



SERVICE-HOTLINE

FON: +49 51 56 - 9610-0
FAX: +49 51 56 - 9611 96

Qualität fährt mit.
Quality in motion.



Ihr Systemlieferant

Your full-line supplier

Mit diesem Katalog werden alle früheren Ausgaben ungültig. Technische Änderungen bleiben vorbehalten. Das Zahlenmaterial des Kataloges wurde sorgfältig erarbeitet. Eine Gewähr für letzte Richtigkeit kann aber nicht übernommen werden. Ersatzansprüche, die also auf den Angaben des Kataloges beruhen, können deshalb nicht anerkannt werden.

Original-Ersatzteilnummern dienen lediglich Vergleichszwecken. Sie dürfen nicht in Lieferscheinen und Rechnungen an die Fahrzeughalter oder Wiederverkäufer erscheinen.

Maßgebend für alle Lieferungen sind unsere Verkaufs-, Lieferungs- und Zahlungsbedingungen.

Dieser Katalog genießt Urheberrecht. Vervielfältigungen, auch auszugsweise, sind nicht gestattet.

With this catalogue all previous editions are no longer valid. Technical alterations reserved. The figures of the catalogue have been elaborated carefully. Nevertheless we cannot guarantee for absolute correctness. Therefore entitlements to compensation cannot be accepted.

Original-numbers (OE-numbers) are only meant to be a means of comparison. They must not appear on delivery notes or invoices that are addressed to vehicle owners or resellers.

Our terms and conditions are decisive for all deliveries. This catalogue ist protected by copyright.

Duplications even in abridged versions are prohibited.

SERVICE-HOTLINE



FON: +49 5156 - 96 10 - 0
FAX: +49 5156 - 96 11 96

Inhalt / Content

DAF:

Lenker, Radaufhängung Track Control Arm	5 - 6
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	6 - 9
Reparatursatz, Lenker Repair kit, link	9 - 11

IVECO:

Lenker, Radaufhängung Track Control Arm	12 - 14
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	14 - 15
Reparatursatz, Lenker Repair kit, link	15 - 16

MAN:

Lagerung Stabilisator Anti-roll Bar Bush Kit	17 - 18
Lenker, Radaufhängung Track Control Arm	19 - 27
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	27 - 32
Reparatursatz, Lenker Repair kit, link	33 - 38

MERCEDES-BENZ:

Lenker, Radaufhängung Track Control Arm	39 - 51
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	51 - 66
Reparatursatz, Lenker Repair kit, link	66 - 73

RENAULT:

Lenker, Radaufhängung Track Control Arm	73 - 76
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	76 - 77
Reparatursatz, Lenker Repair kit, link	77

SCANIA:

Lenker, Radaufhängung Track Control Arm	78 - 81
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	81 - 84
Reparatursatz, Lenker Repair kit, link	84 - 85



SERVICE-HOTLINE

FON: +49 5156 - 96 10 - 0
FAX: +49 5156 - 96 11 96



VOLVO:

Lagerung, Lenker Control Arm-/Trailing Arm Bush	85 - 86
Lenker, Radaufhängung Track Control Arm	86 - 93
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	93 - 96
Reparatursatz, Lenker Repair kit, link	96 - 99
Stange/Strebe, Radaufhängung Link, wheel suspension	99

Stückliste | Parts List 100 - 114

Vergleichsliste | Crosslist




aufsteigend nach ST-Nr. ascending to ST-No.	115 - 124
aufsteigend nach Vergleichsnummer ascending to Comp.-No.	125 - 134





DAF

**Lenker, Radaufhängung
Track Control Arm**


Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm passend für DAF 85; 85 CF; 95; 95 XF; F 2100; F 2300; F 2500; F 2700; XF 95	Lenkerart	Dreieckslenker (NKW)		06.010.0275.780 Vergl.Nr. Comp.-No. 1 793 875
	Steering Type	A-Frame (CV)		
	Länge	608		
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	23/23		
	Bore Ø 1 / Bore Ø 2 (mm)			
	Lochabstand 1/Lochabstand 2	152/152		
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für DAF CF 75; 85 ; CF 85	Lenkerart	Dreieckslenker (NKW)		06.010.0280.710 Vergl.Nr. Comp.-No. 1620 436
	Steering Type	A-Frame (CV)		
	Länge	608,2		
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	23/23		
	Bore Ø 1 / Bore Ø 2 (mm)			
	Lochabstand 1/Lochabstand 2	152/152		
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für DAF 95 passend für VOLVO FE; FH 12; FH 16; FH 400; FH 440; FH 480; FH 520; FL 6; FM 12; FM 7; FM 9; FM	Lenkerart	Dreieckslenker (NKW)		06.010.4007.016 Vergl.Nr. Comp.-No. 20 741 703
	Steering Type	A-Frame (CV)		
	Länge	662,4		
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
	Bohrung-Ø	19		
	Bore Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19		
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	115/115, 155/95			
Hole Pitch 1/ Hole Pitch 2				


DAF

**Lenker, Radaufhängung
Track Control Arm**




Lenker, Radaufhängung | Track Control Arm

Lenker, Radaufhängung Track Control Arm	Lenkerart Steering Type	Längslenker Trailing Arm		06.020.0275.790
passend für DAF 85; CF 75; CF 85	Lagerungsart Mounting Type	Molekularlager Molecular Bearing		Vergl.Nr. Comp.-No. 1294 251
	Länge Length (mm)	606		
	Rohr-Ø Pipe Ø (mm)	40		
	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	19/19		
	Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2	130/130		

Lenker, Radaufhängung Track Control Arm	Lenkerart Steering Type	Längslenker Trailing Arm		06.020.0280.700
passend für DAF 85 FTG; 95 XF; CF 75; CF 85; XF 95	Lagerungsart Mounting Type	Molekularlager Molecular Bearing		Vergl.Nr. Comp.-No. 1620 438
	Länge Length (mm)	600		
	Rohr-Ø Pipe Ø (mm)	50		
	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	21/21		
	Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2	130/130		

Reparatursatz, Achsschenkelbolzen | Repair Kit, stub axle pin

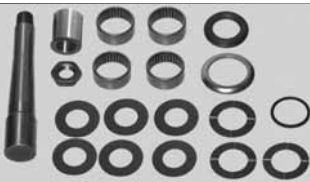

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	247		06.040.0287.008
	Bolzen-Ø 1 Bolt Ø 1 (mm)	41		Vergl.Nr. Comp.-No. (206 137)
	Bolzen-Ø 2 Bolt Ø 2 (mm)	33		Einzelbolzensatz mit Lager Single King Pin Kit with bearing
	Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing		06.040.0287.008-201
				Doppelbolzensatz mit Lager Double King Pin Kit with bearing
				06.040.0287.008-225



DAF

**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**

Reparatursatz, Achsschenkelbolzen | Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge	265		06.040.0288.008 Vergl.Nr. Comp.-No. (681 511) Einzelbolzensatz mit Lager Single King Pin Kit with bearing 06.040.0288.008-201 Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.0288.008-220 Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0288.008-225
	Bolt length (mm)			
	Bolzen-Ø 1	45		
	Bolt Ø 1 (mm)			
	Bolzen-Ø 2	31,5		
	Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge	268		06.040.0284.008 Vergl.Nr. Comp.-No. (548 588) Einzelbolzensatz mit Lager Single King Pin Kit with bearing 06.040.0284.008-201 Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.0284.008-220 Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0284.008-225
	Bolt length (mm)			
	Bolzen-Ø 1	41		
	Bolt Ø 1 (mm)			
	Bolzen-Ø 2	31,5		
	Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing		

DAF

**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**




Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin				
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	270		06.040.0283.008
	Bolzen-Ø 1 Bolt Ø 1 (mm)	50		Vergl.Nr. Comp.-No. (681 706)
	Bolzen-Ø 2 Bolt Ø 2 (mm)	31,5		Einzelbolzensatz mit Lager Single King Pin Kit with bearing
	Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing		06.040.0283.008-201
				Doppelbolzensatz ohne Lager Double King Pin Kit without bearing
			06.040.0283.008-220	
			Doppelbolzensatz mit Lager Double King Pin Kit with bearing	
			06.040.0283.008-225	
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	270		06.040.0286.008
	Bolzen-Ø 1 Bolt Ø 1 (mm)	50		Vergl.Nr. Comp.-No. (681 621)
	Bolzen-Ø 2 Bolt Ø 2 (mm)	31,5		Einzelbolzensatz mit Lager Single King Pin Kit with bearing
	Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing		06.040.0286.008-201
				Doppelbolzensatz ohne Lager Double King Pin Kit without bearing
			06.040.0286.008-220	
			Doppelbolzensatz mit Lager Double King Pin Kit with bearing	
			06.040.0286.008-225	



DAF

**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**




Reparatursatz, Achsschenkelbolzen | Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	274		06.040.0285.008 Vergl.Nr. Comp.-No. (118 086)
	Bolzen-Ø 1 Bolt Ø 1 (mm)	50		
	Bolzen-Ø 2 Bolt Ø 2 (mm)	31,5		Einzelbolzensatz mit Lager Single King Pin Kit with bearing 06.040.0285.008-201
	Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing		Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.0285.008-220 Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0285.008-225

Reparatursatz, Lenker | Repair Kit, link

Reparatursatz, Lenker Repair Kit, link	Aussendurchmesser Outer Diameter (mm)	72		06.030.4007.039 Vergl.Nr. Comp.-No. 20 741 710
	Lagerungsart Mounting Type	Gleitlager Friction Bearing		
passend für DAF 95 passend für VOLVO FE; FH 12; FH 16, FH 400; FH 440, FH 480; FH 520; FL 12; FL 6; FM 12; FM 7; FM 9; FM	Gewindemaß Thread Size	M20 x 1,5		
Reparatursatz, Lenker Repair Kit, link	Aussendurchmesser Outer Diameter (mm)	90		06.030.0281.108 Vergl.Nr. Comp.-No. 696 320
	Lagerungsart Mounting Type	Gleitlager Friction Bearing		
passend für DAF 85; 95; CF 75; CF 85; F 2100; F 2300; F 2500; F 2700; XF 105; XF 95	Gewindemaß Thread Size	M24 x 1,5		

DAF**Reparatursatz, Lenker
Repair Kit, link****Reparatursatz, Lenker | Repair Kit, link**

Reparatursatz, Lenker Repair Kit, link passend für DAF 85 CF; CF 75; CF 85; XF 105; XF 95 passend für MERCEDES-BENZ O 405; O 407; O 408; CITARO passend für SCANIA Serie 4 passend für VOLVO F 10; F 12; F 16; FH 12; FL 10; FL 12; FL 7; FM 12; N 10	<table border="1"> <tbody> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>17</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>115</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Aussendurchmesser</td> <td>75</td> </tr> <tr> <td>Outer Diameter (mm)</td> <td></td> </tr> <tr> <td>Lagerungsart</td> <td>Molekularlager</td> </tr> <tr> <td>Mounting Type</td> <td>Molecular Bearing</td> </tr> </tbody> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	17	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	115	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	75	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0987.208 Vergl.Nr. Comp.-No. 0689 748				
Bohrung-Ø 1 / Bohrung-Ø 2	17																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	115																						
Hole Pitch 1/ Hole Pitch 2																							
Aussendurchmesser	75																						
Outer Diameter (mm)																							
Lagerungsart	Molekularlager																						
Mounting Type	Molecular Bearing																						
Reparatursatz, Lenker Repair Kit, link passend für DAF CF 75; CF 85; XF 105; XF 95 passend für IVECO TurboStar; TurboTech	<table border="1"> <tbody> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>19</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>130</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Lagerungsart</td> <td>Gleitlager</td> </tr> <tr> <td>Mounting Type</td> <td>Friction Bearing</td> </tr> <tr> <td>Aussendurchmesser 1</td> <td>72</td> </tr> <tr> <td>Outer Diameter 1 (mm)</td> <td></td> </tr> <tr> <td>Aussendurchmesser 2</td> <td>65</td> </tr> <tr> <td>Outer Diameter 2 (mm)</td> <td></td> </tr> </tbody> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Lagerungsart	Gleitlager	Mounting Type	Friction Bearing	Aussendurchmesser 1	72	Outer Diameter 1 (mm)		Aussendurchmesser 2	65	Outer Diameter 2 (mm)			06.030.0994.108 Vergl.Nr. Comp.-No. 1271 124
Bohrung-Ø 1 / Bohrung-Ø 2	19																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130																						
Hole Pitch 1/ Hole Pitch 2																							
Lagerungsart	Gleitlager																						
Mounting Type	Friction Bearing																						
Aussendurchmesser 1	72																						
Outer Diameter 1 (mm)																							
Aussendurchmesser 2	65																						
Outer Diameter 2 (mm)																							
Reparatursatz, Lenker Repair Kit, link passend für DAF 95 passend für MERCEDES-BENZ LP; MK; NG; SK passend für RENAULT C; Kerax; Magnum; R	<table border="1"> <tbody> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>19</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>130</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Aussendurchmesser</td> <td>80</td> </tr> <tr> <td>Outer Diameter (mm)</td> <td></td> </tr> <tr> <td>Lagerungsart</td> <td>Gleitlager</td> </tr> <tr> <td>Mounting Type</td> <td>Friction Bearing</td> </tr> </tbody> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	80	Outer Diameter (mm)		Lagerungsart	Gleitlager	Mounting Type	Friction Bearing		06.030.0805.108 Vergl.Nr. Comp.-No. 9316 1371				
Bohrung-Ø 1 / Bohrung-Ø 2	19																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130																						
Hole Pitch 1/ Hole Pitch 2																							
Aussendurchmesser	80																						
Outer Diameter (mm)																							
Lagerungsart	Gleitlager																						
Mounting Type	Friction Bearing																						






DAF

**Reparatursatz, Lenker
Repair Kit, link**

Reparatursatz, Lenker Repair Kit, link				
Reparatursatz, Lenker	Bohrung-Ø 1 / Bohrung-Ø 2	19		06.030.4250.108
Repair Kit, link	Bore Ø 1 / Bore Ø 2 (mm)			Vergl.Nr. Comp.-No.
passend für MERCEDES-BENZ	Lochabstand 1/Lochabstand 2	145		5001 014 345
LP; LK/LN2; NG; SK	Hole Pitch 1/ Hole Pitch 2			
passend für DAF	Aussendurchmesser	80		
95	Outer Diameter (mm)			
passend für RENAULT	Lagerungsart	Gleitlager		
C; Kerax; Magnum; R	Mounting Type	Friction Bearing		
Reparatursatz, Lenker	Bohrung-Ø 1 / Bohrung-Ø 2	21		06.030.0917.108
Repair Kit, link	Bore Ø 1 / Bore Ø 2 (mm)			Vergl.Nr. Comp.-No.
passend für DAF	Lochabstand 1/Lochabstand 2	130		0513 757
85 FTG; 95 XF; CF 65; CF 75; CF 85; LF 55; XF 105; XF 95	Hole Pitch 1/ Hole Pitch 2			
passend für MAN	Aussendurchmesser	85		
LION'S COACH; LION's STAR; ÜL	Lagerungsart	Molekularlager		
passend für VOLVO	Mounting Type	Molecular Bearing		
F 10; F 12; FH 12; FH 16; FH 400; FH 440; FH 480; FH 520; FL 10; FL 12; FM 12; FM 7, FM 9; N 10				
Reparatursatz, Lenker	Bohrung-Ø 1 / Bohrung-Ø 2	23		06.030.4001.208
Repair Kit, link	Bore Ø 1 / Bore Ø 2 (mm)			Vergl.Nr. Comp.-No.
passend für DAF	Lochabstand 1/Lochabstand 2	152		0696 321
95; CF 75; CF 85; F 2100; F 2300; F 2500; F 2700; XF 105; XF 95	Hole Pitch 1/ Hole Pitch 2			
passend für VOLVO	Aussendurchmesser	95		
FL 10; FL 12	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
Reparatursatz, Lenker	Bohrung-Ø 1 / Bohrung-Ø 2	25,3		06.030.0280.108
Repair Kit, link	Bore Ø 1 / Bore Ø 2 (mm)			Vergl.Nr. Comp.-No.
passend für DAF	Lochabstand 1/Lochabstand 2	80		1252 283
passend für RENAULT	Hole Pitch 1/ Hole Pitch 2			
C; Kerax; Magnum; R	Aussendurchmesser	67		
	Outer Diameter (mm)			
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		




IVECO**Lenker, Radaufhängung
Track Control Arm**

Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm	Lenkerart	Dreieckslenker (NKW)		06.010.0803.000 Vergl.Nr. Comp.-No. 0471 6271
	Steering Type	A-Frame (CV)		
	Länge1/Länge2	658/688		
	Length 1/ Length 2 (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
	Bohrung-Ø	16		
	Bore Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130, 134/70			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für IVECO EuroStar; EuroTech; Stralis	Lenkerart	Längslenker		06.020.0803.600 Vergl.Nr. Comp.-No. 4100 9961
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	455		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für IVECO EuroStar; EuroTech; Stralis	Lenkerart	Längslenker		06.020.0803.610 Vergl.Nr. Comp.-No. 4103 3731
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	455		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130			
Hole Pitch 1/ Hole Pitch 2				





IVECO


**Lenker, Radaufhängung
Track Control Arm**

Lenker, Radaufhängung Track Control Arm			
Lenker, Radaufhängung Track Control Arm passend für IVECO M; TurboStar; TurboTech	Lenkerart	Längslenker	
	Steering Type	Trailing Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	580	
	Length (mm)		
	Rohr-Ø	50	
	Pipe Ø (mm)		
Bohrung-Ø 1 / Bohrung-Ø 2	19/19	06.020.0803.030 Vergl.Nr. Comp.-No. 9848 8010	
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130		
Hole Pitch 1/ Hole Pitch 2			
Lenkerart	Längslenker		
Steering Type	Trailing Arm		
Lagerungsart	Molekularlager		
Mounting Type	Molecular Bearing		
Länge	594		
Length (mm)			
Rohr-Ø	46		
Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19	06.020.0803.570 Vergl.Nr. Comp.-No. 9847 2466	
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130		
Hole Pitch 1/ Hole Pitch 2			
Lenkerart	Längslenker		
Steering Type	Trailing Arm		
Lagerungsart	Molekularlager		
Mounting Type	Molecular Bearing		
Länge	594		
Length (mm)			
Rohr-Ø	50		
Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19	06.020.0803.580 Vergl.Nr. Comp.-No. 9847 2871	
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130		
Hole Pitch 1/ Hole Pitch 2			


IVECO**Lenker, Radaufhängung
Track Control Arm****Lenker, Radaufhängung | Track Control Arm**

Lenker, Radaufhängung Track Control Arm	Lenkerart Steering Type	Längslenker Trailing Arm		06.020.0803.590
passend für IVECO EuroStar; EuroTech; Stralis	Lagerungsart Mounting Type	Molekularlager Molecular Bearing		Vergl.Nr. Comp.-No. 500 340 452
	Länge Length (mm)	594		
	Rohr-Ø Pipe Ø (mm)	52		
	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	19/19		
	Lochabstand 1/Lochab- stand 2 Hole Pitch 1/ Hole Pitch 2	130/130		

Lenker, Radaufhängung Track Control Arm	Lenkerart Steering Type	Längslenker Trailing Arm		06.020.0803.330
passend für IVECO EuroCargo; EuroStar; EuroTech; EuroTrak- ker; P/PA	Lagerungsart Mounting Type	Molekularlager Molecular Bearing		Vergl.Nr. Comp.-No. 4204 1107
	Länge Length (mm)	610		
	Rohr-Ø Pipe Ø (mm)	50		
	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	21/21		
	Lochabstand 1/Lochab- stand 2 Hole Pitch 1/ Hole Pitch 2	152/152		

Lenker, Radaufhängung Track Control Arm	Lenkerart Steering Type	Längslenker Trailing Arm		06.020.0803.560
	Länge Length (mm)	727		Vergl.Nr. Comp.-No. 0473 8069
	Rohr-Ø Pipe Ø (mm)	48		

Reparatursatz, Achsschenkelbolzen | Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	178		06.040.0806.108
passend für IVECO EuroCargo	Bolzen-Ø 1 Bolt Ø 1 (mm)	35		Vergl.Nr. Comp.-No. 190 4696
	Bolzen-Ø 2 Bolt Ø 2 (mm)	28		
	Info	Doppelachs- bolzensatz mit Lager Double King Pin Kit with bearing		



IVECO

**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**

Reparatursatz, Achsschenkelbolzen | Repair Kit, stub axle pin





Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	199		06.040.0808.108
	Bolzen-Ø 1 Bolt Ø 1 (mm)	43		
passend für IVECO EuroCargo	Bolzen-Ø 2 Bolt Ø 2 (mm)	35		
	Info	Doppelachs- bolzensatz mit Lager Double King Pin Kit with bearing		

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	227		06.040.0807.108
	Bolzen-Ø 1 Bolt Ø 1 (mm)	53		
passend für IVECO EuroCargo; EuroStar; EuroTech; EuroTrak- ker	Bolzen-Ø 2 Bolt Ø 2 (mm)	43		
	Info	Doppelachs- bolzensatz mit Lager Double King Pin Kit with bearing		




Reparatursatz, Lenker | Repair Kit, link

Reparatursatz, Lenker Repair Kit, link	Aussendurchmesser Outer Diameter (mm)	72		06.030.0803.108
	Lagerungsart Mounting Type	Gleitlager Friction Be- aring		
passend für IVECO TurboStar / TurboTech passend für VOLVO FH12 / FH16 / FM12	Gewindemaß Thread Size	M20 x 1,5		
	Info			
Reparatursatz, Lenker Repair Kit, link	Lagerungsart Mounting Type	Gleitlager Friction Be- aring		06.030.0813.108
	Aussendurchmesser 1 Outer Diameter 1 (mm)	72		
passend für IVECO EuroCargo; EuroStar; EuroTech; EuroTrak- ker; Stralis	Aussendurchmesser 2 Outer Diameter 2 (mm)	65		
	Gewindemaß Thread Size	M20 x 1,5		





IVECO**Reparatursatz, Lenker
Repair Kit, link****Reparatursatz, Lenker | Repair Kit, link**

Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ O 405 passend für IVECO EuroCargo	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>67</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	67	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.1374.108 Vergl.Nr. Comp.-No. 9316 3617				
Bohrung-Ø 1 / Bohrung-Ø 2	19																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130																						
Hole Pitch 1/ Hole Pitch 2																							
Aussendurchmesser	67																						
Outer Diameter (mm)																							
Lagerungsart	Molekularlager																						
Mounting Type	Molecular Bearing																						
Reparatursatz, Lenker Repair Kit, link passend für DAF CF 75; CF 85; XF 105; XF 95 passend für IVECO TurboStar; TurboTech passend für MAN M 2000; M 90	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Lagerungsart</td><td>Gleitlager</td></tr> <tr><td>Mounting Type</td><td>Friction Bearing</td></tr> <tr><td>Aussendurchmesser 1</td><td>72</td></tr> <tr><td>Outer Diameter 1 (mm)</td><td></td></tr> <tr><td>Aussendurchmesser 2</td><td>65</td></tr> <tr><td>Outer Diameter 2 (mm)</td><td></td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Lagerungsart	Gleitlager	Mounting Type	Friction Bearing	Aussendurchmesser 1	72	Outer Diameter 1 (mm)		Aussendurchmesser 2	65	Outer Diameter 2 (mm)			06.030.0994.108 Vergl.Nr. Comp.-No. 0298 0884
Bohrung-Ø 1 / Bohrung-Ø 2	19																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130																						
Hole Pitch 1/ Hole Pitch 2																							
Lagerungsart	Gleitlager																						
Mounting Type	Friction Bearing																						
Aussendurchmesser 1	72																						
Outer Diameter 1 (mm)																							
Aussendurchmesser 2	65																						
Outer Diameter 2 (mm)																							
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ O 405 passend für IVECO EuroCargo; EuroStar; EuroTech; EuroTrakker; Stralis passend für MAN EL; NG; NL	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>75</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	75	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0987.408 Vergl.Nr. Comp.-No. 9319 2361				
Bohrung-Ø 1 / Bohrung-Ø 2	19																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130																						
Hole Pitch 1/ Hole Pitch 2																							
Aussendurchmesser	75																						
Outer Diameter (mm)																							
Lagerungsart	Molekularlager																						
Mounting Type	Molecular Bearing																						
Reparatursatz, Lenker Repair Kit, link passend für IVECO EuroCargo; EuroStar; EuroTech; EuroTrakker; Stralis passend für VOLVO F 10; F 12; F 16; FL 10; FL 12; FL 7; N 10	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>21</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>75</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	21	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	75	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0809.108 Vergl.Nr. Comp.-No. 9316 1960				
Bohrung-Ø 1 / Bohrung-Ø 2	21																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130																						
Hole Pitch 1/ Hole Pitch 2																							
Aussendurchmesser	75																						
Outer Diameter (mm)																							
Lagerungsart	Molekularlager																						
Mounting Type	Molecular Bearing																						





Lagerung, Stabilisator | Anti-roll Bar Bush Kit

Lagerung, Stabilisator Anti-roll Bar Bush Kit passend für MAN M2000 / M90	<table border="1"> <tr><td>Aussendurchmesser</td><td>47,5</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>101</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Länge 1</td><td>130</td></tr> <tr><td>Length 1 (mm)</td><td></td></tr> <tr><td>Länge 2</td><td>40</td></tr> <tr><td>Length 2 (mm)</td><td></td></tr> <tr><td>Info</td><td>Geschlitzt Slotted</td></tr> </table>	Aussendurchmesser	47,5	Outer Diameter (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	101	Hole Pitch 1/ Hole Pitch 2		Länge 1	130	Length 1 (mm)		Länge 2	40	Length 2 (mm)		Info	Geschlitzt Slotted		06.030.0990.110 Vergl.Nr. Comp.-No. 81.99164.8844
Aussendurchmesser	47,5																								
Outer Diameter (mm)																									
Bohrung-Ø 1 / Bohrung-Ø 2	19																								
Bore Ø 1 / Bore Ø 2 (mm)																									
Lochabstand 1/Lochabstand 2	101																								
Hole Pitch 1/ Hole Pitch 2																									
Länge 1	130																								
Length 1 (mm)																									
Länge 2	40																								
Length 2 (mm)																									
Info	Geschlitzt Slotted																								
Lagerung, Stabilisator Anti-roll Bar Bush Kit passend für MAN L2000 / M2000 / M90	<table border="1"> <tr><td>Aussendurchmesser</td><td>47,5</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>21</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>101</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Länge 1</td><td>140</td></tr> <tr><td>Length 1 (mm)</td><td></td></tr> <tr><td>Länge 2</td><td>40</td></tr> <tr><td>Length 2 (mm)</td><td></td></tr> </table>	Aussendurchmesser	47,5	Outer Diameter (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	21	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	101	Hole Pitch 1/ Hole Pitch 2		Länge 1	140	Length 1 (mm)		Länge 2	40	Length 2 (mm)			06.030.0990.111 Vergl.Nr. Comp.-No. 81.96210.0511		
Aussendurchmesser	47,5																								
Outer Diameter (mm)																									
Bohrung-Ø 1 / Bohrung-Ø 2	21																								
Bore Ø 1 / Bore Ø 2 (mm)																									
Lochabstand 1/Lochabstand 2	101																								
Hole Pitch 1/ Hole Pitch 2																									
Länge 1	140																								
Length 1 (mm)																									
Länge 2	40																								
Length 2 (mm)																									
Lagerung, Stabilisator Anti-roll Bar Bush Kit	<table border="1"> <tr><td>Aussendurchmesser</td><td>55</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Innendurchmesser</td><td>18</td></tr> <tr><td>Inner Diameter (mm)</td><td></td></tr> <tr><td>Breite</td><td>55</td></tr> <tr><td>Width (mm)</td><td></td></tr> </table>	Aussendurchmesser	55	Outer Diameter (mm)		Innendurchmesser	18	Inner Diameter (mm)		Breite	55	Width (mm)			06.030.0990.150 Vergl.Nr. Comp.-No. 81.43271.0022										
Aussendurchmesser	55																								
Outer Diameter (mm)																									
Innendurchmesser	18																								
Inner Diameter (mm)																									
Breite	55																								
Width (mm)																									
Lagerung, Stabilisator Anti-roll Bar Bush Kit passend für MAN F2000 / F90 / M90	<table border="1"> <tr><td>Aussendurchmesser</td><td>65</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>15</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>100</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Länge 1</td><td>125</td></tr> <tr><td>Length 1 (mm)</td><td></td></tr> <tr><td>Länge 2</td><td>39</td></tr> <tr><td>Length 2 (mm)</td><td></td></tr> </table>	Aussendurchmesser	65	Outer Diameter (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	15	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	100	Hole Pitch 1/ Hole Pitch 2		Länge 1	125	Length 1 (mm)		Länge 2	39	Length 2 (mm)			06.030.0990.180 Vergl.Nr. Comp.-No. 81.43271.0080		
Aussendurchmesser	65																								
Outer Diameter (mm)																									
Bohrung-Ø 1 / Bohrung-Ø 2	15																								
Bore Ø 1 / Bore Ø 2 (mm)																									
Lochabstand 1/Lochabstand 2	100																								
Hole Pitch 1/ Hole Pitch 2																									
Länge 1	125																								
Length 1 (mm)																									
Länge 2	39																								
Length 2 (mm)																									

MAN**Lagerung, Stabilisator
Anti-roll Bar Bush Kit**

Lagerung, Stabilisator Anti-roll Bar Bush Kit			
Lagerung, Stabilisator Anti-roll Bar Bush Kit passend für MAN F2000 / F90	Aussendurchmesser	65	 06.030.0906.420 Vergl.Nr. Comp.-No. 81.43271.0082
	Outer Diameter (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	21	
	Bore Ø 1 / Bore Ø 2 (mm)		
	Lochabstand 1/Lochabstand 2	125	
	Hole Pitch 1/ Hole Pitch 2		
	Länge 1	155	
	Length 1 (mm)		
	Länge 2	39	
	Length 2 (mm)		
Lagerung, Stabilisator Anti-roll Bar Bush Kit passend für MAN M90	Aussendurchmesser	65,5	 06.030.0990.120 Vergl.Nr. Comp.-No. 81.43271.0087
	Outer Diameter (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	19	
	Bore Ø 1 / Bore Ø 2 (mm)		
	Lochabstand 1/Lochabstand 2	130	
	Hole Pitch 1/ Hole Pitch 2		
	Länge 1	161	
	Length 1 (mm)		
	Länge 2	48	
	Length 2 (mm)		
Lagerung, Stabilisator Anti-roll Bar Bush Kit	Aussendurchmesser	75	 06.030.0990.100 Vergl.Nr. Comp.-No. 81.43271.0078
	Outer Diameter (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	19	
	Bore Ø 1 / Bore Ø 2 (mm)		
	Lochabstand 1/Lochabstand 2	130	
	Hole Pitch 1/ Hole Pitch 2		
	Länge 1	160	
	Length 1 (mm)		
	Länge 2	37	
	Length 2 (mm)		
Lagerung, Stabilisator Anti-roll Bar Bush Kit passend für MAN F90	Aussendurchmesser	75	 06.030.0990.190 Vergl.Nr. Comp.-No. 81.43271.0083
	Outer Diameter (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	21	
	Bore Ø 1 / Bore Ø 2 (mm)		
	Lochabstand 1/Lochabstand 2	125	
	Hole Pitch 1/ Hole Pitch 2		
	Länge 1	155	
	Length 1 (mm)		
	Länge 2	48	
	Length 2 (mm)		


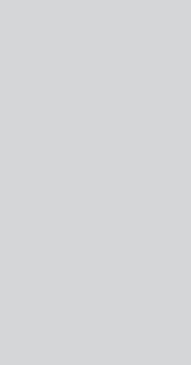


Lenker, Radaufhängung | Track Control Arm

Lenker, Radaufhängung Track Control Arm	<table border="1"> <tr> <td>Lenkerart</td> <td>Dreieckslenker (NKW)</td> </tr> <tr> <td>Steering Type</td> <td>A-Frame (CV)</td> </tr> <tr> <td>Länge</td> <td>627</td> </tr> <tr> <td>Length (mm)</td> <td></td> </tr> <tr> <td>Rohr-Ø</td> <td>58</td> </tr> <tr> <td>Pipe Ø (mm)</td> <td></td> </tr> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>23/23</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>152/152</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> </table>	Lenkerart	Dreieckslenker (NKW)	Steering Type	A-Frame (CV)	Länge	627	Length (mm)		Rohr-Ø	58	Pipe Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	23/23	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	152/152	Hole Pitch 1/ Hole Pitch 2			06.010.0993.090 Vergl.Nr. Comp.-No. 81.43270.9077
Lenkerart	Dreieckslenker (NKW)																						
Steering Type	A-Frame (CV)																						
Länge	627																						
Length (mm)																							
Rohr-Ø	58																						
Pipe Ø (mm)																							
Bohrung-Ø 1 / Bohrung-Ø 2	23/23																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	152/152																						
Hole Pitch 1/ Hole Pitch 2																							
Lenker, Radaufhängung Track Control Arm passend für MAN TGA / TGS / TGX	<table border="1"> <tr> <td>Lenkerart</td> <td>Dreieckslenker (NKW)</td> </tr> <tr> <td>Steering Type</td> <td>A-Frame (CV)</td> </tr> <tr> <td>Länge</td> <td>627</td> </tr> <tr> <td>Length (mm)</td> <td></td> </tr> <tr> <td>Rohr-Ø</td> <td>48</td> </tr> <tr> <td>Pipe Ø (mm)</td> <td></td> </tr> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>23/23/25</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>130/130/152</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> </table>	Lenkerart	Dreieckslenker (NKW)	Steering Type	A-Frame (CV)	Länge	627	Length (mm)		Rohr-Ø	48	Pipe Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	23/23/25	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130/130/152	Hole Pitch 1/ Hole Pitch 2			06.010.0993.960 Vergl.Nr. Comp.-No. 81.43270.6113
Lenkerart	Dreieckslenker (NKW)																						
Steering Type	A-Frame (CV)																						
Länge	627																						
Length (mm)																							
Rohr-Ø	48																						
Pipe Ø (mm)																							
Bohrung-Ø 1 / Bohrung-Ø 2	23/23/25																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130/130/152																						
Hole Pitch 1/ Hole Pitch 2																							
Lenker, Radaufhängung Track Control Arm passend für MAN M 2000 L	<table border="1"> <tr> <td>Länge</td> <td>627</td> </tr> <tr> <td>Length (mm)</td> <td></td> </tr> <tr> <td>Rohr-Ø</td> <td>48</td> </tr> <tr> <td>Pipe Ø (mm)</td> <td></td> </tr> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>25/23/23</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>152/152/152</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> </table>	Länge	627	Length (mm)		Rohr-Ø	48	Pipe Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	25/23/23	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	152/152/152	Hole Pitch 1/ Hole Pitch 2			06.010.0994.070 Vergl.Nr. Comp.-No. 85.43270.6001				
Länge	627																						
Length (mm)																							
Rohr-Ø	48																						
Pipe Ø (mm)																							
Bohrung-Ø 1 / Bohrung-Ø 2	25/23/23																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	152/152/152																						
Hole Pitch 1/ Hole Pitch 2																							
Lenker, Radaufhängung Track Control Arm passend für MAN TGA; TGX	<table border="1"> <tr> <td>Länge</td> <td>627</td> </tr> <tr> <td>Length (mm)</td> <td></td> </tr> <tr> <td>Rohr-Ø</td> <td>58</td> </tr> <tr> <td>Pipe Ø (mm)</td> <td></td> </tr> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>25/25</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>130/130</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> </table>	Länge	627	Length (mm)		Rohr-Ø	58	Pipe Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	25/25	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130/130	Hole Pitch 1/ Hole Pitch 2			06.010.0994.090 Vergl.Nr. Comp.-No. 81.43270.6117				
Länge	627																						
Length (mm)																							
Rohr-Ø	58																						
Pipe Ø (mm)																							
Bohrung-Ø 1 / Bohrung-Ø 2	25/25																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130/130																						
Hole Pitch 1/ Hole Pitch 2																							




MAN**Lenker, Radaufhängung
Track Control Arm****Lenker, Radaufhängung | Track Control Arm**

Lenker, Radaufhängung Track Control Arm passend für MAN F 2000; TGA; TGS; TGX	Länge	627		06.010.0994.080 Vergl.Nr. Comp.-No. 81.43270.6137
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	25/25/25		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	152/130/130			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MAN TGA / TGS / TGX	Lenkerart	Dreieckslenker (NKW)		06.010.0993.310 Vergl.Nr. Comp.-No. 81.43270.6096
	Steering Type	A-Frame (CV)		
	Länge	627		
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	25/25			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	130/ 130			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MAN F2000 / TGA / TGM / TGS / TGX	Lenkerart	Dreieckslenker (NKW)		06.010.0993.840 Vergl.Nr. Comp.-No. 81.43270.6095
	Steering Type	A-Frame (CV)		
	Länge	627		
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	25/25/25			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	130/130/152			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MAN F90 / F2000	Lenkerart	Dreieckslenker (NKW)		06.010.0993.060 Vergl.Nr. Comp.-No. 81.43270.9078
	Steering Type	A-Frame (CV)		
	Länge	627		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	23/23			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	152/152, 140/90			
Hole Pitch 1/ Hole Pitch 2				
Info	mit Schraubensatz			
	With screw set			

