sedan	06/95-	11					20	68530044	VIII
E-Class (210)										
E-Klasse (207)	Coupé	01/09-	11					30	68530044	VIII
E-Class (207)	Cabriolet / convertible	03/10-	11					30	68530044	VIII
SLK (170)		09/96-	11					20	68530044	VIII

Mitsubishi

Carisma (DA0)		09/96-	4					20	68530116	VIII
Colt (Z30)		06/04-						20	68530117	VIII
Colt CZC (Z3B)	Cabriolet / convertible	04/06-						20	68530117	VIII

Nissan

100 NX (B13)		01/91-						20	68530133	VIII
Micra (K10)		1/85-07/92						30	68530017	VII
Micra (K11)		08/92-						30	68530017	VII

Opel

Ascona C		08/81-08/88						15	68530049	VIII
								30	68530052	VIII
Astra F (FCC,T92, conv.)	Lim./ Cabrio, Caravan (Kombi)	09/91-						15	68530050	VIII
	sed. / conv. / station wagon							30	68530055	VIII
Astra G (T98), (T98C), (T98Kombi)	Lim./ Cabrio, Caravan (Kombi)	03/98-						15	68530066	VIII
	sed. / conv. / station wagon									
Astra G (T98 / Kombi)	Caravan (Kombi)	03/98-						15	68530066	VIII
	station wagon									
Astra H (A-H), (A-H/C)	Lim./ Cabrio, Coupé, GTC	03/04-						20	68530110	VIII
	sedan / coupé / conv.							30	68530055	VIII
Astra H (A-H / SW)	Caravan (Kombi)	03/05-						20	68530110	VIII
	station wagon							30	68530055	VIII

Ausführung	Baujahr	Auflagen / Hinweise	Spring Distance Kit		Preis	Spring Distance Kit		Preis
			höher in mm	VORNE Art.Nr.		höher in mm	HINTEN Art.Nr.	
Model	Year of construction	References	Distance Kit			Distance Kit		
			lift rate in mm	front part no.	Price	lift rate in mm	rear part no.	Price

Opel

Astra J (P-J, P-J/SW)	Lim./ Coupé, Caravan (Kombi) sedan / coupé / station wagon	10/09-						20	68530110	VIII
Cascada (P-J/SW)		05/13-						20	68530110	VIII
Calibra (A)		03/90-						15	68530065	VIII
Corsa A (A / CC)		08/83-2/93						25	68530059	VII
Corsa B (B / S93)		03/93-						25	68530059	VII
Corsa C (Corsa-C)		01/01-						25	68530059	VII
Kadett E (E / CC)	Lim. Cabrio, Caravan (Kombi) sed. / conv. / station wagon	09/84-08/91						15	68530047	VII
								30	68530136	VIII
Meriva (X01MONOCAB)		05/03-						15	68530066	VIII
Omega A (A)	Limousine / Caravan (Kombi) sedan / station wagon	09/86-04/94						15	68530051	VIII
								30	68530056	VIII
Omega B (V94)	Limousine / Caravan (Kombi) sedan / station wagon	05/94-						15	68530010	VIII
Signum C (VECTRA, Z-C / SW)		05/02-						15	68530098	VIII
Tigra (S93)		09/94-						25	68530059	VII
Tigra (X-C Roadster)		09/04-						25	68530059	VII
Vectra A (A)	Limousine / sedan	10/88-95						15	68530065	VIII
Vectra B (J96)	Limousine / sedan	96-						25	68530067	VIII
Vectra B (J96 / Kombi)	Caravan (Kombi) / station wagon	96-						25	68530067	VIII
Vectra C (VECTRA LIM, Z-C)	Limousine / sedan	05/02-						15	68530098	VIII
Vectra C (VECTRA / SW, Z-C/S)	Caravan (Kombi) / station wagon	05/02-						15	68530098	VIII
Zafira A (T98 MONOCAB)		03/99-						15	68530066	VIII
Zafira B (A-H / MONOCAB)		06/05-						15	68530122	VIII

Peugeot

307 (3...)	Lim. Cabrio, Break (Kombi) sed. / coupé / station wagon	03/01-						20	68530106	VIII
406 (8B / C / E / F / V)	Lim. Coupé, Break (Kombi) sed. / coupé / station wagon	02/96-						20	68530075	VIII
								30	68530078	VIII
407 (6...)	Lim. Coupé, Break (Kombi) sed. / coupé / station wagon	03/04-						20	68530118	VIII

Renault

Espace (J11, J13)		01/85-	25					20	68530032	VIII
Laguna (G)	Limousine / Grand Tour (Kombi) sedan / station wagon	10/00-						20	68530045	VIII
Megane (M)	Lim. Cabrio, Grand Tour (Kombi) sed. / conv. / station wagon	11/02-						20	68530104	VIII
								25	68530105	VIII
Twingo (C06)		02/93-		15	68530035	X		30	68530015	VII

Saab

9.3 (YS3F)	Limousine / sedan	09/02-						15	68530137	VIII
9.5 (YS3E)	Limousine / sedan	05/98-						25	68530138	VIII

Seat

Alhambra (7MS)		09/95-	4		20	68530099	VIII	20	68530095	VII
Altea (5P)		03/04-			20	68530092	X	20	68530089	VIII
								30	68530091	VIII
Altea XL (5P)		10/06-			20	68530092	X	20	68530089	VIII
								30	68530091	VIII
Arosa (6H, 6HS)		10/98-			15	68530034	VIII	25	68530061	VII
Cordoba (6K/C)	Limousine / sedan	08/93-12/95			15	68530034	VIII	25	68530071	VIII
		01/96-08/99 (bis Modell 99) (up to mod. 99)			15	68530034	VIII	15	68530080	VIII
								25	68530081	VIII
Cordoba (6K/C)		08/99- (ab Modell 2000) (from mod. 2000)			20	68530121	X	15	68530080	VIII
								25	68530081	VIII

Ausführung	Baujahr	Auflagen / Hinweise	Spring Distance Kit		Preis	Spring Distance Kit		Preis
			höher in mm	VORNE Art.Nr.		höher in mm	HINTEN Art.Nr.	
Model	Year of construction	References	Distance Kit			Distance Kit		
			lift rate in mm	front part no.	Price	lift rate in mm	rear part no.	Price

Seat

Cordoba (6L)	Limousine / sedan	05/02-			20	68530121	X	20	68530069	VII
Ibiza (6K)		04/93-12/95			15	68530034	VIII	25	68530071	VIII
		01/96-08/99 (bis Modell 99) (up to mod. 99)			15	68530034	VIII	15	68530080	VIII
								25	68530081	VIII
Ibiza (6K)		08/99- (ab Modell 2000) (from mod. 2000)			20	68530121	X	15	68530080	VIII
								25	68530081	VIII
Ibiza (6L)		05/02-			20	68530121	X	20	68530069	VII
Ibiza (6J)		05/08-			20	68530099	VIII	20	68530069	VII
Leon (1M) Frontantrieb, (2WD)		09/99-			15	68530035	X	20	68530057	VIII
Leon (1P)		09/05-			20	68530092	X	20	68530089	VIII
Leon (1M) Allrad, (4WD)		09/99-	170		15	68530035	X	25	68530070	VIII
Toledo (1L)		02/91-			15	68530034	VIII	20	68530073	VIII
								30	68530077	VIII
Toledo (1M)		09/99-			15	68530035	X	20	68530057	VIII
Toledo (5P)		11/04-			20	68530092	X	20	68530089	VIII
								30	68530091	VIII

Skoda

Fabia (6Y)		03/00-			20	68530121	X	20	68530069	VII
Fabia (5J)	Limousine / Combi sedan / station wagon	03/07- (bis Mod. 09) (up to mod. 99)			20	68530121	X	20	68530069	VII
		08/09- (ab Mod 2010) (from mod. 2000)			20	68530099	VIII	20	68530069	VII
Favorit (781)		10/88-			20	68530035	X	20	68530131	VIII
								30	68530016	VII
Felicia (791)	Limousine / sedan	10/95-			20	68530035	X	20	68530131	VIII
								30	68530016	VII
Felicia (795)	Combi / station wagon	10/95-			20	68530035	X	20	68530131	VIII
								30	68530016	VII
Forman (785)		10/88-			20	68530035	X	20	68530131	VIII
								30	68530016	VII
Octavia I (1U) Frontantrieb, (2WD)	Limousine / Combi sedan / station wagon	96-	66		15	68530035	X	20	68530057	VIII
Octavia I (1U) 4x4, (4WD)	Limousine / Combi sedan / station wagon	96-	66		15	68530035	X	25	68530070	VIII
Octavia II (1Z) Frontantrieb, (2WD)	Limousine / Combi sedan / station wagon	05/04-	66		20	68530092	X	-	-	
Octavia II (1Z) 4x4, (4WD)	Combi / station wagon	05/04-	66		20	68530092	X	-	-	
Roomster (5J)		08/06- (bis Mod. 09) (up to mod. 09)			20	68530121	X	20	68530057	VIII
		08/09- (ab Mod. 2010) (from mod. 2010)			20	68530099	VIII	20	68530057	VIII
Superb (3U)		02/02-	66.92		20	68530101	X	20	68530130	X
			66.94		20	68530100	X	20	68530130	X
Superb (3T)		06/08-			20	68530092	X	20	68530089	VIII

Suzuki

Vitara (ET, TA)		10/88-	25		25	68530004	X	20	68530142	VIII
-----------------	--	--------	----	--	----	----------	---	----	----------	------

Volkswagen

New Beetle (9C)		11/98-			15	68530035	X	20	68530057	VIII
New Beetle (1Y)		01/03-			15	68530035	X	20	68530057	VIII
Beetle (16)		10/11-			20	68530092	X	20	68530089	VIII

Ausführung	Baujahr	Auflagen / Hinweise	Spring Distance Kit höher in mm		Preis	Spring Distance Kit höher in mm		Preis
			VORNE Art.Nr.			HINTEN Art.Nr.		
Model	Year of construction	References	lift rate in mm	front part no.	Price	lift rate in mm	rear part no.	Price

Volkswagen

Bora (1J) Frontantrieb, (2WD)	Limousine / Variant (Kombi) sedan / station wagon	11/98-	66	15	68530035	X	20	68530057	VIII
Bora (1J) 4motion, (4WD)	Limousine / Variant (Kombi) sedan / station wagon	11/98-	66	15	68530035	X	25	68530070	VIII
Caddy (2K)		03/04-		20	68530092	X	-		
Corrado (53i)		09/88-		15	68530034	VIII	20	68530073	VIII
Derby (86 / 86c)		08/76-08/86		15	68530034	VIII	25	68530071	VIII
Eos (1F)		04/06-		20	68530092	X	20	68530089	VIII
Fox (5Z)		04/05-		20	68530121	X	20	68530069	VII
Golf I, Jetta I (17, 17CK)		09/79-07/83		15	68530034	VIII	25	68530071	VIII
Golf I (155)	Cabriolet / convertible	09/79-08/94		15	68530034	VIII	25	68530071	VIII
Golf II, Jetta II (19E)		08/83-11/91		15	68530034	VIII	20	68530073	VIII
							30	68530077	VIII
Golf II (19E/299) Synchro, (4WD)		-11/91		15	68530034	VIII	20	68530073	VIII
							30	68530077	VIII
Golf III, Vento (1HX0, 1H)	Limousine / sedan	11/91-		15	68530034	VIII	20	68530073	VIII
							30	68530077	VIII
	Variant (Kombi) / station wagon	12/93-		15	68530034	VIII	30	68530018	VIII
Golf III (1HX1) Synchro, (4WD)	Limousine / sedan	11/91-		15	68530034	VIII	20	68530073	VIII
							30	68530077	VIII
Golf III (1EX0, 1E)	Cabriolet	07/93-		15	68530034	VIII	20	68530073	VIII
							30	68530077	VIII
Golf IV (1J) Frontantrieb, (2WD)	Limousine / Variant (Kombi) sedan / station wagon	10/97-	66	15	68530035	X	20	68530057	VIII
Golf IV (1J) 4motion, (4WD)	Limousine / Variant (Kombi) sedan / station wagon	10/97-	66	15	68530035	X	25	68530070	VIII
Golf V (1K), Jetta V (1KM) Frontantrieb, (2WD)	Limousine / sedan	09/03-	66	20	68530092	X	20	68530089	VIII
Golf V Variant (1KM) Frontantrieb, (2WD)	Variant (Kombi) / station wagon	07/07-	66	20	68530092	X	20	68530089	VIII
Golf V (1K) 4motion, (4WD)	Limousine / sedan	09/03-	66	20	68530092	X	20	68530089	VIII
Golf VI (1K), Frontantrieb, (2WD)	Limousine / sedan	10/08-	66	20	68530092	X	20	68530089	VIII
Golf VI Variant (1KM) Frontantrieb, (2WD)	Variant (Kombi) / station wagon	08/09-	66	20	68530092	X	20	68530089	VIII
Golf Plus (1KP)		09/03-	66	20	68530092	X	20	68530089	VIII
Jetta (16)		01/11-	66	20	68530092	X	20	68530089	VIII
Lupo (6X)		10/98-		15	68530034	VIII	25	68530061	VII
Passat (32B)	Limousine / Variant (Kombi) sedan / station wagon	10/80-03/88					20	68530074	VIII
							30	68530077	VIII
Passat (35i)	Limousine / Variant (Kombi) sedan / station wagon	04/88-		15	68530034	VIII	15	68530079	VIII
							25	68530082	VIII
Passat (3B) Frontantrieb, (2WD)	Limousine / Variant (Kombi) sedan / station wagon	10/96-		20	68530086	X	25	68530020	VIII
Passat (3B) 4motion, (4WD)	Limousine / Variant (Kombi) sedan / station wagon	10/96-		20	68530086	X	20	68530028	VIII
Passat (3BG) Frontantrieb, (2WD)	Limousine / Variant (Kombi) sedan / station wagon	10/00-	92	20	68530101	X	25	68530130	X
							35	68530053	X
Passat (3BG) 4motion, (4WD)	Limousine / Variant (Kombi) sedan / station wagon	10/00-	92	20	68530101	X	20	68530028	VIII
							94	68530100	X
Passat (3C) Frontantrieb, (2WD)	Limousine / Variant (Kombi) sedan / station wagon	02/05-	66	20	68530092	X	20	68530089	VIII
Passat (3C) 4motion, (4WD)	Limousine / Variant (Kombi) sedan / station wagon	09/05-	66	20	68530092	X	20	68530089	VIII
Passat CC (3CC)	Coupé	06/08-		20	68530092	X	20	68530089	VIII
Polo (86 / 86c)		08/76-08/94		15	68530034	VIII	25	68530071	VIII
Polo (6N)		08/94-09/99 (bis Modell 99) (up to mod.99)		15	68530034	VIII	15	68530080	VIII
							25	68530081	VIII
Polo (6N)		10/99- (ab Mod. 2000) (from mod. 2000)		20	68530121	X	15	68530080	VIII
							25	68530081	VIII

Ausführung	Baujahr	Auflagen / Hinweise	Spring Distance Kit höher in mm		Preis	Spring Distance Kit höher in mm		Preis
			VORNE Art.Nr.			HINTEN Art.Nr.		
Model	Year of construction	References	lift rate in mm	front part no.	Price	lift rate in mm	rear part no.	Price

Volkswagen

Polo (6KV), (6N/C)	Limousine, Stufenheck sedan, notchback	08/94-09/99 (bis Modell 99) (up to mod.99)		15	68530034	VIII	15	68530080	VIII
							25	68530081	VIII
Polo (6KV), (6N/C)		10/99- (ab Mod. 2000) (from mod. 2000)		20	68530121	X	15	68530080	VIII
							25	68530081	VIII
Polo (6KV)	Variant (Kombi) station wagon	10/97-09/99 (bis Mod. 99) (up to mod. 99)		15	68530034	VIII	15	68530080	VIII
							25	68530081	VIII
Polo (6KV)		10/99- (ab Mod. 2000) (from mod. 2000)		20	68530121	X	15	68530080	VIII
							25	68530081	VIII
Polo (9N)	Limousine, Stufenheck sedan, notchback	09/01-		20	68530121	X	20	68530069	VII
Polo (6R)		06/09-		20	68530099	VIII	20	68530069	VII
Polo (9N)		09/03-		20	68530121	X	20	68530069	VII
Scirocco I+II (53, 53B)		09/79-		15	68530034	VIII	25	68530071	VIII
Sharan (7M)		09/95-		20	68530099	VIII	20	68530095	VII
Sharan (7M) 4x4, (4WD)		09/95-		20	68530099	VIII	20	68530095	VII
Tiguan (5N)		10/07-		20	68530141	X	20	68530089	VIII
							30	68530091	VIII
Touran (1T)		02/03-	66	20	68530092	X	20	68530089	VIII
							30	68530091	VIII
T2, T3, T4 (247, 251, 253, 255, 70X..., 7D...) Frontantrieb und Allrad / (2WD) (4WD)	Transporter, Kastenwagen, Kombi, Bus Transporter, Van,	09/79-					25	68530070	VIII
T5 (7H., 7J., 7M.) Frontantrieb und Allrad	Transporter, Multivan	03/03-		20	68530111	XI	20	68530054	X
T5 (7H., 7J., 7M.) (2WD) (4WD)				30	68530112	XI	30	68530064	X

Volvo

S40 (V) Frontantrieb, (2WD)	Limousine / sedan	96-08/99			-		20	68530005	VIII
S40 (M)	Limousine / sedan	12/03-			-		20	68530127	VIII
V40 (V) Frontantrieb, (2WD)	Kombi / station wagon	96-08/99			-		20	68530005	VIII
V50 (M)	Kombi / station wagon	12/03-			-		20	68530127	VIII
S60 (F)	Limousine / sedan	04/10-			-		20	68530125	XIV
V60 (F)	Kombi / station wagon	10/10-			-		20	68530125	XIV
XC60 (D)	Kombi / station wagon	10/08-			-		20	68530125	XIV
C70 (N) Frontantrieb, (2WD)	Coupé / Cabriolet coupé / convertible	03/97-			-		20	68530032	VIII
S70 (S70) Frontantrieb, (2WD)	Limousine / sedan	03/91-			-		20	68530032	VIII
S70 (L) Frontantrieb, (2WD)	Limousine / sedan	10/97-03/00			-		20	68530032	VIII
V70 (L) Frontantrieb, (2WD)	Kombi / station wagon	10/97-03/00			-		20	68530032	VIII
V70 (S)	Kombi / station wagon	03/00-			-		20	68530125	XIV
XC70 (S)	Kombi / station wagon	05/07-			-		20	68530125	XIV
S80 (A)		03/06-			-		20	68530125	XIV
740 + 760 (704, 744, 764)		02/85-			-		20	68530032	VIII
850 Frontantrieb, (2WD)	Limousine / sedan	03/91-			-		20	68530032	VIII



ST Wheel spacers





System A1



System A2

ST Wheel Spacers

ST spacers are mounted between the wheel hub and alloy wheels. The result is a widened track, improved stance and an increased handling performance. ST spacers also give the impression of a wider rim. This is a simple and effective way to achieve a sportier appearance with tuneable driving dynamics. The ST spacers are available in black anodized aluminium.

- Made in Germany from high quality aluminium
- Black anodized for corrosion protection
- Improved stance
- Widened track
- Matching wheel bolts available (in black and silver)



System D1



System D2



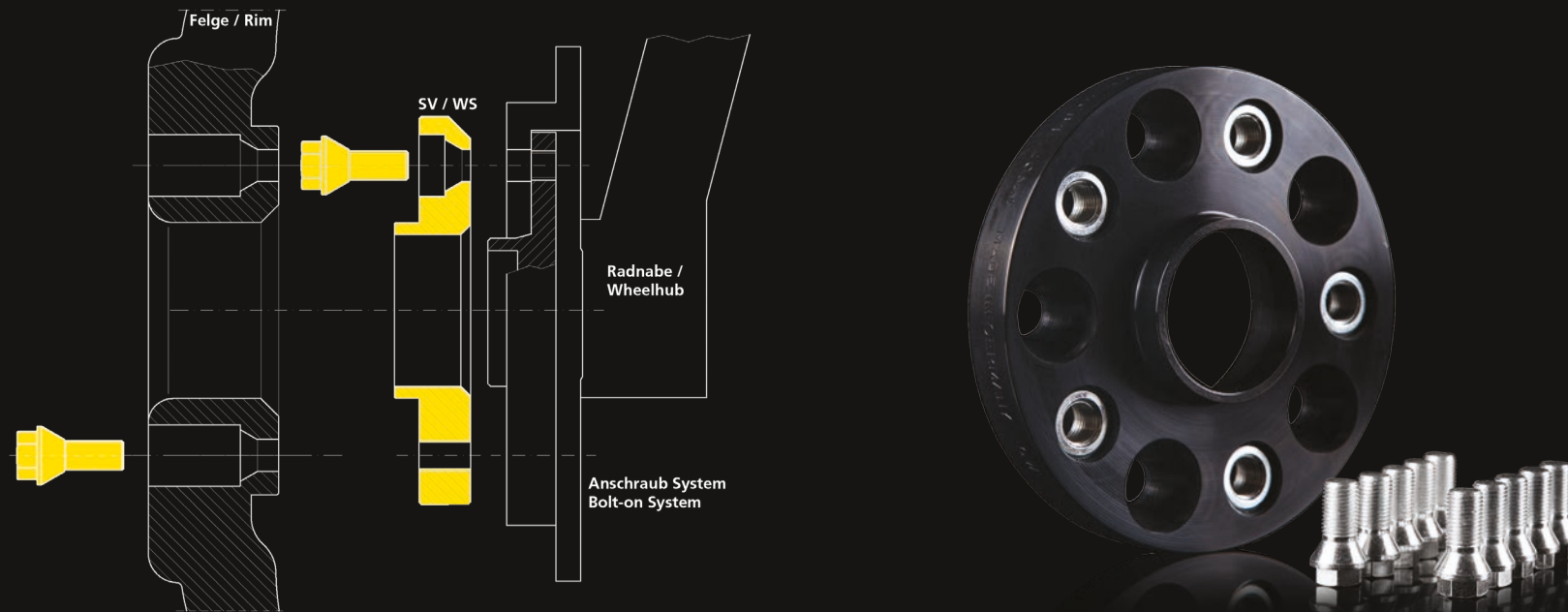
System D3



System DZ

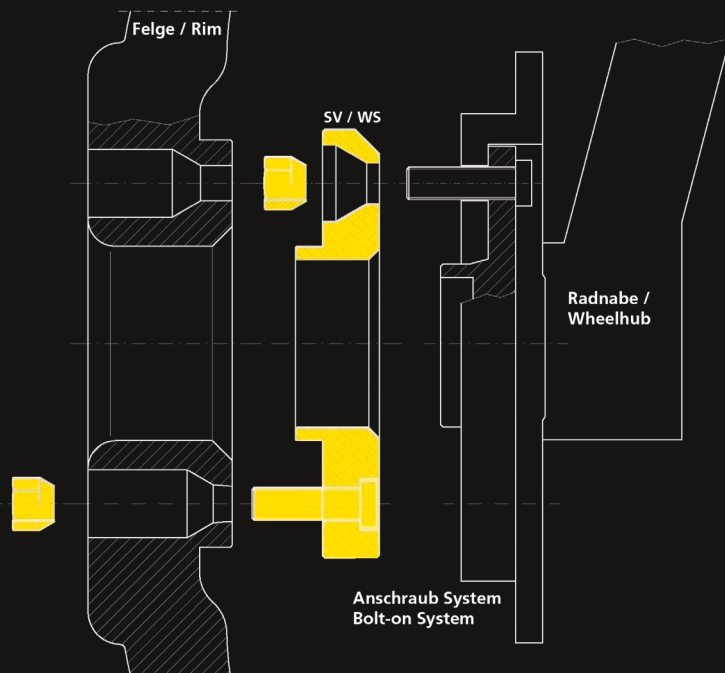
System A1

Bolt-on version for vehicles with wheel bolts. Spacers are attached to the wheel hub with the included bolts. The wheel is then mounted to the spacer using original wheel bolts.



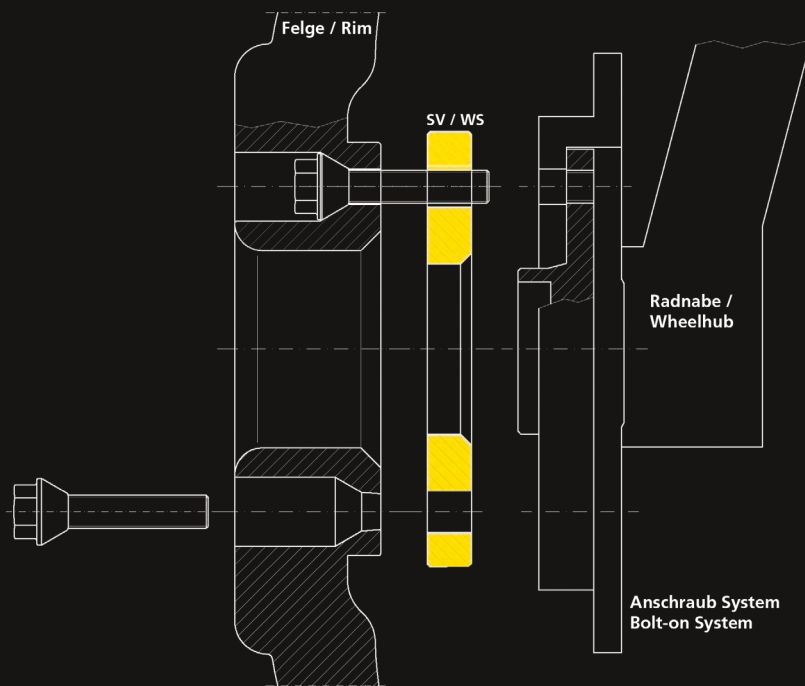
System A2

Bolt-on version for vehicles with threaded wheel studs.
Pressed-in threaded studs are used to ensure quality and safety. The spacers are attached to the wheel hub of the vehicle using the supplied nuts. Then the rim is mounted to the spacer using the cars original wheel nuts.



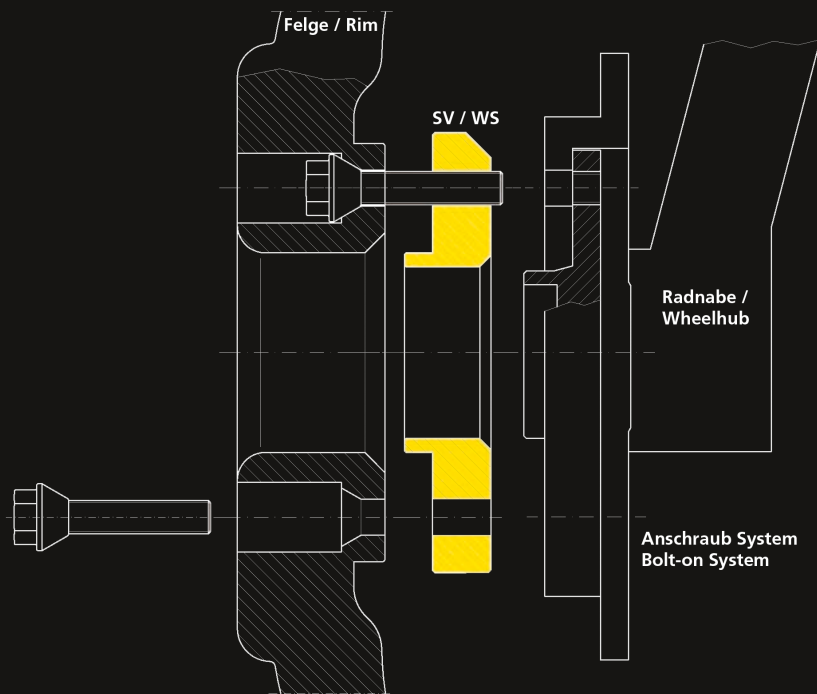
System D1

Through-hole system with bolt holes and double centring. The wheel spacer is centred precisely on to the wheel hub and an additional centring collar on the wheel spacer itself ensures an optimal kit.



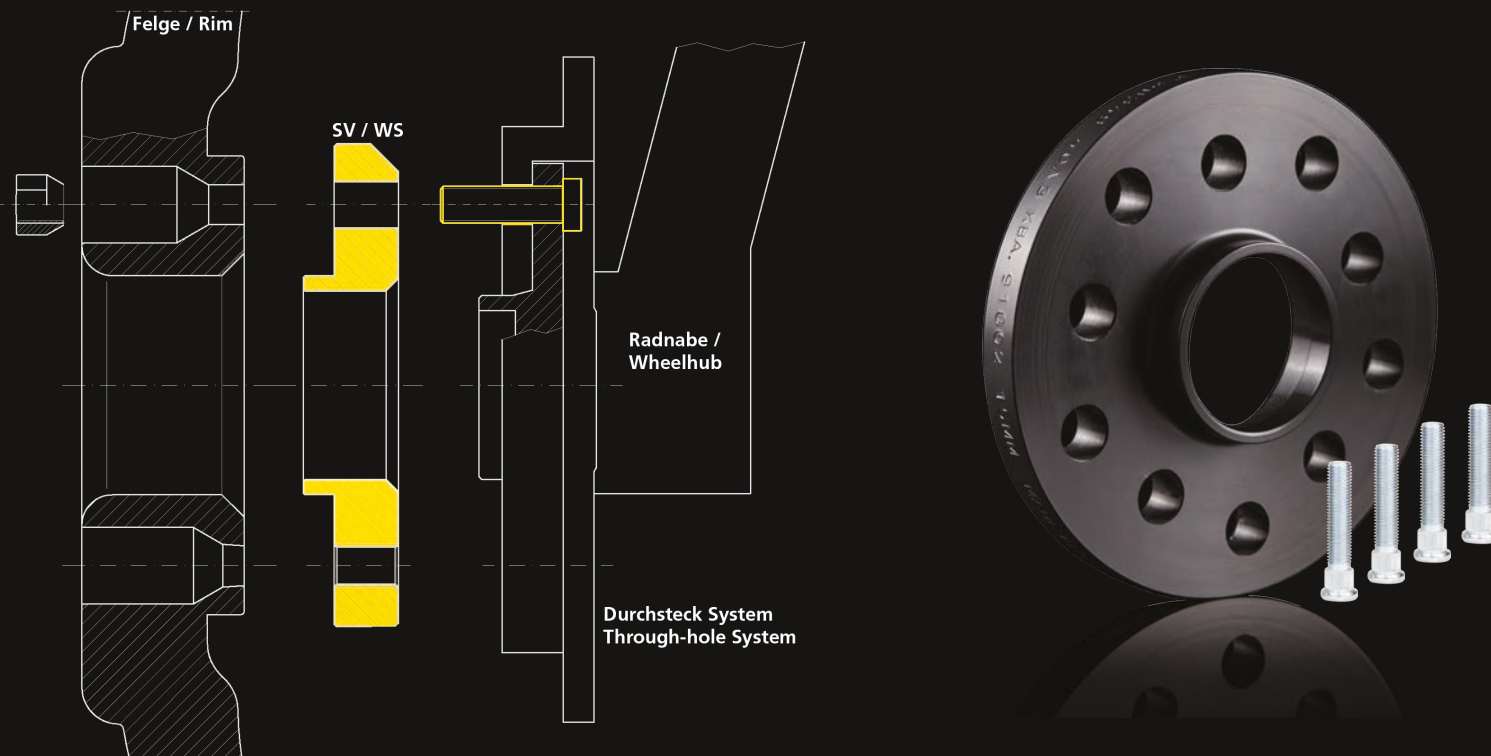
System D2

Through-hole system with bolt holes and double centring. The wheel spacer is centred precisely on to the wheel hub and an additional centring collar on the wheel spacer itself ensures an optimal kit.



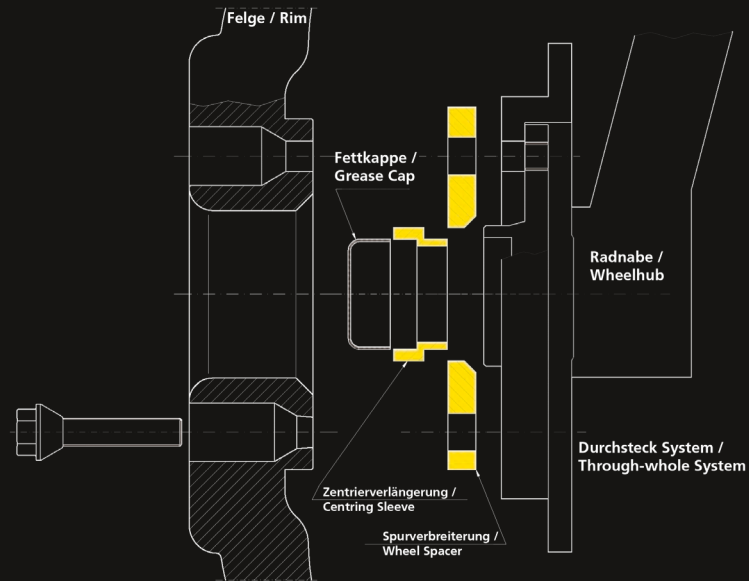
System D3

Through-hole system with bolt holes and double centring. The wheel spacer is centred precisely on to the wheel hub and an additional centring collar on the wheel spacer itself ensures an optimal balance. With this system, longer stud bolts / knurled bolts are included in the kit.



System DZ

Through-hole system with centring collar. This system is specifically used for vehicles that have challenges with the wheel centring. The spigot is extended allowing wheel spacers to be mounted.



1 Disassemble grease cap 2 Disassemble grease cap 3 Assemble centring sleeve



4 Assemble grease cap 5 Assemble wheel spacer



mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Alfa Romeo

33 (33)	20 D2 4x98 58.6	24	M12x1,25	2	TUV/§ 21	56040010	IX
	30 D2 4x98 58.6			2	TUV/§ 21	56020031	X
	40 A1 4x98 58.6				TUV/§ 21	56010130	XIII
145/146 (930)	50 A1 4x98 58.6	28	M12x1,25		TUV/§ 21	56010131	XIV
	10 D1 4x98 58.1				TUV/§ 21	56020067	VI
	20 D2 4x98 58.1				TUV/§ 21	56020037	IX
	30 D2 4x98 58.1			2	TUV/§ 21	56020012	X
	40 D2 4x98 58.1				TUV/§ 21	56020101	XI
	40 A1 4x98 58.1				TUV/§ 21	56010018	XIII
	50 A1 4x98 58.1				TUV/§ 21	56010019	XIV
147 (937)	60 A1 4x98 58.1	22	M12x1,25		TUV/§ 21	56010153	XV
	10 D1 5x98 58.1				TUV/§ 21	56020067	VI
	20 D2 5x98 58.1			2	TUV/§ 19.3	56020037	IX
	30 D2 5x98 58.1			2	TUV/§ 19.3	56020012	X
	40 D2 5x98 58.1				TUV/§ 19.3	56020101	XI
	40 A1 5x98 58.1			2.3	TUV/§ 19.3	56010033	XIII
	50 A1 5x98 58.1				TUV/§ 21	56010154	XIV
155 (167)	60 A1 5x98 58.1	28	M12x1,25		TUV/§ 21	56010155	XV
	10 D1 4x98 58.1				TUV/§ 21	56020067	VI
	20 D2 4x98 58.1			2	TUV/§ 21	56020037	IX
	30 D2 4x98 58.1			2	TUV/§ 21	56020012	X
	40 D2 4x98 58.1				TUV/§ 21	56020101	XI
	40 A1 4x98 58.1			2	TUV/§ 21	56010018	XIII
	50 A1 4x98 58.1				TUV/§ 21	56010019	XIV
156 (932)	60 A1 4x98 58.1	22.5	M12x1,25		TUV/§ 21	56010153	XV
	10 D1 5x98 58.1				TUV/§ 21	56020067	VI
	20 D2 5x98 58.1			2	TUV/§ 19.3	56020037	IX
	30 D2 5x98 58.1			2	TUV/§ 19.3	56020012	X
	40 D2 5x98 58.1				TUV/§ 19.3	56020101	XI
	40 A1 5x98 58.1			2	TUV/§ 19.3	56010033	XIII
	50 A1 5x98 58.1				TUV/§ 21	56010154	XIV
159 (939)	60 A1 5x98 58.1	/	M14x1,5		TUV/§ 21	56010155	XV
	10 D1 5x110 65.1				TUV/§ 21	56020072	VI
	16 D1 5x110 65.1				TUV/§ 21	56020110	VI
	32 D2 5x110 65.1				TUV/§ 21	56020010	X
	40 A1 5x110 65.1				TUV/§ 21	56010176	XIII
	50 A1 5x110 65.1				TUV/§ 21	56010177	XIV
	60 A1 5x110 65.1				TUV/§ 21	56010178	XV
164 (164) 4-Loch 4-Hole	10 D1 4x98 58.1	15	M12x1,25		TUV/§ 21	56020067	VI
	20 D2 4x98 58.1			2	TUV/§ 19.3	56020037	IX
	30 D2 4x98 58.1			2	TUV/§ 19.3	56020012	X
	40 D2 4x98 58.1				TUV/§ 19.3	56020101	XI
	40 A1 4x98 58.1			2	TUV/§ 19.3	56010018	XIII
	50 A1 4x98 58.1				TUV/§ 21	56010019	XIV
	60 A1 4x98 58.1				TUV/§ 21	56010153	XV
164 (164) 5-Loch 5-Hole	10 D1 5x98 58.1	15	M12x1,25		TUV/§ 21	56020067	VI
	20 D2 5x98 58.1			2	TUV/§ 19.3	56020037	IX
	30 D2 5x98 58.1			2	TUV/§ 19.3	56020012	X
	40 D2 5x98 58.1				TUV/§ 19.3	56020101	XI
	40 A1 5x98 58.1			2	TUV/§ 19.3	56010033	XIII
	50 A1 5x98 58.1				TUV/§ 21	56010154	XIV
	60 A1 5x98 58.1				TUV/§ 21	56010155	XV
166 (936)	30 D2 5x108 58.1	/	M12x1,25		TUV/§ 21	56020089	X
	40 A1 5x108 58.1			14	TUV/§ 21	56030084	XIII
Guiletta (940)	10 D1 5x110 65.1	/	M12x1,25		i.V.	56020072	VI
	16 D1 5x110 65.1				i.V.	56020110	VI
	32 D2 5x110 65.1				i.V.	56020010	X
	42 D2 5x110 65.1				i.V.	56020133	XI
	40 A1 5x110 65.1				i.V.	56010244	XIII
	50 A1 5x110 65.1				i.V.	56010245	XIV
	60 A1 5x110 65.1				i.V.	56010246	XV
Mito (955)	10 D1 4x98 58.1	24	M12x1,25	2.3	TUV/§ 19.3	56020067	VI
	20 D2 4x98 58.1			2.3	TUV/§ 19.3	56020037	IX
	30 D2 4x98 58.1			2.3	TUV/§ 19.3	56020012	X
	40 D2 4x98 58.1			2.3	TUV/§ 19.3	56020101	XI
	40 A1 4x98 58.1			2.3	TUV/§ 19.3	56010018	XIII
	40 A1 4x98 58.1			2.3,14	TUV/§ 19.3	56030017	XIII
	50 A1 4x98 58.1			2.3	TUV/§ 19.3	56010019	XIV
	60 A1 4x98 58.1			2.3	TUV/§ 19.3	56010153	XV
Spider/GTV (916S, 916C)	10 D1 5x98 58.1	15	M12x1,25		TUV/§ 21	56020067	VI
	20 D2 5x98 58.1			2	TUV/§ 19.3	56020037	IX

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Alfa Romeo

Spider/GTV (916S, 916C)	30 D2 5x98 58.1	15	M12x1,25		TUV/§ 19.3	56020012	X
	40 D2 5x98 58.1				TUV/§ 19.3	56020101	XI
	40 A1 5x98 58.1			2	TUV/§ 19.3	56010033	XIII
	50 A1 5x98 58.1				TUV/§ 21	56010154	XIV
	60 A1 5x98 58.1				TUV/§ 21	56010155	XV

AMC

CJ 5/7	50 A2 5x139,7 110,5	/		14	TUV/§ 21	56030059	XIV
	60 A2 5x139,7 110,5			14	TUV/§ 21	56030060	XV

Audi

80/90 (81)	10 D1 4x100 57.1	25	M12x1,5		TUV/§ 21	56020006	VI
	20 D2 4x100 57.1				TUV/§ 21	56020078	IX
	30 D2 4x100 57.1				TUV/§ 21	56020002	X
	40 D2 4x100 57.1				TUV/§ 21	56020046	XI
	40 A1 4x100 57.1			2.3	TUV/§ 21	56010009	XIII
	40 A1 4x100 57.1			2,3,14	TUV/§ 21	56030009	XIII
	50 A1 4x100 57.1				TUV/§ 21	56010003	XIV
	60 A1 4x100 57.1				TUV/§ 21	56010001	XV
80/90 (81)	10 D1 4x108 57.1	23	M14x1,5		TUV/§ 21	56020006	VI
	20 D2 4x108 57.1				TUV/§ 21	56020078	IX
	30 D2 4x108 57.1			9,11,12	TUV/§ 21	56040001	X
	40 A1 4x108 57.1			2,3	TUV/§ 21	56020046	XI
	40 A1 4x108 57.1				TUV/§ 21	56010005	XIII
	50 A1 4x108 57.1			2,3,14	TUV/§ 21	56030005	XIII
					TUV/§ 21	56010121	XIV
80/90 (85)	10 D1 4x108 57.1	30	M14x1,5		TUV/§ 21	56020006	VI
	20 D2 4x108 57.1				TUV/§ 21	56020078	IX
	30 D2 4x108 57.1			9,11,12	TUV/§ 21	56040001	X
	40 D2 4x108 57.1			2,3	TUV/§ 21	56020046	XI
	40 A1 4x108 57.1				TUV/§ 21	56010005	XIII
	40 A1 4x108 57.1				TUV/§ 21	56010121	XIV
	50 A1 4x108 57.1				TUV/§ 21	56020006	VI
80/90 (89, 89Q)	10 D1 4x108 57.1	/	M14x1,5		TUV/§ 21	56020006	VI
	20 D2 4x108 57.1				TUV/§ 21	56020078	IX
	30 D2 4x108 57.1			9,11,12	TUV/§ 21	56040001	X
	40 D2 4x108 57.1			2,3	TUV/§ 21	56020046	XI
	40 A1 4x108 57.1				TUV/§ 21	56010005	XIII
	40 A1 4x108 57.1				TUV/§ 21	56010121	XIV
	50 A1 4x108 57.1			2,3,14	TUV/§ 21	56030005	XIII
					TUV/§ 21	56010121	XIV
80/90 (B4)	10 D1 4x108 57.1	/	M14x1,5		TUV/§ 21	56020006	VI
	20 D2 4x108 57.1				TUV/§ 21	56020078	IX
	30 D2 4x108 57.1			9,11,12	TUV/§ 21	56040001	X
	40 D2 4x108 57.1			2	TUV/§ 21	56020046	XI
	40 A1 4x108 57.1				TUV/§ 21	56010005	XIII
	50 A1 4x108 57.1				TUV/§ 21	56010121	XIV
100 (44, 44Q)	10 D1 4x108 57.1	/	M14x1,5		TUV/§ 21	56020006	VI
	20 D2 4x108 57.1				TUV/§ 21	56020078	IX
	30 D2 4x108 57.1			9,11,12	TUV/§ 21	56040001	X
	40 D2 4x108 57.1			2	TUV/§ 21	56020046	XI
	40 A1 4x108 57.1			2,3	TUV/§ 21	56010005	XIII
	40 A1 4x108 57.1			2,3,14	TUV/§ 21	56030005	XIII
	50 A1 4x108 57.1				TUV/§ 21	56010121	XIV
100/200 (44, 44Q)	10 D1 5x112 57.1	/	M14x1,5		TUV/§ 21	56020006	VI
	20 D2 5x112 57.1				TUV/§ 21	56020078	IX
	30 D2 5x112 57.1			9,11,12	TUV/§ 21	56040004	X
	40 D2 5x112 57.1			2,3	TUV/§ 21	56020046	XI
	40 A1 5x112 57.1				TUV/§ 21	56010006	XIII
	40 A1 5x112 57.1			2,3,14	TUV/§ 21	56030006	XIII
	50 A1 5x112 57.1				TUV/§ 21	56010083	XIV
					TUV/§ 21	56010156	XV
100/A6 (C4)	10 D1 5x112 57.1	20	M14x1,5		TUV/§ 19.3	56020006	VI
	20 D2 5x112 57.1				TUV/§ 19.3	56020078	IX
	30 D2 5x112 57.1			9,11,12	TUV/§ 19.3	56040004	X
	30 D2 5x112 57.1			2	ABE	56020235	XII
	30 D2 5x112 57.1				ABE	56020235	XII
	40 D2 5x112 57.1			2,3	TUV/§ 19.3	56020046	XI
	40 A1 5x112 57.1			2	TUV/§ 19.3	56010006	XIII
	40 A1 5x112 57.1			2,14	TUV/§ 19.3	56030006	XIII
	40 A1 5x112 57.1				ABE	56010280	XIII
	50 A1 5x112 57.1				TUV/§ 19.3	56010083	XIV
	60 A1 5x112 57.1				TUV/§ 21	56010156	XV

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Audi

100/A6 (C4Q)

A1 (8X)	10 D1	5x112	57.1	22	M14x1,5		TUV/S 21	56020006	VI		
	20 D2	5x112	57.1			9,11,12	TUV/S 21	56020078	IX		
	30 D2	5x112	57.1			2	TUV/S 21	56040004	X		
	40 D2	5x112	57.1				TUV/S 21	56020046	XI		
	40 A1	5x112	57.1			2	TUV/S 21	56010006	XIII		
	40 A1	5x112	57.1			2,14	TUV/S 21	56030006	XIII		
	50 A1	5x112	57.1				TUV/S 21	56010083	XIV		
	60 A1	5x112	57.1				TUV/S 21	56010156	XV		
	10 D1	5x100	57.1			-1	M14x1,5	2,8,10	TUV/S 19.3	56020006	VI
	10 DZ	5x100	57.1					8	TUV/S 19.3	56017001	XI
	16 D1	5x100	57.1					2,8,10	TUV/S 19.3	56020106	VI
16 DZ	5x100	57.1	8	TUV/S 19.3	56017007			XI			
20 D2	5x100	57.1	2,9,11	TUV/S 19.3	56020078			IX			
20 DZ	5x100	57.1	8	TUV/S 19.3	56017002			XI			
24 DZ	5x100	57.1	8	TUV/S 19.3	56017003			XI			
25 D2	5x100	57.1	2,3	TUV/S 19.3	56020136			X			
30 D2	5x100	57.1	2,3	TUV/S 19.3	56020002			X			
35 D2	5x100	57.1	2,3	TUV/S 19.3	56020137			X			
40 D2	5x100	57.1	2,3	TUV/S 19.3	56020046			XI			
40 A1	5x100	57.1	2,3	TUV/S 19.3	56010227	XIII					
50 A1	5x100	57.1	2,3	TUV/S 19.3	56010228	XIV					
60 A1	5x100	57.1	2,3	TUV/S 19.3	56010229	XV					

A2 (8Z)	10 D1	5x100	57.1	13	M14x1,5	1	TUV/S 19.3	56020006	VI
	16 D1	5x100	57.1			1,1	TUV/S 19.3	56020106	VI
	20 D2	5x100	57.1			1,9,11,12	TUV/S 19.3	56020078	IX
	30 D2	5x100	57.1			2	TUV/S 19.3	56020002	X
	30 D2	5x100	57.1				ABE	56020235	XII
	30 D2	5x100	57.1				ABE	56020235	XII
	40 D2	5x100	57.1			2,3	TUV/S 19.3	56020046	XI
	40 A1	5x100	57.1			2,3	TUV/S 19.3	56010024	XIII
	40 A1	5x100	57.1			2,3,14	TUV/S 19.3	56030023	XIII
	40 A1	5x100	57.1				ABE	56010285	XIII
	50 A1	5x100	57.1			2,3	TUV/S 19.3	56010036	XIV
	50 A1	5x100	57.1			2,3,14	TUV/S 19.3	56030038	XIV
	60 A1	5x100	57.1				TUV/S 21	56010124	XV
	10 D1	5x100	57.1			0	M14x1,5	1,12	TUV/S 19.3
10 DZ	5x100	57.1	8	TUV/S 19.3	56017001			XI	
16 D1	5x100	57.1	1,10,12	TUV/S 19.3	56020106			VI	
16 DZ	5x100	57.1	8	TUV/S 19.3	56017007			XI	
20 D2	5x100	57.1	1,9,11,12	TUV/S 19.3	56020078			IX	
20 DZ	5x100	57.1	8,2	TUV/S 19.3	56017002			XI	
24 DZ	5x100	57.1	8,2,3	TUV/S 19.3	56017003			XI	
25 D2	5x100	57.1		TUV/S 19.3	56020136			X	
30 D2	5x100	57.1	2	TUV/S 19.3	56020002			X	
30 D2	5x100	57.1		ABE	56020235			XII	
30 D2	5x100	57.1		ABE	56020235			XII	
30 D2	5x100	57.1		ABE	56020235			XII	
30 D2	5x100	57.1		ABE	56020235			XII	
30 D2	5x100	57.1		ABE	56020235			XII	
35 D2	5x100	57.1		TUV/S 19.3	56020137	X			
40 D2	5x100	57.1	2,3	TUV/S 19.3	56020046	XI			
40 A1	5x100	57.1	2,3	TUV/S 19.3	56010024	XIII			
40 A1	5x100	57.1	2,3,14	TUV/S 19.3	56030023	XIII			
40 A1	5x100	57.1		ABE	56010285	XIII			
40 A1	5x100	57.1		ABE	56010285	XIII			
40 A1	5x100	57.1		ABE	56010285	XIII			
40 A1	5x100	57.1		ABE	56010285	XIII			
45 A1	5x100	57.1		TUV/S 19.3	56010168	XIV			
50 A1	5x100	57.1	2,3	TUV/S 19.3	56010036	XIV			
50 A1	5x100	57.1	2,3,14	TUV/S 19.3	56030038	XIV			
60 A1	5x100	57.1		TUV/S 21	56010124	XV			

A3/S3 (8L)	10 D1	5x100	57.1	13	M14x1,5	1,1	TUV/S 19.3	56020106	VI		
	16 D1	5x100	57.1			1,9,11,12	TUV/S 19.3	56020078	IX		
	20 D2	5x100	57.1			2	TUV/S 19.3	56020002	X		
	30 D2	5x100	57.1				ABE	56020235	XII		
	30 D2	5x100	57.1				ABE	56020235	XII		
	40 D2	5x100	57.1			2,3	TUV/S 19.3	56020046	XI		
	40 A1	5x100	57.1			2,3	TUV/S 19.3	56010024	XIII		
	40 A1	5x100	57.1			2,3,14	TUV/S 19.3	56030023	XIII		
	40 A1	5x100	57.1				ABE	56010285	XIII		
	50 A1	5x100	57.1			2,3	TUV/S 19.3	56010036	XIV		
	50 A1	5x100	57.1			2,3,14	TUV/S 19.3	56030038	XIV		
	60 A1	5x100	57.1				TUV/S 21	56010124	XV		
	10 D1	5x100	57.1			0	M14x1,5	1,12	TUV/S 19.3	56020006	VI
	10 DZ	5x100	57.1					8	TUV/S 19.3	56017001	XI
16 D1	5x100	57.1	1,10,12	TUV/S 19.3	56020106			VI			
16 DZ	5x100	57.1	8	TUV/S 19.3	56017007			XI			
20 D2	5x100	57.1	1,9,11,12	TUV/S 19.3	56020078			IX			
20 DZ	5x100	57.1	8,2	TUV/S 19.3	56017002			XI			
24 DZ	5x100	57.1	8,2,3	TUV/S 19.3	56017003			XI			
25 D2	5x100	57.1		TUV/S 19.3	56020136			X			
30 D2	5x100	57.1	2	TUV/S 19.3	56020002			X			
30 D2	5x100	57.1		ABE	56020235			XII			
30 D2	5x100	57.1		ABE	56020235			XII			
30 D2	5x100	57.1		ABE	56020235			XII			
30 D2	5x100	57.1		ABE	56020235			XII			
30 D2	5x100	57.1		ABE	56020235			XII			
35 D2	5x100	57.1		TUV/S 19.3	56020137	X					
40 D2	5x100	57.1	2,3	TUV/S 19.3	56020046	XI					
40 A1	5x100	57.1	2,3	TUV/S 19.3	56010024	XIII					
40 A1	5x100	57.1	2,3,14	TUV/S 19.3	56030023	XIII					
40 A1	5x100	57.1		ABE	56010285	XIII					
40 A1	5x100	57.1		ABE	56010285	XIII					
40 A1	5x100	57.1		ABE	56010285	XIII					
40 A1	5x100	57.1		ABE	56010285	XIII					
45 A1	5x100	57.1		TUV/S 19.3	56010168	XIV					
50 A1	5x100	57.1	2,3	TUV/S 19.3	56010036	XIV					
50 A1	5x100	57.1	2,3,14	TUV/S 19.3	56030038	XIV					
60 A1	5x100	57.1		TUV/S 21	56010124	XV					

A3/S3 (8P, 8PA) inkl. Sportback incl. Sportback	10 D1	5x112	57.1	15	M14x1,5	12	TUV/S 21	56020116	VI
	10 DZ	5x112	57.1			8, nicht 4WD	TUV/S 19.3	56017001	XI
	16 DZ	5x112	57.1			8, nicht 4WD	TUV/S 19.3	56017007	XI
	20 DZ	5x112	57.1			8, nicht 4WD	TUV/S 19.3	56017002	XI
	22 D2	5x112	57.1			2,3,12	TUV/S 19.3	56020117	IX
	24 DZ	5x112	57.1			8,2,3	TUV/S 19.3	56017003	XI
	25 D2	5x112	57.1			2,3	TUV/S 19.3	56020145	X
	30 D2	5x112	57.1			2,3,4	TUV/S 19.3	56020118	X
	30 D2	5x112	57.1				ABE	56020241	XII
	30 D2	5x112	57.1				ABE	56020241	XII
	30 D2	5x112	57.1				ABE	56020241	XII
	30 D2	5x112	57.1				ABE	56020241	XII
	30 D2	5x112	57.1				ABE	56020241	XII
	30 D2	5x112	57.1				ABE	56020241	XII