Lenker, Radaufhängung | Track Control Arm

Lenker, Radaufhängung Track Control Arm passend für MAN F90 / M2000 / M90	<table border="1"> <tr><td>Lenkerart</td><td>Dreieckslenker (NKW)</td></tr> <tr><td>Steering Type</td><td>A-Frame (CV)</td></tr> <tr><td>Länge</td><td>693</td></tr> <tr><td>Length (mm)</td><td></td></tr> <tr><td>Rohr-Ø</td><td>46</td></tr> <tr><td>Pipe Ø (mm)</td><td></td></tr> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>19/19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>115/115</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> </table>	Lenkerart	Dreieckslenker (NKW)	Steering Type	A-Frame (CV)	Länge	693	Length (mm)		Rohr-Ø	46	Pipe Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	19/19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	115/115	Hole Pitch 1/ Hole Pitch 2			06.010.0993.100 Vergl.Nr. Comp.-No. 81.43270.6053				
Lenkerart	Dreieckslenker (NKW)																										
Steering Type	A-Frame (CV)																										
Länge	693																										
Length (mm)																											
Rohr-Ø	46																										
Pipe Ø (mm)																											
Bohrung-Ø 1 / Bohrung-Ø 2	19/19																										
Bore Ø 1 / Bore Ø 2 (mm)																											
Lochabstand 1/Lochabstand 2	115/115																										
Hole Pitch 1/ Hole Pitch 2																											
Lenker, Radaufhängung Track Control Arm passend für MAN LION'S COACH; LION'S STAR passend für NEOPLAN Centroliner	<table border="1"> <tr><td>Lenkerart</td><td>Dreieckslenker (NKW)</td></tr> <tr><td>Steering Type</td><td>A-Frame (CV)</td></tr> <tr><td>Länge</td><td>782</td></tr> <tr><td>Length (mm)</td><td></td></tr> <tr><td>Rohr-Ø</td><td>48</td></tr> <tr><td>Pipe Ø (mm)</td><td></td></tr> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>21/21/19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130/130/145</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> </table>	Lenkerart	Dreieckslenker (NKW)	Steering Type	A-Frame (CV)	Länge	782	Length (mm)		Rohr-Ø	48	Pipe Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	21/21/19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130/130/145	Hole Pitch 1/ Hole Pitch 2			06.020.0993.550 Vergl.Nr. Comp.-No. 81.43315.6037				
Lenkerart	Dreieckslenker (NKW)																										
Steering Type	A-Frame (CV)																										
Länge	782																										
Length (mm)																											
Rohr-Ø	48																										
Pipe Ø (mm)																											
Bohrung-Ø 1 / Bohrung-Ø 2	21/21/19																										
Bore Ø 1 / Bore Ø 2 (mm)																											
Lochabstand 1/Lochabstand 2	130/130/145																										
Hole Pitch 1/ Hole Pitch 2																											
Lenker, Radaufhängung Track Control Arm passend für MAN SL; SÜ	<table border="1"> <tr><td>Lenkerart</td><td>Längslenker</td></tr> <tr><td>Steering Type</td><td>Trailing Arm</td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> <tr><td>Länge</td><td>455</td></tr> <tr><td>Length (mm)</td><td></td></tr> <tr><td>Rohr-Ø</td><td>50</td></tr> <tr><td>Pipe Ø (mm)</td><td></td></tr> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>19/19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130/130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> </table>	Lenkerart	Längslenker	Steering Type	Trailing Arm	Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing	Länge	455	Length (mm)		Rohr-Ø	50	Pipe Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	19/19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130/130	Hole Pitch 1/ Hole Pitch 2			06.020.0993.140 Vergl.Nr. Comp.-No. 81.43220.6025
Lenkerart	Längslenker																										
Steering Type	Trailing Arm																										
Lagerungsart	Molekularlager																										
Mounting Type	Molecular Bearing																										
Länge	455																										
Length (mm)																											
Rohr-Ø	50																										
Pipe Ø (mm)																											
Bohrung-Ø 1 / Bohrung-Ø 2	19/19																										
Bore Ø 1 / Bore Ø 2 (mm)																											
Lochabstand 1/Lochabstand 2	130/130																										
Hole Pitch 1/ Hole Pitch 2																											
Lenker, Radaufhängung Track Control Arm	<table border="1"> <tr><td>Lenkerart</td><td>Längslenker</td></tr> <tr><td>Steering Type</td><td>Trailing Arm</td></tr> <tr><td>Länge</td><td>500</td></tr> <tr><td>Length (mm)</td><td></td></tr> <tr><td>Rohr-Ø</td><td>50</td></tr> <tr><td>Pipe Ø (mm)</td><td></td></tr> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>19/19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130/130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> </table>	Lenkerart	Längslenker	Steering Type	Trailing Arm	Länge	500	Length (mm)		Rohr-Ø	50	Pipe Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	19/19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130/130	Hole Pitch 1/ Hole Pitch 2			06.020.0993.070 Vergl.Nr. Comp.-No. 81.43230.9037				
Lenkerart	Längslenker																										
Steering Type	Trailing Arm																										
Länge	500																										
Length (mm)																											
Rohr-Ø	50																										
Pipe Ø (mm)																											
Bohrung-Ø 1 / Bohrung-Ø 2	19/19																										
Bore Ø 1 / Bore Ø 2 (mm)																											
Lochabstand 1/Lochabstand 2	130/130																										
Hole Pitch 1/ Hole Pitch 2																											

MAN**Lenker, Radaufhängung
Track Control Arm**




Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm passend für MAN NG; NL; NÜ	Lenkerart	Längslenker		06.020.0993.560 Vergl.Nr. Comp.-No. 81.43220.6145
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	531		
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	130/130			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MAN NG; NL; NÜ; TGA; TGX	Lenkerart	Längslenker		06.020.0993.490 Vergl.Nr. Comp.-No. 81.43220.6190
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	531		
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	130/130			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MAN L 2000; M 2000	Lenkerart	Längslenker		06.020.0993.950 Vergl.Nr. Comp.-No. 81.43220.6216
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	540		
	Length (mm)			
	Rohr-Ø	38		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	17/17			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	100/100			
Hole Pitch 1/ Hole Pitch 2				







MAN

**Lenker, Radaufhängung
Track Control Arm**

Lenker, Radaufhängung | Track Control Arm

Lenker, Radaufhängung Track Control Arm	Lenkerart	Längslenker		06.020.0993.030	
	Steering Type	Trailing Arm			
	Lagerungsart	Molekularlager			Vergl.Nr. Comp.-No. 81.43230.6018
	Mounting Type	Molecular Bearing			
	Länge	565			
	Length (mm)				
	Rohr-Ø	50			
	Pipe Ø (mm)				
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19			
Bore Ø 1 / Bore Ø 2 (mm)					
Lochabstand 1/Lochabstand 2	130/130				
Hole Pitch 1/ Hole Pitch 2					
Lenker, Radaufhängung Track Control Arm passend für MAN TGA	Lenkerart	Längslenker		06.020.0993.300	
	Steering Type	Trailing Arm			
	Lagerungsart	Molekularlager			Vergl.Nr. Comp.-No. 81.43220.6229
	Mounting Type	Molecular Bearing			
	Länge	572			
	Length (mm)				
	Rohr-Ø	50			
	Pipe Ø (mm)				
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19			
Bore Ø 1 / Bore Ø 2 (mm)					
Lochabstand 1/Lochabstand 2	130/130				
Hole Pitch 1/ Hole Pitch 2					
Lenker, Radaufhängung Track Control Arm passend für MAN TGA; TGS; TGX	Lenkerart	Längslenker		06.020.0993.350	
	Steering Type	Trailing Arm			
	Lagerungsart	Molekularlager			Vergl.Nr. Comp.-No. 81.43220.6292
	Mounting Type	Molecular Bearing			
	Länge	572			
	Length (mm)				
	Rohr-Ø	52			
	Pipe Ø (mm)				
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19			
Bore Ø 1 / Bore Ø 2 (mm)					
Lochabstand 1/Lochabstand 2	130 / 130				
Hole Pitch 1/ Hole Pitch 2					




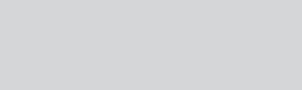
MAN**Lenker, Radaufhängung
Track Control Arm**

Lenker, Radaufhängung Track Control Arm			
Lenker, Radaufhängung Track Control Arm passend für MAN F 2000; F 90; M 2000; M 90; TGA	Lenkerart	Längslenker	06.020.0993.290 Vergl.Nr. Comp.-No. 81.43230.6030
	Steering Type	Trailing Arm	
	Länge	577	
	Length (mm)		
	Rohr-Ø	48	
	Pipe Ø (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19	
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130		
Hole Pitch 1/ Hole Pitch 2			
Lenkerart	Längslenker		06.020.0993.980 Vergl.Nr. Comp.-No. 81.43220.6093
Steering Type	Trailing Arm		
Lagerungsart	Molekularlager		
Mounting Type	Molecular Bearing		
Länge	585		
Length (mm)			
Rohr-Ø	58		
Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	21/21		
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130		
Hole Pitch 1/ Hole Pitch 2			
Lenkerart	Längslenker		06.020.0993.040 Vergl.Nr. Comp.-No. 81.43220.6092
Steering Type	Trailing Arm		
Lagerungsart	Molekularlager		
Mounting Type	Molecular Bearing		
Länge	590		
Length (mm)			
Rohr-Ø	48		
Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19		
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130		
Hole Pitch 1/ Hole Pitch 2			
Lenkerart	Längslenker		06.020.0993.170 Vergl.Nr. Comp.-No. 81.43230.6031
Steering Type	Trailing Arm		
Länge	596		
Length (mm)			
Rohr-Ø	50		
Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19		
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130		
Hole Pitch 1/ Hole Pitch 2			







MAN

**Lenker, Radaufhängung
Track Control Arm**

Lenker, Radaufhängung Track Control Arm			
Lenker, Radaufhängung Track Control Arm passend für MAN F 2000; TGA; TGS; TGX	Lenkerart	Längslenker	06.020.0993.390 Vergl.Nr. Comp.-No. 81.43220.6196
	Steering Type	Trailing Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	596	
	Length (mm)		
	Rohr-Ø	48	
	Pipe Ø (mm)		
Bohrung-Ø 1 / Bohrung-Ø 2	19/19		
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130		
Hole Pitch 1/ Hole Pitch 2			
Lenkerart	Längslenker		06.020.0993.510 Vergl.Nr. Comp.-No. 81.43220.6140
Steering Type	Trailing Arm		
Länge	596		
Length (mm)			
Rohr-Ø	50		
Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/18,5		
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/110		
Hole Pitch 1/ Hole Pitch 2			
Lenkerart	Längslenker		06.020.0993.530 Vergl.Nr. Comp.-No. 81.43220.6189
Steering Type	Trailing Arm		
Länge	614		
Length (mm)			
Rohr-Ø	48		
Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19		
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130		
Hole Pitch 1/ Hole Pitch 2			
Lenkerart	Längslenker		06.020.0993.540 Vergl.Nr. Comp.-No. 81.43220.6187
Steering Type	Trailing Arm		
Lagerungsart	Molekularlager		
Mounting Type	Molecular Bearing		
Länge	633		
Length (mm)			
Rohr-Ø	50		
Pipe Ø (mm)			
Bohrung-Ø	19		
Bore Ø (mm)			
Lochabstand 1/Lochabstand 2	130		
Hole Pitch 1/ Hole Pitch 2			

MAN**Lenker, Radaufhängung
Track Control Arm**


Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm passend für MAN M 2000	Lenkerart	Längslenker		06.020.0993.830 Vergl.Nr. Comp.-No. 81.43220.6174
	Steering Type	Trailing Arm		
	Länge	644		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	19/18,5		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/102			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm	Lenkerart	Längslenker		06.020.0993.180 Vergl.Nr. Comp.-No. 81.43230.6039
	Steering Type	Trailing Arm		
	Länge	768		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MAN EL; NG; NL	Lenkerart	Querlenker		06.020.0993.520 Vergl.Nr. Comp.-No. 81.43220.6185
	Steering Type	Control Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	750		
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	130/130			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MAN SR	Lenkerart	Querlenker		06.020.0993.160 Vergl.Nr. Comp.-No. 81.43220.6042
	Steering Type	Control Arm		
	Länge	762		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130			
Hole Pitch 1/ Hole Pitch 2				




MAN

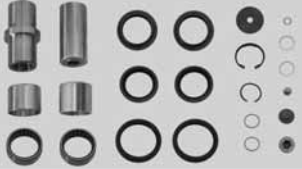
**Lenker, Radaufhängung
Track Control Arm**

Lenker, Radaufhängung | Track Control Arm




Lenker, Radaufhängung Track Control Arm passend für MAN TGA; TGS; TGX	Lenkerart	Querlenker		06.020.0993.360 Vergl.Nr. Comp.-No. 81.43220.6260
	Steering Type	Control Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	941		
	Length (mm)			
	Rohr-Ø	60		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	17/17		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	115/115			
Hole Pitch 1/ Hole Pitch 2				

Lenker, Radaufhängung Track Control Arm passend für MAN TGA; TGS; TGX	Lenkerart	Vierpunktenker (NKW)		06.020.0993.320 Vergl.Nr. Comp.-No. 81.43220.6327
	Steering Type	Four-Point Steering Arm (CV)		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	572		
	Length (mm)			
	Bohrung-Ø	25		
	Bore Ø (mm)			
	Lochabstand 1/Lochabstand 2	130		
	Hole Pitch 1/ Hole Pitch 2			

Reparatursatz, Achsschenkelbolzen | Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ LK/LN2; NG; SK passend für MAN F 2000; F 90	Länge 1	109		06.040.0971.108 Vergl.Nr. Comp.-No. 81.36305.6004
	Length 1 (mm)			
	Länge 2	119		
	Length 2 (mm)			
	Bolzen-Ø	50		
	Bolt Ø (mm)			
	Bolzen-Ø 1	64		
	Bolt Ø 1 (mm)			
	Bolzen-Ø 2	50		
	Bolt Ø 2 (mm)			
Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing			




MAN**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin				
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MAN L 2000	Bolzenlänge	156		06.040.0977.108 Vergl.Nr. Comp.-No. (81.44205.6024) Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0977.108-225
	Bolt length (mm)			
	Bolzen-Ø 1	30		
	Bolt Ø 1 (mm)			
	Bolzen-Ø 2	29,5		
Bolt Ø 2 (mm)				
Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing			
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MAN G 90	Bolzenlänge	174		06.040.0960.108 Vergl.Nr. Comp.-No. (81.44205.6016) Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0960.108-225
	Bolt length (mm)			
	Bolzen-Ø 1	35		
	Bolt Ø 1 (mm)			
	Bolzen-Ø 2	34,5		
Bolt Ø 2 (mm)				
Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing			
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MAN L 2000; M 2000	Bolzenlänge	172		06.040.0973.108 Vergl.Nr. Comp.-No. (81.44205.6025) Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0973.108-225
	Bolt length (mm)			
	Bolzen-Ø 1	36		
	Bolt Ø 1 (mm)			
	Bolzen-Ø 2	35		
Bolt Ø 2 (mm)				
Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing			



MAN

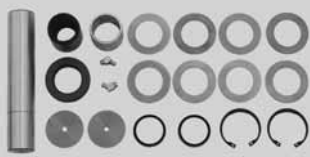

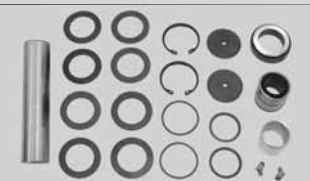
**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin																
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MAN G	<table border="1"> <tr> <td>Bolzenlänge</td> <td>156</td> </tr> <tr> <td>Bolt length (mm)</td> <td></td> </tr> <tr> <td>Bolzen-Ø 1</td> <td>30</td> </tr> <tr> <td>Bolt Ø 1 (mm)</td> <td></td> </tr> <tr> <td>Bolzen-Ø 2</td> <td>29,5</td> </tr> <tr> <td>Bolt Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Info</td> <td>Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing</td> </tr> </table>	Bolzenlänge	156	Bolt length (mm)		Bolzen-Ø 1	30	Bolt Ø 1 (mm)		Bolzen-Ø 2	29,5	Bolt Ø 2 (mm)		Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing	 <p>06.040.0991.108</p> <p>Vergl.Nr. Comp.-No. (81.44205.6011)</p> <p>Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0991.108-225</p>
Bolzenlänge	156															
Bolt length (mm)																
Bolzen-Ø 1	30															
Bolt Ø 1 (mm)																
Bolzen-Ø 2	29,5															
Bolt Ø 2 (mm)																
Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing															
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MAN L 2000	<table border="1"> <tr> <td>Bolzenlänge</td> <td>174</td> </tr> <tr> <td>Bolt length (mm)</td> <td></td> </tr> <tr> <td>Bolzen-Ø 1</td> <td>35</td> </tr> <tr> <td>Bolt Ø 1 (mm)</td> <td></td> </tr> <tr> <td>Bolzen-Ø 2</td> <td>34,5</td> </tr> <tr> <td>Bolt Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Info</td> <td>Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing</td> </tr> </table>	Bolzenlänge	174	Bolt length (mm)		Bolzen-Ø 1	35	Bolt Ø 1 (mm)		Bolzen-Ø 2	34,5	Bolt Ø 2 (mm)		Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing	 <p>06.040.0975.108</p> <p>Vergl.Nr. Comp.-No. (81.44205.6020)</p> <p>Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0975.108-225</p>
Bolzenlänge	174															
Bolt length (mm)																
Bolzen-Ø 1	35															
Bolt Ø 1 (mm)																
Bolzen-Ø 2	34,5															
Bolt Ø 2 (mm)																
Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing															
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MAN G	<table border="1"> <tr> <td>Bolzenlänge</td> <td>174</td> </tr> <tr> <td>Bolt length (mm)</td> <td></td> </tr> <tr> <td>Bolzen-Ø 1</td> <td>35</td> </tr> <tr> <td>Bolt Ø 1 (mm)</td> <td></td> </tr> <tr> <td>Bolzen-Ø 2</td> <td>34,5</td> </tr> <tr> <td>Bolt Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Info</td> <td>Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing</td> </tr> </table>	Bolzenlänge	174	Bolt length (mm)		Bolzen-Ø 1	35	Bolt Ø 1 (mm)		Bolzen-Ø 2	34,5	Bolt Ø 2 (mm)		Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing	 <p>06.040.0990.108</p> <p>Vergl.Nr. Comp.-No. (81.44205.6012)</p> <p>Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0990.108-225</p>
Bolzenlänge	174															
Bolt length (mm)																
Bolzen-Ø 1	35															
Bolt Ø 1 (mm)																
Bolzen-Ø 2	34,5															
Bolt Ø 2 (mm)																
Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing															

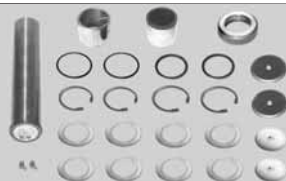

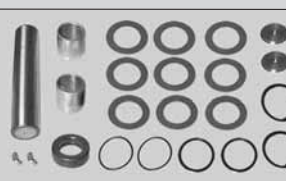
MAN

**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**






Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm) Bolzen-Ø 1 Bolt Ø 1 (mm) Bolzen-Ø 2 Bolt Ø 2 (mm) Info	192 38 37,5 Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing
passend für MAN EL; LION'S STAR; M 2000; M 90; NG; NL; NM; NÜ; ÜL		
		
		06.040.0988.108 Vergl.Nr. Comp.-No. (81.44205.6018) Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0988.108-225
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm) Bolzen-Ø 1 Bolt Ø 1 (mm) Bolzen-Ø 2 Bolt Ø 2 (mm) Info	198 42 40 Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing
		
		06.040.0905.108 Vergl.Nr. Comp.-No. (81.44205.6001) Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.0905.108-220
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm) Bolzen-Ø 1 Bolt Ø 1 (mm) Bolzen-Ø 2 Bolt Ø 2 (mm) Info	200 43 42 Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing
passend für MAN F 2000; LION'S COMFORT; LION'S STAR; M 2000; NG; NL; NÜ; ÜL		
		
		06.040.0954.108 Vergl.Nr. Comp.-No. (81.44205.6027) Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0954.108-225





**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin				
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MAN M 2000; M 90	Bolzenlänge Bolt length (mm)	202		06.040.0989.108 Vergl.Nr. Comp.-No. (81.44205.6019) Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0989.108-225
	Bolzen-Ø 1 Bolt Ø 1 (mm)	42		Info Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MAN M 90; SL; SR; SÜ	Bolzenlänge Bolt length (mm)	213		06.040.0978.108 Vergl.Nr. Comp.-No. (81.44205.6009) Einzelbolzensatz mit Lager und Nadelhülse Single King Pin Kit with bearing 06.040.0978.108-215 Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0978.108-225 Doppelbolzensatz mit Lager und Nadelhülse Double King Pin Kit with bearing and needle sleeve 06.040.1035.108-230
	Bolzen-Ø 1 Bolt Ø 1 (mm)	45		Bolzen-Ø 2 Bolt Ø 2 (mm)
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MAN R; SG; SL; SR; SÜ	Bolzenlänge Bolt length (mm)	223		06.040.0970.108 Vergl.Nr. Comp.-No. (81.44205.6010) Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0970.108-225
	Bolzen-Ø 1 Bolt Ø 1 (mm)	50		Bolzen-Ø 2 Bolt Ø 2 (mm)

MAN**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin				
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MAN F 2000; LION' COACH; M 2000; NG; NL; NÜ	Bolzenlänge Bolt length (mm)	223		06.040.0974.108 Vergl.Nr. Comp.-No. (81.44205.6023) Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0974.108-225
	Bolzen-Ø 1 Bolt Ø 1 (mm)	51		Bolzen-Ø 2 Bolt Ø 2 (mm)
	Info	Einzelachs- bolzensatz ohne Lager Single King Pin Kit without bearing		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MAN EL; F 2000; F 90; LION'S COACH; LION'S STAR; M 2000; M 90; NG; NL; NM, R; SG; SL; SÜ; ÜL	Bolzenlänge Bolt length (mm)	223		06.040.0992.108 Vergl.Nr. Comp.-No. (81.44205.6013) Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.0992.108-225
	Bolzen-Ø 1 Bolt Ø 1 (mm)	50		Bolzen-Ø 2 Bolt Ø 2 (mm)
	Info	Einzelachs- bolzensatz ohne Lager Single King Pin Kit without bearing		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	246		06.040.0952.108 Vergl.Nr. Comp.-No. (81.44205.6004) Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.0952.108-220
	Bolzen-Ø 1 Bolt Ø 1 (mm)	52		Bolzen-Ø 2 Bolt Ø 2 (mm)
	Info	Einzelachs- bolzensatz ohne Lager Single King Pin Kit without bearing		

Reparatursatz, Lenker | Repair Kit, link

Reparatursatz, Lenker Repair Kit, link passend für MAN L 2000; M 2000 passend für VOLVO F 10; F 12; F 16; FL 10; FL 12; FL 7; FM 12; FM 7; N 10	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>17</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>100</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Aussendurchmesser</td> <td>67</td> </tr> <tr> <td>Outer Diameter (mm)</td> <td></td> </tr> <tr> <td>Lagerungsart</td> <td>Molekularlager</td> </tr> <tr> <td>Mounting Type</td> <td>Molecular Bearing</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	17	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	100	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	67	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0919.108 Vergl.Nr. Comp.-No. 81.43220.6202
Bohrung-Ø 1 / Bohrung-Ø 2	17																		
Bore Ø 1 / Bore Ø 2 (mm)																			
Lochabstand 1/Lochabstand 2	100																		
Hole Pitch 1/ Hole Pitch 2																			
Aussendurchmesser	67																		
Outer Diameter (mm)																			
Lagerungsart	Molekularlager																		
Mounting Type	Molecular Bearing																		
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ CITARO; O 405 passend für SCANIA Serie 4 passend für VOLVO FH 12; FM 12; FM 9	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>17</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>115</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Aussendurchmesser</td> <td>67</td> </tr> <tr> <td>Outer Diameter (mm)</td> <td></td> </tr> <tr> <td>Lagerungsart</td> <td>Molekularlager</td> </tr> <tr> <td>Mounting Type</td> <td>Molecular Bearing</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	17	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	115	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	67	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0913.108 Vergl.Nr. Comp.-No. 000 330 21 11
Bohrung-Ø 1 / Bohrung-Ø 2	17																		
Bore Ø 1 / Bore Ø 2 (mm)																			
Lochabstand 1/Lochabstand 2	115																		
Hole Pitch 1/ Hole Pitch 2																			
Aussendurchmesser	67																		
Outer Diameter (mm)																			
Lagerungsart	Molekularlager																		
Mounting Type	Molecular Bearing																		
Reparatursatz, Lenker Repair Kit, link passend für MAN TGA, TGS; TGX passend für SCANIA Serie 4 passend für VOLVO FH 12; FH 16; FH 400; FH 440; FH 480; FH 520; FM 12; FM 7; FM 9; FM; NH 12	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>17</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>115</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Aussendurchmesser</td> <td>75</td> </tr> <tr> <td>Outer Diameter (mm)</td> <td></td> </tr> <tr> <td>Lagerungsart</td> <td>Molekularlager</td> </tr> <tr> <td>Mounting Type</td> <td>Molecular Bearing</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	17	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	115	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	75	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0925.108 Vergl.Nr. Comp.-No. 81.43220.6244
Bohrung-Ø 1 / Bohrung-Ø 2	17																		
Bore Ø 1 / Bore Ø 2 (mm)																			
Lochabstand 1/Lochabstand 2	115																		
Hole Pitch 1/ Hole Pitch 2																			
Aussendurchmesser	75																		
Outer Diameter (mm)																			
Lagerungsart	Molekularlager																		
Mounting Type	Molecular Bearing																		
Reparatursatz, Lenker Repair Kit, link passend für DAF 85 CF; CF 75; CF 85; XF 105; XF 95 passend für MAN F 2000; F 90; M 2000; M 90; ÜL passend für MERCEDES-BENZ O 405; O 407; O 408; CITARO passend für VOLVO F 10; F 12; F 16; FH 12; FL 10; FL 12; FL 7; FM 12; N 10	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>17</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>115</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Aussendurchmesser</td> <td>75</td> </tr> <tr> <td>Outer Diameter (mm)</td> <td></td> </tr> <tr> <td>Lagerungsart</td> <td>Molekularlager</td> </tr> <tr> <td>Mounting Type</td> <td>Molecular Bearing</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	17	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	115	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	75	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0987.208 Vergl.Nr. Comp.-No. 81.43270.6064
Bohrung-Ø 1 / Bohrung-Ø 2	17																		
Bore Ø 1 / Bore Ø 2 (mm)																			
Lochabstand 1/Lochabstand 2	115																		
Hole Pitch 1/ Hole Pitch 2																			
Aussendurchmesser	75																		
Outer Diameter (mm)																			
Lagerungsart	Molekularlager																		
Mounting Type	Molecular Bearing																		

MAN**Reparaturatz, Lenker
Repair Kit, link****Reparaturatz, Lenker | Repair Kit, link**

Reparaturatz, Lenker Repair Kit, link passend für MAN F 2000; F 90; TGA	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>95</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	95	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0929.108 Vergl.Nr. Comp.-No. 81.96401.0152				
Bohrung-Ø 1 / Bohrung-Ø 2	19																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130																						
Hole Pitch 1/ Hole Pitch 2																							
Aussendurchmesser	95																						
Outer Diameter (mm)																							
Lagerungsart	Molekularlager																						
Mounting Type	Molecular Bearing																						
Reparaturatz, Lenker Repair Kit, link passend für IVECO EuroCargo; EuroStar; EuroTech; EuroTrakker; Stralis passend für MAN EL; NG; NL passend für MERCEDES-BENZ O 405	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>75</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	75	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0987.408 Vergl.Nr. Comp.-No. 81.43230.6061				
Bohrung-Ø 1 / Bohrung-Ø 2	19																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130																						
Hole Pitch 1/ Hole Pitch 2																							
Aussendurchmesser	75																						
Outer Diameter (mm)																							
Lagerungsart	Molekularlager																						
Mounting Type	Molecular Bearing																						
Reparaturatz, Lenker Repair Kit, link passend für MAN M 90	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Lagerungsart</td><td>Gleitlager</td></tr> <tr><td>Mounting Type</td><td>Friction Bearing</td></tr> <tr><td>Aussendurchmesser 1</td><td>85</td></tr> <tr><td>Outer Diameter 1 (mm)</td><td></td></tr> <tr><td>Aussendurchmesser 2</td><td>65</td></tr> <tr><td>Outer Diameter 2 (mm)</td><td></td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Lagerungsart	Gleitlager	Mounting Type	Friction Bearing	Aussendurchmesser 1	85	Outer Diameter 1 (mm)		Aussendurchmesser 2	65	Outer Diameter 2 (mm)			06.030.0993.108 Vergl.Nr. Comp.-No. 81.43230.6043
Bohrung-Ø 1 / Bohrung-Ø 2	19																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130																						
Hole Pitch 1/ Hole Pitch 2																							
Lagerungsart	Gleitlager																						
Mounting Type	Friction Bearing																						
Aussendurchmesser 1	85																						
Outer Diameter 1 (mm)																							
Aussendurchmesser 2	65																						
Outer Diameter 2 (mm)																							



MAN

**Reparatursatz, Lenker
Repair Kit, link**





Reparatursatz, Lenker | Repair Kit, link

<p>Reparatursatz, Lenker Repair Kit, link</p> <p>passend für DAF CF 75; CF 85; XF 105; XF 95</p> <p>passend für IVECO TurboStar; TurboTech</p> <p>passend für MAN M 2000; M 90</p>	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>19</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>130</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Lagerungsart</td> <td>Gleitlager</td> </tr> <tr> <td>Mounting Type</td> <td>Friction Bearing</td> </tr> <tr> <td>Aussendurchmesser 1</td> <td>72</td> </tr> <tr> <td>Outer Diameter 1 (mm)</td> <td></td> </tr> <tr> <td>Aussendurchmesser 2</td> <td>65</td> </tr> <tr> <td>Outer Diameter 2 (mm)</td> <td></td> </tr> <tr> <td>passend für MAN</td> <td>M 2000; M 90</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Lagerungsart	Gleitlager	Mounting Type	Friction Bearing	Aussendurchmesser 1	72	Outer Diameter 1 (mm)		Aussendurchmesser 2	65	Outer Diameter 2 (mm)		passend für MAN	M 2000; M 90		<p>06.030.0994.108</p> <p>Vergl.Nr. Comp.-No. 81.43220.6108</p>
Bohrung-Ø 1 / Bohrung-Ø 2	19																								
Bore Ø 1 / Bore Ø 2 (mm)																									
Lochabstand 1/Lochabstand 2	130																								
Hole Pitch 1/ Hole Pitch 2																									
Lagerungsart	Gleitlager																								
Mounting Type	Friction Bearing																								
Aussendurchmesser 1	72																								
Outer Diameter 1 (mm)																									
Aussendurchmesser 2	65																								
Outer Diameter 2 (mm)																									
passend für MAN	M 2000; M 90																								
<p>Reparatursatz, Lenker Repair Kit, link</p> <p>passend für MAN EM; F 2000; F 90; LION'S COACH; LION'S STAR; NG; NL; NM; NÜ; SD; SR, TGA; TGX; ÜL</p> <p>passend für MERCEDES-BENZ O 405; CITARO; INTEGRO; TRAVEGO</p> <p>passend für NEOPLAN Centroliner, Transliner</p> <p>passend für SCANIA BUS Serie 3; Serie P,G,R,T</p>	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>19</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>130</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Aussendurchmesser</td> <td>85</td> </tr> <tr> <td>Outer Diameter (mm)</td> <td></td> </tr> <tr> <td>Lagerungsart</td> <td>Molekularlager</td> </tr> <tr> <td>Mounting Type</td> <td>Molecular Bearing</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	85	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		<p>06.030.0995.108</p> <p>Vergl.Nr. Comp.-No. 81.43220.6073</p>						
Bohrung-Ø 1 / Bohrung-Ø 2	19																								
Bore Ø 1 / Bore Ø 2 (mm)																									
Lochabstand 1/Lochabstand 2	130																								
Hole Pitch 1/ Hole Pitch 2																									
Aussendurchmesser	85																								
Outer Diameter (mm)																									
Lagerungsart	Molekularlager																								
Mounting Type	Molecular Bearing																								
<p>Reparatursatz, Lenker Repair Kit, link</p> <p>passend für MAN F 2000, TGA; TGS; TGX</p> <p>passend für MERCEDES-BENZ CITARO; CONECTO; TRAVEGO</p>	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>19</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>130</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Aussendurchmesser</td> <td>85</td> </tr> <tr> <td>Outer Diameter (mm)</td> <td></td> </tr> <tr> <td>Lagerungsart</td> <td>Molekularlager</td> </tr> <tr> <td>Mounting Type</td> <td>Molecular Bearing</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	85	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		<p>06.030.1367.108</p> <p>Vergl.Nr. Comp.-No. 81.43220.6250</p>						
Bohrung-Ø 1 / Bohrung-Ø 2	19																								
Bore Ø 1 / Bore Ø 2 (mm)																									
Lochabstand 1/Lochabstand 2	130																								
Hole Pitch 1/ Hole Pitch 2																									
Aussendurchmesser	85																								
Outer Diameter (mm)																									
Lagerungsart	Molekularlager																								
Mounting Type	Molecular Bearing																								






MAN**Reparatursatz, Lenker
Repair Kit, link****Reparatursatz, Lenker | Repair Kit, link**

Reparatursatz, Lenker Repair Kit, link passend für MAN LION'S COACH; LION'S STAR passend für MERCEDES-BENZ TRAVEGO passend für NEOPLAN Centroliner; Starliner, Trendliner	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>85</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	85	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.1368.108 Vergl.Nr. Comp.-No. 81.43270.6127				
Bohrung-Ø 1 / Bohrung-Ø 2	19																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130																						
Hole Pitch 1/ Hole Pitch 2																							
Aussendurchmesser	85																						
Outer Diameter (mm)																							
Lagerungsart	Molekularlager																						
Mounting Type	Molecular Bearing																						
Reparatursatz, Lenker Repair Kit, link passend für DAF 85 FTG; 95 XF; CF 65; CF 75; CF 85; LF 55; XF 105; XF 95 passend für MAN LION'S COACH; LION'S STAR; ÜL passend für VOLVO F 10; F 12; FH 12; FH 16; FH 400; FH 440; FH 480; FH 520; FL 10; FL 12; FM 12; FM 7, FM 9; N 10	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>21</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>85</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	21	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	85	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0917.108 Vergl.Nr. Comp.-No. 81.43220.6203				
Bohrung-Ø 1 / Bohrung-Ø 2	21																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130																						
Hole Pitch 1/ Hole Pitch 2																							
Aussendurchmesser	85																						
Outer Diameter (mm)																							
Lagerungsart	Molekularlager																						
Mounting Type	Molecular Bearing																						
Reparatursatz, Lenker Repair Kit, link passend für MAN SL; SÜ	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>21</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	21	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0995.208 Vergl.Nr. Comp.-No. 81.95302.0059								
Bohrung-Ø 1 / Bohrung-Ø 2	21																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130																						
Hole Pitch 1/ Hole Pitch 2																							
Lagerungsart	Molekularlager																						
Mounting Type	Molecular Bearing																						
Reparatursatz, Lenker Repair Kit, link passend für MAN F 2000; F 90	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>23</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>152</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Dicke/Stärke</td><td>24</td></tr> <tr><td>Thickness (mm)</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>95</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	23	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	152	Hole Pitch 1/ Hole Pitch 2		Dicke/Stärke	24	Thickness (mm)		Aussendurchmesser	95	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0921.108 Vergl.Nr. Comp.-No. 81.43270.6099
Bohrung-Ø 1 / Bohrung-Ø 2	23																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	152																						
Hole Pitch 1/ Hole Pitch 2																							
Dicke/Stärke	24																						
Thickness (mm)																							
Aussendurchmesser	95																						
Outer Diameter (mm)																							
Lagerungsart	Molekularlager																						
Mounting Type	Molecular Bearing																						

Reparatursatz, Lenker | Repair Kit, link

Reparatursatz, Lenker Repair Kit, link passend für MAN F 2000; F 90	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)</td> <td>23</td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2</td> <td>152</td> </tr> <tr> <td>Aussendurchmesser Outer Diameter (mm)</td> <td>90</td> </tr> <tr> <td>Lagerungsart Mounting Type</td> <td>Gleitlager Friction Bearing</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	23	Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2	152	Aussendurchmesser Outer Diameter (mm)	90	Lagerungsart Mounting Type	Gleitlager Friction Bearing		06.030.0996.108 Vergl.Nr. Comp.-No. 81.95301.6133
Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	23										
Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2	152										
Aussendurchmesser Outer Diameter (mm)	90										
Lagerungsart Mounting Type	Gleitlager Friction Bearing										
Reparatursatz, Lenker Repair Kit, link passend für MAN F 2000; TGA; TGM; TGS; TGX	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)</td> <td>25</td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2</td> <td>130</td> </tr> <tr> <td>Aussendurchmesser Outer Diameter (mm)</td> <td>85</td> </tr> <tr> <td>Lagerungsart Mounting Type</td> <td>Molekularlager Molecular Bearing</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	25	Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2	130	Aussendurchmesser Outer Diameter (mm)	85	Lagerungsart Mounting Type	Molekularlager Molecular Bearing		06.030.0924.108 Vergl.Nr. Comp.-No. 81.43270.6105
Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	25										
Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2	130										
Aussendurchmesser Outer Diameter (mm)	85										
Lagerungsart Mounting Type	Molekularlager Molecular Bearing										
Reparatursatz, Lenker Repair Kit, link passend für MAN F 2000; F 90; TGA; TGS, TGX	<table border="1"> <tr> <td>Aussendurchmesser Outer Diameter (mm)</td> <td>90</td> </tr> <tr> <td>Lagerungsart Mounting Type</td> <td>Gleitlager Friction Bearing</td> </tr> <tr> <td>Gewindemaß Thread Size</td> <td>M24 x 1,5</td> </tr> </table>	Aussendurchmesser Outer Diameter (mm)	90	Lagerungsart Mounting Type	Gleitlager Friction Bearing	Gewindemaß Thread Size	M24 x 1,5		06.030.0997.108 Vergl.Nr. Comp.-No. 81.95301.6132		
Aussendurchmesser Outer Diameter (mm)	90										
Lagerungsart Mounting Type	Gleitlager Friction Bearing										
Gewindemaß Thread Size	M24 x 1,5										
Reparatursatz, Lenker Repair Kit, link	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)</td> <td>25</td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2</td> <td>152</td> </tr> <tr> <td>Aussendurchmesser Outer Diameter (mm)</td> <td>100</td> </tr> <tr> <td>Lagerungsart Mounting Type</td> <td>Molekularlager Molecular Bearing</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	25	Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2	152	Aussendurchmesser Outer Diameter (mm)	100	Lagerungsart Mounting Type	Molekularlager Molecular Bearing		06.030.0923.108 Vergl.Nr. Comp.-No. 81.43270.6110
Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	25										
Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2	152										
Aussendurchmesser Outer Diameter (mm)	100										
Lagerungsart Mounting Type	Molekularlager Molecular Bearing										

MAN**Reparatursatz, Lenker
Repair Kit, link****Reparatursatz, Lenker | Repair Kit, link**

Reparatursatz, Lenker Repair Kit, link passend für MAN F 90 Fnterflur; M 2000; M 90	Aussendurchmesser Outer Diameter (mm) Lagerungsart Mounting Type Gewindemaß Thread Size	72 Gleitlager Friction Bearing M20 x 1,5	 06.030.0976.108 Vergl.Nr. Comp.-No. 81.43270.6065
Reparatursatz, Lenker Repair Kit, link passend für MAN M 90	Aussendurchmesser Outer Diameter (mm) Info	80 ohne Kugelstück without spherical bushing	 06.030.0993.008 Vergl.Nr. Comp.-No. 81.43230.6043 S
Reparatursatz, Lenker Repair Kit, link	Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2 Aussendurchmesser Outer Diameter (mm) Lagerungsart Mounting Type	130 85 Molekularlager Molecular Bearing	 06.030.0922.108 Vergl.Nr. Comp.-No. 81.95302.0077
Reparatursatz, Lenker Repair Kit, link passend für MAN G; L 2000; TGL	Lagerungsart Mounting Type Durchmesser Diameter (mm)	Gleitlager Friction Bearing 40	 06.030.0907.108 Vergl.Nr. Comp.-No. 81.43250.6009
Reparatursatz, Lenker Repair Kit, link			06.030.0990.770 Vergl.Nr. Comp.-No. 81.43250.6017





Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ O 404	Lenkerart	Dreieckslenker (NKW)	06.010.1910.990 Vergl.Nr. Comp.-No. 356 333 13 04	
	Steering Type	A-Frame (CV)		
	Länge Length (mm)	507		
	Konusmaß C Cone Size (mm)	38		
	Rohr-Ø Pipe Ø (mm)	46		
	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	15/15		
	Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2	115/115		
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ ACTROS; ACTROS MP2 / MP3; AXOR 2	Lenkerart	Dreieckslenker (NKW)	06.010.1911.700 Vergl.Nr. Comp.-No. 948 350 22 05	
	Steering Type	A-Frame (CV)		
	Länge Length (mm)	621,5		
	Rohr-Ø Pipe Ø (mm)	60		
	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	23/23/25		
	Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2	130/130/152		
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ ACTROS; ACTROS MP2 / MP3; ATEGO; AXOR 2; ECONIC	Lenkerart	Dreieckslenker (NKW)	06.010.1910.420 Vergl.Nr. Comp.-No. 942 350 11 05	
	Steering Type	A-Frame (CV)		
	Länge Length (mm)	622		
	Rohr-Ø Pipe Ø (mm)	46		
	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	23/23/25		
	Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2	130/130/152		
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ ACTROS; ACTROS MP2 / MP3; AXOR; AXOR 2	Lenkerart	Dreieckslenker (NKW)	06.010.1910.710 Vergl.Nr. Comp.-No. 948 350 30 05	
	Steering Type	A-Frame (CV)		
	Länge Length (mm)	622		
	Rohr-Ø Pipe Ø (mm)	48		
	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	25/25/25		
	Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2	130/130/152		

MERCEDES-BENZ

Lenker, Radaufhängung Track Control Arm





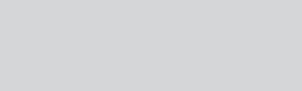
Lenker, Radaufhängung Track Control Arm			
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ ACTROS; AXOR; ZETROS	Länge	667	06.010.1912.950 Vergl.Nr. Comp.-No. 948 350 28 05
	Length (mm)		
	Rohr-Ø	60	
	Pipe Ø (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	25/23/23	
	Bore Ø 1 / Bore Ø 2 (mm)		
Lochabstand 1/Lochabstand 2	152/130/130		
Hole Pitch 1/ Hole Pitch 2			
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ NG	Lenkerart	Längslenker	06.020.1912.870 Vergl.Nr. Comp.-No. 385 350 00 06
	Steering Type	Trailing Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	500	
	Length (mm)		
	Rohr-Ø	50	
	Pipe Ø (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21	
	Bore Ø 1 / Bore Ø 2 (mm)		
Lochabstand 1/Lochabstand 2	152/152		
Hole Pitch 1/ Hole Pitch 2			
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ MK; NG	Lenkerart	Längslenker	06.020.1912.910 Vergl.Nr. Comp.-No. 653 350 06 06
	Steering Type	Trailing Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	510	
	Length (mm)		
	Rohr-Ø	50	
	Pipe Ø (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21	
	Bore Ø 1 / Bore Ø 2 (mm)		
Lochabstand 1/Lochabstand 2	152/152		
Hole Pitch 1/ Hole Pitch 2			





Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ MK; NG; SK	Lenkerart	Längslenker		06.020.1910.560 Vergl.Nr. Comp.-No. 653 350 01 06
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	522		
	Length (mm)			
	Rohr-Ø	52		
	Pipe Ø (mm)			
Bohrung-Ø	21			
Bore Ø (mm)				
Lochabstand 1/Lochabstand 2	152			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm	Lenkerart	Längslenker		06.020.1912.880 Vergl.Nr. Comp.-No. 393 320 03 32
	Steering Type	Trailing Arm		
	Länge	553		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ ACTROS; ACTROS MP2 / MP3; ATEGO; AXOR 2	Lenkerart	Längslenker		06.020.1910.400 Vergl.Nr. Comp.-No. 948 350 13 05
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	565		
	Length (mm)			
	Rohr-Ø	52		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	21/21			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ NG	Lenkerart	Längslenker		06.020.1910.550 Vergl.Nr. Comp.-No. 395 320 01 32
	Steering Type	Trailing Arm		
	Länge	568		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				

MERCEDES-BENZ

Lenker, Radaufhängung Track Control Arm






Lenker, Radaufhängung Track Control Arm			
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ Citaro; Connecto	Lenkerart	Längslenker	
	Steering Type	Trailing Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	576	
	Length (mm)		
	Rohr-Ø	48	
	Pipe Ø (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19	
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130		
Hole Pitch 1/ Hole Pitch 2			
			06.020.1912.660 Vergl.Nr. Comp.-No. 628 333 17 05
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ NG; SK	Lenkerart	Längslenker	
	Steering Type	Trailing Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	579	
	Length (mm)		
	Rohr-Ø	58	
	Pipe Ø (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21	
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	152/152		
Hole Pitch 1/ Hole Pitch 2			
			06.020.1910.100 Vergl.Nr. Comp.-No. 659 350 34 06
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ NG; SK	Lenkerart	Längslenker	
	Steering Type	Trailing Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	579	
	Length (mm)		
	Rohr-Ø	50	
	Pipe Ø (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21	
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	152/152		
Hole Pitch 1/ Hole Pitch 2			
			06.020.1911.480 Vergl.Nr. Comp.-No. 659 350 12 06


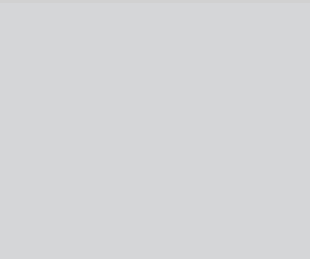

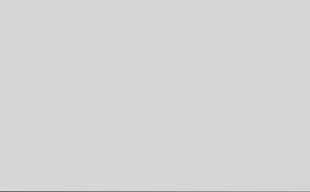

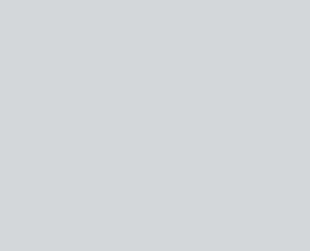
Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ NG; SK	Lenkerart	Längslenker		06.020.1910.030
	Steering Type	Trailing Arm		Vergl.Nr. Comp.-No.
	Lagerungsart	Molekularlager		658 350 02 06
	Mounting Type	Molecular Bearing		
	Länge	585		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ MK; NG; SK	Lenkerart	Längslenker		06.020.1910.070
	Steering Type	Trailing Arm		Vergl.Nr. Comp.-No.
	Lagerungsart	Molekularlager		659 350 24 06
	Mounting Type	Molecular Bearing		
	Länge	585		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ O 340	Lenkerart	Längslenker		06.020.1910.350
	Steering Type	Trailing Arm		Vergl.Nr. Comp.-No.
	Länge	585		357 330 34 11
	Length (mm)			
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ NG; SK	Lenkerart	Längslenker		06.020.1911.470
	Steering Type	Trailing Arm		Vergl.Nr. Comp.-No.
	Lagerungsart	Molekularlager		659 350 27 06
	Mounting Type	Molecular Bearing		
	Länge	585		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				

MERCEDES-BENZ

Lenker, Radaufhängung Track Control Arm






Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ CITARO	Lenkerart	Längslenker		06.020.1911.600 Vergl.Nr. Comp.-No. 628 333 19 05
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	585		
	Length (mm)			
	Rohr-Ø	46		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	130/130			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ NG; SK	Lenkerart	Längslenker		06.020.1910.020 Vergl.Nr. Comp.-No. 655 350 03 06
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	595		
	Length (mm)			
	Rohr-Ø	62		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	21/21			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ NG	Lenkerart	Längslenker		06.020.1910.540 Vergl.Nr. Comp.-No. 381 350 02 06
	Steering Type	Trailing Arm		
	Länge	595		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				

Lenker, Radaufhängung Track Control Arm			
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ LP; NG	Lenkerart	Längslenker	
	Steering Type	Trailing Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	610	
	Length (mm)		
	Rohr-Ø	50	
	Pipe Ø (mm)		
Bohrung-Ø 1 / Bohrung-Ø 2	21/21		
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	152/152		
Hole Pitch 1/ Hole Pitch 2			
Lenkerart	Dreieckslenker (NKW)		
Steering Type	A-Frame (CV)		
Länge	622		
Length (mm)			
Rohr-Ø	48		
Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	25/25/25		
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130/152		
Hole Pitch 1/ Hole Pitch 2			
Lenkerart	Längslenker		
Steering Type	Trailing Arm		
Lagerungsart	Molekularlager		
Mounting Type	Molecular Bearing		
Länge	662		
Length (mm)			
Rohr-Ø	50		
Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19		
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130		
Hole Pitch 1/ Hole Pitch 2			

MERCEDES-BENZ

Lenker, Radaufhängung Track Control Arm



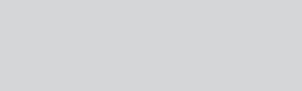


Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ NG	Lenkerart	Längslenker		06.020.1912.900 Vergl.Nr. Comp.-No. 393 320 02 32
	Steering Type	Trailing Arm		
	Länge	627		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21		
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ Integro; Travego passend für Setra ComfortClass 400 S; TopClass 400 S	Lenkerart	Längslenker		06.020.1912.920 Vergl.Nr. Comp.-No. 629 350 28 06
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	628		
	Length (mm)			
	Rohr-Ø	46		
Pipe Ø (mm)				
Bohrung-Ø 1 / Bohrung-Ø 2	19/19			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	130/130			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ NG; SK	Lenkerart	Längslenker		06.020.1910.090 Vergl.Nr. Comp.-No. 659 350 39 06
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	629		
	Length (mm)			
	Rohr-Ø	58		
Pipe Ø (mm)				
Bohrung-Ø 1 / Bohrung-Ø 2	21/21			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				



MERCEDES-BENZ




Lenker, Radaufhängung Track Control Arm

Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ NG; SK	Lenkerart	Längslenker		06.020.1910.110 Vergl.Nr. Comp.-No. 659 350 36 06
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	629		
	Length (mm)			
	Rohr-Ø	58		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	21/21			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ NG	Lenkerart	Längslenker		06.020.1910.120 Vergl.Nr. Comp.-No. 659 350 40 06
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	629		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	21/21			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ NG; SK	Lenkerart	Längslenker		06.020.1910.160 Vergl.Nr. Comp.-No. 659 350 32 06
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	635		
	Length (mm)			
	Rohr-Ø	58		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	21/21			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				

MERCEDES-BENZ

Lenker, Radaufhängung Track Control Arm






Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ MK	Lenkerart	Längslenker		06.020.1912.470 Vergl.Nr. Comp.-No. 654 350 05 06
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	652		
	Length (mm)			
	Rohr-Ø	52		
	Pipe Ø (mm)			
Bohrung-Ø	21			
Bore Ø (mm)				
Lochabstand 1/Lochabstand 2	152			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ NG; SK	Lenkerart	Längslenker		06.020.1910.130 Vergl.Nr. Comp.-No. 659 350 45 06
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	660		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	21/21			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm	Lenkerart	Längslenker		06.020.1911.830 Vergl.Nr. Comp.-No.
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	660		
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	130/130			
Hole Pitch 1/ Hole Pitch 2				



MERCEDES-BENZ

Lenker, Radaufhängung Track Control Arm

Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ o 405	Lenkerart	Längslenker		06.020.1912.790 Vergl.Nr. Comp.-No. 357 333 06 05
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	662		
	Length (mm)			
	Rohr-Ø	40		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	130/130			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ CITARO; CONECTO	Lenkerart	Längslenker		06.020.1911.500 Vergl.Nr. Comp.-No. 628 333 10 05
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	664		
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	130/130			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ ACTROS; ACTROS MP2 / MP3; ATEGO	Lenkerart	Längslenker		06.020.1910.510 Vergl.Nr. Comp.-No. 945 330 00 11
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	755		
	Length (mm)			
	Rohr-Ø	58		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	17/17			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	100/100			
Hole Pitch 1/ Hole Pitch 2				

MERCEDES-BENZ

Lenker, Radaufhängung Track Control Arm




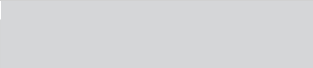
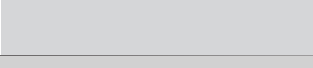

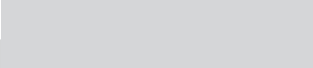
Lenker, Radaufhängung Track Control Arm			
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ ACTROS; ACTROS MP2 / MP3; ATEGO; AXOR 2; ECONIC	Lenkerart	Querlenker	
	Steering Type	Control Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	845	
	Length (mm)		
	Rohr-Ø	62	
	Pipe Ø (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	17/17	
	Bore Ø 1 / Bore Ø 2 (mm)		
Lochabstand 1/Lochabstand 2	100/100	06.020.1910.850 Vergl.Nr. Comp.-No. 941 330 00 07	
Hole Pitch 1/ Hole Pitch 2			
Lenkerart	Querlenker		
Steering Type	Control Arm		
Lagerungsart	Molekularlager		
Mounting Type	Molecular Bearing		
Länge	850		
Length (mm)			
Rohr-Ø	62		
Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	17/17		
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	100/100	06.020.1910.840 Vergl.Nr. Comp.-No. 945 330 00 07	
Hole Pitch 1/ Hole Pitch 2			
Lenkerart	Dreieckslenker (NKW)		
Steering Type	A-Frame (CV)		
Länge	667		
Length (mm)			
Rohr-Ø	60		
Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	23/23/25		
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	130/130/152		
Hole Pitch 1/ Hole Pitch 2			
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ ACTROS; ACTROS MP2 / MP3; AXOR 2			06.010.1912.480 Vergl.Nr. Comp.-No. 948 350 23 05



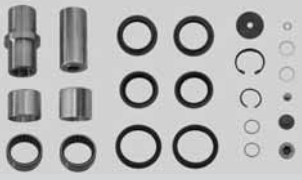
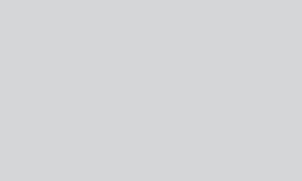
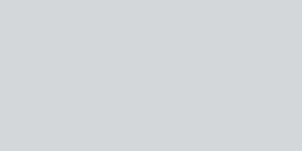
MERCEDES-BENZ

Lenker, Radaufhängung Track Control Arm

Lenker, Radaufhängung | Track Control Arm

Lenker, Radaufhängung Track Control Arm	Lenkerart Steering Type	Längslenker Trailing Arm		06.020.1910.150				
passend für MERCEDES-BENZ O 405; O 407; O 408	Länge Length (mm)	713			Vergl.Nr. Comp.-No. 357 330 33 11			
	Rohr-Ø Pipe Ø (mm)	56						
	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	16,5/16,5						
	Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2	130/130						
	Lagerungsart Mounting Type	Molekularlager Molecular Bearing						Vergl.Nr. Comp.-No. 941 330 00 11
	Länge Length (mm)	754						
Rohr-Ø Pipe Ø (mm)	58							
passend für MERCEDES-BENZ ACTROS; ACTROS MP2 / MP3; ATEGO; AXOR 2; ECONIC	Bohrung-Ø Bore Ø (mm)	17						
	Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2	100						





Reparatursatz, Achsschenkelbolzen | Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Länge 1 Length 1 (mm)	109		06.040.0971.108		
passend für MERCEDES-BENZ LK/LN2; NG; SK passend für MAN F 2000; F 90	Länge 2 Length 2 (mm)	119			Vergl.Nr. Comp.-No. 81.36305.6004	
	Bolzen-Ø Bolt Ø (mm)	50				
	Bolzen-Ø 1 Bolt Ø 1 (mm)	64				
	Bolzen-Ø 2 Bolt Ø 2 (mm)	50				
	Info	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing				

MERCEDES-BENZ

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin






Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin			
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ LP	Bolzenlänge Bolt length (mm) Bolzen-Ø Bolt Ø (mm) Info	170,5 30 Einzelachs- bolzensatz ohne Lager Single King Pin Kit without bearing	 <p>06.040.1003.008</p> Vergl.Nr. Comp.-No. 328 586 00 33
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ LP	Bolzenlänge Bolt length (mm) Bolzen-Ø Bolt Ø (mm) Info	170,5 30 Doppelachs- bolzensatz ohne Lager Double King Pin Kit without bearing	 <p>06.040.1003.208</p> Vergl.Nr. Comp.-No. (328 330 00 19)
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für to fit to MERCEDES-BENZ	Bolzenlänge Bolt length (mm) Bolzen-Ø Bolt Ø (mm) Info	170,5 30 Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing	 <p>06.040.1010.108</p> Vergl.Nr. Comp.-No. (328 332 00 06) Doppelbolzensatz ohne Lager Double King Pin Kit without bearing <p>06.040.1010.108-220</p> Doppelbolzensatz mit Lager Double King Pin Kit with bearing <p>06.040.1010.108-225</p>
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ LK/LN2; O 309; T2/L; T2/LN1; VARIO	Bolzenlänge Bolt length (mm) Bolzen-Ø Bolt Ø (mm) Info	153 27 Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing	 <p>06.040.1018.108</p> Vergl.Nr. Comp.-No. 668 330 00 19



MERCEDES-BENZ




Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin				
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ T1	Bolzenlänge Bolt length (mm)	131,5		06.040.1021.108 Vergl.Nr. Comp.-No. 601 330 03 19
	Bolzen-Ø Bolt Ø (mm)	23		
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		
	Info 2	Spurstangen- hebelseite Tie rod arm side		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ LK/LN2; MK	Bolzenlänge Bolt length (mm)	216		06.040.1023.108 Vergl.Nr. Comp.-No. 300 330 04 19
	Bolzen-Ø Bolt Ø (mm)	45		
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		
	Info 2	Spurstangen- hebelseite Tie rod arm side		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ LK/LN2; MK	Bolzenlänge Bolt length (mm)	216		06.040.1024.108 Vergl.Nr. Comp.-No. 300 330 05 19
	Bolzen-Ø Bolt Ø (mm)	45		
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		
	Info 2	Lenkspurhebel- seite Steering track side		

MERCEDES-BENZ

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin





Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin										
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ ATEGO; ATEGO 2; LK/LN2; MK; NG; O 303; SK	<table border="1"> <tr> <td>Bolzenlänge Bolt length (mm)</td> <td>217</td> </tr> <tr> <td>Bolzen-Ø Bolt Ø (mm)</td> <td>38</td> </tr> <tr> <td>Info 1</td> <td>Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing</td> </tr> <tr> <td>Info 2</td> <td>Spurstangen- hebelseite Tie rod arm side</td> </tr> </table>	Bolzenlänge Bolt length (mm)	217	Bolzen-Ø Bolt Ø (mm)	38	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing	Info 2	Spurstangen- hebelseite Tie rod arm side	 <p>06.040.1026.108</p> <p>Vergl.Nr. Comp.-No. 675 330 18 19</p>
Bolzenlänge Bolt length (mm)	217									
Bolzen-Ø Bolt Ø (mm)	38									
Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing									
Info 2	Spurstangen- hebelseite Tie rod arm side									
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für to fit to MERCEDES-BENZ	<table border="1"> <tr> <td>Bolzenlänge Bolt length (mm)</td> <td>217</td> </tr> <tr> <td>Bolzen-Ø Bolt Ø (mm)</td> <td>38</td> </tr> <tr> <td>Info</td> <td>Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing</td> </tr> </table>	Bolzenlänge Bolt length (mm)	217	Bolzen-Ø Bolt Ø (mm)	38	Info	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing	 <p>06.040.1028.108</p> <p>Vergl.Nr. Comp.-No. 300 330 02 19</p>		
Bolzenlänge Bolt length (mm)	217									
Bolzen-Ø Bolt Ø (mm)	38									
Info	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing									
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ ACTROS; ACTROS MP2 / MP3; AXOR 2; MK; NG; SK	<table border="1"> <tr> <td>Innendurchmesser Inner Diameter (mm)</td> <td>54</td> </tr> <tr> <td>Info 1</td> <td>Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing</td> </tr> <tr> <td>Info 2</td> <td>ohne Bolzen Without bolts</td> </tr> <tr> <td>Info 3</td> <td>Lenkspurhebel- seite Steering track side</td> </tr> </table>	Innendurchmesser Inner Diameter (mm)	54	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing	Info 2	ohne Bolzen Without bolts	Info 3	Lenkspurhebel- seite Steering track side	 <p>06.040.1030.108</p> <p>Vergl.Nr. Comp.-No. (942 330 03 19)</p> <p>Einzelbolzensatz mit Lager (Königswelle) Single King Pin Kit with bearing</p> <p>06.040.1030.108-210</p>
Innendurchmesser Inner Diameter (mm)	54									
Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing									
Info 2	ohne Bolzen Without bolts									
Info 3	Lenkspurhebel- seite Steering track side									



MERCEDES-BENZ



Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin					
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für to fit to MERCEDES-BENZ	Bolzenlänge Bolt length (mm)	52, 100,5		06.040.1031.108 Vergl.Nr. Comp.-No. 652 330 00 19	
	Bolzen-Ø 1 Bolt Ø 1 (mm)	35, 35			
	Bolzen-Ø 2 Bolt Ø 2 (mm)	66,3, 60			
	Höhe Height (mm)	12			
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing			
	Info 2	Lenkspurhebel- seite Steering track side			
	Info 3	für Allrad Fahrzeuge suitable for all-wheel-drive vehicles			
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ T2/LN1; VARIO	Bolzenlänge Bolt length (mm)	48, 47		06.040.1032.108 Vergl.Nr. Comp.-No. 670 330 00 19	
	Bolzen-Ø 1 Bolt Ø 1 (mm)	31,8, 31,8			
	Bolzen-Ø 2 Bolt Ø 2 (mm)	66, 58			
	Höhe Height (mm)	8,5, 8,5			
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing			
	Info 2	für Allrad Fahrzeuge suitable for all-wheel-drive vehicles			

MERCEDES-BENZ

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin





Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin				
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für to fit to MERCEDES-BENZ	Bolzenlänge Bolt length (mm)	48, 48		06.040.1035.108 Vergl.Nr. Comp.-No. 360 330 11 19
	Bolzen-Ø 1 Bolt Ø 1 (mm)	40, 40		
	Bolzen-Ø 2 Bolt Ø 2 (mm)	60, 66,4		
	Höhe Height (mm)	12, 12		
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		
	Info 2	für Allrad Fahrzeuge suitable for all-wheel-drive vehicles		
	Info 3	für Allrad Fahrzeuge suitable for all-wheel-drive vehicles		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ NG	Bolzenlänge Bolt length (mm)	45, 48		06.040.1037.108 Vergl.Nr. Comp.-No. 615 330 03 19
	Bolzen-Ø 1 Bolt Ø 1 (mm)	35, 35		
	Bolzen-Ø 2 Bolt Ø 2 (mm)	60, 60		
	Höhe Height (mm)	12, 12		
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		
	Info 2	Lenkspurhebel- seite Steering track side		
	Info 3	für Allrad Fahrzeuge suitable for all-wheel-drive vehicles		



MERCEDES-BENZ




Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin			
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	45, 48	 <p>06.040.1039.108</p> <p>Vergl.Nr. Comp.-No. 676 330 02 19</p>
passend für MERCEDES-BENZ LK/LN2	Bolzen-Ø 1 Bolt Ø 1 (mm)	35, 35	
	Bolzen-Ø 2 Bolt Ø 2 (mm)	60, 60	
	Höhe Height (mm)	12, 12	
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing	
	Info 2	Spurstangen- hebelseite Tie rod arm side	
	Info 3	für Allrad Fahrzeuge suitable for all-wheel-drive vehicles	
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Innendurchmesser Inner Diameter (mm)	50	 <p>06.040.1048.108</p> <p>Vergl.Nr. Comp.-No. (655 330 07 19)</p> <p>Einzelbolzensatz mit Lager (Königswelle) Single King Pin Kit with bearing</p> <p>06.040.1048.108-210</p>
passend für MERCEDES-BENZ ACTROS; ACTROS MP2 / MP3; ATEGO; AXOR; AXOR 2; MK; NG; O 303; O 340; O 404; O 405; O 407; O 408; SK; UNIMOG	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing	
	Info 2	ohne Bolzen Without bolts	
	Info 3	Lenkspurhebel- seite Steering track side	

MERCEDES-BENZ

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin






Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin			
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ ACTROS; ACTROS MP2 / MP3; ATEGO; AXOR; AXOR 2; CITARO (O 530); ECO- NIC; MK; SK	Innendurchmesser	50	
	Inner Diameter (mm)		
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing	
	Info 2	ohne Bolzen Without bolts	
	Info 3	Spurstangen- hebelseite Tie rod arm side	
			06.040.1049.108 Vergl.Nr. Comp.-No. (655 330 04 19) Einzelbolzensatz mit Lager (Königswelle) Single King Pin Kit with bearing 06.040.1049.108-210
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ ACTROS; ACTROS MP2 / MP3; ATEGO; AXOR 2	Innendurchmesser 1	55	
	Inner Diameter 1 (mm)		
	Innendurchmesser 2	54	
	Inner Diameter 2 (mm)		
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing	
	Info 2	ohne Bolzen Without bolts	
	Info 3	Spurstangen- hebelseite Tie rod arm side	
			06.040.1051.108 Vergl.Nr. Comp.-No. (942 330 04 19) Einzelbolzensatz mit Lager (Königswelle) Single King Pin Kit with bearing 06.040.1051.108-210
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für to fit to MERCEDES-BENZ	Bolzenlänge	218	
	Bolt length (mm)		
	Bolzen-Ø	45	
	Bolt Ø (mm)		
	Info	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing	
			06.040.1060.108 Vergl.Nr. Comp.-No. (355 330 09 19) Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.1060.108-220 Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.1060.108-225



MERCEDES-BENZ




Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin				
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ NG; O 303	Bolzenlänge Bolt length (mm)	220		06.040.1080.108 Vergl.Nr. Comp.-No. (355 330 03 19) Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.1080.108-220 Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.1080.108-225
	Bolzen-Ø Bolt Ø (mm)	45		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ ACTROS; ATEGO; ATEGO 2; AXOR; AXOR 2; ECONIC; LK/LN2; MK; NG; SK; T2/LN1; VARIO	Bolzenlänge Bolt length (mm)	218		06.040.1086.108 Vergl.Nr. Comp.-No. (355 330 21 19) Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.1080.108-220 Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.1080.108-225
	Bolzen-Ø Bolt Ø (mm)	45		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für to fit to MERCEDES-BENZ	Bolzenlänge Bolt length (mm)	174,5		06.040.1120.108 Vergl.Nr. Comp.-No. (316 330 00 19) Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.1120.108-220 Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.1120.108-225
	Bolzen-Ø Bolt Ø (mm)	30		

MERCEDES-BENZ

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin






Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin				
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ LP	Bolzenlänge Bolt length (mm)	186		06.040.1140.108 Vergl.Nr. Comp.-No. (316 330 01 19) Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.1140.108-220 Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.1140.108-225
	Bolzen-Ø Bolt Ø (mm)	30		
	Info	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ ATEGO; ATEGO 2; LK/LN2; NG; O 303	Bolzenlänge Bolt length (mm)	218		06.040.1530.108 Vergl.Nr. Comp.-No. (360 330 06 19) Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.1530.108-225
	Bolzen-Ø Bolt Ø (mm)	38		
	Info	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ LK/LN2; NG; O 303; MK; SK	Bolzenlänge Bolt length (mm)	217		06.040.1541.108 Vergl.Nr. Comp.-No. 675 330 05 19
	Bolzen-Ø Bolt Ø (mm)	38		
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		
	Info 2	Lenkspurhebel- seite Steering track side		



MERCEDES-BENZ




Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin				
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ LK/LN2; O 301; O 402	Bolzenlänge Bolt length (mm)	185		06.040.1543.108 Vergl.Nr. Comp.-No. 675 330 02 19
	Bolzen-Ø Bolt Ø (mm)	33		
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		
	Info 2	Spurstangen- hebelseite Tie rod arm side		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ LK/LN2; T2/LN1; VARIO	Bolzenlänge Bolt length (mm)	186		06.040.1545.108 Vergl.Nr. Comp.-No. 675 330 01 19
	Bolzen-Ø Bolt Ø (mm)	30		
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		
	Info 2	Lenkspurhebel- seite Steering track side		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ LK/LN2; O 301; O 402	Bolzenlänge Bolt length (mm)	185		06.040.1548.108 Vergl.Nr. Comp.-No. 675 330 14 19
	Bolzen-Ø Bolt Ø (mm)	33		
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		
	Info 2	Spurstangen- hebelseite Tie rod arm side		

MERCEDES-BENZ

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin




Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin				
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ ACTROS; ACTROS MP2; ATEGO; AXOR 2; NG; SK	Bolzenlänge Bolt length (mm)	119		06.040.1590.108 Vergl.Nr. Comp.-No. 346 330 02 19
	Bolzen-Ø 1 Bolt Ø 1 (mm)	64		
	Bolzen-Ø 2 Bolt Ø 2 (mm)	50		
	Info	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ ACTROS; ACTROS MP2 / MP3; ATEGO; AXOR 2; MK; NG; SK	Bolzenlänge Bolt length (mm)	109		06.040.1592.108 Vergl.Nr. Comp.-No. 625 330 01 19
	Bolzen-Ø Bolt Ø (mm)	55		
	Info 1	Einzelachsbol- zensatz ohne Lager Single King Pin Kit without bearing		
	Info 2	für Allrad Fahrzeuge suitable for all-wheel-drive vehicles		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ ACTROS; ACTROS MP2 / MP3; ATEGO; AXOR 2; LK/LN2; MK; NG; SK	Bolzenlänge Bolt length (mm)	109		06.040.1594.108 Vergl.Nr. Comp.-No. 346 330 00 19
	Bolzen-Ø Bolt Ø (mm)	50		
	Info 1	Einzelachsbol- zensatz ohne Lager Single King Pin Kit without bearing		
	Info 2	für Allrad Fahrzeuge suitable for all-wheel-drive vehicles		



MERCEDES-BENZ

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin


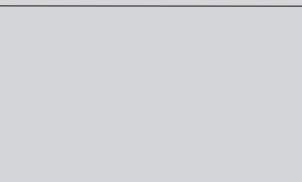

Reparatursatz, Achsschenkelbolzen | Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge	222,5		06.040.1601.108 Vergl.Nr. Comp.-No. (391 330 00 19)
	Bolt length (mm)			
passend für MERCEDES-BENZ MK; NG; SK; O 303; O 305; O 307; O 404; UNIMOG	Bolzen-Ø 1	51		Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.1601.108-220
	Bolt Ø 1 (mm)			
	Bolzen-Ø 2	50		Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.1601.108-225
	Bolt Ø 2 (mm)			
	Info	Einzelachs-bolzensatz mit Lager Single King Pin Kit with bearing		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge	222,5		06.040.1605.108 Vergl.Nr. Comp.-No. (391 330 01 19)
	Bolt length (mm)			
passend für to fit to MERCEDES-BENZ	Bolzen-Ø 1	51		Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.1605.108-220
	Bolt Ø 1 (mm)			
	Bolzen-Ø 2	50,3		
	Bolt Ø 2 (mm)			
	Info 1	Einzelachs-bolzensatz mit Lager Single King Pin Kit with bearing		
	Info 2	1.Übermaß 1st Oversize		

MERCEDES-BENZ

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin






Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin				
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge	223		06.040.1607.108 Vergl.Nr. Comp.-No. (300 330 00 19) Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.1607.108-225
	passend für MERCEDES-BENZ NG; O 303; O 340; O 405; O 407; O 408; SK	Bolzen-Ø 1		
	Bolzen-Ø 2	50		
	Info 1	Einzelachs-bolzensatz mit Lager Single King Pin Kit with bearing		
	Info 2	Spurstangen-hebelseite Tie rod arm side		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge	153		06.040.1651.108 Vergl.Nr. Comp.-No. (310 330 10 19) Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.1651.108-225
	passend für to fit to MERCEDES-BENZ	Bolzen-Ø		
	Info	Einzelachs-bolzensatz mit Lager Single King Pin Kit with bearing		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge	131,5		06.040.1680.108 Vergl.Nr. Comp.-No. (601 330 00 19) Einzelbolzensatz mit Lager und Nadelhülse Single King Pin Kit with bearing 06.040.1680.108-215 Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.1680.108-225
	passend für MERCEDES-BENZ T1	Bolzen-Ø		
	Info	Einzelachs-bolzensatz mit Lager Single King Pin Kit with bearing		



MERCEDES-BENZ

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin			
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ MK; NG; O 303; SK; UNIMOG	Innendurchmesser	50	
	Inner Diameter (mm)		
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing	
	Info 2	ohne Bolzen Without bolts	
	Info 3	Spurstangen- hebelseite Tie rod arm side	06.040.1682.108 Vergl.Nr. Comp.-No. (655 330 00 19) Einzelbolzensatz mit Lager (Königswelle) Single King Pin Kit with bearing 06.040.1682.108-210
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ MK; NG; O 303; O 340; O 405; O 407; O 408; SK; UNIMOG	Innendurchmesser	50	
	Inner Diameter (mm)		
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing	
	Info 2	ohne Bolzen Without bolts	
	Info 3	Lenkspurhebel- seite Steering track side	06.040.1683.108 Vergl.Nr. Comp.-No. (655 330 01 19) Einzelbolzensatz mit Lager (Königswelle) Single King Pin Kit with bearing 06.040.1683.108-210
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für MERCEDES-BENZ ACTROS; ATEGO; AXOR 2; NG; SK	Bolzenlänge	126	
	Bolt length (mm)		
	Innengewinde	M24	
	Inner Thread (mm)		
	Bolzen-Ø 1	60	
	Bolt Ø 1 (mm)		
	Bolzen-Ø 2	55	
	Bolt Ø 2 (mm)		
Info	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing	06.040.1684.008 Vergl.Nr. Comp.-No. 625 330 04 19	

MERCEDES-BENZ

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin



Reparatursatz, Achsschenkelbolzen | Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	154		06.040.1691.108
	Bolzen-Ø Bolt Ø (mm)	27		
passend für MERCEDES-BENZ O 309; T2/L	Info	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		Vergl.Nr. Comp.-No. (310 330 00 19)
				Einzelbolzensatz mit Lager Single King Pin Kit with bearing 06.040.1691.108 001