A3/S3 (8P, 8PA) inkl. Sportback incl. Sportback	10 D1	5x112	57.1	15	M14x1,5	12	TUV/S 21	56020116	VI
	10 DZ	5x112	57.1			8, nicht 4WD	TUV/S 19.3	56017001	XI
	16 DZ	5x112	57.1			8, nicht 4WD	TUV/S 19.3	56017007	XI
	20 DZ	5x112	57.1			8, nicht 4WD	TUV/S 19.3	56017002	XI
	22 D2	5x112	57.1			2,3,12	TUV/S 19.3	56020117	IX
	24 DZ	5x112	57.1			8,2,3	TUV/S 19.3	56017003	XI
	25 D2	5x112	57.1			2,3	TUV/S 19.3	56020145	X
	30 D2	5x112	57.1			2,3,4	TUV/S 19.3	56020118	X
	30 D2	5x112	57.1				ABE	56020241	XII
	30 D2	5x112	57.1				ABE	56020241	XII
	30 D2	5x112	57.1				ABE	56020241	XII
	30 D2	5x112	57.1				ABE	56020241	XII
	30 D2	5x112	57.1				ABE	56020241	XII
	30 D2	5x112	57.1				ABE	56020241	XII

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Audi

A3/S3 (8P, 8PA) inkl. Sportback

A3 (8V)	30 D2	5x112	57.1	15	M14x1,5		ABE	56020241	XII		
	30 D2	5x112	57.1				ABE	56020241	XII		
	30 D2	5x112	57.1				ABE	56020241	XII		
	35 D2	5x112	57.1			2,3,4	TUV/S 19.3	56020148	X		
	40 D2	5x112	57.1			2,3,4	TUV/S 19.3	56020119	XI		
	40 A1	5x112	57.1			2,3,5	TUV/S 19.3	56010143	XIII		
	45 A1	5x112	57.1			2,3,5	TUV/S 19.3	56010167	XIV		
	50 A1	5x112	57.1			2,3,5	TUV/S 19.3	56010144	XIV		
	60 A1	5x112	57.1			2,3,5	TUV/S 19.3	56010145	XV		
	6 D1	5x112	57.1			28	M14x1,5		TUV/S 19.3	56020249	XI
	10 D1	5x112	57.1						TUV/S 19.3	56020116	VI
10 DZ	5x112	57.1		TUV/S 19.3	56020116			VI			
16 DZ	5x112	57.1	8, nicht 4WD	TUV/S 19.3	56017007			XI			
20 DZ	5x112	57.1	8, nicht 4WD	TUV/S 19.3	56017002			XI			
22 D2	5x112	57.1	12,4	TUV/S 19.3	56020117			IX			
24 DZ	5x112	57.1	8,4, nicht 4WD	TUV/S 19.3	56017003			XI			
25 D2	5x112	57.1	12,4	TUV/S 19.3	56020145			X			
30 D2	5x112	57.1	4	TUV/S 19.3	56020118			X			
35 D2	5x112	57.1	4	TUV/S 19.3	56020148			X			
40 D2	5x112	57.1	3,4	TUV/S 19.3	56020119			XI			
40 A1	5x112	57.1	3,4	TUV/S 19.3	56010143	XIII					
45 A1	5x112	57.1	3,4	TUV/S 19.3	56010167	XIV					
50 A1	5x112	57.1		TUV/S 21	56010144	XIV					
60 A1	5x112	57.1		TUV/S 21	56010145	XV					

A4 (B5) inkl. Avant, Quattro

mm / Achse	System	Lockkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

mm / Achse	System	Lockkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Audi

A4 B7 (8E, QB6) Facelift ab 11/2001 Facelift from 11/2000	40	A1	5x112	57.1	19	M14x1,5	nur QB6	ABE	56010290	XIII			
	40	A1	5x112	57.1	6	M14x1,5	nur QB6	ABE	56010290	XIII			
	40	A1	5x112	57.1			nur QB6	ABE	56010290	XIII			
	40	A1	5x112	57.1			nur QB6	ABE	56010290	XIII			
	45	A1	5x112	57.1			2.3	TUV/\$ 19.3	56010167	XIV			
	50	A1	5x112	57.1			2.3	TUV/\$ 19.3	56010144	XIV			
	60	A1	5x112	57.1			2.3	TUV/\$ 19.3	56010145	XV			
	A4 B7 Cabriolet (8H) Convertible	10	D1	5x112	57.1	27	M14x1,5		TUV/\$ 19.3	56020116	VI		
		22	D2	5x112	57.1			2.12, nicht 4WD	TUV/\$ 19.3	56020117	IX		
		25	D2	5x112	57.1			2	TUV/\$ 19.3	56020145	X		
		30	D2	5x112	57.1			2	TUV/\$ 19.3	56020118	X		
		30	D2	5x112	57.1			2	ABE	56020241	XII		
		30	D2	5x112	57.1			2	ABE	56020241	XII		
		30	D2	5x112	57.1			2	ABE	56020241	XII		
30		D2	5x112	57.1	2			ABE	56020241	XII			
35		D2	5x112	57.1	2.3,4			TUV/\$ 19.3	56020148	X			
40		D2	5x112	57.1	2.3			TUV/\$ 19.3	56020119	XI			
40		A1	5x112	57.1	2.3			TUV/\$ 19.3	56010143	XIII			
40		A1	5x112	57.1				nur QB6	ABE	56010290	XIII		
40		A1	5x112	57.1				nur QB6	ABE	56010290	XIII		
40		A1	5x112	57.1				nur QB6	ABE	56010290	XIII		
40		A1	5x112	57.1				nur QB6	ABE	56010290	XIII		
40		A1	5x112	57.1				nur QB6	ABE	56010290	XIII		
45		A1	5x112	57.1	2.3			TUV/\$ 19.3	56010167	XIV			
50		A1	5x112	57.1	2.3			TUV/\$ 19.3	56010144	XIV			
60		A1	5x112	57.1	2.3			TUV/\$ 19.3	56010145	XV			
A4 (B8)		10	D1	5x112	66.5			24	M14x1,5	12	TUV/\$ 19.3	56020168	VI
		10	DZ	5x112	66.5					8 nicht 4WD	TUV/\$ 19.3	56017008	XI
		16	DZ	5x112	66.5					8 nicht 4WD	TUV/\$ 19.3	56017004	XI
		20	DZ	5x112	66.5					8 nicht 4WD	TUV/\$ 19.3	56017005	XI
		24	DZ	5x112	66.5					8,2,3 nicht 4WD	TUV/\$ 19.3	56017006	XI
		25	D2	5x112	66.5					12	TUV/\$ 19.3	56020169	X
	30	D2	5x112	66.5		TUV/\$ 19.3	56020170			X			
	35	D2	5x112	66.5	2.3	TUV/\$ 19.3	56020171			X			
	40	D2	5x112	66.5	2.3	TUV/\$ 19.3	56020172			XI			
	40	A1	5x112	66.5	2.3	TUV/\$ 19.3	56010201			XIII			
	45	A1	5x112	66.5	2.3	TUV/\$ 19.3	56010202			XIV			
	50	A1	5x112	66.5	2.3	TUV/\$ 19.3	56010203			XIV			
	55	A1	5x112	66.5	2.3	TUV/\$ 19.3	56010204			XIV			
	60	A1	5x112	66.5	2.3	TUV/\$ 19.3	56010205			XIV			
	60	A1	5x112	66.5	2.3	TUV/\$ 19.3	56010206			XV			
	70	A1	5x112	66.5	2.3	TUV/\$ 19.3	56010206			XV			
	A4 Allroad (B8)	10	D1	5x112	66.5	11	M14x1,5			12	TUV/\$ 19.3	56020168	VI
		10	DZ	5x112	66.5					8	TUV/\$ 19.3	56017008	XI
		16	DZ	5x112	66.5					8	TUV/\$ 19.3	56017004	XI
		20	DZ	5x112	66.5					8	TUV/\$ 19.3	56017005	XI
		24	DZ	5x112	66.5					8,2,3	TUV/\$ 19.3	56017006	XI
		25	D2	5x112	66.5					12	TUV/\$ 19.3	56020169	X
		30	D2	5x112	66.5						TUV/\$ 19.3	56020170	X
		35	D2	5x112	66.5					2.3	TUV/\$ 19.3	56020171	X
		40	D2	5x112	66.5					2.3	TUV/\$ 19.3	56020172	XI
40		A1	5x112	66.5	2.3			TUV/\$ 19.3	56010201	XIII			
45		A1	5x112	66.5	2.3			TUV/\$ 19.3	56010202	XIV			
50		A1	5x112	66.5	2.3			TUV/\$ 19.3	56010203	XIV			
55		A1	5x112	66.5	2.3			TUV/\$ 19.3	56010204	XIV			
60		A1	5x112	66.5	2.3			TUV/\$ 19.3	56010205	XIV			
70		A1	5x112	66.5	2.3			TUV/\$ 19.3	56010206	XV			
A5/S5 (B8) inkl. Quattro incl. 4WD		10	D1	5x112	66.5			11	M14x1,5	12	TUV/\$ 19.3	56020168	VI
		10	DZ	5x112	66.5					8, nicht 4WD	TUV/\$ 19.3	56017008	XI
		16	DZ	5x112	66.5					8, nicht 4WD	TUV/\$ 19.3	56017004	XI
		20	DZ	5x112	66.5					8, nicht 4WD	TUV/\$ 19.3	56017005	XI
		24	DZ	5x112	66.5					8,2,3, nicht 4WD	TUV/\$ 19.3	56017006	XI
		25	D2	5x112	66.5						TUV/\$ 19.3	56020169	X
		30	D2	5x112	66.5						TUV/\$ 19.3	56020170	X
		35	D2	5x112	66.5					2.3	TUV/\$ 19.3	56020171	X
		40	D2	5x112	66.5					2.3	TUV/\$ 19.3	56020172	XI
		40	A1	5x112	66.5					2.3	TUV/\$ 19.3	56010201	XIII
	45	A1	5x112	66.5	2.3	TUV/\$ 19.3	56010202			XIV			
	50	A1	5x112	66.5	2.3	TUV/\$ 19.3	56010203			XIV			
	55	A1	5x112	66.5	2.3	TUV/\$ 19.3	56010204			XIV			
	60	A1	5x112	66.5	2.3	TUV/\$ 19.3	56010205			XIV			
	70	A1	5x112	66.5	2.3	TUV/\$ 19.3	56010206			XV			

Audi

RS5 (B8)	25	D2	5x112	66.5	/	M14x1,5KL/LK	1	i.V.	56020169	X					
	30	D2	5x112	66.5		M14x1,5	2,3	i.V.	56020170	X					
	35	D2	5x112	66.5			i.V.	56020171	X						
	40	D2	5x112	66.5			i.V.	56020172	XI						
	40	A1	5x112	66.5			i.V.	56010201	XIII						
	45	A1	5x112	66.5			i.V.	56010202	XIV						
	50	A1	5x112	66.5			i.V.	56010203	XIV						
	A6 (4B) ab 97 Avant nur bis Gesamt ET + 30 zulässig Station wagon allowed until offset +30	10	D1	5x112	57.1		10	M14x1,5		TUV/\$ 19.3	56020006	VI			
		20	D2	5x112	57.1					2,9,11,12	TUV/\$ 19.3	56020078	IX		
		25	D2	5x112	57.1						TUV/\$ 19.3	56020136	X		
		30	D2	5x112	57.1					2	TUV/\$ 19.3	56020002	X		
		30	D2	5x112	57.1						ABE	56020235	XII		
30		D2	5x112	57.1						ABE	56020235	XII			
30		D2	5x112	57.1					ABE	56020235	XII				
30		D2	5x112	57.1					ABE	56020235	XII				
30		D2	5x112	57.1					ABE	56020235	XII				
30		D2	5x112	57.1					ABE	56020235	XII				
30		D2	5x112	57.1					ABE	56020235	XII				
30		D2	5x112	57.1					ABE	56020235	XII				
35		D2	5x112	57.1					nur S6	ABE	56020235	XII			
40		D2	5x112	57.1					nur S6	ABE	56020235	XII			
35		D2	5x112	57.1						TUV/\$ 19.3	56020137	X			
40		D2	5x112	57.1					2,3	TUV/\$ 19.3	56020046	XI			
40		A1	5x112	57.1					2,3	TUV/\$ 19.3	56010006	XIII			
40		A1	5x112	57.1					2,3,14	TUV/\$ 19.3	56030006	XIII			
40	A1	5x112	57.1				ABE	56010280	XIII						
40	A1	5x112	57.1				ABE	56010280	XIII						
40	A1	5x112	57.1				ABE	56010280	XIII						
45	A1	5x112	57.1				TUV/\$ 21	56010162	XIV						
50	A1	5x112	57.1				TUV/\$ 19.3	56010083	XIV						
60	A1	5x112	57.1				TUV/\$ 21	56010156	XV						
A6 Allroad (4B) ab 2000 from 2000	10	D1	5x112	57.1	1	M14x1,5	1	TUV/\$ 19.3	56020006	VI					
	20	D2	5x112	57.1				1,9,11,12	TUV/\$ 19.3	56020078	IX				
	25	D2	5x112	57.1					TUV/\$ 19.3	56020136	X				
	30	D2	5x112	57.1				1	TUV/\$ 19.3	56020002	X				
	30	D2	5x112	57.1					ABE	56020235	XII				
	35	D2	5x112	57.1					TUV/\$ 21	56020137	X				
	40	D2	5x112	57.1					TUV/\$ 21	56020046	XI				
	40	A1	5x112	57.1					TUV/\$ 19.3	56010006	XIII				
	45	A1	5x112	57.1					TUV/\$ 21	56010162	XIV				
	50	A1	5x112	57.1					TUV/\$ 19.3	56010083	XIV				
	60	A1	5x112	57.1					TUV/\$ 21	56010156	XV				
	A6 / S6 (4F)	10	D1	5x112			57.1	20	M14x1,5		TUV/\$ 19.3	56020116	VI		
		22	D2	5x112			57.1				2,12	TUV/\$ 19.3	56020117	IX	
		25	D2	5x112			57.1				2	TUV/\$ 19.3	56020145	X	
		30	D2	5x112			57.1				2	TUV/\$ 19.3	56020118	X	
		30	D2	5x112			57.1					ABE	56020241	XII	
		30	D2	5x112			57.1					nur S6	ABE	56020241	XII
		30	D2	5x112			57.1					nur S6	ABE	56020241	XII
30		D2	5x112	57.1			nur S6			ABE	56020241	XII			
35		D2	5x112	57.1			2,3,4			TUV/\$ 19.3	56020148	X			
40		D2	5x112	57.1			2,3			TUV/\$ 19.3	56020119	XI			
40		A1	5x112	57.1			2,3			TUV/\$ 19.3	56010143	XIII			
45		A1	5x112	57.1			2,3			TUV/\$ 19.3	56010167	XIV			
50		A1	5x112	57.1			2,3			TUV/\$ 19.3	56010144	XIV			
60		A1	5x112	57.1			2,3			TUV/\$ 19.3	56010145	XV			
A6 Allroad (4F)		10	D1	5x112	57.1	19	M14x1,5				TUV/\$ 19.3	56020116	VI		
		22	D2	5x112	57.1						2,12	TUV			

Audi

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
A6 (4G, 4G1, 4G2)									
25	D2	5x112	66.5	17	M14x1,5	2.3	TUV/\$ 19.3	56020169	X
30	D2	5x112	66.5			2.3	TUV/\$ 19.3	56020170	X
35	D2	5x112	66.5			2.3	TUV/\$ 19.3	56020171	X
40	D2	5x112	66.5			2.3	TUV/\$ 19.3	56020172	XI
40	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010201	XIII
45	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010202	XIV
50	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010203	XIV
55	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010204	XIV
60	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010205	XV
70	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010206	XV
A7 (4G, 4G1)									
10	D1	5x112	66.5	10	M14x1,5	1	TUV/\$ 19.3	56020168	VI
25	D2	5x112	66.5			1	TUV/\$ 19.3	56020169	X
25	D2	5x112	66.5			2.3	TUV/\$ 19.3	56020169	X
30	D2	5x112	66.5			1	TUV/\$ 19.3	56020170	X
30	D2	5x112	66.5			2.3	TUV/\$ 19.3	56020170	X
35	D2	5x112	66.5			1	TUV/\$ 19.3	56020171	X
35	D2	5x112	66.5			2.3	TUV/\$ 19.3	56020171	X
40	D2	5x112	66.5			1	TUV/\$ 19.3	56020172	XI
40	D2	5x112	66.5			2.3	TUV/\$ 19.3	56020172	XI
40	A1	5x112	66.5			1	TUV/\$ 19.3	56010201	XIII
40	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010201	XIII
45	A1	5x112	66.5			1	TUV/\$ 19.3	56010202	XIV
45	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010202	XIV
50	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010203	XIV
55	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010204	XIV
60	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010205	XV
70	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010206	XV
A8 (D2)									
10	D1	5x112	57.1	27	M14x1,5		TUV/\$ 19.3	56020006	VI
20	D2	5x112	57.1			2.9,11,12	TUV/\$ 19.3	56020078	IX
30	D2	5x112	57.1			2	TUV/\$ 19.3	56020002	X
30	D2	5x112	57.1				ABE	56020235	XII
30	D2	5x112	57.1				ABE	56020235	XII
30	D2	5x112	57.1				ABE	56020235	XII
30	D2	5x112	57.1				ABE	56020235	XII
40	D2	5x112	57.1			2	TUV/\$ 19.3	56020046	XI
40	A1	5x112	57.1			2	TUV/\$ 19.3	56010006	XIII
40	A1	5x112	57.1			2.14	TUV/\$ 19.3	56030006	XIII
50	A1	5x112	57.1				TUV/\$ 21	56010083	XIV
60	A1	5x112	57.1				TUV/\$ 21	56010156	XV
A8 (4E)									
10	D1	5x112	57.1	25	M14x1,5		TUV/\$ 19.3	56020116	VI
22	D2	5x112	57.1			2.12	TUV/\$ 19.3	56020117	IX
25	D2	5x112	57.1			2	TUV/\$ 19.3	56020145	X
30	D2	5x112	57.1			2	TUV/\$ 19.3	56020118	X
30	D2	5x112	57.1				ABE	56020241	XII
30	D2	5x112	57.1				ABE	56020241	XII
30	D2	5x112	57.1				ABE	56020241	XII
30	D2	5x112	57.1				ABE	56020241	XII
35	D2	5x112	57.1			2.3,4	TUV/\$ 19.3	56020148	X
40	D2	5x112	57.1			2.3	TUV/\$ 19.3	56020119	XI
40	A1	5x112	57.1			2.3	TUV/\$ 19.3	56010143	XIII
45	A1	5x112	57.1			2.3	TUV/\$ 19.3	56010167	XIV
50	A1	5x112	57.1			2.3	TUV/\$ 19.3	56010144	XIV
60	A1	5x112	57.1			2.3	TUV/\$ 19.3	56010145	XV
A8 (4H)									
10	D1	5x112	66.5	11	M14x1,5		TUV/\$ 21	56020168	VI
25	D2	5x112	66.5			2.3	TUV/\$ 19.3	56020169	X
30	D2	5x112	66.5			2.3	TUV/\$ 19.3	56020170	X
35	D2	5x112	66.5			2.3	TUV/\$ 19.3	56020171	X
40	D2	5x112	66.5			2.3	TUV/\$ 19.3	56020172	XI
40	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010201	XIII
45	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010202	XIV
50	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010203	XIV
55	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010204	XIV
60	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010205	XV
70	A1	5x112	66.5				TUV/\$ 21	56010206	XV
R8 (42)									
10	D1	5x112	57.1	/	M14x1,5		TUV/\$ 21	56020116	VI
25	D2	5x112	57.1			2	TUV/\$ 19.3	56020145	X
30	D2	5x112	57.1			2	TUV/\$ 19.3	56020118	X
35	D2	5x112	57.1			2.3,4	TUV/\$ 21	56020148	X
40	D2	5x112	57.1			2.3	TUV/\$ 21	56020119	XI
40	A1	5x112	57.1			2.3	TUV/\$ 21	56010143	XIII
40	A1	5x112	57.1			2.3	TUV/\$ 21	56010191	XV
40	A1	5x112	57.1			2.3	TUV/\$ 21	56010192	XV

Audi

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
R8 (42)									
45	A1	5x112	57.1	/	M14x1,5	2.3	TUV/\$ 21	56010167	XIV
50	A1	5x112	57.1			2.3	TUV/\$ 21	56010144	XIV
60	A1	5x112	57.1			2.3	TUV/\$ 21	56010145	XV
TT (8N)									
10	D1	5x100	57.1	16	M14x1,5	2.3,5	TUV/\$ 19.3	56020006	VI
16	D1	5x100	57.1			2.3,5	TUV/\$ 19.3	56020106	VI
20	D2	5x100	57.1			1.9,11,12	TUV/\$ 19.3	56020078	IX
25	D2	5x100	57.1			2.3,5	TUV/\$ 19.3	56020136	X
30	D2	5x100	57.1			2.3,5	TUV/\$ 19.3	56020002	X
30	D2	5x100	57.1				ABE	56020235	XII
30	D2	5x100	57.1				ABE	56020235	XII
30	D2	5x100	57.1				ABE	56020235	XII
30	D2	5x100	57.1				ABE	56020235	XII
35	D2	5x100	57.1			2.3,5	TUV/\$ 19.3	56020137	X
40	D2	5x100	57.1				TUV/\$ 19.3	56020046	XI
40	A1	5x100	57.1				TUV/\$ 19.3	56010024	XIII
40	A1	5x100	57.1			14	TUV/\$ 19.3	56030023	XIII
45	A1	5x100	57.1				TUV/\$ 19.3	56010168	XIV
50	A1	5x100	57.1				TUV/\$ 21	56010036	XIV
50	A1	5x100	57.1			14	TUV/\$ 21	56030038	XIV
60	A1	5x100	57.1				TUV/\$ 21	56010124	XV
TT (8J)									
10	D1	5x112	57.1	30	M14x1,5		TUV/\$ 19.3	56020116	VI
22	D2	5x112	57.1			2.3,12	TUV/\$ 21	56020117	IX
25	D2	5x112	57.1			2.3	TUV/\$ 19.3	56020145	X
30	D2	5x112	57.1			2.3,4	TUV/\$ 19.3	56020118	X
30	D2	5x112	57.1			nur Frontantrieb	ABE	56020241	XII
30	D2	5x112	57.1			nur Frontantrieb	ABE	56020241	XII
30	D2	5x112	57.1			nur Frontantrieb	ABE	56020241	XII
35	D2	5x112	57.1			2.3,4	TUV/\$ 19.3	56020148	X
40	D2	5x112	57.1			2.3,4	TUV/\$ 19.3	56020119	XI
40	A1	5x112	57.1			2.3,5	TUV/\$ 19.3	56010143	XIII
45	A1	5x112	57.1			2.3,5	TUV/\$ 19.3	56010167	XIV
50	A1	5x112	57.1			2.3,5	TUV/\$ 19.3	56010144	XIV
60	A1	5x112	57.1			2.3,5	TUV/\$ 19.3	56010145	XV
Q3 (8U, 8U1)									
10	D1	5x112	57.1	18	M14x1,5	1	TUV/\$ 19.3	56020116	VI
22	D2	5x112	57.1			1	TUV/\$ 19.3	56020117	IX
25	D2	5x112	57.1			2.3	TUV/\$ 19.3	56020145	X
30	D2	5x112	57.1			2.3	TUV/\$ 19.3	56020118	X
35	D2	5x112	57.1			2.3	TUV/\$ 19.3	56020148	X
40	D2	5x112	57.1			2.3	TUV/\$ 19.3	56020119	XI
40	A1	5x112	57.1			2.3	TUV/\$ 19.3	56010143	XIII
45	A1	5x112	57.1			2.3	TUV/\$ 19.3	56010167	XIV
50	A1	5x112	57.1			2.3	TUV/\$ 19.3	56010144	XIV
60	A1	5x112	57.1			2.3	TUV/\$ 19.3	56010145	XV
Q5 (8R)									
10	D1	5x112	66.5	21	M14x1,5		TUV/\$ 21	56020168	VI
25	D2	5x112	66.5				TUV/\$ 19.3	56020169	X
30	D2	5x112	66.5				TUV/\$ 19.3	56020170	X
35	D2	5x112	66.5				TUV/\$ 19.3	56020171	X
40	D2	5x112	66.5				TUV/\$ 19.3	56020172	XI
50	A1	5x112	66.5			2	TUV/\$ 19.3	56010203	XIV
55	A1	5x112	66.5			2	TUV/\$ 19.3	56010204	XIV
60	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010205	XV
70	A1	5x112	66.5			2.3	TUV/\$ 19.3	56010206	XV
Q7 (4L)									
20	D2	5x130	71.6	38	M14x1,5		TUV/\$ 19.3	56020080	IX
30	D2	5x130	71.6				TUV/\$ 19.3	56020082	X
40	D2	5x130	71.6			2.3	TUV/\$ 19.3	56020114	XI
50	D2	5x130	71.6			2.3	TUV/\$ 19.3	56020115	XI
60	A1	5x130	71.6			2.3	TUV/\$ 21	56010191	XV
70	A1	5x130	71.6			2.3	TUV/\$ 21	56010192	XV
V8 (D11)									
10	D1	5x112	57.1	/	M14x1,5		TUV/\$ 21	56020006	VI
20	D2	5x112	57.1			9.11,12	TUV/\$ 21	56020078	IX
30	D2	5x112	57.1			1	TUV/\$ 21	56040004	X
40	D2								

mm / Achse	System	Lockkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

BMW

1er E81, 82, 87, 88 (182, 187, 1K2, 1K4, 1C) 1-Series E81, 82, 87, 88 (182, 187, 1K2, 1K4, 1C)	35 D2 5x120 72.6	22	M12x1,5		TUV/\$ 19.3	56020139	X			
	40 D2 5x120 72.6				TUV/\$ 19.3	56020047	XI			
	40 A1 5x120 72.6				TUV/\$ 19.3	56010021	XIII			
	40 A1 5x120 72.6	14			TUV/\$ 19.3	56030019	XIII			
	45 A1 5x120 72.6				TUV/\$ 19.3	56010163	XIV			
1er F20, F21 (1K2, 1K4) 1-Series F20, F21 (1K2, 1K4)	50 A1 5x120 72.6				TUV/\$ 19.3	56010022	XIV			
	60 A1 5x120 72.6				TUV/\$ 19.3	56010157	XV			
	10 D1 5x120 72.6	18	M14x1,25	1	TUV/\$ 19.3	56020014	VI			
	20 D2 5x120 72.6			2.3	TUV/\$ 19.3	56020076	IX			
	25 D2 5x120 72.6			2.3	TUV/\$ 19.3	56020138	X			
	30 D2 5x120 72.6			2.3	TUV/\$ 19.3	56020004	X			
	35 D2 5x120 72.6			2.3	TUV/\$ 19.3	56020139	X			
	40 D2 5x120 72.6			2.3	TUV/\$ 19.3	56020047	XI			
	40 A1 5x120 72.6			2.3	TUV/\$ 19.3	56010222	XIII			
	45 A1 5x120 72.6			2.3	TUV/\$ 19.3	56010223	XIV			
	50 A1 5x120 72.6			2.3	TUV/\$ 19.3	56010224	XIV			
	60 A1 5x120 72.6			2.3	TUV/\$ 19.3	56010225	XV			
	70 A1 5x120 72.6			2.3	TUV/\$ 19.3	56010226	XV			
3er E21 (3) 3-Series E21 (3)	10 D1 4x100 57.1				M12x1,5		TUV/\$ 21	56020006	VI	
	20 D2 4x100 57.1			11		TUV/\$ 21	56020078	XI		
	30 D2 4x100 57.1	1	TUV/\$ 21	56020002		X				
	30 D2 4x100 57.1	5	TUV/\$ 21	56020002		X				
	40 D2 4x100 57.1		TUV/\$ 21	56020046		XI				
	40 A1 4x100 57.1	1	TUV/\$ 21	56010009		XIII				
	40 A1 4x100 57.1	1.14	TUV/\$ 21	56030009		XIII				
	50 A1 4x100 57.1		TUV/\$ 21	56010003		XIV				
3er E30 (3/1, 3R) 3-Series E30 (3/1, 3/R)	60 A1 4x100 57.1				TUV/\$ 21	56010001	XV			
	10 D1 4x100 57.1	10	M12x1,5	2.3,5	TUV/\$ 19.3	56020006	VI			
	20 D2 4x100 57.1			11	TUV/\$ 19.3	56020078	IX			
	30 D2 4x100 57.1			2.3,5	TUV/\$ 19.3	56020002	X			
	40 D2 4x100 57.1				TUV/\$ 19.3	56020046	XI			
	40 A1 4x100 57.1			2.3,5	TUV/\$ 19.3	56010009	XIII			
	40 A1 4x100 57.1			2.3,5,14	TUV/\$ 19.3	56030009	XIII			
	50 A1 4x100 57.1			1	TUV/\$ 19.3	56010003	XIV			
	50 A1 4x100 57.1			1.14	TUV/\$ 19.3	56030003	XIV			
	60 A1 4x100 57.1				TUV/\$ 21	56010001	XV			
M3 E30 (E30 M3)	10 D1 5x120 72.6				M12x1,5		TUV/\$ 21	56020014	VI	
	20 D2 5x120 72.6		TUV/\$ 21	56020076		IX				
	30 D2 5x120 72.6	1	TUV/\$ 21	56020004		X				
	40 D2 5x120 72.6		TUV/\$ 21	56020047		XI				
	40 A1 5x120 72.6		TUV/\$ 21	56010021		XIII				
	50 A1 5x120 72.6		TUV/\$ 21	56010022		XIV				
	60 A1 5x120 72.6		TUV/\$ 21	56010157		XV				
	3er E36 (3B, 3/B, 3C, 3/C, 3CG, M3B, M/3B) 3-Series E36 (3B, 3/B, 3C, 3/C, 3CG, M3B, M/3B)	10 D1 5x120 72.6	15	M12x1,5		2.3	TUV/\$ 19.3	56020014	VI	
20 D2 5x120 72.6		2.3			TUV/\$ 19.3	56020076	IX			
25 D2 5x120 72.6		2.3			TUV/\$ 19.3	56020138	X			
30 D2 5x120 72.6		2.3			TUV/\$ 19.3	56020004	X			
30 D2 5x120 72.6					ABE	56020232	XII			
30 D2 5x120 72.6					ABE	56020232	XII			
30 D2 5x120 72.6					ABE	56020232	XII			
35 D2 5x120 72.6		2.3			TUV/\$ 19.3	56020139	X			
40 D2 5x120 72.6		2.3			TUV/\$ 19.3	56020047	XI			
40 A1 5x120 72.6		2.3			TUV/\$ 19.3	56010021	XIII			
40 A1 5x120 72.6		2.3,14			TUV/\$ 19.3	56030019	XIII			
40 A1 5x120 72.6					ABE	56010284	XIII			
40 A1 5x120 72.6					ABE	56010284	XIII			
40 A1 5x120 72.6					ABE	56010284	XIII			
45 A1 5x120 72.6		2.3			TUV/\$ 19.3	56010163	XIV			
50 A1 5x120 72.6		2.3			TUV/\$ 19.3	56010022	XIV			
60 A1 5x120 72.6		2.3			TUV/\$ 21	56010157	XV			
3er E46 (346L/C/R/X) 3-Series E46 (346L/C/R/K)		10 D1 5x120 72.6			26	M12x1,5	2	TUV/\$ 19.3	56020014	VI
	20 D2 5x120 72.6	2	TUV/\$ 19.3	56020076			IX			
	25 D2 5x120 72.6		TUV/\$ 19.3	56020138			X			
	30 D2 5x120 72.6	2.3	TUV/\$ 19.3	56020004			X			
	30 D2 5x120 72.6		ABE	56020232			XII			
	30 D2 5x120 72.6		ABE	56020232			XII			
	30 D2 5x120 72.6		ABE	56020232			XII			
	30 D2 5x120 72.6		ABE	56020232			XII			
	30 D2 5x120 72.6		ABE	56020232			XII			
	30 D2 5x120 72.6		ABE	56020232			XII			
	30 D2 5x120 72.6		ABE	56020232			XII			
	35 D2 5x120 72.6		TUV/\$ 19.3	56020139			X			
	40 D2 5x120 72.6		TUV/\$ 19.3	56020047			XI			
	3er E46 (346L/C/R/X) 3-Series E46 (346L/C/R/K)	10 D1 5x120 72.6	26	M12x1,5			2	TUV/\$ 19.3	56020014	VI
		20 D2 5x120 72.6					2	TUV/\$ 19.3	56020076	IX
		25 D2 5x120 72.6						TUV/\$ 19.3	56020138	X
30 D2 5x120 72.6		2.3			TUV/\$ 19.3	56020004	X			
30 D2 5x120 72.6					ABE	56020232	XII			
30 D2 5x120 72.6					ABE	56020232	XII			
30 D2 5x120 72.6					ABE	56020232	XII			
30 D2 5x120 72.6					ABE	56020232	XII			
30 D2 5x120 72.6					ABE	56020232	XII			
30 D2 5x120 72.6					ABE	56020232	XII			
30 D2 5x120 72.6					ABE	56020232	XII			
35 D2 5x120 72.6					TUV/\$ 19.3	56020139	X			
40 D2 5x120 72.6					TUV/\$ 19.3	56020047	XI			
3er E46 (346L/C/R/X) 3-Series E46 (346L/C/R/K)		10 D1 5x120 72.6			26	M12x1,5	2	TUV/\$ 19.3	56020014	VI
		20 D2 5x120 72.6					2	TUV/\$ 19.3	56020076	IX
		25 D2 5x120 72.6						TUV/\$ 19.3	56020138	X
		30 D2 5x120 72.6					2.3	TUV/\$ 19.3	56020004	X
		30 D2 5x120 72.6						ABE	56020232	XII
		30 D2 5x120 72.6						ABE	56020232	XII
		30 D2 5x120 72.6						ABE	56020232	XII
		30 D2 5x120 72.6						ABE	56020232	XII
	30 D2 5x120 72.6		ABE	56020232			XII			
	30 D2 5x120 72.6		ABE	56020232			XII			
	30 D2 5x120 72.6		ABE	56020232			XII			
	35 D2 5x120 72.6		TUV/\$ 19.3	56020139			X			
	40 D2 5x120 72.6		TUV/\$ 19.3	56020047			XI			

mm / Achse	System	Lockkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

BMW

3er E46 (346L/C/R/X) 3-Series E46 (346L/C/R/K)	40 A1 5x120 72.6	26	M12x1,5		TUV/\$ 19.3	56010021	XIII			
	40 A1 5x120 72.6				TUV/\$ 19.3	56030019	XIII			
	40 A1 5x120 72.6				ABE	56010284	XIII			
	40 A1 5x120 72.6				ABE	56010284	XIII			
	40 A1 5x120 72.6				ABE	56010284	XIII			
	45 A1 5x120 72.6			2.3	TUV/\$ 19.3	56010163	XIV			
	50 A1 5x120 72.6				TUV/\$ 21	56010022	XIV			
	50 A1 5x120 72.6				TUV/\$ 21	56010157	XV			
	60 A1 5x120 72.6				TUV/\$ 21	56010157	XV			
	10 D1 5x120 72.6			26	M12x1,5	2	TUV/\$ 19.3	56020014	VI	
	20 D2 5x120 72.6					2	TUV/\$ 19.3	56020076	IX	
	25 D2 5x120 72.6						TUV/\$ 19.3	56020138	X	
30 D2 5x120 72.6	2.3	TUV/\$ 19.3	56020004			X				
30 D2 5x120 72.6		ABE	56020232			XII				
30 D2 5x120 72.6		ABE	56020232			XII				
30 D2 5x120 72.6		ABE	56020232			XII				
30 D2 5x120 72.6		ABE	56020232			XII				
35 D2 5x120 72.6		TUV/\$ 19.3	56020139			X				
40 D2 5x120 72.6		TUV/\$ 19.3	56020047			XI				
40 A1 5x120 72.6		TUV/\$ 19.3	56010021			XIII				
3er E46 Compact (346K) 3-Series E46 Compact (346K)	10 D1 5x120 72.6	10	M12x1,5			2	TUV/\$ 19.3	56020014	VI	
	20 D2 5x120 72.6			2	TUV/\$ 19.3	56020076	IX			
	30 D2 5x120 72.6			2.3	TUV/\$ 19.3	56020004	X			
	30 D2 5x120 72.6				ABE	56020232	XII			
	30 D2 5x120 72.6				ABE	56020232	XII			
	30 D2 5x120 72.6				ABE	56020232	XII			
	30 D2 5x120 72.6				ABE	56020232	XII			
	35 D2 5x120 72.6				TUV/\$ 19.3	56020139	X			
	40 D2 5x120 72.6				TUV/\$ 19.3	56020047	XI			
	40 A1 5x120 72.6			2.3	TUV/\$ 19.3	56010021	XIII			
	40 A1 5x120 72.6			2.3,14	TUV/\$ 19.3	56030019	XIII			
	45 A1 5x120 72.6			2.3	TUV/\$ 19.3	56010163	XIV			
	50 A1 5x120 72.6				TUV/\$ 21	56010022	XIV			
	60 A1 5x120 72.6				TUV/\$ 21	56010157	XV			
	M3 E46 (M346)			10 D1 5x120 72.6	10	M12x1,5	2	TUV/\$ 19.3	56020014	VI
				20 D2 5x120 72.6			2	TUV/\$ 19.3	56020076	IX
				30 D2 5x120 72.6			2.3	TUV/\$ 19.3	56020004	X
				30 D2 5x120 72.6				ABE	56020232	XII
				30 D2 5x120 72.6				ABE	56020232	XII
40 D2 5x120 72.6			TUV/\$ 21	56020047			XI			
40 A1 5x120 72.6		2.3	TUV/\$ 19.3	56010021			XIII			
40 A1 5x120 72.6		2.3,14	TUV/\$ 19.3	56030019			XIII			
50 A1 5x120 72.6			TUV/\$ 21	56010022			XIV			
60 A1 5x120 72.6			TUV/\$ 21	56010157			XV			
3-er E90, E91 (390L, 3K, 3L) Limousine, Touring 3-Series E90, E91 (390L, 3K, 3L) Sedan, Station wagon		10 D1 5x120 72.6	4	M12x1,5			2.3	TUV/\$ 19.3	56020014	VI
	20 D2 5x120 72.6	2.3			TUV/\$ 19.3	56020076	IX			
	25 D2 5x120 72.6	2.3			TUV/\$ 19.3	56020138	X			
	30 D2 5x120 72.6	2.3			TUV/\$ 19.3	56020004	X			
	30 D2 5x120 72.6				ABE	56020232	XII			
	30 D2 5x120 72.6				ABE	56020232	XII			
	35 D2 5x120 72.6				TUV/\$ 19.3	56020139	X			
	40 D2 5x120 72.6				TUV/\$ 19.3	56020047	XI			
	40 A1 5x120 72.6	2.3			TUV/\$ 19.3	56010021	XIII			
	40 A1 5x120 72.6	2.3,14			TUV/\$ 19.3	56030019	XIII			
	45 A1 5x120 72.6	2.3			TUV/\$ 19.3	56010163	XIV			
	50 A1 5x120 72.6	2.3			TUV/\$ 19.3	56010022	XIV			
	60 A1 5x120 72.6	2.3			TUV/\$ 19.3	56010157	XV			
	3-er E92, E93 (392C,3C) Coupe, Cabrio 3-Series E92, E93 (392C, 3C) Coupé, Convertible	10 D1 5x120 72.6			19	M12x1,5	2.3	TUV/\$ 19.3	56020014	VI
		20 D2 5x120 72.6					2.3	TUV/\$ 19.3	56020076	IX
25 D2 5x120 72.6										

mm / Achse	System	Lochkreis	Naben-zentrirung	ET-Grenze	Gewinde	Auflagen / Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

BMW

M3 E90, 92, 93 (M390)									
	60	A1	5x120	72.6	5	M12x1,5		TUV/\$ 21	56010157 XV
	70	A1	5x120	72.6				TUV/\$ 21	56010212 XV
3er F30, F31 (3L)									
3-Series F30, F31 (3L)									
	10	D1	5x120	72.6	16	M14x1,25	1	TUV/\$ 19.3	56020014 VI
	20	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020076 IX
	25	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020138 X
	30	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020004 X
	35	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020139 X
	40	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020047 XI
	40	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010222 XIII
	45	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010223 XIV
	50	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010224 XIV
	60	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010225 XV
	70	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010226 XV
5er E28 (5/1) 518-535i									
5-Series E28 (5/1) 518-535i									
	10	D1	5x120	72.6	/	M12x1,5		TUV/\$ 21	56020014 VI
	20	D2	5x120	72.6				TUV/\$ 21	56020076 IX
	30	D2	5x120	72.6			2.5	TUV/\$ 21	56020004 X
	40	D2	5x120	72.6				TUV/\$ 21	56020047 XI
	40	A1	5x120	72.6				TUV/\$ 21	56010021 XIII
	50	A1	5x120	72.6				TUV/\$ 21	56010022 XIV
	60	A1	5x120	72.6				TUV/\$ 21	56010157 XV
5er E34 (5/H) 520-535i									
5-Series E34 (5/H) 520-535i									
	10	D1	5x120	72.6	5	M12x1,5	2.3	TUV/\$ 19.3	56020014 VI
	20	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020076 IX
	30	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020004 X
	30	D2	5x120	72.6				ABE	56020232 XII
	40	D2	5x120	72.6				TUV/\$ 21	56020047 XI
	40	A1	5x120	72.6				TUV/\$ 21	56010021 XIII
	50	A1	5x120	72.6				TUV/\$ 21	56010022 XIV
	60	A1	5x120	72.6				TUV/\$ 21	56010157 XV
5er E39 (5/D) 520-535i									
5-Series E39 (5/D) 520-540i									
	10	D1	5x120	74.1	4	M12x1,5	1	TUV/\$ 19.3	56020068 VI
	20	D2	5x120	74.1			1	TUV/\$ 19.3	56020069 IX
	30	D2	5x120	74.1			2	TUV/\$ 19.3	56020070 X
	30	D2	5x120	74.1				ABE	56020237 XII
	30	D2	5x120	74.1				ABE	56020237 XII
	40	D2	5x120	74.1				TUV/\$ 21	56020102 XI
	40	A1	5x120	74.1			2	TUV/\$ 19.3	56010071 XIII
	50	A1	5x120	74.1				TUV/\$ 21	56010158 XIV
5er E60 (560L, M560)									
5-Series E60 (560L, M560)									
	10	D1	5x120	72.6	5	M12x1,5	1	TUV/\$ 19.3	56020014 VI
	20	D2	5x120	72.6			2	TUV/\$ 19.3	56020076 IX
	25	D2	5x120	72.6				TUV/\$ 19.3	56020138 X
	30	D2	5x120	72.6			2	TUV/\$ 19.3	56020004 X
	30	D2	5x120	72.6				ABE	56020232 XII
	30	D2	5x120	72.6				ABE	56020232 XII
	30	D2	5x120	72.6				ABE	56020232 XII
	35	D2	5x120	72.6			2	TUV/\$ 19.3	56020139 X
	40	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010021 XIII
	40	A1	5x120	72.6			2.3,14	TUV/\$ 19.3	56030019 XIII
	45	A1	5x120	72.6				TUV/\$ 19.3	56010163 XIV
M5 E60 (M560)									
	10	D1	5x120	72.6	-3	M12x1,5	1	TUV/\$ 19.3	56020014 VI
	20	D2	5x120	72.6			2	TUV/\$ 19.3	56020076 IX
	25	D2	5x120	72.6				TUV/\$ 19.3	56020138 X
	30	D2	5x120	72.6			2	TUV/\$ 19.3	56020004 X
	40	D2	5x120	72.6				TUV/\$ 19.3	56020047 XI
	40	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010021 XIII
	40	A1	5x120	72.6			2.3,14	TUV/\$ 19.3	56030019 XIII
	45	A1	5x120	72.6				TUV/\$ 19.3	56010163 XIV
	50	A1	5x120	72.6				TUV/\$ 19.3	56010022 XIV
	60	A1	5x120	72.6				TUV/\$ 19.3	56010157 XV
5er E60 (560X)									
5-Series E60 (560X)									
	10	D1	5x120	72.6	28	M12x1,5		TUV/\$ 19.3	56020014 VI
	20	D2	5x120	72.6				TUV/\$ 19.3	56020076 IX
	25	D2	5x120	72.6			2	TUV/\$ 19.3	56020138 X
	30	D2	5x120	72.6			2	TUV/\$ 19.3	56020004 X
	35	D2	5x120	72.6			2	TUV/\$ 19.3	56020139 X
	40	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020047 XI
	40	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010021 XIII
	40	A1	5x120	72.6			2.3,14	TUV/\$ 19.3	56030019 XIII
	45	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010163 XIV
	50	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010022 XIV
	60	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010157 XV
5er GT F07 (GT)									
5-Series GT F07 (GT)									
	10	D1	5x120	72.6	10	M14x1,25	2.3	TUV/\$ 19.3	56020014 VI
	20	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020139 X
	25	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020047 XI
	30	D2	5x120	72.6			2.3	TUV/\$ 19.3	56010222 XIII
	35	D2	5x120	72.6			2.3	TUV/\$ 19.3	56010223 XIV
	40	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010224 XIV
	50	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010225 XV
	60	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010226 XV
5er F10, F11 (5L, 5K)									
5-Series F10, F11 (5L, 5K)									
	10	D1	5x120	72.6	15	M14x1,25	2.3	TUV/\$ 19.3	56020014 VI
	20	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020076 IX
	25	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020138 X
	30	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020004 X
	35	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020139 X
	40	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020047 XI
	40	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010222 XIII
	45	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010223 XIV
	50	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010224 XIV
	60	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010225 XV
	70	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010226 XV
6er E24 (6/1)									
6-Series E24 (6/1)									
	10	D1	5x120	72.6	/	M12x1,5		TUV/\$ 21	56020014 VI
	20	D2	5x120	72.6				TUV/\$ 21	56020076 IX
	30	D2	5x120	72.6			1	TUV/\$ 21	56020004 X
	40	D2	5x120	72.6				TUV/\$ 21	56020047 XI
	40	A1	5x120	72.6				TUV/\$ 21	56010021 XIII
	50	A1	5x120	72.6				TUV/\$ 21	56010022 XIV
	60	A1	5x120	72.6				TUV/\$ 21	56010157 XV
6er E63, E64 (663C) inkl. M, Coupe u. Cabrio									
6-Series E63, E64 (663C) incl. M, Coupé and Convertible									
	10	D1	5x120	72.6	-1	M12x1,5		TUV/\$ 19.3	56020014 VI
	20	D2	5x120	72.6				TUV/\$ 19.3	56020076 IX
	30	D2	5x120	72.6			2	TUV/\$ 19.3	56020004 X
	40	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020129 XI
	40	A1	5x120	72.6			2.3	TUV/\$ 19.3	56010021 XIII
	40	A1	5x120	72.6			2.3,14	TUV/\$ 19.3	56030019 XIII
	50	A1	5x120	72.6				TUV/\$ 21	56010022 XIV
	60	A1	5x120	72.6				TUV/\$ 21	56010157 XV
M6er E63, E64 (M560) Coupe u. Cabrio									
M6-Series E63, E64 (M560) Coupé and Convertible									
	10	D1	5x120	72.6	-3	M12x1,5		TUV/\$ 19.3	56020014 VI
	20	D2	5x120	72.6				TUV/\$ 19.3	56020076 IX
	30	D2	5x120	72.6			2	TUV/\$ 19.3	56020004 X
	40	D2	5x120	72.6			2.3	TUV/\$ 19.3	56020129 XI
	40	A1	5x120	72.6			2.3	TUV/\$ 19.3	56030019 XIII
	50	A1	5x120	72.6				TUV/\$ 21	56010022 XIV
	60	A1	5x120	72.6				TUV/\$ 21	56010157 XV
M6 (M5/M6) Coupe u. Cabrio									
Coupé and Convertible									
	10	D1	5x120	72.6	/	M14x1,25		i.V.	56020014 VI
	20	D2	5x120	72.6				i.V.	56020076 IX
	25	D2	5x120	72.6				i.V.	56020138 X
	30	D2	5x120	72.6				i.V.	56020004 X
	35	D2	5x120	72.6				i.V.	56020139 X
	40	D2	5x120	72.6				i.V.	56020047 XI
	40	A1	5x120	72.6				i.V.	56010222 XIII
	45	A1	5x120	72.6				i.V.	56010223 XIV
	50	A1	5x120	72.6				i.V.	56010224 XIV
	60	A1	5x120	72.6				i.V.	56010225 XV
	70	A1	5x120	72.6				i.V.	56010226 XV

BMW

	mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen / Hinweise	Freigabe	Bestell-Nr	Preis		
	mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price		
7er E65 (765) 7-Series E65 (765)	20	D2	5x120	72.6	5	M14x1,5		TUV/§ 19.3	56020076 IX			
	30	D2	5x120	72.6				TUV/§ 19.3	56020004 X			
	30	D2	5x120	72.6				ABE	56020240 XII			
	30	D2	5x120	72.6				ABE	56020240 XII			
	30	D2	5x120	72.6				ABE	56020240 XII			
	40	D2	5x120	72.6				TUV/§ 21	56020047 XI			
	40	A1	5x120	72.6		2.3		TUV/§ 19.3	56010132 XIII			
	40	A1	5x120	72.6				ABE	56010289 XIII			
	40	A1	5x120	72.6				ABE	56010289 XIII			
	50	A1	5x120	72.6				TUV/§ 19.3	56010133 XIV			
	60	A1	5x120	72.6				TUV/§ 19.3	56010134 XV			
	7er F01 (701, 7L) 7-Series F01 (701, 7L)	10	D1	5x120	72.6	10	M14x1,25	1	TUV/§ 19.3	56020014 VI		
		20	D2	5x120	72.6			1	TUV/§ 19.3	56020076 IX		
		30	D2	5x120	72.6				TUV/§ 19.3	56020004 X		
		40	D2	5x120	72.6				TUV/§ 19.3	56020047 XI		
		40	A1	5x120	72.6				TUV/§ 19.3	56010222 XIII		
		50	A1	5x120	72.6		2.3		TUV/§ 19.3	56010224 XIV		
		60	A1	5x120	72.6		2.3		TUV/§ 19.3	56010225 XV		
		8er 850i E31 (8/E) 8-Series 850i E31 (8/E)	10	D1	5x120	72.6	/	M12x1,5		TUV/§ 21	56020014 VI	
			20	D2	5x120	72.6				TUV/§ 21	56020076 IX	
			30	D2	5x120	72.6			1	TUV/§ 21	56020004 X	
			40	D2	5x120	72.6				TUV/§ 21	56020047 XI	
			40	A1	5x120	72.6				TUV/§ 21	56010021 XIII	
	50		A1	5x120	72.6				TUV/§ 21	56010022 XIV		
60	A1		5x120	72.6				TUV/§ 21	56010157 XV			
Z3 E37 (R/C)	10		D1	5x120	72.6	26	M12x1,5	2	TUV/§ 19.3	56020014 VI		
	20		D2	5x120	72.6			2	TUV/§ 19.3	56020076 IX		
	30		D2	5x120	72.6			2.3	TUV/§ 19.3	56020004 X		
	30	D2	5x120	72.6				ABE	56020232 XII			
	30	D2	5x120	72.6				ABE	56020232 XII			
	30	D2	5x120	72.6				ABE	56020232 XII			
	30	D2	5x120	72.6				ABE	56020232 XII			
	30	D2	5x120	72.6				ABE	56020232 XII			
	30	D2	5x120	72.6				ABE	56020232 XII			
	30	D2	5x120	72.6				ABE	56020232 XII			
	40	D2	5x120	72.6				TUV/§ 21	56020047 XI			
	40	A1	5x120	72.6		2.3		TUV/§ 19.3	56010021 XIII			
	40	A1	5x120	72.6		2.3,14		TUV/§ 19.3	56030019 XIII			
	40	A1	5x120	72.6				ABE	56010284 XIII			
	40	A1	5x120	72.6				ABE	56010284 XIII			
	40	A1	5x120	72.6				ABE	56010284 XIII			
	50	A1	5x120	72.6				TUV/§ 21	56010022 XIV			
	60	A1	5x120	72.6				TUV/§ 21	56010157 XV			
	Z3 M (MR/C)	10	D1	5x120	72.6	-7	M12x1,5	2	TUV/§ 19.3	56020014 VI		
		20	D2	5x120	72.6			2	TUV/§ 19.3	56020076 IX		
		30	D2	5x120	72.6			2.3	TUV/§ 19.3	56020004 X		
		40	A1	5x120	72.6			2.3	TUV/§ 21	56010021 XIII		
		40	A1	5x120	72.6			2.3,14	TUV/§ 21	56030019 XIII		
		50	A1	5x120	72.6				TUV/§ 21	56010022 XIV		
		60	A1	5x120	72.6				TUV/§ 21	56010157 XV		
		Z4 E85 (Z85)	10	D1	5x120	72.6	32	M12x1,5	2	TUV/§ 19.3	56020014 VI	
			20	D2	5x120	72.6			2	TUV/§ 19.3	56020076 IX	
			25	D2	5x120	72.6			2	TUV/§ 19.3	56020138 X	
			30	D2	5x120	72.6			2.3	TUV/§ 19.3	56020004 X	
30			D2	5x120	72.6				ABE	56020232 XII		
30			D2	5x120	72.6				ABE	56020232 XII		
30			D2	5x120	72.6				ABE	56020232 XII		
35			D2	5x120	72.6		2.3		TUV/§ 19.3	56020139 X		
40	D2		5x120	72.6				TUV/§ 21	56020047 XI			
40	A1		5x120	72.6		2.3		TUV/§ 19.3	56010021 XIII			
40	A1		5x120	72.6		2.3,14		TUV/§ 19.3	56030019 XIII			
45	A1		5x120	72.6		2.3		TUV/§ 19.3	56010163 XIV			
50	A1		5x120	72.6				TUV/§ 21	56010022 XIV			
60	A1		5x120	72.6				TUV/§ 21	56010157 XV			
Z4 E89 (Z89, ZR)	10		D1	5x120	72.6	14	M12x1,5	2.3	TUV/§ 19.3	56020014 VI		
	20		D2	5x120	72.6			2.3	TUV/§ 19.3	56020076 IX		
	25		D2	5x120	72.6			2.3	TUV/§ 19.3	56020138 X		
	30		D2	5x120	72.6			2.3	TUV/§ 19.3	56020004 X		
	35		D2	5x120	72.6			2.3	TUV/§ 19.3	56020139 X		
	40		D2	5x120	72.6			2.3	TUV/§ 19.3	56020047 XI		

BMW

	mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen / Hinweise	Freigabe	Bestell-Nr	Preis		
	mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price		
Z4 E89 (Z89, ZR)	40	A1	5x120	72.6	14	M12x1,5	2.3	TUV/§ 19.3	56010021 XIII			
	45	A1	5x120	72.6			2.3	TUV/§ 19.3	56010163 XIV			
	50	A1	5x120	72.6			2.3	TUV/§ 19.3	56010022 XIV			
	60	A1	5x120	72.6			2.3	TUV/§ 19.3	56010157 XV			
	Z8 (Z52)	10	D1	5x120	72.6	/	M12x1,5		TUV/§ 21	56020014 VI		
		20	D2	5x120	72.6				TUV/§ 21	56020076 IX		
		25	D2	5x120	72.6				TUV/§ 21	56020138 X		
		30	D2	5x120	72.6				TUV/§ 21	56020004 X		
30		D2	5x120	72.6				ABE	56020232 XII			
X1 E84 (X1)	10	D1	5x120	72.6	15	M12x1,5	2.3	TUV/§ 19.3	56020014 VI			
	20	D2	5x120	72.6			2.3	TUV/§ 19.3	56020076 IX			
	25	D2	5x120	72.6			2.3	TUV/§ 19.3	56020138 X			
	30	D2	5x120	72.6			2.3	TUV/§ 19.3	56020004 X			
	35	D2	5x120	72.6			2.3	TUV/§ 19.3	56020139 X			
	40	D2	5x120	72.6			2.3	TUV/§ 19.3	56020047 XI			
	40	A1	5x120	72.6			2.3	TUV/§ 19.3	56010021 XIII			
	45	A1	5x120	72.6			2.3	TUV/§ 19.3	56010163 XIV			
	50	A1	5x120	72.6			2.3	TUV/§ 19.3	56010022 XIV			
	60	A1	5x120	72.6			2.3	TUV/§ 19.3	56010157 XV			
	X3 E83 (X83)	10	D1	5x120	72.6	24	M14x1,5	1	TUV/§ 19.3	56020014 VI		
		20	D2	5x120	72.6			3	TUV/§ 19.3	56020076 IX		
		30	D2	5x120	72.6			3	TUV/§ 19.3	56020004 X		
		30	D2	5x120	72.6				ABE	56020239 XII		
		30	D2	5x120	72.6				ABE	56020239 XII		
		30	D2	5x120	72.6				ABE	56020239 XII		
40		D2	5x120	72.6			3	TUV/§ 19.3	56020047 XI			
50		A1	5x120	72.6			3	TUV/§ 19.3	56010133 XIV			
60		A1	5x120	72.6			3	TUV/§ 19.3	56010134 XV			
70		A1	5x120	72.6			3	TUV/§ 19.3	56010135 XV			
X3 F25 (X3)		20	D2	5x120	72.6	17	M14x1,25	2.3	TUV/§ 19.3	56020076 IX		
		25	D2	5x120	72.6			2.3	TUV/§ 19.3	56020138 X		
		30	D2	5x120	72.6			2.3	TUV/§ 19.3	56020004 X		
		35	D2	5x120	72.6			2.3	TUV/§ 19.3	56020139 X		
		40	D2	5x120	72.6			2.3	TUV/§ 19.3	56020047 XI		
		40	A1	5x120	72.6			2.3	TUV/§ 19.3	56010222 XIII		
		45	A1	5x120	72.6			2.3	TUV/§ 19.3	56010223 XIV		
		50	A1	5x120	72.6			2.3	TUV/§ 19.3	56010224 XIV		
		60	A1	5x120	72.6			2.3	TUV/§ 19.3	56010225 XV		
		70	A1	5x120	72.6			2.3	TUV/§ 19.3	56010226 XV		
		X5 E53 (X53)	10	D1	5x120	72.6	VA 20/ HA 10	M14x1,5		TUV/§ 19.3	56020014 VI	
			20	D2	5x120	72.6				TUV/§ 19.3	56020076 IX	
			30	D2	5x120	72.6				TUV/§ 19.3	56020004 X	
			30	D2	5x120	72.6				ABE	56020239 XII	
			30	D2	5x120	72.6				ABE	56020239 XII	
			30	D2	5x120	72.6				ABE	56020239 XII	
	30		D2	5x120	72.6				ABE	56020239 XII		
	40		D2	5x120	72.6			2	TUV/§ 19.3	56020047 XI		
40	D2		5x120	72.6				ABE	56020244 XIII			
40	D2		5x120	72.6				ABE	56020244 XIII			
40	D2		5x120	72.6				ABE	56020244 XIII			
50	A1		5x120	72.6			2	TUV/§ 19.3	56010133 XIV			
60	A1		5x120	72.6			2	TUV/§ 19.3	56010134 XV			
70	A1		5x120	72.6			2	TUV/§ 19.3	56010135 XV			
X												

mm / Achse	System	Lochkreis	Naben-zentrirung	ET-Grenze	Gewinde	Auflagen / Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

BMW

X6 E71 (X70)	70	A1	5x120	74.1	VA	M14x1,25/19	12	TÜV/\$ 19.3	56010209	XV
	10	D1	5x120	72.6			8	TÜV/\$ 19.3	56020014	VI
	20	D2	5x120	72.6			8	TÜV/\$ 19.3	56020076	IX
	25	D2	5x120	72.6			8	TÜV/\$ 19.3	56020138	X
	30	D2	5x120	72.6			8	TÜV/\$ 19.3	56020004	X
	35	D2	5x120	72.6			8	TÜV/\$ 19.3	56020139	X
	40	D2	5x120	72.6			8	TÜV/\$ 19.3	56020047	XI
	40	A1	5x120	72.6			8	TÜV/\$ 19.3	56010222	XIII
	45	A1	5x120	72.6			8	TÜV/\$ 21	56010223	XIV
	50	A1	5x120	72.6			2,3,8	TÜV/\$ 19.3	56010224	XIV
	60	A1	5x120	72.6			2,3,8	TÜV/\$ 19.3	56010225	XV
	70	A1	5x120	72.6			8	TÜV/\$ 21	56010226	XV

Chevrolet / Daewoo

Captiva	60	A2	5x115	70.1	/			TÜV/\$ 21	56010193	XV
Corvette ab 1984	40	A2	5x120,65	70.2	/			TÜV/\$ 21	56010050	XIII
from 1984	40	A2	5x120,65	70.2		14		TÜV/\$ 21	56030048	XIII
	50	A2	5x120,65	70.2				TÜV/\$ 21	56010051	XIV
	50	A2	5x120,65	70.2		14		TÜV/\$ 21	56030049	XIV
	60	A2	5x120,65	70.2				TÜV/\$ 21	56010211	XV
	10	D1	4x100	56.6	/	1		TÜV/\$ 21	56020222	VI
Daewoo Nubira, Lanos, Nexia, Espero	20	D1	4x100	56.6				TÜV/\$ 21	56020034	VII
	30	D2	4x100	56.6				TÜV/\$ 21	56020003	X
	40	D2	4x100	56.6				TÜV/\$ 21	56020045	XI
	40	A1	4x100	56.6				TÜV/\$ 21	56010008	XIII
	50	A1	4x100	56.6				TÜV/\$ 21	56010016	XIV
	60	A1	4x100	56.6				TÜV/\$ 21	56010159	XV

Chrysler

300 M	50	A2	5x114,3	71.5	/		14	TÜV/\$ 21	56030022	XIV
	50	A2	5x114,3	71.5	/			TÜV/\$ 21	56010023	XIV
300 C	50	A2	5x115	71.4	/			TÜV/\$ 21	56010164	XIV
Crossfire	20	D2	5x112	66.6	/	M12x1,5		TÜV/\$ 21	56020038	IX
	25	D2	5x112	66.6				TÜV/\$ 21	56020140	X
	30	D2	5x112	66.6				TÜV/\$ 21	56020008	X
	35	D2	5x112	66.6				TÜV/\$ 21	56020141	X
	44	A1	5x112	66.6				TÜV/\$ 21	56010004	XIII
	50	A1	5x112	66.6				TÜV/\$ 21	56010122	XIV
	60	A1	5x112	66.6				TÜV/\$ 21	56010035	XV
Grand Cherokee	10	D1	5x127	71.5	/			TÜV/\$ 21	56020224	VI
	50	A2	5x127	71.5			4,14	TÜV/\$ 21	56030093	XIV
	60	A2	5x127	71.5			4,14	TÜV/\$ 21	56030094	XV
Grand Cherokee ab Bj. 2011	10	D1	5x127	71.5	/	M14x1,5		TÜV/\$ 21	56020224	VI
from 2011	50	A2	5x127	71.5			2,3	i.V.	56010261	XIV
	60	A2	5x127	71.5			2,3	i.V.	56010262	XV
	50	A2	5x114,3	71.5	/		4,14	TÜV/\$ 21	56030021	XIV
Jeep Cherokee (XJ, J)	50	A2	5x114,3	71.5	/		4,14	TÜV/\$ 21	56030021	XIV
Jeep Wrangler (TJ)	50	A2	5x114,3	71.5	/		4,14	TÜV/\$ 21	56030021	XIV
Jeep Grand Cherokee (ZJ)	50	A2	5x114,3	71.5	/		4,14	TÜV/\$ 21	56030021	XIV
Neon, Stratus	50	A2	5x100	57.1	/		14	TÜV/\$ 21	56030061	XIV
PT Cruiser (PT)	30	D3	5x100	57.1	21,5	M12x1,5	7	TÜV/\$ 19.3	56020109	XII
	40	A2	5x100	57.1				TÜV/\$ 19.3	56010128	XIII
	50	A2	5x100	57.1				TÜV/\$ 21	56010129	XIII
Vision, New Yorker	50	A2	5x114,3	71.5	/		14	TÜV/\$ 21	56030022	XIV
Voyager, bis Bj. 1990 / up to 1990	50	A2	5x114,3	71.5	15		2,14	TÜV/\$ 19.3	56030022	XIV

Citroen

AX (ZA)	30	D2	3x98	55.1	/	M12x1,25	2	TÜV/\$ 21	56040007	X
3-Loch	40	A1	3x98	55.1			2,14	TÜV/\$ 21	56030024	XIII
3-Hole	50	A1	3x98	55.1			2,14	TÜV/\$ 21	56030025	XIV
AX (ZA)	10	D1	4x108	65.1	-6	M12x1,25	1	TÜV/\$ 19.3	56020072	VI
4-Loch	20	D2	4x108	65.1			2	TÜV/\$ 19.3	56020099	IX
4-Hole	30	D2	4x108	65.1			2,3	TÜV/\$ 19.3	56020036	X
	40	A1	4x108	65.1			2,3	TÜV/\$ 19.3	56010025	XIII
	40	A1	4x108	65.1			2,3,14	TÜV/\$ 21	56030026	XIII
BX (XB)	10	D1	4x108	65.1	0	M12x1,25	1	TÜV/\$ 19.3	56020072	VI
	20	D2	4x108	65.1			2	TÜV/\$ 19.3	56020099	IX
	30	D2	4x108	65.1			2,3	TÜV/\$ 19.3	56020036	X
	40	A1	4x108	65.1			2,3	TÜV/\$ 19.3	56010025	XIII
	40	A1	4x108	65.1			2,3,14	TÜV/\$ 21	56030026	XIII
Berlingo (M.)	10	D1	4x108	65.1	/	M12x1,25	1	TÜV/\$ 21	56020072	VI
	20	D2	4x108	65.1			2	TÜV/\$ 21	56020099	IX

mm / Achse	System	Lochkreis	Naben-zentrirung	ET-Grenze	Gewinde	Auflagen / Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Citroen

Berlingo (M.)	30	D2	4x108	65.1	/	M12x1,25	2	TÜV/\$ 21	56020036	X
	40	A1	4x108	65.1			2,3	TÜV/\$ 21	56010025	XIII
	40	A1	4x108	65.1			2,3,14	TÜV/\$ 21	56030026	XIII
Berlingo (G.)	10	D1	4x108	65.1	3	M12x1,25	1	TÜV/\$ 19.3	56020072	VI
	20	D2	4x108	65.1			2	TÜV/\$ 19.3	56020099	IX
	30	D2	4x108	65.1			2	TÜV/\$ 19.3	56020036	X
	40	A1	4x108	65.1			2,3	TÜV/\$ 19.3	56010025	XIII
	40	A1	4x108	65.1			2,3,14	TÜV/\$ 21	56030026	XIII
C1 (P)	10	D1	4x100	54.1	24	M12x1,5		TÜV/\$ 19.3	56020187	VI
	20	D2	4x100	54.1				TÜV/\$ 19.3	56020159	IX
	30	D2	4x100	54.1			2	TÜV/\$ 19.3	56020160	X
	40	D2	4x100	54.1			2,3	TÜV/\$ 19.3	56020161	XI
	40	A1	4x100	54.1			2,3	TÜV/\$ 19.3	56010230	XIII
	50	A1	4x100	54.1			2,3	TÜV/\$ 19.3	56010175	XIV
C2 (J...)	10	D1	4x108	65.1	9	M12x1,25	1	TÜV/\$ 19.3	56020036	VI
	20	D2	4x108	65.1			2	TÜV/\$ 19.3	56020099	IX
	30	D2	4x108	65.1			2,3	TÜV/\$ 19.3	56020036	X
	40	A1	4x108	65.1			2,3	TÜV/\$ 19.3	56010025	XIII
	40	A1	4x108	65.1			2,3,14	TÜV/\$ 21	56030026	XIII
C3 (F...)	10	D1	4x108	65.1	9	M12x1,25	1	TÜV/\$ 19.3	56020072	VI
	20	D2	4x108	65.1			2	TÜV/\$ 19.3	56020099	IX
	30	D2	4x108	65.1			2,3	TÜV/\$ 19.3	56020036	X
	40	A1	4x108	65.1			2,3	TÜV/\$ 19.3	56010025	XIII
	40	A1	4x108	65.1			2,3,14	TÜV/\$ 21	56030026	XIII
C3 Pluriel (H...)	10	D1	4x108	65.1	12	M12x1,25	1	TÜV/\$ 19.3	56020072	VI
	20	D2	4x108	65.1			2	TÜV/\$ 19.3	56020099	IX
	30	D2	4x108	65.1			2,3	TÜV/\$ 19.3	56020036	X
	40	A1	4x108	65.1			2,3	TÜV/\$ 19.3	56010025	XIII
	40	A1	4x108	65.1			2,3,14	TÜV/\$ 21	56030026	XIII
C4 (L)	10	D1	4x108	65.1	/			TÜV/\$ 21	56020072	VI
	20	D2	4x108	65.1				TÜV/\$ 21	56020099	IX
	30	D2	4x108	65.1				TÜV/\$ 21	56020036	X
	40	A1	4x108	65.1				TÜV/\$ 21	56010025	XIII
C5 (D...)	10	D1	4x108	65.1	3	M12 x 1,25	1	TÜV/\$ 19.3	56020072	VI
	20	D2	4x108	65.1			2	TÜV/\$ 19.3	56020099	IX
	30	D2	4x108	65.1			2	TÜV/\$ 19.3	56020036	X
	40	A1	4x108	65.1			2,3	TÜV/\$ 19.3	56010025	XIII
	40	A1	4x108	65.1			2,3,14	TÜV/\$ 21	56030026	XIII
Evasion	30	D2	5x98	58.1	/	M12x1,25		TÜV/\$ 21	56020088	X
	40	A1	5x98	58.1			14	TÜV/\$ 21	56030083	XIII
Saxo (S)	10	D1	4x108	65.1	5	M12x1,25	2	TÜV/\$ 19.3	56020072	VI
	20	D2	4x108	65.1			2	TÜV/\$ 19.3	56020099	IX
	30	D2	4x108	65.1			2,3	TÜV/\$ 19.3	56020036	X
	40	A1	4x108	65.1			2,3	TÜV/\$ 19.3	5601002	

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Dacia

	24	DZ	5x114,3	66.1			8	TUV/\$ 19.3	56017011	XI
	30	DZ	5x114,3	66.1			8	TUV/\$ 19.3	56017012	XII
	40	DZ	5x114,3	66.1				TUV/\$ 19.3	56020185	XI
	40	A1	5x114,3	66.1				TUV/\$ 19.3	56010231	XIII
	50	A1	5x114,3	66.1				TUV/\$ 19.3	56010232	XIV
	60	A1	5x114,3	66.1				TUV/\$ 19.3	56010233	XV
Logan (SD)	10	D1	4x100	60.1	25	M12x1,5	2.3	TUV/\$ 19.3	56020048	VI
	10	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017017	XI
	16	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017018	XI
	20	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017019	XI
	24	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017020	XI
	32	D2	4x100	60.1			2.3	TUV/\$ 19.3	56020009	X
	30	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017021	XII
	40	D2	4x100	60.1			2.3	TUV/\$ 19.3	56020135	XI
	40	A1	4x100	60.1			2.3	TUV/\$ 19.3	56010069	XIII
	40	A2	4x100	60.1			2,3,14	TUV/\$ 19.3	56030066	XIII
	50	A1	4x100	60.1			2.3	TUV/\$ 19.3	56010020	XIV
	60	A1	4x100	60.1			2.3	TUV/\$ 19.3	56010123	XV
Sandero (SD)	10	D1	4x100	60.1	28	M12x1,5	2.3	TUV/\$ 19.3	56020048	VI
	10	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017017	XI
	16	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017018	XI
	20	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017019	XI
	24	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017020	XI
	32	D2	4x100	60.1			2.3	TUV/\$ 19.3	56020009	X
	30	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017021	XII
	40	D2	4x100	60.1			2.3	TUV/\$ 19.3	56020135	XI
	40	A1	4x100	60.1			2.3	TUV/\$ 19.3	56010069	XIII
	40	A2	4x100	60.1			2,3,14	TUV/\$ 19.3	56030066	XIII
	50	A1	4x100	60.1			2.3	TUV/\$ 19.3	56010020	XIV
	60	A1	4x100	60.1			2.3	TUV/\$ 19.3	56010123	XV

Daihatsu

Charade, Grand Moove	30	D3	4x100	56.1	/		7	TUV/\$ 21	56020028	XII
Applause	50	A2	4x100	56.1			14	TUV/\$ 21	56030040	XIV
Feroza (F300)	50	A2	5x139,7	110.0	-11		4.14	TUV/\$ 19.3	56030053	XIV
	60	A2	5x139,7	110.0			4.14	TUV/\$ 21	56030054	XV
Freeclimber (184 BE0)	50	A2	5x139,7	110.0	-40		4.14	TUV/\$ 19.3	56030053	XIV
	60	A2	5x139,7	110.0			4.14	TUV/\$ 21	56030054	XV
Rocky (F)	50	A2	5x139,7	110.0	-20		4.14	TUV/\$ 19.3	56030053	XIV
	60	A2	5x139,7	110.0			4.14	TUV/\$ 21	56030054	XV

Ferrari

Mondial (F108)	30	D2	5x108	67.1	/	M14x1,5	1	TUV/\$ 21	56020001	X
	44	A1	5x108	67.1				TUV/\$ 21	56010065	XIII
	50	A1	5x108	67.1				TUV/\$ 21	56010066	XIV
	60	A1	5x108	67.1				TUV/\$ 21	56010067	XV
	70	A1	5x108	67.1				TUV/\$ 21	56010068	XV
F348 (F119)	30	D2	5x108	67.1	/	M14x1,5		TUV/\$ 21	56020001	X
	44	A1	5x108	67.1				TUV/\$ 21	56010065	XIII
	50	A1	5x108	67.1				TUV/\$ 21	56010066	XIV
	60	A1	5x108	67.1				TUV/\$ 21	56010067	XV
	70	A1	5x108	67.1				TUV/\$ 21	56010068	XV
456GT (F116 CL)	30	D2	5x108	67.1	/	M14x1,5	1	TUV/\$ 21	56020001	X
	44	A1	5x108	67.1				TUV/\$ 21	56010065	XIII
	50	A1	5x108	67.1				TUV/\$ 21	56010066	XIV
	60	A1	5x108	67.1				TUV/\$ 21	56010067	XV
	70	A1	5x108	67.1				TUV/\$ 21	56010068	XV
Testarossa (F110 AB/E)	30	D2	5x108	67.1	/	M14x1,5	1	TUV/\$ 21	56020001	X
	44	A1	5x108	67.1				TUV/\$ 21	56010065	XIII
	50	A1	5x108	67.1				TUV/\$ 21	56010066	XIV
	60	A1	5x108	67.1				TUV/\$ 21	56010067	XV
	70	A1	5x108	67.1				TUV/\$ 21	56010068	XV
F512 (F110HB, F110LB)	30	D2	5x108	67.1	/	M14x1,5	1	TUV/\$ 21	56020001	X
	44	A1	5x108	67.1				TUV/\$ 21	56010065	XIII
	50	A1	5x108	67.1				TUV/\$ 21	56010066	XIV
	60	A1	5x108	67.1				TUV/\$ 21	56010067	XV
	70	A1	5x108	67.1				TUV/\$ 21	56010068	XV
F308, F328 GTB, GTS (F106)	30	D2	5x108	67.1	/	M14x1,5	1	TUV/\$ 21	56020001	X
	44	A1	5x108	67.1				TUV/\$ 21	56010065	XIII
	50	A1	5x108	67.1				TUV/\$ 21	56010066	XIV
	60	A1	5x108	67.1				TUV/\$ 21	56010067	XV

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Ferrari

F308, F328 GTB, GTS (F106)	70	A1	5x108	67.1	/	M14x1,5		TUV/\$ 21	56010068	XV
360 Modena (F131 ABM/ABE)	30	D2	5x108	67.1	/	M14x1,5	1	TUV/\$ 21	56020001	X
	44	A1	5x108	67.1				TUV/\$ 21	56010065	XIII
	50	A1	5x108	67.1				TUV/\$ 21	56010066	XIV
	60	A1	5x108	67.1				TUV/\$ 21	56010067	XV
	70	A1	5x108	67.1				TUV/\$ 21	56010068	XV
550 Maranello (F133 ABM)	30	D2	5x108	67.1	/	M14x1,5	1	TUV/\$ 21	56020001	X
	44	A1	5x108	67.1				TUV/\$ 21	56010065	XIII
	50	A1	5x108	67.1				TUV/\$ 21	56010066	XIV
	60	A1	5x108	67.1				TUV/\$ 21	56010067	XV
	70	A1	5x108	67.1				TUV/\$ 21	56010068	XV
F355 GTB, GTS, Spider (F129)	30	D2	5x108	67.1	/	M14x1,5	1	TUV/\$ 21	56020001	X
	44	A1	5x108	67.1				TUV/\$ 21	56010065	XIII
	50	A1	5x108	67.1				TUV/\$ 21	56010066	XIV
	60	A1	5x108	67.1				TUV/\$ 21	56010067	XV
	70	A1	5x108	67.1				TUV/\$ 21	56010068	XV
F458 (F142)	10	D1	5x114,3	67.1	VA 31/ HA 43	M14x1,5	1	TUV/\$ 21	56020209	VI
	22	D2	5x114,3	67.1			1	TUV/\$ 19.3	56020210	IX
	30	D2	5x114,3	67.1			1	TUV/\$ 19.3	56020211	X
	44	A1	5x114,3	67.1			2.3	TUV/\$ 19.3	56010256	XIII
	50	A1	5x114,3	67.1			2.3	TUV/\$ 19.3	56010257	XIV
	60	A1	5x114,3	67.1			2.3	TUV/\$ 19.3	56010258	XV
	70	A1	5x114,3	67.1			2.3	TUV/\$ 21	56010259	XV

Fiat

500 (312)	10	D1	4x98	58.1	20	M12x1,25		TUV/\$ 19.3	56020067	VI
	20	D2	4x98	58.1			2,9	TUV/\$ 19.3	56020037	IX
	30	D2	4x98	58.1			2	TUV/\$ 19.3	56020012	X
	40	D2	4x98	58.1			2	TUV/\$ 19.3	56020101	XI
	40	A1	4x98	58.1			2	TUV/\$ 19.3	56010018	XIII
	50	A1	4x98	58.1			2	TUV/\$ 19.3	56010019	XIV
	60	A1	4x98	58.1			2	TUV/\$ 19.3	56010153	XV
Barchetta (183)	10	D1	4x98	58.1	/	M12x1,25		TUV/\$ 21	56020067	VI
	20	D2	4x98	58.1				TUV/\$ 21	56020037	IX
	30	D2	4x98	58.1			2	TUV/\$ 21	56020012	X
	40	D2	4x98	58.1				TUV/\$ 21	56020101	XI
	40	A1	4x98	58.1			2.5	TUV/\$ 21	56010018	XIII
	50	A1	4x98	58.1				TUV/\$ 21	56010019	XIV
	60	A1	4x98	58.1				TUV/\$ 21	56010153	XV
Bravo, Brava (198)	10	D1	4x98	58.1	16	M12x1,25		TUV/\$ 19.3	56020067	VI
	20	D2	4x98	58.1				TUV/\$ 19.3	56020037	IX
	30	D2	4x98	58.1			2	TUV/\$ 19.3	56020012	X
	40	D2	4x98	58.1				TUV/\$ 19.3	56020101	XI
	40	A1	4x98	58.1			2	TUV/\$ 19.3	56010018	XIII
	50	A1	4x98	58.1			2	TUV/\$ 19.3	56010019	XIV
	60	A1	4x98	58.1				TUV/\$ 19.3	56010153	XV
Cinquecento (170)	10	D1	4x98	58.1	/	M12x1,25		TUV/\$ 21	56020067	VI
	20	D2	4x98	58.1			2,9	TUV/\$ 21	56020037	IX
	30	D2	4x98	58.1			2	TUV/\$ 21	56020012	X
	40	D2	4x98	58.1				TUV/\$ 21	56020101	XI
	40	A1	4x98	58.1				TUV/\$ 21	56010018	XIII
	50	A1	4x98	58.1				TUV/\$ 21	56010019	XIV
	60	A1	4x98	58.1				TUV/\$ 21	56010153	XV
Coupé (175)	10	D1	4x98	58.1	/	M12x1,25		TUV/\$ 21	56020067	VI
	20	D2	4x98	58.1				TUV/\$ 21	56020037	IX
	30	D2	4x98	58.1			1	TUV/\$ 21	56020012	X
	40	D2	4x98	58.1				TUV/\$ 21	56020101	XI
	40	A1	4x98	58.1			1	TUV/\$ 21	56010018	XIII
	50	A1	4x98	58.1				TUV/\$ 21	56010019	XIV
	60	A1	4x98	58.1				TUV/\$ 21	56010153	XV
Croma (154)	10	D1	5x110	65.1	/	M12x1,25		TUV/\$ 21	56020072	VI
	32	D2	5x110	65.1				TUV/\$ 21	56020010	X
	42	D2	5x110	65.1				TUV/\$ 21	56020133	XI
	42	A1	5x110	65.1				TUV/\$ 21	56010012	XIII
	42	A1	5x110	65.1			14	TUV/\$ 21	56030013	XIII
	50	A1	5x110	65.1				TUV/\$ 21		

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Fiat

Idea (350)	40	A1	4x98	58.1				TÜV/\$ 21	56010018	XIII	
	50	A1	4x98	58.1				TÜV/\$ 21	56010019	XIV	
	60	A1	4x98	58.1				TÜV/\$ 21	56010153	XV	
Marea, Marea Weekend (185)	10	D1	4x98	58.1	22	M12x1,25		TÜV/\$ 21	56020067	VI	
	20	D2	4x98	58.1				TÜV/\$ 21	56020037	IX	
	30	D2	4x98	58.1		2		TÜV/\$ 21	56020012	X	
	40	D2	4x98	58.1				TÜV/\$ 21	56020101	XI	
	40	A1	4x98	58.1		2		TÜV/\$ 21	56010018	XIII	
	50	A1	4x98	58.1		2		TÜV/\$ 19.3	56010019	XIV	
	60	A1	4x98	58.1				TÜV/\$ 21	56010153	XV	
	Multipla (186)	10	D1	4x98	58.1		M12x1,25		TÜV/\$ 21	56020067	VI
		20	D2	4x98	58.1				TÜV/\$ 21	56020037	IX
30		D2	4x98	58.1		2		TÜV/\$ 21	56020012	X	
40		D2	4x98	58.1				TÜV/\$ 21	56020101	XI	
40		A1	4x98	58.1				TÜV/\$ 21	56010018	XIII	
50		A1	4x98	58.1				TÜV/\$ 21	56010019	XIV	
60		A1	4x98	58.1				TÜV/\$ 21	56010153	XV	
Palio, Palio Weekend (178)		10	D1	4x98	58.1		M12x1,25		TÜV/\$ 21	56020067	VI
	20	D2	4x98	58.1				TÜV/\$ 21	56020037	IX	
	30	D2	4x98	58.1		2		TÜV/\$ 21	56020012	X	
	40	D2	4x98	58.1				TÜV/\$ 21	56020101	XI	
	40	A1	4x98	58.1				TÜV/\$ 21	56010018	XIII	
	50	A1	4x98	58.1				TÜV/\$ 21	56010019	XIV	
	60	A1	4x98	58.1				TÜV/\$ 21	56010153	XV	
	Panda (141A)	10	D1	4x98	58.1	20	M12x1,25		TÜV/\$ 21	56020067	VI
20		D2	4x98	58.1			2,9	TÜV/\$ 21	56020037	IX	
30		D2	4x98	58.1		2		TÜV/\$ 21	56020012	X	
40		D2	4x98	58.1				TÜV/\$ 21	56020101	XI	
40		A1	4x98	58.1		2		TÜV/\$ 21	56010018	XIII	
50		A1	4x98	58.1		2		TÜV/\$ 19.3	56010019	XIV	
60		A1	4x98	58.1				TÜV/\$ 21	56010153	XV	
Panda (169)		10	D1	4x98	58.1	15	M12x1,25		TÜV/\$ 19.3	56020067	VI
		20	D2	4x98	58.1				TÜV/\$ 19.3	56020037	IX
	30	D2	4x98	58.1				TÜV/\$ 19.3	56020012	X	
	40	D2	4x98	58.1		2,3		TÜV/\$ 19.3	56020101	XI	
	40	A1	4x98	58.1		2,3		TÜV/\$ 19.3	56010018	XIII	
	50	A1	4x98	58.1		2,3		TÜV/\$ 19.3	56010019	XIV	
	60	A1	4x98	58.1		2,3		TÜV/\$ 19.3	56010153	XV	
	Punto I (176)	10	D1	4x98	58.1	20	M12x1,25		TÜV/\$ 21	56020067	VI
		20	D2	4x98	58.1			2,9 Typ 188 nur VA	TÜV/\$ 21	56020037	IX
30		D2	4x98	58.1		2		TÜV/\$ 21	56020012	X	
40		D2	4x98	58.1				TÜV/\$ 21	56020101	XI	
40		A1	4x98	58.1		2		TÜV/\$ 21	56010018	XIII	
50		A1	4x98	58.1		2,nicht Typ 188		TÜV/\$ 19.3	56010019	XIV	
60		A1	4x98	58.1				TÜV/\$ 21	56010153	XV	
Punto II (188)	10	D1	4x98	58.1	18	M12x1,25		TÜV/\$ 21	56020067	VI	
	20	D2	4x98	58.1			2,9 Typ 188 nur VA	TÜV/\$ 19.3	56020037	IX	
	30	D2	4x98	58.1		2		TÜV/\$ 19.3	56020012	X	
	40	D2	4x98	58.1				TÜV/\$ 19.3	56020101	XI	
	40	A1	4x98	58.1		2		TÜV/\$ 19.3	56010018	XIII	
	50	A1	4x98	58.1		2,nicht Typ 188		TÜV/\$ 19.3	56010019	XIV	
	60	A1	4x98	58.1				TÜV/\$ 21	56010153	XV	
	Grande Punto (199)	10	DZ	4x100	56.6	28	M12x1,5		i.V.	56017022	XI
16		DZ	4x100	56.6				i.V.	56017026	XI	
20		DZ	4x100	56.6				i.V.	56017023	XI	
24		DZ	4x100	56.6				i.V.	56017024	XI	
28		DZ	4x100	56.6				i.V.	56017025	XII	
32		DZ	4x100	56.6				i.V.	56017027	XII	
10		D1	4x100	56.6		2		TÜV/\$ 19.3	56020222	VI	
30		D2	4x100	56.6		2,3		TÜV/\$ 19.3	56020003	X	
36		D2	4x100	56.6		2,3		TÜV/\$ 19.3	56020035	X	
40		D2	4x100	56.6				TÜV/\$ 19.3	56020045	XI	
40		A1	4x100	56.6		2,3		TÜV/\$ 19.3	56010008	XIII	
50		A1	4x100	56.6				TÜV/\$ 19.3	56010016	XIV	
60		A1	4x100	56.6				TÜV/\$ 19.3	56010159	XV	
Seicento; (187)		10	D1	4x98	58.1		M12x1,25		TÜV/\$ 21	56020067	VI
		20	D2	4x98	58.1			2,9	TÜV/\$ 21	56020037	IX
		30	D2	4x98	58.1			2	TÜV/\$ 21	56020012	X
		40	D2	4x98	58.1				TÜV/\$ 21	56020101	XI
		40	A1	4x98	58.1		2		TÜV/\$ 21	56010018	XIII
		50	A1	4x98	58.1				TÜV/\$ 21	56010019	XIV

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Fiat

Seicento; (187)	60	A1	4x98	58.1				TÜV/\$ 21	56010153	XV	
	10	D1	4x98	58.1	26	M12x1,25		TÜV/\$ 21	56020067	VI	
	20	D2	4x98	58.1			1	TÜV/\$ 19.3	56020037	IX	
	30	D2	4x98	58.1			2	TÜV/\$ 19.3	56020012	X	
	40	D2	4x98	58.1				TÜV/\$ 19.3	56020101	XI	
	40	A1	4x98	58.1		2		TÜV/\$ 19.3	56010018	XIII	
	50	A1	4x98	58.1				TÜV/\$ 21	56010019	XIV	
	60	A1	4x98	58.1				TÜV/\$ 21	56010153	XV	
	Tipo, Tempra (159, 160)	10	D1	4x98	58.1	15	M12x1,25		TÜV/\$ 21	56020067	VI
		20	D2	4x98	58.1				TÜV/\$ 21	56020037	IX
		30	D2	4x98	58.1			2	TÜV/\$ 21	56020012	X
40		D2	4x98	58.1				TÜV/\$ 21	56020101	XI	
40		A1	4x98	58.1		2		TÜV/\$ 21	56010018	XIII	
50		A1	4x98	58.1		2		TÜV/\$ 19.3	56010019	XIV	
60		A1	4x98	58.1				TÜV/\$ 21	56010153	XV	
Ulysse		30	D2	5x98	58.1		M14x1,5		TÜV/\$ 21	56020088	X
		10	D1	4x98	58.1	15	M12x1,25		TÜV/\$ 21	56020067	VI
		20	D2	4x98	58.1			2,9	TÜV/\$ 21	56020037	IX
		30	D2	4x98	58.1			2	TÜV/\$ 21	56020012	X
	40	D2	4x98	58.1				TÜV/\$ 21	56020101	XI	
	40	A1	4x98	58.1		2		TÜV/\$ 21	56010018	XIII	
	50	A1	4x98	58.1		2		TÜV/\$ 21	56010019	XIV	
	60	A1	4x98	58.1				TÜV/\$ 21	56010153	XV	
	Uno (146A)	10	D1	4x98	58.1		M12x1,25		TÜV/\$ 21	56020067	VI
		20	D2	4x98	58.1				TÜV/\$ 21	56020037	IX
		30	D2	4x98	58.1			2	TÜV/\$ 21	56020012	X
40		D2	4x98	58.1				TÜV/\$ 21	56020101	XI	
40		A1	4x98	58.1		2		TÜV/\$ 21	56010018	XIII	
50		A1	4x98	58.1		2		TÜV/\$ 21	56010019	XIV	
60		A1	4x98	58.1				TÜV/\$ 21	56010153	XV	

Ford

Capri (ECJ, ECK, GECP)	10	D1	4x108	63.4		M12x1,5		TÜV/\$ 21	56020073	VI	
	20	D3	4x108	63.4			7	TÜV/\$ 21	56020098	XI	
	30	D3	4x108	63.4			7	TÜV/\$ 21	56020015	XII	
	40	D3	4x108	63.4			2,4,7	TÜV/\$ 21	56020016	XII	
	48	A2	4x108	63.4			2	TÜV/\$ 21	56010014	XIV	
	60	A2	4x108	63.4			2	TÜV/\$ 21	56010015	XV	
	Cougar (BCV)	10	D1	4x108	63.4	31	M12x1,5		TÜV/\$ 19.3	56020073	VI
		20	D2	4x108	63.4			2,3	TÜV/\$ 19.3	56020098	IX
		30	D3	4x108	63.4			2,7	TÜV/\$ 19.3	56020015	XII
		40	D3	4x108	63.4			7	TÜV/\$ 21	56020016	XII
48		A2	4x108	63.4				TÜV/\$ 21	56010014	XIV	
60		A2	4x108	63.4				TÜV/\$ 21	56010015	XV	
Escort, Orion (AFF, AWA, ABET, GAA, GAF, ALD, ALF, AFD)		10	D1	4x108	63.4		M12 x 1,5		TÜV/\$ 21	56020073	VI
		20	D3	4x108	63.4			7	TÜV/\$ 21	56020098	XI
		30	D2	4x108	63.4			2,3	TÜV/\$ 21	56020005	X
		40	A1	4x108	63.4			2,3	TÜV/\$ 21	56010010	XIII
	Escort, Orion (GAL, GAL 4, ABL, AFL, AAL, ANL, ALL)	10	D1	4x108	63.4	26	M12x1,5		TÜV/\$ 19.3	56020073	VI
		20	D2	4x108	63.4			2,3	TÜV/\$ 19.3	56020098	IX
		30	D3	4x108	63.4			2,4,7	TÜV/\$ 19.3	56020015	XII
		40									

mm / Achse	System	Lockkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Ford

Fiesta (JH1, JD3)	48	A2	4x108	63.4	32	M12x1,5	2	TUV/\$ 21	56010014	XIV
	60	A2	4x108	63.4			2	TUV/\$ 21	56010015	XV
Fiesta (JA8)	10	D1	4x108	63.4	22,5	M12x1,5	1	TUV/\$ 19.3	56020073	VI
	20	D3	4x108	63.4			1.7	TUV/\$ 19.3	56020098	XI
	30	D3	4x108	63.4			2.7	TUV/\$ 19.3	56020015	XII
	40	D3	4x108	63.4			2.7	TUV/\$ 19.3	56020016	XII
	48	A2	4x108	63.4			2	TUV/\$ 19.3	56010014	XIV
	60	A2	4x108	63.4			2.3	TUV/\$ 19.3	56010015	XV
Focus (DAW, DBW, DFW, DNW)	10	D1	4x108	63.4	28,5	M12x1,5		TUV/\$ 19.3	56020073	VI
	20	D3	4x108	63.4			2,3,7	TUV/\$ 19.3	56020098	XI
	30	D3	4x108	63.4			2,7	TUV/\$ 19.3	56020015	XII
	40	D3	4x108	63.4			2,7	TUV/\$ 19.3	56020016	XII
	50	A2	4x108	63.4				TUV/\$ 21	56010014	XIV
	60	A2	4x108	63.4				TUV/\$ 21	56010015	XV
Focus ST170 (DA1, DB1)	10	D1	4x108	63.4	34	M12x1,5	2,3	TUV/\$ 19.3	56020073	VI
	30	D3	4x108	63.4			2,3,7	TUV/\$ 19.3	56020015	XII
	40	D3	4x108	63.4			2,3,7	TUV/\$ 19.3	56020016	XII
	48	A2	4x108	63.4			2,3	TUV/\$ 19.3	56010014	XIV
Focus RS (DA3, DA3RS)	30	D3	5x108	63.4	35	M12x1,5	2,3,7	TUV/\$ 19.3	56020149	XII
	30	A2	5x108	63.4			2,3	TUV/\$ 19.3	56010125	XIII
	40	D3	5x108	63.4			2,3,7	TUV/\$ 19.3	56020132	XII
	40	A2	5x108	63.4			2,3	TUV/\$ 19.3	56010126	XIII
Focus II (DA3, DB3)	50	A2	5x108	63.4			2,3	TUV/\$ 19.3	56010127	XIV
	30	D3	5x108	63.4	37,5		7	TUV/\$ 19.3	56020149	XII
	30	A2	5x108	63.4			*	TUV/\$ 19.3	56010125	XIII
	40	D3	5x108	63.4			7	TUV/\$ 19.3	56020132	XII
Focus III (DYB)	40	A2	5x108	63.4			2,3,*	TUV/\$ 19.3	56010126	XIII
	50	A2	5x108	63.4			2,3	TUV/\$ 19.3	56010127	XIV
	30	D3	5x108	63.4	32		7	TUV/\$ 19.3	56020149	XII
	30	A2	5x108	63.4			*	TUV/\$ 19.3	56010125	XIII
Focus III ST (DYB)	40	D3	5x108	63.4			7	TUV/\$ 19.3	56020132	XII
	40	A2	5x108	63.4			2,3,*	TUV/\$ 19.3	56010126	XIII
	50	A2	5x108	63.4			2,3	TUV/\$ 19.3	56010127	XIV
	30	D3	5x108	63.4	/	M12x1,5	7	I.V.	56020149	XII
Focus C-MAX (DM2)	30	A2	5x108	63.4			*	I.V.	56010125	XIII
	40	D3	5x108	63.4			7	I.V.	56020132	XII
	40	A2	5x108	63.4			2,3,*	I.V.	56010126	XIII
	50	A2	5x108	63.4			2,3	I.V.	56010127	XIV
	30	D3	5x108	63.4	37,5		7	TUV/\$ 19.3	56020149	XII
Fusion (JU2)	30	A2	5x108	63.4			*	TUV/\$ 19.3	56010125	XIII
	40	D3	5x108	63.4			7	TUV/\$ 19.3	56020132	XII
	40	A2	5x108	63.4			2,3,*	TUV/\$ 19.3	56010126	XIII
	50	A2	5x108	63.4			2,3	TUV/\$ 19.3	56010127	XIV
	10	D1	4x108	63.4	32,5	M12x1,5		TUV/\$ 19.3	56020073	VI
	20	D3	4x108	63.4			2,3,7	TUV/\$ 19.3	56020098	XI
Galaxy (WGR)	30	D3	4x108	63.4			2,7	TUV/\$ 19.3	56020015	XII
	40	D3	4x108	63.4			2,7	TUV/\$ 19.3	56020016	XII
	48	A2	4x108	63.4			2	TUV/\$ 21	56010014	XIV
	60	A2	4x108	63.4			2	TUV/\$ 21	56010015	XV
	30	D2	5x112	57.1	40	M12x1,5	1	TUV/\$ 19.3	56020021	X
	30	D2	5x112	57.1			ABE	56020236	XII	
Galaxy (WA6)	30	D2	5x112	57.1			ABE	56020236	XII	
	44	A1	5x112	57.1			2	TUV/\$ 19.3	56010070	XIII
	40	A2	5x108	63.4	/			TUV/\$ 21	56010216	XIII
KA (RBT) inkl. Street-KA incl. Street-KA	50	A2	5x108	63.4				TUV/\$ 21	56010217	XIV
	10	D1	4x108	63.4	11	M12x1,5		TUV/\$ 19.3	56020073	VI
	20	D3	4x108	63.4			2,3,7	TUV/\$ 19.3	56020098	XI
	30	D3	4x108	63.4			2,7	TUV/\$ 19.3	56020015	XII
	40	D3	4x108	63.4			2,7	TUV/\$ 19.3	56020016	XII
	50	A2	4x108	63.4			2,4	TUV/\$ 19.3	56010014	XIV
KA (RU8)	50	A2	4x108	63.4			ABE	56010283	XIV	
	50	A2	4x108	63.4			ABE	56010283	XIV	
	60	A2	4x108	63.4			2,4	TUV/\$ 19.3	56010015	XV
	10	D1	4x98	58.1	20	M12 x 1,25		TUV/\$ 19.3	56020067	VI
	20	D2	4x98	58.1				TUV/\$ 19.3	56020037	IX
	30	D2	4x98	58.1			2	TUV/\$ 19.3	56020012	X
Kuga (DM2)	40	D2	4x98	58.1			2,3	TUV/\$ 19.3	56020101	XI
	40	A1	4x98	58.1			2,3	TUV/\$ 19.3	56010018	XIII
	50	A1	4x98	58.1			2,3	TUV/\$ 19.3	56010019	XIV
	60	A1	4x98	58.1			2,3	TUV/\$ 19.3	56010153	XV
	30	A2	5x108	63.4	35	M12x1,5		TUV/\$ 19.3	56010125	XIII

mm / Achse	System	Lockkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Ford

Kuga (DM2)	30	D3	5x108	63.4	35	M12x1,5	7	TUV/\$ 19.3	56020149	XII
	40	A2	5x108	63.4			2	TUV/\$ 19.3	56010126	XIII
	40	D3	5x108	63.4			2,7	TUV/\$ 19.3	56020132	XII
	50	A2	5x108	63.4			2	TUV/\$ 19.3	56010127	XIV
Maverik (R20, UDS, UNS)	50	A2	6x139,7	110.0	-5		4,14	TUV/\$ 19.3	56030032	XIV
	60	A2	6x139,7	110.0			4,14	TUV/\$ 19.3	56030031	XV
Mondeo (BNP, GBP, BAP, BFP, BAW, BFW, BNW)	10	D1	4x108	63.4	15	M12x1,5		TUV/\$ 19.3	56020073	VI
	20	D3	4x108	63.4			7	TUV/\$ 19.3	56020098	XI
	30	D3	4x108	63.4			2,7	TUV/\$ 19.3	56020015	XII
	40	D3	4x108	63.4			2,7	TUV/\$ 19.3	56020016	XII
	50	A2	4x108	63.4			2	TUV/\$ 19.3	56010014	XIV
	50	A2	4x108	63.4			2,14	TUV/\$ 19.3	56030014	XIV
	50	A2	4x108	63.4				ABE	56010283	XIV
	60	A2	4x108	63.4			2	TUV/\$ 19.3	56010015	XV
	60	A2	4x108	63.4			2,14	TUV/\$ 19.3	56030015	XV
	60	A2	4x108	63.4				TUV/\$ 19.3	56030015	XV
Mondeo (B4Y, B5Y, BWY)	30	D3	5x108	63.4	27,5		7	TUV/\$ 19.3	56020149	XII
	30	A2	5x108	63.4			*	TUV/\$ 19.3	56010125	XIII
	40	D3	5x108	63.4			7	TUV/\$ 19.3	56020132	XII
	40	A2	5x108	63.4			2,3,*	TUV/\$ 19.3	56010126	XIII
	50	A2	5x108	63.4			2,3	TUV/\$ 19.3	56010127	XIV
Mondeo (BA7)	30	D3	5x108	63.4	35	M12x1,5	8,7	TUV/\$ 19.3	56020149	XII
	30	A2	5x108	63.4				TUV/\$ 19.3	56010125	XIII
	40	D3	5x108	63.4			8,7	TUV/\$ 19.3	56020132	XII
	40	A2	5x108	63.4				TUV/\$ 19.3	56010126	XIII
	50	A2	5x108	63.4				TUV/\$ 19.3	56010127	XIV
Probe (ECP)	30	D3	5x114,3	67.1	/	M12x1,5	7	TUV/\$ 21	56020055	XII
	50	A2	5x114,3	67.1				TUV/\$ 21	56010041	XIV
Puma (ECT)	10	D1	4x108	63.4	11	M12x1,5		TUV/\$ 19.3	56020073	VI
	20	D3	4x108	63.4			2,3,7	TUV/\$ 19.3	56020098	XI
	30	D3	4x108	63.4			2,7	TUV/\$ 19.3	56020015	XII
	40	D3	4x108	63.4			2,7	TUV/\$ 19.3	56020016	XII
	50	A2	4x108	63.4			2,4	TUV/\$ 19.3	56010014	XIV
	50	A2	4x108	63.4				ABE	56010283	XIV
	60	A2	4x108	63.4			2,4	TUV/\$ 19.3	56010015	XV
Ranger (2AW)	60	A2	6x139,7	93.1	/		14	TUV/\$ 21	56030104	XV
	50	A2	6x139,7	93.1			14	TUV/\$ 21	56030112	XIV
	60	A2	6x139,7	93.1			14	TUV/\$ 21	56030113	XV
	30	D3	5x112	63.4	/	M12x1,5	VA2,7/HA1,7	TUV/\$ 21	56020018	XII
	40	D3	5x112	63.4			VA2,7/HA1,7	TUV/\$ 21	56020019	XII
Scorpio (GAE, GGE)	10	D1	4x108	63.4	/	M12x1,5		TUV/\$ 21	56020073	VI
	20	D3	4x108	63.4			7	TUV/\$ 21	56020098	XI
	30	D3	4x108	63.4			2,7	TUV/\$ 21	56020015	XII
	40	D3	4x108	63.4			7	TUV/\$ 21	56020016	XII
	48	A2	4x108	63.4				TUV/\$ 21	56010014	XIV
Scorpio (GGR)	60	A2	4x108	63.4				TUV/\$ 21	56010015	XV
	30	D3	4x108	63.4	/	M12x1,5	2,7	TUV/\$ 21	56020015	XII
	20	D3	4x108	63.4			7	TUV/\$ 21	56020098	XI
	40	D3	4x108	63.4			2,7	TUV/\$ 21	56020015	XII
	40	D3	4x108	63.4			7	TUV/\$ 21	56020016	XII
Sierra (GBC, GBG, BNG, BNC)	48	A2	4x108	63.4	/	M12x1,5	2,7	TUV/\$ 21	56020015	XII
	48	A2	4x108	63.4			2,5	TUV/\$ 21	56010014	XIV
	60	A2	4x108	63.4				TUV/\$ 21	56010015	XV
	60	A2	4x108	63.4			2,8	TUV/\$ 21	56010015	XV
	48	A2	4x108	63.4			2,5,8	TUV/\$ 21	56010014	XIV
	40	A2	5x108	63.4	/			TUV/\$ 21	56010216	XIII
	50	A2	5x108	63.4				TUV/\$ 21	56010217	XIV
S-MAX (WA6)	60	A2	5x160	65.1	/		1,14	TUV/\$ 21	56030036	XV
	60	A2	5x160	65.1						

mm / Achse	System	Lochkreis	Naben-zentrirung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Honda

Modell	mm / Achse	System	Lochkreis	Naben-zentrirung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
Accord (CU 1,2,3)	20	D3	5x114,3	64.1	/	M12x1,5	7	TUV/\$ 19.3	56020126	XI
	30	D3	5x114,3	64.1			7	TUV/\$ 19.3	56020127	XII
	30	A2	5x114,3	64.1				TUV/\$ 21	56010146	XIII
	40	D3	5x114,3	64.1			2,3,7	TUV/\$ 19.3	56020128	XII
	40	A2	5x114,3	64.1			2,3	TUV/\$ 19.3	56010147	XIII
	50	A2	5x114,3	64.1			2,3	TUV/\$ 19.3	56010148	XIV
	50	A2	5x114,3	64.1			2,7	TUV/\$ 21	56020026	X
Civic, CRX (EC8+9, ED2-4,7,6,9, EG2, EE8) EH6 nur Einzelabnahme	10	D3	4x100	56.1	/	M12x1,5	2,7	TUV/\$ 21	56020027	XI
	20	D3	4x100	56.1			2,7	TUV/\$ 21	56020028	XII
	30	D3	4x100	56.1			2,7	TUV/\$ 21	56020029	XII
Civic, CRX, Logo, Concerto	30	D3	4x100	56.1	/	M12x1,5	7	TUV/\$ 21	56020028	XII
	50	A2	4x100	56.1				TUV/\$ 21	56010039	XIV
	10	D3	5x114,3	64.1			30	M12x1,5	7	TUV/\$ 19.3
20	D3	5x114,3	64.1	7	TUV/\$ 19.3	56020126			XI	
30	D3	5x114,3	64.1	7	TUV/\$ 19.3	56020127			XII	
CR-V (RD1)	30	A2	5x114,3	64.1	20	M12x1,5	2,3,7	TUV/\$ 19.3	56020128	XII
	40	A2	5x114,3	64.1			2,3	TUV/\$ 19.3	56010147	XIII
	40	D3	5x114,3	64.1			2,3,7	TUV/\$ 19.3	56020128	XII
	40	A2	5x114,3	64.1			2,3	TUV/\$ 19.3	56010147	XIII
	50	A2	5x114,3	64.1			2,3	TUV/\$ 19.3	56010148	XIV
	50	A2	5x114,3	64.1			2,4,5,14	TUV/\$ 19.3	56030073	XV
CR-V (RE5, RE6, RE7)	64	A2	5x114,3	64.1			2,4,5,14,*	TUV/\$ 19.3	56030074	XV
	10	D3	5x114,3	64.1	35	M12x1,5	7	TUV/\$ 19.3	56020125	X
	20	D3	5x114,3	64.1			7	TUV/\$ 19.3	56020126	XI
	30	D3	5x114,3	64.1			7	TUV/\$ 19.3	56020127	XII
	30	A2	5x114,3	64.1				TUV/\$ 21	56010146	XIII
	40	D3	5x114,3	64.1			2,3,7	TUV/\$ 19.3	56020128	XII
	40	A2	5x114,3	64.1			2,3	TUV/\$ 19.3	56010147	XIII
	50	A2	5x114,3	64.1			2,3	TUV/\$ 19.3	56010148	XIV
50	A2	5x114,3	64.1	2,3			TUV/\$ 19.3	56010147	XIII	
CR-Z (ZF1)	10	D3	5x114,3	64.1	/	M12x1,5	12,7	TUV/\$ 21	56020125	X
	20	D3	5x114,3	64.1			7	TUV/\$ 21	56020126	XI
	30	D3	5x114,3	64.1			7	TUV/\$ 21	56020127	XII
	30	A2	5x114,3	64.1				TUV/\$ 21	56010146	XIII
	40	D3	5x114,3	64.1			7	TUV/\$ 21	56020128	XII
	40	A2	5x114,3	64.1				TUV/\$ 21	56010147	XIII
	50	A2	5x114,3	64.1				TUV/\$ 21	56010148	XIV
Jazz (GD1, GD5)	10	D3	4x100	56.1	/		7	TUV/\$ 21	56020026	X
	20	D3	4x100	56.1			7	TUV/\$ 21	56020027	XI
	30	D3	4x100	56.1			7	TUV/\$ 21	56020028	XII
	30	D3	4x100	56.1			7	TUV/\$ 21	56020029	XII
Prelude (AB, B12, BA4)	30	D3	4x100	56.1	/	M12x1,5	7	TUV/\$ 21	56020028	XII
	50	A2	4x100	56.1				TUV/\$ 21	56010039	XIV
Prelude (BB)	30	D3	4x114,3	64.1	/	M12x1,5	7	TUV/\$ 21	56020057	XII
	50	A2	4x114,3	64.1				TUV/\$ 21	56010042	XIV
	50	A2	4x114,3	64.1			14	TUV/\$ 21	56030043	XIV