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	48		06.040.1800.108
	Bolzen-Ø 1 Bolt Ø 1 (mm)	40		
passend für MERCEDES-BENZ NG; SK	Bolzen-Ø 2 Bolt Ø 2 (mm)	60		Vergl.Nr. Comp.-No. (360 330 10 19)
	Höhe Height (mm)	12		
	Info 1	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.1800.108-225
	Info 2	für Allrad Fahrzeuge suitable for all-wheel-drive vehicles		

Reparatursatz, Lenker | Repair Kit, link



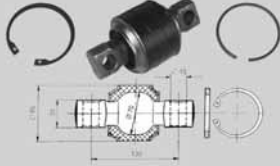

Reparatursatz, Lenker Repair Kit, link	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	19		06.030.0805.108
	Lochabstand 1/Lochab- stand 2 Hole Pitch 1/ Hole Pitch 2	130		
passend für DAF 95	Aussendurchmesser Outer Diameter (mm)	80		Vergl.Nr. Comp.-No. 9316 1371
passend für MERCEDES-BENZ LP; MK; NG; SK	Lagerungsart Mounting Type	Gleitlager Friction Be- aring		
passend für RENAULT C; Kerax; Magnum; R				



MERCEDES-BENZ

Reparatursatz, Lenker Repair Kit, link

Reparatursatz, Lenker | Repair Kit, link

Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ Actros	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>25</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>130</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Aussendurchmesser</td> <td>85</td> </tr> <tr> <td>Outer Diameter (mm)</td> <td></td> </tr> <tr> <td>Lagerungsart</td> <td>Molekularlager</td> </tr> <tr> <td>Mounting Type</td> <td>Molecular Bearing</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	25	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	85	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0924.108 Vergl.Nr. Comp.-No. 000 350 28 05
Bohrung-Ø 1 / Bohrung-Ø 2	25																		
Bore Ø 1 / Bore Ø 2 (mm)																			
Lochabstand 1/Lochabstand 2	130																		
Hole Pitch 1/ Hole Pitch 2																			
Aussendurchmesser	85																		
Outer Diameter (mm)																			
Lagerungsart	Molekularlager																		
Mounting Type	Molecular Bearing																		
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ O 405	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>19</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>130</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Aussendurchmesser</td> <td>75</td> </tr> <tr> <td>Outer Diameter (mm)</td> <td></td> </tr> <tr> <td>Lagerungsart</td> <td>Molekularlager</td> </tr> <tr> <td>Mounting Type</td> <td>Molecular Bearing</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	75	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0987.408 Vergl.Nr. Comp.-No. 000 330 02 07
Bohrung-Ø 1 / Bohrung-Ø 2	19																		
Bore Ø 1 / Bore Ø 2 (mm)																			
Lochabstand 1/Lochabstand 2	130																		
Hole Pitch 1/ Hole Pitch 2																			
Aussendurchmesser	75																		
Outer Diameter (mm)																			
Lagerungsart	Molekularlager																		
Mounting Type	Molecular Bearing																		
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ O 405; CITARO; INTEGRO; TRAVEGO passend für NEOPLAN Centroliner, Transliner	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>19</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>130</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Aussendurchmesser</td> <td>85</td> </tr> <tr> <td>Outer Diameter (mm)</td> <td></td> </tr> <tr> <td>Lagerungsart</td> <td>Molekularlager</td> </tr> <tr> <td>Mounting Type</td> <td>Molecular Bearing</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	85	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0995.108 Vergl.Nr. Comp.-No. 000 330 06 11
Bohrung-Ø 1 / Bohrung-Ø 2	19																		
Bore Ø 1 / Bore Ø 2 (mm)																			
Lochabstand 1/Lochabstand 2	130																		
Hole Pitch 1/ Hole Pitch 2																			
Aussendurchmesser	85																		
Outer Diameter (mm)																			
Lagerungsart	Molekularlager																		
Mounting Type	Molecular Bearing																		
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ Actros; Actros MP2/MP3; Atego; Axor; Axor 2	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>23</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>130</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Aussendurchmesser</td> <td>85</td> </tr> <tr> <td>Outer Diameter (mm)</td> <td></td> </tr> <tr> <td>Lagerungsart</td> <td>Molekularlager</td> </tr> <tr> <td>Mounting Type</td> <td>Molecular Bearing</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	23	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	85	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.1366.108 Vergl.Nr. Comp.-No. 000 350 48 05
Bohrung-Ø 1 / Bohrung-Ø 2	23																		
Bore Ø 1 / Bore Ø 2 (mm)																			
Lochabstand 1/Lochabstand 2	130																		
Hole Pitch 1/ Hole Pitch 2																			
Aussendurchmesser	85																		
Outer Diameter (mm)																			
Lagerungsart	Molekularlager																		
Mounting Type	Molecular Bearing																		






MERCEDES-BENZ

Reparatursatz, Lenker Repair Kit, link



Reparatursatz, Lenker Repair Kit, link			
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ CITARO; CONECTO; TRAVEGO	Bohrung-Ø 1 / Bohrung-Ø 2 19 Bore Ø 1 / Bore Ø 2 (mm) Lochabstand 1/Lochab- stand 2 130 Hole Pitch 1/ Hole Pitch 2 Aussendurchmesser 85 Outer Diameter (mm) Lagerungsart Molekularlager Mounting Type Molecular Bearing		06.030.1367.108 Vergl.Nr. Comp.-No. 000 350 15 13
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ TRAVEGO passend für NEOPLAN Centroliner; Starliner, Trendliner	Bohrung-Ø 1 / Bohrung-Ø 2 19 Bore Ø 1 / Bore Ø 2 (mm) Lochabstand 1/Lochab- stand 2 130 Hole Pitch 1/ Hole Pitch 2 Aussendurchmesser 85 Outer Diameter (mm) Lagerungsart Molekularlager Mounting Type Molecular Bearing		06.030.1368.108 Vergl.Nr. Comp.-No. 000 350 09 06
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ Actros; Actros MP2; Axor 2	Bohrung-Ø 1 / Bohrung-Ø 2 25 Bore Ø 1 / Bore Ø 2 (mm) Lochabstand 1/Lochab- stand 2 152 Hole Pitch 1/ Hole Pitch 2 Aussendurchmesser 108 Outer Diameter (mm) Lagerungsart Molekularlager Mounting Type Molecular Bearing		06.030.1369.108 Vergl.Nr. Comp.-No. 000 350 36 05
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ Actros; Actros MP2; Atego; Axor 2; NG; SK	Bohrung-Ø 1 / Bohrung-Ø 2 21 Bore Ø 1 / Bore Ø 2 (mm) Lochabstand 1/Lochab- stand 2 152 Hole Pitch 1/ Hole Pitch 2 Aussendurchmesser 85 Outer Diameter (mm) Lagerungsart Molekularlager Mounting Type Molecular Bearing		06.030.1370.108 Vergl.Nr. Comp.-No. 000 350 27 05

Reparatursatz, Lenker | Repair Kit, link







<p>Reparatursatz, Lenker Repair Kit, link</p> <p>passend für MERCEDES-BENZ O 404</p>	<p>Bohrung-Ø 1 / Bohrung-Ø 2 17 Bore Ø 1 / Bore Ø 2 (mm)</p> <p>Lochabstand 1/Lochabstand 2 130 Hole Pitch 1/ Hole Pitch 2</p> <p>Aussendurchmesser 75 Outer Diameter (mm)</p> <p>Lagerungsart Molekularlager Mounting Type Molecular Bearing</p>		<p>06.030.1372.108</p> <p>Vergl.Nr. Comp.-No. 000 350 13 05</p>
<p>Reparatursatz, Lenker Repair Kit, link</p> <p>passend für MERCEDES-BENZ O 405</p> <p>passend für IVECO EuroCargo</p>	<p>Bohrung-Ø 1 / Bohrung-Ø 2 19 Bore Ø 1 / Bore Ø 2 (mm)</p> <p>Lochabstand 1/Lochabstand 2 130 Hole Pitch 1/ Hole Pitch 2</p> <p>Aussendurchmesser 67 Outer Diameter (mm)</p> <p>Lagerungsart Molekularlager Mounting Type Molecular Bearing</p>		<p>06.030.1374.108</p> <p>Vergl.Nr. Comp.-No. 000 330 22 11</p>
<p>Reparatursatz, Lenker Repair Kit, link</p> <p>passend für MERCEDES-BENZ O 405; O 407; O 408</p>	<p>Länge 70 Length (mm)</p> <p>Innendurchmesser 40 Inner Diameter (mm)</p> <p>Gewindemaß M24 x 1,5 Thread Size</p>		<p>06.030.1375.108</p> <p>Vergl.Nr. Comp.-No. 000 330 16 11</p>
<p>Reparatursatz, Lenker Repair Kit, link</p> <p>passend für MERCEDES-BENZ Actros; Actros MP2; Axor 2</p>	<p>Bohrung-Ø 1 / Bohrung-Ø 2 23 Bore Ø 1 / Bore Ø 2 (mm)</p> <p>Lochabstand 1/Lochabstand 2 130 Hole Pitch 1/ Hole Pitch 2</p> <p>Aussendurchmesser 85 Outer Diameter (mm)</p> <p>Lagerungsart Molekularlager Mounting Type Molecular Bearing</p>		<p>06.030.1376.108</p> <p>Vergl.Nr. Comp.-No. 000 350 37 05</p>
<p>Reparatursatz, Lenker Repair Kit, link</p> <p>passend für MERCEDES-BENZ Actros; Actros MP2; Atego, Atego 2, Axor 2; ECONIC</p>	<p>Bohrung-Ø 1 / Bohrung-Ø 2 17 Bore Ø 1 / Bore Ø 2 (mm)</p> <p>Lochabstand 1/Lochabstand 2 100 Hole Pitch 1/ Hole Pitch 2</p> <p>Aussendurchmesser 67 Outer Diameter (mm)</p> <p>Lagerungsart Molekularlager Mounting Type Molecular Bearing</p>		<p>06.030.1377.108</p> <p>Vergl.Nr. Comp.-No. 000 330 14 11</p>

MERCEDES-BENZ

Reparatursatz, Lenker

Repair Kit, link







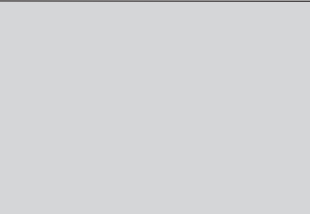
Reparatursatz, Lenker Repair Kit, link			
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ MK; SK	Aussendurchmesser Outer Diameter (mm) Lagerungsart Mounting Type	108 Molekularlager Molecular Bearing	 06.030.1378.108 Vergl.Nr. Comp.-No. 000 350 17 05
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ Actros; Actors MP2/MP3; Axor 2	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm) Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2 Aussendurchmesser Outer Diameter (mm) Lagerungsart Mounting Type	25 152 80 Molekularlager Molecular Bearing	 06.030.1379.108 Vergl.Nr. Comp.-No. 000 350 49 05
Reparatursatz, Lenker Repair Kit, link	Aussendurchmesser Outer Diameter (mm) Info	80 ohne Kugelstück without spherical bushing	 06.030.1381.008 Vergl.Nr. Comp.-No. 000 586 06 32
Reparatursatz, Lenker Repair Kit, link	Länge Length (mm) Konusmaß C Cone Size (mm) Aussendurchmesser Outer Diameter (mm) Lagerungsart Mounting Type Aussengewinde Outer Thread (mm)	160 45 80 Gleitlager Friction Bearing M39 x 1,5	 06.030.1381.108 Vergl.Nr. Comp.-No. 343 586 00 32
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ MK; NG; SK	Aussendurchmesser Outer Diameter (mm) Lagerungsart Mounting Type Gewindemaß Thread Size	90 Gleitlager Friction Bearing M24 x 1,5	 06.030.1384.008 Vergl.Nr. Comp.-No. 000 350 04 05
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ LP; MK; NG; SK	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm) Lochabstand 1/Lochabstand 2 Hole Pitch 1/ Hole Pitch 2 Aussendurchmesser Outer Diameter (mm) Lagerungsart Mounting Type	21 152 85 Molekularlager Molecular Bearing	 06.030.1386.108 Vergl.Nr. Comp.-No. 000 350 06 13



MERCEDES-BENZ

Reparatursatz, Lenker Repair Kit, link

Reparatursatz, Lenker | Repair Kit, link






Reparatursatz, Lenker Repair Kit, link	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	21		06.030.1387.108
passend für MERCEDES-BENZ NG; SK	Lochabstand 1/Lochab- stand 2 Hole Pitch 1/ Hole Pitch 2	152		Vergl.Nr. Comp.-No. 000 350 04 13
	Aussendurchmesser Outer Diameter (mm)	95		
	Lagerungsart Mounting Type	Molekularlager Molecular Bearing		
Reparatursatz, Lenker Repair Kit, link	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	21		06.030.1388.108
passend für MERCEDES-BENZ NG; SK	Lochabstand 1/Lochab- stand 2 Hole Pitch 1/ Hole Pitch 2	152		Vergl.Nr. Comp.-No. 000 350 01 13
	Aussendurchmesser Outer Diameter (mm)	90		
	Lagerungsart Mounting Type	Molekularlager Molecular Bearing		
Reparatursatz, Lenker Repair Kit, link	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	16		06.030.1389.108
passend für MERCEDES-BENZ O 405; O 407; O 408	Lochabstand 1/Lochab- stand 2 Hole Pitch 1/ Hole Pitch 2	130		Vergl.Nr. Comp.-No. 000 330 00 75
	Aussendurchmesser Outer Diameter (mm)	85		
	Lagerungsart Mounting Type	Molekularlager Molecular Bearing		
Reparatursatz, Lenker Repair Kit, link	Lochabstand 1/Lochab- stand 2 Hole Pitch 1/ Hole Pitch 2	130		06.030.1390.108
passend für MERCEDES-BENZ MK; SK	Lagerungsart Mounting Type	Gleitlager Friction Be- aring		Vergl.Nr. Comp.-No. 000 350 14 05
	Aussendurchmesser 1 Outer Diameter 1 (mm)	80		
	Aussendurchmesser 2 Outer Diameter 2 (mm)	65		
Reparatursatz, Lenker Repair Kit, link	Aussendurchmesser Outer Diameter (mm)	90		06.030.1391.008
passend für MERCEDES-BENZ MK; SK	Lagerungsart Mounting Type	Gleitlager Friction Be- aring		Vergl.Nr. Comp.-No. 000 350 15 05
	Gewindemaß Thread Size	M24 x 1,5		

MERCEDES-BENZ

Reparatursatz, Lenker

Repair Kit, link



Reparatursatz, Lenker Repair Kit, link				
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ Actros; Actros MP2/MP3; Atego, Axor 2; ECONIC	Bohrung-Ø 1 / Bohrung-Ø 2	25		06.030.1391.108 Vergl.Nr. Comp.-No. 000 350 45 05
	Bore Ø 1 / Bore Ø 2 (mm)			
	Lochabstand 1/Lochabstand 2	130		
	Hole Pitch 1/ Hole Pitch 2			
	Aussendurchmesser	75		
	Outer Diameter (mm)			
	Lagerungsart	Molekularlager		
Mounting Type	Molecular Bearing			
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ Actros; Actros MP2/MP3; Atego, Axor 2; ECONIC	Bohrung-Ø 1 / Bohrung-Ø 2	25		06.030.1394.108 Vergl.Nr. Comp.-No. 000 350 44 05
	Bore Ø 1 / Bore Ø 2 (mm)			
	Lochabstand 1/Lochabstand 2	152		
	Hole Pitch 1/ Hole Pitch 2			
	Aussendurchmesser	85		
	Outer Diameter (mm)			
	Lagerungsart	Molekularlager		
Mounting Type	Molecular Bearing			
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ Actros; Actros MP2/MP3; Axor	Bohrung-Ø 1 / Bohrung-Ø 2	25		06.030.1397.108 Vergl.Nr. Comp.-No. 000 350 22 05
	Bore Ø 1 / Bore Ø 2 (mm)			
	Lochabstand 1/Lochabstand 2	130		
	Hole Pitch 1/ Hole Pitch 2			
	Aussendurchmesser	75		
	Outer Diameter (mm)			
	Lagerungsart	Molekularlager		
Mounting Type	Molecular Bearing			
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ Actros; Actros MP2/MP3; Atego, Axor 2; ECONIC	Bohrung-Ø 1 / Bohrung-Ø 2	25		06.030.1398.108 Vergl.Nr. Comp.-No. 000 350 46 05
	Bore Ø 1 / Bore Ø 2 (mm)			
	Lochabstand 1/Lochabstand 2	152		
	Hole Pitch 1/ Hole Pitch 2			
	Aussendurchmesser	75		
	Outer Diameter (mm)			
	Lagerungsart	Molekularlager		
Mounting Type	Molecular Bearing			
Reparatursatz, Lenker Repair Kit, link passend für MERCEDES-BENZ Actros; Actros MP2/MP3; Atego, Axor 2; ECONIC	Bohrung-Ø 1 / Bohrung-Ø 2	23		06.030.1399.108 Vergl.Nr. Comp.-No. 000 350 47 05
	Bore Ø 1 / Bore Ø 2 (mm)			
	Lochabstand 1/Lochabstand 2	130		
	Hole Pitch 1/ Hole Pitch 2			
	Aussendurchmesser	67		
	Outer Diameter (mm)			
	Lagerungsart	Molekularlager		
Mounting Type	Molecular Bearing			



MERCEDES-BENZ / RENAULT

Reparatursatz, Lenker Repair Kit, link

Reparatursatz, Lenker | Repair Kit, link

Reparatursatz, Lenker

Repair Kit, link

passend für MERCEDES-BENZ

LP; LK/LN2; NG; SK

Bohrung-Ø 1 / Bohrung-Ø 2 19

Bore Ø 1 / Bore Ø 2 (mm)

Lochabstand 1/Lochab-
stand 2 145

Hole Pitch 1/ Hole Pitch 2

Aussendurchmesser 80

Outer Diameter (mm)

Lagerungsart Gleitlager

Mounting Type Friction Be-
aring



06.030.4250.108

Vergl.Nr. | Comp.-No.

5001 014 345

Lenker, Radaufhängung | Track Control Arm

Lenker, Radaufhängung

Track Control Arm

Lenkerart Längslenker

Steering Type Trailing Arm

Lagerungsart Molekularlager

Mounting Type Molecular
Bearing

Länge 535

Length (mm)

Rohr-Ø 48

Pipe Ø (mm)

Bohrung-Ø 1 / Bohrung-Ø 2 19/19

Bore Ø 1 / Bore Ø 2 (mm)

Lochabstand 1/Lochab-
stand 2 145/145

Hole Pitch 1/ Hole Pitch 2



06.020.4256.260

Vergl.Nr. | Comp.-No.

0023 123 238

Lenker, Radaufhängung

Track Control Arm

Lenkerart Längslenker

Steering Type Trailing Arm

Lagerungsart Molekularlager

Mounting Type Molecular
Bearing

Länge 535

Length (mm)

Rohr-Ø 50

Pipe Ø (mm)

Bohrung-Ø 1 / Bohrung-Ø 2 19/19

Bore Ø 1 / Bore Ø 2 (mm)

Lochabstand 1/Lochab-
stand 2 145/145

Hole Pitch 1/ Hole Pitch 2



06.020.4256.270




Vergl.Nr. | Comp.-No.

0023 123 237

RENAULT

Lenker, Radaufhängung Track Control Arm






Lenker, Radaufhängung Track Control Arm			
Lenker, Radaufhängung Track Control Arm	Lenkerart	Längslenker	
	Steering Type	Trailing Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	550	
	Length (mm)		
	Rohr-Ø	46	
	Pipe Ø (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	17/17	
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	122/122		
Hole Pitch 1/ Hole Pitch 2			
			06.020.4256.140
			Vergl.Nr. Comp.-No. 5010 207 726
Lenker, Radaufhängung Track Control Arm	Lenkerart	Längslenker	
	Steering Type	Trailing Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	560	
	Length (mm)		
	Rohr-Ø	50	
	Pipe Ø (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19	
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	145/145		
Hole Pitch 1/ Hole Pitch 2			
			06.020.4256.280
			Vergl.Nr. Comp.-No. 0023 123 220
Lenker, Radaufhängung Track Control Arm	Lenkerart	Längslenker	
	Steering Type	Trailing Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	574	
	Length (mm)		
	Rohr-Ø	50	
	Pipe Ø (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21	
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	152/152		
Hole Pitch 1/ Hole Pitch 2			
			06.020.4256.290
			Vergl.Nr. Comp.-No. 5010 389 262
passend für RENAULT Kerax			



RENAULT

Lenker, Radaufhängung Track Control Arm


Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm passend für RENAULT C; G; Kerax; Magnum; Manager; R	Lenkerart	Längslenker		06.020.4250.390 Vergl.Nr. Comp.-No. 5010 094 941
	Steering Type	Trailing Arm		
	Länge	575		
	Length (mm)			
	Rohr-Ø	52		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	145/145			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für RENAULT Kerax; Maxter	Lenkerart	Längslenker		06.020.4250.410 Vergl.Nr. Comp.-No. 5010 094 840
	Steering Type	Trailing Arm		
	Länge	575		
	Length (mm)			
	Rohr-Ø	48, 50		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	152/152			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm	Lenkerart	Längslenker		06.020.4256.170 Vergl.Nr. Comp.-No. 5010 347 099
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	575		
	Length (mm)			
	min. Länge	495		
	Min. Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19		
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	130/130			
Hole Pitch 1/ Hole Pitch 2				

RENAULT

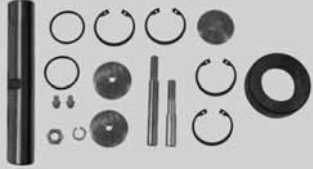
Lenker, Radaufhängung Track Control Arm




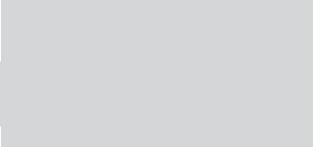
Lenker, Radaufhängung | Track Control Arm

Lenker, Radaufhängung Track Control Arm	Lenkerart Steering Type	Längslenker Trailing Arm		06.020.4256.160
	Lagerungsart Mounting Type	Molekularlager Molecular Bearing		Vergl.Nr. Comp.-No. 5010 207 727
	Länge Length (mm)	690		
	Rohr-Ø Pipe Ø (mm)	46		
	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	17/17		
	Lochabstand 1/Lochab- stand 2 Hole Pitch 1/ Hole Pitch 2	122/122		

Reparatursatz, Achsschenkelbolzen | Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	236		06.040.4252.108
	Bolzen-Ø Bolt Ø (mm)	40		Vergl.Nr. Comp.-No. 5000 794 319
	Info	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		


Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	240		06.040.4253.108
	Bolzen-Ø Bolt Ø (mm)	40		Vergl.Nr. Comp.-No. 5000 793 828
	Info	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	280		06.040.4254.108
	Bolzen-Ø Bolt Ø (mm)	46		Vergl.Nr. Comp.-No. 5000 794 320
	Info	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing		






RENAULT

**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin							
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	<table border="1"> <tr> <td>Bolzenlänge Bolt length (mm)</td> <td>280</td> </tr> <tr> <td>Bolzen-Ø Bolt Ø (mm)</td> <td>46</td> </tr> <tr> <td>Info</td> <td>Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing</td> </tr> </table>	Bolzenlänge Bolt length (mm)	280	Bolzen-Ø Bolt Ø (mm)	46	Info	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing
Bolzenlänge Bolt length (mm)	280						
Bolzen-Ø Bolt Ø (mm)	46						
Info	Einzelachs- bolzensatz mit Lager Single King Pin Kit with bearing						
	 <p>06.040.4255.108 Vergl.Nr. Comp.-No. 5000 793 849</p>						




Reparatursatz, Lenker | Repair Kit, link

Reparatursatz, Lenker Repair Kit, link	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)</td> <td>19</td> </tr> <tr> <td>Lochabstand 1/Lochab- stand 2 Hole Pitch 1/ Hole Pitch 2</td> <td>130</td> </tr> <tr> <td>Aussendurchmesser Outer Diameter (mm)</td> <td>80</td> </tr> <tr> <td>Lagerungsart Mounting Type</td> <td>Gleitlager Friction Be- aring</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	19	Lochabstand 1/Lochab- stand 2 Hole Pitch 1/ Hole Pitch 2	130	Aussendurchmesser Outer Diameter (mm)	80	Lagerungsart Mounting Type	Gleitlager Friction Be- aring	 <p>06.030.0805.108 Vergl.Nr. Comp.-No. 9316 1371</p>
Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	19									
Lochabstand 1/Lochab- stand 2 Hole Pitch 1/ Hole Pitch 2	130									
Aussendurchmesser Outer Diameter (mm)	80									
Lagerungsart Mounting Type	Gleitlager Friction Be- aring									
<p>passend für MERCEDES-BENZ LP; MK; NG; SK passend für RENAULT C; Kerax; Magnum; R</p>										
Reparatursatz, Lenker Repair Kit, link	<table border="1"> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)</td> <td>19</td> </tr> <tr> <td>Lochabstand 1/Lochab- stand 2 Hole Pitch 1/ Hole Pitch 2</td> <td>145</td> </tr> <tr> <td>Aussendurchmesser Outer Diameter (mm)</td> <td>80</td> </tr> <tr> <td>Lagerungsart Mounting Type</td> <td>Gleitlager Friction Be- aring</td> </tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	19	Lochabstand 1/Lochab- stand 2 Hole Pitch 1/ Hole Pitch 2	145	Aussendurchmesser Outer Diameter (mm)	80	Lagerungsart Mounting Type	Gleitlager Friction Be- aring	 <p>06.030.4250.108 Vergl.Nr. Comp.-No. 5001 014 345</p>
Bohrung-Ø 1 / Bohrung-Ø 2 Bore Ø 1 / Bore Ø 2 (mm)	19									
Lochabstand 1/Lochab- stand 2 Hole Pitch 1/ Hole Pitch 2	145									
Aussendurchmesser Outer Diameter (mm)	80									
Lagerungsart Mounting Type	Gleitlager Friction Be- aring									
<p>passend für MERCEDES-BENZ LP; LK/LN2; NG; SK passend für RENAULT C; Kerax; Magnum; R</p>										
Reparatursatz, Lenker Repair Kit, link	<table border="1"> <tr> <td>Aussendurchmesser Outer Diameter (mm)</td> <td>80</td> </tr> <tr> <td>Info</td> <td>ohne Kugel- stück without spheri- cal bushing</td> </tr> </table>	Aussendurchmesser Outer Diameter (mm)	80	Info	ohne Kugel- stück without spheri- cal bushing	 <p>06.030.4250.208 Vergl.Nr. Comp.-No. 5001 014 424</p>				
Aussendurchmesser Outer Diameter (mm)	80									
Info	ohne Kugel- stück without spheri- cal bushing									

SCANIA

**Lenker, Radaufhängung
Track Control Arm**






Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm passend für SCANIA Serie 4	Lenkerart	Längslenker		06.020.3001.680 Vergl.Nr. Comp.-No. 1 486 758
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	522		
	Length (mm)			
	Rohr-Ø	46		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	115/115			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für SCANIA Serie 4	Lenkerart	Längslenker		06.020.3040.200 Vergl.Nr. Comp.-No. 1 428 349
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	522		
	Length (mm)			
	Rohr-Ø	46		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	17/17			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	115/115			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für SCANIA Serie 4 Bus	Lenkerart	Längslenker		06.020.3040.300 Vergl.Nr. Comp.-No. 1 431 471
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	532		
	Length (mm)			
	Rohr-Ø	46		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	17/17			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	115/115			
Hole Pitch 1/ Hole Pitch 2				






SCANIA

**Lenker, Radaufhängung
Track Control Arm**

Lenker, Radaufhängung Track Control Arm			
Lenker, Radaufhängung Track Control Arm passend für SCANIA Serie 4 Bus	Lenkerart	Längslenker	
	Steering Type	Trailing Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	539	
	Length (mm)		
	Rohr-Ø	50	
	Pipe Ø (mm)		
Bohrung-Ø 1 / Bohrung-Ø 2	17/17	06.020.3040.310 Vergl.Nr. Comp.-No. 1 438 475	
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	115/115		
Hole Pitch 1/ Hole Pitch 2			
Lenkerart	Längslenker		
Steering Type	Trailing Arm		
Lagerungsart	Molekularlager		
Mounting Type	Molecular Bearing		
Länge	568		
Length (mm)			
Rohr-Ø	50		
Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19	06.020.3040.280 Vergl.Nr. Comp.-No. 1 722 746	
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	115/115		
Hole Pitch 1/ Hole Pitch 2			
Lenkerart	Längslenker		
Steering Type	Trailing Arm		
Lagerungsart	Molekularlager		
Mounting Type	Molecular Bearing		
Länge	568		
Length (mm)			
Rohr-Ø	46		
Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	17/17	06.020.3040.290 Vergl.Nr. Comp.-No. 1 428 347	
Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	115/115		
Hole Pitch 1/ Hole Pitch 2			

SCANIA**Lenker, Radaufhängung
Track Control Arm****Lenker, Radaufhängung | Track Control Arm**

Lenker, Radaufhängung Track Control Arm passend für SCANIA Serie 4	Lenkerart	Längslenker		06.020.3001.690 Vergl.Nr. Comp.-No. 1 486 757
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	568,5		
	Length (mm)			
	Rohr-Ø	46		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	115/115			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für SCANIA Serie 4; Serie P,G,R,T	Lenkerart	Längslenker		06.020.3040.330 Vergl.Nr. Comp.-No. 1 722 748
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	592		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	19/19			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	115/115			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für SCANIA Serie 4	Lenkerart	Längslenker		06.020.3040.100 Vergl.Nr. Comp.-No. 1 500 576
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	615		
	Length (mm)			
	Rohr-Ø	50		
	Pipe Ø (mm)			
Bohrung-Ø 1 / Bohrung-Ø 2	17/17			
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	115/115			
Hole Pitch 1/ Hole Pitch 2				




SCANIA


**Lenker, Radaufhängung
Track Control Arm**

Lenker, Radaufhängung | Track Control Arm

Lenker, Radaufhängung Track Control Arm passend für SCANIA Serie 4	Lenkerart	Längslenker		06.020.3040.270 Vergl.Nr. Comp.-No. 1 722 750
	Steering Type	Trailing Arm		
	Länge	616,5		
	Length (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	19/19		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	115/115			
Hole Pitch 1/ Hole Pitch 2				

Lenker, Radaufhängung Track Control Arm passend für SCANIA Serie 4 Bus	Lenkerart	Längslenker		06.020.3040.320 Vergl.Nr. Comp.-No. 1 770 732
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	637		
	Length (mm)			
	Rohr-Ø	46		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	17/17		
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	115/115			
Hole Pitch 1/ Hole Pitch 2				



Reparatursatz, Achsschenkelbolzen | Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für SCANIA Serie 2	Bolzenlänge	215		06.040.3010.008 Vergl.Nr. Comp.-No. (550 733) Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.3010.008-220
	Bolt length (mm)			
	Bolzen-Ø 1	44,5		
	Bolt Ø 1 (mm)			
	Bolzen-Ø 2	36		
	Bolt Ø 2 (mm)			
Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing			

SCANIA

**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**





Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin				
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für SCANIA Serie 3	Bolzenlänge	216		06.040.3025.008 Vergl.Nr. Comp.-No. (550 730) Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.3025.008-225
	Bolt length (mm)			
	Bolzen-Ø 1	54		
	Bolt Ø 1 (mm)			
	Bolzen-Ø 2	40,5		
	Bolt Ø 2 (mm)			
	Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing		
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für SCANIA Serie 4	Bolzenlänge	223		06.040.3035.008 Vergl.Nr. Comp.-No. (550 257) Einzelbolzensatz mit Lager Single King Pin Kit with bearing 06.040.3035.008-201
	Bolt length (mm)			
	Bolzen-Ø	55		
	Bolt Ø (mm)			
	Bolzen-Ø 1	45		
	Bolt Ø 1 (mm)			
	Bolzen-Ø 2	40		
Bolt Ø 2 (mm)				
	Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing		






SCANIA

**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin				
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für SCANIA Serie 4	Bolzenlänge	224		06.040.3030.008 Vergl.Nr. Comp.-No. (550 284) Doppelbolzensatz mit Lager Double King Pin Kit with bearing 06.040.3030.008-225
	Bolt length (mm)			
	Bolzen-Ø	55		
	Bolt Ø (mm)			
	Bolzen-Ø 1	45		
	Bolt Ø 1 (mm)			
Bolzen-Ø 2	40			
Bolt Ø 2 (mm)				
Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing			
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge	228		06.040.3000.008 Vergl.Nr. Comp.-No. (550 710) Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.3000.008-220
	Bolt length (mm)			
	Bolzen-Ø 1	53,5		
	Bolt Ø 1 (mm)			
	Bolzen-Ø 2	44,5		
	Bolt Ø 2 (mm)			
Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing			

SCANIA**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin				
Reparatursatz, Achsschenkelbolzen	Bolzenlänge	229		06.040.3015.008
Repair Kit, stub axle pin	Bolt length (mm)			Vergl.Nr. Comp.-No.
	Bolzen-Ø 1	53,5		(550 732)
passend für SCANIA	Bolt Ø 1 (mm)			
Serie 2	Bolzen-Ø 2	45		
	Bolt Ø 2 (mm)			
	Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing		Doppelbolzensatz ohne Lager Double King Pin Kit without bearing 06.040.3015.008-220

Reparatursatz, Lenker Repair Kit, link				
Reparatursatz, Lenker	Bohrung-Ø 1 / Bohrung-Ø 2	17		06.030.0925.108
Repair Kit, link	Bore Ø 1 / Bore Ø 2 (mm)			Vergl.Nr. Comp.-No.
	Lochabstand 1/Lochabstand 2	115		1 517 403
passend für SCANIA	Hole Pitch 1/ Hole Pitch 2			
Serie 4	Aussendurchmesser	75		
passend für VOLVO	Outer Diameter (mm)			
FH 12; FH 16; FH 400; FH 440; FH 480; FH 520; FM 12; FM 7; FM 9; FM; NH 12	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
Reparatursatz, Lenker	Bohrung-Ø 1 / Bohrung-Ø 2	17		06.030.0987.208
Repair Kit, link	Bore Ø 1 / Bore Ø 2 (mm)			Vergl.Nr. Comp.-No.
	Lochabstand 1/Lochabstand 2	115		1 104 334
passend für MERCEDES-BENZ	Hole Pitch 1/ Hole Pitch 2			
O 405; O 407; O 408; CITARO	Aussendurchmesser	75		
passend für DAF	Outer Diameter (mm)			
85 CF; CF 75; CF 85; XF 105; XF 95	Lagerungsart	Molekularlager		
passend für SCANIA	Mounting Type	Molecular Bearing		
Serie 4				
passend für VOLVO				
F 10; F 12; F 16; FH 12; FL 10; FL 12; FL 7; FM 12; N 10				



SCANIA / VOLVO

Reparatursatz, Lenker Repair Kit, link

Reparatursatz, Lenker | Repair Kit, link

Reparatursatz, Lenker Repair Kit, link	Bohrung-Ø 1 / Bohrung-Ø 2	19		06.030.0995.108 Vergl.Nr. Comp.-No. 1 104 335
	Bore Ø 1 / Bore Ø 2 (mm)			
passend für MERCEDES-BENZ O 405; CITARO; INTEGRO; TRAVEGO passend für SCANIA BUS Serie 3; Serie P,G,R,T	Lochabstand 1/Lochabstand 2	130		
	Hole Pitch 1/ Hole Pitch 2			
	Aussendurchmesser	85		
	Outer Diameter (mm)			
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		

Reparatursatz, Lenker Repair Kit, link	Bohrung-Ø 1 / Bohrung-Ø 2	19		06.030.4001.708 Vergl.Nr. Comp.-No. 1 515 981
	Bore Ø 1 / Bore Ø 2 (mm)			
passend für SCANIA Serie 4 passend für VOLVO TGM	Lochabstand 1/Lochabstand 2	115		
	Hole Pitch 1/ Hole Pitch 2			
	Aussendurchmesser	75		
	Outer Diameter (mm)			
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		

Lagerung, Lenker | Control Arm-/Trailing Arm Bush




Lagerung, Lenker Control Arm-/Trailing Arm Bush	Aussendurchmesser	91		06.030.4001.660 Vergl.Nr. Comp.-No. 1598 588
	Outer Diameter (mm)			
passend für VOLVO F10 / F12 / F16 / FL10 / FL6 / FL7	Länge	150		
	Length (mm)			
	Bohrung-Ø	14		
	Bore Ø (mm)			
	Lochabstand 1/Lochabstand 2	125/30		
	Hole Pitch 1/ Hole Pitch 2			

Lagerung, Lenker Control Arm-/Trailing Arm Bush	Aussendurchmesser	91		06.030.4002.870 Vergl.Nr. Comp.-No. 1628 107
	Outer Diameter (mm)			
passend für VOLVO FH12	Länge	170		
	Length (mm)			
	Bohrung-Ø	15		
	Bore Ø (mm)			
	Lochabstand 1/Lochabstand 2	145/30		
	Hole Pitch 1/ Hole Pitch 2			




VOLVO**Lagerung, Lenker
Control Arm-/Trailing Arm Bush****Lagerung, Lenker | Control Arm-/Trailing Arm Bush**

Lagerung, Lenker	Aussendurchmesser	137		06.030.4001.650
Control Arm-/Trailing Arm Bush	Outer Diameter (mm)			Vergl.Nr. Comp.-No. 3173 759
passend für VOLVO B12 / F10 / F12 / FH12 / FH16 / FL10 / FM12 / FM7 / NH12	Bohrung-Ø 1	14		
	Bore Ø 1 (mm)			
	Bohrung-Ø 2	16		
	Bore Ø 2 (mm)			
	Bohrung-Ø 3	14		
	Bore Ø 3 (mm)			





Lenker, Radaufhängung | Track Control Arm

Lenker, Radaufhängung	Lenkerart	Dreieckslenker (NKW)		06.010.4001.040
Track Control Arm	Steering Type	A-Frame (CV)		Vergl.Nr. Comp.-No. 1606 200
passend für VOLVO F 10; F 12; F 16; FL 10; FL 12; FL 7; N 10	Länge	635		
	Length (mm)			
	Rohr-Ø	58		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	23/23		
	Bore Ø 1 / Bore Ø 2 (mm)			
	Lochabstand 1/Lochabstand 2	152/152		
	Hole Pitch 1/ Hole Pitch 2			
Lenker, Radaufhängung	Lenkerart	Dreieckslenker (NKW)		06.010.4005.900
Track Control Arm	Steering Type	A-Frame (CV)		Vergl.Nr. Comp.-No. 1606 552
passend für VOLVO F 10; F 12; F 16; FL 10; FL 12; FL 7; N 10	Länge	641		
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21		
	Bore Ø 1 / Bore Ø 2 (mm)			
	Lochabstand 1/Lochabstand 2	152/152		
	Hole Pitch 1/ Hole Pitch 2			
Lenker, Radaufhängung	Lenkerart	Dreieckslenker (NKW)		06.010.4007.019
Track Control Arm	Steering Type	A-Frame (CV)		Vergl.Nr. Comp.-No. 1590 068
passend für VOLVO F 10; F 12; F 16; FL 10; FL 12; FL 7; N 10	Länge	644		
	Length (mm)			
	Rohr-Ø	46		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	17/17		
	Bore Ø 1 / Bore Ø 2 (mm)			
	Lochabstand 1/Lochabstand 2	115/115		
	Hole Pitch 1/ Hole Pitch 2			

Lenker, Radaufhängung | Track Control Arm

Lenker, Radaufhängung Track Control Arm passend für VOLVO FL 12; FL 6; FM 12; FM 7	<table border="1"> <tr><td>Lenkerart</td><td>Dreieckslenker (NKW)</td></tr> <tr><td>Steering Type</td><td>A-Frame (CV)</td></tr> <tr><td>Länge</td><td>649</td></tr> <tr><td>Length (mm)</td><td></td></tr> <tr><td>Rohr-Ø</td><td>48</td></tr> <tr><td>Pipe Ø (mm)</td><td></td></tr> <tr><td>Bohrung-Ø</td><td>19,5</td></tr> <tr><td>Bore Ø (mm)</td><td></td></tr> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>17/17</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>115/115, 155/95</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> </table>	Lenkerart	Dreieckslenker (NKW)	Steering Type	A-Frame (CV)	Länge	649	Length (mm)		Rohr-Ø	48	Pipe Ø (mm)		Bohrung-Ø	19,5	Bore Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	17/17	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	115/115, 155/95	Hole Pitch 1/ Hole Pitch 2			06.010.4007.004 Vergl.Nr. Comp.-No. 20 502 944
Lenkerart	Dreieckslenker (NKW)																										
Steering Type	A-Frame (CV)																										
Länge	649																										
Length (mm)																											
Rohr-Ø	48																										
Pipe Ø (mm)																											
Bohrung-Ø	19,5																										
Bore Ø (mm)																											
Bohrung-Ø 1 / Bohrung-Ø 2	17/17																										
Bore Ø 1 / Bore Ø 2 (mm)																											
Lochabstand 1/Lochabstand 2	115/115, 155/95																										
Hole Pitch 1/ Hole Pitch 2																											
Lenker, Radaufhängung Track Control Arm	<table border="1"> <tr><td>Lenkerart</td><td>Dreieckslenker (NKW)</td></tr> <tr><td>Steering Type</td><td>A-Frame (CV)</td></tr> <tr><td>Länge</td><td>656</td></tr> <tr><td>Length (mm)</td><td></td></tr> <tr><td>Rohr-Ø</td><td>48</td></tr> <tr><td>Pipe Ø (mm)</td><td></td></tr> <tr><td>Bohrung-Ø</td><td>19</td></tr> <tr><td>Bore Ø (mm)</td><td></td></tr> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>19/19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>115/115, 155/95</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> </table>	Lenkerart	Dreieckslenker (NKW)	Steering Type	A-Frame (CV)	Länge	656	Length (mm)		Rohr-Ø	48	Pipe Ø (mm)		Bohrung-Ø	19	Bore Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	19/19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	115/115, 155/95	Hole Pitch 1/ Hole Pitch 2			06.010.4007.021 Vergl.Nr. Comp.-No. 20 703 338
Lenkerart	Dreieckslenker (NKW)																										
Steering Type	A-Frame (CV)																										
Länge	656																										
Length (mm)																											
Rohr-Ø	48																										
Pipe Ø (mm)																											
Bohrung-Ø	19																										
Bore Ø (mm)																											
Bohrung-Ø 1 / Bohrung-Ø 2	19/19																										
Bore Ø 1 / Bore Ø 2 (mm)																											
Lochabstand 1/Lochabstand 2	115/115, 155/95																										
Hole Pitch 1/ Hole Pitch 2																											
Lenker, Radaufhängung Track Control Arm passend für VOLVO FH 12; FH 16; FM 12; FM 7	<table border="1"> <tr><td>Lenkerart</td><td>Dreieckslenker (NKW)</td></tr> <tr><td>Steering Type</td><td>A-Frame (CV)</td></tr> <tr><td>Länge</td><td>660</td></tr> <tr><td>Length (mm)</td><td></td></tr> <tr><td>Rohr-Ø</td><td>48</td></tr> <tr><td>Pipe Ø (mm)</td><td></td></tr> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>15/15</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>145/30/145/30</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> </table>	Lenkerart	Dreieckslenker (NKW)	Steering Type	A-Frame (CV)	Länge	660	Length (mm)		Rohr-Ø	48	Pipe Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	15/15	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	145/30/145/30	Hole Pitch 1/ Hole Pitch 2			06.010.4001.260 Vergl.Nr. Comp.-No. 20 556 492				
Lenkerart	Dreieckslenker (NKW)																										
Steering Type	A-Frame (CV)																										
Länge	660																										
Length (mm)																											
Rohr-Ø	48																										
Pipe Ø (mm)																											
Bohrung-Ø 1 / Bohrung-Ø 2	15/15																										
Bore Ø 1 / Bore Ø 2 (mm)																											
Lochabstand 1/Lochabstand 2	145/30/145/30																										
Hole Pitch 1/ Hole Pitch 2																											




VOLVO**Lenker, Radaufhängung
Track Control Arm****Lenker, Radaufhängung | Track Control Arm**

Lenker, Radaufhängung Track Control Arm passend für DAF 95 passend für VOLVO FE; FH 12; FH 16; FH 400; FH 440; FH 480; FH 520; FL 6; FM 12; FM 7; FM 9; FM	<table border="1"> <tr><td>Lenkerart</td><td>Dreieckslenker (NKW)</td></tr> <tr><td>Steering Type</td><td>A-Frame (CV)</td></tr> <tr><td>Länge</td><td>662,4</td></tr> <tr><td>Length (mm)</td><td></td></tr> <tr><td>Rohr-Ø</td><td>48</td></tr> <tr><td>Pipe Ø (mm)</td><td></td></tr> <tr><td>Bohrung-Ø</td><td>19</td></tr> <tr><td>Bore Ø (mm)</td><td></td></tr> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>19/19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>115/115, 155/95</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> </table>	Lenkerart	Dreieckslenker (NKW)	Steering Type	A-Frame (CV)	Länge	662,4	Length (mm)		Rohr-Ø	48	Pipe Ø (mm)		Bohrung-Ø	19	Bore Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	19/19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	115/115, 155/95	Hole Pitch 1/ Hole Pitch 2			06.010.4007.016 Vergl.Nr. Comp.-No. 20 741 703
Lenkerart	Dreieckslenker (NKW)																										
Steering Type	A-Frame (CV)																										
Länge	662,4																										
Length (mm)																											
Rohr-Ø	48																										
Pipe Ø (mm)																											
Bohrung-Ø	19																										
Bore Ø (mm)																											
Bohrung-Ø 1 / Bohrung-Ø 2	19/19																										
Bore Ø 1 / Bore Ø 2 (mm)																											
Lochabstand 1/Lochabstand 2	115/115, 155/95																										
Hole Pitch 1/ Hole Pitch 2																											
Lenker, Radaufhängung Track Control Arm passend für VOLVO FH 12; FH 16; FH 400; FH 440; FH 480; FH 520; FM 12; FM 7; FM 9	<table border="1"> <tr><td>Lenkerart</td><td>Dreieckslenker (NKW)</td></tr> <tr><td>Steering Type</td><td>A-Frame (CV)</td></tr> <tr><td>Länge</td><td>671</td></tr> <tr><td>Length (mm)</td><td></td></tr> <tr><td>Rohr-Ø</td><td>58</td></tr> <tr><td>Pipe Ø (mm)</td><td></td></tr> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>21/21</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130/130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> </table>	Lenkerart	Dreieckslenker (NKW)	Steering Type	A-Frame (CV)	Länge	671	Length (mm)		Rohr-Ø	58	Pipe Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	21/21	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130/130	Hole Pitch 1/ Hole Pitch 2			06.010.4002.770 Vergl.Nr. Comp.-No. 20 829 503				
Lenkerart	Dreieckslenker (NKW)																										
Steering Type	A-Frame (CV)																										
Länge	671																										
Length (mm)																											
Rohr-Ø	58																										
Pipe Ø (mm)																											
Bohrung-Ø 1 / Bohrung-Ø 2	21/21																										
Bore Ø 1 / Bore Ø 2 (mm)																											
Lochabstand 1/Lochabstand 2	130/130																										
Hole Pitch 1/ Hole Pitch 2																											
Lenker, Radaufhängung Track Control Arm passend für VOLVO FH 12; FH 16; FM 12; FM 7; NH 12	<table border="1"> <tr><td>Lenkerart</td><td>Dreieckslenker (NKW)</td></tr> <tr><td>Steering Type</td><td>A-Frame (CV)</td></tr> <tr><td>Länge</td><td>677</td></tr> <tr><td>Length (mm)</td><td></td></tr> <tr><td>Rohr-Ø</td><td>48</td></tr> <tr><td>Pipe Ø (mm)</td><td></td></tr> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>15/15</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>145/30/145/30</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> </table>	Lenkerart	Dreieckslenker (NKW)	Steering Type	A-Frame (CV)	Länge	677	Length (mm)		Rohr-Ø	48	Pipe Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	15/15	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	145/30/145/30	Hole Pitch 1/ Hole Pitch 2			06.010.4001.270 Vergl.Nr. Comp.-No. 20 556 490				
Lenkerart	Dreieckslenker (NKW)																										
Steering Type	A-Frame (CV)																										
Länge	677																										
Length (mm)																											
Rohr-Ø	48																										
Pipe Ø (mm)																											
Bohrung-Ø 1 / Bohrung-Ø 2	15/15																										
Bore Ø 1 / Bore Ø 2 (mm)																											
Lochabstand 1/Lochabstand 2	145/30/145/30																										
Hole Pitch 1/ Hole Pitch 2																											
Lenker, Radaufhängung Track Control Arm passend für VOLVO FH 12; FH 16; FM 12; FM 7	<table border="1"> <tr><td>Lenkerart</td><td>Dreieckslenker (NKW)</td></tr> <tr><td>Steering Type</td><td>A-Frame (CV)</td></tr> <tr><td>Länge</td><td>677</td></tr> <tr><td>Length (mm)</td><td></td></tr> <tr><td>Rohr-Ø</td><td>48</td></tr> <tr><td>Pipe Ø (mm)</td><td></td></tr> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>15/15</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>145/30/145/30</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> </table>	Lenkerart	Dreieckslenker (NKW)	Steering Type	A-Frame (CV)	Länge	677	Length (mm)		Rohr-Ø	48	Pipe Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	15/15	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	145/30/145/30	Hole Pitch 1/ Hole Pitch 2			06.010.4001.280 Vergl.Nr. Comp.-No. 3173 292				
Lenkerart	Dreieckslenker (NKW)																										
Steering Type	A-Frame (CV)																										
Länge	677																										
Length (mm)																											
Rohr-Ø	48																										
Pipe Ø (mm)																											
Bohrung-Ø 1 / Bohrung-Ø 2	15/15																										
Bore Ø 1 / Bore Ø 2 (mm)																											
Lochabstand 1/Lochabstand 2	145/30/145/30																										
Hole Pitch 1/ Hole Pitch 2																											






VOLVO

**Lenker, Radaufhängung
Track Control Arm**

Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm passend für VOLVO FL 12; FM 12; FM 7	Lenkerart	Dreieckslenker (NKW)		06.010.4005.920 Vergl.Nr. Comp.-No. 3172 829
	Steering Type	A-Frame (CV)		
	Länge	678		
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
	Bohrung-Ø	19		
	Bore Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	17x20		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	115/115, 155/95			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm	Lenkerart	Dreieckslenker (NKW)		06.010.4002.540 Vergl.Nr. Comp.-No. 3173 294
	Steering Type	A-Frame (CV)		
	Länge	690		
	Length (mm)			
	Rohr-Ø	57		
	Pipe Ø (mm)			
	Bohrung-Ø	14		
	Bore Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	14/14		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	125/125, 42			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für VOLVO FL 10; FL 12	Lenkerart	Dreieckslenker (NKW)		06.010.4001.050 Vergl.Nr. Comp.-No. 1576 953
	Steering Type	A-Frame (CV)		
	Länge	719		
	Length (mm)			
	Rohr-Ø	58		
	Pipe Ø (mm)			
	Bohrung-Ø	23		
	Bore Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	23/23		
	Bore Ø 1 / Bore Ø 2 (mm)			
Lochabstand 1/Lochabstand 2	152/152, 155/95			
Hole Pitch 1/ Hole Pitch 2				

VOLVO**Lenker, Radaufhängung
Track Control Arm**




Lenker, Radaufhängung Track Control Arm				
Lenker, Radaufhängung Track Control Arm	Lenkerart	Längslenker		06.020.4007.036 Vergl.Nr. Comp.-No. 9518 845
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	490		
	Length (mm)			
	Rohr-Ø	36		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	17/17		
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	100/100			
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für MERCEDES-BENZ B 12	Lenkerart	Längslenker		06.020.4007.037 Vergl.Nr. Comp.-No. 24 426 046
	Steering Type	Trailing Arm		
	Länge	510		
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	17/17		
	Bore Ø 1 / Bore Ø 2 (mm)			
	Lochabstand 1/Lochabstand 2	130/130		
Hole Pitch 1/ Hole Pitch 2				
Lenker, Radaufhängung Track Control Arm passend für VOLVO FH; FH 12; FH 16; FM 12; NH 12	Lenkerart	Längslenker		06.020.4002.690 Vergl.Nr. Comp.-No. 1626 958
	Steering Type	Trailing Arm		
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		
	Länge	571		
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21		
Bore Ø 1 / Bore Ø 2 (mm)				
Lochabstand 1/Lochabstand 2	130/130			
Hole Pitch 1/ Hole Pitch 2				






VOLVO

**Lenker, Radaufhängung
Track Control Arm**

Lenker, Radaufhängung | Track Control Arm

Lenker, Radaufhängung Track Control Arm passend für VOLVO FH 12	<table border="1"> <tr> <td>Lenkerart</td> <td>Längslenker</td> </tr> <tr> <td>Steering Type</td> <td>Trailing Arm</td> </tr> <tr> <td>Länge</td> <td>620</td> </tr> <tr> <td>Length (mm)</td> <td></td> </tr> <tr> <td>Rohr-Ø</td> <td>48</td> </tr> <tr> <td>Pipe Ø (mm)</td> <td></td> </tr> <tr> <td>Bohrung-Ø</td> <td>14</td> </tr> <tr> <td>Bore Ø (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>125</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Innendurchmesser</td> <td>52</td> </tr> <tr> <td>Inner Diameter (mm)</td> <td></td> </tr> <tr> <td>Einbauseite</td> <td>Doppelachsaggregat</td> </tr> <tr> <td>Fitting Position</td> <td>Tandem-axle Assembly</td> </tr> </table>	Lenkerart	Längslenker	Steering Type	Trailing Arm	Länge	620	Length (mm)		Rohr-Ø	48	Pipe Ø (mm)		Bohrung-Ø	14	Bore Ø (mm)		Lochabstand 1/Lochabstand 2	125	Hole Pitch 1/ Hole Pitch 2		Innendurchmesser	52	Inner Diameter (mm)		Einbauseite	Doppelachsaggregat	Fitting Position	Tandem-axle Assembly		<p>06.020.4007.022</p> <p>Vergl.Nr. Comp.-No. 8147 151</p>
Lenkerart	Längslenker																														
Steering Type	Trailing Arm																														
Länge	620																														
Length (mm)																															
Rohr-Ø	48																														
Pipe Ø (mm)																															
Bohrung-Ø	14																														
Bore Ø (mm)																															
Lochabstand 1/Lochabstand 2	125																														
Hole Pitch 1/ Hole Pitch 2																															
Innendurchmesser	52																														
Inner Diameter (mm)																															
Einbauseite	Doppelachsaggregat																														
Fitting Position	Tandem-axle Assembly																														
Lenker, Radaufhängung Track Control Arm	<table border="1"> <tr> <td>Lenkerart</td> <td>Längslenker</td> </tr> <tr> <td>Steering Type</td> <td>Trailing Arm</td> </tr> <tr> <td>Länge</td> <td>535</td> </tr> <tr> <td>Length (mm)</td> <td></td> </tr> <tr> <td>Rohr-Ø</td> <td>46</td> </tr> <tr> <td>Pipe Ø (mm)</td> <td></td> </tr> <tr> <td>Bohrung-Ø 1 / Bohrung-Ø 2</td> <td>14/14</td> </tr> <tr> <td>Bore Ø 1 / Bore Ø 2 (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>125/30/125/30</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> </table>	Lenkerart	Längslenker	Steering Type	Trailing Arm	Länge	535	Length (mm)		Rohr-Ø	46	Pipe Ø (mm)		Bohrung-Ø 1 / Bohrung-Ø 2	14/14	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	125/30/125/30	Hole Pitch 1/ Hole Pitch 2			<p>06.020.4004.790</p> <p>Vergl.Nr. Comp.-No. 9523 795</p>								
Lenkerart	Längslenker																														
Steering Type	Trailing Arm																														
Länge	535																														
Length (mm)																															
Rohr-Ø	46																														
Pipe Ø (mm)																															
Bohrung-Ø 1 / Bohrung-Ø 2	14/14																														
Bore Ø 1 / Bore Ø 2 (mm)																															
Lochabstand 1/Lochabstand 2	125/30/125/30																														
Hole Pitch 1/ Hole Pitch 2																															
Lenker, Radaufhängung Track Control Arm	<table border="1"> <tr> <td>Lenkerart</td> <td>Längslenker</td> </tr> <tr> <td>Steering Type</td> <td>Trailing Arm</td> </tr> <tr> <td>Länge</td> <td>535</td> </tr> <tr> <td>Length (mm)</td> <td></td> </tr> <tr> <td>Bohrung-Ø</td> <td>14</td> </tr> <tr> <td>Bore Ø (mm)</td> <td></td> </tr> <tr> <td>Lochabstand 1/Lochabstand 2</td> <td>125/30</td> </tr> <tr> <td>Hole Pitch 1/ Hole Pitch 2</td> <td></td> </tr> <tr> <td>Innendurchmesser</td> <td>52</td> </tr> <tr> <td>Inner Diameter (mm)</td> <td></td> </tr> </table>	Lenkerart	Längslenker	Steering Type	Trailing Arm	Länge	535	Length (mm)		Bohrung-Ø	14	Bore Ø (mm)		Lochabstand 1/Lochabstand 2	125/30	Hole Pitch 1/ Hole Pitch 2		Innendurchmesser	52	Inner Diameter (mm)			<p>06.020.4004.690</p> <p>Vergl.Nr. Comp.-No. 9523 794</p>								
Lenkerart	Längslenker																														
Steering Type	Trailing Arm																														
Länge	535																														
Length (mm)																															
Bohrung-Ø	14																														
Bore Ø (mm)																															
Lochabstand 1/Lochabstand 2	125/30																														
Hole Pitch 1/ Hole Pitch 2																															
Innendurchmesser	52																														
Inner Diameter (mm)																															

VOLVO**Lenker, Radaufhängung
Track Control Arm**


Lenker, Radaufhängung Track Control Arm			
Lenker, Radaufhängung Track Control Arm passend für VOLVO F 10; F 16; FL 10; FL 12; N 10	Lenkerart	Längslenker	06.020.4007.002 Vergl.Nr. Comp.-No. 1607 079
	Steering Type	Trailing Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	660	
	Length (mm)		
	Rohr-Ø	48	
	Pipe Ø (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21	
	Bore Ø 1 / Bore Ø 2 (mm)		
Lochabstand 1/Lochabstand 2	130/130		
Hole Pitch 1/ Hole Pitch 2			
			
Lenker, Radaufhängung Track Control Arm passend für VOLVO F 10; F12; F 16; FL 10; FL 12; FL 7; N 10	Lenkerart	Längslenker	06.020.4007.003 Vergl.Nr. Comp.-No. 8154 016
	Steering Type	Trailing Arm	
	Lagerungsart	Molekularlager	
	Mounting Type	Molecular Bearing	
	Länge	660	
	Length (mm)		
	Rohr-Ø	48	
	Pipe Ø (mm)		
	Bohrung-Ø 1 / Bohrung-Ø 2	21/21	
	Bore Ø 1 / Bore Ø 2 (mm)		
Lochabstand 1/Lochabstand 2	130/130		
Hole Pitch 1/ Hole Pitch 2			
			
Lenker, Radaufhängung Track Control Arm passend für VOLVO F 10 ; F 12; F 16; FL 10; FL 12; FL 7; FM 12; FM 7; NH 12	Lenkerart	Längslenker	06.020.4002.610 Vergl.Nr. Comp.-No. 1605 035
	Steering Type	Trailing Arm	
	Länge	666	
	Length (mm)		
	Rohr-Ø	48	
	Pipe Ø (mm)		
	Bohrung-Ø	15	
	Bore Ø (mm)		
	Lochabstand 1/Lochabstand 2	152/30	
	Hole Pitch 1/ Hole Pitch 2		
Innendurchmesser	52		
Inner Diameter (mm)			
			




VOLVO

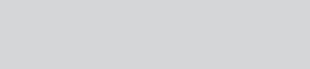
**Lenker, Radaufhängung
Track Control Arm**

Lenker, Radaufhängung | Track Control Arm

Lenker, Radaufhängung Track Control Arm	Lenkerart Steering Type	Längslenker Trailing Arm		06.020.4004.670
passend für VOLVO B 12	Länge Length (mm)	666		Vergl.Nr. Comp.-No. 1135 427
	Rohr-Ø Pipe Ø (mm)	48		
	Bohrung-Ø Bore Ø (mm)	14		
	Lochabstand 1/Lochab- stand 2	125/30		
	Hole Pitch 1/ Hole Pitch 2			
	Innendurchmesser Inner Diameter (mm)	52		

Lenker, Radaufhängung Track Control Arm	Lenkerart Steering Type	Längslenker Trailing Arm		06.020.4004.780
passend für VOLVO B 12; F 10; F 12; F 16, FH 12; FH 16; FL 10; FL 7; FM 12; FM 7	Länge Length (mm)	666		Vergl.Nr. Comp.-No. 1589 817
	Rohr-Ø Pipe Ø (mm)	48		
	Bohrung-Ø Bore Ø (mm)	14		
	Lochabstand 1/Lochab- stand 2	125 / 30		
	Hole Pitch 1/ Hole Pitch 2			



Reparatursatz, Achsschenkelbolzen | Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	232		06.040.4016.008
passend für VOLVO FH 12; FH 16; FL 6; FM 12; FM 7; FM 9	Gewindemaß Thread Size	M40 x 135		Vergl.Nr. Comp.-No. 3093 731
	Bolzen-Ø 1 Bolt Ø 1 (mm)	60		
	Bolzen-Ø 2 Bolt Ø 2 (mm)	40		
	Info	Einzelachsbol- zensatz ohne Lager Single King Pin Kit without bearing		

VOLVO

**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**




Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin						
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	Bolzenlänge Bolt length (mm)	237		06.040.4005.008		
	Bolzen-Ø Bolt Ø (mm)	45		Vergl.Nr. Comp.-No. (276 029)		
	Info	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing		Einzelbolzensatz mit Lager Single King Pin Kit with bearing	06.040.4005.008-201	
				Doppelbolzensatz ohne Lager Double King Pin Kit without bearing	06.040.4005.008-220	
				Doppelbolzensatz mit Lager Double King Pin Kit with bearing	06.040.4005.008-225	
Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin passend für VOLVO B 12; F 10; F 12; F 16; F 7; FL 10; FL 12; FL 6; FL 7; FS 7; N 10; N 7	Bolzenlänge Bolt length (mm)	237		Vergl.Nr. Comp.-No. (3090 267)		
	Gewindemaß Thread Size	M33 x 2				
	Bolzen-Ø 1 Bolt Ø 1 (mm)	48			Einzelbolzensatz mit Lager Single King Pin Kit with bearing	06.040.4010.008-201
	Bolzen-Ø 2 Bolt Ø 2 (mm)	37			Doppelbolzensatz ohne Lager Double King Pin Kit without bearing	06.040.4010.008-220
	Info 1	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing			Doppelbolzensatz mit Lager Double King Pin Kit with bearing	06.040.4010.008-225
	Info 2	mit Kunststoff- und Bimetallbuchse with plastic and bi-metal bush				



VOLVO

**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**

Reparatursatz, Achsschenkelbolzen | Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen	Bolzenlänge	238		06.040.4000.008
Repair Kit, stub axle pin	Bolt length (mm)			Vergl.Nr. Comp.-No.
	Bolzen-Ø 1	48		(276 015)
passend für VOLVO	Bolt Ø 1 (mm)			Einzelbolzensatz mit Lager
N 10; N 12; F 10	Bolzen-Ø 2	37		Single King Pin Kit with bearing
	Bolt Ø 2 (mm)		06.040.4000.008-201	
	Info 1	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing		Doppelbolzensatz ohne Lager
	Info 2	mit Bimetallbuchse with Bi-metal bush		Double King Pin Kit without bearing
				06.040.4000.008-220
				Doppelbolzensatz mit Lager
				Double King Pin Kit with bearing
				06.040.4000.008-225

VOLVO

**Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin**



Reparatursatz, Achsschenkelbolzen | Repair Kit, stub axle pin

Reparatursatz, Achsschenkelbolzen

Repair Kit, stub axle pin

passend für VOLVO

B 12; F 10; F 12; F 16; FH 16; FL 10; FL 12; FL 6;
FL 7; FM 12; FM 7; FS 7; N 10; NH 12

Bolzenlänge	251,5
Bolt length (mm)	
Gewindemaß	M36 x 1,5
Thread Size	
Bolzen-Ø 1	50
Bolt Ø 1 (mm)	
Bolzen-Ø 2	38
Bolt Ø 2 (mm)	
Info 1	Einzelachsbolzensatz ohne Lager Single King Pin Kit without bearing
Info 2	mit Kunststoffbuchse with plastic bush



06.040.4015.008

Vergl.Nr. | Comp.-No.
(3090 266)

Einzelbolzensatz mit Lager
Single King Pin Kit with bearing

06.040.4015.008-201

Doppelbolzensatz ohne Lager
Double King Pin Kit without bearing

06.040.4015.008-220

Doppelbolzensatz mit Lager
Double King Pin Kit with bearing

06.040.4015.008-225

Reparatursatz, Lenker | Repair Kit, link

Reparatursatz, Lenker

Repair Kit, link

passend für VOLVO

F 10; F 12; F 16; FL 10; FL 12; FL 7; FM 12;
FM 7; N 10

Bohrung-Ø 1 / Bohrung-Ø 2	17
Bore Ø 1 / Bore Ø 2 (mm)	
Lochabstand 1/Lochabstand 2	100
Hole Pitch 1/ Hole Pitch 2	
Aussendurchmesser	67
Outer Diameter (mm)	
Lagerungsart	Molekularlager
Mounting Type	Molecular Bearing



06.030.0919.108





Vergl.Nr. | Comp.-No.
275 988



VOLVO

Reparatursatz, Lenker Repair Kit, link

Reparatursatz, Lenker | Repair Kit, link

<p>Reparatursatz, Lenker Repair Kit, link</p> <p>passend für SCANIA Serie 4 passend für VOLVO FH 12; FH 16; FH 400; FH 440; FH 480; FH 520; FM 12; FM 7; FM 9; FM; NH 12</p>	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>17</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>115</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>75</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	17	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	115	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	75	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		<p>06.030.0925.108</p> <p>Vergl.Nr. Comp.-No. 3093 462</p>
Bohrung-Ø 1 / Bohrung-Ø 2	17																		
Bore Ø 1 / Bore Ø 2 (mm)																			
Lochabstand 1/Lochabstand 2	115																		
Hole Pitch 1/ Hole Pitch 2																			
Aussendurchmesser	75																		
Outer Diameter (mm)																			
Lagerungsart	Molekularlager																		
Mounting Type	Molecular Bearing																		
<p>Reparatursatz, Lenker Repair Kit, link</p> <p>passend für MERCEDES-BENZ O 405; O 407; O 408; CITARO passend für DAF 85 CF; CF 75; CF 85; XF 105; XF 95 passend für SCANIA Serie 4 passend für VOLVO F 10; F 12; F 16; FH 12; FL 10; FL 12; FL 7; FM 12; N 10</p>	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>17</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>115</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>75</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	17	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	115	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	75	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		<p>06.030.0987.208</p> <p>Vergl.Nr. Comp.-No. 271 187</p>
Bohrung-Ø 1 / Bohrung-Ø 2	17																		
Bore Ø 1 / Bore Ø 2 (mm)																			
Lochabstand 1/Lochabstand 2	115																		
Hole Pitch 1/ Hole Pitch 2																			
Aussendurchmesser	75																		
Outer Diameter (mm)																			
Lagerungsart	Molekularlager																		
Mounting Type	Molecular Bearing																		
<p>Reparatursatz, Lenker Repair Kit, link</p> <p>passend für SCANIA Serie 4 passend für VOLVO TGM</p>	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>19</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>115</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>75</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	19	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	115	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	75	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		<p>06.030.4001.708</p> <p>Vergl.Nr. Comp.-No. 20 547 286</p>
Bohrung-Ø 1 / Bohrung-Ø 2	19																		
Bore Ø 1 / Bore Ø 2 (mm)																			
Lochabstand 1/Lochabstand 2	115																		
Hole Pitch 1/ Hole Pitch 2																			
Aussendurchmesser	75																		
Outer Diameter (mm)																			
Lagerungsart	Molekularlager																		
Mounting Type	Molecular Bearing																		
<p>Reparatursatz, Lenker Repair Kit, link</p>	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>21</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>70</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	21	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	70	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		<p>06.030.4001.608</p> <p>Vergl.Nr. Comp.-No. 20 840 814</p>
Bohrung-Ø 1 / Bohrung-Ø 2	21																		
Bore Ø 1 / Bore Ø 2 (mm)																			
Lochabstand 1/Lochabstand 2	130																		
Hole Pitch 1/ Hole Pitch 2																			
Aussendurchmesser	70																		
Outer Diameter (mm)																			
Lagerungsart	Molekularlager																		
Mounting Type	Molecular Bearing																		

VOLVO**Reparatursatz, Lenker
Repair Kit, link****Reparatursatz, Lenker | Repair Kit, link**


Reparatursatz, Lenker Repair Kit, link passend für DAF 85 FTG; 95 XF; CF 65; CF 75; CF 85; LF 55; XF 105; XF 95 passend für VOLVO F 10; F 12; FH 12; FH 16; FH 400; FH 440; FH 480; FH 520; FL 10; FL 12; FM 12; FM 7, FM 9; N 10	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>21</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>85</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	21	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	85	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0917.108 Vergl.Nr. Comp.-No. 273 373				
Bohrung-Ø 1 / Bohrung-Ø 2	21																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130																						
Hole Pitch 1/ Hole Pitch 2																							
Aussendurchmesser	85																						
Outer Diameter (mm)																							
Lagerungsart	Molekularlager																						
Mounting Type	Molecular Bearing																						
Reparatursatz, Lenker Repair Kit, link passend für IVECO EuroCargo; EuroStar; EuroTech; EuroTraker; Stralis passend für VOLVO F 10; F 12; F 16; FL 10; FL 12; FL 7; N 10	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>21</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>130</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>75</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	21	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	130	Hole Pitch 1/ Hole Pitch 2		Aussendurchmesser	75	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0809.108 Vergl.Nr. Comp.-No. 274 070				
Bohrung-Ø 1 / Bohrung-Ø 2	21																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	130																						
Hole Pitch 1/ Hole Pitch 2																							
Aussendurchmesser	75																						
Outer Diameter (mm)																							
Lagerungsart	Molekularlager																						
Mounting Type	Molecular Bearing																						
Reparatursatz, Lenker Repair Kit, link passend für VOLVO F 10; F 12; F 16; FL 10; FL 12; FL 7; N 10	<table border="1"> <tr><td>Bohrung-Ø 1 / Bohrung-Ø 2</td><td>23</td></tr> <tr><td>Bore Ø 1 / Bore Ø 2 (mm)</td><td></td></tr> <tr><td>Lochabstand 1/Lochabstand 2</td><td>152</td></tr> <tr><td>Hole Pitch 1/ Hole Pitch 2</td><td></td></tr> <tr><td>Dicke/Stärke</td><td>24</td></tr> <tr><td>Thickness (mm)</td><td></td></tr> <tr><td>Aussendurchmesser</td><td>95</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Molekularlager</td></tr> <tr><td>Mounting Type</td><td>Molecular Bearing</td></tr> </table>	Bohrung-Ø 1 / Bohrung-Ø 2	23	Bore Ø 1 / Bore Ø 2 (mm)		Lochabstand 1/Lochabstand 2	152	Hole Pitch 1/ Hole Pitch 2		Dicke/Stärke	24	Thickness (mm)		Aussendurchmesser	95	Outer Diameter (mm)		Lagerungsart	Molekularlager	Mounting Type	Molecular Bearing		06.030.0921.108 Vergl.Nr. Comp.-No. 276 192
Bohrung-Ø 1 / Bohrung-Ø 2	23																						
Bore Ø 1 / Bore Ø 2 (mm)																							
Lochabstand 1/Lochabstand 2	152																						
Hole Pitch 1/ Hole Pitch 2																							
Dicke/Stärke	24																						
Thickness (mm)																							
Aussendurchmesser	95																						
Outer Diameter (mm)																							
Lagerungsart	Molekularlager																						
Mounting Type	Molecular Bearing																						
Reparatursatz, Lenker Repair Kit, link passend für DAF 95 passend für VOLVO FE; FH 12; FH 16, FH 400; FH 440, FH 480; FH 520; FL 12; FL 6; FM 12; FM 7; FM 9; FM	<table border="1"> <tr><td>Aussendurchmesser</td><td>72</td></tr> <tr><td>Outer Diameter (mm)</td><td></td></tr> <tr><td>Lagerungsart</td><td>Gleitlager</td></tr> <tr><td>Mounting Type</td><td>Friction Bearing</td></tr> <tr><td>Gewindemaß</td><td>M20 x 1,5</td></tr> <tr><td>Thread Size</td><td></td></tr> </table>	Aussendurchmesser	72	Outer Diameter (mm)		Lagerungsart	Gleitlager	Mounting Type	Friction Bearing	Gewindemaß	M20 x 1,5	Thread Size			06.030.4007.039 Vergl.Nr. Comp.-No. 20 741 710								
Aussendurchmesser	72																						
Outer Diameter (mm)																							
Lagerungsart	Gleitlager																						
Mounting Type	Friction Bearing																						
Gewindemaß	M20 x 1,5																						
Thread Size																							





VOLVO


Reparatursatz, Lenker Repair Kit, link

Reparatursatz, Lenker | Repair Kit, link


Reparatursatz, Lenker Repair Kit, link passend für IVECO TurboStar / TurboTech passend für VOLVO FH12 / FH16 / FM12	Aussendurchmesser	72		06.030.0803.108 Vergl.Nr. Comp.-No. 271 188
	Outer Diameter (mm)			
	Lagerungsart	Gleitlager		
	Mounting Type	Friction Bearing		
	Gewindemaß	M20 x 1,5		
	Thread Size			

Reparatursatz, Lenker Repair Kit, link passend für VOLVO F 10; F 12; F 16; FL 10; FL 12; FL 7; N 10	Aussendurchmesser	72		06.030.0976.108 Vergl.Nr. Comp.-No. 3133 173
	Outer Diameter (mm)			
	Lagerungsart	Gleitlager		
	Mounting Type	Friction Bearing		
	Gewindemaß	M20 x 1,5		
	Thread Size			