Hyundai

Modell	mm / Achse	System	Lochkreis	Naben-zentrirung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
Accent (X-3)	30	D3	4x114,3	67.1	29	M12x1,5	2,7,8	TUV/\$ 19.3	56020030	XII
	50	A2	4x114,3	67.1			8	TUV/\$ 21	56010043	XIV
Atos	30	D3	4x114,3	67.1	/	M12x1,5	7	TUV/\$ 21	56020030	XII
	50	A2	4x114,3	67.1				TUV/\$ 21	56010043	XIV
Coupe (RD)	30	D3	4x114,3	67.1	31	M12x1,5	2,7,8	TUV/\$ 19.3	56020030	XII
	50	A2	4x114,3	67.1			8	TUV/\$ 21	56010043	XIV
Coupe (GK)	30	D3	5x114,3	67.1	31	M12x1,5	2,7	TUV/\$ 19.3	56020055	XII
	50	A2	5x114,3	67.1			2,3	TUV/\$ 19.3	56010041	XIV
Galopper, Terra Can (JK-T01)	50	A2	6x139,7	110,0	-8		4,14	TUV/\$ 19.3	56030033	XIV
	60	A2	6x139,7	110,0			4,14	TUV/\$ 19.3	56030020	XV
Getz (TB)	30	D3	4x100	54.1	/	M12x1,5	7	TUV/\$ 21	56020142	XII
	50	A2	4x100	54.1				TUV/\$ 21	56010028	XIV
I 30 und I 35	20	D3	5x114,3	67.1	/	M12x1,5	7	TUV/\$ 21	56020215	XI
	30	D3	5x114,3	67.1			7	TUV/\$ 21	56020216	XII
	40	D3	5x114,3	67.1			7	TUV/\$ 21	56020217	XII
	30	A2	5x114,3	67.1			*	TUV/\$ 21	56010264	XIII
	40	A2	5x114,3	67.1			*	TUV/\$ 21	56010265	XIII
	50	A2	5x114,3	67.1			*	TUV/\$ 21	56010041	XIV
	60	A2	5x114,3	67.1				TUV/\$ 21	56010114	XV
Lantra (J-2)	30	D3	4x114,3	67.1	31	M12x1,5	2,7,8	TUV/\$ 19.3	56020030	XII
	50	A2	4x114,3	67.1			8	TUV/\$ 21	56010043	XIV
Pony (X-2)	30	D3	4x114,3	67.1	31	M12x1,5	2,7,8	TUV/\$ 19.3	56020030	XII
	50	A2	4x114,3	67.1			8	TUV/\$ 21	56010043	XIV
	50	A2	5x114,3	67.1			2	TUV/\$ 19.3	56010041	XIV
Santa Fe (SM)	60	A2	5x114,3	67.1	16		2	TUV/\$ 19.3	56010114	XV
	60	A2	5x114,3	67.1			2	TUV/\$ 19.3	56010114	XV
	60	A2	5x114,3	67.1			2,14	TUV/\$ 19.3	56030092	XV
S-Coupe (SLC)	30	D3	4x114,3	67.1	31	M12x1,5	2,7,8	TUV/\$ 19.3	56020030	XII

mm / Achse	System	Lochkreis	Naben-zentrirung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Hyundai

Modell	mm / Achse	System	Lochkreis	Naben-zentrirung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
S-Coupe (SLC)	30	A2	4x114,3	67.1	31	M12x1,5	8	TUV/\$ 21	56010043	XIV
Sonata (Y-3)	50	D3	4x114,3	67.1	31	M12x1,5	2,7,8	TUV/\$ 19.3	56020030	XII
	50	A2	4x114,3	67.1			8	TUV/\$ 21	56010043	XIV
	50	A2	5x114,3	67.1			/		TUV/\$ 21	56010041
Tuscon (JM)	60	A2	5x114,3	67.1			14	TUV/\$ 21	56030092	XV
	60	A2	5x114,3	67.1				TUV/\$ 21	56010114	XV

Isuzu

Modell	mm / Achse	System	Lochkreis	Naben-zentrirung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
Trooper, Amigo (UBS 13,16,52)	50	A2	6x139,7	110,0	-30		4,14	TUV/\$ 19.3	56030033	XIV
	60	A2	6x139,7	110,0			4,14	TUV/\$ 19.3	56030020	XV

Jaguar

Modell	mm / Achse	System	Lochkreis	Naben-zentrirung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis		
S-Typ, X-Typ (CCX, CF1)	30	A2	5x108	63.4	/	M12x1,5	9.11	TUV/\$ 21	56010113	XIII		
	40	A2	5x108	63.4			9.11	TUV/\$ 21	56010115	XIII		
	50	A2	5x108	63.4			9.11	TUV/\$ 21	56010149	XIV		
	30	A2	5x120,65	73.8			/	1/2Zoll	9.11	TUV/\$ 21	56010052	XIII
	30	A2	5x120,65	73.8			9.11,14	TUV/\$ 21	56030050	XIII		
XJ 8/XJR, XK8/XKR	40	A2	5x120,65	73.8	/	M12x1,5	9.11,14	TUV/\$ 21	56030051	XIII		
	40	A2	5x120,65	73.8			9.11	TUV/\$ 21	56010053	XIII		
	50	A2	5x120,65	73.8			9.11,14	TUV/\$ 21	56030052	XIV		
	50	A2	5x120,65	73.8			9.11	TUV/\$ 21	56010054	XIV		
	30	A2	5x108	63.4			/	M12x1,5	9.11	TUV/\$ 21	56010113	XIII
	40	A2	5x108	63.4			9.11	TUV/\$ 21	56010115	XIII		
	50	A2	5x108	63.4			9.11	TUV/\$ 21	56010149	XIV		

Kia

Modell	mm / Achse	System	Lochkreis	Naben-zentrirung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
Rocsta, Sportage (CA, JA)	50	A2	5x139,7	110,0	15		4,14	TUV/\$ 19.3	56030053	XIV
	60	A2	5x139,7	110,0			4,14	TUV/\$ 21	56030054	XV
Sephia (FA)	30	D3	4x100	56.1	/	M12x1,5	7	TUV/\$ 21	56020028	XII
	50	A2	4x100	56.1				TUV/\$ 21	56010039	XIV

Lamborghini

Modell	mm / Achse	System	Lochkreis	Naben-zentrirung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
Countach	30	D2	5x120	70.1	/	M12x1,5	2,3	TUV/\$ 21	56020074	X
	40	A1	5x120	70.1			2,3	TUV/\$ 21	56010077	XIII
	50	A1	5x120	70.1			2,3	TUV/\$ 21	56010087	XIV
	30	D2	5x112	57.1			/	M14x1,5	1	TUV/\$ 21
Gallardo	35	D2	5x112	57.1	/	M14x1,5	2,3	TUV/\$ 21	56020148	X
	40	D2	5x112	57.1			2,3	TUV/\$ 21	56020119	XI
	40	A1	5x112	57.1			2,3	TUV/\$ 21	56010143	XIII
	45	A1	5x112	57.0			2,3	TUV/\$ 21	56010167	

mm / Achse	System	Lockkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Lancia

Thema (834)	10 D1 4x98 58.1 22 M12x1,25	TUV/\$ 21 56020067 VI	
	20 D2 4x98 58.1	TUV/\$ 21 56020037 IX	
	30 D2 4x98 58.1	TUV/\$ 21 56020012 X	
	40 D2 4x98 58.1	TUV/\$ 21 56020101 XI	
	40 A1 4x98 58.1	TUV/\$ 21 56010018 XIII	
	50 A1 4x98 58.1	TUV/\$ 21 56010019 XIV	
	60 A1 4x98 58.1	TUV/\$ 21 56010153 XV	
	Ypsilon (840)	10 D1 4x98 58.1 16,5 M12x1,25	TUV/\$ 21 56020067 VI
		20 D2 4x98 58.1	TUV/\$ 21 56020037 IX
30 D2 4x98 58.1		TUV/\$ 21 56020012 X	
40 D2 4x98 58.1		TUV/\$ 21 56020101 XI	
40 A1 4x98 58.1		TUV/\$ 21 56010018 XIII	
50 A1 4x98 58.1		TUV/\$ 19.3 56010019 XIV	
60 A1 4x98 58.1		TUV/\$ 21 56010153 XV	
Ypsilon (843)		10 D1 4x98 58.1 17 M12x1,25	TUV/\$ 19.3 56020067 VI
		20 D2 4x98 58.1	TUV/\$ 19.3 56020037 IX
	30 D2 4x98 58.1	TUV/\$ 19.3 56020012 X	
	40 D2 4x98 58.1	TUV/\$ 19.3 56020101 XI	
	40 A1 4x98 58.1	TUV/\$ 19.3 56010018 XIII	
	50 A1 4x98 58.1	TUV/\$ 19.3 56010019 XIV	
	60 A1 4x98 58.1	TUV/\$ 19.3 56010153 XV	
	Y10 (156)	10 D1 4x98 58.1 20 M12x1,25	TUV/\$ 21 56020067 VI
		20 D2 4x98 58.1	TUV/\$ 21 56020037 IX
30 D2 4x98 58.1		TUV/\$ 21 56020012 X	
40 D2 4x98 58.1		TUV/\$ 21 56020101 XI	
40 A1 4x98 58.1		TUV/\$ 21 56010018 XIII	
50 A1 4x98 58.1		TUV/\$ 21 56010019 XIV	
60 A1 4x98 58.1		TUV/\$ 21 56010153 XV	
Zeta (220)		10 D1 5x98 58.1 / M14x1,5	TUV/\$ 21 56020067 VI
		20 D2 5x98 58.1	TUV/\$ 21 56020037 IX
	30 D2 5x98 58.1	TUV/\$ 21 56020012 X	
	40 D2 5x98 58.1	TUV/\$ 21 56020101 XI	
	40 A1 5x98 58.1	TUV/\$ 21 56030083 XIII	

Landrover

Freelander (LN)	64 A2 5x114,3 64.1 /	4.14	TUV/\$ 21 56030074 XV
	50 A2 5x108 63.4 /	M14x1,5	TUV/\$ 21 56010216 XIV
	60 A2 5x108 63.4		TUV/\$ 21 56010217 XV
Range Rover	50 A2 5x120 72.6 /	14	TUV/\$ 21 56030097 XIV
	60 A2 5x120 72.6	14	TUV/\$ 21 56030098 XV
Range Rover Evoque (LV)	50 A2 5x108 63.4 /	M14x1,5	TUV/\$ 21 56010216 XIV
	60 A2 5x108 63.4		TUV/\$ 21 56010217 XV

Lexus

IS 200/300, GS 300/430, SC 430, RX 300 Lexus F1/S1,F2	30 D3 5x114,3 60.1 /	M12x1,5	7	TUV/\$ 21 56020064 XII
	50 A2 5x114,3 60.1			TUV/\$ 21 56010049 XIV
	30 D3 5x114,3 60.1 /	M12x1,5	7	TUV/\$ 21 56020064 XII
	50 A2 5x114,3 60.1			TUV/\$ 21 56010049 XIV
	50 A2 5x114,3 60.1		14	TUV/\$ 21 56030047 XV

Lotus

Elise MKII (111)	30 D2 4x100 56.6 /	M12x1,5		TUV/\$ 21 56020003 X
	40 A1 4x100 56.6			TUV/\$ 21 56010009 XIII
	50 A1 4x100 56.6			TUV/\$ 21 56010016 XIV

Maserati

auf Anfrage / on request

Mazda

121 (JASM, JBSM)	10 D1 4x108 63.4 13,5 M12x1,5		TUV/\$ 19.3 56020073 VI		
	20 D3 4x108 63.4	2,3,7	TUV/\$ 19.3 56020098 XI		
	30 D3 4x108 63.4	2,7	TUV/\$ 19.3 56020015 XII		
	40 D3 4x108 63.4	2,7	TUV/\$ 19.3 56020016 XII		
	50 A2 4x108 63.4	2,4	TUV/\$ 19.3 56010014 XIV		
	50 A2 4x108 63.4	2,4,14	TUV/\$ 19.3 56030014 XIV		
	60 A2 4x108 63.4		TUV/\$ 19.3 56010015 XV		
	60 A2 4x108 63.4	14	TUV/\$ 19.3 56030015 XV		
	121 (DA)	30 D3 4x114,3 59.6 /	M12x1,5	7	TUV/\$ 21 56020054 XII
		50 A2 4x114,3 59.6			TUV/\$ 21 56010165 XIV
	121 (DB) (\$21)	40 D3 4x100 54.1 /	M12x1,5	7	TUV/\$ 21 56020024 XII
		50 A2 4x100 54.1			TUV/\$ 21 56010028 XIV

mm / Achse	System	Lockkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Mazda

2 (DY)	10 D1 4x108 63.4 /	M12x1,5		TUV/\$ 21 56020073 VI	
	20 D3 4x108 63.4			TUV/\$ 21 56020098 XI	
	30 D3 4x108 63.4			TUV/\$ 21 56020015 XII	
	40 D3 4x108 63.4			TUV/\$ 21 56020016 XII	
	50 A2 4x108 63.4			TUV/\$ 21 56010014 XIV	
	60 A2 4x108 63.4			TUV/\$ 21 56010015 XV	
	2 (DE, DE1)	10 D1 4x108 63.4 30	M12x1,5		TUV/\$ 19.3 56020073 VI
		20 D3 4x108 63.4			TUV/\$ 19.3 56020098 XI
		30 D3 4x108 63.4			TUV/\$ 19.3 56020015 XII
40 D3 4x108 63.4				TUV/\$ 19.3 56020016 XII	
48 A2 4x108 63.4				TUV/\$ 19.3 56010014 XIV	
60 A2 4x108 63.4				TUV/\$ 19.3 56010015 XV	
3 (BK)		30 D3 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56020055 XII
		50 A2 5x114,3 67.1			TUV/\$ 21 56010041 XIV
		30 D3 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56020054 XII
323 (BA) 6-Zyl.	50 A2 5x114,3 67.1			TUV/\$ 21 56010040 XIV	
	30 D3 4x100 54.1 30	M12x1,5	7	TUV/\$ 19.3 56020022 XII	
	30 D3 4x114,3 59.6 /	M12x1,5	7	TUV/\$ 21 56020054 XII	
323 (BJ) 323 (BF 1,2/BW)	50 A2 4x114,3 59.6 /	M12x1,5	7	TUV/\$ 21 56010165 XIV	
	30 D3 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56020055 XII	
	50 A2 5x114,3 67.1			TUV/\$ 21 56010041 XIV	
6 (GG/GY)	30 D3 5x114,3 59.6 /	M12x1,5	7	TUV/\$ 21 56020054 XII	
	50 A2 5x114,3 59.6			TUV/\$ 21 56010040 XIV	
	50 A2 5x114,3 59.6			TUV/\$ 21 56030041 XIV	
626 (CC-GD, GV)	30 D3 5x114,3 59.6 /	M12x1,5	7	TUV/\$ 21 56020054 XII	
	50 A2 5x114,3 59.6			TUV/\$ 21 56010040 XIV	
	50 A2 5x114,3 59.6			TUV/\$ 21 56030041 XIV	
	30 D3 4x114,3 59.6 /	M12x1,5	7	TUV/\$ 21 56020054 XII	
	50 A2 4x114,3 59.6			TUV/\$ 21 56010165 XIV	
	30 D3 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56020054 XII	
626 (GE,GEA)	50 A2 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56010040 XIV	
	30 D3 4x114,3 59.6 /	M12x1,5	7	TUV/\$ 21 56020054 XII	
	50 A2 4x114,3 59.6			TUV/\$ 21 56010165 XIV	
929 (HB)	30 D3 4x114,3 59.6 /	M12x1,5	7	TUV/\$ 21 56020054 XII	
	50 A2 4x114,3 59.6			TUV/\$ 21 56010165 XIV	
	30 D3 5x114,3 59.6 /	M12x1,5	7	TUV/\$ 21 56020054 XII	
929 (HC)	50 A2 5x114,3 59.6 /	M12x1,5	7	TUV/\$ 21 56010040 XIV	
	30 D3 5x114,3 59.6			TUV/\$ 21 56010040 XIV	
	50 A2 6x139,7 110.0 0		4.14	TUV/\$ 19.3 56030033 XIII	
B 2500 (UF)	60 A2 6x139,7 110.0		4.14	TUV/\$ 19.3 56030020 XIV	
	40 D3 4x100 54.1 /	M12x1,5	7	TUV/\$ 21 56020024 XII	
	50 A2 4x100 54.1			TUV/\$ 21 56010028 XIV	
Demio (DW) (\$21)	30 D3 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56020055 XII	
	50 A2 5x114,3 67.1			TUV/\$ 21 56010041 XIV	
	40 D3 4x100 54.1 /	M12x1,5	7	TUV/\$ 21 56020024 XII	
MPV (LW, LWO)	50 A2 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56020055 XII	
	40 D3 4x100 54.1 /	M12x1,5	7	TUV/\$ 21 56020024 XII	
	50 A2 4x100 54.1 /	M12x1,5	7	TUV/\$ 21 56010028 XIV	
MX3 4-Zyl. (\$ 21)	40 D3 4x100 54.1 /	M12x1,5	7	TUV/\$ 21 56020024 XII	
	50 A2 4x100 54.1			TUV/\$ 21 56010028 XIV	
	30 D3 4x100 54.1 25	M12x1,5	2,7	TUV/\$ 19.3 56020022 XII	
MX5 ohne ABS 85KW (NA)	40 D3 4x100 54.1		1,7	TUV/\$ 19.3 56020024 XII	
	30 D3 4x100 54.1 25	M12x1,5	2,7	TUV/\$ 19.3 56020083 XII	
	40 D3 4x100 54.1		1,7	TUV/\$ 19.3 56020084 XII	
MX5 mit ABS 85KW (NA)	50 A2 4x100 54.1 25	M12x1,5	1	TUV/\$ 19.3 56010028 XIV	
	30 D3 4x100 54.1 25	M12x1,5	2,7	TUV/\$ 19.3 56020083 XII	
	40 D3 4x100 54.1		1,7	TUV/\$ 19.3 56020084 XII	
MX-5 alle Ausführungen (NA) MX5 (NB)	50 A2 4x100 54.1 25	M12x1,5	2,7	TUV/\$ 19.3 56020083 XII	
	30 D3 4x100 54.1		1,7	TUV/\$ 19.3 56020084 XII	
	50 A2 4x100 54.1		1	TUV/\$ 19.3 56010028 XIV	
MX5 (NC1)	30 D3 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56020055 XII	
	40 D3 5x114,3 67.1			TUV/\$ 21 56020056 XII	
	50 A2 5x114,3 67.1			TUV/\$ 21 56010041 XIV	
MX-6 (GE6)	30 D3 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56020054 XII	
	50 A2 5x114,3 67.1			TUV/\$ 21 56010040 XIV	
	30 D3 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56020055 XII	
Premacy (CP, CPD)	50 A2 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56010041 XIV	
	30 D3 5x114,3 59.6 /	M12x1,5	7	TUV/\$ 21 56020054 XII	
	50 A2 5x114,3 59.6			TUV/\$ 21 56010040 XIV	
RX7 (FC, FD)	30 D3 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56020055 XII	
	50 A2 5x114,3 67.1			TUV/\$ 21 56010041 XIV	
	30 D3 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56020055 XII	
RX8 (SE)	50 A2 5x114,3 67.1			TUV/\$ 21 56010041 XIV	
	30 D3 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56020055 XII	
	50 A2 5x114,3 67.1			TUV/\$ 21 56010041 XIV	
Tribute (EP, EP2)	30 D3 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56020055 XII	
	50 A2 5x114,3 67.1			TUV/\$ 21 56010041 XIV	
Xedos 6+9 (CA, TA)	30 D3 5x114,3 67.1 /	M12x1,5	7	TUV/\$ 21 56020054 XII	
	50 A2 5x114,3 67.1			TUV/\$ 21 56010040 XIV	

MCC (Smart)

Fortwo (MC01)	30 D2 3x112 57.1	VA -14/ HA -33	M12x1,5	2,3	TUV/\$ 19.3 56020105 X
	44 A1 3x112 57.1			2,3	TUV/\$ 19.3 56010120 XIII
Fortwo (451)	30 D2 3x112 57.1	VA 8,5/ HA 7	M12x1,5	2,3	TUV/\$ 19.3 56020105 X
	44 A1 3x112 57.1			2,3	TUV/\$ 19.3 56010120 XIII
Roadster (452)	30 D2 3x112 57.1	VA 3/ HA -37	M12x1,5	2,3	TUV/\$ 19.3 56020105 X
	44 A1 3x112 57.1			2,3	TUV/\$ 19.3 56010120 XIII

mm / Achse	System	Lochkreis	Naben- zentrier- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

MCC (Smart)

Forfour (454)		30	D3	4x114,3	67,1	/	M12x1,5	7	TUV/S 21	56020030	XII
		50	A2	4x114,3	67,1				TUV/S 21	56010043	XIV

Mercedes-Benz

190er (201)		10	D1	5x112	66,6		M12x1,5		TUV/S 21	56020071	VI
		20	D2	5x112	66,6			1,8	TUV/S 19.3	56020038	IX
		30	D2	5x112	66,6			2,3	TUV/S 19.3	56020008	X
		30	D2	5x112	66,6			2,3	TUV/S 19.3	56040002	X
		30	D2	5x112	66,6				ABE	56020233	XII
		30	D2	5x112	66,6				ABE	56020233	XII
		30	D2	5x112	66,6				ABE	56020233	XII
		30	D2	5x112	66,6				ABE	56020233	XII
		40	D2	5x112	66,6				TUV/S 21	56020043	XI
		44	A1	5x112	66,6			2,3	TUV/S 19.3	56010004	XIII
		44	A1	5x112	66,6			2,3,14	TUV/S 19.3	56030004	XIII
		50	A1	5x112	66,6				TUV/S 21	56010122	XIV
		60	A1	5x112	66,6				TUV/S 21	56010035	XV

A-Klasse (168) A-Class (168)		10	D1	5x112	66,6		M12x1,5		TUV/S 21	56020071	VI
		20	D2	5x112	66,6			2	TUV/S 19.3	56020038	IX
		30	D2	5x112	66,6			2	TUV/S 19.3	56020008	X
		30	D2	5x112	66,6			2	TUV/S 19.3	56040002	X
		30	D2	5x112	66,6			2	nur mit ESP	ABE	56020233
		30	D2	5x112	66,6			2	nur mit ESP	ABE	56020233
		40	D2	5x112	66,6				TUV/S 21	56020043	XI
		44	A1	5x112	66,6			2	TUV/S 19.3	56010004	XIII
		44	A1	5x112	66,6			2,14	TUV/S 19.3	56030004	XIII
		50	A1	5x112	66,6				TUV/S 21	56010122	XIV
		60	A1	5x112	66,6				TUV/S 21	56010035	XV

A-Klasse (169) A-Class (169)		10	D1	5x112	66,6		M14x1,5		TUV/S 19.3	56020071	VI
		20	D2	5x112	66,6				TUV/S 19.3	56020038	IX
		25	D2	5x112	66,6				TUV/S 19.3	56020140	X
		30	D2	5x112	66,6				TUV/S 19.3	56020008	X
		30	D2	5x112	66,6				TUV/S 21	56040002	X
		35	D2	5x112	66,6				TUV/S 19.3	56020141	X
		40	D2	5x112	66,6				TUV/S 19.3	56020043	XI
		44	A1	5x112	66,6				TUV/S 19.3	56010078	XIII
		50	A1	5x112	66,6				TUV/S 19.3	56010088	XIV
		60	A1	5x112	66,6				TUV/S 19.3	56010089	XV

A-Klasse (176) A-Class (176)		10	D1	5x112	66,6	/	M14x1,5	10	i.V.	55020168	VI
		10	DZ	5x112	66,6			12	i.V.	55017008	XI
		16	DZ	5x112	66,6			12	i.V.	55017014	XI
		20	D2	5x112	66,6			8	i.V.	55020253	IX
		20	DZ	5x112	66,6			12	i.V.	55017015	XI
		24	DZ	5x112	66,6			12	i.V.	55017016	XI
		25	D2	5x112	66,6				i.V.	55020169	X
		30	D2	5x112	66,6				i.V.	55020170	X
		35	D2	5x112	66,6				i.V.	55020171	X
		40	D2	5x112	66,6				i.V.	55020172	XI
		40	A1	5x112	66,6				i.V.	55010201	XIII
		45	A1	5x112	66,6				i.V.	55010202	XIV
		50	A1	5x112	66,6				i.V.	55010203	XIV
		60	A1	5x112	66,6				i.V.	55010205	XV
		70	A1	5x112	66,6				i.V.	55010206	XV

B-Klasse (245) B-Class (245)		10	D1	5x112	66,6		M14x1,5		TUV/S 19.3	56020071	VI
		20	D2	5x112	66,6				TUV/S 19.3	56020038	IX
		25	D2	5x112	66,6				TUV/S 19.3	56020140	X
		30	D2	5x112	66,6				TUV/S 19.3	56020008	X
		30	D2	5x112	66,6				TUV/S 21	56040002	X
		35	D2	5x112	66,6				TUV/S 19.3	56020141	X
		40	D2	5x112	66,6				TUV/S 19.3	56020043	XI
		44	A1	5x112	66,6				TUV/S 19.3	56010078	XIII
		50	A1	5x112	66,6				TUV/S 19.3	56010088	XIV
		60	A1	5x112	66,6				TUV/S 19.3	56010089	XV

B-Klasse (246)) B-Class (246)		10	D1	5x112	66,6	/	M14x1,5	10	i.V.	56020071	VI
		10	DZ	5x112	66,6			12	i.V.	56017013	XI
		16	DZ	5x112	66,6			12	i.V.	56017014	XI
		20	D2	5x112	66,6			8	i.V.	56020038	IX
		20	DZ	5x112	66,6			12	i.V.	56017015	XI
		24	DZ	5x112	66,6			12	i.V.	56017016	XI
		25	D2	5x112	66,6				i.V.	56020140	X
		30	D2	5x112	66,6				i.V.	56020008	X

mm / Achse	System	Lochkreis	Naben- zentrier- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Mercedes-Benz

B-Klasse (246) B-Class (246)		35	D2	5x112	66,6	/	M14x1,5		i.V.	56020141	X
		40	D2	5x112	66,6				i.V.	56020043	XI
		40	A1	5x112	66,6				i.V.	56010201	XIII
		44	A1	5x112	66,6				i.V.	56010078	XIII
		45	A1	5x112	66,6				i.V.	56010202	XIV
		50	A1	5x112	66,6				i.V.	56010088	XIV
		60	A1	5x112	66,6				i.V.	56010089	XV
		70	A1	5x112	66,6				i.V.	56010206	XV

CLA (117)		10	D1	5x112	66,6	/	M14x1,5	10	i.V.	56020071	VI
		10	DZ	5x112	66,6			12	i.V.	56017013	XI
		16	DZ	5x112	66,6			12	i.V.	56017014	XI
		20	D2	5x112	66,6			8	i.V.	56020038	IX
		20	DZ	5x112	66,6			12	i.V.	56017015	XI
		24	DZ	5x112	66,6			12	i.V.	56017016	XI
		25	D2	5x112	66,6				i.V.	56020140	X
		30	D2	5x112	66,6				i.V.	56020008	X
		35	D2	5x112	66,6				i.V.	56020141	X
		40	D2	5x112	66,6				i.V.	56020043	XI
		40	A1	5x112	66,6				i.V.	56010201	XIII
		44	A1	5x112	66,6				i.V.	56010078	XIII
		45	A1	5x112	66,6				i.V.	56010202	XIV
		50	A1	5x112	66,6				i.V.	56010088	XIV
		60	A1	5x112	66,6				i.V.	56010089	XV
		70	A1	5x112	66,6				i.V.	56010206	XV

C-Klasse (H0, 202) C-Class (H0, 202)		10	D1	5x112	66,6	/	M12x1,5	8	TUV/S 21	56020071	VI
		20	D2	5x112	66,6			1	TUV/S 19.3	56020038	IX
		30	D2	5x112	66,6			2	TUV/S 19.3	56020008	X
		30	D2	5x112	66,6			2	TUV/S 19.3	56040002	X
		30	D2	5x112	66,6				ABE	56020233	XII
		40	D2	5x112	66,6				TUV/S 21	56020043	XI
		44	A1	5x112	66,6			2	TUV/S 19.3	56010004	XIII
		44	A1	5x112	66,6			2,14	TUV/S 19.3	56030004	XIII
		50	A1	5x112	66,6				TUV/S 21	56010122	XIV
		60	A1	5x112	66,6				TUV/S 21	56010035	XV

C-Klasse (203) C-Class (203)		10	D1	5x112	66,6	/	M12x1,5	8	TUV/S 21	56020071	VI
		20	D2	5x112	66,6			1,8	TUV/S 19.3	56020107	IX
		20	D2	5x112	66,6				TUV/S 19.3	56020038	IX
		30	D2	5x112	66,6				TUV/S 19.3	56020108	X
		30	D2	5x112	66,6				TUV/S 19.3	56020008	X
		30	D2	5x112	66,6				TUV/S 19.3	56040002	X
		30	D2	5x112	66,6				ABE	56020238	XII
		30	D2	5x112	66,6				ABE	56020233	XII
		30	D2	5x112	66,6			8	ABE	56020233	XII
		40	D2	5x112	66,6			8	TUV/S 21	5	

mm / Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Mercedes-Benz

C-Klasse (204) C-Class (204)	40 D2	5x112	66.6	28	M14x1.5	2.3	TUV/\$ 19.3	56020043	XI	
	44 A1	5x112	66.6			2.3	TUV/\$ 19.3	56010078	XIII	
	50 A1	5x112	66.6			2.3	TUV/\$ 19.3	56010088	XIV	
	60 A1	5x112	66.6			2.3	TUV/\$ 19.3	56010089	XV	
	10 DZ	5x112	66.6	28	M14x1,5	12	i.V.	56017013	XI	
	16 DZ	5x112	66.6			12	i.V.	56017014	XI	
C-Klasse ab 2011 (204, 204K) C-Class from 2011 (204, 204K)	20 DZ	5x112	66.6			12	i.V.	56017015	XI	
	24 DZ	5x112	66.6			12	i.V.	56017016	XI	
	20 D2	5x112	66.6				TUV/\$ 19.3	56020038	IX	
	25 D2	5x112	66.6				TUV/\$ 19.3	56020140	X	
	30 D2	5x112	66.6			2.3	TUV/\$ 19.3	56020008	X	
	35 D2	5x112	66.6			2.3	TUV/\$ 19.3	56020141	X	
	40 D2	5x112	66.6			2.3	TUV/\$ 19.3	56020043	XI	
	44 A1	5x112	66.6			2.3	TUV/\$ 19.3	56010078	XIII	
	50 A1	5x112	66.6			2.3	TUV/\$ 19.3	56010088	XIV	
	60 A1	5x112	66.6			2.3	TUV/\$ 19.3	56010089	XV	
	C-Klasse Coupe (204) C-Class coupé (204)	10 D1	5x112	66.6	28	M14x1,5		TUV/\$ 21	56020071	VI
		20 D2	5x112	66.6			1	TUV/\$ 19.3	56020038	IX
		25 D2	5x112	66.6			1	TUV/\$ 19.3	56020140	X
		30 D2	5x112	66.6			2.3	TUV/\$ 19.3	56020008	X
30 D2		5x112	66.6			2.3	TUV/\$ 21	56040002	X	
35 D2		5x112	66.6			2.3	TUV/\$ 19.3	56020141	X	
40 D2		5x112	66.6			2.3	TUV/\$ 19.3	56020043	XI	
44 A1		5x112	66.6			2.3	TUV/\$ 19.3	56010078	XIII	
44 A1		5x112	66.6			2.3,14	TUV/\$ 21	56030076	XIII	
50 A1		5x112	66.6			2.3	TUV/\$ 19.3	56010088	XIV	
60 A1		5x112	66.6			2.3	TUV/\$ 19.3	56010089	XV	
E-Klasse (123) E-Class (123)		10 D1	5x112	66.6	15	M12x1,5	1.8	TUV/\$ 21	56020071	VI
		20 D2	5x112	66.6			12, 2-teilig	TUV/\$ 21	56020107	IX
		20 D2	5x112	66.6			1.8	TUV/\$ 19.3	56020038	IX
	30 D2	5x112	66.6			2.8	TUV/\$ 19.3	56020008	X	
	30 D2	5x112	66.6			2.8	TUV/\$ 19.3	56040002	X	
	30 D2	5x112	66.6			12, 2-teilig	TUV/\$ 21	56020108	X	
	40 D2	5x112	66.6			8	TUV/\$ 21	56020043	XI	
	44 A1	5x112	66.6			2.8	TUV/\$ 19.3	56010004	XIII	
	44 A1	5x112	66.6			2,8,14	TUV/\$ 19.3	56030004	XIII	
	50 A1	5x112	66.6			8	TUV/\$ 21	56010122	XIV	
	60 A1	5x112	66.6			8	TUV/\$ 21	56010035	XV	
	E-Klasse (124, 124C, 124T) E-Class (124, 124C, 124T)	10 D1	5x112	66.6	20	M12x1,5	8	TUV/\$ 21	56020071	VI
20 D2		5x112	66.6			1.8	TUV/\$ 19.3	56020038	IX	
30 D2		5x112	66.6			2.5	TUV/\$ 19.3	56020008	X	
30 D2		5x112	66.6			2.5	TUV/\$ 19.3	56040002	X	
30 D2		5x112	66.6				ABE	56020233	XII	
30 D2		5x112	66.6				ABE	56020233	XII	
40 D2		5x112	66.6				TUV/\$ 21	56020043	XI	
44 A1		5x112	66.6			2.5	TUV/\$ 19.3	56010004	XIII	
44 A1		5x112	66.6			2,5,14	TUV/\$ 19.3	56030004	XIII	
50 A1		5x112	66.6				TUV/\$ 21	56010122	XIV	
60 A1		5x112	66.6				TUV/\$ 21	56010035	XV	
E-Klasse (210, 210K) nicht E50 E-class (210, 210K) not E50		10 D1	5x112	66.6	15	M12x1,5		TUV/\$ 21	56020071	VI
	20 D2	5x112	66.6			2	TUV/\$ 19.3	56020038	IX	
	30 D2	5x112	66.6			2	TUV/\$ 19.3	56020008	X	
	30 D2	5x112	66.6			2	TUV/\$ 19.3	56040002	X	
	30 D2	5x112	66.6				ABE	56020233	XII	
	40 D2	5x112	66.6				TUV/\$ 21	56020043	XI	
	44 A1	5x112	66.6			2	TUV/\$ 19.3	56010004	XIII	
	44 A1	5x112	66.6			2,14	TUV/\$ 19.3	56030004	XIII	
	50 A1	5x112	66.6				TUV/\$ 21	56010122	XIV	
	60 A1	5x112	66.6				TUV/\$ 21	56010035	XV	
	E-Klasse (211, 211K) E-Class (211, 211K)	10 D1	5x112	66.6	15	M14x1,5		TUV/\$ 21	56020071	VI
		20 D2	5x112	66.6			12, 2-teilig	TUV/\$ 19.3	56020107	IX
20 D2		5x112	66.6			8	TUV/\$ 19.3	56020038	IX	
30 D2		5x112	66.6			12, 2-teilig	TUV/\$ 19.3	56020108	X	
30 D2		5x112	66.6			8	TUV/\$ 19.3	56020008	X	
30 D2		5x112	66.6			8	TUV/\$ 19.3	56040002	X	
30 D2		5x112	66.6				TUV/\$ 21	56020043	XI	
44 A1		5x112	66.6			2	TUV/\$ 19.3	56010004	XIII	
44 A1		5x112	66.6			2,14	TUV/\$ 19.3	56030004	XIII	
50 A1		5x112	66.6				TUV/\$ 21	56010122	XIV	
60 A1		5x112	66.6				TUV/\$ 21	56010035	XV	
E-Klasse (211, 211K) E-Class (211, 211K)		10 D1	5x112	66.6	15	M14x1,5		TUV/\$ 21	56020071	VI
		20 D2	5x112	66.6			12, 2-teilig	TUV/\$ 19.3	56020107	IX
		20 D2	5x112	66.6			8	TUV/\$ 19.3	56020038	IX
		30 D2	5x112	66.6			12, 2-teilig	TUV/\$ 19.3	56020108	X
		30 D2	5x112	66.6			8	TUV/\$ 19.3	56020008	X
	30 D2	5x112	66.6			8	TUV/\$ 19.3	56040002	X	
	30 D2	5x112	66.6				TUV/\$ 21	56020043	XI	
	44 A1	5x112	66.6			2	TUV/\$ 19.3	56010004	XIII	
	44 A1	5x112	66.6			2,14	TUV/\$ 19.3	56030004	XIII	
	50 A1	5x112	66.6				TUV/\$ 21	56010122	XIV	
	60 A1	5x112	66.6				TUV/\$ 21	56010035	XV	
	E-Klasse (211, 211K) E-Class (211, 211K)	10 D1	5x112	66.6	15	M14x1,5		TUV/\$ 21	56020071	VI
		20 D2	5x112	66.6			12, 2-teilig	TUV/\$ 19.3	56020107	IX
		20 D2	5x112	66.6			8	TUV/\$ 19.3	56020038	IX
		30 D2	5x112	66.6			12, 2-teilig	TUV/\$ 19.3	56020108	X
		30 D2	5x112	66.6			8	TUV/\$ 19.3	56020008	X
30 D2		5x112	66.6			8	TUV/\$ 19.3	56040002	X	
30 D2		5x112	66.6				TUV/\$ 21	56020043	XI	
44 A1		5x112	66.6			2	TUV/\$ 19.3	56010004	XIII	
44 A1		5x112	66.6			2,14	TUV/\$ 19.3	56030004	XIII	
50 A1		5x112	66.6				TUV/\$ 21	56010122	XIV	
60 A1		5x112	66.6				TUV/\$ 21	56010035	XV	
E-Klasse (211, 211K) E-Class (211, 211K)		10 D1	5x112	66.6	15	M14x1,5		TUV/\$ 21	56020071	VI
		20 D2	5x112	66.6			12, 2-teilig	TUV/\$ 19.3	56020107	IX
		20 D2	5x112	66.6			8	TUV/\$ 19.3	56020038	IX
		30 D2	5x112	66.6			12, 2-teilig	TUV/\$ 19.3	56020108	X
		30 D2	5x112	66.6			8	TUV/\$ 19.3	56020008	X
	30 D2	5x112	66.6			8	TUV/\$ 19.3	56040002	X	
	30 D2	5x112	66.6				TUV/\$ 21	56020043	XI	
	44 A1	5x112	66.6			2	TUV/\$ 19.3	56010004	XIII	
	44 A1	5x112	66.6			2,14	TUV/\$ 19.3	56030004	XIII	
	50 A1	5x112	66.6				TUV/\$ 21	56010122	XIV	
	60 A1	5x112	66.6				TUV/\$ 21	56010035	XV	
	E-Klasse (211, 211K) E-Class (211, 211K)	10 D1	5x112	66.6	15	M14x1,5		TUV/\$ 21	56020071	VI
		20 D2	5x112	66.6			12, 2-teilig	TUV/\$ 19.3	56020107	IX
		20 D2	5x112	66.6			8	TUV/\$ 19.3	56020038	IX
		30 D2	5x112	66.6			12, 2-teilig	TUV/\$ 19.3	56020108	X
		30 D2	5x112	66.6			8	TUV/\$ 19.3	56020008	X
30 D2		5x112	66.6			8	TUV/\$ 19.3	56040002	X	
30 D2		5x112	66.6				TUV/\$ 21	56020043	XI	
44 A1		5x112	66.6			2	TUV/\$ 19.3	56010004	XIII	
44 A1		5x112	66.6			2,14	TUV/\$ 19.3	56030004	XIII	
50 A1		5x112	66.6				TUV/\$ 21	56010122	XIV	
60 A1		5x112	66.6				TUV/\$ 21	56010035	XV	

mm / Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Mercedes-Benz

E-Klasse (211, 211K) E-Class (211, 211K)	44 A1	5x112	66.6	15	M14x1,5	8	TUV/\$ 19.3	56010078	XIII
	44 A1	5x112	66.6			8,14	TUV/\$ 19.3	56030076	XIII
	44 A1	5x112	66.6				ABE	56010288	XIII
	44 A1	5x112	66.6				ABE	56010288	XIII
	50 A1	5x112	66.6			8	TUV/\$ 21	56010088	XIV
	60 A1	5x112	66.6			8	TUV/\$ 21	56010089	XV
E-Klasse (212, 212K) E-Class (212, 212K)	10 DZ	5x112	66.6	23	M14x1,5	12	TUV/\$ 19.3	56017013	XI
	16 DZ	5x112	66.6			12	TUV/\$ 19.3	56017014	XI
	20 D2	5x112	66.6			2,3	TUV/\$ 19.3	56020038	IX
	20 D2	5x112	66.6			12	TUV/\$ 19.3	56017015	XI
	24 DZ	5x112	66.6			12	TUV/\$ 19.3	56017016	XI
	30 D2	5x							

mm/Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
mm/Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Mercedes-Benz

ML (166)									
50	A1	5x112	66.6	/	M14x1,5		i.V.	56010088	XIV
60	A1	5x112	66.6				i.V.	56010089	XV
S-Klasse (126, 126C) 260-560SE									
S-Class (126, 126C) 260-560SE									
10	D1	5x112	66.6	15	M12x1,5	8	TÜV/S 21	56020071	VI
20	D2	5x112	66.6			12, 2-teilig	TÜV/S 21	56020107	IX
20	D2	5x112	66.6			2,8	TÜV/S 19.3	56020038	IX
30	D2	5x112	66.6			2,5,8	TÜV/S 19.3	56020008	X
30	D2	5x112	66.6				TÜV/S 19.3	56040002	X
30	D2	5x112	66.6			12, 2-teilig	TÜV/S 21	56020108	X
40	D2	5x112	66.6			8	TÜV/S 21	56020043	XI
44	A1	5x112	66.6			2,5,8	TÜV/S 19.3	56010004	XIII
44	A1	5x112	66.6			2,5,8,14	TÜV/S 19.3	56030004	XIII
50	A1	5x112	66.6			8	TÜV/S 21	56010122	XIV
60	A1	5x112	66.6			8	TÜV/S 21	56010035	XV
10	D1	5x112	66.6	36	M14x1,5	8	TÜV/S 21	56020071	VI
20	D2	5x112	66.6			1,8	TÜV/S 19.3	56020038	IX
30	D2	5x112	66.6			1	TÜV/S 19.3	56020008	X
30	D2	5x112	66.6				TÜV/S 19.3	56040002	X
40	D2	5x112	66.6				TÜV/S 21	56020043	XI
44	A1	5x112	66.6				TÜV/S 21	56010078	XIII
44	A1	5x112	66.6			14	TÜV/S 21	56030076	XIII
44	A1	5x112	66.6				ABE	56010288	XIII
50	A1	5x112	66.6				TÜV/S 21	56010088	XIV
60	A1	5x112	66.6				TÜV/S 21	56010089	XV
S-Klasse (220)									
S-Class (220)									
20	D2	5x112	66.6	28	M14x1,5	2	TÜV/S 19.3	56020038	IX
30	D2	5x112	66.6			2	TÜV/S 19.3	56020008	X
30	D2	5x112	66.6				TÜV/S 19.3	56040002	X
30	D2	5x112	66.6				ABE	56020243	XII
44	A1	5x112	66.6			2	TÜV/S 19.3	56010078	XIII
44	A1	5x112	66.6			2,14	TÜV/S 19.3	56030076	XIII
44	A1	5/112	66.6				ABE	56010288	XIII
							TÜV/S 21	56010088	XIV
50	A1	5x112	66.6				TÜV/S 21	56010089	XV
60	A1	5x112	66.6				TÜV/S 21	56010089	XV
S-Klasse (221)									
S-Class (221)z									
20	D2	5x112	66.6	28	M14x1,5	12, 2-teilig	TÜV/S 19.3	56020107	IX
20	D2	5x112	66.6			8	TÜV/S 19.3	56020038	IX
30	D2	5x112	66.6			12, 2-teilig	TÜV/S 19.3	56020108	X
30	D2	5x112	66.6			8	TÜV/S 19.3	56020008	X
44	A1	5x112	66.6			8	TÜV/S 19.3	56010078	XIII
50	A1	5x112	66.6			8	TÜV/S 19.3	56010088	XIV
60	A1	5x112	66.6			8	TÜV/S 19.3	56010089	XV
SLK (170)									
10	D1	5x112	66.6	15	M12x1,5		TÜV/S 21	56020071	VI
20	D2	5x112	66.6			2	TÜV/S 19.3	56020038	IX
30	D2	5x112	66.6			2	TÜV/S 19.3	56020008	X
30	D2	5x112	66.6				TÜV/S 19.3	56040002	X
30	D2	5x112	66.6				ABE	56020233	XII
40	D2	5x112	66.6				TÜV/S 21	56020043	XI
44	A1	5/112	66.6				ABE	56010279	XIII
44	A1	5/112	66.6				ABE	56010279	XIII
44	A1	5x112	66.6			2	TÜV/S 19.3	56010004	XIII
44	A1	5x112	66.6			2,14	TÜV/S 19.3	56030004	XIII
50	A1	5x112	66.6				TÜV/S 21	56010122	XIV
60	A1	5x112	66.6				TÜV/S 21	56010035	XV
SLK (171)									
10	D1	5x112	66.6	15	M12x1,5	8	TÜV/S 19.3	56020071	VI
20	D2	5x112	66.6			12, 2-teilig	TÜV/S 19.3	56020107	IX
20	D2	5x112	66.6			8	TÜV/S 19.3	56020038	IX
30	D2	5x112	66.6			12, 2-teilig	TÜV/S 19.3	56020108	X
30	D2	5x112	66.6			8	TÜV/S 19.3	56020008	X
30	D2	5x112	66.6				TÜV/S 19.3	56040002	X
40	D2	5x112	66.6			8	TÜV/S 19.3	56020043	XI
44	A1	5x112	66.6			8	TÜV/S 19.3	56010004	XIII
44	A1	5x112	66.6			8,14	TÜV/S 19.3	56030004	XIII
50	A1	5x112	66.6			8	TÜV/S 19.3	56010122	XIV
60	A1	5x112	66.6			8	TÜV/S 19.3	56010035	XV
SLK (172)									
10	DZ	5x112	66.6	18	M14x1,5	12	i.V.	56017013	XI
16	DZ	5x112	66.6			12	i.V.	56017014	XI
20	DZ	5x112	66.6			12	i.V.	56017015	XI
20	D2	5x112	66.6			1	TÜV/S 19.3	56020038	IX
24	DZ	5x112	66.6			12	i.V.	56017016	XI
25	D2	5x112	66.6			1	TÜV/S 19.3	56020140	X
30	D2	5x112	66.6			2,3	TÜV/S 19.3	56020008	X
35	D2	5x112	66.6			2,3	TÜV/S 19.3	56020141	X
40	D2	5x112	66.6			2,3	TÜV/S 19.3	56020043	XI

mm/Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
mm/Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Mercedes-Benz

SLK (172)									
44	A1	5x112	66.6	18	M14x1,5	2,3	TÜV/S 19.3	56010078	XIII
50	A1	5x112	66.6			2,3	TÜV/S 19.3	56010088	XIV
60	A1	5x112	66.6			2,3	TÜV/S 19.3	56010089	XV
SL (107)									
30	D2	5x112	66.6	10	M12x1,5	2,8	TÜV/S 19.3	56020008	X
30	D2	5x112	66.6			2,8	TÜV/S 19.3	56040002	X
44	A1	5x112	66.6			2,8	TÜV/S 19.3	56010004	XIII
44	A1	5x112	66.6			2,8,14	TÜV/S 19.3	56030004	XIII
SL (129)									
10	D1	5x112	66.6	3	M12x1,5		TÜV/S 21	56020071	VI
20	D2	5x112	66.6			12, 2-teilig	TÜV/S 21	56020107	IX
20	D2	5x112	66.6			18ab B/98 auchVA	TÜV/S 19.3	56020038	IX
30	D2	5x112	66.6			18ab B/98 auchVA	TÜV/S 19.3	56020008	X
30	D2	5x112	66.6			12, 2-teilig	TÜV/S 21	56020108	X
30	D2	5x112	66.6				TÜV/S 19.3	56040002	X
40	D2	5x112	66.6			8	TÜV/S 21	56020043	XI
44	A1	5x112	66.6			18ab B/98 auchVA	TÜV/S 19.3	56010004	XIII
44	A1	5x112	66.6			14	TÜV/S 19.3	56030004	XIII
50	A1	5x112	66.6			8	TÜV/S 21	56010122	XIV
60	A1	5x112	66.6			2,8	TÜV/S 19.3	56010035	XV
SL (230)									
10	D1	5x112	66.6	15	M14x1,5		TÜV/S 21	56020071	VI
20	D2	5x112	66.6			12, 2-teilig	TÜV/S 19.3	56020107	IX
20	D2	5x112	66.6			8	TÜV/S 19.3	56020038	IX
30	D2	5x112	66.6			12, 2-teilig	TÜV/S 19.3	56020108	X
30	D2	5x112	66.6			8	TÜV/S 19.3	56020008	X
30	D2	5x112	66.6			8	TÜV/S 19.3	56040002	X
44	A1	5x112	66.6			8	TÜV/S 19.3	56010078	XIII
44	A1	5x112	66.6			8,14	TÜV/S 19.3	56030076	XIII
50	A1	5x112	66.6			8	TÜV/S 21	56010088	XIV
60	A1	5x112	66.6			8	TÜV/S 21	56010089	XV
SL (231)									
20	D2	5x112	66.6	/	M14x1,5		i.V.	56020038	IX
25	D2	5x112	66.6				i.V.	56020140	X
30	D2	5x112	66.6				i.V.	56020008	X
35	D2	5x112	66.6				i.V.	56020141	X
40	D2	5x112	66.6				i.V.	56020043	XI
44	A1	5x112	66.6				i.V.	56010078	XIII
50	A1	5x112	66.6				i.V.	56010088	XIV
60	A1	5x112	66.6				i.V.	56010089	XV
CLK (208)									
10	D1	5x112	66.6	15	M12x1,5		TÜV/S 21	56020071	VI
20	D2	5x112	66.6			2	TÜV/S 19.3	56020038	IX
30	D2	5x112	66.6			2	TÜV/S 19.3	56020008	X
30	D2	5x112	66.6				TÜV/S 19.3	56040002	X
30	D2	5x112	66.6				ABE	56020233	XII
30	D2	5x112	66.6				ABE	56020233	XII
30	D2	5x112	66.6				ABE	56020233	XII
40	D2	5x112	66.6			8	ABE	56020233	XII
40	D2	5x112	66.6				TÜV/S 21	56020043	XI
44	A1	5x112	66.6			2	TÜV/S 19.3	56010004	XIII
44	A1	5x112	66.6			2,14	TÜV/S 19.3	56030004	XIII
44	A1	5x112	66.6				ABE	56010279	XIII
44	A1	5x112	66.6				ABE	56010279	XIII
44	A1	5x112	66.6				ABE	56010279	XIII
50	A1	5x112	66.6				TÜV/S 21	56010122	XIV
60	A1	5x112	66.6				TÜV/S 21	56010035	XV
CLK (209)									
10	D1	5x112	66.6	15	M12x1,5		TÜV/S 21	56020071	VI
20	D2	5x112	66.6			12, 2-teilig	TÜV/S 19.3	56020107	IX
20	D2	5x112	66.6			8	TÜV/S 19.3	56020038	IX
30	D2	5x112	66.6			12, 2-teilig	TÜV/S 19.3	56020108	X
30	D2	5x112	66.6			2,3,8	TÜV/S 19.3	56020008	X
30	D2	5x112	66.6			2,3,8	TÜV/S 19.3	56040002	X
30	D2	5x112	66.6			12, 2-teilig	ABE	56020238	XII
30	D2	5x112	66.6			8	ABE	560202	

mm / Achse	System	Lockkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

mm / Achse	System	Lockkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Mercedes-Benz