Reparatursatz, Lenker Repair Kit, link passend für DAF 95; CF 75; CF 85; F 2100; F 2300; F 2500; F 2700; XF 105; XF 95 passend für VOLVO FL 10; FL 12	Bohrung-Ø 1 / Bohrung-Ø 2	23		06.030.4001.208 Vergl.Nr. Comp.-No. 274 056
	Bore Ø 1 / Bore Ø 2 (mm)			
	Lochabstand 1/Lochabstand 2	152		
	Hole Pitch 1/ Hole Pitch 2			
	Aussendurchmesser	95		
	Outer Diameter (mm)			
	Lagerungsart	Molekularlager		
	Mounting Type	Molecular Bearing		

Reparatursatz, Lenker Repair Kit, link passend für VOLVO FH 12; FH 16, FM 12; FM 7	Aussendurchmesser	90		06.030.4001.508 Vergl.Nr. Comp.-No. 3090 712
	Outer Diameter (mm)			
	Lagerungsart	Gleitlager		
	Mounting Type	Friction Bearing		
	Gewindemaß	M14 x 1,5		
	Thread Size			

Stange/Strebe, Radaufhängung | Link, wheel suspension

Stange/Strebe, Radaufhängung Link, wheel suspension	Länge	510		06.020.4004.680 Vergl.Nr. Comp.-No. 1135 429
	Length (mm)			
	Rohr-Ø	48		
	Pipe Ø (mm)			
	Lochabstand 1/Lochabstand 2	125 / 30		
	Hole Pitch 1/ Hole Pitch 2			
	Bohrung-Ø 1 / Bohrung-Ø 2	14 / 52		
	Bore Ø 1 / Bore Ø 2 (mm)			

Stückliste | Parts List

Stückliste | Parts List

06.010.0275.780	5		
1 x 06.030.1378.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.0803.000	11;12		
1 x 06.030.0803.1 S	Reparatursatz, Lenker Repair Kit, link		
2 x 06.030.0994.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.0993.060	20		
2 x 06.030.0996.1 S	Reparatursatz, Lenker Repair Kit, link		
1 x 06.030.0997.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.0993.090	18;19		
2 x 06.030.0921.1 S	Reparatursatz, Lenker Repair Kit, link		
1 x 06.030.0997.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.0993.100	20;21		
1 x 06.030.0803.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.0993.310	20		
2 x 06.030.0924.1 S	Reparatursatz, Lenker Repair Kit, link		
1 x 06.030.0997.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.0993.840	20		
2 x 06.030.0924.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.0993.960	19		
1 x 06.030.1394.1 S	Reparatursatz, Lenker Repair Kit, link		
2 x 06.030.1397.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.1910.410	45		
1 x 06.030.1394.1 S	Reparatursatz, Lenker Repair Kit, link		
2 x 06.030.1397.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.1910.420	39		
1 x 06.030.1398.1 S	Reparatursatz, Lenker Repair Kit, link		
2 x 06.030.1399.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.1910.710	39		
1 x 06.030.1379.1 S	Reparatursatz, Lenker Repair Kit, link		
2 x 06.030.1397.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.1911.700	39		
1 x 06.030.1369.1 S	Reparatursatz, Lenker Repair Kit, link		
2 x 06.030.1376.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.1912.480	50		
1 x 06.030.1369.1 S	Reparatursatz, Lenker Repair Kit, link		
2 x 06.030.1376.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.4001.040	86		
2 x 06.030.0921.1 S	Reparatursatz, Lenker Repair Kit, link		
1 x 06.030.0997.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.4001.050	89		
1 x 06.030.0997.1 S	Reparatursatz, Lenker Repair Kit, link		
2 x 06.030.4001.2 S	Reparatursatz, Lenker Repair Kit, link		
06.010.4001.260	87		
2 x 04.160.4002.870	Lagerung, Lenker Control Arm-/Trailing Arm Bush		
1 x 06.030.4001.650	Lagerung, Lenker Control Arm-/Trailing Arm Bush		
06.010.4001.270	88		
2 x 04.160.4002.870	Lagerung, Lenker Control Arm-/Trailing Arm Bush		
1 x 06.030.4001.650	Lagerung, Lenker Control Arm-/Trailing Arm Bush		
06.010.4001.280	88		
2 x 04.160.4002.870	Lagerung, Lenker Control Arm-/Trailing Arm Bush		
1 x 06.030.4001.650	Lagerung, Lenker Control Arm-/Trailing Arm Bush		
06.010.4002.540	89		
2 x 04.160.4001.660	Lagerung, Lenker Control Arm-/Trailing Arm Bush		
1 x 06.030.4001.650	Lagerung, Lenker Control Arm-/Trailing Arm Bush		
06.010.4002.770	88		
1 x 06.030.0997.1 S	Reparatursatz, Lenker Repair Kit, link		
06.010.4005.900	86		
1 x 06.030.4005.910	Reparatursatz, Lenker Repair Kit, link		
06.010.4005.920	88;89		
1 x 06.030.0803.1 S	Reparatursatz, Lenker Repair Kit, link		
2 x 06.030.0987.2 S	Reparatursatz, Lenker Repair Kit, link		
06.010.4007.004	86;87		
1 x 06.030.4007.039	Reparatursatz, Lenker Repair Kit, link		



Stückliste | Parts List

Stückliste | Parts List

06.010.4007.016		5;87;88
1 x 06.030.4007.039	Reparatursatz, Lenker Repair Kit, link	
06.010.4007.019		86
1 x 06.030.0976.1 S	Reparatursatz, Lenker Repair Kit, link	
2 x 06.030.0987.2 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0275.790		5;6
2 x 06.030.1374.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0280.700		6
2 x 06.020.0280.700	Lenker, Radaufhängung Track Control Arm	
06.020.0803.030		12;13
2 x 06.030.1386.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0803.330		14
2 x 06.030.1386.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0803.570		13
2 x 06.030.0987.4 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0803.580		13
2 x 06.030.0987.4 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.030		22;23
1 x 06.030.0995.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.040		24
2 x 06.030.0995.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.070		21
2 x 06.030.0993.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.140		21
2 x 06.030.0995.2 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.160		26
1 x 06.030.0995.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.170		24
2 x 06.030.0993.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.290		23;24
2 x 06.030.0987.4 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.300		23
2 x 06.030.0987.4 S	Reparatursatz, Lenker Repair Kit, link	
2 x 06.030.0993.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.350		23
2 x 06.030.0987.4 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.360		26;27
2 x 06.030.0925.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.390		24;25
2 x 06.030.1367.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.490		22
2 x 06.030.0995.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.510		25
1 x 06.030.0994.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.520		26
2 x 06.030.0995.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.530		25
1 x 06.030.0995.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.540		25
1 x 06.030.0995.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.560		21;22
2 x 06.030.0995.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.0993.950		22
2 x 06.030.0919.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.1910.020		44
2 x 06.030.1386.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.1910.030		42;43
2 x 06.030.1386.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.1910.070		43
2 x 06.030.1386.1 S	Reparatursatz, Lenker Repair Kit, link	
06.020.1910.090		46
2 x 06.030.1388.1 S	Reparatursatz, Lenker Repair Kit, link	

Stückliste | Parts List

Stückliste | Parts List

06.020.1910.100	42	2 x 06.030.1387.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.1911.480	42	2 x 06.030.1386.1 S	Reparatursatz, Lenker Repair Kit, link
06.020.1910.110	46;47	2 x 06.030.1387.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.1911.490	45	1 x 06.030.0995.1 S	Reparatursatz, Lenker Repair Kit, link
06.020.1910.120	47	2 x 06.030.1386.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.1911.500	49	2 x 06.030.1367.1 S	Reparatursatz, Lenker Repair Kit, link
06.020.1910.130	48	2 x 06.030.1386.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.1912.660	41;42	2 x 06.030.1367.1 S	Reparatursatz, Lenker Repair Kit, link
06.020.1910.150	50;51	1 x 06.030.1389.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.1912.790	48;49	2 x 06.030.1374.1 S	Reparatursatz, Lenker Repair Kit, link
06.020.1910.160	47	2 x 06.030.1387.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.1912.870	40	2 x 06.030.1386.1 S	Reparatursatz, Lenker Repair Kit, link
06.020.1910.400	41	2 x 06.030.1386.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.1912.880	41	2 x 06.030.1383.1 S	Reparatursatz, Lenker Repair Kit, link
06.020.1910.500	51	1 x 06.030.1377.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.1912.890	44;45	2 x 06.030.1386.1 S	Reparatursatz, Lenker Repair Kit, link
06.020.1910.510	49	2 x 06.030.1377.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.1912.900	45;46	2 x 06.030.1383.1 S	Reparatursatz, Lenker Repair Kit, link
06.020.1910.540	44	2 x 06.030.1383.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.1912.910	40	2 x 06.030.1386.1 S	Reparatursatz, Lenker Repair Kit, link
06.020.1910.550	41	2 x 06.030.1383.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.3040.100	80	2 x 06.030.0925.1 S	Reparatursatz, Lenker Repair Kit, link
06.020.1910.560	40;41	1 x 06.030.1386.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.3040.290	79	2 x 06.030.0913.1 S	Reparatursatz, Lenker Repair Kit, link
06.020.1910.840	50	2 x 06.030.1377.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.3040.300	78	2 x 06.030.0987.2 S	Reparatursatz, Lenker Repair Kit, link
06.020.1910.850	49;50	2 x 06.030.1377.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.3040.310	78;79	2 x 06.030.0925.1 S	Reparatursatz, Lenker Repair Kit, link
06.020.1911.470	43	2 x 06.030.1386.1 S	Reparatursatz, Lenker Repair Kit, link	06.020.4002.610	92	1 x 04.160.4001.660	Lagerung, Lenker Control Arm-/Trailing Arm Bush
						1 x 04.210.4004.650	Lagerung, Achsstrebe Tie Bar Bush



Stückliste | Parts List

Stückliste | Parts List

06.020.4002.690	90		06.040.0905.108	30
2 x 06.030.0917.1 S	Reparaturset, Lenker Repair Kit, link		1 x 06.050.0905.000	Achsschenkelbolzen Stub Axle Pin
06.020.4004.670	92;93		1 x 06.060.0906.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 04.160.4001.660	Lagerung, Lenker Control Arm-/Trailing Arm Bush		1 x 06.060.0907.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 04.210.4004.650	Lagerung, Achsstrebe Tie Bar Bush		1 x 06.070.0908.000	Keilschraube, Federbolzen Taper Screw, spring bolt
06.020.4004.690	91		1 x 06.070.0909.000	Dichtring Seal
1 x 04.160.4001.660	Lagerung, Lenker Control Arm-/Trailing Arm Bush		1 x 06.070.0919.000	Dichtring Seal
1 x 04.210.4004.650	Lagerung, Achsstrebe Tie Bar Bush		06.040.0952.108	32
06.020.4004.780	93		1 x 06.050.0952.000	Achsschenkelbolzen Stub Axle Pin
1 x 04.160.4001.660	Lagerung, Lenker Control Arm-/Trailing Arm Bush		1 x 06.060.0953.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
06.020.4004.790	91		1 x 06.060.0954.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 04.160.4001.660	Lagerung, Lenker Control Arm-/Trailing Arm Bush		1 x 06.070.0913.000	Gummiring Rubber Ring
06.020.4007.002	91;92		06.040.0954.108	30
2 x 06.030.0917.1 S	Reparaturset, Lenker Repair Kit, link		1 x 06.050.0976.380	Achsschenkelbolzen Stub Axle Pin
06.020.4007.003	92		1 x 06.060.0976.390	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.030.0809.1 S	Reparaturset, Lenker Repair Kit, link		2 x 06.070.0979.000	Hülse Sleeve
06.020.4007.036	89;90		2 x 06.070.1603.000	Sicherungsring Circlip
2 x 06.030.0919.1 S	Reparaturset, Lenker Repair Kit, link		2 x 06.070.1604.000	Verschlussscheibe, Achsschenkel Lock Ring, stub axle
06.020.4256.170	75		2 x 06.070.1605.000	Dichtring Seal
1 x 06.030.0995.1 S	Reparaturset, Lenker Repair Kit, link		1 x 06.090.0989.030	Lager, Achsschenkel Bearing, stub axle
06.040.0284.008	7		1 x 11.050.0989.020	Lager, Achsschenkel Bearing, stub axle
1 x 06.070.0520.050	Radlager Wheel Bearing		2 x 11.060.0989.050	Wellendichtring Shaft Seal
06.040.0285.008	8;9		1 x 13.020.0976.310	Distanzscheibe Spacer
1 x 06.070.1609.000	Lager, Achsschenkel Bearing, stub axle		1 x 13.020.0976.320	Distanzscheibe Spacer
06.040.0286.008	8		1 x 13.020.0976.330	Distanzscheibe Spacer
2 x 06.040.0286.0 S	Reparaturset, Achsschenkelbolzen Repair Kit, stub axle pin		1 x 13.020.0976.340	Distanzscheibe Spacer
2 x 06.040.0286.1 S	Reparaturset, Achsschenkelbolzen Repair Kit, stub axle pin		1 x 13.020.0976.350	Distanzscheibe Spacer
2 x 06.040.0286.0 S	Reparaturset, Achsschenkelbolzen Repair Kit, stub axle pin		1 x 13.020.0976.360	Distanzscheibe Spacer
2 x 06.040.0286.1 S	Reparaturset, Achsschenkelbolzen Repair Kit, stub axle pin		1 x 13.020.0976.370	Distanzscheibe Spacer
06.040.0287.008	6		2 x 18.080.1256.000	Schmiernippel Grease Nipple
2 x 06.040.0287.1 S	Reparaturset, Achsschenkelbolzen Repair Kit, stub axle pin		06.040.0960.108	28
			1 x 13.020.0960.090	Distanzscheibe Spacer
			1 x 13.020.0960.100	Distanzscheibe Spacer
			1 x 13.020.0960.110	Distanzscheibe Spacer

Stückliste | Parts List

Stückliste | Parts List

1 x 13.020.0960.120	Distanzscheibe Spacer
1 x 13.020.0960.130	Distanzscheibe Spacer
2 x 18.080.1256.000	Schmiernippel Grease Nipple
1 x 06.050.0990.010	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.0960.020	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.0960.060	Verschlussscheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.1517.000	Sicherungsring Circlip
2 x 06.090.0960.030	Lager, Achsschenkel Bearing, stub axle
1 x 11.050.0990.090	Lager, Achsschenkel Bearing, stub axle
2 x 11.060.0960.040	Wellendichtring Shaft Seal
1 x 13.020.0960.080	Distanzscheibe Spacer

06.040.0970.108

31

1 x 06.050.0970.000	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.0971.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.060.0972.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.1603.000	Sicherungsring Circlip
2 x 06.070.1604.000	Verschlussscheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.1605.000	Dichtring Seal
1 x 06.070.1609.000	Lager, Achsschenkel Bearing, stub axle
2 x 11.060.1606.000	Wellendichtring Shaft Seal
1 x 13.020.0976.010	Distanzscheibe Spacer
1 x 13.020.0976.020	Distanzscheibe Spacer
1 x 13.020.0976.030	Distanzscheibe Spacer
1 x 13.020.0976.040	Distanzscheibe Spacer
1 x 13.020.0976.050	Distanzscheibe Spacer
1 x 13.020.0976.060	Distanzscheibe Spacer
1 x 13.020.0976.070	Distanzscheibe Spacer
1 x 13.020.0976.080	Distanzscheibe Spacer
1 x 13.020.0976.090	Distanzscheibe Spacer
2 x 18.080.1256.000	Schmiernippel Grease Nipple

06.040.0971.108

27;51

1 x 06.050.1591.000	Achsschenkelbolzen Stub Axle Pin
1 x 06.050.1594.000	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.1592.000	Buchse, Achsschenkelbolzen Bush, stub axle pin

1 x 06.060.1593.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.070.1088.000	Sicherungsring Circlip
1 x 06.070.1592.030	Verschlußschraube Threaded Plug
1 x 06.070.1592.060	Dichtring Seal
1 x 06.070.1593.020	Verschlußschraube Threaded Plug
1 x 06.070.1593.050	Unterlegscheibe Washer
1 x 06.070.1726.000	Sicherungsring Circlip
2 x 06.090.1918.010	Lager, Achsschenkel Bearing, stub axle
1 x 11.060.1592.010	Wellendichtring Shaft Seal
1 x 11.060.1593.010	Wellendichtring Shaft Seal
2 x 11.060.1918.030	Wellendichtring Shaft Seal
2 x 11.060.8200.090	Wellendichtring Shaft Seal
2 x 14.060.1592.040	Wellendichtring, Radnabe Shaft Seal, wheel hub
1 x 18.050.1592.050	Schraube Screw

06.040.0973.108

28

1 x 06.060.0973.020	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.0960.140	Verschlussscheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.0960.150	Dichtring Seal
2 x 06.070.1088.000	Sicherungsring Circlip
2 x 06.090.0960.030	Lager, Achsschenkel Bearing, stub axle
1 x 11.050.0990.090	Lager, Achsschenkel Bearing, stub axle
2 x 11.060.0960.040	Wellendichtring Shaft Seal
1 x 13.020.0960.080	Distanzscheibe Spacer
1 x 13.020.0960.090	Distanzscheibe Spacer
1 x 13.020.0960.100	Distanzscheibe Spacer
1 x 13.020.0960.110	Distanzscheibe Spacer
1 x 13.020.0960.120	Distanzscheibe Spacer
1 x 13.020.0960.130	Distanzscheibe Spacer
1 x 13.020.0960.160	Distanzscheibe Spacer
1 x 13.020.0960.170	Distanzscheibe Spacer
2 x 18.080.1256.000	Schmiernippel Grease Nipple
1 x 06.050.0973.010	Achsschenkelbolzen Stub Axle Pin

06.040.0974.108

31;32

1 x 06.050.0974.010	Achsschenkelbolzen Stub Axle Pin
---------------------	-------------------------------------



Stückliste | Parts List

Stückliste | Parts List

1 x 06.060.0974.020	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.0974.040	Sicherungsring Circlip
2 x 06.070.0974.140	Verschlussscheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.0974.150	Dichtring Seal
1 x 06.070.1609.000	Lager, Achsschenkel Bearing, stub axle
1 x 06.090.0992.010	Lager, Achsschenkel Bearing, stub axle
2 x 11.060.1606.000	Wellendichtring Shaft Seal
1 x 13.020.0976.010	Distanzscheibe Spacer
1 x 13.020.0976.020	Distanzscheibe Spacer
1 x 13.020.0976.030	Distanzscheibe Spacer
1 x 13.020.0976.040	Distanzscheibe Spacer
1 x 13.020.0976.050	Distanzscheibe Spacer
1 x 13.020.0976.060	Distanzscheibe Spacer
1 x 13.020.0976.070	Distanzscheibe Spacer
1 x 13.020.0976.080	Distanzscheibe Spacer
1 x 13.020.0976.090	Distanzscheibe Spacer
2 x 18.080.1256.000	Schmiernippel Grease Nipple

06.040.0975.108 29

1 x 06.050.0990.010	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.0960.020	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.0960.140	Verschlussscheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.0960.150	Dichtring Seal
2 x 06.070.1088.000	Sicherungsring Circlip
2 x 06.090.0960.030	Lager, Achsschenkel Bearing, stub axle
1 x 11.050.0990.090	Lager, Achsschenkel Bearing, stub axle
2 x 11.060.0960.040	Wellendichtring Shaft Seal
1 x 13.020.0960.080	Distanzscheibe Spacer
1 x 13.020.0960.090	Distanzscheibe Spacer
1 x 13.020.0960.100	Distanzscheibe Spacer
1 x 13.020.0960.110	Distanzscheibe Spacer
1 x 13.020.0960.120	Distanzscheibe Spacer
1 x 13.020.0960.130	Distanzscheibe Spacer
2 x 18.080.1256.000	Schmiernippel Grease Nipple

06.040.0977.108 27;28

1 x 06.050.0991.010	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.0991.120	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.0991.210	Verschlussscheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.1059.000	Dichtring Seal
2 x 06.070.1517.000	Sicherungsring Circlip
1 x 06.090.0991.220	Lager, Achsschenkel Bearing, stub axle
1 x 11.050.0991.050	Lager, Achsschenkel Bearing, stub axle
2 x 11.060.0991.130	Wellendichtring Shaft Seal
1 x 13.020.0991.140	Distanzscheibe Spacer
1 x 13.020.0991.150	Distanzscheibe Spacer
1 x 13.020.0991.160	Distanzscheibe Spacer
1 x 13.020.0991.170	Distanzscheibe Spacer
1 x 13.020.0991.180	Distanzscheibe Spacer
1 x 13.020.0991.190	Distanzscheibe Spacer
2 x 18.080.1256.000	Schmiernippel Grease Nipple

06.040.0978.108 31

1 x 06.050.0978.000	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.0978.100	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.060.0978.200	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.0978.210	Verschlussscheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.0978.230	Sicherungsring Circlip
2 x 06.070.0978.240	Dichtring Seal
1 x 06.070.1099.010	Lager, Achsschenkel Bearing, stub axle
2 x 11.060.0978.220	Wellendichtring Shaft Seal
1 x 13.020.0978.300	Distanzscheibe Spacer
1 x 13.020.0978.310	Distanzscheibe Spacer
1 x 13.020.0978.320	Distanzscheibe Spacer
1 x 13.020.0978.330	Distanzscheibe Spacer
1 x 13.020.0978.340	Distanzscheibe Spacer
1 x 13.020.0978.350	Distanzscheibe Spacer
2 x 18.080.1256.000	Schmiernippel Grease Nipple

06.040.0988.108 29;30

1 x 06.050.0988.020	Achsschenkelbolzen Stub Axle Pin
---------------------	-------------------------------------

Stückliste | Parts List

Stückliste | Parts List

1 x 06.060.0988.030	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.0978.230	Sicherungsring Circlip
1 x 06.070.0988.040	Lager, Achsschenkel Bearing, stub axle
2 x 06.070.0989.040	Verschluss Scheibe, Achsschenkel Lock Ring, stub axle
1 x 06.090.0988.050	Lager, Achsschenkel Bearing, stub axle
2 x 11.060.0988.060	Wellendichtring Shaft Seal
1 x 13.020.0988.070	Distanzscheibe Spacer
1 x 13.020.0988.080	Distanzscheibe Spacer
1 x 13.020.0988.090	Distanzscheibe Spacer
1 x 13.020.0988.100	Distanzscheibe Spacer
1 x 13.020.0988.110	Distanzscheibe Spacer
1 x 13.020.0988.120	Distanzscheibe Spacer
1 x 13.020.0988.130	Distanzscheibe Spacer
1 x 13.020.0988.140	Distanzscheibe Spacer
2 x 18.080.1256.000	Schmiernippel Grease Nipple
06.040.0989.108 30,31	
1 x 06.050.0989.000	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.0989.010	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.0989.040	Verschluss Scheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.0989.140	Dichtring Seal
2 x 06.070.0989.150	Sicherungsring Circlip
2 x 06.070.1603.000	Sicherungsring Circlip
2 x 06.070.1604.000	Verschluss Scheibe, Achsschenkel Lock Ring, stub axle
1 x 06.090.0989.030	Lager, Achsschenkel Bearing, stub axle
1 x 11.050.0989.020	Lager, Achsschenkel Bearing, stub axle
2 x 11.060.0989.050	Wellendichtring Shaft Seal
1 x 13.020.0989.060	Distanzscheibe Spacer
1 x 13.020.0989.070	Distanzscheibe Spacer
1 x 13.020.0989.080	Distanzscheibe Spacer
1 x 13.020.0989.100	Distanzscheibe Spacer
1 x 13.020.0989.110	Distanzscheibe Spacer
1 x 13.020.0989.120	Distanzscheibe Spacer
1 x 13.020.0989.130	Distanzscheibe Spacer
2 x 18.080.1256.000	Schmiernippel Grease Nipple

1 x 13.020.0989.090	Distanzscheibe Spacer
06.040.0990.108 29	
1 x 06.050.0990.010	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.0990.020	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.060.0990.030	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.0990.040	Verschluss Scheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.0990.070	Dichtring Seal
2 x 06.070.1026.000	Sicherungsring Circlip
1 x 11.050.0990.090	Lager, Achsschenkel Bearing, stub axle
2 x 18.080.1256.000	Schmiernippel Grease Nipple
06.040.0991.108 28;29	
1 x 06.050.0991.010	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.0991.020	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.060.0991.030	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.0990.040	Verschluss Scheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.1026.000	Sicherungsring Circlip
1 x 11.050.0991.050	Lager, Achsschenkel Bearing, stub axle
2 x 11.060.1148.010	Wellendichtring Shaft Seal
1 x 13.020.0991.140	Distanzscheibe Spacer
1 x 13.020.0991.150	Distanzscheibe Spacer
1 x 13.020.0991.160	Distanzscheibe Spacer
1 x 13.020.0991.170	Distanzscheibe Spacer
1 x 13.020.0991.180	Distanzscheibe Spacer
1 x 13.020.0991.190	Distanzscheibe Spacer
2 x 18.080.1256.000	Schmiernippel Grease Nipple
06.040.0992.108 32	
1 x 06.050.0970.000	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.0972.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.070.0992.020	Distanzring Spacer Ring
2 x 06.070.1603.000	Sicherungsring Circlip
2 x 06.070.1604.000	Verschluss Scheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.1605.000	Dichtring Seal
1 x 06.070.1609.000	Lager, Achsschenkel Bearing, stub axle
1 x 06.090.0992.010	Lager, Achsschenkel Bearing, stub axle



Stückliste | Parts List

Stückliste | Parts List

2 x 11.060.1606.000	Wellendichtring Shaft Seal	
1 x 13.020.0976.010	Distanzscheibe Spacer	
1 x 13.020.0976.020	Distanzscheibe Spacer	
1 x 13.020.0976.030	Distanzscheibe Spacer	
1 x 13.020.0976.040	Distanzscheibe Spacer	
1 x 13.020.0976.050	Distanzscheibe Spacer	
1 x 13.020.0976.060	Distanzscheibe Spacer	
1 x 13.020.0976.070	Distanzscheibe Spacer	
1 x 13.020.0976.080	Distanzscheibe Spacer	
1 x 13.020.0976.090	Distanzscheibe Spacer	
2 x 18.080.1256.000	Schmiernippel Grease Nipple	
06.040.1003.008		51;52
1 x 06.050.1010.000	Achsschenkelbolzen Stub Axle Pin	
2 x 06.060.1014.000	Buchse, Achsschenkelbolzen Bush, stub axle pin	
2 x 06.070.1018.000	Verschluß Lid	
1 x 06.070.1019.000	Keilschraube, Federbolzen Taper Screw, spring bolt	
1 x 06.070.1020.000	Federring Springwasher	
1 x 18.060.1021.000	Mutter Nut	
06.040.1003.208		52
2 x 06.050.1010.000	Achsschenkelbolzen Stub Axle Pin	
4 x 06.060.1014.000	Buchse, Achsschenkelbolzen Bush, stub axle pin	
4 x 06.070.1018.000	Verschluß Lid	
2 x 06.070.1019.000	Keilschraube, Federbolzen Taper Screw, spring bolt	
2 x 06.070.1020.000	Federring Springwasher	
2 x 18.060.1021.000	Mutter Nut	
06.040.1010.108		52
1 x 06.070.1019.000	Keilschraube, Federbolzen Taper Screw, spring bolt	
1 x 06.070.1020.000	Federring Springwasher	
1 x 18.060.1021.000	Mutter Nut	
1 x 06.070.1016.000	Druckscheibe Pressure Disc	
1 x 06.070.1017.000	Druckscheibe Pressure Disc	
2 x 06.070.1018.000	Verschluß Lid	
1 x 06.050.1010.000	Achsschenkelbolzen Stub Axle Pin	
2 x 06.060.1014.000	Buchse, Achsschenkelbolzen Bush, stub axle pin	

06.040.1018.108		52
1 x 06.050.1692.000	Achsschenkelbolzen Stub Axle Pin	
1 x 06.070.1018.010	Lager, Achsschenkel Bearing, stub axle	
1 x 06.070.1019.000	Keilschraube, Federbolzen Taper Screw, spring bolt	
1 x 06.070.1020.000	Federring Springwasher	
2 x 06.070.1692.060	Dichtring Seal	
2 x 06.070.1692.070	Verschlussscheibe, Achsschenkel Lock Ring, stub axle	
2 x 06.070.1692.080	Sicherungsring Circlip	
1 x 06.090.1692.010	Lager, Achsschenkel Bearing, stub axle	
3 x 06.090.1692.020	Lager, Achsschenkel Bearing, stub axle	
1 x 11.060.1692.050	Wellendichtring Shaft Seal	
1 x 18.060.1021.000	Mutter Nut	
1 x 18.080.1252.000	Schmiernippel Grease Nipple	
1 x 18.080.1256.000	Schmiernippel Grease Nipple	
1 x 18.080.1680.080	Schmiernippel Grease Nipple	
06.040.1021.108		52;53
1 x 06.050.1680.000	Achsschenkelbolzen Stub Axle Pin	
1 x 06.070.1021.010	Lager, Achsschenkel Bearing, stub axle	
1 x 06.070.1022.010	Verschlussscheibe, Achsschenkel Lock Ring, stub axle	
1 x 06.070.1022.020	Verschlussscheibe, Achsschenkel Lock Ring, stub axle	
2 x 06.070.1680.060	Dichtring Seal	
2 x 06.070.1680.070	Sicherungsring Circlip	
1 x 06.070.1680.130	Spann-/Klemmhülse Split Sleeve	
2 x 06.090.1680.010	Lager, Achsschenkel Bearing, stub axle	
1 x 11.060.1680.160	Wellendichtring Shaft Seal	
1 x 18.080.1256.000	Schmiernippel Grease Nipple	
06.040.1023.108		53
1 x 18.060.1021.000	Mutter Nut	
2 x 18.080.1365.000	Schmiernippel Grease Nipple	
1 x 06.050.1024.010	Achsschenkelbolzen Stub Axle Pin	
1 x 06.070.1020.000	Federring Springwasher	
1 x 06.070.1023.010	Lager, Achsschenkel Bearing, stub axle	
1 x 06.070.1024.030	Verschlussscheibe, Achsschenkel Lock Ring, stub axle	
1 x 06.070.1024.040	Verschlussscheibe, Achsschenkel Lock Ring, stub axle	

Stückliste | Parts List

Stückliste | Parts List

2 x 06.070.1024.060	Dichtring Seal
2 x 06.070.1097.000	Sicherungsring Circlip
1 x 06.070.1905.880	Keilschraube, Federbolzen Taper Screw, spring bolt
4 x 06.090.1024.020	Lager, Achsschenkel Bearing, stub axle
1 x 11.060.1024.050	Wellendichtring Shaft Seal

06.040.1024.108 53

1 x 06.050.1024.010	Achsschenkelbolzen Stub Axle Pin
1 x 06.070.1020.000	Federring Springwasher
1 x 06.070.1024.030	Verschluss Scheibe, Achsschenkel Lock Ring, stub axle
1 x 06.070.1024.040	Verschluss Scheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.1024.060	Dichtring Seal
1 x 06.070.1024.070	Lager, Achsschenkel Bearing, stub axle
2 x 06.070.1097.000	Sicherungsring Circlip
1 x 06.070.1905.880	Keilschraube, Federbolzen Taper Screw, spring bolt
4 x 06.090.1024.020	Lager, Achsschenkel Bearing, stub axle
1 x 11.060.1024.050	Wellendichtring Shaft Seal
1 x 18.060.1021.000	Mutter Nut
2 x 18.080.1365.000	Schmiernippel Grease Nipple

06.040.1026.108 53;54

1 x 06.050.1540.000	Achsschenkelbolzen Stub Axle Pin
1 x 06.070.1020.000	Federring Springwasher
1 x 06.070.1026.010	Verschluss Scheibe, Achsschenkel Lock Ring, stub axle
1 x 06.070.1026.020	Verschluss Scheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.1026.030	Dichtring Seal
1 x 06.070.1026.040	Lager, Achsschenkel Bearing, stub axle
1 x 06.070.1058.000	Keilschraube, Federbolzen Taper Screw, spring bolt
2 x 06.070.1537.000	Sicherungsring Circlip
4 x 06.090.1540.010	Lager, Achsschenkel Bearing, stub axle
1 x 11.060.1540.020	Wellendichtring Shaft Seal
1 x 18.060.1021.000	Mutter Nut
1 x 18.080.1365.000	Schmiernippel Grease Nipple

06.040.1028.108 54

1 x 06.050.1540.000	Achsschenkelbolzen Stub Axle Pin
2 x 06.070.1026.030	Dichtring Seal

1 x 06.070.1026.040	Lager, Achsschenkel Bearing, stub axle
4 x 06.090.1540.010	Lager, Achsschenkel Bearing, stub axle
1 x 11.060.1540.020	Wellendichtring Shaft Seal

06.040.1030.108 54

1 x 06.070.1030.010	Lager, Achsschenkel Bearing, stub axle
4 x 06.090.1029.010	Lager, Achsschenkel Bearing, stub axle
1 x 11.060.1029.020	Wellendichtring Shaft Seal

06.040.1031.108 54;55

1 x 06.050.1031.010	Achsschenkelbolzen Stub Axle Pin
1 x 06.050.1031.020	Achsschenkelbolzen Stub Axle Pin
2 x 06.090.1031.030	Lager, Achsschenkel Bearing, stub axle

06.040.1032.108 55

1 x 06.050.1032.010	Achsschenkelbolzen Stub Axle Pin
1 x 06.050.1032.020	Achsschenkelbolzen Stub Axle Pin
2 x 06.060.1032.030	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.070.1032.040	Druckscheibe Pressure Disc
1 x 06.070.1116.000	Lager, Achsschenkel Bearing, stub axle

06.040.1035.108 55;56

1 x 06.070.1800.080	Lager, Achsschenkel Bearing, stub axle
1 x 06.050.1800.010	Achsschenkelbolzen Stub Axle Pin
1 x 06.050.1800.060	Achsschenkelbolzen Stub Axle Pin
2 x 06.060.1800.020	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.070.1800.030	Druckscheibe Pressure Disc
1 x 06.070.1800.040	Dichtring Seal

06.040.1037.108 56

1 x 06.050.1036.010	Achsschenkelbolzen Stub Axle Pin
1 x 06.050.1036.020	Achsschenkelbolzen Stub Axle Pin
2 x 06.070.1036.060	Sicherungsring Circlip
1 x 06.070.1037.010	Druckscheibe Pressure Disc
1 x 06.070.1800.050	Lager, Achsschenkel Bearing, stub axle
2 x 06.090.1036.030	Lager, Achsschenkel Bearing, stub axle

06.040.1039.108 56;57

1 x 06.050.1036.020	Achsschenkelbolzen Stub Axle Pin
---------------------	-------------------------------------

Stückliste | Parts List

1 x 06.050.1038.010	Achsschenkelbolzen Stub Axle Pin
1 x 06.070.1036.040	Druckscheibe Pressure Disc
1 x 06.070.1036.050	Druckscheibe Pressure Disc
2 x 06.090.1036.030	Lager, Achsschenkel Bearing, stub axle

06.040.1048.108

57

1 x 06.070.1048.010	Lager, Achsschenkel Bearing, stub axle
4 x 06.090.1607.040	Lager, Achsschenkel Bearing, stub axle
1 x 11.060.1606.010	Wellendichtring Shaft Seal

06.040.1049.108

57;58

1 x 06.070.1607.050	Druckscheibe Pressure Disc
1 x 06.070.1611.010	Lager, Achsschenkel Bearing, stub axle
4 x 06.090.1607.040	Lager, Achsschenkel Bearing, stub axle
1 x 11.060.1607.060	Wellendichtring Shaft Seal

06.040.1051.108

58

1 x 06.070.1029.030	Lager, Achsschenkel Bearing, stub axle
1 x 06.070.1607.070	Druckscheibe Pressure Disc
4 x 06.090.1029.010	Lager, Achsschenkel Bearing, stub axle
1 x 11.060.1607.060	Wellendichtring Shaft Seal

06.040.1060.108

58

1 x 06.050.1060.000	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.1061.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.060.1062.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.1063.000	Dichtring Seal
2 x 06.070.1094.000	Verschluß Lid
2 x 06.070.1094.020	Verschluß Lid
2 x 06.070.1096.000	Distanzring Spacer Ring
2 x 06.070.1097.000	Sicherungsring Circlip
1 x 06.070.1099.010	Lager, Achsschenkel Bearing, stub axle

06.040.1080.108

58;59

1 x 06.050.1080.000	Achsschenkelbolzen Stub Axle Pin
2 x 06.060.1066.010	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.070.1020.000	Federring Springwasher
1 x 06.070.1080.070	Verschlussscheibe, Achsschenkel Lock Ring, stub axle

1 x 06.070.1080.080	Verschlussscheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.1080.090	Dichtring Seal
2 x 06.070.1097.000	Sicherungsring Circlip
1 x 06.070.1099.010	Lager, Achsschenkel Bearing, stub axle
1 x 06.070.1905.880	Keilschraube, Federbolzen Taper Screw, spring bolt
1 x 11.060.1063.020	Wellendichtring Shaft Seal
1 x 18.060.1021.000	Mutter Nut

06.040.1086.108

59

1 x 06.050.1086.000	Achsschenkelbolzen Stub Axle Pin
2 x 06.060.1066.010	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.070.1020.000	Federring Springwasher
2 x 06.070.1063.000	Dichtring Seal
2 x 06.070.1094.000	Verschluß Lid
2 x 06.070.1094.020	Verschluß Lid
2 x 06.070.1097.000	Sicherungsring Circlip
1 x 06.070.1099.010	Lager, Achsschenkel Bearing, stub axle
1 x 06.070.1905.880	Keilschraube, Federbolzen Taper Screw, spring bolt
1 x 11.060.1063.020	Wellendichtring Shaft Seal
1 x 18.060.1021.000	Mutter Nut

06.040.1120.108

59

1 x 06.050.1127.000	Achsschenkelbolzen Stub Axle Pin
2 x 06.060.1014.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.1018.000	Verschluß Lid
1 x 06.070.1019.000	Keilschraube, Federbolzen Taper Screw, spring bolt
1 x 06.070.1020.000	Federring Springwasher
1 x 06.070.1107.000	Lager, Achsschenkel Bearing, stub axle
1 x 11.060.1148.010	Wellendichtring Shaft Seal
1 x 18.060.1021.000	Mutter Nut

06.040.1140.108

59;60

1 x 06.050.1143.000	Achsschenkelbolzen Stub Axle Pin
2 x 06.060.1146.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.1018.000	Verschluß Lid
1 x 06.070.1019.000	Keilschraube, Federbolzen Taper Screw, spring bolt
1 x 06.070.1020.000	Federring Springwasher

Stückliste | Parts List

Stückliste | Parts List

1 x 06.070.1107.000 Lager, Achsschenkel
Bearing, stub axle
1 x 11.060.1148.010 Wellendichtring
Shaft Seal
1 x 18.060.1021.000 Mutter
Nut

06.040.1530.108

60

1 x 06.040.1530.1 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
1 x 06.050.1531.000 Achsschenkelbolzen
Stub Axle Pin
1 x 06.040.1530.1 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
2 x 06.060.1532.000 Buchse, Achsschenkelbolzen
Bush, stub axle pin
1 x 06.070.1020.000 Federring
Springwasher
1 x 06.070.1533.000 Verschluss Scheibe, Achsschenkel
Lock Ring, stub axle
1 x 06.070.1534.000 Verschluss Scheibe, Achsschenkel
Lock Ring, stub axle
2 x 06.070.1536.000 Dichtring
Seal
2 x 06.070.1537.000 Sicherungsring
Circlip
1 x 06.070.1538.000 Lager, Achsschenkel
Bearing, stub axle
1 x 06.070.1905.880 Keilschraube, Federbolzen
Taper Screw, spring bolt
1 x 11.060.1535.000 Wellendichtring
Shaft Seal
1 x 18.060.1021.000 Mutter
Nut
1 x 06.050.1531.000 Achsschenkelbolzen
Stub Axle Pin
1 x 06.040.1530.1 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin

06.040.1541.108

60

1 x 06.050.1540.000 Achsschenkelbolzen
Stub Axle Pin
1 x 06.070.1020.000 Federring
Springwasher
1 x 06.070.1533.000 Verschluss Scheibe, Achsschenkel
Lock Ring, stub axle
1 x 06.070.1534.000 Verschluss Scheibe, Achsschenkel
Lock Ring, stub axle
2 x 06.070.1536.000 Dichtring
Seal
2 x 06.070.1537.000 Sicherungsring
Circlip
1 x 06.070.1540.050 Druckscheibe
Pressure Disc
1 x 06.070.1540.060 Druckscheibe
Pressure Disc
1 x 06.070.1905.880 Keilschraube, Federbolzen
Taper Screw, spring bolt
4 x 06.090.1540.010 Lager, Achsschenkel
Bearing, stub axle
2 x 11.060.1540.020 Wellendichtring
Shaft Seal
1 x 18.060.1021.000 Mutter
Nut

06.040.1543.108

60;61

2 x 03.020.0242.620 Dichtung
Seal / Gasket

1 x 06.050.1542.000 Achsschenkelbolzen
Stub Axle Pin
1 x 06.070.1019.000 Keilschraube, Federbolzen
Taper Screw, spring bolt
1 x 06.070.1020.000 Federring
Springwasher
2 x 06.070.1026.000 Sicherungsring
Circlip
2 x 06.070.1542.050 Verschluss Scheibe, Achsschenkel
Lock Ring, stub axle
1 x 06.070.1857.000 Lager, Achsschenkel
Bearing, stub axle
2 x 06.090.1542.010 Lager, Achsschenkel
Bearing, stub axle
2 x 06.090.1542.020 Lager, Achsschenkel
Bearing, stub axle
2 x 11.060.1542.060 Wellendichtring
Shaft Seal
1 x 18.060.1021.000 Mutter
Nut
2 x 18.080.1365.000 Schmiernippel
Grease Nipple

06.040.1545.108

61

2 x 03.020.0242.620 Dichtung
Seal / Gasket
1 x 06.050.1544.000 Achsschenkelbolzen
Stub Axle Pin
1 x 06.070.1016.000 Druckscheibe
Pressure Disc
1 x 06.070.1017.000 Druckscheibe
Pressure Disc
1 x 06.070.1019.000 Keilschraube, Federbolzen
Taper Screw, spring bolt
1 x 06.070.1020.000 Federring
Springwasher
2 x 06.070.1026.000 Sicherungsring
Circlip
2 x 06.070.1542.050 Verschluss Scheibe, Achsschenkel
Lock Ring, stub axle
2 x 06.090.1544.010 Lager, Achsschenkel
Bearing, stub axle
2 x 06.090.1544.020 Lager, Achsschenkel
Bearing, stub axle
2 x 11.060.1544.040 Wellendichtring
Shaft Seal
1 x 18.060.1021.000 Mutter
Nut
2 x 18.080.1365.000 Schmiernippel
Grease Nipple

06.040.1548.108

61

2 x 03.020.0242.620 Dichtung
Seal / Gasket
1 x 06.050.1542.000 Achsschenkelbolzen
Stub Axle Pin
1 x 06.070.1019.000 Keilschraube, Federbolzen
Taper Screw, spring bolt
1 x 06.070.1020.000 Federring
Springwasher
2 x 06.070.1026.000 Sicherungsring
Circlip
1 x 06.070.1058.000 Keilschraube, Federbolzen
Taper Screw, spring bolt
2 x 06.070.1542.050 Verschluss Scheibe, Achsschenkel
Lock Ring, stub axle
1 x 06.070.1548.000 Lager, Achsschenkel
Bearing, stub axle



Stückliste | Parts List

Stückliste | Parts List

2 x 06.090.1542.010	Lager, Achsschenkel Bearing, stub axle
2 x 06.090.1542.020	Lager, Achsschenkel Bearing, stub axle
1 x 11.060.1542.060	Wellendichtring Shaft Seal
1 x 18.060.1021.000	Mutter Nut

06.040.1590.108 61;62

1 x 06.050.1591.000	Achsschenkelbolzen Stub Axle Pin
1 x 06.070.1592.030	Verschlußschraube Threaded Plug
1 x 06.070.1726.000	Sicherungsring Circlip
2 x 06.090.1607.040	Lager, Achsschenkel Bearing, stub axle
1 x 11.060.1592.010	Wellendichtring Shaft Seal

06.040.1592.108 62

1 x 06.050.1592.070	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.1592.080	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.070.1097.000	Sicherungsring Circlip
1 x 06.070.1593.020	Verschlußschraube Threaded Plug
1 x 06.070.1593.050	Unterlegscheibe Washer
1 x 11.060.1592.090	Wellendichtring Shaft Seal
1 x 14.060.1592.040	Wellendichtring, Radnabe Shaft Seal, wheel hub

06.040.1594.108 62

1 x 06.050.1594.000	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.1593.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.070.1088.000	Sicherungsring Circlip
1 x 06.070.1593.020	Verschlußschraube Threaded Plug
1 x 06.070.1593.050	Unterlegscheibe Washer
1 x 11.060.1593.010	Wellendichtring Shaft Seal
1 x 14.060.1592.040	Wellendichtring, Radnabe Shaft Seal, wheel hub

06.040.1601.108 62;63

2 x 06.070.1604.000	Verschlußscheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.1604.010	Verschlußscheibe, Achsschenkel Lock Ring, stub axle
4 x 06.070.1605.000	Dichtring Seal
2 x 06.070.1609.000	Lager, Achsschenkel Bearing, stub axle
2 x 11.060.1606.000	Wellendichtring Shaft Seal
2 x 11.060.1606.010	Wellendichtring Shaft Seal
2 x 06.060.1602.010	Buchse, Achsschenkelbolzen Bush, stub axle pin

4 x 06.070.1603.000	Sicherungsring Circlip
---------------------	---------------------------

06.040.1605.108 63

1 x 06.050.1601.020	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.1602.010	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.060.1602.030	Buchse, Achsschenkelbolzen Bush, stub axle pin
2 x 06.070.1603.000	Sicherungsring Circlip
1 x 06.070.1604.000	Verschlußscheibe, Achsschenkel Lock Ring, stub axle
1 x 06.070.1604.010	Verschlußscheibe, Achsschenkel Lock Ring, stub axle
2 x 06.070.1605.000	Dichtring Seal
1 x 06.070.1609.010	Lager, Achsschenkel Bearing, stub axle
1 x 11.060.1606.000	Wellendichtring Shaft Seal
1 x 11.060.1606.010	Wellendichtring Shaft Seal

06.040.1607.108 63;64

1 x 06.050.1012.010	Achsschenkelbolzen Stub Axle Pin
1 x 06.070.1609.000	Lager, Achsschenkel Bearing, stub axle
4 x 06.090.1607.040	Lager, Achsschenkel Bearing, stub axle
1 x 11.060.1606.000	Wellendichtring Shaft Seal
1 x 11.060.1606.010	Wellendichtring Shaft Seal

06.040.1651.108 64

1 x 06.050.1650.010	Achsschenkelbolzen Stub Axle Pin
1 x 06.060.1651.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.060.1652.000	Buchse, Achsschenkelbolzen Bush, stub axle pin
1 x 06.070.1019.000	Keilschraube, Federbolzen Taper Screw, spring bolt
1 x 06.070.1020.000	Federring Springwasher
1 x 06.070.1654.000	Druckscheibe Pressure Disc
1 x 06.070.1655.000	Druckscheibe Pressure Disc
1 x 06.070.1656.000	Druckscheibe Pressure Disc
1 x 06.070.1657.000	Druckscheibe Pressure Disc
1 x 06.070.1658.000	Druckscheibe Pressure Disc
1 x 06.070.1659.000	Druckscheibe Pressure Disc
2 x 06.070.1660.000	Verschlußscheibe, Achsschenkel Lock Ring, stub axle
1 x 11.060.1653.000	Wellendichtring Shaft Seal
1 x 18.060.1021.000	Mutter Nut
1 x 18.080.1252.000	Schmiernippel Grease Nipple

Stückliste | Parts List

Stückliste | Parts List

1 x 18.080.1256.000	Schmiernippel Grease Nipple		1 x 11.060.1690.070	Wellendichtring Shaft Seal	
			1 x 18.060.1021.000	Mutter Nut	
			1 x 18.080.1252.000	Schmiernippel Grease Nipple	
			1 x 18.080.1256.000	Schmiernippel Grease Nipple	
06.040.1680.108		64	06.040.1800.108 66		
1 x 06.050.1680.000	Achsschenkelbolzen Stub Axle Pin		2 x 06.050.1800.010	Achsschenkelbolzen Stub Axle Pin	
2 x 06.060.1680.040	Buchse, Achsschenkelbolzen Bush, stub axle pin		2 x 06.060.1800.020	Buchse, Achsschenkelbolzen Bush, stub axle pin	
2 x 06.070.1680.050	Verschluss Scheibe, Achsschenkel Lock Ring, stub axle		2 x 06.070.1800.030	Druckscheibe Pressure Disc	
2 x 06.070.1680.060	Dichtring Seal		2 x 06.070.1800.040	Dichtring Seal	
2 x 06.070.1680.070	Sicherungsring Circlip		1 x 06.070.1800.050	Lager, Achsschenkel Bearing, stub axle	
1 x 06.070.1680.120	Lager, Achsschenkel Bearing, stub axle		2 x 06.050.1800.010	Achsschenkelbolzen Stub Axle Pin	
1 x 06.070.1680.130	Spann-/Klemmhülse Split Sleeve		2 x 06.060.1800.020	Buchse, Achsschenkelbolzen Bush, stub axle pin	
1 x 11.060.1680.160	Wellendichtring Shaft Seal		2 x 06.070.1800.030	Druckscheibe Pressure Disc	
1 x 18.080.1256.000	Schmiernippel Grease Nipple		2 x 06.070.1800.040	Dichtring Seal	
1 x 18.080.1680.080	Schmiernippel Grease Nipple		1 x 06.070.1800.050	Lager, Achsschenkel Bearing, stub axle	
06.040.1682.108		64;65	06.040.3000.008 83		
1 x 06.070.1609.000	Lager, Achsschenkel Bearing, stub axle		2 x 06.040.3000.0 S	Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	
2 x 06.070.1682.000	Dichtring Seal		06.040.3010.008 81		
4 x 06.090.1607.040	Lager, Achsschenkel Bearing, stub axle		2 x 06.040.3010.0 S	Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	
1 x 11.060.1606.000	Wellendichtring Shaft Seal		06.040.3015.008 83;84		
1 x 11.060.1606.010	Wellendichtring Shaft Seal		2 x 06.040.3015.0 S	Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	
06.040.1683.108		65	06.040.3025.008 81;82		
2 x 06.070.1682.000	Dichtring Seal		1 x 06.040.3025.0 S	Reparatursatz, Achsschenkelbolzen Repair Kit, stub axle pin	
1 x 06.070.1683.010	Druckscheibe Pressure Disc		1 x 11.050.0245.870	Radlager Wheel Bearing	
1 x 06.070.1683.020	Druckscheibe Pressure Disc				
4 x 06.090.1607.040	Lager, Achsschenkel Bearing, stub axle				
1 x 11.060.1606.000	Wellendichtring Shaft Seal				
1 x 11.060.1606.010	Wellendichtring Shaft Seal				
06.040.1691.108		65;66			
1 x 06.050.1690.000	Achsschenkelbolzen Stub Axle Pin				
1 x 06.060.1690.040	Buchse, Achsschenkelbolzen Bush, stub axle pin				
1 x 06.060.1690.050	Buchse, Achsschenkelbolzen Bush, stub axle pin				
1 x 06.070.1019.000	Keilschraube, Federbolzen Taper Screw, spring bolt				
1 x 06.070.1020.000	Federring Springwasher				
2 x 06.070.1660.000	Verschluss Scheibe, Achsschenkel Lock Ring, stub axle				
1 x 06.070.1690.080	Druckscheibe Pressure Disc				
1 x 06.070.1690.090	Druckscheibe Pressure Disc				



Stückliste | Parts List

Stückliste | Parts List

06.040.3030.008 82;83

- 1 x 06.040.3030.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 11.050.0245.870 Radlager
Wheel Bearing

06.040.3035.008 82

- 1 x 06.040.3035.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 11.050.0245.870 Radlager
Wheel Bearing

06.040.4000.008 94;95

- 2 x 11.050.0245.630 Radlager
Wheel Bearing

06.040.4005.008 93;94

- 1 x 06.040.4005.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 06.040.4005.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 11.050.0245.630 Radlager
Wheel Bearing
- 1 x 06.040.4005.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 11.050.0245.630 Radlager
Wheel Bearing
- 1 x 11.050.0245.630 Radlager
Wheel Bearing
- 1 x 06.040.4005.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 11.050.0245.630 Radlager
Wheel Bearing
- 1 x 06.040.4005.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 11.050.0245.630 Radlager
Wheel Bearing
- 1 x 06.040.4005.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 11.050.0245.630 Radlager
Wheel Bearing

06.040.4010.008 94

- 1 x 06.990.4002.820 Buchse, Achsschenkelbolzen
Bush, stub axle pin
- 1 x 11.050.0245.630 Radlager
Wheel Bearing
- 1 x 06.040.4010.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 11.050.0245.630 Radlager
Wheel Bearing
- 1 x 06.040.4010.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 06.040.4010.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 06.990.4002.820 Buchse, Achsschenkelbolzen
Bush, stub axle pin
- 1 x 11.050.0245.630 Radlager
Wheel Bearing
- 1 x 06.040.4010.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 11.050.0245.630 Radlager
Wheel Bearing

- 1 x 06.990.4002.820 Buchse, Achsschenkelbolzen
Bush, stub axle pin
- 1 x 11.050.0245.630 Radlager
Wheel Bearing
- 1 x 06.040.4010.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 11.050.0245.630 Radlager
Wheel Bearing
- 1 x 06.040.4010.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 06.040.4010.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 06.990.4002.820 Buchse, Achsschenkelbolzen
Bush, stub axle pin
- 1 x 11.050.0245.630 Radlager
Wheel Bearing
- 1 x 06.040.4010.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 11.050.0245.630 Radlager
Wheel Bearing

06.040.4015.008 95;96

- 1 x 06.060.4002.830 Buchse, Achsschenkelbolzen
Bush, stub axle pin
- 2 x 06.040.4015.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 11.050.0245.880 Radlager
Wheel Bearing
- 1 x 11.050.0245.880 Radlager
Wheel Bearing
- 2 x 06.040.4015.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 06.060.4002.830 Buchse, Achsschenkelbolzen
Bush, stub axle pin
- 2 x 06.040.4015.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 11.050.0245.880 Radlager
Wheel Bearing
- 1 x 11.050.0245.880 Radlager
Wheel Bearing
- 2 x 06.040.4015.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 06.060.4002.830 Buchse, Achsschenkelbolzen
Bush, stub axle pin
- 2 x 06.040.4015.0 S Reparatursatz, Achsschenkelbolzen
Repair Kit, stub axle pin
- 1 x 11.050.0245.880 Radlager
Wheel Bearing



aufsteigend nach ST-Nr. | ascending to ST-No.

06.010.0275.780	0080 521	5	06.010.0994.090	81.43270.6117	19
06.010.0275.780	080 521	5	06.010.1910.410	942 350 10 05	45
06.010.0275.780	1 361 651	5	06.010.1910.410	944 350 00 05	45
06.010.0275.780	1 368 270	5	06.010.1910.410	944 350 10 05	45
06.010.0275.780	1 390 932	5	06.010.1910.410	947 350 01 05	45
06.010.0275.780	1 617 096	5	06.010.1910.410	947 350 10 05	45
06.010.0275.780	1 793 875	5	06.010.1910.420	942 350 01 05	39
06.010.0280.710	1620 436	5	06.010.1910.420	942 350 11 05	39
06.010.0803.000	0471 6271	11;12	06.010.1910.710	944 350 03 05	39
06.010.0803.000	471 6271	11;12	06.010.1910.710	944 350 05 05	39
06.010.0993.060	81.43270.6030	20	06.010.1910.710	947 350 07 05	39
06.010.0993.060	81.43270.6034	20	06.010.1910.710	947 350 09 05	39
06.010.0993.060	81.43270.6054	20	06.010.1910.710	948 350 04 05	39
06.010.0993.060	81.43270.6057	20	06.010.1910.710	948 350 30 05	39
06.010.0993.060	81.43270.6074	20	06.010.1910.990	356 333 13 04	39
06.010.0993.060	81.43270.6076	20	06.010.1910.990	613 333 01 04	39
06.010.0993.060	81.43270.6078	20	06.010.1911.700	948 350 17 05	39
06.010.0993.060	81.43270.6082	20	06.010.1911.700	948 350 22 05	39
06.010.0993.060	81.43270.9034	20	06.010.1912.480	948 350 09 05	50
06.010.0993.060	81.43270.9054	20	06.010.1912.480	948 350 23 05	50
06.010.0993.060	81.43270.9078	20	06.010.1912.950	948 350 28 05	39;40
06.010.0993.090	81.43270.6056	18;19	06.010.4001.040	1080 690	86
06.010.0993.090	81.43270.6067	18;19	06.010.4001.040	1606 200	86
06.010.0993.090	81.43270.6075	18;19	06.010.4001.050	1576 953	89
06.010.0993.090	81.43270.6077	18;19	06.010.4001.260	20 556 492	87
06.010.0993.090	81.43270.6081	18;19	06.010.4001.260	3173 293	87
06.010.0993.090	81.43270.9056	18;19	06.010.4001.270	20 556 490	88
06.010.0993.090	81.43270.9077	18;19	06.010.4001.270	3173 291	88
06.010.0993.100	81.43270.6053	20;21	06.010.4001.280	20 556 491	88
06.010.0993.100	81.43270.9053	20;21	06.010.4001.280	3173 292	88
06.010.0993.310	81.43220.6221	20	06.010.4002.540	1628 483	89
06.010.0993.310	81.43270.6096	20	06.010.4002.540	20 556 586	89
06.010.0993.310	81.43270.6114	20	06.010.4002.540	3173 294	89
06.010.0993.310	81.43270.6121	20	06.010.4002.540	81 569 994	89
06.010.0993.840	81.43270.6087	20	06.010.4002.770	1076 639	88
06.010.0993.840	81.43270.6088	20	06.010.4002.770	1626 896	88
06.010.0993.840	81.43270.6094	20	06.010.4002.770	1629 734	88
06.010.0993.840	81.43270.6095	20	06.010.4002.770	20 392 649	88
06.010.0993.960	81.43270.6097	19	06.010.4002.770	20 829 503	88
06.010.0993.960	81.43270.6113	19	06.010.4005.900	1606 552	86
06.010.0994.070	85.43270.6001	19	06.010.4005.920	3172 829	88;89
06.010.0994.080	81.43270.6137	19;20	06.010.4007.004	1094 466	86;87

Vergleichsliste | Crosslist

aufsteigend nach ST-Nr. | ascending to ST-No.

06.010.4007.004	20 382 314	86;87	06.020.0993.030	81.43220.6020	22;23
06.010.4007.004	20 502 944	86;87	06.020.0993.030	81.43220.6028	22;23
06.010.4007.016	20 367 004	5;87;88	06.020.0993.030	81.43220.6035	22;23
06.010.4007.016	20 507 262	5;87;88	06.020.0993.030	81.43220.6040	22;23
06.010.4007.016	20 741 695	5;87;88	06.020.0993.030	81.43220.6041	22;23
06.010.4007.016	20 741 703	5;87;88	06.020.0993.030	81.43220.6052	22;23
06.010.4007.019	1590 068	86	06.020.0993.030	81.43220.6056	22;23
06.010.4007.021	20 428 251	87	06.020.0993.030	81.43230.6018	22;23
06.010.4007.021	20 491 771	87	06.020.0993.040	81.43220.6067	24
06.010.4007.021	20 556 608	87	06.020.0993.040	81.43220.6068	24
06.010.4007.021	20 589 061	87	06.020.0993.040	81.43220.6090	24
06.010.4007.021	20 703 338	87	06.020.0993.040	81.43220.6092	24
06.020.0275.790	1294 251	5;6	06.020.0993.040	81.43220.9092	24
06.020.0280.700	0646 373	6	06.020.0993.070	81.43230.6037	21
06.020.0280.700	0655 695	6	06.020.0993.070	81.43230.9037	21
06.020.0280.700	0655 697	6	06.020.0993.140	81.43220.6025	21
06.020.0280.700	1284 860	6	06.020.0993.160	81.43220.6042	26
06.020.0280.700	1620 438	6	06.020.0993.170	81.43230.6015	24
06.020.0280.700	646 373	6	06.020.0993.170	81.43230.6031	24
06.020.0280.700	655 695	6	06.020.0993.170	81.43230.9031	24
06.020.0280.700	655 697	6	06.020.0993.180	81.43230.6038	26
06.020.0803.030	0471 4134	12;13	06.020.0993.180	81.43230.6039	26
06.020.0803.030	4212 5057	12;13	06.020.0993.180	81.43230.9039	26
06.020.0803.030	471 4134	12;13	06.020.0993.180	81.99164.8156	26
06.020.0803.030	9848 8010	12;13	06.020.0993.290	81.43220.6096	23;24
06.020.0803.330	4204 1107	14	06.020.0993.290	81.43220.6097	23;24
06.020.0803.560	0473 8069	14	06.020.0993.290	81.43220.6098	23;24
06.020.0803.560	473 8069	14	06.020.0993.290	81.43220.6129	23;24
06.020.0803.570	4100 9661	13	06.020.0993.290	81.43220.9129	23;24
06.020.0803.570	4127 2429	13	06.020.0993.290	81.43230.6014	23;24
06.020.0803.570	9847 2466	13	06.020.0993.290	81.43230.6030	23;24
06.020.0803.580	9847 2871	13	06.020.0993.300	81.43220.6229	23
06.020.0803.590	4100 1626	13;14	06.020.0993.300	81.43220.6236	23
06.020.0803.590	4100 3268	13;14	06.020.0993.300	81.43220.6267	23
06.020.0803.590	500 340 452	13;14	06.020.0993.300	81.43220.6270	23
06.020.0803.600	4100 9961	12	06.020.0993.300	81.43220.6272	23
06.020.0803.610	4103 3731	12	06.020.0993.300	81.43220.9236	23
06.020.0993.030	5000 027 957	22;23	06.020.0993.320	81.43220.6271	27
06.020.0993.030	5000 810 038	22;23	06.020.0993.320	81.43220.6282	27
06.020.0993.030	81.43220.6010	22;23	06.020.0993.320	81.43220.6287	27
06.020.0993.030	81.43220.6012	22;23	06.020.0993.320	81.43220.6327	27
06.020.0993.030	81.43220.6013	22;23	06.020.0993.350	81.43220.6268	23

aufsteigend nach ST-Nr. | ascending to ST-No.

06.020.0993.350	81.43220.6274	23	06.020.1910.100	659 350 34 06	42
06.020.0993.350	81.43220.6291	23	06.020.1910.110	395 350 10 06	46;47
06.020.0993.350	81.43220.6292	23	06.020.1910.110	624 350 02 06	46;47
06.020.0993.360	81.43220.6222	26;27	06.020.1910.110	659 350 13 06	46;47
06.020.0993.360	81.43220.6260	26;27	06.020.1910.110	659 350 36 06	46;47
06.020.0993.360	81.43220.6283	26;27	06.020.1910.120	624 350 06 06	47
06.020.0993.360	81.43220.6284	26;27	06.020.1910.120	659 350 17 06	47
06.020.0993.390	81.43220.6196	24;25	06.020.1910.120	659 350 40 06	47
06.020.0993.490	81.43220.6161	22	06.020.1910.130	619 350 02 06	48
06.020.0993.490	81.43220.6190	22	06.020.1910.130	659 350 22 06	48
06.020.0993.510	81.43220.6140	25	06.020.1910.130	659 350 45 06	48
06.020.0993.510	81.43220.9140	25	06.020.1910.150	357 330 19 11	50;51
06.020.0993.520	81.43220.6185	26	06.020.1910.150	357 330 33 11	50;51
06.020.0993.530	81.43220.6189	25	06.020.1910.160	395 350 11 06	47
06.020.0993.540	81.43220.6187	25	06.020.1910.160	395 350 12 06	47
06.020.0993.550	81.43315.6036	21	06.020.1910.160	659 350 09 06	47
06.020.0993.550	81.43315.6037	21	06.020.1910.160	659 350 32 06	47
06.020.0993.560	81.43220.6145	21;22	06.020.1910.350	317 350 06 06	43
06.020.0993.830	81.43220.6174	25;26	06.020.1910.350	357 330 34 11	43
06.020.0993.950	81.43220.6216	22	06.020.1910.400	947 350 00 05	41
06.020.0993.980	81.43220.6070	24	06.020.1910.400	947 350 06 05	41
06.020.0993.980	81.43220.6071	24	06.020.1910.400	948 350 00 06	41
06.020.0993.980	81.43220.6072	24	06.020.1910.400	948 350 01 06	41
06.020.0993.980	81.43220.6091	24	06.020.1910.400	948 350 06 05	41
06.020.0993.980	81.43220.6093	24	06.020.1910.400	948 350 08 05	41
06.020.1910.020	620 350 00 06	44	06.020.1910.400	948 350 12 05	41
06.020.1910.020	620 350 01 06	44	06.020.1910.400	948 350 13 05	41
06.020.1910.020	655 350 03 06	44	06.020.1910.400	948 350 20 05	41
06.020.1910.030	393 320 01 32	42;43	06.020.1910.400	948 350 24 05	41
06.020.1910.030	655 350 00 06	42;43	06.020.1910.500	941 330 00 11	51
06.020.1910.030	658 350 00 06	42;43	06.020.1910.510	945 330 00 11	49
06.020.1910.030	658 350 02 06	42;43	06.020.1910.540	381 350 02 06	44
06.020.1910.070	395 350 02 06	43	06.020.1910.540	383 350 00 06	44
06.020.1910.070	659 350 01 06	43	06.020.1910.550	395 320 01 32	41
06.020.1910.070	659 350 24 06	43	06.020.1910.560	381 350 06 06	40;41
06.020.1910.090	395 350 13 06	46	06.020.1910.560	652 350 03 06	40;41
06.020.1910.090	624 350 05 06	46	06.020.1910.560	653 350 01 06	40;41
06.020.1910.090	659 350 16 06	46	06.020.1910.840	945 330 00 07	50
06.020.1910.090	659 350 39 06	46	06.020.1910.850	941 330 00 07	49;50
06.020.1910.100	395 350 00 06	42	06.020.1911.470	395 350 07 06	43
06.020.1910.100	624 350 00 06	42	06.020.1911.470	659 350 04 06	43
06.020.1910.100	659 350 11 06	42	06.020.1911.470	659 350 27 06	43

Vergleichsliste | Crosslist

aufsteigend nach ST-Nr. | ascending to ST-No.

06.020.1911.480	624 350 01 06	42	06.020.3040.320	1 431 472	81
06.020.1911.480	659 350 12 06	42	06.020.3040.320	1 770 732	81
06.020.1911.480	659 350 35 06	42	06.020.3040.320	477 890	81
06.020.1911.490	357 333 09 05	45	06.020.3040.330	1 388 436	80
06.020.1911.500	628 333 00 03	49	06.020.3040.330	1 499 476	80
06.020.1911.500	628 333 00 05	49	06.020.3040.330	1 722 748	80
06.020.1911.500	628 333 10 05	49	06.020.4002.610	1082 104	92
06.020.1911.600	628 333 11 05	43;44	06.020.4002.610	1605 035	92
06.020.1911.600	628 333 19 05	43;44	06.020.4002.690	1626 958	90
06.020.1912.470	654 350 04 06	47;48	06.020.4004.670	1135 427	92;93
06.020.1912.470	654 350 05 06	47;48	06.020.4004.680	1135 429	99
06.020.1912.470	654 352 00 05	47;48	06.020.4004.680	8365 399	99
06.020.1912.660	628 333 09 05	41;42	06.020.4004.690	9523 794	91
06.020.1912.660	628 333 17 05	41;42	06.020.4004.780	1589 817	93
06.020.1912.790	357 333 06 05	48;49	06.020.4004.790	9523 795	91
06.020.1912.870	385 350 00 06	40	06.020.4007.002	1581 527	91;92
06.020.1912.870	653 350 00 06	40	06.020.4007.002	1607 079	91;92
06.020.1912.880	393 320 03 32	41	06.020.4007.002	8154 017	91;92
06.020.1912.890	385 350 01 06	44;45	06.020.4007.002	8158 206	91;92
06.020.1912.890	395 320 03 32	44;45	06.020.4007.002	8158 207	91;92
06.020.1912.900	393 320 02 32	45;46	06.020.4007.003	1606 551	92
06.020.1912.910	653 350 06 06	40	06.020.4007.003	8154 016	92
06.020.1912.920	629 350 01 06	46	06.020.4007.022	8147 151	90;91
06.020.1912.920	629 350 12 06	46	06.020.4007.036	9518 845	89;90
06.020.1912.920	629 350 28 06	46	06.020.4007.037	24 426 046	90
06.020.1912.920	6.293.500.106	46	06.020.4007.037	9955 949	90
06.020.3001.680	1 486 758	77;78	06.020.4250.390	0023 123 253	74;75
06.020.3001.690	1 485 758	79;80	06.020.4250.390	5000 750 976	74;75
06.020.3001.690	1 486 757	79;80	06.020.4250.390	5000 783 574	74;75
06.020.3040.100	1 399 019	80	06.020.4250.390	5001 850 530	74;75
06.020.3040.100	1 500 576	80	06.020.4250.390	5010 064 641	74;75
06.020.3040.200	1 326 775	78	06.020.4250.390	5010 094 838	74;75
06.020.3040.200	1 428 349	78	06.020.4250.390	5010 094 941	74;75
06.020.3040.270	1 485 760	80;81	06.020.4250.410	5010 094 840	75
06.020.3040.270	1 499 478	80;81	06.020.4256.140	5010 207 726	73;74
06.020.3040.270	1 722 750	80;81	06.020.4256.160	5010 207 727	75;76
06.020.3040.280	1 499 474	79	06.020.4256.170	5010 347 099	75
06.020.3040.280	1 722 746	79	06.020.4256.260	0023 123 238	73
06.020.3040.290	1 428 347	79	06.020.4256.260	1151396	73
06.020.3040.300	1 431 471	78	06.020.4256.260	23123238	73
06.020.3040.300	477 889	78	06.020.4256.270	0023 123 237	73
06.020.3040.310	1 438 475	78;79	06.020.4256.270	1151395	73

aufsteigend nach ST-Nr. | ascending to ST-No.

06.020.4256.270	23123237	73	06.030.0919.108	275 988	32;33;96
06.020.4256.280	0023 123 220	74	06.030.0919.108	550 812	32;33;96
06.020.4256.280	1151394	74	06.030.0919.108	639 319	32;33;96
06.020.4256.280	23123220	74	06.030.0919.108	81.43220.6202	32;33;96
06.020.4256.290	5010 389 262	74	06.030.0921.108	276 192	36;98
06.030.0280.108	X 6652 950	11	06.030.0921.108	81.43270.6079	36;98
06.030.0280.108	1252 283	11	06.030.0921.108	81.43270.6099	36;98
06.030.0281.108	0696 320	9	06.030.0922.108	81.95302.0077	38
06.030.0281.108	696 320	9	06.030.0923.108	81.43270.6110	37
06.030.0803.108	X 6652 675	15;98;99	06.030.0924.108	000 350 28 05	37;66;67
06.030.0803.108	X 6652 678	15;98;99	06.030.0924.108	81.43270.6105	37;66;67
06.030.0803.108	0296 8454	15;98;99	06.030.0925.108	1 517 403	33;84;96;97
06.030.0803.108	0691 704	15;98;99	06.030.0925.108	3093 462	33;84;96;97
06.030.0803.108	082750905	15;98;99	06.030.0925.108	550 799	33;84;96;97
06.030.0803.108	271 188	15;98;99	06.030.0925.108	81.43220.6244	33;84;96;97
06.030.0803.108	296 8454	15;98;99	06.030.0929.108	81.96401.0152	33;34
06.030.0803.108	3091 598	15;98;99	06.030.0976.108	0069 600	37;38;99
06.030.0803.108	691 704	15;98;99	06.030.0976.108	069 600	37;38;99
06.030.0805.108	9316 1371	10;66;77	06.030.0976.108	3133 173	37;38;99
06.030.0809.108	1252 284	16;98	06.030.0976.108	5001 014 520	37;38;99
06.030.0809.108	274 070	16;98	06.030.0976.108	81.43270.6065	37;38;99
06.030.0809.108	8.226.296.069	16;98	06.030.0987.208	000 330 07 07	9;10;33;84;97
06.030.0809.108	9316 1960	16;98	06.030.0987.208	000 330 27 11	9;10;33;84;97
06.030.0813.108	1376 730	15	06.030.0987.208	0689 748	9;10;33;84;97
06.030.0813.108	3093 469	15	06.030.0987.208	1 104 334	9;10;33;84;97
06.030.0813.108	9316 1631	15	06.030.0987.208	1 386 753	9;10;33;84;97
06.030.0813.108	9316 1958	15	06.030.0987.208	271 187	9;10;33;84;97
06.030.0906.420	81.43271.0027	17;18	06.030.0987.208	550 806	9;10;33;84;97
06.030.0906.420	81.43271.0082	17;18	06.030.0987.208	639 370	9;10;33;84;97
06.030.0907.108	3090 015	38	06.030.0987.208	689 748	9;10;33;84;97
06.030.0907.108	81.43250.6009	38	06.030.0987.208	81.43230.6051	9;10;33;84;97
06.030.0913.108	000 330 21 11	33	06.030.0987.208	81.43230.6068	9;10;33;84;97
06.030.0913.108	3092 511	33	06.030.0987.208	81.43270.6064	9;10;33;84;97
06.030.0917.108	0513 757	11;36;97;98	06.030.0987.408	000 330 02 07	16;34;67
06.030.0917.108	0691 709	11;36;97;98	06.030.0987.408	0067 354	16;34;67
06.030.0917.108	273 373	11;36;97;98	06.030.0987.408	067 354	16;34;67
06.030.0917.108	274 019	11;36;97;98	06.030.0987.408	81.43230.6061	16;34;67
06.030.0917.108	4253 5204	11;36;97;98	06.030.0987.408	9319 2361	16;34;67
06.030.0917.108	4941 233	11;36;97;98	06.030.0990.100	81.43271.0032	18
06.030.0917.108	513 757	11;36;97;98	06.030.0990.100	81.43271.0078	18
06.030.0917.108	691 709	11;36;97;98	06.030.0990.110	81.96210.0452	16;17
06.030.0917.108	81.43220.6203	11;36;97;98	06.030.0990.110	81.99164.8844	16;17

Vergleichsliste | Crosslist

aufsteigend nach ST-Nr. | ascending to ST-No.