CLS (218)	40	D2	5x112	66.6	14,5	M14x1,5	2,3	TÜV/§ 19.3	56020043	XI			
	44	A1	5x112	66.6			2,3	TÜV/§ 19.3	56010078	XIII			
	50	A1	5x112	66.6			2,3	TÜV/§ 19.3	56010088	XIV			
	60	A1	5x112	66.6			2,3	TÜV/§ 19.3	56010089	XV			
CLS (219)	10	D1	5x112	66.6	3	M14x1,5		TÜV/§ 19.3	56020071	VI			
	20	D2	5x112	66.6			12, 2-teilig	TÜV/§ 19.3	56020107	IX			
	20	D2	5x112	66.6				TÜV/§ 19.3	56020038	IX			
	30	D2	5x112	66.6			12, 2-teilig	TÜV/§ 19.3	56020108	X			
	30	D2	5x112	66.6				TÜV/§ 19.3	56020008	X			
	30	D2	5x112	66.6				TÜV/§ 21	56040002	X			
	40	D2	5x112	66.6				TÜV/§ 19.3	56020043	XI			
	44	A1	5x112	66.6				TÜV/§ 19.3	56010078	XIII			
	44	A1	5x112	66.6				8.14	TÜV/§ 21	56030076	XIII		
	50	A1	5x112	66.6				8	TÜV/§ 19.3	56010088	XIV		
	60	A1	5x112	66.6				8	TÜV/§ 19.3	56010089	XV		
	CL-Klasse (215) CL-Class (215)	10	D1	5x112			66.6	29	M14x1,5		TÜV/§ 21	56020071	VI
		20	D2	5x112			66.6				TÜV/§ 19.3	56020038	IX
		30	D2	5x112			66.6				TÜV/§ 19.3	56020008	X
30		D2	5x112	66.6		TÜV/§ 19.3	56040002			X			
40		D2	5x112	66.6		TÜV/§ 21	56020043			XI			
44		A1	5x112	66.6		TÜV/§ 19.3	56010078			XIII			
44		A1	5x112	66.6		TÜV/§ 19.3	56030076			XIII			
50		A1	5x112	66.6		2,3	TÜV/§ 21			56010088	XIV		
60		A1	5x112	66.6		2,3	TÜV/§ 21			56010089	XV		
R-Klasse (251) R-Class (251)		10	D1	5x112	66.6	/	M14x1,5				TÜV/§ 21	56020071	VI
	20	D2	5x112	66.6				TÜV/§ 21	56020038	IX			
	30	D2	5x112	66.6				TÜV/§ 21	56020008	X			
	40	D2	5x112	66.6				TÜV/§ 21	56020043	XI			
	44	A1	5x112	66.6				TÜV/§ 21	56010078	XIII			
	44	A1	5x112	66.6				14	TÜV/§ 21	56030076	XIII		
	50	A1	5x112	66.6				TÜV/§ 21	56010088	XIV			
	60	A1	5x112	66.6				TÜV/§ 21	56010089	XV			
	SLS (197)	10	D1	5x112	66.6			/	M14x1,5		TÜV/§ 21	56020071	VI
		20	D2	5x112	66.6						TÜV/§ 21	56020038	IX
25		D2	5x112	66.6		TÜV/§ 21	56020140			X			
30		D2	5x112	66.6		TÜV/§ 21	56020008			X			
35		D2	5x112	66.6		TÜV/§ 21	56020141			X			
40		D2	5x112	66.6		TÜV/§ 21	56020043			XI			
44		A1	5x112	66.6		TÜV/§ 21	56010078			XIII			
50		A1	5x112	66.6		TÜV/§ 21	56010088			XIV			
60		A1	5x112	66.6		TÜV/§ 21	56010089			XV			
V-Klasse, Vito (638, 638/2) V-Class, Vizio (638, 638/2)		10	D1	5x112	66.6	45	M14x1,5				TÜV/§ 21	56020071	VI
	20	D2	5x112	66.6				TÜV/§ 19.3	56020038	IX			
	30	D2	5x112	66.6				TÜV/§ 19.3	56020008	X			
	40	D2	5x112	66.6				TÜV/§ 21	56020043	XI			
	44	A1	5x112	66.6				TÜV/§ 21	56010078	XIII			
	44	A1	5x112	66.6				14	TÜV/§ 21	56030076	XIII		
Viano (639)	10	D1	5x112	66.6	39	M14x1,5		TÜV/§ 21	56020071	VI			
	20	D2	5x112	66.6				TÜV/§ 19.3	56020038	IX			
	30	D2	5x112	66.6				TÜV/§ 19.3	56020008	X			
	40	D2	5x112	66.6				TÜV/§ 21	56020043	XI			
	44	A1	5x112	66.6				14	TÜV/§ 21	56030076	XIII		

Mini (BMW)

One, One D, Cooper, Cooper S, Cabriolet (R50,Mini)	10	D1	4x100	56.1	30	M12x1,5	2	TÜV/§ 19.3	56020111	VI
	22	D2	4x100	56.1			2	TÜV/§ 19.3	56020112	IX
	30	D2	4x100	56.1			2	TÜV/§ 19.3	56020113	X
	40	A1	4x100	56.1			2	TÜV/§ 19.3	56010136	XIII
	50	A1	4x100	56.1				TÜV/§ 21	56010137	XIV
Cooper, Cooper S, Cooper D, Mini One (Mini-N, UKL-C, UKL-K, UKL-L)	10	D1	4x100	56.1	27	M14x1,25		TÜV/§ 19.3	56020111	VI
	22	D2	4x100	56.1				TÜV/§ 19.3	56020112	IX
	30	D2	4x100	56.1			2	TÜV/§ 19.3	56020113	X
	40	A1	4x100	56.1			2	TÜV/§ 19.3	56010194	XIII
	50	A1	4x100	56.1			2	TÜV/§ 19.3	56010195	XIV
Cooper Countryman All4, D, S, One (UKL/X)	60	A1	4x100	56.1	31	M14x1,25	2	TÜV/§ 19.3	56010196	XV
	20	D2	5x120	72.6			2,3	TÜV/§ 19.3	56020076	IX
	25	D2	5x120	72.6			2,3	TÜV/§ 19.3	56020138	X
	30	D2	5x120	72.6			2,3	TÜV/§ 19.3	56020004	X
	35	D2	5x120	72.6			2,3	TÜV/§ 19.3	56020139	X
	40	D2	5x120	72.6			2,3	TÜV/§ 19.3	56020047	XI

Mini (BMW)

Cooper Countryman All4, D, S, One (UKL/X)	40	A1	5x120	72.6	31	M14x1,25	2,3	TÜV/§ 19.3	56010222	XIII
	45	A1	5x120	72.6			2,3	TÜV/§ 19.3	56010223	XIV
	50	A1	5x120	72.6			2,3	TÜV/§ 19.3	56010224	XIV
	60	A1	5x120	72.6			2,3	TÜV/§ 19.3	56010225	XV
	70	A1	5x120	72.6			2,3	TÜV/§ 19.3	56010226	XV
	20	D2	5x120	72.6			2,3	TÜV/§ 19.3	56020076	IX
	25	D2	5x120	72.6			2,3	TÜV/§ 19.3	56020138	X
Mini Cooper Paceman (UKL-C/X)	30	D2	5x120	72.6	31	M14x1,25	2,3	TÜV/§ 19.3	56020004	X
	35	D2	5x120	72.6			2,3	TÜV/§ 19.3	56020139	X
	40	D2	5x120	72.6			2,3	TÜV/§ 19.3	56020047	XI
	40	A1	5x120	72.6			2,3	TÜV/§ 19.3	56010222	XIII
	45	A1	5x120	72.6			2,3	TÜV/§ 19.3	56010223	XIV
	50	A1	5x120	72.6			2,3	TÜV/§ 19.3	56010224	XIV
	60	A1	5x120	72.6			2,3	TÜV/§ 19.3	56010225	XV
	70	A1	5x120	72.6			2,3	TÜV/§ 19.3	56010226	XV

Mitsubishi

Colt, Lancer (CAO, CAOW, CJO)	30	D3	4x100	56.1	/	M12x1,5	7,8	TÜV/§ 21	56020028	XII
	50	A2	4x100	56.1			8	TÜV/§ 21	56010039	XIV
Colt (Z30, Z3B)	30	D3	4x114,3	67.1	31	M12x1,5	7	TÜV/§ 19.3	56020030	XII
	50	A2	4x114,3	67.1				TÜV/§ 19.3	56010043	XIV
Galant (E50), Eclipse, Sigma	30	D3	5x114,3	67.1	/	M12x1,5	7,8	TÜV/§ 21	56020055	XII
	50	A2	5x114,3	67.1			8	TÜV/§ 21	56010041	XIV
L200 (L200)	50	A2	6x139,7	110.0	-25		4,14	TÜV/§ 19.3	56030033	XIV
	60	A2	6x139,7	110.0			4,14	TÜV/§ 19.3	56030020	XV
L300 (P20W)	60	A2	6x139,7	110.0	-8		14	TÜV/§ 21	56030111	XV
	50	A2	6x139,7	110.0			4,14	TÜV/§ 19.3	56030033	XIV
Outlander (CUOW)	60	A2	6x139,7	110.0	/		4,14	TÜV/§ 19.3	56030020	XV
	50	A2	5x114,3	67.1				TÜV/§ 21	56010041	XIV
Pajero (L040)	50	A2	5x114,3	67.1	/		14	TÜV/§ 21	56030042	XIV
	50	A2	6x139,7	110.0			-25	4,14	TÜV/§ 19.3	56030033
Pajero (V20)	60	A2	6x139,7	110.0	/		4,14	TÜV/§ 19.3	56030020	XV
	60	A2	6x139,7	110.0			-20	4,14	TÜV/§ 19.3	56030033
Pajero V60)	60	A2	6x139,7	110.0	/		4,14	TÜV/§ 19.3	56030020	XV
	50	A2	6x139,7	67.1			4,12,14	TÜV/§ 21	56030105	XIV
Pinin (H60W)	60	A2	6x139,7	67.1	/		4,14	TÜV/§ 21	56030106	XV
	50	A2	5x114,3	67.1				TÜV/§ 21	56010041	XIV
Space Waggon, Space Runner, Space Star	30	D3	5x114,3	67.1	/	M12x1,5	7,8	TÜV/§ 21	56020055	XII
	50	A2	5x114,3	67.1			8	TÜV/§ 21	56010041	XIV
Modelle 4-Loch / Models 4-Hole	10	D1	4x114,3	67.1	/	M12x1,5		TÜV/§ 21	56020218	VI
Modelle 5-Loch / Models 5-Hole	10	D1	5x114,3	67.1	/	M12x1,5		TÜV/§ 21	56020218	VI

Nissan

100NX (B13)	30	D3	4x100	59.1	/	M12x1,25	7	TÜV/§ 21	56020058	XII		
	50	A2	4x100	59.1				TÜV/§ 21	56010044	XIV		
	30	D3	4x114,3	66.1			/	M12x1,25	7	TÜV/§ 21	56020059	XII
200SX (S13)	50	A2	4x114,3	66.1	/			TÜV/§ 21	56010045	XIV		
	50	A2	4x114,3	66.1			14	TÜV/§ 21	56030044	XIV		
	30	D3	5x114,3	66.1			/	M12x1,25	7	TÜV/§ 21	56020060	XII
200SX (S14)	50	A2	5x114,3	66.1	/			TÜV/§ 21	56010046	XIV		
	30	D3	5x114,3	66.1			/	M12x1,25	7	TÜV/§ 21	56020060	XII
	30	D3	4x100	59.1			/	M12x1,25	7	TÜV/§ 21	56020058	XII
350 Z (Z33)	50	A2	5x114,3	66.1	/			TÜV/§ 21	56010046	XIV		
	30	D3	4x100	59.1			/	M12x1,25	7	TÜV/§ 21	56020058</	

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Nissan

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
Note (E11)									
16	D1	4x100	60.1	29	M12x1,5		TUV/\$ 19.3	56020147	VI
16	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017018	XI
20	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017019	XI
24	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017020	XI
32	D2	4x100	60.1			2	TUV/\$ 19.3	56020009	X
30	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017021	XII
35	D2	4x100	60.1			2,3	TUV/\$ 19.3	56020146	X
40	D2	4x100	60.1			2,3	TUV/\$ 19.3	56020135	XI
40	A1	4x100	60.1			2,3	TUV/\$ 19.3	56010069	XIII
40	A2	4x100	60.1			2,3,14	TUV/\$ 19.3	56030066	XIII
50	A1	4x100	60.1			2,3	TUV/\$ 19.3	56010020	XIV
60	A1	4x100	60.1			2,3	TUV/\$ 19.3	56010123	XV
Pathfinder (CR50)									
50	A2	6x139,7	110.0	0		4,14	TUV/\$ 19.3	56030032	XIV
60	A2	6x139,7	110.0			4,14	TUV/\$ 19.3	56030031	XV
Patrol (K160, W16, K260, W260)									
50	A2	6x139,7	110.0	0		4,14	TUV/\$ 19.3	56030032	XIV
60	A2	6x139,7	110.0			4,14	TUV/\$ 19.3	56030031	XV
Patrol (260)									
50	A2	6x139,7	110.0	-25		4,14	TUV/\$ 19.3	56030032	XIV
60	A2	6x139,7	110.0			4,14	TUV/\$ 19.3	56030031	XV
Patrol GR (Y60)									
50	A2	6x139,7	110.0	-25		4,14	TUV/\$ 19.3	56030032	XIV
60	A2	6x139,7	110.0			4,14	TUV/\$ 19.3	56030031	XV
Patrol GR (Y60A, Y61)									
50	A2	6x139,7	110.0	-20		4,12	TUV/\$ 19.3	56030109	XIV
60	A2	6x139,7	110.0			4,14	TUV/\$ 19.3	56030110	XV
Pick up (MD21)									
50	A2	6x139,7	110.0	10		4,14	TUV/\$ 19.3	56030032	XIV
60	A2	6x139,7	110.0			4,14	TUV/\$ 19.3	56030031	XV
Pick up (D22)									
50	A2	6x139,7	110.0	10		4,14	TUV/\$ 19.3	56030032	XIV
60	A2	6x139,7	110.0			4,14	TUV/\$ 19.3	56030031	XV
Primera (P10/W10), Bluebird									
30	D3	4x114,3	66.1	/	M12x1,25	7	TUV/\$ 21	56020059	XII
50	A2	4x114,3	66.1				TUV/\$ 21	56010045	XIV
50	A2	4x114,3	66.1			14	TUV/\$ 21	56030044	XIV
Qashqai (J10)									
10	D1	5x114,3	66.1	/	M12x1,25		i.v.	56020182	VI
30	D3	5x114,3	66.1			7	i.v.	56020060	XII
40	D3	5x114,3	66.1			7	i.v.	56020188	XII
40	A2	5x114,3	66.1				i.v.	56010187	XIII
50	A2	5x114,3	66.1				i.v.	56010046	XIV
60	A2	5x114,3	66.1				i.v.	56010188	XIV
Sunny (N14)									
30	D3	4x100	59.1	/	M12x1,25	7	TUV/\$ 21	56020058	XII
50	A2	4x100	59.1				TUV/\$ 21	56010044	XIV
Terrano (WHYD21,WYD21,WBYD21,WD21)									
50	A2	6x139,7	110.0	-5		4,14	TUV/\$ 19.3	56030032	XIV
60	A2	6x139,7	110.0			4,14	TUV/\$ 19.3	56030031	XV
Terrano (R20, UDS, UNS)									
50	A2	6x139,7	110.0	-5		4,14	TUV/\$ 19.3	56030032	XIV
60	A2	6x139,7	110.0			4,14	TUV/\$ 19.3	56030031	XV
X-Trail (T30, T31)									
50	A2	5x114,3	66.1	/			TUV/\$ 21	56010046	XIV

Opel

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
Adam (S-D)									
10	D1	4x100	56.6	/	M12x1,5	2,3	TUV/\$ 21	56020222	VI
10	DZ	4x100	56.6			8	TUV/\$ 21	56017022	XI
16	DZ	4x100	56.6			8	TUV/\$ 21	56017026	XI
20	DZ	4x100	56.6			8	TUV/\$ 21	56017023	XI
24	DZ	4x100	56.6			8	TUV/\$ 21	56017024	XI
28	DZ	4x100	56.6			8	TUV/\$ 21	56017025	XII
30	D2	4x100	56.6			2,3	TUV/\$ 21	56020003	X
32	DZ	4x100	56.6			8	TUV/\$ 21	56017027	XII
36	D2	4x100	56.6			2,3	TUV/\$ 21	56020035	X
40	D2	4x100	56.6			2,3	TUV/\$ 21	56020045	XI
40	A1	4x100	56.6			2,3	TUV/\$ 21	56010008	XIII
50	A1	4x100	56.6			2,3	TUV/\$ 21	56010016	XIV
60	A1	4x100	56.6			2,3	TUV/\$ 21	56010159	XV
Agila (H00)									
10	D1	4x100	56.6	/	M12x1,5		TUV/\$ 21	56020222	VI
20	D1	4x100	56.6			8	TUV/\$ 21	56020034	VII
30	D2	4x100	56.6				TUV/\$ 21	56020003	X
36	D2	4x100	56.6				TUV/\$ 21	56020035	XI
40	D2	4x100	56.6				TUV/\$ 21	56020045	X
40	A1	4x100	56.6				TUV/\$ 21	56010008	XIII
40	A1	4x100	56.6			14	TUV/\$ 21	56030008	XIII
50	A1	4x100	56.6				TUV/\$ 21	56010016	XIV
60	A1	4x100	56.6				TUV/\$ 21	56010159	XV
Agila (H-B)									
10	D1	4x100	54.1	30	M12x1,5		TUV/\$ 21	56020187	VI
20	D2	4x100	54.1				TUV/\$ 19.3	56020159	IX
30	D2	4x100	54.1				TUV/\$ 19.3	56020160	X
40	D2	4x100	54.1			2,3	TUV/\$ 19.3	56020161	XI
40	A1	4x100	54.1			2,3	TUV/\$ 19.3	56010230	XIII

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Opel

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
Agila (H-B)									
50	A1	4x100	54.1	30	M12x1,5	2,3	TUV/\$ 19.3	56010175	XII
Antara (L-A)									
40	A2	5x115	70.1	/		*	TUV/\$ 21	56010239	XIII
50	A2	5x115	70.1			*	TUV/\$ 21	56010240	XIV
60	A2	5x115	70.1			1	TUV/\$ 21	56010193	XV
Ascona (Ascona-B)									
10	D1	4x100	57.1	/	M12x1,5		TUV/\$ 21	56020006	VI
20	D2	4x100	57.1			6,8	TUV/\$ 21	56020078	IX
30	D2	4x100	57.1			6,8	TUV/\$ 21	56020002	X
40	D2	4x100	57.1			6,8	TUV/\$ 21	56020046	XI
50	A2	4x100	57.1			2,5	TUV/\$ 21	56010007	XIV
50	A2	4x100	57.1			2,5,14	TUV/\$ 21	56030007	XIV
60	A2	4x100	57.1				TUV/\$ 21	56010160	XV
60	A1	4x100	57.1			2,5	TUV/\$ 21	56010001	XV
Ascona (C)									
10	D1	4x100	56.6	/	M12x1,5		TUV/\$ 21	56020222	VI
20	D1	4x100	56.6			8	TUV/\$ 21	56020034	VII
30	D2	4x100	56.6			2,5	TUV/\$ 21	56020003	X
40	D2	4x100	56.6				TUV/\$ 21	56020045	XI
40	A1	4x100	56.6				TUV/\$ 21	56010008	XIII
50	A1	4x100	56.6				TUV/\$ 21	56010016	XIV
60	A2	4x100	56.6				TUV/\$ 21	56010160	XV
Astra (F, F-CC, F-Cabrio, T92 / Conv)									
10	D1	4x100	56.6	8	M12x1,5	2	TUV/\$ 19.3	56020222	VI
20	D1	4x100	56.6			2,8	TUV/\$ 19.3	56020034	VII
30	D2	4x100	56.6			2	TUV/\$ 19.3	56020003	X
40	D2	4x100	56.6			2,3	TUV/\$ 19.3	56020035	X
40	A1	4x100	56.6			2,3,14	TUV/\$ 19.3	56030008	XIII
50	A1	4x100	56.6			2,3	TUV/\$ 19.3	56010016	XIV
60	A1	4x100	56.6			2,3	TUV/\$ 19.3	56010159	XV
Astra F Caravan (F-Caravan, T92/Kombi) Station Wagon									
10	D1	4x100	56.6	8	M12x1,5	2	TUV/\$ 19.3	56020222	VI
20	D1	4x100	56.6			2,8	TUV/\$ 19.3	56020034	VII
30	D2	4x100	56.6			2	TUV/\$ 19.3	56020003	X
36	D2	4x100	56.6			2,3	TUV/\$ 19.3	56020035	X
40	D2	4x100	56.6			2,3	TUV/\$ 19.3	56020045	XI
40	A1	4x100	56.6			2,3	TUV/\$ 19.3	56010008	XIII
40	A1	4x100	56.6			2,3,14	TUV/\$ 19.3	56030008	XIII
50	A1	4x100	56.6			2,3	TUV/\$ 19.3	56010016	XIV
60	A1	4x100	56.6			2,3	TUV/\$ 19.3	56010159	XV
Astra G (T98, T98/NB, T98/Kombi) 4-Loch 4-Hole									
10	D1	4x100	56.6	14	M12x1,5	2,3	TUV/\$ 19.3	56020222	VI
20	D1	4x100	56.6			2,3,8	TUV/\$ 19.3	56020034	VII
30	D2	4x100	56.6			2,3	TUV/\$ 19.3	56020003	X
36	D2	4x100	56.6			2,3	TUV/\$ 19.3	56020035	X
40	D2	4x100	56.6			2,3	TUV/\$ 19.3	56020045	XI
40	A1	4x100	56.6			2,3	TUV/\$ 19.3	56010008	XIII
40	A1	4x100	56.6			2,3,14	TUV/\$ 19.3	56030008	XIII
50	A1	4x100	56.6			2,3	TUV/\$ 19.3	56010016	XIV
60	A1	4x100	56.6			2,3	TUV/\$ 21	56010159	XV
Astra G (T98, T98/NB, T98/Kombi, T98C) 5-Loch 5-Hole									
10	D1	5x110	65.1	14	M12x1,5		TUV/\$ 21	56020072	VI
16	D1	5x110	65.1			2,10,8	TUV/\$ 19.3	56020110	VI
32	D2	5x110	65.1			2,3	TUV/\$ 19.3	56020010	X
32	D2	5x110	65.1				ABE	56020234	XIII
32	D2	5x110	65.1				ABE	56020234	XIII
42	D2	5x110	65.1				TUV/\$ 21	56020133	XI
42	A1	5x110	65.1			2,3	TUV/\$ 19.3	56010012	XIII
42	A1	5x110	65.1			2,3,14	TUV/\$ 19.3	56030013	XIII
42	A1	5x1							

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Opel

Model	mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
Model	mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
Astra H (A-H, A-H/C, A-H/SW) 5-Loch inkl. Caravan, GTC, Twin Top 5-Loch incl. Station wagon, GTC, twin top	42	D2	5x110	65.1	20	M12x1,5	2,3	TUV/§ 19.3	56020133	XI
	42	A1	5x110	65.1			2,3	TUV/§ 19.3	56010012	XIII
	42	A1	5x110	65.1			2,3,14	TUV/§ 19.3	56030013	XIII
	50	A1	5x110	65.1			2,3	TUV/§ 19.3	56010062	XIV
	60	A1	5x110	65.1			2,3	TUV/§ 19.3	56010152	XV
	60	A1	5x110	65.1			2,3	TUV/§ 19.3	56010152	XV
Astra J (P-J)	10	D3	5x105	56.6	9	M12x1,5	2,3,7,10	TUV/§ 19.3	56020201	X
	24	D3	5x105	56.6			2,3,7	TUV/§ 19.3	56020202	XI
	30	D3	5x105	56.6			2,3,7	TUV/§ 19.3	56020203	XII
	36	D3	5x105	56.6			2,3,7	TUV/§ 19.3	56020204	XII
	40	D3	5x105	56.6			2,3,7	TUV/§ 19.3	56020205	XII
	40	A2	5x105	56.6			2,3	TUV/§ 19.3	56010241	XIII
	50	A2	5x105	56.6			2,3	TUV/§ 19.3	56010242	XIII
	60	A2	5x105	56.6			2,3	TUV/§ 19.3	56010243	XV
	10	D3	5x115	70.1	9	M12x1,5	2,3,7,10	TUV/§ 19.3	56020196	X
	24	D3	5x115	70.1			2,3,7	TUV/§ 19.3	56020197	XI
30	D3	5x115	70.1			2,3,7	TUV/§ 19.3	56020198	XII	
36	D3	5x115	70.1			2,3,7	TUV/§ 19.3	56020199	XII	
40	D3	5x115	70.1			2,3,7	TUV/§ 19.3	56020200	XII	
40	A2	5x115	70.1			2,3	TUV/§ 19.3	56010239	XIII	
50	A2	5x115	70.1			2,3	TUV/§ 19.3	56010240	XIV	
60	A2	5x115	70.1			2,3	TUV/§ 19.3	56010193	XV	
Calibra (A)	10	D1	4x100	56.6	13	M12x1,5	2	TUV/§ 19.3	56020222	VI
	20	D1	4x100	56.6			2,8	TUV/§ 19.3	56020034	VII
	30	D2	4x100	56.6			2,3	TUV/§ 19.3	56020003	X
	36	D2	4x100	56.6			2,3	TUV/§ 19.3	56020035	X
	40	D2	4x100	56.6			2,3	TUV/§ 19.3	56020045	XI
	40	A1	4x100	56.6			2,3	TUV/§ 19.3	56010008	XIII
	40	A1	4x100	56.6			2,3,14	TUV/§ 19.3	56030008	XIII
	50	A1	4x100	56.6			2,3	TUV/§ 19.3	56010016	XIV
	60	A1	4x100	56.6			2,3	TUV/§ 19.3	56010159	XV
	10	D1	5x110	65.1				TUV/§ 21	56020072	VI
	20	D2	5x110	65.1				TUV/§ 21	56020099	IX
	32	D2	5x110	65.1			1	TUV/§ 21	56020010	X
	42	D2	5x110	65.1				TUV/§ 21	56020133	XI
	42	A1	5x110	65.1				TUV/§ 21	56010012	XIII
	50	A1	5x110	65.1				TUV/§ 21	56010062	XIV
	60	A1	5x110	65.1				TUV/§ 21	56010152	XV
	50	A2	6x139.7	110.0	5		4,14	TUV/§ 19.3	56030033	XIV
	60	A2	6x139.7	110.0			4,14	TUV/§ 19.3	56030020	XV
	Corsa A (A-CC)	10	D1	4x100	56.6	18	M12x1,5	2	TUV/§ 19.3	56020222
20		D1	4x100	56.6			2,8	TUV/§ 19.3	56020034	VII
30		D2	4x100	56.6			2	TUV/§ 19.3	56020003	X
36		D2	4x100	56.6			2,3	TUV/§ 19.3	56020035	X
40		D2	4x100	56.6			2,3	TUV/§ 19.3	56020045	XI
40		A1	4x100	56.6			2,3	TUV/§ 21	56010008	XIII
40		A1	4x100	56.6			2,3,14	TUV/§ 21	56030008	XIII
50		A1	4x100	56.6				TUV/§ 21	56010016	XIV
60		A1	4x100	56.6				TUV/§ 21	56010159	XV
10		D1	4x100	56.6	8	M12x1,5	2	TUV/§ 19.3	56020222	VI
20	D1	4x100	56.6			2,8	TUV/§ 19.3	56020034	VII	
30	D2	4x100	56.6			2,3	TUV/§ 19.3	56020003	X	
36	D2	4x100	56.6			2,3	TUV/§ 19.3	56020035	X	
40	D2	4x100	56.6				TUV/§ 19.3	56020045	XI	
40	A1	4x100	56.6			2,3	TUV/§ 19.3	56010008	XIII	
40	A1	4x100	56.6			2,3,14	TUV/§ 19.3	56030008	XIII	
50	A1	4x100	56.6			2,3	TUV/§ 19.3	56010016	XIV	
60	A1	4x100	56.6			2,3	TUV/§ 19.3	56010159	XV	
Corsa C (Corsa-C)	10	D1	4x100	56.6	28	M12x1,5	2	TUV/§ 19.3	56020222	VI
	10	DZ	4x100	56.6			1	TUV/§ 19.3	56017022	XI
	16	DZ	4x100	56.6			1	TUV/§ 19.3	56017026	XI
	20	D1	4x100	56.6			2,8	TUV/§ 19.3	56020034	VII
	20	DZ	4x100	56.6			1	TUV/§ 19.3	56017023	XI
	24	DZ	4x100	56.6			1	TUV/§ 19.3	56017024	XI
	28	DZ	4x100	56.6			1	TUV/§ 19.3	56017025	XII
	30	D2	4x100	56.6			2,3	TUV/§ 19.3	56020003	X
	32	DZ	4x100	56.6			1	TUV/§ 19.3	56017027	XII
	36	D2	4x100	56.6			2,3	TUV/§ 19.3	56020035	X
	40	D2	4x100	56.6				TUV/§ 19.3	56020045	XI
	40	A1	4x100	56.6			2,3	TUV/§ 19.3	56010008	XIII
	40	A1	4x100	56.6			2,3,14	TUV/§ 19.3	56030008	XIII
	50	A1	4x100	56.6				TUV/§ 21	56010016	XIV
	50	A1	4x100	56.6				TUV/§ 21	56010159	XV

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Opel

Model	mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis	
Model	mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price	
Corsa C (Corsa-C)	60	A1	4x100	56.6	28	M12x1,5		TUV/§ 21	56010159	XV	
Corsa D (S-D)	10	D1	4x100	56.6	24	M12x1,5	2,3	TUV/§ 19.3	56020222	VI	
	10	DZ	4x100	56.6			8	TUV/§ 19.3	56017022	XI	
	16	DZ	4x100	56.6			8	TUV/§ 19.3	56017026	XI	
	20	DZ	4x100	56.6			8	TUV/§ 19.3	56017023	XI	
	24	DZ	4x100	56.6			8	TUV/§ 19.3	56017024	XI	
	28	DZ	4x100	56.6			8	TUV/§ 19.3	56017025	XII	
	30	D2	4x100	56.6			2,3	TUV/§ 19.3	56020003	X	
	32	DZ	4x100	56.6			8	TUV/§ 19.3	56017027	XII	
	36	D2	4x100	56.6			2,3	TUV/§ 19.3	56020035	X	
	40	D2	4x100	56.6			2,3	TUV/§ 19.3	56020045	XI	
	40	A1	4x100	56.6			2,3	TUV/§ 19.3	56010008	XIII	
	50	A1	4x100	56.6			2,3	TUV/§ 19.3	56010016	XIV	
	60	A1	4x100	56.6			2,3	TUV/§ 19.3	56010159	XV	
	50	A2	6x139.7	110.0	-45		4,14	TUV/§ 19.3	56030033	XIV	
	60	A2	6x139.7	110.0			4,14	TUV/§ 19.3	56030020	XV	
	Frontera A (Frontera)						8	4,14	TUV/§ 19.3	56030033	XIV
	Frontera B (6AVF, 6AZC)						8	4,14	TUV/§ 19.3	56030020	XV
	Frontera B ab 2000 (6) from 2000 (6)						8	4,14	TUV/§ 19.3	56030101	XIV
	GT (K/R)						39	4,14	TUV/§ 19.3	56030102	XIV
	Insignia (OG-A)	10	D3	5x110	65.1			2,3,7	TUV/§ 19.3	56020190	X
		32	D3	5x110	65.1			2,3,7	TUV/§ 19.3	56020191	XII
		40	D3	5x110	65.1			2,3,7	TUV/§ 19.3	56020192	XII
		42	A1	5x110	65.1			2,3	TUV/§ 19.3	56010234	XIII
50		A1	5x110	65.1			2,3	TUV/§ 19.3	56010235	XIV	
10		D1	5x120	67.0	11	M14x1,5	9,1	TUV/§ 19.3	56020193	VI	
20		D3	5x120	67.0			7,9	TUV/§ 19.3	56020194	XI	
30		D3	5x120	67.0			2,3,7	TUV/§ 19.3	56020195	XII	
40		A2	5x120	67.0			2,3,9	TUV/§ 19.3	56010236	XIII	
50		A1	5x120	67.0			2,3,9	TUV/§ 19.3	56010237	XIV	
Kadett C	60	A2	5x120	67.0			2,3,9	TUV/§ 19.3	56010238	XV	
	10	D1	4x100	57.1	/	M12x1,5		TUV/§ 21	56020006	VI	
	20	D2	4x100	57.1			6,8	TUV/§ 21	56020078	IX	
	30	D2	4x100	57.1			8	TUV/§ 21	56020002	X	
	40	D2	4x100	57.1			8	TUV/§ 21	56020046	XI	
	50	A2	4x100	57.1				TUV/§ 21	56010007	XIV	
	60	A2	4x100	57.1				TUV/§ 21	56010160	XV	
Kadett D	10	D1	4x100	56.6	34	M12x1,5	2,3	TUV/§ 21	56020222	VI	
	20	D1	4x100	56.6			8	TUV/§ 21	56020034	VII	
	30	D2	4x100	56.6			2,3	TUV/§ 21	56020003	X	
	40	D2	4x100	56.6				TUV/§ 21	56020045	XI	
	40	A1	4x100	56.6				TUV/§ 21	56010008	XIII	
	50	A1	4x100	56.6							

Opel

	mm / Achse	System	Lochkreis	Naben-zentrirung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
	mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
Meriva (X01Monocab) 5-Loch	42	D2	5x110	65.1	28	M12x1,5	2,3,4	TUV/\$ 19.3	56020133	XI
	42	A1	5x110	65.1			2,3,4	TUV/\$ 19.3	56010012	XIII
	42	A1	5x110	65.1			2,3,4,14	TUV/\$ 19.3	56030013	XIII
	50	A1	5x110	65.1			2,3,4	TUV/\$ 19.3	56010062	XIV
Monterey (Moterey, UBS)	60	A1	5x110	65.1			2,3,4	TUV/\$ 19.3	56010152	XV
	50	A2	6x139.7	110.0	0		4,14	TUV/\$ 19.3	56030033	XIV
	60	A2	6x139.7	110.0			4,14	TUV/\$ 19.3	56030020	XV
Omega A (A, A-Caravan)	32	D2	5x110	65.1	/	M12x1,5	2,5	TUV/\$ 21	56020010	X
	42	A1	5x110	65.1			2,5	TUV/\$ 21	56010012	XIII
	42	A1	5x110	65.1			2,5,14	TUV/\$ 21	56030013	XIII
Omega B (Omega-B, B-Caravan, V94, V94/Kombi) bis Nov. 1999 Omega-B, B-station wagon, V94, V94/Station wagon up to Nov. 1999	32	D2	5x110	65.1	18	M12x1,5	2,3,5	TUV/\$ 19.3	56020010	X
	42	A1	5x110	65.1			2,3,5	TUV/\$ 19.3	56010012	XIII
							2,3,5,14	TUV/\$ 19.3	56030013	XIII
Omega B (Omega-B, B-Caravan, V94, V94/Kombi) ab Nov. 1999 from Nov. 1999	16	D1	5x110	65.1	18	M12x1,5	2,1	TUV/\$ 19.3	56020110	VI
	32	D2	5x110	65.1			2,3,5,12	TUV/\$ 19.3	56020010	X
	42	A1	5x110	65.1			2,3,5	TUV/\$ 19.3	56010012	XIII
	42	A1	5x110	65.1			2,3,5,14	TUV/\$ 19.3	56030013	XIII
Record D	10	D1	4x100	57.1	/	M12x1,5		TUV/\$ 21	56020006	VI
	20	D2	4x100	57.1			6 (121561 RB),8	TUV/\$ 21	56020078	IX
	30	D2	4x100	57.1			6 (121561 RB),8	TUV/\$ 21	56020002	X
	40	D2	4x100	57.1			6 (121561 RB),8	TUV/\$ 21	56020046	XI
	50	A2	4x100	57.1				TUV/\$ 21	56010007	XIV
	60	A2	4x100	57.1				TUV/\$ 21	56010160	XV
	74	A1	4x100	57.1			2,5,14	TUV/\$ 21	56030002	XV
Senator B	10	D1	5x110	65.1	/	M12x1,5		TUV/\$ 21	56020072	VI
	20	D2	5x110	65.1				TUV/\$ 21	56020099	IX
	32	D2	5x110	65.1			2,5	TUV/\$ 21	56020010	X
	42	D2	5x110	65.1				TUV/\$ 21	56020133	XI
	42	A1	5x110	65.1				TUV/\$ 21	56010012	XIII
	50	A1	5x110	65.1				TUV/\$ 21	56010062	XIV
	60	A1	5x110	65.1				TUV/\$ 21	56010152	XV
Signum (Z-C/S, Vectra)	10	D1	5x110	65.1	19	M12x1,5		TUV/\$ 19.3	56020072	VI
	16	D1	5x110	65.1			8	TUV/\$ 19.3	56020110	VI
	32	D2	5x110	65.1			2,3	TUV/\$ 19.3	56020010	X
	32	D2	5x110	65.1			ABE	56020234	XIII	
	32	D2	5x110	65.1			ABE	56020234	XIII	
	32	D2	5x110	65.1			ABE	56020234	XIII	
	32	D2	5x110	65.1			ABE	56020234	XIII	
	32	D2	5x110	65.1			ABE	56020234	XIII	
	42	D2	5x110	65.1			2,3	TUV/\$ 19.3	56020133	XI
	42	A1	5x110	65.1			2,3	TUV/\$ 19.3	56010012	XIII
	42	A1	5x110	65.1			2,3,14	TUV/\$ 19.3	56030013	XIII
	50	A1	5x110	65.1			2,3	TUV/\$ 19.3	56010062	XIV
	60	A1	5x110	65.1			2,3	TUV/\$ 19.3	56010152	XV
Speedster (E00Targa)	10	D1	5x110	65.1	/	M12x1,5		TUV/\$ 21	56020072	VI
	16	D1	5x110	65.1			8	TUV/\$ 21	56020110	VI
	20	D2	5x110	65.1				TUV/\$ 21	56020099	IX
	32	D2	5x110	65.1				TUV/\$ 21	56020010	X
	42	D2	5x110	65.1				TUV/\$ 21	56020133	XI
	42	A1	5x110	65.1				TUV/\$ 21	56010012	XIII
	42	A1	5x110	65.1			14	TUV/\$ 21	56030013	XIII
	50	A1	5x110	65.1				TUV/\$ 21	56010062	XIV
	60	A1	5x110	65.1				TUV/\$ 21	56010152	XV
	Tigra (S93)	10	D1	4x100	56.6	/	M12x1,5	2	TUV/\$ 19.3	56020222
20		D1	4x100	56.6			2,8	TUV/\$ 19.3	56020034	VII
30		D2	4x100	56.6			2,3	TUV/\$ 19.3	56020003	X
36		D2	4x100	56.6			2,3	TUV/\$ 19.3	56020035	X
40		D2	4x100	56.6				TUV/\$ 19.3	56020045	XI
40		A1	4x100	56.6			2,3	TUV/\$ 19.3	56010008	XIII
40		A1	4x100	56.6			2,3,14	TUV/\$ 19.3	56030008	XIII
50		A1	4x100	56.6			2,3	TUV/\$ 19.3	56010016	XIV
60		A1	4x100	56.6				TUV/\$ 21	56010159	XV
Tigra Twin Top (X-C/Roadster)	10	D1	4x100	56.6	20	M12x1,5	2,3	TUV/\$ 19.3	56020222	VI
	30	D2	4x100	56.6			2,3	TUV/\$ 19.3	56020003	X
	36	D2	4x100	56.6			2,3	TUV/\$ 19.3	56020035	X
	40	D2	4x100	56.6			2,3	TUV/\$ 19.3	56020045	XI
	40	A1	4x100	56.6			2,3	TUV/\$ 19.3	56010008	XIII
	50	A1	4x100	56.6			2,3	TUV/\$ 19.3	56010016	XIV
Vectra A (A, A-CC, A-X) 4-Loch	10	D1	4x100	56.6	13	M12x1,5	2,3	TUV/\$ 19.3	56020222	VI
	20	D1	4x100	56.6			2,3,8	TUV/\$ 19.3	56020034	VII
	30	D2	4x100	56.6			2,3	TUV/\$ 19.3	56020003	X
	36	D2	4x100	56.6			2,3	TUV/\$ 19.3	56020035	X

Opel

	mm / Achse	System	Lochkreis	Naben-zentrirung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis	
	mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price	
Vectra A (A, A-CC, A-X) 4-Loch 4-Hole	40	D2	4x100	56.6	13	M12x1,5	2,3	TUV/\$ 19.3	56020045	XI	
	40	A1	4x100	56.6			2,3	TUV/\$ 19.3	56010008	XIII	
	40	A1	4x100	56.6			2,3,14	TUV/\$ 19.3	56030008	XIII	
	50	A1	4x100	56.6			2,3	TUV/\$ 19.3	56010016	XIV	
Vectra A (A, A-CC, A-X) 5-Loch 5-Hole	60	A1	4x100	56.6				TUV/\$ 21	56010159	XV	
	10	D1	5x110	65.1	/	M12x1,5		TUV/\$ 21	56020072	VI	
	20	D2	5x110	65.1				TUV/\$ 21	56020099	IX	
	32	D2	5x110	65.1			1	TUV/\$ 21	56020010	X	
Vectra (B J96, J96/Kombi) 4-Loch (B J96, J96/Station wagon) 4-Hole	42	D2	5x110	65.1				TUV/\$ 21	56020133	XI	
	42	A1	5x110	65.1				TUV/\$ 21	56010012	XIII	
	50	A1	5x110	65.1				TUV/\$ 21	56010062	XIV	
	60	A1	5x110	65.1				TUV/\$ 21	56010152	XV	
	10	D1	4x100	56.6	24	M12x1,5	1,2	TUV/\$ 19.3	56020222	VI	
	20	D1	4x100	56.6			1,2,8	TUV/\$ 19.3	56020034	VII	
	30	D2	4x100	56.6			2	TUV/\$ 19.3	56020003	X	
	36	D2	4x100	56.6			2,3	TUV/\$ 19.3	56020035	X	
	40	D2	4x100	56.6			2	TUV/\$ 19.3	56020045	XI	
	40	A1	4x100	56.6			2	TUV/\$ 19.3	56010008	XIII	
Vectra B (B J96, J96/Kombi) 5-Loch (B J96, J96/station wagon) 5-Hole	40	A1	4x100	56.6			2,14	TUV/\$ 19.3	56030008	XIII	
	50	A1	4x100	56.6			2	TUV/\$ 19.3	56010016	XIV	
	60	A1	4x100	56.6				TUV/\$ 21	56010159	XV	
	10	D1	5x110	65.1	24	M12x1,5		TUV/\$ 21	56020072	VI	
	16	D1	5x110	65.1			2,1	TUV/\$ 19.3	56020110	VI	
	20	D2	5x110	65.1				TUV/\$ 21	56020099	IX	
	32	D2	5x110	65.1			2,3	TUV/\$ 19.3	56020010	X	
	42	D2	5x110	65.1				TUV/\$ 21	56020133	XI	
	42	A1	5x110	65.1			2,3	TUV/\$ 19.3	56010012	XIII	
	42	A1	5x110	65.1			2,3,14	TUV/\$ 19.3	56030013	XIII	
	50	A1	5x110	65.1				TUV/\$ 21	56010062	XIV	
	60	A1	5x110	65.1				TUV/\$ 21	56010152	XV	
	Vectra C (C, Z-C/S, Vectra/Lim, Z-C, Vectra/SW, Z-C/SW)	10	D1	5x110	65.1	19	M12x1,5		TUV/\$ 19.3	56020072	VI
		16	D1	5x110	65.1			2,8	TUV/\$ 19.3	56020110	VI
32		D2	5x110	65.1			2,3	TUV/\$ 19.3	56020010	X	
32		D2	5x110	65.1				ABE	56020234	XIII	
32		D2	5x110	65.1				ABE	56020234	XIII	
32		D2	5x110	65.1				ABE	56020234	XIII	
32		D2	5x110	65.1				ABE	56020234	XIII	
42		D2	5x110	65.1			2,3	TUV/\$ 19.3	56020133	XI	
42		A1	5x110	65.1			2,3	TUV/\$ 19.3	56010012	XIII	
42		A1	5								

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Peugeot

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
106 (1A, 1C)									
40	A1	3x98	55.1	1	M12x1,25	14	TUV/§ 21	56030024	XIII
10	D1	4x108	65.1			1	TUV/§ 19.3	56020072	VI
20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX
30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X
42	D2	4x108	65.1				TUV/§ 21	56020133	XI
40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII
40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII
50	A1	4x108	65.1				TUV/§ 21	56010161	XIV
60	A1	4x108	65.1				TUV/§ 21	56010270	XV
70	A1	4x108	65.1				TUV/§ 21	56010271	XV
106 (HDY,HDZ, KFX,NFZ,NFW,NFX,VJY,VJZ,HFX)									
10	D1	4x108	65.1	1	M12x1,25	1	TUV/§ 19.3	56020072	VI
20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX
30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X
42	D2	4x108	65.1				TUV/§ 21	56020133	XI
40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII
40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII
50	A1	4x108	65.1				TUV/§ 21	56010161	XIV
60	A1	4x108	65.1				TUV/§ 21	56010270	XV
70	A1	4x108	65.1				TUV/§ 21	56010271	XV
107 (P....)									
10	D1	4x100	54.1	24	M12x1,25		TUV/§ 19.3	56020187	VI
20	D2	4x100	54.1				TUV/§ 19.3	56020159	IX
30	D2	4x100	54.1			2	TUV/§ 19.3	56020160	X
40	D2	4x100	54.1			2.3	TUV/§ 19.3	56020161	XI
40	A1	4x100	54.1			2.3	TUV/§ 19.3	56010230	XIII
50	A1	4x100	54.1			2.3	TUV/§ 19.3	56010175	XIV
205 (741A/B/C, 20A/C/D)									
10	D1	4x108	65.1	5	M12x1,25	1	TUV/§ 19.3	56020072	VI
20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX
30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X
42	D2	4x108	65.1				TUV/§ 21	56020133	XI
40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII
40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII
50	A1	4x108	65.1				TUV/§ 21	56010161	XIV
60	A1	4x108	65.1				TUV/§ 21	56010270	XV
70	A1	4x108	65.1				TUV/§ 21	56010271	XV
206 (2..)									
10	D1	4x108	65.1	12	M12x1,25	1	TUV/§ 19.3	56020072	VI
20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX
30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X
42	D2	4x108	65.1				TUV/§ 21	56020133	XI
40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII
40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII
50	A1	4x108	65.1				TUV/§ 21	56010161	XIV
60	A1	4x108	65.1				TUV/§ 21	56010270	XV
70	A1	4x108	65.1				TUV/§ 21	56010271	XV
207 (W...)									
10	D1	4x108	65.1	8	M12x1,25	1	TUV/§ 19.3	56020072	VI
20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX
30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X
42	D2	4x108	65.1			2.3	TUV/§ 19.3	56020133	XI
40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII
40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII
50	A1	4x108	65.1			2.3	TUV/§ 19.3	56010161	XIV
60	A1	4x108	65.1			2.3	TUV/§ 19.3	56010270	XV
70	A1	4x108	65.1				TUV/§ 21	56010271	XV
208 (C)									
10	D1	4x108	65.1	/	M12x1,25		i.V.	56020072	VI
25	D2	4x108	65.1				i.V.	56020225	X
30	D2	4x108	65.1				i.V.	56020036	X
42	D2	4x108	65.1				i.V.	56020133	XI
45	A1	4x108	65.1				i.V.	56010276	XIV
50	A1	4x108	65.1				i.V.	56010161	XIV
60	A1	4x108	65.1				i.V.	56010270	XV
70	A1	4x108	65.1				i.V.	56010271	XV
306 (7, 7A, 7D)									
10	D1	4x108	65.1	3	M12x1,25	1	TUV/§ 19.3	56020072	VI
20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX
30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X
42	D2	4x108	65.1				TUV/§ 21	56020133	XI
40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII
40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII
50	A1	4x108	65.1				TUV/§ 21	56010161	XIV
60	A1	4x108	65.1				TUV/§ 21	56010270	XV
70	A1	4x108	65.1				TUV/§ 21	56010271	XV
306 Cabrio (7) / 306 Convertible (7)									
10	D1	4x108	65.1	3	M12x1,25		TUV/§ 19.3	56020072	VI
20	D2	4x108	65.1				TUV/§ 19.3	56020099	IX

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Peugeot

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
306 Cabrio (7)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
306 Convertible (7)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
40	D2	4x108	65.1	3	M12x1,25		TUV/§ 19.3	56020036	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
42	D2	4x108	65.1				TUV/§ 21	56020133	XI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
40	A1	4x108	65.1			1	TUV/§ 19.3	56010025	XIII																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
40	A1	4x108	65.1			1.14	TUV/§ 19.3	56030026	XIII																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
50	A1	4x108	65.1				TUV/§ 21	56010161	XIV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
60	A1	4x108	65.1				TUV/§ 21	56010270	XV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
70	A1	4x108	65.1				TUV/§ 21	56010271	XV	307 (3KFW, 3NFU, 3RFN, 3RHY, 38HZ, 3RHS)										10	D1	4x108	65.1	12	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X	42	D2	4x108	65.1				TUV/§ 21	56020133	XI	40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII	40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII	50	A1	4x108	65.1				TUV/§ 21	56010161	XIV	60	A1	4x108	65.1				TUV/§ 21	56010270	XV	70	A1	4x108	65.1				TUV/§ 21	56010271	XV	308 (4..)										10	D1	4x108	65.1	12	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	4x108	65.1			1	TUV/§ 19.3	56020099	IX	30	D2	4x108	65.1			2.3	TUV/§ 19.3	56020036	X	42	D2	4x108	65.1			2.3	TUV/§ 19.3	56020133	XI	40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII	40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII	50	A1	4x108	65.1			2.3	TUV/§ 19.3	56010161	XIV	60	A1	4x108	65.1			2.3	TUV/§ 19.3	56010270	XV	70	A1	4x108	65.1			2.3	TUV/§ 19.3	56010271	XV	405 (15B, 4B, 15E, 4E)										10	D1	4x108	65.1	4	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X	40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII	40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII	406 (8..)										10	D1	4x108	65.1	3	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X	42	D2	4x108	65.1				TUV/§ 21	56020133	XI	40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII	40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII	50	A1	4x108	65.1				TUV/§ 21	56010161	XIV	60	A1	4x108	65.1				TUV/§ 21	56010270	XV	70	A1	4x108	65.1				TUV/§ 21	56010271	XV	407 (6...)										10	D1	5x108	65.1	/	M12x1,25		TUV/§ 21	56020072	VI	20	D2	5x108	65.1				TUV/§ 21	56020099	IX	30	D2	5x108	65.1				TUV/§ 21	56020036	X	40	A1	5x108	65.1				TUV/§ 21	56010034	XIII	50	A1	5x108	65.1				TUV/§ 21	56010267	XIV	60	A1	5x108	65.1				TUV/§ 21	56010268	XV	70	A1	5x108	65.1				TUV/§ 21	56010269	XV	605 (6B)										4-Loch										40	A1	4x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020036	X	40	A1	4x108	65.1			2	TUV/§ 21	56010025	XIII	40	A1	4x108	65.1			2.14	TUV/§ 21	56030026	XIII	605 (6B)										5-Loch										10	D1	5x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	5x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	5x108	65.1			2	TUV/§ 19.3	56020036	X	40	A1	5x108	65.1				TUV/§ 19.3	56010034	XIII	50	A1	5x108	65.1
307 (3KFW, 3NFU, 3RFN, 3RHY, 38HZ, 3RHS)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
10	D1	4x108	65.1	12	M12x1,25	1	TUV/§ 19.3	56020072	VI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
42	D2	4x108	65.1				TUV/§ 21	56020133	XI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
50	A1	4x108	65.1				TUV/§ 21	56010161	XIV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
60	A1	4x108	65.1				TUV/§ 21	56010270	XV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
70	A1	4x108	65.1				TUV/§ 21	56010271	XV	308 (4..)										10	D1	4x108	65.1	12	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	4x108	65.1			1	TUV/§ 19.3	56020099	IX	30	D2	4x108	65.1			2.3	TUV/§ 19.3	56020036	X	42	D2	4x108	65.1			2.3	TUV/§ 19.3	56020133	XI	40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII	40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII	50	A1	4x108	65.1			2.3	TUV/§ 19.3	56010161	XIV	60	A1	4x108	65.1			2.3	TUV/§ 19.3	56010270	XV	70	A1	4x108	65.1			2.3	TUV/§ 19.3	56010271	XV	405 (15B, 4B, 15E, 4E)										10	D1	4x108	65.1	4	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X	40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII	40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII	406 (8..)										10	D1	4x108	65.1	3	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X	42	D2	4x108	65.1				TUV/§ 21	56020133	XI	40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII	40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII	50	A1	4x108	65.1				TUV/§ 21	56010161	XIV	60	A1	4x108	65.1				TUV/§ 21	56010270	XV	70	A1	4x108	65.1				TUV/§ 21	56010271	XV	407 (6...)										10	D1	5x108	65.1	/	M12x1,25		TUV/§ 21	56020072	VI	20	D2	5x108	65.1				TUV/§ 21	56020099	IX	30	D2	5x108	65.1				TUV/§ 21	56020036	X	40	A1	5x108	65.1				TUV/§ 21	56010034	XIII	50	A1	5x108	65.1				TUV/§ 21	56010267	XIV	60	A1	5x108	65.1				TUV/§ 21	56010268	XV	70	A1	5x108	65.1				TUV/§ 21	56010269	XV	605 (6B)										4-Loch										40	A1	4x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020036	X	40	A1	4x108	65.1			2	TUV/§ 21	56010025	XIII	40	A1	4x108	65.1			2.14	TUV/§ 21	56030026	XIII	605 (6B)										5-Loch										10	D1	5x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	5x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	5x108	65.1			2	TUV/§ 19.3	56020036	X	40	A1	5x108	65.1				TUV/§ 19.3	56010034	XIII	50	A1	5x108	65.1																																																																																																				
308 (4..)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
10	D1	4x108	65.1	12	M12x1,25	1	TUV/§ 19.3	56020072	VI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
20	D2	4x108	65.1			1	TUV/§ 19.3	56020099	IX																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
30	D2	4x108	65.1			2.3	TUV/§ 19.3	56020036	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
42	D2	4x108	65.1			2.3	TUV/§ 19.3	56020133	XI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
50	A1	4x108	65.1			2.3	TUV/§ 19.3	56010161	XIV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
60	A1	4x108	65.1			2.3	TUV/§ 19.3	56010270	XV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
70	A1	4x108	65.1			2.3	TUV/§ 19.3	56010271	XV	405 (15B, 4B, 15E, 4E)										10	D1	4x108	65.1	4	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X	40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII	40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII	406 (8..)										10	D1	4x108	65.1	3	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X	42	D2	4x108	65.1				TUV/§ 21	56020133	XI	40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII	40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII	50	A1	4x108	65.1				TUV/§ 21	56010161	XIV	60	A1	4x108	65.1				TUV/§ 21	56010270	XV	70	A1	4x108	65.1				TUV/§ 21	56010271	XV	407 (6...)										10	D1	5x108	65.1	/	M12x1,25		TUV/§ 21	56020072	VI	20	D2	5x108	65.1				TUV/§ 21	56020099	IX	30	D2	5x108	65.1				TUV/§ 21	56020036	X	40	A1	5x108	65.1				TUV/§ 21	56010034	XIII	50	A1	5x108	65.1				TUV/§ 21	56010267	XIV	60	A1	5x108	65.1				TUV/§ 21	56010268	XV	70	A1	5x108	65.1				TUV/§ 21	56010269	XV	605 (6B)										4-Loch										40	A1	4x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020036	X	40	A1	4x108	65.1			2	TUV/§ 21	56010025	XIII	40	A1	4x108	65.1			2.14	TUV/§ 21	56030026	XIII	605 (6B)										5-Loch										10	D1	5x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	5x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	5x108	65.1			2	TUV/§ 19.3	56020036	X	40	A1	5x108	65.1				TUV/§ 19.3	56010034	XIII	50	A1	5x108	65.1																																																																																																																																																																																																								
405 (15B, 4B, 15E, 4E)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
10	D1	4x108	65.1	4	M12x1,25	1	TUV/§ 19.3	56020072	VI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII	406 (8..)										10	D1	4x108	65.1	3	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X	42	D2	4x108	65.1				TUV/§ 21	56020133	XI	40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII	40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII	50	A1	4x108	65.1				TUV/§ 21	56010161	XIV	60	A1	4x108	65.1				TUV/§ 21	56010270	XV	70	A1	4x108	65.1				TUV/§ 21	56010271	XV	407 (6...)										10	D1	5x108	65.1	/	M12x1,25		TUV/§ 21	56020072	VI	20	D2	5x108	65.1				TUV/§ 21	56020099	IX	30	D2	5x108	65.1				TUV/§ 21	56020036	X	40	A1	5x108	65.1				TUV/§ 21	56010034	XIII	50	A1	5x108	65.1				TUV/§ 21	56010267	XIV	60	A1	5x108	65.1				TUV/§ 21	56010268	XV	70	A1	5x108	65.1				TUV/§ 21	56010269	XV	605 (6B)										4-Loch										40	A1	4x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020036	X	40	A1	4x108	65.1			2	TUV/§ 21	56010025	XIII	40	A1	4x108	65.1			2.14	TUV/§ 21	56030026	XIII	605 (6B)										5-Loch										10	D1	5x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	5x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	5x108	65.1			2	TUV/§ 19.3	56020036	X	40	A1	5x108	65.1				TUV/§ 19.3	56010034	XIII	50	A1	5x108	65.1																																																																																																																																																																																																																																																																				
406 (8..)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
10	D1	4x108	65.1	3	M12x1,25	1	TUV/§ 19.3	56020072	VI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
20	D2	4x108	65.1			2	TUV/§ 19.3	56020099	IX																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
30	D2	4x108	65.1			2	TUV/§ 19.3	56020036	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
42	D2	4x108	65.1				TUV/§ 21	56020133	XI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
40	A1	4x108	65.1			2.3	TUV/§ 19.3	56010025	XIII																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
40	A1	4x108	65.1			2.3,14	TUV/§ 19.3	56030026	XIII																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
50	A1	4x108	65.1				TUV/§ 21	56010161	XIV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
60	A1	4x108	65.1				TUV/§ 21	56010270	XV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
70	A1	4x108	65.1				TUV/§ 21	56010271	XV	407 (6...)										10	D1	5x108	65.1	/	M12x1,25		TUV/§ 21	56020072	VI	20	D2	5x108	65.1				TUV/§ 21	56020099	IX	30	D2	5x108	65.1				TUV/§ 21	56020036	X	40	A1	5x108	65.1				TUV/§ 21	56010034	XIII	50	A1	5x108	65.1				TUV/§ 21	56010267	XIV	60	A1	5x108	65.1				TUV/§ 21	56010268	XV	70	A1	5x108	65.1				TUV/§ 21	56010269	XV	605 (6B)										4-Loch										40	A1	4x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020036	X	40	A1	4x108	65.1			2	TUV/§ 21	56010025	XIII	40	A1	4x108	65.1			2.14	TUV/§ 21	56030026	XIII	605 (6B)										5-Loch										10	D1	5x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	5x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	5x108	65.1			2	TUV/§ 19.3	56020036	X	40	A1	5x108	65.1				TUV/§ 19.3	56010034	XIII	50	A1	5x108	65.1																																																																																																																																																																																																																																																																																																																																																																								
407 (6...)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
10	D1	5x108	65.1	/	M12x1,25		TUV/§ 21	56020072	VI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
20	D2	5x108	65.1				TUV/§ 21	56020099	IX																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
30	D2	5x108	65.1				TUV/§ 21	56020036	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
40	A1	5x108	65.1				TUV/§ 21	56010034	XIII																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
50	A1	5x108	65.1				TUV/§ 21	56010267	XIV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
60	A1	5x108	65.1				TUV/§ 21	56010268	XV																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
70	A1	5x108	65.1				TUV/§ 21	56010269	XV	605 (6B)										4-Loch										40	A1	4x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020036	X	40	A1	4x108	65.1			2	TUV/§ 21	56010025	XIII	40	A1	4x108	65.1			2.14	TUV/§ 21	56030026	XIII	605 (6B)										5-Loch										10	D1	5x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	5x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	5x108	65.1			2	TUV/§ 19.3	56020036	X	40	A1	5x108	65.1				TUV/§ 19.3	56010034	XIII	50	A1	5x108	65.1																																																																																																																																																																																																																																																																																																																																																																																																																																																								
605 (6B)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
4-Loch																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
40	A1	4x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020036	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
40	A1	4x108	65.1			2	TUV/§ 21	56010025	XIII																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
40	A1	4x108	65.1			2.14	TUV/§ 21	56030026	XIII	605 (6B)										5-Loch										10	D1	5x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020072	VI	20	D2	5x108	65.1			2	TUV/§ 19.3	56020099	IX	30	D2	5x108	65.1			2	TUV/§ 19.3	56020036	X	40	A1	5x108	65.1				TUV/§ 19.3	56010034	XIII	50	A1	5x108	65.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
605 (6B)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
5-Loch																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
10	D1	5x108	65.1	25	M12x1,25	1	TUV/§ 19.3	56020072	VI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
20	D2	5x108	65.1			2	TUV/§ 19.3	56020099	IX																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
30	D2	5x108	65.1			2	TUV/§ 19.3	56020036	X																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
40	A1	5x108	65.1				TUV/§ 19.3	56010034	XIII																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
50	A1	5x108	65.1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																

mm / Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Peugeot

Model	mm / Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
1007 (K)	50	A1	4x108	65.1	/	M12x1,25		TUV/\$ 21	56010161	XIV
	60	A1	4x108	65.1				TUV/\$ 21	56010270	XV
	70	A1	4x108	65.1				TUV/\$ 21	56010271	XV
RCZ (4J)	10	D1	5x108	65.1	12	M12x1,25	1	TUV/\$ 19.3	56020072	VI
	20	D2	5x108	65.1			3	TUV/\$ 19.3	56020099	IX
	30	D2	5x108	65.1			2,3	TUV/\$ 19.3	56020036	X
	40	A1	5x108	65.1			2,3	TUV/\$ 19.3	56010034	XIII
	50	A1	5x108	65.1				TUV/\$ 21	56010267	XIV
	60	A1	5x108	65.1				TUV/\$ 21	56010268	XV
	70	A1	5x108	65.1				TUV/\$ 21	56010269	XV

Porsche

Model	mm / Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis	
944 alle inkl. Turbo und 968 all 944 incl. Turbo and 968	30	A2	5x130	71.6	VA 15/HA 40		2,8,14	TUV/\$ 21	56030016	XIII	
	30	A2	5x130	71.6				TUV/\$ 21	56010017	XIII	
	40	A2	5x130	71.6			2,8	TUV/\$ 19.3	56010027	XIII	
	44	A2	5x130	71.6			2,8	TUV/\$ 19.3	56010037	XIII	
	60	A2	5x130	71.6			2,8	TUV/\$ 19.3	56010038	XV	
	70	A2	5x130	71.6			2,8,14	TUV/\$ 21	56030011	XV	
	928	30	A2	5x130	71.6	/		2,8,14	TUV/\$ 21	56030016	XIII
		30	A2	5x130	71.6			2,8	TUV/\$ 21	56010017	XIII
		40	A2	5x130	71.6			2	TUV/\$ 19.3	56010027	XIII
		44	A2	5x130	71.6			2	TUV/\$ 19.3	56010037	XIII
911 bis Bj. 90 up to 1990		30	A2	5x130	71.6	/		2,14	TUV/\$ 21	56030016	XIII
	30	A2	5x130	71.6			2	TUV/\$ 21	56010017	XIII	
	40	A2	5x130	71.6			2	TUV/\$ 19.3	56010027	XIII	
	40	A2	5x130	71.6			2	TUV/\$ 19.3	56010027	XIII	
	44	A2	5x130	71.6			2	TUV/\$ 19.3	56010037	XIII	
	60	A2	5x130	71.6			2	TUV/\$ 19.3	56010038	XV	
911 (964)	30	A2	5x130	71.6	40		1,14	TUV/\$ 21	56030016	XIII	
	30	A2	5x130	71.6			1	TUV/\$ 21	56010017	XIII	
	30	A2	5x130	71.6			2,14,C2+4	TUV/\$ 21	56030016	XIII	
	30	A2	5x130	71.6			2,Carrera 2+4	TUV/\$ 21	56010017	XIII	
	40	A2	5x130	71.6			2,8	TUV/\$ 19.3	56010027	XIII	
911 S,4S,RS (993) Turbo nur 30mm Turbo only 30mm	30	A2	5x130	71.6	VA 40/HA 25		8,14	TUV/\$ 21	56030016	XIII	
	30	A2	5x130	71.6			8	TUV/\$ 21	56010017	XIII	
	40	A2	5x130	71.6			2	TUV/\$ 19.3	56010027	XIII	
	44	A2	5x130	71.6			2	TUV/\$ 19.3	56010037	XIII	
	60	A2	5x130	71.6			2	TUV/\$ 19.3	56010038	XV	
911 (993 GT2)	30	A2	5x130	71.6	VA 19/HA 3		2,3,14	TUV/\$ 21	56030016	XIII	
	30	A2	5x130	71.6			2,3	TUV/\$ 21	56010017	XIII	
911 Carrera (996)	10	D2	5x130	71.6	32	M14x1,5		TUV/\$ 21	56020081	IX	
	20	D2	5x130	71.6			2,3	TUV/\$ 19.3	56020080	IX	
	30	D2	5x130	71.6			2,3	TUV/\$ 19.3	56020082	X	
	46	A1	5x130	71.6			2,3	TUV/\$ 19.3	56010079	XIV	
	60	A1	5x130	71.6			2,3	TUV/\$ 21	56010191	XV	
	70	A1	5x130	71.6			2,3	TUV/\$ 21	56010192	XV	
	911 (997)	10	D2	5x130	71.6	36			TUV/\$ 21	56020081	IX
		20	D2	5x130	71.6				TUV/\$ 19.3	56020080	IX
		30	D2	5x130	71.6				TUV/\$ 19.3	56020082	X
		46	A1	5x130	71.6				TUV/\$ 19.3	56010079	XIV
60		A1	5x130	71.6			2,3	TUV/\$ 21	56010191	XV	
70		A1	5x130	71.6			2,3	TUV/\$ 21	56010192	XV	
911 (997 Turbo)		20	D2	5x130	71.6	36			TUV/\$ 19.3	56020080	IX
		30	D2	5x130	71.6				TUV/\$ 19.3	56020082	X
	40	D2	5x130	71.6				TUV/\$ 19.3	56020114	XI	
	10	D2	5x130	71.6	36	M14x1,5	1	TUV/\$ 19.3	56020081	IX	
	16	D2	5x130	71.6			1	TUV/\$ 19.3	56020213	IX	
	20	D2	5x130	71.6			1	TUV/\$ 19.3	56020080	IX	
911 (997 GT3)	24	D2	5x130	71.6			siehe Gutachten	TUV/\$ 19.3	56020214	IX	
	30	D2	5x130	71.6			siehe Gutachten	TUV/\$ 19.3	56020082	X	
	10	D2	5x130	71.6	36	M14x1,5	siehe Gutachten	TUV/\$ 19.3	56020081	IX	
	16	D2	5x130	71.6			siehe Gutachten	TUV/\$ 19.3	56020213	IX	
	20	D2	5x130	71.6			siehe Gutachten	TUV/\$ 19.3	56020080	IX	
	24	D2	5x130	71.6			siehe Gutachten	TUV/\$ 19.3	56020214	IX	
	30	D2	5x130	71.6			siehe Gutachten	TUV/\$ 19.3	56020082	X	
	40	D2	5x130	71.6			siehe Gutachten	TUV/\$ 19.3	56020114	XI	
	46	A1	5x130	71.6			siehe Gutachten	TUV/\$ 19.3	56020114	XI	
	50	A1	5x130	71.6			siehe Gutachten	TUV/\$ 19.3	56010079	XIV	
911 (991)	10	D2	5x130	71.6	36	M14x1,5	siehe Gutachten	TUV/\$ 19.3	56010263	XIV	
	60	A1	5x130	71.6			siehe Gutachten	TUV/\$ 21	56010191	XV	
	70	A1	5x130	71.6				TUV/\$ 21	56010192	XV	

Boxster (996)	10	D2	5x130	71.6	25	M14x1,5		TUV/\$ 21	56020081	IX
---------------	----	----	-------	------	----	---------	--	-----------	----------	----

mm / Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Porsche

Model	mm / Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis	
Boxster (986)	20	D2	5x130	71.6	25	M14x1,5	2	TUV/\$ 19.3	56020080	IX	
	30	D2	5x130	71.6			2,3	TUV/\$ 19.3	56020082	X	
	46	A1	5x130	71.6			2,3	TUV/\$ 19.3	56010079	XIV	
	60	A1	5x130	71.6			2,3	TUV/\$ 21	56010191	XV	
	70	A1	5x130	71.6			2,3	TUV/\$ 21	56010192	XV	
	Boxster (987)	10	D2	5x130	71.6	25			TUV/\$ 21	56020081	IX
		20	D2	5x130	71.6				TUV/\$ 19.3	56020080	IX
		30	D2	5x130	71.6				TUV/\$ 19.3	56020082	X
		46	A1	5x130	71.6				TUV/\$ 21	56010079	XIV
60		A1	5x130	71.6			2,3	TUV/\$ 21	56010191	XV	
70		A1	5x130	71.6			2,3	TUV/\$ 21	56010192	XV	
Boxster (981)		10	D2	5x130	71.6	/	M14x1,5	i.V.	TUV/\$ 19.3	56020081	IX
		16	D2	5x130	71.6			i.V.	TUV/\$ 19.3	56020213	IX
		20	D2	5x130	71.6			i.V.	TUV/\$ 19.3	56020080	IX
	24	D2	5x130	71.6			i.V.	TUV/\$ 19.3	56020214	IX	
	30	D2	5x130	71.6			i.V.	TUV/\$ 19.3	56020082	X	
	40	D2	5x130	71.6			i.V.	TUV/\$ 19.3	56020114	XI	
	46	A1	5x130	71.6			i.V.	TUV/\$ 19.3	56010079	XIV	
	50	D2	5x130	71.6			i.V.	TUV/\$ 19.3	56020115	XI	
	50	A1	5x130	71.6			i.V.	TUV/\$ 19.3	56010263	XIV	
	60	A1	5x130	71.6			i.V.	TUV/\$ 19.3	56010191	XV	
	70	A1	5x130	71.6			i.V.	TUV/\$ 19.3	56010192	XV	
	Cayman (987)	10	D2	5x130	71.6	27			TUV/\$ 21	56020081	IX
20		D2	5x130	71.6				TUV/\$ 19.3	56020080	IX	
30		D2	5x130	71.6				TUV/\$ 19.3	56020082	X	
40		D2	5x130	71.6			2,3	TUV/\$ 19.3	56020114	XI	
50		D2	5x130	71.6			2,3	TUV/\$ 19.3	56020115	XI	
2,3							2,3	TUV/\$ 21	56010191	XV	
2,3							2,3	TUV/\$ 21	56010192	XV	
60		A1	5x130	71.6				TUV/\$ 21	56010191	XV	
70		A1	5x130	71.6				TUV/\$ 21	56010192	XV	
Cayenne (9PA)		20	D2	5x130	71.6	32	M14x1,5		TUV/\$ 19.3	56020080	IX
	30	D2	5x130	71.6				TUV/\$ 19.3	56020082	X	
	40	D2	5x130	71.6				TUV/\$ 19.3	56020114	XI	
	50	D2	5x130	71.6				TUV/\$ 19.3	56020115	XI	
	50	D2	5x130	71.6				TUV/\$ 19.3	56020115	XI	
Cayenne (91A, 92AN)	20	D2	5x130	71.6	35	M14x1,5		TUV/\$ 19.3	56020080	IX	
	30	D2	5x130	71.6				TUV/\$ 19.3	56020082	X	
	40	D2	5x130	71.6				TUV/\$ 19.3	56020114	XI	
	50	D2	5x130	71.6				TUV/\$ 19.3	56020115	XI	
	50	D2	5x130	71.6				TUV/\$ 19.3	56020115	XI	
Panamera (970, 970N)	10	D2	5x130	71.6	38	M14x1,5		TUV/\$ 19.3	56020081	IX	
	16	D2	5x130	71.6				TUV/\$ 19.3	56020213	IX	
	20	D2	5x130	71.6				TUV/\$ 19.3	56020080	IX	
	24	D2	5x130	71.6				TUV/\$ 19.3	56020214	IX	
	30	D2	5x130	71.6				TUV/\$ 19.3	56020082	X	
	40	D2	5x130	71.6				TUV/\$ 19.3	56020114	XI	
	50	D2	5x130	71.6				TUV/\$ 19.3	56020115	XI	
	60	A1	5x130	71.6				TUV/\$ 19.3	56010191	XV	
	70	A1	5x130	71.6				TUV/\$ 19.3	56010192	XV	

Renault

Model	mm / Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis	
19 (B, C, X, D, L53)	10	D1	4x100	60.1	21	M12x1,5		TUV/\$ 21	56020048	VI	
	32	D2	4x100	60.1			2	TUV/\$ 19.3	56020009	X	
	40	D2	4x100	60.1				TUV/\$ 21	56020135	XI	
	40	A1	4x100	60.1			2	TUV/\$ 19.3	56010069	XIII	
	40	A2	4x100	60.1			2,14	TUV/\$ 19.3	56030066	XIII	
	50	A1	4x100	60.1			2,5	TUV/\$ 19.3	56010020	XIV	
	60	A1	4x100	60.1				TUV/\$ 21	56010123	XV	
	21 (L48, K48)	10	D1	4x100	60.1	21	M12x1,5		TUV/\$ 21	56020048	VI
		32	D2	4x100	60.1			2	TUV/\$ 19.3	56020009	X
		40	D2	4x100	60.1				TUV/\$ 21	56020135	XI
		40	A1	4x100	60.1				TUV/\$ 21	56010069	XIII
50		A1	4x100	60.1				TUV/\$ 21	56010020	XIV	
60		A1	4x100	60.1				TUV/\$ 21	56010123	XV</	

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Renault

Model	mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis	
Model	mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price	
Clio II (B)	24 DZ	4x100	60.1	20	M12x1,5	2,3,8	TUV/\$ 19,3		56017020	XI	
	32 D2	4x100	60.1			2	TUV/\$ 19,3		56020009	X	
	30 DZ	4x100	60.1			2,3,8	TUV/\$ 19,3		56017021	XII	
	40 D2	4x100	60.1				TUV/\$ 21		56020135	XI	
	40 A1	4x100	60.1			2	TUV/\$ 19,3		56010069	XIII	
	40 A2	4x100	60.1			2,14	TUV/\$ 19,3		56030066	XIII	
	50 A1	4x100	60.1			2	TUV/\$ 19,3		56010020	XIV	
	60 A1	4x100	60.1				TUV/\$ 21		56010123	XV	
	Clio III inkl. Grand Tour (R) incl. Station Wagon	10 D1	4x100	60.1	27	M12x1,5	12	TUV/\$ 19,3		56020048	VI
		10 DZ	4x100	60.1			2,3,8	TUV/\$ 19,3		56017017	XI
		16 D1	4x100	60.1			12	TUV/\$ 19,3		56020147	VI
		16 DZ	4x100	60.1			2,3,8	TUV/\$ 19,3		56017018	XI
		20 DZ	4x100	60.1			2,3,8	TUV/\$ 19,3		56017019	XI
24 DZ		4x100	60.1			2,3,8	TUV/\$ 19,3		56017020	XI	
32 D2		4x100	60.1			2,12	TUV/\$ 19,3		56020009	X	
30 DZ		4x100	60.1			2,3,8	TUV/\$ 19,3		56017021	XII	
35 D2		4x100	60.1			2,12	TUV/\$ 19,3		56020146	X	
40 D2		4x100	60.1			2,3	TUV/\$ 19,3		56020135	XI	
40 A1		4x100	60.1			2,3	TUV/\$ 19,3		56010069	XIII	
40 A2		4x100	60.1			2,3,14	TUV/\$ 19,3		56030066	XIII	
50 A1		4x100	60.1			2,3	TUV/\$ 19,3		56010020	XIV	
60 A1	4x100	60.1			2,3	TUV/\$ 19,3		56010123	XV		
Espace (J63)	10 D1	4x100	60.1	27	M12x1,5		TUV/\$ 21		56020048	VI	
	32 D2	4x100	60.1			1	TUV/\$ 19,3		56020009	X	
	40 D2	4x100	60.1				TUV/\$ 21		56020135	XI	
	40 A1	4x100	60.1				TUV/\$ 21		56010069	XIII	
	50 A1	4x100	60.1				TUV/\$ 21		56010020	XIV	
	60 A1	4x100	60.1				TUV/\$ 21		56010123	XV	
Espace (J11/13)	10 D1	4x100	60.1	27	M12x1,5		TUV/\$ 21		56020048	VI	
	32 D2	4x100	60.1			1	TUV/\$ 19,3		56020009	X	
	40 D2	4x100	60.1				TUV/\$ 21		56020135	XI	
	40 A1	4x100	60.1				TUV/\$ 21		56010069	XIII	
	50 A1	4x100	60.1				TUV/\$ 21		56010020	XIV	
	60 A1	4x100	60.1				TUV/\$ 21		56010123	XV	
Espace (J63, J11, J13)	32 D2	5x108	60.1	27	M14x1,5	2	TUV/\$ 19,3		56020009	X	
	40 A1	5x108	60.1				TUV/\$ 21		56010140	XIII	
	50 A1	5x108	60.1				TUV/\$ 21		56010141	XIV	
	50 A1	5x108	60.1			2	TUV/\$ 19,3		56010141	XIV	
	60 A1	5x108	60.1				TUV/\$ 21		56010141	XIV	
Espace (K)	10 D1	5x108	60.1	34	M14x1,5	1	TUV/\$ 19,3		56020048	VI	
	32 D2	5x108	60.1			2	TUV/\$ 19,3		56020009	X	
	40 A1	5x108	60.1			2	TUV/\$ 19,3		56010140	XIII	
	50 A1	5x108	60.1			2	TUV/\$ 19,3		56010141	XIV	
	50 A1	5x108	60.1				TUV/\$ 21		56010141	XIV	
	60 A1	5x108	60.1				TUV/\$ 21		56010123	XV	
Kangoo (FC/KC)	10 D1	4x100	60.1	21	M12x1,5	1	TUV/\$ 19,3		56020048	VI	
	32 D2	4x100	60.1			2	TUV/\$ 19,3		56020009	X	
	40 D2	4x100	60.1				TUV/\$ 21		56020135	XI	
	40 A1	4x100	60.1			2,3	TUV/\$ 19,3		56010069	XIII	
	40 A2	4x100	60.1			2,3,14	TUV/\$ 19,3		56030066	XIII	
	50 A1	4x100	60.1			2,3	TUV/\$ 19,3		56010020	XIV	
	60 A1	4x100	60.1				TUV/\$ 21		56010123	XV	
	Koleos (Y)	10 D1	5x114,3	66.1	/	M12x1,25		TUV/\$ 21		56020182	VI
		30 D3	5x114,3	66.1			7	TUV/\$ 21		56020060	XII
40 D3		5x114,3	66.1			7	TUV/\$ 21		56020188	XII	
40 A2		5x114,3	66.1				TUV/\$ 21		56010187	XIII	
50 A2		5x114,3	66.1				TUV/\$ 21		56010046	XIV	
60 A2		5x114,3	66.1				TUV/\$ 21		56010188	XV	
Laguna (B56/K56) 4-Loch 4-Hole		10 D1	4x100	60.1	34	M12x1,5		TUV/\$ 21		56020048	VI
		32 D2	4x100	60.1			1	TUV/\$ 19,3		56020009	X
		40 D2	4x100	60.1				TUV/\$ 21		56020135	XI
	40 A1	4x100	60.1				TUV/\$ 21		56010069	XIII	
	50 A1	4x100	60.1				TUV/\$ 21		56010020	XIV	
	60 A1	4x100	60.1				TUV/\$ 21		56010123	XV	
	Laguna (B56/K56) 5-Loch 5-Hole	32 D2	5x108	60.1	34	M14x1,5		TUV/\$ 19,3		56020009	X
		40 A1	5x108	60.1				TUV/\$ 21		56010140	XIII
50 A1		5x108	60.1				TUV/\$ 21		56010141	XIV	
32 D2		5x108	60.1	34	M12x1,5	1	TUV/\$ 19,3		56020009	X	
40 A1		5x108	60.1			2,3	TUV/\$ 19,3		56010138	XIII	
Laguna, Grand Tour (G)	50 A1	5x108	60.1				TUV/\$ 21		56010139	XIV	
	Laguna (T)	10 D1	5x114,3	66.1	27	M14x1,5	2,3	TUV/\$ 19,3		56020182	VI
		10 DZ	5x114,3	66.1			2,3,8	TUV/\$ 19,3		56017009	XI
		20 D1	5x114,3	66.1			2,3	TUV/\$ 19,3		56020183	VII
		20 DZ	5x114,3	66.1			2,3,8	TUV/\$ 19,3		56017010	XI
24 DZ		5x114,3	66.1			2,3,8	TUV/\$ 19,3		56017011	XI	
32 D2		4x100	60.1				TUV/\$ 19,3		56017010	XI	
40 D2		4x100	60.1				TUV/\$ 19,3		56017011	XI	
60 D2		4x100	60.1				TUV/\$ 19,3		56017012	XII	

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Renault

Model	mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis		
Model	mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price		
Laguna (T)	30 DZ	5x114,3	66.1	27	M14x1,5	2,3,8	TUV/\$ 19,3		56017012	XII		
	34 D2	5x114,3	66.1			2,3	TUV/\$ 19,3		56020184	X		
	40 D2	5x114,3	66.1			2,3	TUV/\$ 19,3		56020185	XI		
	40 A1	5x114,3	66.1			2,3	TUV/\$ 19,3		56010218	XIII		
	50 A1	5x114,3	66.1			2,3	TUV/\$ 19,3		56010219	XIV		
	60 A1	5x114,3	66.1			2,3	TUV/\$ 19,3		56010220	XV		
	Master/Traffic	30 D2	5x118	71.1	/			TUV/\$ 21		56020153	X	
		40 D2	5x118	71.1				TUV/\$ 21		56020154	XI	
		50 D2	5x118	71.1				TUV/\$ 21		56020155	XI	
		60 A1	5x118	71.1				TUV/\$ 21		56030114	XV	
		Megane (BA, DA, EA, LA)	10 D1	4x100	60.1	10	M12x1,5	2	TUV/\$ 19,3		56020048	VI
			32 D2	4x100	60.1			2	TUV/\$ 19,3		56020009	X
40 D2	4x100		60.1				TUV/\$ 21		56020135	XI		
40 A1	4x100		60.1			2	TUV/\$ 19,3		56010069	XIII		
40 A2	4x100		60.1			2,14	TUV/\$ 19,3		56030066	XIII		
50 A1	4x100		60.1			2	TUV/\$ 19,3		56010020	XIV		
60 A1	4x100		60.1				TUV/\$ 21		56010123	XV		
Megane (M)	10 D1		4x100	60.1	30	M12x1,5	2	TUV/\$ 19,3		56020048	VI	
	10 DZ		4x100	60.1			2,3,8	TUV/\$ 19,3		56017017	XI	
	16 DZ		4x100	60.1			2,3,8	TUV/\$ 19,3		56017018	XI	
	20 DZ	4x100	60.1			2,3,8	TUV/\$ 19,3		56017019	XI		
	24 DZ	4x100	60.1			2,3,8	TUV/\$ 19,3		56017020	XI		
	32 D2	4x100	60.1			2	TUV/\$ 19,3		56020009	X		
	30 DZ	4x100	60.1			2,3,8	TUV/\$ 19,3		56017021	XII		
	40 D2	4x100	60.1				TUV/\$ 21		56020135	XI		
	40 A1	4x100	60.1			2	TUV/\$ 19,3		56010069	XIII		
	40 A2	4x100	60.1			2,14	TUV/\$ 19,3		56030066	XIII		
Megane Sport (M)	50 A1	4x100	60.1			2	TUV/\$ 19,3		56010020	XIV		
	Megane Scenic (JM)	60 A1	4x100	60.1				TUV/\$ 21		56010123	XV	
		32 D2	5x108	60.1	/	M14x1,5		TUV/\$ 21		56020009	X	
		40 A1	5x108	60.1				TUV/\$ 21		56010140	XIII	
		50 A1	5x108	60.1				TUV/\$ 21		56010141	XIV	
Megane Scenic (JM)		10 D1	4x100	60.1	30	M12x1,5	2	TUV/\$ 19,3		56020048	VI	
		10 DZ	4x100	60.1			2,3,8	TUV/\$ 19,3		56017017	XI	
	16 DZ	4x100	60.1			2,3,8	TUV/\$ 19,3		56017018	XI		
	20 DZ	4x100	60.1			2,3,8	TUV/\$ 19,3		56017019	XI		
	24 DZ	4x100	60.1									

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Renault

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
Modus (P)									
35	D2	4x100	60.1	27	M12x1,5	2	TUV/\$ 19.3	56020146	X
40	D2	4x100	60.1			2,3	TUV/\$ 19.3	56020135	XI
40	A1	4x100	60.1			2,3	TUV/\$ 19.3	56010069	XIII
40	A2	4x100	60.1			2,3,14	TUV/\$ 19.3	56030066	XIII
50	A1	4x100	60.1			2,3	TUV/\$ 19.3	56010020	XIV
60	A1	4x100	60.1			2,3	TUV/\$ 19.3	56010123	XV
R5, GT Turbo (B/C40)									
10	D1	4x100	60.1	21	M12x1,5		TUV/\$ 21	56020048	VI
32	D2	4x100	60.1			1	TUV/\$ 19.3	56020009	X
40	D2	4x100	60.1				TUV/\$ 21	56020135	XI
40	A1	4x100	60.1				TUV/\$ 21	56010069	XIII
50	A1	4x100	60.1				TUV/\$ 21	56010020	XIV
60	A1	4x100	60.1				TUV/\$ 21	56010123	XV
R5, GT Turbo (B/C 40S)									
10	D1	4x100	60.1	21	M12x1,5		TUV/\$ 21	56020048	VI
32	D2	4x100	60.1			1	TUV/\$ 19.3	56020009	X
40	D2	4x100	60.1				TUV/\$ 21	56020135	XI
40	A1	4x100	60.1				TUV/\$ 21	56010069	XIII
50	A1	4x100	60.1				TUV/\$ 21	56010020	XIV
60	A1	4x100	60.1				TUV/\$ 21	56010123	XV
Safrane (B54)									
4-Loch									
4-Hole									
10	D1	4x100	60.1	35	M12x1,5		TUV/\$ 21	56020048	VI
32	D2	4x100	60.1			5	TUV/\$ 19.3	56020009	X
40	D2	4x100	60.1				TUV/\$ 21	56020135	XI
40	A1	4x100	60.1				TUV/\$ 21	56010069	XIII
50	A1	4x100	60.1				TUV/\$ 21	56010020	XIV
60	A1	4x100	60.1				TUV/\$ 21	56010123	XV
Safrane (B54)									
5-Loch									
5-Hole									
32	D2	5x108	60.1	/	M14x1,5		TUV/\$ 21	56020009	X
40	A1	5x108	60.1				TUV/\$ 21	56010140	XIII
50	A1	5x108	60.1				TUV/\$ 21	56010141	XIV
Scenic (JM)									
10	D1	4x100	60.1	30	M12x1,5	1	TUV/\$ 19.3	56020048	VI
32	D2	4x100	60.1			2	TUV/\$ 19.3	56020009	X
40	D2	4x100	60.1				TUV/\$ 21	56020135	XI
40	A1	4x100	60.1			2,3	TUV/\$ 19.3	56010069	XIII
40	A2	4x100	60.1			2,3,14	TUV/\$ 19.3	56030066	XIII
50	A1	4x100	60.1			2,3	TUV/\$ 19.3	56010020	XIV
60	A1	4x100	60.1				TUV/\$ 21	56010123	XV
Scenic (JZ)									
10	D1	5x114,3	66.1	31	M12x1,5	2,3	TUV/\$ 19.3	56020182	VI
10	DZ	5x114,3	66.1			2,3,8	TUV/\$ 19.3	56017009	XI
20	D1	5x114,3	66.1			2,3	TUV/\$ 19.3	56020183	VII
20	DZ	5x114,3	66.1			2,3,8	TUV/\$ 19.3	56017010	XI
24	DZ	5x114,3	66.1			2,3,8	TUV/\$ 19.3	56017011	XI
30	DZ	5x114,3	66.1			2,3,8	TUV/\$ 19.3	56017012	XII
34	D2	5x114,3	66.1			2,3	TUV/\$ 19.3	56020184	X
40	D2	5x114,3	66.1			2,3	TUV/\$ 19.3	56020185	XI
40	A1	5x114,3	66.1			2,3	TUV/\$ 19.3	56010231	XIII
50	A1	5x114,3	66.1			2,3	TUV/\$ 19.3	56010232	XIV
60	A1	5x114,3	66.1			2,3	TUV/\$ 19.3	56010233	XV
Twingo incl. Facelift (C06)									
incl. Facelift (C06)									
10	D1	4x100	60.1	20	M12x1,5	2	TUV/\$ 19.3	56020048	VI
10	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017017	XI
16	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017018	XI
20	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017019	XI
24	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017019	XI
24	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017020	XI
32	D2	4x100	60.1			2	TUV/\$ 19.3	56020009	X
30	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017021	XII
40	D2	4x100	60.1				TUV/\$ 21	56020135	XI
40	A1	4x100	60.1			2	TUV/\$ 19.3	56010069	XIII
40	A2	4x100	60.1			2,14	TUV/\$ 19.3	56030066	XIII
50	A1	4x100	60.1			2	TUV/\$ 19.3	56010020	XIV
60	A1	4x100	60.1				TUV/\$ 21	56010123	XV
Twingo (N)									
30	DZ	4x100	60.1	13	M12x1,5	2,3,8	TUV/\$ 19.3	56017021	XII
10	D1	4x100	60.1				TUV/\$ 19.3	56020048	VI
10	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017017	XI
16	D1	4x100	60.1				TUV/\$ 19.3	56020147	VI
16	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017018	XI
20	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017019	XI
24	DZ	4x100	60.1			2,3,8	TUV/\$ 19.3	56017020	XI
32	D2	4x100	60.1				TUV/\$ 19.3	56020009	X
35	D2	4x100	60.1			2	TUV/\$ 19.3	56020146	X
40	D2	4x100	60.1			2,3	TUV/\$ 19.3	56020135	XI
40	A1	4x100	60.1			2,3	TUV/\$ 19.3	56010069	XIII
40	A2	4x100	60.1			2,3,14	TUV/\$ 19.3	56030066	XIII
50	A1	4x100	60.1			2,3	TUV/\$ 19.3	56010020	XIV
60	A1	4x100	60.1			2,3	TUV/\$ 19.3	56010123	XV

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Renault

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
Vel Satis (J)									
10	D1	5x108	60.1	34	M12x1,5	1	TUV/\$ 19.3	56020048	VI
32	D2	5x108	60.1			2	TUV/\$ 19.3	56020009	X
40	A1	5x108	60.1			2	TUV/\$ 19.3	56010138	XIII
40	A1	5x108	60.1			2	TUV/\$ 19.3	56010140	XIII
50	A1	5x108	60.1			2	TUV/\$ 19.3	56010141	XIV
Wind (N)									
32	D2	4x100	60.1	39	M12x1,5		TUV/\$ 19.3	56020009	X
35	D2	4x100	60.1				TUV/\$ 19.3	56020146	X
40	D2	4x100	60.1				TUV/\$ 19.3	56020135	XI
40	A1	4x100	60.1				TUV/\$ 19.3	56010069	XIII
50	A1	4x100	60.1				TUV/\$ 19.3	56010020	XIV
60	A1	4x100	60.1				TUV/\$ 19.3	56010123	XV

Rocsta

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
Asia Rocsta (CA)									
50	A2	5x139,7	110.0	-5		4.14	TUV/\$ 19.3	56030053	XIV
60	A2	5x139,7	110.0			4.14	TUV/\$ 21	56030054	XV

Rover

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
200, 400 Nicht für Fahrzeuge mit ABS									
Not for cars with ABS									
30	D3	4x100	56.1	/	M12x1,5	7	TUV/\$ 21	56020028	XII
50	A2	4x100	56.1				TUV/\$ 21	56010039	XIV
50	A2	4x100	56.1				TUV/\$ 21	56030040	XIV
600, 800									
30	D3	4x114,3	64.1	/	M12x1,5	7	TUV/\$ 21	56040022	XII
50	A2	4x114,3	64.1				TUV/\$ 21	56010042	XIV
50	A2	4x114,3	64.1				TUV/\$ 21	56030043	XIV

Saab

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
900, 9000									
30	D2	4x108	65.1	/	M14x1,5		TUV/\$ 21	56020036	X
40	A1	4x108	65.1				TUV/\$ 21	56010060	XIII
40	A1	4x108	65.1			14	TUV/\$ 21	56030062	XIII
50	A1	4x108	65.1				TUV/\$ 21	56010061	XIV
50	A1	4x108	65.1			14	TUV/\$ 21	56030063	XIV
900,9000,9.3,9.5									
32	D2	5x110	65.1	/	M12x1,5		TUV/\$ 21	56020010	X
42	D2	5x110	65.1				TUV/\$ 21	56020133	XI
42	A1	5x110	65.1				TUV/\$ 21	56010012	XIII
42	A1	5x110	65.1			14	TUV/\$ 21	56030013	XIII
50	A1	5x110	65.1				TUV/\$ 21	56010062	XIV
50	A1	5x110	65.1			14	TUV/\$ 21	56030064	XIV

Seat

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
Alhambra (7MS)									
30	D2	5x112	57.1	40	M14x1,5	1	TUV/\$ 19.3	56020021	X
30	D2	5x112	57.1				ABE	56020236	XII
30	D2	5x112	57.1				ABE	56020236	XII
44	A1	5x112	57.1			2	TUV/\$ 19.3	56010070	XIII
44	A1	5x112	57.1			2,14	TUV/\$ 21	56030067	XIII
Alhambra (7N)									
10	D1	5x112	57.1	18	M14x1,5	10	TUV/\$ 19.3	56020116	VI
10	DZ	5x112	57.1			8	TUV/\$ 19.3	56017001	XI
16	DZ	5x112	57.1			8	TUV/\$ 19.3	56017007	XI
20	DZ	5x112	57.1			8	TUV/\$ 19.3	56017002	XI
22	D2	5x112	57.1			12	TUV/\$ 19.3	56020117	IX
24	DZ	5x112	57.1			8	TUV/\$ 19.3	5601	

Seat

Arosa (6H/6HS)

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
30	D2	4x100	57.1	15	M12x1,5	2,3	TÜV/§ 19.3	56020002	X
30	D2	4x100	57.1			nur 6H	ABE	56020231	XII
30	D2	4x100	57.1			nur 6HS	ABE	56020231	XII
30	D2	4x100	57.1			nur 6H	ABE	56020231	XII
30	D2	4x100	57.1			nur 6HS	ABE	56020231	XII
30	D2	4x100	57.1			nur 6H	ABE	56020231	XII
30	D2	4x100	57.1			nur 6HS	ABE	56020231	XII
35	D2	4x100	57.1			2	TÜV/§ 19.3	56020137	X
40	D2	4x100	57.1			2	TÜV/§ 19.3	56020046	XI
40	A1	4x100	57.1			2,3	TÜV/§ 19.3	56010009	XIII
40	A1	4x100	57.1			2,3,14	TÜV/§ 19.3	56030009	XIII
45	A1	4x100	57.1				TÜV/§ 21	56010166	XIV
50	A1	4x100	57.1			2,3	TÜV/§ 19.3	56010003	XIV
50	A1	4x100	57.1			2,3,14	TÜV/§ 19.3	56030003	XIV
60	A1	4x100	57.1				TÜV/§ 21	56010001	XV

Cordoba (6K, 6K/C)

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
10	D1	4x100	57.1	23	M12x1,5	2	TÜV/§ 19.3	56020006	VI
20	D2	4x100	57.1			2,9,11	TÜV/§ 19.3	56020078	IX
25	D2	4x100	57.1				TÜV/§ 19.3	56020136	X
30	D2	4x100	57.1			1	TÜV/§ 19.3	56020002	X
30	D2	4x100	57.1				ABE	56020231	XII
30	D2	4x100	57.1				ABE	56020231	XII
35	D2	4x100	57.1				TÜV/§ 19.3	56020137	X
40	D2	4x100	57.1			2,3	TÜV/§ 19.3	56020046	XI
40	A1	4x100	57.1				TÜV/§ 19.3	56010009	XIII
45	A1	4x100	57.1				TÜV/§ 19.3	56010166	XIV
50	A1	4x100	57.1				TÜV/§ 19.3	56010003	XIV
60	A1	4x100	57.1				TÜV/§ 21	56010001	XV

Cordoba (6L)

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
10	D1	5x100	57.1	20	M14x1,5	2	TÜV/§ 19.3	56020006	VI
16	D1	5x100	57.1			2,1,8	TÜV/§ 19.3	56020106	VI
20	D2	5x100	57.1			2,1,11,12	TÜV/§ 19.3	56020078	IX
30	D2	5x100	57.1			2	TÜV/§ 19.3	56020002	X
40	D2	5x100	57.1			2	TÜV/§ 19.3	56020046	XI
40	A1	5x100	57.1			2	TÜV/§ 19.3	56010024	XIII
40	A1	5x100	57.1			2,14	TÜV/§ 19.3	56030023	XIII
50	A1	5x100	57.1			2,3	TÜV/§ 19.3	56010036	XIV
50	A1	5x100	57.1			2,3,14	TÜV/§ 19.3	56030038	XIV
60	A1	5x100	57.1				TÜV/§ 21	56010124	XV

EXEO (3R)

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
10	DZ	5x112	57.1	30	M14x1,5	2,8	TÜV/§ 19.3	56017001	XI
16	DZ	5x112	57.1			2,8	TÜV/§ 19.3	56017007	XI
20	DZ	5x112	57.1			2,8	TÜV/§ 19.3	56017002	XI
24	DZ	5x112	57.1			2,8	TÜV/§ 19.3	56017003	XI
25	D2	5x112	57.1			2,3	TÜV/§ 19.3	56020145	X
30	D2	5x112	57.1			2,3	TÜV/§ 19.3	56020118	X
35	D2	5x112	57.1			2,3	TÜV/§ 19.3	56020148	X
40	D2	5x112	57.1			2,3	TÜV/§ 19.3	56020119	XI
40	A1	5x112	57.1			2,3	TÜV/§ 19.3	56010143	XIII
45	A1	5x112	57.1			2,3	TÜV/§ 19.3	56010167	XIV
50	A1	5x112	57.1			2,3	TÜV/§ 19.3	56010144	XIV
60	A1	5x112	57.1			2,3	TÜV/§ 19.3	56010145	XV

Ibiza bis 93

Ibiza (6K)

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
30	D2	4x98	58.1	/	M12x1,5	2,4	TÜV/§ 21	56020012	X
10	D1	4x100	57.1	23	M12x1,5	2	TÜV/§ 19.3	56020006	VI
20	D2	4x100	57.1			2,9,11	TÜV/§ 19.3	56020078	IX
25	D2	4x100	57.1				TÜV/§ 19.3	56020136	X
30	D2	4x100	57.1			1	TÜV/§ 19.3	56020002	X
30	D2	4x100	57.1				ABE	56020231	XII
30	D2	4x100	57.1				ABE	56020231	XII
35	D2	4x100	57.1				TÜV/§ 19.3	56020137	X
40	D2	4x100	57.1			2,3	TÜV/§ 19.3	56020046	XI
40	A1	4x100	57.1				TÜV/§ 19.3	56010009	XIII
45	A1	4x100	57.1				TÜV/§ 19.3	56010166	XIV
50	A1	4x100	57.1				TÜV/§ 19.3	56010003	XIV
60	A1	4x100	57.1				TÜV/§ 21	56010001	XV

Ibiza (6L)

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
10	D1	5x100	57.1	20	M14x1,5	2	TÜV/§ 19.3	56020006	VI
16	D1	5x100	57.1			2,1,8	TÜV/§ 19.3	56020106	VI
20	D2	5x100	57.1			2,1,11,12	TÜV/§ 19.3	56020078	IX
30	D2	5x100	57.1			2	TÜV/§ 19.3	56020002	X
40	D2	5x100	57.1			2	TÜV/§ 19.3	56020046	XI
40	A1	5x100	57.1			2	TÜV/§ 19.3	56010024	XIII
40	A1	5x100	57.1			2,14	TÜV/§ 19.3	56030023	XIII
50	A1	5x100	57.1			2,3	TÜV/§ 19.3	56010036	XIV
50	A1	5x100	57.1			2,3,14	TÜV/§ 19.3	56030038	XIV

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Seat

Ibiza (6L)

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis	
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price	
60	A1	5x100	57.1	20	M14x1,5			TÜV/§ 21	56010124	XV
10	D1	5x100	57.1	8	M14x1,5			TÜV/§ 19.3	56020116	VI
10	DZ	5x100	57.1			8		TÜV/§ 19.3	56017001	XI
16	DZ	5x100	57.1			8		TÜV/§ 19.3	56017007	XI
20	DZ	5x100	57.1			8.2		TÜV/§ 19.3	56017002	XI
24	DZ	5x100	57.1			8.2		TÜV/§ 19.3	56017003	XI
25	D2	5x100	57.1			12		TÜV/§ 19.3	56020145	X
30	D2	5x100	57.1					TÜV/§ 19.3	56020118	X
35	D2	5x100	57.1					TÜV/§ 19.3	56020148	X
40	D2	5x100	57.1					TÜV/§ 19.3	56020119	XI
40	A1	5x100	57.1					TÜV/§ 19.3	56010227	XIII
50	A1	5x100	57.1					TÜV/§ 19.3	56010228	XIV
60	A1	5x100	57.1					TÜV/§ 19.3	56010229	XV

Leon (1P)

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis	
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price	
10	D1	5x112	57.1	35	M14x1,5	12		TÜV/§ 19.3	56020116	VI
10	DZ	5x112	57.1			8		TÜV/§ 19.3	56017001	XI
16	DZ	5x112	57.1			8		TÜV/§ 19.3	56017007	XI
20	DZ	5x112	57.1			8.2		TÜV/§ 19.3	56017002	XI
22	D2	5x112	57.1			2,3,12		TÜV/§ 19.3	56020117	IX
24	DZ	5x112	57.1			8.2		TÜV/§ 19.3	56017003	XI
25	D2	5x112	57.1			2,3		TÜV/§ 19.3	56020145	X
30	D2	5x112	57.1			2,3,4		TÜV/§ 19.3	56020118	X
30	D2	5x112	57.1					ABE	56020241	XII
30	D2	5x112	57.1					ABE	56020241	XII
30	D2	5x112	57.1					ABE	56020241	XII
35	D2	5x112	57.1			2,3,4		TÜV/§ 19.3	56020148	X
40	D2	5x112	57.1			2,3,4		TÜV/§ 19.3	56020119	XI
40	A1	5x112	57.1			2,3,5		TÜV/§ 19.3	56010143	XIII
45	A1	5x112	57.1			2,3,5		TÜV/§ 19.3	56010167	XIV
50	A1	5x112	57.1			2,3,5		TÜV/§ 19.3	56010144	XIV
60	A1	5x112	57.1			2,3,5		TÜV/§ 19.3	56010145	XV

Leon (1M)

mm / Achse	System	Lochkreis	Naben-zentrie-rung	ET-Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis	
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price	
10	D1	5x100	57.1	23	M14x1,5	12		TÜV/§ 19.3	56020006	VI
10	DZ	5x100	57.1			8		TÜV/§ 21	56017001	XI
16	DZ	5x100	57.1			8		TÜV/§ 21	56017007	XI
20	DZ	5x100	57.1			8.2		TÜV/§ 21	56017002	XI
20	D2	5x100	57.1			2,9,11,12		TÜV/§ 19.3	56020078	IX
24	DZ	5x100	57.1			8.2		TÜV/§ 21	56017003	XI
30	D2	5x100	57.1			2,3		TÜV/§ 19.3	56020002	X
30	D2	5x100	57.1					ABE	56020235	XII
30										

Seat

	mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis	
	mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price	
Toledo (1L)	30	D2	4x100	57.1	23	M12x1,5	2	TÜV/\$ 19.3	56020002	X	
	30	D2	4x100	57.1				ABE	56020231	XII	
	30	D2	4x100	57.1				ABE	56020231	XII	
	40	D2	4x100	57.1			2	TÜV/\$ 19.3	56020046	XI	
	40	A1	4x100	57.1				TÜV/\$ 19.3	56010009	XIII	
	50	A1	4x100	57.1				TÜV/\$ 19.3	56010003	XIV	
	60	A1	4x100	57.1				TÜV/\$ 21	56010001	XV	
Toledo (1M)	10	D1	5x100	57.1	23	M14x1,5	12	TÜV/\$ 19.3	56020006	VI	
	10	DZ	5x100	57.1			8	TÜV/\$ 21	56017001	XI	
	16	DZ	5x100	57.1			8	TÜV/\$ 21	56017007	XI	
	20	DZ	5x100	57.1			8,2	TÜV/\$ 21	56017002	XI	
	20	D2	5x100	57.1			2,9,11,12	TÜV/\$ 19.3	56020078	IX	
	24	DZ	5x100	57.1			8,2	TÜV/\$ 21	56017003	XI	
	30	D2	5x100	57.1			2,3	TÜV/\$ 19.3	56020002	X	
	30	D2	5x100	57.1				ABE	56020235	XII	
	30	D2	5x100	57.1				ABE	56020235	XII	
	30	D2	5x100	57.1				ABE	56020235	XII	
	30	D2	5x100	57.1				ABE	56020235	XII	
	40	D2	5x100	57.1			2,3	TÜV/\$ 19.3	56020046	XI	
	40	A1	5x100	57.1			2,3	TÜV/\$ 19.3	56010024	XIII	
	40	A1	5x100	57.1			2,3,14	TÜV/\$ 19.3	56030023	XIII	
	40	A1	5x100	57.1				ABE	56010285	XIII	
	40	A1	5x100	57.1				ABE	56010285	XIII	
	40	A1	5x100	57.1			2,3	TÜV/\$ 19.3	56010036	XIV	
	50	A1	5x100	57.1			2,3,14	TÜV/\$ 19.3	56030038	XIV	
	60	A1	5x100	57.1				TÜV/\$ 21	56010124	XV	
	Toledo (5P)	10	D1	5x112	57.1	35	M14x1,5	12	TÜV/\$ 19.3	56020116	VI
		10	DZ	5x112	57.1			8	TÜV/\$ 19.3	56017001	XI
		16	DZ	5x112	57.1			8	TÜV/\$ 19.3	56017007	XI
20		DZ	5x112	57.1			8,2	TÜV/\$ 19.3	56017002	XI	
22		D2	5x112	57.1			2,3,12	TÜV/\$ 19.3	56020117	IX	
24		DZ	5x112	57.1			8,2	TÜV/\$ 19.3	56017003	XI	
25		D2	5x112	57.1			2,3	TÜV/\$ 19.3	56020145	X	
30		D2	5x112	57.1			2,3,4	TÜV/\$ 19.3	56020119	X	
30		D2	5x112	57.1				ABE	56020241	XII	
35		D2	5x112	57.1			2,3,4	TÜV/\$ 19.3	56020148	X	
40		D2	5x112	57.1			2,3,4	TÜV/\$ 19.3	56020119	XI	
40		A1	5x112	57.1			2,3,5	TÜV/\$ 19.3	56010143	XIII	
45		A1	5x112	57.1			2,3,5	TÜV/\$ 19.3	56010167	XIV	
50		A1	5x112	57.1			2,3,5	TÜV/\$ 19.3	56010144	XIV	
60		A1	5x112	57.1			2,3,5	TÜV/\$ 19.3	56010145	XV	

Skoda

	mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis	
	mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price	
Fabia (6Y)	10	D1	5x100	57.1	23	M14x1,5	2	TÜV/\$ 19.3	56020006	VI	
	16	D1	5x100	57.1			2,1	TÜV/\$ 19.3	56020106	VI	
	20	D2	5x100	57.1			2,11	TÜV/\$ 19.3	56020078	IX	
	30	D2	5x100	57.1			2,3	TÜV/\$ 19.3	56020002	X	
	30	D2	5x100	57.1				ABE	56020235	XII	
	30	D2	5x100	57.1				ABE	56020235	XII	
	30	D2	5x100	57.1				ABE	56020235	XII	
	40	D2	5x100	57.1			2,3	TÜV/\$ 19.3	56020046	XI	
	40	A1	5x100	57.1			2,3	TÜV/\$ 19.3	56010024	XIII	
	40	A1	5x100	57.1			2,3,14	TÜV/\$ 19.3	56030023	XIII	
	40	A1	5x100	57.1				ABE	56010285	XIII	
	50	A1	5x100	57.1			2,3	TÜV/\$ 19.3	56010036	XIV	
	60	A1	5x100	57.1			2,3	TÜV/\$ 21	56010124	XV	
	Fabia (5J) inkl. RS incl. RS	10	D1	5x100	57.1	20	M14x1,5	2,3	TÜV/\$ 19.3	56020006	VI
		20	D2	5x100	57.1			2,3,11	TÜV/\$ 21	56020078	IX
		25	D2	5x100	57.1			2,3	TÜV/\$ 21	56020136	X
		30	D2	5x100	57.1			2,3	TÜV/\$ 19.3	56020002	X
		30	D2	5x100	57.1			ohne RS	ABE	56020235	XII
30		D2	5x100	57.1			ohne RS	ABE	56020235	XII	
30		D2	5x100	57.1			ohne RS	ABE	56020235	XII	
30		D2	5x100	57.1			ohne RS	ABE	56020235	XII	
30		D2	5x100	57.1			ohne RS	ABE	56020235	XII	
30		D2	5x100	57.1			nur RS	ABE	56020235	XII	
30		D2	5x100	57.1			ohne RS	ABE	56020235	XII	
30		D2	5x100	57.1			nur RS	ABE	56020235	XII	
35		D2	5x100	57.1			2,3	TÜV/\$ 19.3	56020137	X	
40		D2	5x100	57.1			2,3	TÜV/\$ 19.3	56020046	XI	
40		A1	5x100	57.1			2,3	TÜV/\$ 19.3	56010024	XIII	
45		A1	5x100	57.1			2,3	TÜV/\$ 19.3	56010168	XIV	

Skoda

	mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis	
	mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price	
Fabia (5J) inkl. RS incl. RS	50	A1	5x100	57.1	20	M14x1,5	2,3	TÜV/\$ 19.3	56010036	XIV	
	60	A1	5x100	57.1			2,3	TÜV/\$ 19.3	56010124	XV	
Favorit, Felicia	10	D1	4x100	57.1	21	M12x1,5	1	TÜV/\$ 21	56020006	VI	
	20	D2	4x100	57.1			9,11	TÜV/\$ 21	56020078	IX	
	30	D2	4x100	57.1			2	TÜV/\$ 21	56020002	X	
	40	D2	4x100	57.1				TÜV/\$ 21	56020046	XI	
	40	A1	4x100	57.1				TÜV/\$ 21	56010009	XIII	
	50	A1	4x100	57.1				TÜV/\$ 21	56010003	XIV	
	60	A1	4x100	57.1				TÜV/\$ 21	56010001	XV	
	Octavia (1U)	10	D1	5x100	57.1	18	M14x1,5	12	TÜV/\$ 19.3	56020006	VI
		10	DZ	5x100	57.1			8	TÜV/\$ 19.3	56017001	XI
		8						8	TÜV/\$ 19.3	56017007	XI
		20	DZ	5x100	57.1			8,2	TÜV/\$ 19.3	56017002	XI
		2,9,11,12						2,11,12	TÜV/\$ 19.3	56020078	IX
		16	DZ	5x100	57.1			8,2	TÜV/\$ 19.3	56017003	XI
		20	DZ	5x100	57.1			2	TÜV/\$ 19.3	56020002	X
		30	D2	5x100	57.1				ABE	56020235	XII
30		D2	5x100	57.1				ABE	56020235	XII	
30		D2	5x100	57.1				ABE	56020235	XII	
30		D2	5x100	57.1				ABE	56020235	XII	
40		D2	5x100	57.1			2	TÜV/\$ 19.3	56020046	XI	
2							2	TÜV/\$ 19.3	56010024	XIII	
40		A1	5x100	57.1			2,14	TÜV/\$ 19.3	56030023	XIII	
40		A1	5x100	57.1				ABE	56010285	XIII	
50		A1	5x100	57.1			2	TÜV/\$ 19.3	56010036	XIV	
50		A1	5x100	57.1			2,14	TÜV/\$ 19.3	56030038	XIV	
60		A1	5x100	57.1				TÜV/\$ 21	56010124	XV	
Octavia (1Z)		10	D1	5x112	57.1	30	M14x1,5	12	TÜV/\$ 19.3	56020116	VI
		10	DZ	5x112	57.1			8	TÜV/\$ 19.3	56017001	XI
		16	DZ	5x112	57.1			8	TÜV/\$ 19.3	56017007	XI
	20	DZ	5x112	57.1			8,2	TÜV/\$ 19.3	56017002	XI	
	22	D2	5x112	57.1			2,3,12	TÜV/\$ 19.3	56020117	IX	
	22	D2	5x112	57.1			8,2	TÜV/\$ 19.3	56017003	XI	
	24	DZ	5x112	57.1			2,3	TÜV/\$ 19.3	56020145	X	
	25	D2	5x112	57.1			2,3,4	TÜV/\$ 19.3	56020119	X	
	30	D2	5x112	57.1				ABE	56020241	XII	
	30	D2	5x112	57.1				ABE	56020241	XII	
	30	D2	5x112	57.1				ABE	56020241	XII	
	35	D2	5x112	57.1			2,3,4	TÜV/\$ 19.3	56020148	X	
	40	D2	5x112	57.1			2,3,4	TÜV/\$ 19.3	56020119	XI	
	40	A1	5x112	57.1			2,3,5	TÜV/\$ 19.3	56010143	XIII	
	40	A1	5x112	57.1				ABE	56010290	XIII	
	45	A1	5x112	57.1			2,3,5	TÜV/\$ 19.3	56010167	XIV	
	50	A1	5x112	57.1			2,3,5	TÜV/\$ 19.3	56010144	XIV	
	60	A1	5x112	57.1			2,3,5	TÜV/\$ 19.3	56010145	XV	
	Octavia (5E) Limousine, Combi Sedan, Station Wagon	10	D1	5x112	57.1	/	M14x1,5	10	i.V.	56020116	VI
		16	DZ	5x112	57.1			8	i.V.	56017007	XI
		20	DZ	5x112	57.1			8	i.V.	56017002	XI
12							12	i.V.	56020117	IX	
8											

mm / Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Skoda

Rapid (NH)	60	A1	5x100	57.1	/	M14x1,5	i.V.	56010229	XV				
Superb (3U)	10	D1	5x112	57.1	22	M14x1,5	12	TÜV/§ 19.3	56020116	VI			
	10	DZ	5x112	57.1			8	TÜV/§ 19.3	56017001	XI			
	16	DZ	5x112	57.1			8	TÜV/§ 19.3	56017007	XI			
	20	DZ	5x112	57.1			8.2	TÜV/§ 19.3	56017002	XI			
	22	D2	5x112	57.1			2,3,12	TÜV/§ 19.3	56020117	IX			
	24	DZ	5x112	57.1			8.2	TÜV/§ 19.3	56017003	XI			
	25	D2	5x112	57.1			2,3	TÜV/§ 19.3	56020145	X			
	30	D2	5x112	57.1			2,3	TÜV/§ 19.3	56020118	X			
	30	D2	5x112	57.1				ABE	56020241	XII			
	30	D2	5x112	57.1				ABE	56020241	XII			
	30	D2	5x112	57.1				ABE	56020241	XII			
	35	D2	5x112	57.1				2,3	TÜV/§ 19.3	56020148	X		
	40	D2	5x112	57.1				2,3	TÜV/§ 19.3	56020119	XI		
	40	A1	5x112	57.1				2,3	TÜV/§ 19.3	56010143	XIII		
	40	A1	5x112	57.1					ABE	56010290	XIII		
	45	A1	5x112	57.1				2,3	TÜV/§ 19.3	56010167	XIV		
	50	A1	5x112	57.1				2,3	TÜV/§ 19.3	56010144	XIV		
	Superb (3T)	60	A1	5x112			57.1	30	M14x1,5	2,3	TÜV/§ 19.3	56010145	XV
		10	D1	5x112			57.1			2,3	TÜV/§ 19.3	56020116	VI
		22	D2	5x112			57.1			2,3	TÜV/§ 19.3	56020117	IX
25		D2	5x112	57.1	2,3	TÜV/§ 19.3	56020145			X			
30		D2	5x112	57.1	2,3	TÜV/§ 19.3	56020118			X			
30		D2	5x112	57.1		ABE	56020241			XII			
30		D2	5x112	57.1		ABE	56020241			XII			
30		D2	5x112	57.1		ABE	56020241			XII			
35		D2	5x112	57.1		2,3	TÜV/§ 19.3			56020148	X		
40		D2	5x112	57.1		2,3	TÜV/§ 19.3			56020119	XI		
40		A1	5x112	57.1		2,3	TÜV/§ 19.3			56010143	XIII		
45		A1	5x112	57.1		2,3	TÜV/§ 19.3			56010167	XIV		
50		A1	5x112	57.1		2,3	TÜV/§ 19.3			56010144	XIV		
60		A1	5x112	57.1		2,3	TÜV/§ 19.3			56010145	XV		
Roomster (5J)		10	D1	5x100	57.1	20	M14x1,5				TÜV/§ 19.3	56020006	VI
		20	D2	5x100	57.1						TÜV/§ 21	56020078	IX
		25	D2	5x100	57.1						TÜV/§ 21	56020136	X
		30	D2	5x100	57.1						TÜV/§ 19.3	56020002	X
		30	D2	5x100	57.1						ABE	56020235	XII
	30	D2	5x100	57.1				ABE	56020235	XII			
	30	D2	5x100	57.1				ABE	56020235	XII			
	35	D2	5x100	57.1				TÜV/§ 19.3	56020137	X			
	40	D2	5x100	57.1				TÜV/§ 19.3	56020046	XI			
	40	A1	5x100	57.1				TÜV/§ 19.3	56010024	XIII			
	50	A1	5x100	57.1				TÜV/§ 19.3	56010036	XIV			
	60	A1	5x100	57.1				TÜV/§ 19.3	56010124	XV			
	Yeti (5L)	10	D1	5x112	57.1			30	M14x1,5	1	TÜV/§ 19.3	56020116	VI
		22	D2	5x112	57.1					2,3	TÜV/§ 19.3	56020117	IX
		25	D2	5x112	57.1					2,3	TÜV/§ 19.3	56020145	X
		30	D2	5x112	57.1					2,3	TÜV/§ 19.3	56020118	X
		30	D2	5x112	57.1						ABE	56020241	XII
		30	D2	5x112	57.1						ABE	56020241	XII
		35	D2	5x112	57.1						2,3	TÜV/§ 19.3	56020148
40		D2	5x112	57.1		2,3	TÜV/§ 19.3			56020119	XI		
40		A1	5x112	57.1		2,3	TÜV/§ 19.3			56010143	XIII		
45		A1	5x112	57.1		2,3	TÜV/§ 19.3			56010167	XIV		
50		A1	5x112	57.1		2,3	TÜV/§ 19.3			56010144	XIV		
60		A1	5x112	57.1		2,3	TÜV/§ 19.3			56010145	XV		
10		DZ	5x112	57.1		1	TÜV/§ 19.3			56017001	XI		
16		D1	5x112	57.1		2,3	TÜV/§ 19.3			56020106	VI		
20		DZ	5x112	57.1		2,3	TÜV/§ 19.3			56017002	XI		
24		DZ	5x112	57.1		2,3	TÜV/§ 19.3			56017003	XI		

Ssang Yong

Korrando	50	A2	6x139.7	110.0	/		14	TÜV/§ 21	56030033	XIV
Musso	60	A2	6x139.7	110.0	/		14	TÜV/§ 21	56030020	XV
Rexton (RX290)	60	A2	6x139.7	110.0	/		14	TÜV/§ 21	56030020	XV

Subaru

BRZ (ZC)	10	D1	5x100	56.1	/			i.V.	56020219	VI
	20	D3	5x100	56.1			7	i.V.	56020226	XI
	30	D3	5x100	56.1			7	i.V.	56020227	XII
	30	A2	5x100	56.1				i.V.	56010277	XIII

mm / Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
mm / Axle	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Subaru

BRZ (ZC)	40	D3	5x100	56.1	/		7	i.V.	56020228	XII
	40	A2	5x100	56.1				i.V.	56010189	XIII
	50	A2	5x100	56.1				i.V.	56010063	XIV
	60	A2	5x100	56.1				i.V.	56010190	XV
	70	A2	5x100	56.1				i.V.	56010278	XV
Impreza, Legacy, Forester	50	A2	5x100	56.1	/			TÜV/§ 21	56010063	XIV
SVX	50	A2	5x100	56.1			14	TÜV/§ 21	56030065	XIV
Justy	30	D3	4x100	59.1	/	M12x1,5	7	TÜV/§ 21	56020058	XII
	50	A2	4x100	59.1				TÜV/§ 21	56010044	XIV

Suzuki

Baleno	30	D3	4x100	54.1	/	M12x1,25	7	TÜV/§ 21	56020085	XII	
	50	A2	4x100	54.1				TÜV/§ 21	56010084	XIV	
	50	A2	4x100	54.1			14	TÜV/§ 21	56030082	XIV	
Jimmy (FJ)	60	A2	5x139.7	110.0	-25		4,14	TÜV/§ 19.3	56030034	XV	
Kizashi (FR)	20	D3	5x114.3	60.1	/	M12x1,25	7	TÜV/§ 21	56020162	XI	
	30	D3	5x114.3	60.1			7	TÜV/§ 21	56020163	XII	
	40	D3	5x114.3	60.1			7	TÜV/§ 21	56020164	XII	
	50	A2	5x114.3	60.1				TÜV/§ 21	56010181	XIV	
	60	A2	5x114.3	60.1				TÜV/§ 21	56010182	XV	
	60	A2	5x139.7	110.0	-20			4,14	TÜV/§ 19.3	56030034	XV
	60	A2	5x139.7	110.0	-20			4,14	TÜV/§ 19.3	56030034	XV
	60	A2	5x139.7	110.0	-20			4,14	TÜV/§ 19.3	56030034	XV
LJ 80 / Eijot (LJ80)	10	D1	4x100	54.1	30	M12x1,5		TÜV/§ 21	56020187	VI	
SJ/Samuraï (SJ)	20	D2	4x100	54.1					TÜV/§ 19.3	56020159	IX
SJ 410/413 (SJ/SJ40)	30	D2	4x100	54.1					TÜV/§ 19.3	56020160	X
Splash (EX)	40	D2	4x100	54.1				2,3	TÜV/§ 19.3	56020161	XI
	40	A1	4x100	54.1				2,3	TÜV/§ 19.3	56010230	XIII
	50	A1	4x100	54.1				2,3	TÜV/§ 19.3	56010175	XIV
	50	A2	4x114.3	60.1	/		M12x1,25	7	TÜV/§ 21	56020061	XII
50	A2	4x114.3	60.1						TÜV/§ 21	56010047	XIV
50	A2	4x114.3	60.1			14		TÜV/§ 21	56030045	XIV	
50	A2	4x114.3	60.1					TÜV/§ 21	56020187	VI	
Swift (MZ, EZ)	10	D1	4x100	54.1	30	M12x1,25		TÜV/§ 19.3	56020158	XI	
	20	D3	4x100	54.1				7	TÜV/§ 19.3	56020085	XII
	30	D3	4x100	54.1				7	TÜV/§ 19.3	56020189	XII
	40	D3	4x100	54.1				7	TÜV/§ 19.3	56020189	XII
	50	A2	4x100	54.1				2,3	TÜV/§ 19.3	56010084	XIV
	50	A2	4x100	54.1				2,3	TÜV/§ 19.3	56010175	XIV
Swift Magyar (MZ, EZ)	10	D1	4x100	54.1	30	M12x1,5		TÜV/§ 19.3	56020187	VI	
	20	D2	4x100	54.1					TÜV/§ 19.3	56020159	IX
	20	D2	4x100	54.1					TÜV/§ 19.3	56020160	X
	40	D2	4x100	54.1				2,3	TÜV/§ 19.3	56020161	XI
	40	A1	4x100	54.1				2,3	TÜV/§ 19.3	56010230	XIII
	50	A1	4x100	54.1				2,3	TÜV/§ 19.3	56010175	XIV
	22	D2	5x114.3	60.1	35		M12x1,5		TÜV/§ 19.3	56020177	XV
	30	D2	5x114.3	60.1						TÜV/§ 19.3	56020178
40	D2	5x114.3	60.1					TÜV/§ 19.3	56020179	XI	
40	A1	5x114.3	60.1					TÜV/§ 19.3	56010213	XIII	
SX 4 (EY)	50	A1	5x114.3	60.1				TÜV/§ 19.3	56010214	XIV	
	30	D2	5x114.3	60.1	/	M12x1,5		TÜV/§ 21	56020178	X	
	40	D2	5x114.3	60.1					TÜV/§ 21	56020179	XI
	40	A1	5x114.3	60.1					TÜV/§ 21	56010213	XIII
	50	A1	5x114.3	60.1					TÜV/§ 21	56010214	XIV
	60	A2	5x139.7	110.0	-5			4,14	TÜV/§ 19.3	56030034	XV
	60	A2	5x139								

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Toyota

Aygo (AB1)	20	D2	4x100	54.1	24	M12x1,5		TUV/\$ 19.3	56020159	IX
	30	D2	4x100	54.1			2	TUV/\$ 19.3	56020160	X
	40	D2	4x100	54.1			2,3	TUV/\$ 19.3	56020161	XI
	40	A1	4x100	54.1			2,3	TUV/\$ 19.3	56010230	XIII
Camry (V2, V3)	50	A1	4x100	54.1				TUV/\$ 19.3	56010175	XIV
	30	D3	5x100	54.1	//	M12x1,5	7	TUV/\$ 21	56020062	XII
	40	D3	5x100	54.1			7	TUV/\$ 21	56020063	XII
	50	A2	5x100	54.1				TUV/\$ 21	56010048	XIV
50	A2	5x100	54.1	14			TUV/\$ 21	56030046	XIV	
Camry, MR2 (V10,W2)	30	D3	5x114,3	60.1	//	M12x1,5	7	TUV/\$ 21	56020064	XII
	50	A2	5x114,3	60.1				TUV/\$ 21	56010049	XIV
	50	A2	5x114,3	60.1			14	TUV/\$ 21	56030047	XIV
	30	D3	4x100	54.1				TUV/\$ 21	56020023	XII
Carina (T15/17)	40	D3	4x100	54.1	//	M12x1,5	7	TUV/\$ 21	56020025	XII
	50	A2	4x100	54.1				TUV/\$ 21	56010028	XII
	30	D3	5x100	54.1				TUV/\$ 21	56020062	XII
	40	D3	5x100	54.1			7	TUV/\$ 21	56020063	XII
Carina (17/19)	50	A2	5x100	54.1				TUV/\$ 21	56010048	XIV
	50	A2	5x100	54.1	14	TUV/\$ 21	56030046	XIV		
	30	D3	4x100	54.1				TUV/\$ 21	56020023	XII
	40	D3	4x100	54.1	7	TUV/\$ 21	56020025	XII		
Celica (T16/18/20)	50	A2	4x100	54.1				TUV/\$ 21	56010028	XIV
	30	D3	4x100	54.1	//	M12x1,5	7	TUV/\$ 21	56020023	XII
	40	D3	4x100	54.1			7	TUV/\$ 21	56020025	XII
	50	A2	4x100	54.1				TUV/\$ 21	56010028	XIV
50	A2	4x100	54.1	14			TUV/\$ 21	56030046	XIV	
Celica (T16/18/20/23)	30	D3	5x100	54.1	//	M12x1,5	7	TUV/\$ 21	56020062	XII
	40	D3	5x100	54.1			7	TUV/\$ 21	56020063	XII
	50	A2	5x100	54.1				TUV/\$ 21	56010048	XIV
	50	A2	5x100	54.1			14	TUV/\$ 21	56030046	XIV
Corolla (E8/9)	30	D3	4x100	54.1	//	M12x1,5	7	TUV/\$ 21	56020023	XII
	40	D3	4x100	54.1			7	TUV/\$ 21	56020025	XII
	50	A2	4x100	54.1				TUV/\$ 21	56010028	XIV
	50	A2	4x100	54.1			14	TUV/\$ 21	56030046	XIV
Corolla (E10)	30	D3	4x100	54.1	30	M12x1,5	7	TUV/\$ 19.3	56020023	XII
	40	D3	4x100	54.1			7	TUV/\$ 19.3	56020025	XII
	50	A2	4x100	54.1				TUV/\$ 19.3	56010028	XIV
	50	A2	4x100	54.1			14	TUV/\$ 19.3	56030046	XIV
Corolla (E11)	30	D3	4x100	54.1	24	M12x1,5	7	TUV/\$ 19.3	56020023	XII
	40	D3	4x100	54.1			7	TUV/\$ 19.3	56020025	XII
	50	A2	4x100	54.1				TUV/\$ 19.3	56010028	XIV
	50	A2	4x100	54.1			14	TUV/\$ 19.3	56030046	XIV
Corolla inkl. Verso (E12)	30	D3	4x100	54.1	//	M12x1,5	7	TUV/\$ 21	56020023	XII
	40	D3	4x100	54.1			7	TUV/\$ 21	56020025	XII
	50	A2	4x100	54.1				TUV/\$ 21	56010028	XIV
	50	A2	4x100	54.1			14	TUV/\$ 21	56030046	XIV
Hi Lux 4x4 (N1)	50	A2	6x139,7	110,0	-25		4.14	TUV/\$ 19.3	56030033	XIV
	60	A2	6x139,7	110,0		4.14	TUV/\$ 19.3	56030020	XV	
GT86 (ZN)	10	D1	5x100	56.1	//			i.V.	56020219	VI
	20	D3	5x100	56.1		7	i.V.	56020226	XI	
	30	D3	5x100	56.1		7	i.V.	56020227	XII	
	30	A2	5x100	56.1			i.V.	56010277	XIII	
	40	D3	5x100	56.1		7	i.V.	56020228	XII	
	40	A2	5x100	56.1			i.V.	56010189	XIII	
	50	A2	5x100	56.1			i.V.	56010063	XIV	
	60	A2	5x100	56.1			i.V.	56010190	XV	
	70	A2	5x100	56.1			i.V.	56010278	XV	
	10	D1	4x100	54.1			TUV/\$ 21	56020187	VI	
IQ (AJ1(a))	20	D3	4x100	54.1	//	M12x1,5	7	TUV/\$ 21	56020157	XI
	30	D3	4x100	54.1			7	TUV/\$ 21	56020023	XII
	40	D3	4x100	54.1			7	TUV/\$ 21	56020025	XII
	40	A1	4x100	54.1				TUV/\$ 21	56010230	XIII
	50	A2	4x100	54.1				TUV/\$ 21	56010028	XIV
	50	A2	4x100	54.1				TUV/\$ 19.3	56030033	XIV
	60	A2	4x100	54.1				TUV/\$ 19.3	56030020	XV
Landcruiser (J6)	50	A2	6x139,7	110,0	-30		14	TUV/\$ 19.3	56030033	XIV
	60	A2	6x139,7	110,0		14	TUV/\$ 19.3	56030020	XV	
	50	A2	6x139,7	110,0		14	TUV/\$ 19.3	56030033	XIV	
	60	A2	6x139,7	110,0		14	TUV/\$ 19.3	56030020	XV	
Landcruiser (J8)	50	A2	6x139,7	110,0	-30		14	TUV/\$ 19.3	56030033	XIV
	60	A2	6x139,7	110,0		14	TUV/\$ 19.3	56030020	XV	
	50	A2	6x139,7	110,0		14	TUV/\$ 19.3	56030033	XIV	
	60	A2	6x139,7	110,0		14	TUV/\$ 19.3	56030020	XV	
Landcruiser (J9)	50	A2	6x139,7	110,0	-15		14	TUV/\$ 19.3	56030033	XIV
	60	A2	6x139,7	110,0		14	TUV/\$ 19.3	56030020	XV	
	50	A2	6x139,7	110,0		14	TUV/\$ 19.3	56030033	XIV	
	60	A2	6x139,7	110,0		14	TUV/\$ 19.3	56030020	XV	
Landcruiser (J10)	50	A2	5x150	110,0	30		14	TUV/\$ 19.3	56030099	XIV
	60	A2	5x150	110,0		14	TUV/\$ 19.3	56030100	XV	
Landcruiser (J12)	50	A2	6x139,7	105,0	0		12.14	TUV/\$ 19.3	56030107	XIV
	60	A2	6x139,7	105,0		14	TUV/\$ 19.3	56030108	XV	
MR-2 (W1/W3)	30	D3	4x100	54.1	//	M12x1,5	7	TUV/\$ 21	56020023	XII
	40	D3	4x100	54.1			7	TUV/\$ 21	56020025	XII
	50	A2	4x100	54.1				TUV/\$ 21	56010028	XIV
	50	A2	4x100	54.1			14	TUV/\$ 21	56030046	XIV
Paseo (L5)	30	D3	4x100	54.1	//	M12x1,5	7	TUV/\$ 21	56020023	XII
	40	D3	4x100	54.1			7	TUV/\$ 21	56020025	XII

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

Toyota

Paseo (L5)	50	A2	4x100	54.1	/			TUV/\$ 21	56010028	XIV	
	50	A2	5x114,3	60.1	5			TUV/\$ 19.3	56030057	XIV	
	60	A2	5x114,3	60.1		2,3.14		TUV/\$ 19.3	56030058	XV	
Starlet (P7, P8, P91)	30	D3	4x100	54.1	/		M12x1,5	7	TUV/\$ 21	56020023	XII
	40	D3	4x100	54.1				TUV/\$ 21	56020025	XII	
	50	A2	4x100	54.1				TUV/\$ 21	56010028	XIV	
	30	D3	5x114,3	60.1	/		M12x1,5	7	TUV/\$ 21	56020064	XII
	50	A2	5x114,3	60.1				TUV/\$ 21	56010048	XIV	
Supra (A7,8)	50	A2	5x114,3	60.1				TUV/\$ 21	56010049	XIV	
	50	A2	5x114,3	60.1				TUV/\$ 21	56030047	XIV	
	50	A2	5x114,3	60.1				TUV/\$ 21	56030046	XIV	
	30	D3	4x100	54.1	23		M12x1,5	7	TUV/\$ 19.3	56020023	XII
Yaris (P1)	40	D3	4x100	54.1				TUV/\$ 19.3	56020025	XII	
	40	D3	4x100	54.1				TUV/\$ 19.3	56020025	XII	
	50	A2	4x100	54.1				TUV/\$ 19.3	56010028	XIV	
Yaris Verso (P2)	30	D3	4x100	54.1	30		M12x1,5	7	TUV/\$ 19.3	56020023	XII
	40	D3	4x100	54.1				TUV/\$ 19.3	56020025	XII	
	50	A2	4x100	54.1				TUV/\$ 19.3	56010028	XIV	
Yaris (KSP 90L)	30	D3	4x100	54.1	/		M12x1,5	7	TUV/\$ 21	56020023	XII
	40	D3	4x100	54.1				TUV/\$ 21	56020025	XII	
	40	D3	4x100	54.1				TUV/\$ 21	56020025	XII	
	50	A2	4x100	54.1				TUV/\$ 21	56010028	XIV	

Volvo

740/760/940/960/V90/S90	40	A2	5x108	65.1	/				TUV/\$ 21	56010074	XIII
	40	A2	5x108	65.1				14	TUV/\$ 21	56030071	XIII
	50	A2	5x108	65.1				14	TUV/\$ 21	56010075	XIV
	50	A2	5x108	65.1				14	TUV/\$ 21	56030072	XIV
	30	D2	5x108	65.1	28		M12x1,75	1	TUV/\$ 19.3	56020036	X
850, V70, S70	40	A1	5x108	65.1				14	TUV/\$ 21	56030069	XIII
	50	A1	5x108	65.1				14	TUV/\$ 21	56030070	XIV
	30	D3	4x114,3	67.1	/		M12x1,5	7	TUV/\$ 21	56020087	XII
S40/V40	50	A2	4x114,3	67.1					TUV/\$ 21	56010043	XIV
	30	A2	5x108	63.4	/			*	TUV/\$ 21	56010125	XIII
	40	A2	5x108	63.4				*	TUV/\$ 21	56010126	XIII
S40/V50 (M)	50	A2	5x108	63.4					TUV/\$ 21	560101	

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

VW

New Beetle (1G, 9C, 1Y) inkl. Cabriolet incl. Convertible	30 D2 5x100	57.1	23	M14x1,5	nur Typ 9C	ABE	56020235	XII		
	30 D2 5x100	57.1			nur Typ 9C	ABE	56020235	XII		
	40 D2 5x100	57.1					TÜV/\$ 19.3	56020046	XI	
	40 A1 5x100	57.1					TÜV/\$ 19.3	56010024	XIII	
	40 A1 5x100	57.1				14	TÜV/\$ 19.3	56030023	XIII	
	40 A1 5x100	57.1				nur Typ 9C	ABE	56010285	XIII	
	40 A1 5x100	57.1				nur Typ 9C	ABE	56010285	XIII	
	50 A1 5x100	57.1					TÜV/\$ 19.3	56010036	XIV	
Beetle (16)	50 A1 5x100	57.1			14	TÜV/\$ 19.3	56030038	XIV		
	60 A1 5x100	57.1				TÜV/\$ 21	56010124	XV		
	10 DZ 5x112	57.1	28	M14x1,5	1.8	TÜV/\$ 19.3	56017001	XI		
	16 DZ 5x112	57.1			1.8	TÜV/\$ 19.3	56017007	XI		
	20 DZ 5x112	57.1			2.8	TÜV/\$ 19.3	56017002	XI		
	24 DZ 5x112	57.1			2.8	TÜV/\$ 19.3	56017003	XI		
	10 D1 5x112	57.1			12	TÜV/\$ 19.3	56020116	VI		
	22 D2 5x112	57.1			12	TÜV/\$ 19.3	56020117	IX		
	25 D2 5x112	57.1			12	TÜV/\$ 19.3	56020145	X		
	30 D2 5x112	57.1			2.3	TÜV/\$ 19.3	56020118	X		
	35 D2 5x112	57.1			2.3	TÜV/\$ 19.3	56020148	X		
	40 D2 5x112	57.1			2.3	TÜV/\$ 19.3	56020119	XI		
40 A1 5x112	57.1		2.3		TÜV/\$ 19.3	56010143	XIII			
45 A1 5x112	57.1		2.3		TÜV/\$ 19.3	56010167	XIV			
50 A1 5x112	57.1		2.3	TÜV/\$ 19.3	56010144	XIV				
60 A1 5x112	57.1		2.3	TÜV/\$ 19.3	56010145	XV				
Bus T2/T3 (245, 247, 251, 253, 255, 253-609)	30 D2 5x112	66.6	/	M14x1,5	2	TÜV/\$ 21	56020020	X		
	44 A1 5x112	66.6			2,3,4,14	TÜV/\$ 21	56030028	XIII		
	44 A2 5x112	66.6			2,3,4,14	TÜV/\$ 21	56030027	XIII		
	54 A2 5x112	66.6			4,14	TÜV/\$ 21	56030029	XIV		
Bus T4 (70X0C, 70X1C, 70X0B, 70X1B, 70X0BL, 70X1BL)	30 D2 5x112	57.1	20	M14x1,5	2,3	TÜV/\$ 19.3	56020021	X		
	44 A1 5x112	57.1			14	TÜV/\$ 21	56030030	XIII		
	10 D1 5x120	65.1	36		M14x1,5		TÜV/\$ 19.3	56020120	VI	
	20 D2 5x120	65.1				13	TÜV/\$ 19.3	56020124	IX	
30 D2 5x120	65.1					TÜV/\$ 19.3	56020121	X		
40 D2 5x120	65.1		2,3	TÜV/\$ 19.3		56020122	XI			
Caddy I	50 D2 5x120	65.1			2,3	TÜV/\$ 19.3	56020123	XI		
	10 D1 4x100	57.1	/	M12x1,5		TÜV/\$ 21	56020006	VI		
	20 D2 4x100	57.1				TÜV/\$ 21	56020078	IX		
	30 D2 4x100	57.1					TÜV/\$ 21	56020002	X	
	40 D2 4x100	57.1					TÜV/\$ 21	56020046	XI	
	40 A1 4x100	57.1					TÜV/\$ 21	56010009	XIII	
	50 A1 4x100	57.1					TÜV/\$ 21	56010003	XIV	
	60 A1 4x100	57.1					TÜV/\$ 21	56010001	XV	
Caddy II (2K, 2KN)	10 D1 5x112	57.1	/		M14x1,5		TÜV/\$ 21	56020116	VI	
	22 D2 5x112	57.1				TÜV/\$ 21	56020117	IX		
	25 D2 5x112	57.1					TÜV/\$ 21	56020145	X	
	30 D2 5x112	57.1					TÜV/\$ 21	56020118	X	
	35 D2 5x112	57.1					TÜV/\$ 21	56020148	X	
	40 D2 5x112	57.1					TÜV/\$ 21	56020119	XI	
	40 A1 5x112	57.1					TÜV/\$ 21	56010143	XIII	
	45 A1 5x112	57.1					TÜV/\$ 21	56010167	XIV	
	50 A1 5x112	57.1					TÜV/\$ 21	56010144	XIV	
	60 A1 5x112	57.1					TÜV/\$ 21	56010145	XV	
	Corrado (53i) 4-Loch 4-Hole	10 D1 4x100	57.1	23		M12x1,5	2	TÜV/\$ 19.3	56020006	VI
		20 D2 4x100	57.1				9,11	TÜV/\$ 19.3	56020078	IX
30 D2 4x100		57.1		1	TÜV/\$ 19.3		56020002	X		
30 D2 4x100		57.1			ABE		56020231	XII		
40 D2 4x100		57.1		2	TÜV/\$ 19.3		56020046	XI		
40 A1 4x100		57.1					TÜV/\$ 19.3	56010009	XIII	
50 A1 4x100		57.1					TÜV/\$ 19.3	56010003	XIV	
60 A1 4x100		57.1					TÜV/\$ 21	56010001	XV	
Corrado (53i) 5-Loch 5-Hole	10 D1 5x100	57.1	23	M12x1,5	1	TÜV/\$ 19.3	56020006	VI		
	20 D2 5x100	57.1			2,9,11	TÜV/\$ 19.3	56020078	IX		
	30 D2 5x100	57.1			1	TÜV/\$ 19.3	56020002	X		
	40 D2 5x100	57.1			2	TÜV/\$ 19.3	56020046	XI		
	40 A1 5x100	57.1			2	TÜV/\$ 19.3	56010024	XIII		
	40 A1 5x100	57.1			2,14	TÜV/\$ 19.3	56030023	XIII		
	50 A1 5x100	57.1					TÜV/\$ 19.3	56010036	XIV	
	60 A1 5x100	57.1					TÜV/\$ 21	56010124	XV	
EOS (1F)	10 D1 5x112	57.1	27	M14x1,5	12	TÜV/\$ 19.3	56020116	VI		
	10 DZ 5x112	57.1			8	TÜV/\$ 19.3	56017001	XI		
	16 DZ 5x112	57.1			8	TÜV/\$ 19.3	56017007	XI		

mm / Achse	System	Lochkreis	Naben- zentrie- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

VW

EOS (1F)	20 DZ 5x112	57.1	27	M14x1,5	8,2	TÜV/\$ 19.3	56017002	XI			
	22 D2 5x112	57.1			2,3,12	TÜV/\$ 19.3	56020117	IX			
	24 DZ 5x112	57.1			8,2	TÜV/\$ 19.3	56017003	XI			
	25 D2 5x112	57.1			1	TÜV/\$ 19.3	56020145	X			
	30 D2 5x112	57.1			2,3	TÜV/\$ 19.3	56020118	X			
	30 D2 5x112	57.1				ABE	56020241	XII			
	30 D2 5x112	57.1				ABE	56020241	XII			
	35 D2 5x112	57.1			2,3	TÜV/\$ 19.3	56020148	X			
	40 D2 5x112	57.1			2,3	TÜV/\$ 19.3	56020119	XI			
	40 A1 5x112	57.1			2,3	TÜV/\$ 19.3	56010143	XIII			
	45 A1 5x112	57.1			2,3	TÜV/\$ 19.3	56010167	XIV			
	50 A1 5x112	57.1			2,3	TÜV/\$ 19.3	56010144	XIV			
	60 A1 5x112	57.1			2,3	TÜV/\$ 19.3	56010145	XV			
	Fox (5Z)	10 D1 5x100	57.1		20	M14x1,5		TÜV/\$ 19.3	56020006	VI	
		16 D1 5x100	57.1						TÜV/\$ 19.3	56020106	VI
		20 D2 5x100	57.1				11	TÜV/\$ 19.3	56020078	IX	
		25 D2 5x100	57.1						TÜV/\$ 19.3	56020136	X
		30 D2 5x100	57.1						TÜV/\$ 19.3	56020002	X
35 D2 5x100		57.1					TÜV/\$ 19.3	56020137	X		
40 D2 5x100		57.1		3,5	TÜV/\$ 19.3		56020046	XI			
40 A1 5x100		57.1		3,5	TÜV/\$ 19.3		56010024	XIII			
40 A1 5x100		57.1		3,5,14	TÜV/\$ 19.3		56030023	XIII			
45 A1 5x100		57.1		3,5	TÜV/\$ 19.3		56010168	XIV			
50 A1 5x100		57.1		5	TÜV/\$ 19.3		56010036	XIV			
50 A1 5x100		57.1		5,14	TÜV/\$ 19.3		56030038	XIV			
60 A1 5x100		57.1		5	TÜV/\$ 19.3		56010124	XV			
Golf/Jetta I, Golf I Cabrio (17, 155) incl. Convertible		10 D1 4x100	57.1	-17	M12x1,5		2,4	TÜV/\$ 19.3	56020006	VI	
		20 D2 4x100	57.1				9,11	TÜV/\$ 19.3	56020078	IX	
		30 D2 4x100	57.1				2,4	TÜV/\$ 19.3	56020002	X	
		30 D2 4x100	57.1				2,4,5	TÜV/\$ 19.3	56020002	X	
		40 D2 4x100	57.1						TÜV/\$ 19.3	56020046	XI
		40 A1 4x100	57.1				2,4	TÜV/\$ 19.3	56010009	XIII	
		40 A1 4x100	57.1				5,14	TÜV/\$ 19.3	56030009	XIII	
	50 A1 4x100	57.1		2,4		TÜV/\$ 19.3	56010003	XIV			
	50 A1 4x100	57.1		5,14		TÜV/\$ 19.3	56030003	XIV			
	60 A1 4x100	57.1		5		TÜV/\$ 21	56010001	XV			
	Golf/Jetta II (19E / 19E-299)	10 D1 4x100	57.1	5		M12x1,5	2,4	TÜV/\$ 19.3	56020006	VI	
		20 D2 4x100	57.1				9,11	TÜV/\$ 19.3	56020078	IX	
		30 D2 4x100	57.1				2,4	TÜV/\$ 19.3	56020002	X	
		30 D2 4x100	57.1				2,4,5	TÜV/\$ 19.3	56020002	X	
40 D2 4x100		57.1					TÜV/\$ 19.3	56020046	XI		
40 A1 4x100		57.1		2,4	TÜV/\$ 19.3		56010009	XIII			
40 A1 4x100		57.1		5,14	TÜV/\$ 19.3		56030009	XIII			
50 A1 4x100		57.1		2,4	TÜV/\$ 19.3		56010003	XIV			
50 A1 4x100		57.1		5,14	TÜV/\$ 19.3		56030003	XIV			
60 A1 4x100		57.1		5	TÜV/\$ 21		56010001	XV			
Golf III/Vento (1HX0, 1H, 1EX0, 1E, 1HX0F) 4-Loch 4-Hole	10 D1 4x100	57.1	0	M12x1,5	2	TÜV/\$ 19.3	56020006	VI			
	20 D2 4x100	57.1			2,9,11	TÜV/\$ 19.3	56020078	IX			
	25 D2 4x100	57.1					TÜV/\$ 19.3	56020136	X		
	30 D2 4x100	57.1			2	TÜV/\$ 19.3	56020002	X			
	30 D2 4x100	57.1				ABE	56020231	XII			
	30 D2 4x100	57.1				ABE	56020231	XII			
	30 D2 4x100	57.1				ABE	56020231	XII			
	35 D2 4x100	57.1					TÜV/\$ 19.3	56020137	X		
	40 D2 4x100	57.1			2	TÜV/\$ 19.3	56020046	XI			
	40 A1 4x100	57.1			2	TÜV/\$ 19.3	56010009	XIII			
	40 A1 4x100	57.1			2,14	TÜV/\$ 19.3	56030009	XIII			
	40 A1 4x100	57.1					ABE	56010281	XIII		
	45 A1 4x100	57.1					TÜV/\$ 19.3	56010166	XIV		
	50 A1 4x100	57.1			2,3	TÜV/\$ 19.3	56010003	XIV			
	50 A1 4x100	57.1			2,3,14	TÜV/\$ 19.3	56030003	XIV			
	60 A1 4x100	57.1					TÜV/\$ 21	56010001	XV		
Golf III/Vento (1HX0, 1H, 1EX0, 1E, 1HX0F) 5-Loch 5-Hole	10 D1 5x100	57.1	0	M14x1,5	2	TÜV/\$ 19.3	56020006	VI			
	20 D2 5x100	57.1			2,9,11	TÜV/\$ 19.3	56020078	IX			
	25 D2 5x100	57.1					TÜV/\$ 19.3	56020136	X		
	30 D2 5x100	57.1			2	TÜV/\$ 19.3	56020002	X			
	30 D2 5x100	57.1					ABE	56020235	XII		
	30 D2 5x100	57.1					ABE	56020235	XII		
	30 D2 5x100	57.1			4	TÜV/\$ 19.3	56020235	XII			
	30 D2 5x100	57.1			4	ABE	56020235	XII			

VW

mm / Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen / Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
Golf III/Vento (1HX0, 1H, 1EX0, 1E, 1HX0F)									
35	D2	5x100	57.1	0	M14x1,5		TUV/\$ 19.3	56020137	X
40	D2	5x100	57.1			2.3	TUV/\$ 19.3	56020046	XI
40	A1	5x100	57.1			2.3	TUV/\$ 19.3	56010024	XIII
40	A1	5x100	57.1			2.3,14	TUV/\$ 19.3	56030023	XIII
45	A1	5x100	57.1				TUV/\$ 19.3	56010168	XIV
50	A1	5x100	57.1			2.3	TUV/\$ 19.3	56010036	XIV
50	A1	5x100	57.1			2.3,14	TUV/\$ 19.3	56030038	XIV
60	A1	5x100	57.1				TUV/\$ 21	56010124	XV
Golf IV, Bora (1J) Limousine, Variant, 4motion, R32 Sedan, Station Wagon, 4WD, R32									
10	D1	5x100	57.1	0	M14x1,5		TUV/\$ 19.3	56020006	VI
10	DZ	5x100	57.1			8	TUV/\$ 19.3	56017001	XI
16	D1	5x100	57.1			10,12	TUV/\$ 19.3	56020106	VI
16	DZ	5x100	57.1			8	TUV/\$ 19.3	56017007	XI
20	DZ	5x100	57.1			8,2	TUV/\$ 19.3	56017002	XI
20	D2	5x100	57.1			2,9,11,12	TUV/\$ 19.3	56020078	IX
24	DZ	5x100	57.1			8,2	TUV/\$ 19.3	56017003	XI
25	D2	5x100	57.1			2	TUV/\$ 19.3	56020136	X
30	D2	5x100	57.1			2	TUV/\$ 19.3	56020002	X
30	D2	5x100	57.1				ABE	56020235	XII
30	D2	5x100	57.1				ABE	56020235	XII
30	D2	5x100	57.1				ABE	56020235	XII
30	D2	5x100	57.1				ABE	56020235	XII
30	D2	5x100	57.1				ABE	56020235	XII
35	D2	5x100	57.1			2	TUV/\$ 19.3	56020137	X
40	D2	5x100	57.1			2	TUV/\$ 19.3	56020046	XI
40	A1	5x100	57.1			2	TUV/\$ 19.3	56010024	XIII
40	A1	5x100	57.1			2,14	TUV/\$ 19.3	56030023	XIII
40	A1	5x100	57.1				ABE	56010285	XIII
40	A1	5x100	57.1				ABE	56010285	XIII
40	A1	5x100	57.1				ABE	56010285	XIII
40	A1	5x100	57.1				ABE	56010285	XIII
40	A1	5x100	57.1				ABE	56010285	XIII
45	A1	5x100	57.1			2	TUV/\$ 19.3	56010168	XIV
50	A1	5x100	57.1			2	TUV/\$ 19.3	56010036	XIV
50	A1	5x100	57.1			2,14	TUV/\$ 19.3	56030038	XIV
50	A1	5x100	57.1				ABE	56010286	XIV
50	A1	5x100	57.1				ABE	56010286	XIV
60	A1	5x100	57.1				TUV/\$ 21	56010124	XV
Golf V, Plus, Jetta, Variant (1K, 1KP, 1KM) Station Wagon									
10	D1	5x112	57.1	15	M14x1,5		TUV/\$ 19.3	56020116	VI
10	DZ	5x112	57.1			8	TUV/\$ 19.3	56017001	XI
16	DZ	5x112	57.1			8	TUV/\$ 19.3	56017007	XI
20	DZ	5x112	57.1			8,2	TUV/\$ 19.3	56017002	XI
22	D2	5x112	57.1			2,3,12	TUV/\$ 19.3	56020117	IX
24	DZ	5x112	57.1			8,2	TUV/\$ 19.3	56017003	XI
25	D2	5x112	57.1			2,3	TUV/\$ 19.3	56020145	X
30	D2	5x112	57.1			2,3,4	TUV/\$ 19.3	56020118	X
30	D2	5x112	57.1				ABE	56020241	XII
30	D2	5x112	57.1				ABE	56020241	XII
30	D2	5x112	57.1				ABE	56020241	XII
35	D2	5x112	57.1			2,3,4	TUV/\$ 19.3	56020148	X
40	D2	5x112	57.1			2,3,4	TUV/\$ 19.3	56020119	XI
40	A1	5x112	57.1			2,3,5	TUV/\$ 19.3	56010143	XIII
45	A1	5x112	57.1			2,3,5	TUV/\$ 19.3	56010167	XIV
50	A1	5x112	57.1			2,3,5	TUV/\$ 19.3	56010144	XIV
60	A1	5x112	57.1			2,3,5	TUV/\$ 19.3	56010145	XV
Golf VI (1K, 1KM)									
10	D1	5x112	57.1	20	M14x1,5		TUV/\$ 19.3	56020116	VI
10	DZ	5x112	57.1			8	TUV/\$ 19.3	56017001	XI
16	DZ	5x112	57.1			8	TUV/\$ 19.3	56017007	XI
20	DZ	5x112	57.1			8,2	TUV/\$ 19.3	56017002	XI
22	D2	5x112	57.1			2,12	TUV/\$ 19.3	56020117	IX
24	DZ	5x112	57.1			2,8	TUV/\$ 19.3	56017003	XI
25	D2	5x112	57.1			12	TUV/\$ 19.3	56020145	X
30	D2	5x112	57.1			12	TUV/\$ 19.3	56020118	X
35	D2	5x112	57.1			2	TUV/\$ 19.3	56020148	X
40	D2	5x112	57.1			2,3	TUV/\$ 19.3	56020119	XI
40	A1	5x112	57.1			2,3	TUV/\$ 19.3	56010143	XIII
45	A1	5x112	57.1			2,3	TUV/\$ 19.3	56010167	XIV
50	A1	5x112	57.1			2,3	TUV/\$ 19.3	56010144	XIV
60	A1	5x112	57.1			2,3	TUV/\$ 19.3	56010145	XV
Golf VI Cabrio (1K) Convertible									
10	DZ	5x112	57.1	20	M14x1,5		TUV/\$ 19.3	56017001	XI
16	DZ	5x112	57.1			8	TUV/\$ 19.3	56017007	XI
20	DZ	5x112	57.1			8	TUV/\$ 19.3	56017002	XI

VW

mm / Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen / Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price
Golf VI Cabrio (1K)									
24	DZ	5x112	57.1	20	M14x1,5		TUV/\$ 19.3	56017003	XI
10	D1	5x112	57.1			12	TUV/\$ 19.3	56020116	VI
22	D2	5x112	57.1			2,12	TUV/\$ 19.3	56020117	IX
30	D2	5x112	57.1			2,3	TUV/\$ 19.3	56020118	X
35	D2	5x112	57.1			2,3	TUV/\$ 19.3	56020148	X
40	D2	5x112	57.1			2,3	TUV/\$ 19.3	56020119	XI
40	A1	5x112	57.1			2,3	TUV/\$ 19.3	56010143	XIII
45	A1	5x112	57.1			2,3	TUV/\$ 19.3	56010167	XIV
50	A1	5x112	57.1			2,3	TUV/\$ 19.3	56010144	XIV
60	A1	5x112	57.1			2,3	TUV/\$ 19.3	56010145	XV
Golf VII (AU)									
6	D1	5x112	57.1	28	M14x1,5		TUV/\$ 19.3	56020249	VI
10	D1	5x112	57.1				TUV/\$ 19.3	56020116	VI
10	DZ	5x112	57.1			8	TUV/\$ 19.3	56017001	XI
16	DZ	5x112	57.1			8	TUV/\$ 19.3	56017007	XI
20	DZ	5x112	57.1			8,4	TUV/\$ 19.3	56017002	XI
22	D2	5x112	57.1			12,4	TUV/\$ 19.3	56020117	IX
24	DZ	5x112	57.1			8,4	TUV/\$ 19.3	56017003	XI
25	D2	5x112	57.1			12,4	TUV/\$ 19.3	56020145	X
30	D2	5x112	57.1			2,4	TUV/\$ 19.3	56020118	X
35	D2	5x112	57.1			2,4	TUV/\$ 19.3	56020148	X
40	D2	5x112	57.1			2,4	TUV/\$ 19.3	56020119	XI
40	A1	5x112	57.1			2,4	TUV/\$ 19.3	56010143	XIII
45	A1	5x112	57.1			2,4	TUV/\$ 19.3	56010167	XIV
50	A1	5x112	57.1				TUV/\$ 21	56010144	XV
60	A1	5x112	57.1				TUV/\$ 21	56010145	XV
Käfer									
20	D1	4x130	78.6	/	M14x1,5		TUV/\$ 21	56040033	VIII
30	D1	4x130	78.6				TUV/\$ 21	56040034	VIII
40	A1	4x130	78.6			14	TUV/\$ 21	56030077	XIII
50	A1	4x130	78.6			14	TUV/\$ 21	56030078	XIV
60	A1	4x130	78.6			14	TUV/\$ 21	56030079	XV
70	A1	4x130	78.6			14	TUV/\$ 21	56030080	XV
Lupo (6E, 6ES, 6X)									
10	D1	4x100	57.1	15	M12x1,5		TUV/\$ 19.3	56020006	VI
16	D1	4x100	57.1			2,9	TUV/\$ 19.3	56020106	VI
20	D2	4x100	57.1			2,9,11	TUV/\$ 19.3	56020078	IX
30	D2	4x100	57.1			2	TUV/\$ 19.3	56020002	X
30	D2	4x100	57.1			nur Typ 6X	ABE	56020231	XII
30	D2	4x100	57.1			nur Typ 6X	ABE	56020231	XII
30	D2	4x100	57.1			nur Typ 6X	ABE	56020231	XII
40	D2	4x100	57.1			2	TUV/\$ 19.3	56020046	XI
40	A1	4x100	57.1			2	TUV/\$ 19.3	56010009	XIII
40	A1	4x100	57.1			2,14	TUV/\$ 19.3	56030009	XIII
50	A1	4x100	57.1			2,4	TUV/\$ 19.3	56010003	XIV
50	A1	4x100	57.1			2,14	TUV/\$ 19.3	56030003	XIV
60	A1	4x100	57.1			2,14	TUV/\$ 21	56010001	XV
Passat Limousine, Variant, Synchro (32B) Sedan, Station Wagon, 4WD									
10	D1	4x100	57.1	23	M12x1,5		TUV/\$ 19.3	56020006	VI
20	D2	4x100	57.1			9,11	TUV/\$ 19.3	56020078	IX
30	D2	4x100	57.1			2,4	TUV/\$ 19.3	56020002	X
40	D2	4x100	57.1				TUV/\$ 19.3	56020046	XI
40	A1	4x100	57.1			2,4	TUV/\$ 19.3	56010009	XIII
40	A1	4x100	57.1			2,4,14	TUV/\$ 19.3	56030009	XIII
50	A1								

mm / Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

VW

Passat Limousine, Variant, Synchro (35i, 35i-299) 5-Loch 5-Hole	30	D2	5x100	57.1	0	M14x1,5		ABE	56020235	XII	
	30	D2	5x100	57.1				ABE	56020235	XII	
	30	D2	5x100	57.1				ABE	56020235	XII	
	40	D2	5x100	57.1		2		TÜV/\$ 19.3	56020046	XI	
	40	A1	5x100	57.1		2		TÜV/\$ 19.3	56010024	XIII	
	40	A1	5x100	57.1		2.14		TÜV/\$ 19.3	56030023	XIII	
	50	A1	5x100	57.1		2		TÜV/\$ 19.3	56010036	XIV	
	50	A1	5x100	57.1		2.14		TÜV/\$ 19.3	56030038	XIV	
	60	A1	5x100	57.1				TÜV/\$ 21	56010124	XV	
	60	A1	5x100	57.1				TÜV/\$ 19.3	56020006	VI	
Passat Limousine, Variant, Synchro, 4motion (3B) Sedan, Station Wagon, 4WD	10	D1	5x112	57.1	10	M14x1,5		TÜV/\$ 19.3	56020078	IX	
	20	D2	5x112	57.1		2.11		TÜV/\$ 19.3	56020078	IX	
	30	D2	5x112	57.1		2		TÜV/\$ 19.3	56020002	X	
	30	D2	5x112	57.1				ABE	56020235	XII	
	30	D2	5x112	57.1				ABE	56020235	XII	
	30	D2	5x112	57.1				ABE	56020235	XII	
	40	D2	5x112	57.1		2		TÜV/\$ 19.3	56020046	XI	
	40	A1	5x112	57.1		2		TÜV/\$ 19.3	56010006	XIII	
	40	A1	5x112	57.1		2.14		TÜV/\$ 19.3	56030006	XIII	
	40	A1	5x112	57.1				ABE	56010280	XIII	
Passat Limousine, Variant, 4motion (3BG) inkl. W8 (3BS) Sedan, Station Wagon, incl. W8 (3BS)	10	D1	5x112	57.1	25	M14x1,5		ABE	56010280	XIII	
	16	D1	5x112	57.1				ABE	56010280	XIII	
	20	D2	5x112	57.1		2.10		TÜV/\$ 19.3	56020106	VI	
	30	D2	5x112	57.1		2.11		TÜV/\$ 19.3	56020078	IX	
	30	D2	5x112	57.1		2		TÜV/\$ 19.3	56020002	X	
	30	D2	5x112	57.1				ABE	56020235	XII	
	30	D2	5x112	57.1				ABE	56020235	XII	
	30	D2	5x112	57.1				ABE	56020235	XII	
	40	D2	5x112	57.1		2		TÜV/\$ 19.3	56020046	XI	
	40	A1	5x112	57.1		2.3		TÜV/\$ 19.3	56010006	XIII	
Passat B6 (3C)	10	D1	5x112	57.1	27	M14x1,5		2.3.14	TÜV/\$ 19.3	56030006	XIII
	10	D2	5x112	57.1				ABE	56010280	XIII	
	16	D2	5x112	57.1				TÜV/\$ 21	56010083	XIV	
	20	D2	5x112	57.1				TÜV/\$ 21	56010156	XV	
	22	D2	5x112	57.1		12		TÜV/\$ 19.3	56020116	VI	
	24	D2	5x112	57.1		8		TÜV/\$ 19.3	56017001	XI	
	25	D2	5x112	57.1		8		TÜV/\$ 19.3	56017007	XI	
	30	D2	5x112	57.1		2.8		TÜV/\$ 19.3	56017002	XI	
	30	D2	5x112	57.1		2.8		TÜV/\$ 19.3	56020117	IX	
	30	D2	5x112	57.1		2.3.12		TÜV/\$ 19.3	56020145	X	
Passat CC (3CC)	10	D1	5x112	57.1	24	M14x1,5		2.3.4	TÜV/\$ 19.3	56020118	X
	10	D2	5x112	57.1				ABE	56020241	XII	
	16	D2	5x112	57.1				ABE	56020241	XII	
	20	D2	5x112	57.1				ABE	56020241	XII	
	22	D2	5x112	57.1				TÜV/\$ 19.3	56020148	X	
	24	D2	5x112	57.1		2.3.4		TÜV/\$ 19.3	56020119	XI	
	25	D2	5x112	57.1		2.3.4		TÜV/\$ 19.3	56020119	XI	
	30	D2	5x112	57.1		2.3.5		TÜV/\$ 19.3	56010143	XIII	
	35	D2	5x112	57.1		2.3.5		TÜV/\$ 19.3	56010167	XIV	
	40	D2	5x112	57.1		2.3.5		TÜV/\$ 19.3	56010144	XIV	
Passat B7 (3c) ab Bj. 10/2010 from 10/2010	10	D1	5x112	57.1	27	M14x1,5		2.3.5	TÜV/\$ 19.3	56010145	XV
	10	D2	5x112	57.1				TÜV/\$ 19.3	56020116	VI	
	16	D2	5x112	57.1		8		TÜV/\$ 19.3	56017001	XI	
	20	D2	5x112	57.1		8		TÜV/\$ 21	56017007	XI	
	22	D2	5x112	57.1		8.2		TÜV/\$ 21	56017002	XI	
	24	D2	5x112	57.1		2.3.12		TÜV/\$ 19.3	56020117	IX	
	24	D2	5x112	57.1		2.8		TÜV/\$ 21	56017003	XI	
	25	D2	5x112	57.1		2.3		TÜV/\$ 19.3	56020145	X	
	30	D2	5x112	57.1		2.3		TÜV/\$ 19.3	56020118	X	
	35	D2	5x112	57.1		2.3		TÜV/\$ 19.3	56020148	X	
Passat B7 (3c) ab Bj. 10/2010 from 10/2010	10	D1	5x112	57.1	27	M14x1,5		2.3	TÜV/\$ 19.3	56020119	XI
	10	D2	5x112	57.1				TÜV/\$ 19.3	56010143	XIII	
	16	D2	5x112	57.1				TÜV/\$ 19.3	56010167	XIV	
	20	D2	5x112	57.1		2.3		TÜV/\$ 19.3	56010144	XIV	
	22	D2	5x112	57.1		2.3		TÜV/\$ 19.3	56010145	XV	
	24	D2	5x112	57.1		2.3		TÜV/\$ 19.3	56010116	VI	
	24	D2	5x112	57.1		8		TÜV/\$ 19.3	56017001	XI	
	24	D2	5x112	57.1		8		TÜV/\$ 19.3	56017007	XI	
	24	D2	5x112	57.1		8.2		TÜV/\$ 21	56017002	XI	
	24	D2	5x112	57.1		2.3.12		TÜV/\$ 19.3	56020117	IX	

mm / Achse	System	Lochkreis	Naben-zentrierung	ET-Grenze	Gewinde	Auflagen/Hinweise	Freigabe	Bestell-Nr	Preis
mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price

VW

Passat B7 (3c) ab Bj. 10/2010 from 10/2010	20	DZ	5x112	57.1	27	M14x1,5		8	TÜV/\$ 19.3	56017002	XI
	24	DZ	5x112	57.1				8	TÜV/\$ 19.3	56017003	XI
	22	D2	5x112	57.1				12	TÜV/\$ 19.3	56020117	IX
	25	D2	5x112	57.1				12	TÜV/\$ 19.3	56020145	X
	30	D2	5x112	57.1				2.3	TÜV/\$ 19.3	56020118	X
	35	D2	5x112	57.1				2.3	TÜV/\$ 19.3	56020148	X
	40	D2	5x112	57.1				2.3	TÜV/\$ 19.3	56020119	XI
	40	A1	5x112	57.1				2.3	TÜV/\$ 19.3	56010143	XIII
	45	A1	5x112	57.1				2.3	TÜV/\$ 19.3	56010167	XIV
	50	A1	5x112	57.1				2.3	TÜV/\$ 19.3	56010144	XIV
Phaeton (3D)	60	A1	5x112	57.1				2.3	TÜV/\$ 19.3	56010145	XV
	10	D1	5x112	57.1	25	M14x1,5		2.3	TÜV/\$ 19.3	56020116	VI
	22	D2	5x112	57.1				2.3.12	TÜV/\$ 19.3	56020117	IX
	25	D2	5x112	57.1				2.3	TÜV/\$ 19.3	56020145	X
	30	D2	5x112	57.1				2.3.4	TÜV/\$ 19.3	56020118	X
	30	D2	5x112	57.1					ABE	56020241	XII
	30	D2	5x112	57.1					ABE	56020241	XII
	30	D2	5x112	57.1					ABE	56020241	XII
	30	D2	5x112	57.1					ABE	56020241	XII
	30	D2	5x112	57.1					ABE	56020241	XII
Polo (86C)	35	D2	5x112	57.1				2.3.4	TÜV/\$ 19.3	56020148	X
	40	D2	5x112	57.1				2.3.4	TÜV/\$ 19.3	56020119	XI
	40	A1	5x112	57.1				2.3.5	TÜV/\$ 19.3	56010143	XIII
	45	A1	5x112	57.1				2.3.5	TÜV/\$ 19.3	56010167	XIV
	50	A1	5x112	57.1				2.3.5	TÜV/\$ 19.3	56010144	XIV
	60	A1	5x112	57.1				2.3.5	TÜV/\$ 19.3	56010145	XV
	10	D1	4x100	57.1	-17	M12x1,5		2.3	TÜV/\$ 19.3	56020006	VI
	20	D2	4x100	57.1				9.11	TÜV/\$ 19.3	56020078	IX
	20	D2	4x100	57.1				2.4	TÜV/\$ 19.3	56020002	X
	40	D2	4x100	57.1					TÜV/\$ 21	56020046	XI
Polo (6N, 6NF)	40	A1	4x100	57.1				2.4	TÜV/\$ 19.3	56010009	XIII
	40	A1	4x100	57.1				2.4.14	TÜV/\$ 19.3	56030009	XIII
	50	A1	4x100	57.1				2.4	TÜV/\$ 19.3	56010003	XIV
	50	A1	4x100	57.1				2.4.14	TÜV/\$ 19.3	56030003	XIV
	60	A1	4x100	57.1					TÜV/\$ 21	56010001	XV
	10	D1	4x100	57.1	5	M12x1,5			TÜV/\$ 19.3	56020006	VI
	10	D2	4x100	57.1				8	TÜV/\$ 19.3	56017001	XI
	16	D1	4x100	57.1				2.3.8,10	TÜV/\$ 19.3	56020106	VI
	16	D2	4x100	57.1				8	TÜV/\$ 19.3	56017007	XI
	20	D2	4x100	57.1				2.8	TÜV/\$ 19.3	56017002	XI
Polo (9N) inkl. Facelift incl. Facelift	20	D2	4x100	57.1				2.3.9.11,12	TÜV/\$ 19.3	56020078	IX
	24	D2	4x100	57.1				2.8	TÜV/\$ 19.3	56017003	XI
	25	D2	4x100	57.1					TÜV/\$ 19.3	56020136	X
	30	D2	4x100	57.1				2.3	TÜV/\$ 19.3	56020002	X
	30	D2	4x100	57.1					ABE	56020231	XII
	30	D2	4x100	57.1					ABE	56020231	XII
	35	D2	4x100	57.1				</			

VW

	mm / Achse	System	Lochkreis	Naben- zentrir- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis	
	mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price	
Polo (9N) inkl. Facelift inkl. Facelift	40	A1	5x100	57.1	20	M14x1,5		ABE	56010285	XIII	
	50	A1	5x100	57.1			5	TÜV/\$ 19.3	56010036	XIV	
	50	A1	5x100	57.1			5.14	TÜV/\$ 19.3	56030038	XIV	
	60	A1	5x100	57.1				TÜV/\$ 21	56010124	XV	
	10	DZ	5x100	57.1				TÜV/\$ 19.3	56017001	XI	
Polo (6R)	16	DZ	5x100	57.1	8	M14x1,5	8.2	TÜV/\$ 19.3	56017007	XI	
	20	DZ	5x100	57.1			8.2	TÜV/\$ 19.3	56017002	XI	
	24	DZ	5x100	57.1			8.2	TÜV/\$ 19.3	56017003	XI	
	22	D2	5x100	57.1			2.3	TÜV/\$ 19.3	56020117	IX	
	25	D2	5x100	57.1			2.3	TÜV/\$ 19.3	56020145	X	
	30	D2	5x100	57.1			2.3	TÜV/\$ 19.3	56020118	X	
	35	D2	5x100	57.1			2.3	TÜV/\$ 19.3	56020148	X	
	40	D2	5x100	57.1			2.3	TÜV/\$ 19.3	56020119	XI	
	40	A1	5x100	57.1			2.3	TÜV/\$ 19.3	56010227	XIII	
	50	A1	5x100	57.1			2.3	TÜV/\$ 19.3	56010228	XIV	
	60	A1	5x100	57.1			2.3	TÜV/\$ 19.3	56010229	XV	
	Scirocco (53, 53B)	10	D1	4x100	57.1	-17	M12x1,5	2.3	TÜV/\$ 19.3	56020006	VI
		30	D2	4x100	57.1			2.4	TÜV/\$ 19.3	56020002	X
		40	D2	4x100	57.1				TÜV/\$ 19.3	56020046	XI
		40	A1	4x100	57.1			5	TÜV/\$ 19.3	56010009	XIII
40		A1	4x100	57.1			5.14	TÜV/\$ 19.3	56030009	XIII	
50		A1	4x100	57.1			5	TÜV/\$ 19.3	56010003	XIV	
50		A1	4x100	57.1			5.14	TÜV/\$ 19.3	56030003	XIV	
60		A1	4x100	57.1			5	TÜV/\$ 21	56010001	XV	
60		A1	4x100	57.1			5.14	TÜV/\$ 21	56030001	XV	
Scirocco (13)		10	D1	5x112	57.1	18	M14x1,5	12	TÜV/\$ 21	56020116	VI
	10	DZ	5x112	57.1			8	TÜV/\$ 19.3	56017001	XI	
	16	DZ	5x112	57.1			8	TÜV/\$ 19.3	56017007	XI	
	20	DZ	5x112	57.1			8.2	TÜV/\$ 19.3	56017002	XI	
	22	D2	5x112	57.1			12	TÜV/\$ 19.3	56020117	IX	
	24	DZ	5x112	57.1			2.8	TÜV/\$ 19.3	56017003	XI	
	25	D2	5x112	57.1				TÜV/\$ 19.3	56020145	X	
	30	D2	5x112	57.1			2	TÜV/\$ 19.3	56020118	X	
	35	D2	5x112	57.1			2	TÜV/\$ 19.3	56020148	X	
	40	D2	5x112	57.1			2.3	TÜV/\$ 19.3	56020119	XI	
	40	A1	5x112	57.1			2.3	TÜV/\$ 19.3	56010143	XIII	
	45	A1	5x112	57.1			2.3	TÜV/\$ 19.3	56010167	XIV	
	50	A1	5x112	57.1			2.3	TÜV/\$ 19.3	56010144	XIV	
	60	A1	5x112	57.1			2.3	TÜV/\$ 19.3	56010145	XV	
Sharan (7M)	30	D2	5x112	57.1	40	M14x1,5		TÜV/\$ 19.3	56020021	X	
	30	D2	5x112	57.1				ABE	56020236	XII	
	30	D2	5x112	57.1				ABE	56020236	XII	
	44	A1	5x112	57.1			2	TÜV/\$ 19.3	56010070	XIII	
	44	A1	5x112	57.1			2.14	TÜV/\$ 21	56030067	XIII	
Sharan (7N)	10	DZ	5x112	57.1	18	M14x1,5	8	TÜV/\$ 19.3	56017001	XI	
	16	DZ	5x112	57.1			8	TÜV/\$ 19.3	56017007	XI	
	20	DZ	5x112	57.1			8	TÜV/\$ 19.3	56017002	XI	
	24	DZ	5x112	57.1			8	TÜV/\$ 19.3	56017003	XI	
	22	D2	5x112	57.1			12	TÜV/\$ 19.3	56020117	IX	
	25	D2	5x112	57.1			12	TÜV/\$ 19.3	56020145	X	
	30	D2	5x112	57.1			2.3	TÜV/\$ 19.3	56020118	X	
	35	D2	5x112	57.1			2.3	TÜV/\$ 19.3	56020148	X	
	40	D2	5x112	57.1			2.3	TÜV/\$ 19.3	56020119	XI	
	40	A1	5x112	57.1			2.3	TÜV/\$ 19.3	56010143	XIII	
	45	A1	5x112	57.1			2.3	TÜV/\$ 19.3	56010167	XIV	
	50	A1	5x112	57.1			2.3	TÜV/\$ 19.3	56010144	XIV	
	60	A1	5x112	57.1			2.3	TÜV/\$ 19.3	56010145	XV	
	Taro 4x4 (7AX1)	50	A2	6x139.7	110.0	-30		4.14	TÜV/\$ 19.3	56030033	XIV
60		A2	6x139.7	110.0			4.14	TÜV/\$ 19.3	56030020	XV	
Tiguan (5N)	10	D1	5x112	57.1	3	M14x1,5		TÜV/\$ 21	56020116	VI	
	10	DZ	5x112	57.1			8	TÜV/\$ 19.3	56017001	XI	
	16	DZ	5x112	57.1			8	TÜV/\$ 19.3	56017007	XI	
	20	DZ	5x112	57.1			2.8	TÜV/\$ 19.3	56017002	XI	
	22	D2	5x112	57.1			1	TÜV/\$ 19.3	56020117	IX	
	24	DZ	5x112	57.1			2.8	TÜV/\$ 19.3	56017003	XI	
	25	D2	5x112	57.1			1	TÜV/\$ 19.3	56020145	X	
	30	D2	5x112	57.1			2	TÜV/\$ 19.3	56020118	X	
	35	D2	5x112	57.1			2	TÜV/\$ 19.3	56020148	X	
	40	D2	5x112	57.1			2.3	TÜV/\$ 19.3	56020119	XI	
	40	A1	5x112	57.1			2.3	TÜV/\$ 19.3	56010143	XIII	
	45	A1	5x112	57.1			2.3	TÜV/\$ 19.3	56010167	XIV	

VW

	mm / Achse	System	Lochkreis	Naben- zentrir- rung	ET- Grenze	Gewinde	Auflagen/ Hinweise	Freigabe	Bestell-Nr	Preis		
	mm / Achse	System	Bolt pattern	Center bore	Rim offset limit	Thread	Comments	Homologation	Part no.	Price		
Tiguan (5N)	50	A1	5x112	57.1	3	M14x1,5			TÜV/\$ 19.3	56010144	XIV	
	60	A1	5x112	57.1					TÜV/\$ 19.3	56010145	XV	
Touareg (7L)	20	D2	5x130	71.6	28	M14x1,5			TÜV/\$ 19.3	56020080	IX	
	30	D2	5x130	71.6					TÜV/\$ 19.3	56020082	X	
	40	D2	5x130	71.6			2.3		TÜV/\$ 19.3	56020114	XI	
	50	D2	5x130	71.6			2.3		TÜV/\$ 19.3	56020115	XI	
	60	A1	5x130	71.6			2.3		TÜV/\$ 21	56010191	XV	
	70	A1	5x130	71.6			2.3		TÜV/\$ 21	56010192	XV	
	Touareg (7P)	10	D2	5x130	71.6	34	M14x1,5	1		TÜV/\$ 19.3	56020081	IX
		16	D2	5x130	71.6			1		TÜV/\$ 19.3	56020213	IX
20		D2	5x130	71.6			1		TÜV/\$ 19.3	56020080	IX	
24		D2	5x130	71.6			1		TÜV/\$ 19.3	56020214	IX	
24		D2	5x130	71.6			2.3		TÜV/\$ 19.3	56020214	IX	
30		D2	5x130	71.6			1		TÜV/\$ 19.3	56020082	X	
30		D2	5x130	71.6			2.3		TÜV/\$ 19.3	56020082	X	
40		D2	5x130	71.6			1		TÜV/\$ 19.3	56020114	XI	
40		D2	5x130	71.6			2.3		TÜV/\$ 19.3	56020114	XI	
46		A1	5x130	71.6			1		TÜV/\$ 19.3	56010079	XIV	
Touareg R5 TD (7L)	46	A1	5x130	71.6			2.3		TÜV/\$ 19.3	56010079	XIV	
	50	D2	5x130	71.6			1		TÜV/\$ 19.3	56020115	XI	
	50	D2	5x130	71.6			2.3		TÜV/\$ 19.3	56020115	XI	
	60	A1	5x130	71.6			2.3		TÜV/\$ 19.3	56010191	XV	
	70	A1	5x130	71.6			2.3		TÜV/\$ 19.3	56010192	XV	
	10	D1	5x120	65.1	25	M14x1,5			TÜV/\$ 19.3	56020120	VI	
	20	D2	5x120	65.1			13		TÜV/\$ 19.3	56020124	XI	
	30	D2	5x120	65.1					TÜV/\$ 19.3	56020121	X	
	40	D2	5x120	65.1			2.3		TÜV/\$ 19.3	56020122	XI	
	50	D2	5x120	65.1			2.3		TÜV/\$ 19.3	56020123	XI	
Touran (1T)	10	D1	5x112	57.1	15	M14x1,5	12		TÜV/\$ 19.3	56020116	VI	
	10	DZ	5x112	57.1			8		TÜV/\$ 19.3	56017001	XI	
	16	DZ	5x112	57.1			8		TÜV/\$ 19.3	56017007	XI	
	20	DZ	5x112	57.1			2.8		TÜV/\$ 19.3	56017002	XI	
	22	D2	5x112	57.1			2.12		TÜV/\$ 19.3	56020117	IX	
	24	DZ	5x112	57.1			2.8		TÜV/\$ 19.3	56017003	XI	
	30	D2	5x112	57.1			2.3.4		TÜV/\$ 19.3	56020118	X	
	30	D2	5x112	57.1					ABE	56020241	XII	
	30	D2	5x112	57.1					ABE	56020241	XII	
	40	D2	5x112	57.1			2.3.4		TÜV/\$ 19.3	56020119	XI	
	40	A1	5x112	57.1			2.3.5		TÜV/\$ 19.3	56010143	XIII	
	50	A1	5x112	57.1			2.3.5		TÜV/\$ 19.3	56010144	XIV	
	60	A1	5x112	57.1			2.3.5		TÜV/\$ 19.3	56010145	XV	
	UP (AA)	10	DZ	4x100	57.1	20	M12x1,5	12		TÜV/\$ 19.3	56017028	XI
16		DZ	4x100	57.1			12		TÜV/\$ 19.3	56017029	XI	
20		DZ	4x100	57.1			12		TÜV/\$ 19.3	56017030	XI	
24		DZ	4x100	57.1			12		TÜV/\$ 19.3	56017031	XI	
10		DZ	4x100	57.1								



ST Wheelbolts



Wheel bolts & wheel nuts

The through hole wheel spacer systems, D1, D2 and DZ, should be mounted using longer wheel fixings.

Note that the length of the fixings depends on the thickness of the selected wheel spacer. Also observe the type of screw head and the thread. Please choose your fixings carefully for installation.



Important note!

Minimum thread engagement:

M12x1.25 at least 8.0 turns

M12x1.5 at least 6.5 turns

M12x1.75 at least 6.5 turns

M14x1.25 at least 9.0 turns

M14x1.5 at least 7.5 turns

1/2" at least 8.0 turns

Warning: Wheel bolts that are too long may cause damage at the axle components.

Schaftlänge	Bund	Schlüsselweite	8er Set Bestell-Nr.	Preis	10er Set Bestell-Nr.	Preis	8er Set schwarz Bestell-Nr.	Preis	10er Set schwarz Bestell-Nr.	Preis
Shaft length	Bolt collar	Wrench size	Set of 8 Part no.	Price	Set of 10 Part no.	Price	Set of 8 black Part no.	Price	Set of 10 black Part no.	Price

Radschrauben M12x1,25 Kegelbund 60° / wheel bolt M12x1,25 taper seat 60°

39mm	Kegel / taper seat	17mm	56110001	I	56110073	II	-	-	-	-
45mm	Kegel / taper seat	17mm	56110002	I	56110074	II	-	-	-	-
50mm	Kegel / taper seat	17mm	56110003	I	56110075	II	-	-	-	-
55mm	Kegel / taper seat	17mm	56110004	I	56110076	II	-	-	-	-

Radschrauben M12x1,25 Kegelbund 60° / wheel bolt M12x1,25 taper seat 60°

28mm	Kegel / taper seat	19mm	56110005	I	56110077	II	-	-	-	-
31mm	Kegel / taper seat	19mm	56110006	I	56110078	II	-	-	-	-
36mm	Kegel / taper seat	19mm	56110007	I	56110079	II	-	-	-	-
39mm	Kegel / taper seat	19mm	56110008	I	56110080	II	-	-	-	-
42mm	Kegel / taper seat	19mm	56110009	I	56110081	II	-	-	-	-
45mm	Kegel / taper seat	19mm	56110010	I	56110082	II	-	-	-	-
50mm	Kegel / taper seat	19mm	56110011	I	56110083	II	-	-	-	-
60mm	Kegel / taper seat	19mm	56110012	I	56110084	II	-	-	-	-

Radschrauben M12x1,5 Kegelbund 60° / wheel bolt M12x1,5 taper seat 60°

24mm	Kegel / taper seat	17mm	56110013	I	56110085	II	56110224	I	56110247	II
26mm	Kegel / taper seat	17mm	-	-	-	-	56110225	I	56110248	II
28mm	Kegel / taper seat	17mm	56110014	I	56110086	II	56110226	I	56110249	II
30mm	Kegel / taper seat	17mm	56110015	I	56110087	II	56110227	I	56110250	II
32mm	Kegel / taper seat	17mm	56110016	I	56110088	II	-	-	-	-
35mm	Kegel / taper seat	17mm	56110017	I	56110089	II	56110228	I	56110251	II
37mm	Kegel / taper seat	17mm	56110018	I	56110090	II	-	-	-	-
39mm	Kegel / taper seat	17mm	-	-	-	-	56110229	I	56110252	II
40mm	Kegel / taper seat	17mm	56110019	I	56110091	II	-	-	-	-
42mm	Kegel / taper seat	17mm	-	-	-	-	56110230	I	56110253	II
43mm	Kegel / taper seat	17mm	56110020	I	56110092	II	56110231	I	56110254	II
45mm	Kegel / taper seat	17mm	56110021	I	56110093	II	56110232	I	56110255	II
47mm	Kegel / taper seat	17mm	56110022	I	56110094	II	-	-	-	-
50mm	Kegel / taper seat	17mm	56110023	I	56110095	II	-	-	-	-
55mm	Kegel / taper seat	17mm	56110024	I	56110096	II	-	-	-	-
60mm	Kegel / taper seat	17mm	56110025	I	56110097	II	-	-	-	-

Radschrauben M12x1,5 Kugelbund / wheel bolt M12x1,5 ball seat

23mm	Kugel R12 / ball R12	17mm	56110046	I	56110118	II	-	-	-	-
26mm	Kugel R12 / ball R12	17mm	56110047	I	56110119	II	-	-	-	-
28mm	Kugel R12 / ball R12	17mm	56110048	I	56110120	II	-	-	-	-
30mm	Kugel R12 / ball R12	17mm	56110049	I	56110121	II	-	-	-	-
32mm	Kugel R12 / ball R12	17mm	56110050	I	56110122	II	-	-	-	-
35mm	Kugel R12 / ball R12	17mm	56110051	I	56110123	II	-	-	-	-
37mm	Kugel R12 / ball R12	17mm	56110052	I	56110124	II	-	-	-	-
39mm	Kugel R12 / ball R12	17mm	56110053	I	56110125	II	-	-	-	-
40mm	Kugel R13 / ball R13	17mm	56110054	I	56110126	II	-	-	-	-
45mm	Kugel R12 / ball R12	17mm	56110055	I	56110127	II	-	-	-	-
50mm	Kugel R12 / ball R12	17mm	56110056	I	56110128	II	-	-	-	-
55mm	Kugel R12 / ball R12	17mm	56110057	I	56110129	II	-	-	-	-
60mm	Kugel R12 / ball R12	17mm	56110058	I	56110130	II	-	-	-	-

Radschrauben M12x1,75 Kegelbund 60° / wheel bolt M12x1,75 taper seat 60°

45mm	Kegel / taper seat	19mm	56110026	III	56110098	IV	-	-	-	-
------	--------------------	------	----------	-----	----------	----	---	---	---	---

Radschrauben M14x1,25 Kegelbund 60° / wheel bolt M14x1,25 taper seat 60°

27mm	Kegel / taper seat	17mm	-	-	-	-	56110233	I	56110256	II
33mm	Kegel / taper seat	17mm	56110027	I	56110099	II	56110234	I	56110257	II
35mm	Kegel / taper seat	17mm	-	-	-	-	56110235	I	56110258	II
38mm	Kegel / taper seat	17mm	56110028	I	56110100	II	-	-	-	-
40mm	Kegel / taper seat	17mm	-	-	-	-	56110236	I	56110259	II
43mm	Kegel / taper seat	17mm	56110029	I	56110101	II	56110237	I	56110260	II
45mm	Kegel / taper seat	17mm	56110030	I	56110102	II	-	-	-	-
47mm	Kegel / taper seat	17mm	56110031	I	56110103	II	-	-	-	-
50mm	Kegel / taper seat	17mm	-	-	-	-	56110238	I	56110261	II

Schaftlänge	Bund	Schlüsselweite	8er Set Bestell-Nr.	Preis	10er Set Bestell-Nr.	Preis	8er Set schwarz Bestell-Nr.	Preis	10er Set schwarz Bestell-Nr.	Preis
Shaft length	Bolt collar	Wrench size	Set of 8 Part no.	Price	Set of 10 Part no.	Price	Set of 8 black Part no.	Price	Set of 10 black Part no.	Price

Radschrauben M14x1,5 Kegelbund 60° / wheel bolt M14x1,5 taper seat 60°

25mm	Kegel / taper seat	17mm	-	-	-	-	56110239	I	56110262	II
28mm	Kegel / taper seat	17mm	56110037	I	56110109	II	56110240	I	56110263	II
30mm	Kegel / taper seat	17mm	56110038	I	56110110	II	56110241	I	56110264	II
33mm	Kegel / taper seat	17mm	-	-	-	-	56110242	I	56110265	II
35mm	Kegel / taper seat	17mm	56110039	I	56110111	II	56110243	I	56110266	II
40mm	Kegel / taper seat	17mm	-	-	-	-	56110244	I	56110267	II
41mm	Kegel / taper seat	17mm	56110040	I	56110112	II	-	-	-	-
45mm	Kegel / taper seat	17mm	-	-	-	-	56110245	I	56110268	II
47mm	Kegel / taper seat	17mm	56110041	II	56110113	III	-	-	-	-
50mm	Kegel / taper seat	17mm	56110042	II	56110114	III	56110246	III	56110269	III
55mm	Kegel / taper seat	17mm	56110043	II	56110115	III	-	-	-	-
60mm	Kegel / taper seat	17mm	56110044	II	56110116	III	-	-	-	-
70mm	Kegel / taper seat	17mm	56110045	II	56110117	III	-	-	-	-

Radschrauben M14x1,5 Kugelbund R12/13 / wheel bolt M14x1,5 ball seat R12/13

28mm	Kugel R12 / ball R12	17mm	56110059	I	56110131	II	-	-	-	-
35mm	Kugel R13 / ball R13	17mm	56110060	I	56110132	II	-	-	-	-
40mm	Kugel R13 / ball R13	17mm	56110061	I	56110133	II	-	-	-	-
43mm	Kugel R13 / ball R13	17mm	56110062	I	56110134	II	-	-	-	-
47mm	Kugel R13 / ball R13	17mm	56110063	I	56110135	II	-	-	-	-
50mm	Kugel R12 / ball R12	17mm	56110064	I	56110136	II	-	-	-	-
60mm	Kugel R12 / ball R12	17mm	56110065	I	56110137	II	-	-	-	-

Radschrauben M14x1,5 Kugelbund R14 / wheel bolt M14x1,5 ball seat R14

35mm	Kugel R14 / ball R14	17mm	-	-	56110310	III	-	-	-	-
40mm	Kugel R14 / ball R14	17mm	-	-	56110311	III	-	-	-	-
43mm	Kugel R14 / ball R14	17mm	-	-	56110312	III	-	-	-	-
45mm	Kugel R14 / ball R14	17mm	-	-	56110313	III	-	-	-	-
47mm	Kugel R14 / ball R14	17mm	-	-	56110314	III	-	-	-	-
50mm	Kugel R14 / ball R14	17mm	-	-	56110315	III	-	-	-	-
55mm	Kugel R14 / ball R14	17mm	-	-	56110316	III	-	-	-	-
60mm	Kugel R14 / ball R14	17mm	-	-	56110317	III	-	-	-	-
65mm	Kugel R14 / ball R14	17mm	-	-	56110318	III	-	-	-	-

Radschrauben M12x1,25 Flachbund / wheel bolt M12x1,25 flat seat

40mm	Flach / flat	17mm	56110066	III	56110138	IV	-	-	-	-
45mm	Flach / flat	17mm	56110067	III	56110139	IV	-	-	-	-
50mm	Flach / flat	17mm	56110068	III	56110140	IV	-	-	-	-
55mm	Flach / flat	17mm	56110069	III	56110141	IV	-	-	-	-

Radschrauben M12x1,25 Flachbund / wheel bolt M12x1,25 flat seat

40mm	Flach / flat	19mm	56110070	V	56110142	VI	-	-	-	-
45mm	Flach / flat	19mm	56110071	V	56110143	VI	-	-	-	-
50mm	Flach / flat	19mm	56110072	VI	56110144	VII	-	-	-	-

Radmuttern M12x1,25 Kegelbund 60° / wheel nut M12x1,25 taper seat 60°

25mm (offen/open)	Kegel / taper seat	19mm	56110278	I	56110281	II	56110294	I	56110296	II
34mm (geschlossen/closed)	Kegel / taper seat	19mm	56110279	I	56110282	II	56110295	I	56110297	II
34mm (geschlossen/closed)	Kegel / taper seat	17mm	56110280	I	56110283	II	-	-	-	-

Radmuttern M12x1,5 Kegelbund 60° / wheel nut M12x1,5 taper seat 60°

25mm (offen/open)	Kegel / taper seat	19mm	56110284	I	56110287	II	56110298	I	56110301	II
34mm (geschlossen/closed)	Kegel / taper seat	19mm	56110285	I	56110288	II	56110299	I	56110302	II
34mm (geschlossen/closed)	Kegel / taper seat	17mm	56110286	I	56110289	II	56110300	I	56110303	II

Radmuttern M14x1,5 Kegelbund 60° / wheel nut M14x1,5 taper seat 60°

25mm (offen/open)	Kegel / taper seat	19mm	56110290	I	56110292	II	-	-	-	-
34mm (geschlossen/closed)	Kegel / taper seat	19mm	56110291	I	56110293	II	56110304	I	56110305	II

Radmuttern M14x1,5 Kugelbund / wheel nut M14x1,5 ball seat

20mm (offen/open)	Kugel R14 / ball R14	19mm	56110306	I	56110307	II	-	-	-	-
-------------------	----------------------	------	----------	---	----------	----	---	---	---	---

Non fixed wheel bolts

For some vehicles like Porsche Cayenne, VW Touareg, VW T5 etc, non-fixed seat wheel fixings are used as standard. When using wheel spacers, longer fixings are required.

Important note!

Minimum thread engagement:

M12x1.25 at least 8.0 turns

M12x1.5 at least 6.5 turns

M12x1.75 at least 6.5 turns

M14x1.25 at least 9.0 turns

M14x1.5 at least 7.5 turns

1/2" at least 8.0 turns

Warning: Wheel bolts that are too long may cause damage to the axle components.

Schaftlänge	Bund	Schlüsselweite	10er Set Bestell-Nr.	Preis	10er Set schwarz Bestell-Nr.	Preis
Shaft length	Bolt collar	Wrench size	Set of 10 Part no.	Price	Set of 10 black Part no.	Price

Radschrauben M14x1,5 loser Kugelsitz / wheel bolt M14x1,5 loose ball seat

28mm	Kugel R14 / ball R14	19mm	-	-	56110270	V
30mm	Kugel R14 / ball R14	19mm	-	-	56110271	V
32mm	Kugel R14 / ball R14	19mm	56110145	V	-	-
37mm	Kugel R14 / ball R14	19mm	56110146	V	56110272	V
39mm	Kugel R14 / ball R14	19mm	56110147	V	-	-
42mm	Kugel R14 / ball R14	19mm	-	-	56110273	V
45mm	Kugel R14 / ball R14	19mm	56110148	V	56110274	V
48mm	Kugel R14 / ball R14	19mm	56110308	V	56110275	V
50mm	Kugel R14 / ball R14	19mm	56110149	V	-	-
53mm	Kugel R14 / ball R14	19mm	56110150	V	56110276	V
58mm	Kugel R14 / ball R14	19mm	56110151	V	56110277	V
62mm	Kugel R14 / ball R14	19mm	56110309	V	-	-

Radschrauben M14x1,5 loser Kugelsitz / wheel bolt M14x1,5 loose ball seat

33mm	Kugel R13 / ball R13	17mm	56110152	V	-	-
38mm	Kugel R13 / ball R13	17mm	56110153	V	-	-
43mm	Kugel R13 / ball R13	17mm	56110154	V	-	-
48mm	Kugel R13 / ball R13	17mm	56110155	V	-	-

Radschrauben M14x1,5 loser Kegelsitz 60° / wheel bolt M14x1,5 loose taper seat 60°

33mm	Kegel / taper seat	19mm	56110156	V	-	-
35mm	Kegel / taper seat	19mm	56110157	V	-	-
38mm	Kegel / taper seat	19mm	56110158	V	-	-
40mm	Kegel / taper seat	19mm	56110159	V	-	-
43mm	Kegel / taper seat	19mm	56110160	V	-	-
45mm	Kegel / taper seat	19mm	56110161	V	-	-
47mm	Kegel / taper seat	19mm	56110162	V	-	-
50mm	Kegel / taper seat	19mm	56110163	V	-	-
52mm	Kegel / taper seat	19mm	56110164	V	-	-
54mm	Kegel / taper seat	19mm	56110165	V	-	-
58mm	Kegel / taper seat	19mm	56110166	V	-	-
60mm	Kegel / taper seat	19mm	56110167	V	-	-

Anti-theft protection

To protect your wheels from theft when using ST spacers, the following fixings can be used. When using wheel spacers, the anti-theft fixings need to be extended according to the increase in spacer thickness.

Important note!

Minimum thread engagement:

M12x1.25 at least 8.0 turns

M12x1.5 at least 6.5 turns

M12x1.75 at least 6.5 turns

M14x1.25 at least 9.0 turns

M14x1.5 at least 7.5 turns

1/2" at least 8.0 turns

Warning: Wheel bolts that are too long may cause damage at the axle components.

Verlängerte Diebstahlsicherungen		Schlüsselweite	Silber Bestell-Nr.	Preis	Schwarz Bestell-Nr.	Preis
Schafflänge	Bund					
Extended anti-theft protection		Wrench size	Silver part no.	Price	Black part no.	Price
Shaft length	Bolt collar					
Diebstahlsicherungen M12x1,25 Kegelbund 60° (2 Schrauben + Schlüssel) / anti-theft protection M12x1,25 taper seat 60° (2 bolts + key)						
22mm	Kegel	17mm	56120042	IV	-	-
25mm	Kegel	17mm	56120043	IV	56120155	IV
28mm	Kegel	17mm	56120044	IV	56120156	IV
30mm	Kegel	17mm	56120045	IV	56120157	IV
33mm	Kegel	17mm	56120046	IV	-	-
35mm	Kegel	17mm	56120047	IV	56120158	IV
40mm	Kegel	17mm	56120001	IV	-	-
45mm	Kegel	17mm	56120002	IV	-	-
50mm	Kegel	17mm	56120003	IV	-	-
60mm	Kegel	17mm	56120004	IV	-	-
Diebstahlsicherungen M12x1,25 Flachbund für Peugeot/Citroen (2 Schrauben + Schlüssel) / anti-theft protection M12x1,25 flat seat for Peugeot/Citroen (2 bolts + key)						
34mm	Flach	17mm	56120048	IV	-	-
36mm	Flach	17mm	56120049	IV	-	-
41mm	Flach	17mm	56120050	IV	-	-
51mm	Flach	17mm	56120051	IV	-	-
56mm	Flach	17mm	56120052	IV	-	-
61mm	Flach	17mm	56120053	IV	-	-
Diebstahlsicherungen M12x1,5 Kegelbund 60° (2 Schrauben + Schlüssel) / anti-theft protection M12x1,5 taper seat 60° (2 bolts + key)						
22mm	Kegel	17mm	56120054	IV	-	-
23mm	Kegel	17mm	56120055	IV	-	-
25mm	Kegel	17mm	56120005	IV	56120159	IV
28mm	Kegel	17mm	56120006	IV	56120160	IV
31mm	Kegel	17mm	56120056	IV	56120161	IV
33mm	Kegel	17mm	56120057	IV	-	-
35mm	Kegel	17mm	56120007	IV	56120162	IV
38mm	Kegel	17mm	56120058	IV	-	-
40mm	Kegel	17mm	56120008	IV	56120163	IV
43mm	Kegel	17mm	56120009	IV	-	-
45mm	Kegel	17mm	56120010	IV	56120164	IV
48mm	Kegel	17mm	56120059	IV	56120165	IV
50mm	Kegel	17mm	56120011	IV	-	-
56mm	Kegel	17mm	56120012	IV	-	-
60mm	Kegel	17mm	56120013	IV	-	-
Diebstahlsicherungen M12x1,5 Kugelbund R12 (2 Schrauben + Schlüssel) / anti-theft protection M12x1,5 ball seat R12 (2 bolts + key)						
20mm	Kugel R12	17mm	56120060	IV	-	-
25mm	Kugel R12	17mm	56120061	IV	-	-
28mm	Kugel R12	17mm	56120015	IV	-	-
35mm	Kugel R12	17mm	56120062	IV	-	-
38mm	Kugel R12	17mm	56120017	IV	-	-
40mm	Kugel R12	17mm	56120063	IV	-	-
43mm	Kugel R12	17mm	56120064	IV	-	-
45mm	Kugel R12	17mm	56120065	IV	-	-
47mm	Kugel R12	17mm	56120066	IV	-	-
50mm	Kugel R12	17mm	56120067	IV	-	-
52mm	Kugel R12	17mm	56120068	IV	-	-
55mm	Kugel R12	17mm	56120020	IV	-	-
60mm	Kugel R12	17mm	56120021	IV	-	-
Diebstahlsicherungen M12x1,5 Kugelbund R13 (2 Schrauben + Schlüssel) / anti-theft protection M12x1,5 ball seat R13 (2 bolts + key)						
24mm	Kugel R13	17mm	56120069	IV	-	-
28mm	Kugel R13	17mm	56120070	IV	-	-
31mm	Kugel R13	17mm	56120071	IV	-	-
35mm	Kugel R13	17mm	56120016	IV	-	-
45mm	Kugel R13	17mm	56120018	IV	-	-
50mm	Kugel R13	17mm	56120019	IV	-	-
56mm	Kugel R13	17mm	56120072	IV	-	-
60mm	Kugel R13	17mm	56120073	IV	-	-
Diebstahlsicherungen M12x1,5 Flachbund (2 Schrauben + Schlüssel) / anti-theft protection M12x1,5 flat seat (2 bolts + key)						
36mm	Flach	21mm	56120074	IV	-	-
44mm	Flach	21mm	56120075	IV	-	-

Verlängerte Diebstahlsicherungen						
Schaftlänge	Bund	Schlüsselweite	Silber Bestell-Nr.	Preis	Schwarz Bestell-Nr.	Preis
Extended anti-theft protection			Silver		Black	
Shaft length	Bolt collar	Wrench size	part no.	Price	part no.	Price

Diebstahlsicherungen M12x1,75 Kegelbund 60 (2 Schrauben + Schlüssel) / anti-theft protection M12x17,5 taper seat (2 bolts + key)						
25mm	Kegel	17mm	56120076	IV	-	-

Diebstahlsicherungen M14x1,25 Kegelbund 60° (2 Schrauben + Schlüssel) / anti-theft protection M14x1,25 taper seat 60° (2 bolts + key)						
25mm	Kegel	17mm	56120077	IV	-	-
28mm	Kegel	17mm	56120078	IV	56120166	IV
31mm	Kegel	17mm	56120079	IV	-	-
33mm	Kegel	17mm	56120023	IV	56120167	IV
35mm	Kegel	17mm	56120080	IV	56120168	IV
40mm	Kegel	17mm	56120024	IV	56120169	IV
43mm	Kegel	17mm	56120025	IV	-	-
45mm	Kegel	17mm	56120081	IV	56120170	IV
48mm	Kegel	17mm	56120026	IV	-	-
50mm	Kegel	17mm	56120082	IV	56120171	IV
55mm	Kegel	17mm	56120083	IV	-	-
60mm	Kegel	17mm	56120084	IV	-	-

Diebstahlsicherungen M14x1,5 Kegelbund 60° (2 Schrauben + Schlüssel) / anti-theft protection M14x1,5 taper seat 60° (2 bolts + key)						
25mm	Kegel	17mm	56120085	IV	56120172	IV
28mm	Kegel	17mm	56120086	IV	56120173	IV
31mm	Kegel	17mm	56120087	IV	56120174	IV
33mm	Kegel	17mm	56120088	IV	56120175	IV
35mm	Kegel	17mm	56120031	IV	-	-
40mm	Kegel	17mm	56120032	IV	56120176	IV
43mm	Kegel	17mm	56120089	IV	-	-
45mm	Kegel	17mm	56120090	IV	56120177	IV
47mm	Kegel	17mm	56120033	IV	-	-
50mm	Kegel	17mm	56120034	IV	56120178	IV
55mm	Kegel	17mm	56120091	IV	-	-
60mm	Kegel	17mm	56120035	IV	-	-

Diebstahlsicherungen M14x1,5 Kugelbund R13 (2 Schrauben + Schlüssel) / anti-theft protection M14x1,5 ball seat R13 (2 bolts + key)						
25mm	Kugel R13	17mm	56120092	IV	-	-
27mm	Kugel R13	17mm	56120093	IV	-	-
29mm	Kugel R13	17mm	56120094	IV	-	-
32mm	Kugel R13	17mm	56120095	IV	-	-
35mm	Kugel R13	17mm	56120037	IV	-	-
37mm	Kugel R13	17mm	56120096	IV	-	-
40mm	Kugel R13	17mm	56120097	IV	-	-
42mm	Kugel R13	17mm	56120038	IV	56120179	IV
47mm	Kugel R13	17mm	56120098	IV	-	-
50mm	Kugel R13	17mm	56120039	IV	-	-
52mm	Kugel R13	17mm	56120099	IV	-	-
55mm	Kugel R13	17mm	56120100	IV	-	-
60mm	Kugel R13	17mm	56120040	IV	-	-

Diebstahlsicherungen M14x1,5 loser Kugelbund R13 (2 Schrauben + Schlüssel) / anti-theft protection M14x1,5 loose ball seat R13 (2 bolts + key)						
28mm	Kugel R13 (lose)	17mm	56120101	IV	-	-

Diebstahlsicherungen M14x1,5 Kugelbund R14 (2 Schrauben + Schlüssel) / anti-theft protection M14x1,5 ball seat (2 bolts + key)						
27mm	Kugel R14	17mm	56120102	IV	-	-
28mm	Kugel R14	17mm	56120103	IV	-	-
31mm	Kugel R14	17mm	56120104	IV	-	-
35mm	Kugel R14	17mm	56120105	IV	-	-
37mm	Kugel R14	17mm	56120106	IV	-	-
40mm	Kugel R14	17mm	56120107	IV	-	-
43mm	Kugel R14	17mm	56120108	IV	-	-
45mm	Kugel R14	17mm	56120109	IV	-	-
47mm	Kugel R14	17mm	56120110	IV	-	-
50mm	Kugel R14	17mm	56120111	IV	-	-
55mm	Kugel R14	17mm	56120112	IV	-	-
60mm	Kugel R14	17mm	56120113	IV	-	-
65mm	Kugel R14	17mm	56120114	IV	-	-

Diebstahlsicherungen M14x1,5 loser Kugelbund R14 (2 Schrauben + Schlüssel) / anti-theft protection M14x1,5 loose ball seat R14 (2 bolts + key)						
--	--	--	--	--	--	--

Verlängerte Diebstahlsicherungen						
Schaftlänge	Bund	Schlüsselweite	Silber Bestell-Nr.	Preis	Schwarz Bestell-Nr.	Preis
Extended anti-theft protection			Silver		Black	
Shaft length	Bolt collar	Wrench size	part no.	Price	part no.	Price

Diebstahlsicherungen M14x1,5 loser Kugelbund R14 (2 Schrauben + Schlüssel) / anti-theft protection M14x1,5 loose ball seat R14 (2 bolts + key)						
29mm	Kugel R14 (lose)	19mm	56120115	IV	56120180	IV
34mm	Kugel R14 (lose)	19mm	56120116	IV	56120181	IV
37mm	Kugel R14 (lose)	19mm	56120117	IV	56120182	IV
39mm	Kugel R14 (lose)	19mm	56120118	IV	-	-
43mm	Kugel R14 (lose)	19mm	56120119	IV	56120183	IV
45mm	Kugel R14 (lose)	19mm	56120120	IV	-	-
48mm	Kugel R14 (lose)	19mm	56120121	IV	-	-
50mm	Kugel R14 (lose)	19mm	56120122	IV	56120184	IV
53mm	Kugel R14 (lose)	19mm	56120123	IV	-	-
58mm	Kugel R14 (lose)	19mm	56120124	IV	-	-

Diebstahlsicherungen (Radmuttern)						
Schaftlänge	Bund	Schlüsselweite	Silber Bestell-Nr.	Preis	Schwarz Bestell-Nr.	Preis
anti-theft protection (wheel nuts)			Silver		Black	
Shaft length	Bolt collar	Wrench size	part no.	Price	part no.	Price

Diebstahlsicherung M12x1,25 Kegelbund 60° (4 Muttern + Schlüssel) / anti-theft protection M12x1,25 taper seat 60° (4 nuts + key)						
25mm offen	Kegel	17mm	56120125	V	-	-
25mm offen	Kegel	19mm	56120126	V	56120185	V
25mm offen	Kegel	21mm	56120127	V	-	-
30mm geschlossen	Kegel	17mm	56120128	V	-	-
30mm geschlossen	Kegel	19mm	56120129	V	-	-
30mm geschlossen	Kegel	21mm	56120130	V	-	-
34mm geschlossen	Kegel	19mm	56120131	V	56120186	V
34mm geschlossen	Kegel	21mm	56120132	V	-	-

Diebstahlsicherung M12x1,5 Kegelbund 60° (4 Muttern + Schlüssel) / anti-theft protection M12x1,5 taper seat 60° (4 nuts + key)						
25mm offen	Kegel	19mm	56120133	V	-	-
25mm offen	Kegel	21mm	56120134	V	-	-
29mm	Kegel (lose)	19mm	56120135	V	-	-
30mm geschlossen	Kegel	19mm	56120136	V	-	-
30mm geschlossen	Kegel	21mm	56120137	V	-	-
34mm geschlossen	Kegel	19mm	56120138	V	56120187	V
34mm geschlossen	Kegel	21mm	56120139	V	-	-

Diebstahlsicherung M12x1,5 Kugelbund R12 (4 Muttern + Schlüssel) / anti-theft protection M12x1,5 ball seat R12 (4 nuts + key)						
26,5mm	Kugel R12	19mm	56120140	V	-	-
30mm	Kugel R12	19mm	56120141	V	-	-

Diebstahlsicherung M14x1,5 Kegelbund 60° (4 Muttern + Schlüssel) / anti-theft protection M14x1,5 taper seat 60° (4 nuts + key)						
25mm offen	Kegel	22mm	56120142	V	-	-
25mm offen	Kegel	21mm	56120143	V	-	-
34mm geschlossen	Kegel	19mm	56120144	V	56120188	V
34mm geschlossen	Kegel	21mm	56120145	V	-	-
37mm	Kegel (lose)	19mm	56120146	V	-	-
41mm offen	Kegel	19mm	56120147	V	-	-

Diebstahlsicherung M14x1,5 Kugelbund R14 (4 Muttern + Schlüssel) / anti-theft protection M14x1,5 ball seat R14 (4 nuts + key)						
34mm	Kugel R14	19mm	56120148	V	-	-

Diebstahlsicherung M14x1,5 Flachbund (4 Muttern + Schlüssel) / anti-theft protection M14x1,5 flat seat (4 nuts + key)						
40mm	Flach	22mm	56120149	V	-	-
46mm	Flach	22mm	56120150	V	-	-
48mm	Flach	21mm	56120151	V	-	-
48mm	Flach	17mm	56120152	V	-	-

Diebstahlsicherung M14x2,0 Kegelbund 60° (4 Muttern + Schlüssel) / anti-theft protection M14x2,0 taper seat 60° (4 nuts + key)						
35mm geschlossen	Kegel	19mm	56120153	V	-	-

Diebstahlsicherung 1/2" UNF Kegelbund (4 Muttern + Schlüssel) / anti-theft protection 1/2" UNF taper seat (4 nuts + key)						
34mm	Kegel	19mm	56120154	V	-	-



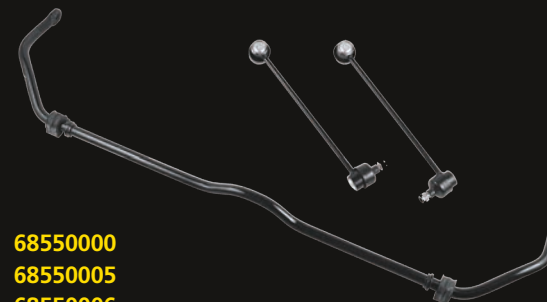
ST Spare Parts and Comments

Original Spare Parts

Article description	Part no.
Adjustable anti sway bar set KL001 for limited improved clearance between sway bar and driveshaft.	68550008
Anti sway bar conversion kit for optimal clearance between the sway bar and the driveshaft for Audi A3 (8L), Seat Leon (1M), Skoda Octavia (1U) and VW Golf IV. Only for ST sport suspensions and coilover kits with a sway bar bracket at the shock absorbing strut.	68550000 68550005 68550006 68550007
for cars without xenon headlights, ST coilover kits	68550000
for cars with xenon headlights, ST coilover kits	68550005
for cars without xenon headlights, ST sport suspension kits	68550006
for cars with xenon headlights, ST sport suspension kits	68550007
Spring perch for coilover kits TR 52x3	65245082
Spanner wrench, 75 mm width, round slot	68510033
Spanner wrench, 80 mm width, square-cut slot	68510004
Spanner wrench, 100 mm width, square-cut slot	68510039



68550008



68550000

68550005

68550006

68550007



65245082



68510039



68510004



68510033