06.030.0990.111	81.96210.0452	17	06.030.0995.108	8.226.232.066	35;67;84;85
06.030.0990.111	81.96210.0511	17	06.030.0995.108	9544171010099	35;67;84;85
06.030.0990.120	81.43271.0028	18	06.030.0995.208	81.95302.0037	36
06.030.0990.120	81.43271.0087	18	06.030.0995.208	81.95302.0049	36
06.030.0990.150	81.43271.0011	17	06.030.0995.208	81.95302.0050	36
06.030.0990.150	81.43271.0021	17	06.030.0995.208	81.95302.0059	36
06.030.0990.150	81.43271.0022	17	06.030.0996.108	273 375	36;37
06.030.0990.180	81.43271.0080	17	06.030.0996.108	81.95301.6133	36;37
06.030.0990.190	81.43271.0046	18	06.030.0997.108	273 706	37
06.030.0990.190	81.43271.0079	18	06.030.0997.108	276 191	37
06.030.0990.190	81.43271.0083	18	06.030.0997.108	81.43270.6080	37
06.030.0990.770	81.43250.6017	38	06.030.0997.108	81.95301.6132	37
06.030.0993.008	81.43230.6043 S	38	06.030.1366.108	000 350 33 05	67
06.030.0993.108	7701 011 267	34	06.030.1366.108	000 350 48 05	67
06.030.0993.108	81.43230.6043	34	06.030.1366.108	81.43270.6126	67
06.030.0994.108	0298 0884	10;16;34;35	06.030.1367.108	000 350 15 13	35;67;68
06.030.0994.108	1271 124	10;16;34;35	06.030.1367.108	81.43220.6250	35;67;68
06.030.0994.108	298 0884	10;16;34;35	06.030.1368.108	000 350 09 06	35;36;68
06.030.0994.108	81.43220.6108	10;16;34;35	06.030.1368.108	1 435 944	35;36;68
06.030.0995.108	000 330 06 11	35;67;84;85	06.030.1368.108	4253 6819	35;36;68
06.030.0995.108	000 350 05 06	35;67;84;85	06.030.1368.108	5000333285	35;36;68
06.030.0995.108	0689 749	35;67;84;85	06.030.1368.108	5001850588	35;36;68
06.030.0995.108	0705.505.04	35;67;84;85	06.030.1368.108	5010393047	35;36;68
06.030.0995.108	1 104 335	35;67;84;85	06.030.1368.108	81.43270.6127	35;36;68
06.030.0995.108	1 953 248	35;67;84;85	06.030.1369.108	000 350 36 05	68
06.030.0995.108	1101 3547	35;67;84;85	06.030.1370.108	000 350 27 05	68
06.030.0995.108	239310	35;67;84;85	06.030.1372.108	000 350 13 05	68;69
06.030.0995.108	4248 8722	35;67;84;85	06.030.1374.108	000 330 05 11	15;16;69
06.030.0995.108	4253 5446	35;67;84;85	06.030.1374.108	000 330 22 11	15;16;69
06.030.0995.108	5001 842 823	35;67;84;85	06.030.1374.108	1321 936	15;16;69
06.030.0995.108	5211 552 08	35;67;84;85	06.030.1374.108	9316 3617	15;16;69
06.030.0995.108	634303610	35;67;84;85	06.030.1375.108	000 330 16 11	69
06.030.0995.108	638 862	35;67;84;85	06.030.1376.108	000 350 37 05	69
06.030.0995.108	639 287	35;67;84;85	06.030.1377.108	000 330 14 11	69
06.030.0995.108	653770	35;67;84;85	06.030.1378.108	000 350 17 05	69;70
06.030.0995.108	689 749	35;67;84;85	06.030.1378.108	1445 656	69;70
06.030.0995.108	70 00 3070 01	35;67;84;85	06.030.1379.108	000 350 24 05	70
06.030.0995.108	81.43220.6055	35;67;84;85	06.030.1379.108	000 350 49 05	70
06.030.0995.108	81.43220.6073	35;67;84;85	06.030.1381.008	000 586 06 32	70
06.030.0995.108	81.43220.6104	35;67;84;85	06.030.1381.108	000 586 16 33	70
06.030.0995.108	81.43220.6107	35;67;84;85	06.030.1381.108	343 586 00 32	70
06.030.0995.108	82 262 320 660	35;67;84;85	06.030.1384.008	000 350 01 05	70



Vergleichsliste | Crosslist

aufsteigend nach ST-Nr. | ascending to ST-No.

06.030.1384.008	000 350 04 05	70	06.030.4001.650	1075 255-8	85;86
06.030.1384.008	000 586 18 33	70	06.030.4001.650	1591 689	85;86
06.030.1384.008	000 586 19 33	70	06.030.4001.650	1591 689-3	85;86
06.030.1384.008	81.43270.6047	70	06.030.4001.650	20 554 908	85;86
06.030.1386.108	000 350 06 13	70	06.030.4001.650	3173 759	85;86
06.030.1386.108	000 586 11 35	70	06.030.4001.660	1598 588	85
06.030.1386.108	0691 703	70	06.030.4001.708	1 515 981	85;97
06.030.1386.108	274 068	70	06.030.4001.708	20 547 286	85;97
06.030.1386.108	691 703	70	06.030.4001.708	7420 547 286	85;97
06.030.1386.108	9319 2618	70	06.030.4001.708	81.43270.6119	85;97
06.030.1387.108	000 350 04 13	70;71	06.030.4002.870	1628 107	85
06.030.1387.108	000 586 12 35	70;71	06.030.4002.870	1628 107-3	85
06.030.1387.108	4249 3431	70;71	06.030.4007.039	20 741 710	9;98
06.030.1387.108	81.43270.6040	70;71	06.030.4007.039	3093 544	9;98
06.030.1387.108	81.43270.6045	70;71	06.030.4250.108	5001 014 345	10;11;72;73;77
06.030.1387.108	9319 2619	70;71	06.030.4250.208	5001 014 424	77
06.030.1388.108	000 350 01 13	71	06.040.0283.008	(0681 706)	7;8
06.030.1389.108	000 330 00 75	71	06.040.0283.008	0681 706	7;8
06.030.1390.108	000 350 14 05	71	06.040.0283.008	(681 706)	7;8
06.030.1391.008	000 350 15 05	71	06.040.0283.008	681 706	7;8
06.030.1391.108	000 350 25 05	71;72	06.040.0284.008	(0548 588)	7
06.030.1391.108	000 350 34 05	71;72	06.040.0284.008	0548 588	7
06.030.1391.108	000 350 45 05	71;72	06.040.0284.008	(548 588)	7
06.030.1394.108	000 350 23 05	72	06.040.0284.008	548 588	7
06.030.1394.108	000 350 40 05	72	06.040.0285.008	(0118 086)	8;9
06.030.1394.108	000 350 44 05	72	06.040.0285.008	0118 086	8;9
06.030.1394.108	1 51519 160 0	72	06.040.0285.008	(118 086)	8;9
06.030.1397.108	000 350 22 05	72	06.040.0285.008	118 086	8;9
06.030.1397.108	000 350 41 05	72	06.040.0286.008	(0680 374)	8
06.030.1398.108	000 350 21 05	72	06.040.0286.008	0680 374	8
06.030.1398.108	000 350 46 05	72	06.040.0286.008	(0681 621)	8
06.030.1399.108	000 350 20 05	72	06.040.0286.008	0681 621	8
06.030.1399.108	000 350 47 05	72	06.040.0286.008	(680 374)	8
06.030.4001.208	0696 321	11;99	06.040.0286.008	680 374	8
06.030.4001.208	1 104 336	11;99	06.040.0286.008	(681 621)	8
06.030.4001.208	274 056	11;99	06.040.0286.008	681 621	8
06.030.4001.208	696 321	11;99	06.040.0287.008	(0206 137)	6
06.030.4001.508	3090 712	99	06.040.0287.008	0206 137	6
06.030.4001.608	20 840 814	97	06.040.0287.008	(206 137)	6
06.030.4001.608	3093 630	97	06.040.0287.008	206 137	6
06.030.4001.608	3093 631	97	06.040.0288.008	(0681 511)	6;7
06.030.4001.650	1075 255	85;86	06.040.0288.008	0681 511	6;7

Vergleichsliste | Crosslist

aufsteigend nach ST-Nr. | ascending to ST-No.

06.040.0288.008	(681 511)	6;7
06.040.0288.008	681 511	6;7
06.040.0806.108	0190 4696	14
06.040.0806.108	190 4696	14
06.040.0807.108	0190 4698	15
06.040.0807.108	190 4698	15
06.040.0808.108	0190 4697	14;15
06.040.0808.108	190 4697	14;15
06.040.0905.108	(81.44205.6001)	30
06.040.0905.108	81.44205.6001	30
06.040.0905.108	(81.44205.6007)	30
06.040.0905.108	81.44205.6007	30
06.040.0952.108	(81.44205.6004)	32
06.040.0952.108	81.44205.6004	32
06.040.0954.108	(81.44205.6027)	30
06.040.0954.108	81.44205.6027	30
06.040.0960.108	(81.44205.6016)	28
06.040.0960.108	81.44205.6016	28
06.040.0970.108	(81.44205.6010)	31
06.040.0970.108	81.44205.6010	31
06.040.0971.108	81.36305.6004	27;51
06.040.0973.108	(81.44205.6025)	28
06.040.0973.108	81.44205.6025	28
06.040.0974.108	(81.44205.6023)	31;32
06.040.0974.108	81.44205.6023	31;32
06.040.0975.108	(81.44205.6020)	29
06.040.0975.108	81.44205.6020	29
06.040.0977.108	(81.44205.6024)	27;28
06.040.0977.108	81.44205.6024	27;28
06.040.0978.108	(81.44205.6009)	31
06.040.0978.108	81.44205.6009	31
06.040.0988.108	(81.44205.6018)	29;30
06.040.0988.108	81.44205.6018	29;30
06.040.0989.108	(81.44205.6019)	30;31
06.040.0989.108	81.44205.6019	30;31
06.040.0990.108	(81.44205.6012)	29
06.040.0990.108	81.44205.6012	29
06.040.0991.108	(81.44205.6011)	28;29
06.040.0991.108	81.44205.6011	28;29
06.040.0992.108	(81.44205.6013)	32
06.040.0992.108	81.44205.6013	32
06.040.1003.008	328 330 00 19	51;52

06.040.1003.008	328 586 00 33	51;52
06.040.1003.208	(328 330 00 19)	52
06.040.1003.208	(328 586 00 33)	52
06.040.1010.108	(328 332 00 06)	52
06.040.1018.108	668 330 00 19	52
06.040.1021.108	601 330 03 19	52;53
06.040.1023.108	300 330 04 19	53
06.040.1024.108	300 330 05 19	53
06.040.1026.108	675 330 18 19	53;54
06.040.1028.108	300 330 02 19	54
06.040.1030.108	(942 330 03 19)	54
06.040.1030.108	942 330 03 19	54
06.040.1031.108	652 330 00 19	54;55
06.040.1032.108	670 330 00 19	55
06.040.1035.108	360 330 11 19	55;56
06.040.1037.108	615 330 03 19	56
06.040.1039.108	676 330 02 19	56;57
06.040.1048.108	655 330 03 19	57
06.040.1048.108	(655 330 07 19)	57
06.040.1048.108	655 330 07 19	57
06.040.1049.108	(655 330 04 19)	57;58
06.040.1049.108	655 330 04 19	57;58
06.040.1051.108	(942 330 04 19)	58
06.040.1051.108	942 330 04 19	58
06.040.1060.108	(355 330 09 19)	58
06.040.1060.108	355 330 09 19	58
06.040.1060.108	(355 586 06 33)	58
06.040.1060.108	355 586 06 33	58
06.040.1080.108	(355 330 03 19)	58;59
06.040.1080.108	355 330 03 19	58;59
06.040.1080.108	(355 586 00 33)	58;59
06.040.1080.108	355 586 00 33	58;59
06.040.1086.108	(355 330 21 19)	59
06.040.1086.108	355 330 21 19	59
06.040.1086.108	(355 586 18 33)	59
06.040.1086.108	355 586 18 33	59
06.040.1120.108	(316 330 00 19)	59
06.040.1120.108	316 330 00 19	59
06.040.1120.108	(316 586 00 33)	59
06.040.1120.108	316 586 00 33	59
06.040.1140.108	(316 330 01 19)	59;60
06.040.1140.108	316 330 01 19	59;60

aufsteigend nach ST-Nr. | ascending to ST-No.

06.040.1140.108	(316 586 01 33)	59;60	06.040.1691.108	310 330 05 19	65;66
06.040.1140.108	316 586 01 33	59;60	06.040.1691.108	(310 586 03 33)	65;66
06.040.1530.108	(360 330 06 19)	60	06.040.1691.108	310 586 03 33	65;66
06.040.1530.108	360 330 06 19	60	06.040.1800.108	(360 330 10 19)	66
06.040.1530.108	(360 586 00 33)	60	06.040.1800.108	360 330 10 19	66
06.040.1530.108	360 586 00 33	60	06.040.1800.108	(360 586 05 33)	66
06.040.1541.108	675 330 05 19	60	06.040.1800.108	360 586 05 33	66
06.040.1543.108	675 330 02 19	60;61	06.040.3000.008	(550 710)	83
06.040.1545.108	670 330 01 19	61	06.040.3000.008	550 710	83
06.040.1545.108	675 330 01 19	61	06.040.3010.008	(550 711)	81
06.040.1548.108	675 330 14 19	61	06.040.3010.008	550 711	81
06.040.1590.108	346 330 02 19	61;62	06.040.3010.008	(550 723)	81
06.040.1592.108	625 330 01 19	62	06.040.3010.008	550 723	81
06.040.1594.108	346 330 00 19	62	06.040.3010.008	(550 733)	81
06.040.1594.108	346 586 00 33	62	06.040.3010.008	550 733	81
06.040.1594.108	(81.36305.0015)	62	06.040.3015.008	(550 713)	83;84
06.040.1601.108	(391 330 00 19)	62;63	06.040.3015.008	550 713	83;84
06.040.1601.108	391 330 00 19	62;63	06.040.3015.008	(550 714)	83;84
06.040.1605.108	(391 330 01 19)	63	06.040.3015.008	550 714	83;84
06.040.1605.108	391 330 01 19	63	06.040.3015.008	(550 732)	83;84
06.040.1605.108	(391 586 01 33)	63	06.040.3015.008	550 732	83;84
06.040.1605.108	391 586 01 33	63	06.040.3025.008	(550 729)	81;82
06.040.1607.108	(300 330 00 19)	63;64	06.040.3025.008	550 729	81;82
06.040.1607.108	300 330 00 19	63;64	06.040.3025.008	(550 730)	81;82
06.040.1607.108	(300 586 00 33)	63;64	06.040.3025.008	550 730	81;82
06.040.1607.108	300 586 00 33	63;64	06.040.3030.008	(550 284)	82;83
06.040.1651.108	(310 330 10 19)	64	06.040.3030.008	550 284	82;83
06.040.1651.108	310 330 10 19	64	06.040.3035.008	(550 257)	82
06.040.1651.108	(310 586 08 33)	64	06.040.3035.008	550 257	82
06.040.1651.108	310 586 08 33	64	06.040.4000.008	(276 015)	94;95
06.040.1680.108	(601 330 00 19)	64	06.040.4000.008	276 015	94;95
06.040.1680.108	601 330 00 19	64	06.040.4000.008	(276 030)	94;95
06.040.1680.108	(601 586 50 33)	64	06.040.4000.008	276 030	94;95
06.040.1680.108	601 586 50 33	64	06.040.4005.008	(276 014)	93;94
06.040.1682.108	(655 330 00 19)	64;65	06.040.4005.008	276 014	93;94
06.040.1682.108	655 330 00 19	64;65	06.040.4005.008	(276 029)	93;94
06.040.1683.108	(655 330 01 19)	65	06.040.4005.008	276 029	93;94
06.040.1683.108	655 330 01 19	65	06.040.4010.008	(270 911)	94
06.040.1684.008	625 330 04 19	65	06.040.4010.008	270 911	94
06.040.1691.108	(310 330 00 19)	65;66	06.040.4010.008	(271 141)	94
06.040.1691.108	310 330 00 19	65;66	06.040.4010.008	271 141	94
06.040.1691.108	(310 330 05 19)	65;66	06.040.4010.008	(276 032)	94

Vergleichsliste | Crosslist

aufsteigend nach ST-Nr. | ascending to ST-No.

06.040.4010.008	276 032	94
06.040.4010.008	(3090 267)	94
06.040.4010.008	3090 267	94
06.040.4015.008	(270 912)	95;96
06.040.4015.008	270 912	95;96
06.040.4015.008	(271 142)	95;96
06.040.4015.008	271 142	95;96
06.040.4015.008	(276 023)	95;96
06.040.4015.008	276 023	95;96
06.040.4015.008	(276 031)	95;96
06.040.4015.008	276 031	95;96
06.040.4015.008	(3090 266)	95;96
06.040.4015.008	3090 266	95;96
06.040.4016.008	3093 731	93
06.040.4252.108	5000 794 319	76
06.040.4253.108	5000 793 828	76
06.040.4254.108	5000 794 320	76
06.040.4255.108	5000 793 849	76;77



Vergleichsliste | Crosslist

aufsteigend nach Vergleichsnummer | ascending to Comp.-No.

AUWÄRTER		
082750905	06.030.0803.108	15;98;99

BOVA		
239310	06.030.0995.108	35;67;84;85

DAF		
0067 354	06.030.0987.408	16;34;67
0069 600	06.030.0976.108	37;38;99
0080 521	06.010.0275.780	5
(0118 086)	06.040.0285.008	8;9
0118 086	06.040.0285.008	8;9
(0206 137)	06.040.0287.008	6
0206 137	06.040.0287.008	6
0513 757	06.030.0917.108	11;36;97;98
(0548 588)	06.040.0284.008	7
0548 588	06.040.0284.008	7
0646 373	06.020.0280.700	6
0655 695	06.020.0280.700	6
0655 697	06.020.0280.700	6
067 354	06.030.0987.408	16;34;67
(0680 374)	06.040.0286.008	8
0680 374	06.040.0286.008	8
(0681 511)	06.040.0288.008	6;7
0681 511	06.040.0288.008	6;7
(0681 621)	06.040.0286.008	8
0681 621	06.040.0286.008	8
(0681 706)	06.040.0283.008	7;8
0681 706	06.040.0283.008	7;8
0689 748	06.030.0987.208	9;10;33;84;97
0689 749	06.030.0995.108	35;67;84;85
069 600	06.030.0976.108	37;38;99
0691 703	06.030.1386.108	70
0691 704	06.030.0803.108	15;98;99
0691 709	06.030.0917.108	11;36;97;98
0696 320	06.030.0281.108	9
0696 321	06.030.4001.208	11;99
080 521	06.010.0275.780	5
1 361 651	06.010.0275.780	5
1 368 270	06.010.0275.780	5
1 390 932	06.010.0275.780	5
1 617 096	06.010.0275.780	5

DAF		
1 793 875	06.010.0275.780	5
(118 086)	06.040.0285.008	8;9
118 086	06.040.0285.008	8;9
1252 283	06.030.0280.108	11
1252 284	06.030.0809.108	16;98
1271 124	06.030.0994.108	10;16;34;35
1284 860	06.020.0280.700	6
1294 251	06.020.0275.790	5;6
1321 936	06.030.1374.108	15;16;69
1376 730	06.030.0813.108	15
1445 656	06.030.1378.108	69;70
1620 436	06.010.0280.710	5
1620 438	06.020.0280.700	6
(206 137)	06.040.0287.008	6
206 137	06.040.0287.008	6
513 757	06.030.0917.108	11;36;97;98
(548 588)	06.040.0284.008	7
548 588	06.040.0284.008	7
646 373	06.020.0280.700	6
655 695	06.020.0280.700	6
655 697	06.020.0280.700	6
(680 374)	06.040.0286.008	8
680 374	06.040.0286.008	8
(681 511)	06.040.0288.008	6;7
681 511	06.040.0288.008	6;7
(681 621)	06.040.0286.008	8
681 621	06.040.0286.008	8
(681 706)	06.040.0283.008	7;8
681 706	06.040.0283.008	7;8
689 748	06.030.0987.208	9;10;33;84;97
689 749	06.030.0995.108	35;67;84;85
691 703	06.030.1386.108	70
691 704	06.030.0803.108	15;98;99
691 709	06.030.0917.108	11;36;97;98
696 320	06.030.0281.108	9
696 321	06.030.4001.208	11;99

DENNIS		
653770	06.030.0995.108	35;67;84;85

EOBUS		
6.293.500.106	06.020.1912.920	46

Vergleichsliste | Crosslist

aufsteigend nach Vergleichsnummer | ascending to Comp.-No.

EVOBUS		
8.226.232.066	06.030.0995.108	35;67;84;85

IKARUS		
70 00 3070 01	06.030.0995.108	35;67;84;85

IRISBUS		
5000333285	06.030.1368.108	35;36;68
5001850588	06.030.1368.108	35;36;68
5010393047	06.030.1368.108	35;36;68

ISUZU		
1 51519 160 0	06.030.1394.108	72

IVECO		
0190 4696	06.040.0806.108	14
0190 4697	06.040.0808.108	14;15
0190 4698	06.040.0807.108	15
0296 8454	06.030.0803.108	15;98;99
0298 0884	06.030.0994.108	10;16;34;35
0471 4134	06.020.0803.030	12;13
0471 6271	06.010.0803.000	11;12
0473 8069	06.020.0803.560	14
190 4696	06.040.0806.108	14
190 4697	06.040.0808.108	14;15
190 4698	06.040.0807.108	15
296 8454	06.030.0803.108	15;98;99
298 0884	06.030.0994.108	10;16;34;35
4100 1626	06.020.0803.590	13;14
4100 3268	06.020.0803.590	13;14
4100 9661	06.020.0803.570	13
4100 9961	06.020.0803.600	12
4103 3731	06.020.0803.610	12
4127 2429	06.020.0803.570	13
4204 1107	06.020.0803.330	14
4212 5057	06.020.0803.030	12;13
4248 8722	06.030.0995.108	35;67;84;85
4249 3431	06.030.1387.108	70;71
4253 5204	06.030.0917.108	11;36;97;98
4253 5446	06.030.0995.108	35;67;84;85
4253 6819	06.030.1368.108	35;36;68
471 4134	06.020.0803.030	12;13

IVECO		
471 6271	06.010.0803.000	11;12
473 8069	06.020.0803.560	14
500 340 452	06.020.0803.590	13;14
9316 1371	06.030.0805.108	10;66;77
9316 1631	06.030.0813.108	15
9316 1958	06.030.0813.108	15
9316 1960	06.030.0809.108	16;98
9316 3617	06.030.1374.108	15;16;69
9319 2361	06.030.0987.408	16;34;67
9319 2618	06.030.1386.108	70
9319 2619	06.030.1387.108	70;71
9847 2466	06.020.0803.570	13
9847 2871	06.020.0803.580	13
9848 8010	06.020.0803.030	12;13

KÄSSBOHRER		
82 262 320 660	06.030.0995.108	35;67;84;85
8.226.296.069	06.030.0809.108	16;98

LIEBHERR		
5211 552 08	06.030.0995.108	35;67;84;85

MAN		
(81.36305.0015)	06.040.1594.108	62
81.36305.6004	06.040.0971.108	27;51
81.43220.6010	06.020.0993.030	22;23
81.43220.6012	06.020.0993.030	22;23
81.43220.6013	06.020.0993.030	22;23
81.43220.6020	06.020.0993.030	22;23
81.43220.6025	06.020.0993.140	21
81.43220.6028	06.020.0993.030	22;23
81.43220.6035	06.020.0993.030	22;23
81.43220.6040	06.020.0993.030	22;23
81.43220.6041	06.020.0993.030	22;23
81.43220.6042	06.020.0993.160	26
81.43220.6052	06.020.0993.030	22;23
81.43220.6055	06.030.0995.108	35;67;84;85
81.43220.6056	06.020.0993.030	22;23
81.43220.6067	06.020.0993.040	24
81.43220.6068	06.020.0993.040	24
81.43220.6070	06.020.0993.980	24



Vergleichsliste | Crosslist

aufsteigend nach Vergleichsnummer | ascending to Comp.-No.

MAN		
81.43220.6071	06.020.0993.980	24
81.43220.6072	06.020.0993.980	24
81.43220.6073	06.030.0995.108	35;67;84;85
81.43220.6090	06.020.0993.040	24
81.43220.6091	06.020.0993.980	24
81.43220.6092	06.020.0993.040	24
81.43220.6093	06.020.0993.980	24
81.43220.6096	06.020.0993.290	23;24
81.43220.6097	06.020.0993.290	23;24
81.43220.6098	06.020.0993.290	23;24
81.43220.6104	06.030.0995.108	35;67;84;85
81.43220.6107	06.030.0995.108	35;67;84;85
81.43220.6108	06.030.0994.108	10;16;34;35
81.43220.6129	06.020.0993.290	23;24
81.43220.6140	06.020.0993.510	25
81.43220.6145	06.020.0993.560	21;22
81.43220.6161	06.020.0993.490	22
81.43220.6174	06.020.0993.830	25;26
81.43220.6185	06.020.0993.520	26
81.43220.6187	06.020.0993.540	25
81.43220.6189	06.020.0993.530	25
81.43220.6190	06.020.0993.490	22
81.43220.6196	06.020.0993.390	24;25
81.43220.6202	06.030.0919.108	32;33;96
81.43220.6203	06.030.0917.108	11;36;97;98
81.43220.6216	06.020.0993.950	22
81.43220.6221	06.010.0993.310	20
81.43220.6222	06.020.0993.360	26;27
81.43220.6229	06.020.0993.300	23
81.43220.6236	06.020.0993.300	23
81.43220.6244	06.030.0925.108	33;84;96;97
81.43220.6250	06.030.1367.108	35;67;68
81.43220.6260	06.020.0993.360	26;27
81.43220.6267	06.020.0993.300	23
81.43220.6268	06.020.0993.350	23
81.43220.6270	06.020.0993.300	23
81.43220.6271	06.020.0993.320	27
81.43220.6272	06.020.0993.300	23
81.43220.6274	06.020.0993.350	23
81.43220.6282	06.020.0993.320	27
81.43220.6283	06.020.0993.360	26;27

MAN		
81.43220.6284	06.020.0993.360	26;27
81.43220.6287	06.020.0993.320	27
81.43220.6291	06.020.0993.350	23
81.43220.6292	06.020.0993.350	23
81.43220.6327	06.020.0993.320	27
81.43220.9092	06.020.0993.040	24
81.43220.9129	06.020.0993.290	23;24
81.43220.9140	06.020.0993.510	25
81.43220.9236	06.020.0993.300	23
81.43230.6014	06.020.0993.290	23;24
81.43230.6015	06.020.0993.170	24
81.43230.6018	06.020.0993.030	22;23
81.43230.6030	06.020.0993.290	23;24
81.43230.6031	06.020.0993.170	24
81.43230.6037	06.020.0993.070	21
81.43230.6038	06.020.0993.180	26
81.43230.6039	06.020.0993.180	26
81.43230.6043	06.030.0993.108	34
81.43230.6043 S	06.030.0993.008	38
81.43230.6051	06.030.0987.208	9;10;33;84;97
81.43230.6061	06.030.0987.408	16;34;67
81.43230.6068	06.030.0987.208	9;10;33;84;97
81.43230.9031	06.020.0993.170	24
81.43230.9037	06.020.0993.070	21
81.43230.9039	06.020.0993.180	26
81.43250.6009	06.030.0907.108	38
81.43250.6017	06.030.0990.770	38
81.43270.6030	06.010.0993.060	20
81.43270.6034	06.010.0993.060	20
81.43270.6040	06.030.1387.108	70;71
81.43270.6045	06.030.1387.108	70;71
81.43270.6047	06.030.1384.008	70
81.43270.6053	06.010.0993.100	20;21
81.43270.6054	06.010.0993.060	20
81.43270.6056	06.010.0993.090	18;19
81.43270.6057	06.010.0993.060	20
81.43270.6064	06.030.0987.208	9;10;33;84;97
81.43270.6065	06.030.0976.108	37;38;99
81.43270.6067	06.010.0993.090	18;19
81.43270.6074	06.010.0993.060	20
81.43270.6075	06.010.0993.090	18;19

Vergleichsliste | Crosslist

aufsteigend nach Vergleichsnummer | ascending to Comp.-No.

MAN		
81.43270.6076	06.010.0993.060	20
81.43270.6077	06.010.0993.090	18;19
81.43270.6078	06.010.0993.060	20
81.43270.6079	06.030.0921.108	36;98
81.43270.6080	06.030.0997.108	37
81.43270.6081	06.010.0993.090	18;19
81.43270.6082	06.010.0993.060	20
81.43270.6087	06.010.0993.840	20
81.43270.6088	06.010.0993.840	20
81.43270.6094	06.010.0993.840	20
81.43270.6095	06.010.0993.840	20
81.43270.6096	06.010.0993.310	20
81.43270.6097	06.010.0993.960	19
81.43270.6099	06.030.0921.108	36;98
81.43270.6105	06.030.0924.108	37;66;67
81.43270.6110	06.030.0923.108	37
81.43270.6113	06.010.0993.960	19
81.43270.6114	06.010.0993.310	20
81.43270.6117	06.010.0994.090	19
81.43270.6119	06.030.4001.708	85;97
81.43270.6121	06.010.0993.310	20
81.43270.6126	06.030.1366.108	67
81.43270.6127	06.030.1368.108	35;36;68
81.43270.6137	06.010.0994.080	19;20
81.43270.9034	06.010.0993.060	20
81.43270.9053	06.010.0993.100	20;21
81.43270.9054	06.010.0993.060	20
81.43270.9056	06.010.0993.090	18;19
81.43270.9077	06.010.0993.090	18;19
81.43270.9078	06.010.0993.060	20
81.43271.0011	06.030.0990.150	17
81.43271.0021	06.030.0990.150	17
81.43271.0022	06.030.0990.150	17
81.43271.0027	06.030.0906.420	17;18
81.43271.0028	06.030.0990.120	18
81.43271.0032	06.030.0990.100	18
81.43271.0046	06.030.0990.190	18
81.43271.0078	06.030.0990.100	18
81.43271.0079	06.030.0990.190	18
81.43271.0080	06.030.0990.180	17
81.43271.0082	06.030.0906.420	17;18

MAN		
81.43271.0083	06.030.0990.190	18
81.43271.0087	06.030.0990.120	18
81.43315.6036	06.020.0993.550	21
81.43315.6037	06.020.0993.550	21
(81.44205.6001)	06.040.0905.108	30
81.44205.6001	06.040.0905.108	30
(81.44205.6004)	06.040.0952.108	32
81.44205.6004	06.040.0952.108	32
(81.44205.6007)	06.040.0905.108	30
81.44205.6007	06.040.0905.108	30
(81.44205.6009)	06.040.0978.108	31
81.44205.6009	06.040.0978.108	31
(81.44205.6010)	06.040.0970.108	31
81.44205.6010	06.040.0970.108	31
(81.44205.6011)	06.040.0991.108	28;29
81.44205.6011	06.040.0991.108	28;29
(81.44205.6012)	06.040.0990.108	29
81.44205.6012	06.040.0990.108	29
(81.44205.6013)	06.040.0992.108	32
81.44205.6013	06.040.0992.108	32
(81.44205.6016)	06.040.0960.108	28
81.44205.6016	06.040.0960.108	28
(81.44205.6018)	06.040.0988.108	29;30
81.44205.6018	06.040.0988.108	29;30
(81.44205.6019)	06.040.0989.108	30;31
81.44205.6019	06.040.0989.108	30;31
(81.44205.6020)	06.040.0975.108	29
81.44205.6020	06.040.0975.108	29
(81.44205.6023)	06.040.0974.108	31;32
81.44205.6023	06.040.0974.108	31;32
(81.44205.6024)	06.040.0977.108	27;28
81.44205.6024	06.040.0977.108	27;28
(81.44205.6025)	06.040.0973.108	28
81.44205.6025	06.040.0973.108	28
(81.44205.6027)	06.040.0954.108	30
81.44205.6027	06.040.0954.108	30
81.95301.6132	06.030.0997.108	37
81.95301.6133	06.030.0996.108	36;37
81.95302.0037	06.030.0995.208	36
81.95302.0049	06.030.0995.208	36
81.95302.0050	06.030.0995.208	36



Vergleichsliste | Crosslist

aufsteigend nach Vergleichsnummer | ascending to Comp.-No.

MAN		
81.95302.0059	06.030.0995.208	36
81.95302.0077	06.030.0922.108	38
81.96210.0452	06.030.0990.110	16;17
81.96210.0452	06.030.0990.111	17
81.96210.0511	06.030.0990.111	17
81.96401.0152	06.030.0929.108	33;34
81.99164.8156	06.020.0993.180	26
81.99164.8844	06.030.0990.110	16;17
85.43270.6001	06.010.0994.070	19

MERCEDES-BENZ		
000 330 00 75	06.030.1389.108	71
000 330 02 07	06.030.0987.408	16;34;67
000 330 05 11	06.030.1374.108	15;16;69
000 330 06 11	06.030.0995.108	35;67;84;85
000 330 07 07	06.030.0987.208	9;10;33;84;97
000 330 14 11	06.030.1377.108	69
000 330 16 11	06.030.1375.108	69
000 330 21 11	06.030.0913.108	33
000 330 22 11	06.030.1374.108	15;16;69
000 330 27 11	06.030.0987.208	9;10;33;84;97
000 350 01 05	06.030.1384.008	70
000 350 01 13	06.030.1388.108	71
000 350 04 05	06.030.1384.008	70
000 350 04 13	06.030.1387.108	70;71
000 350 05 06	06.030.0995.108	35;67;84;85
000 350 06 13	06.030.1386.108	70
000 350 09 06	06.030.1368.108	35;36;68
000 350 13 05	06.030.1372.108	68;69
000 350 14 05	06.030.1390.108	71
000 350 15 05	06.030.1391.008	71
000 350 15 13	06.030.1367.108	35;67;68
000 350 17 05	06.030.1378.108	69;70
000 350 20 05	06.030.1399.108	72
000 350 21 05	06.030.1398.108	72
000 350 22 05	06.030.1397.108	72
000 350 23 05	06.030.1394.108	72
000 350 24 05	06.030.1379.108	70
000 350 25 05	06.030.1391.108	71;72
000 350 27 05	06.030.1370.108	68
000 350 28 05	06.030.0924.108	37;66;67

MERCEDES-BENZ		
000 350 33 05	06.030.1366.108	67
000 350 34 05	06.030.1391.108	71;72
000 350 36 05	06.030.1369.108	68
000 350 37 05	06.030.1376.108	69
000 350 40 05	06.030.1394.108	72
000 350 41 05	06.030.1397.108	72
000 350 44 05	06.030.1394.108	72
000 350 45 05	06.030.1391.108	71;72
000 350 46 05	06.030.1398.108	72
000 350 47 05	06.030.1399.108	72
000 350 48 05	06.030.1366.108	67
000 350 49 05	06.030.1379.108	70
000 586 06 32	06.030.1381.008	70
000 586 11 35	06.030.1386.108	70
000 586 12 35	06.030.1387.108	70;71
000 586 16 33	06.030.1381.108	70
000 586 18 33	06.030.1384.008	70
000 586 19 33	06.030.1384.008	70
(300 330 00 19)	06.040.1607.108	63;64
300 330 00 19	06.040.1607.108	63;64
300 330 02 19	06.040.1028.108	54
300 330 04 19	06.040.1023.108	53
300 330 05 19	06.040.1024.108	53
(300 586 00 33)	06.040.1607.108	63;64
300 586 00 33	06.040.1607.108	63;64
(310 330 00 19)	06.040.1691.108	65;66
310 330 00 19	06.040.1691.108	65;66
(310 330 05 19)	06.040.1691.108	65;66
310 330 05 19	06.040.1691.108	65;66
(310 330 10 19)	06.040.1651.108	64
310 330 10 19	06.040.1651.108	64
(310 586 03 33)	06.040.1691.108	65;66
310 586 03 33	06.040.1691.108	65;66
(310 586 08 33)	06.040.1651.108	64
310 586 08 33	06.040.1651.108	64
(316 330 00 19)	06.040.1120.108	59
316 330 00 19	06.040.1120.108	59
(316 330 01 19)	06.040.1140.108	59;60
316 330 01 19	06.040.1140.108	59;60
(316 586 00 33)	06.040.1120.108	59
316 586 00 33	06.040.1120.108	59

Vergleichsliste | Crosslist

aufsteigend nach Vergleichsnummer | ascending to Comp.-No.

MERCEDES-BENZ		
(316 586 01 33)	06.040.1140.108	59;60
316 586 01 33	06.040.1140.108	59;60
317 350 06 06	06.020.1910.350	43
(328 330 00 19)	06.040.1003.208	52
328 330 00 19	06.040.1003.008	51;52
(328 332 00 06)	06.040.1010.108	52
(328 586 00 33)	06.040.1003.208	52
328 586 00 33	06.040.1003.008	51;52
343 586 00 32	06.030.1381.108	70
346 330 00 19	06.040.1594.108	62
346 330 02 19	06.040.1590.108	61;62
346 586 00 33	06.040.1594.108	62
(355 330 03 19)	06.040.1080.108	58;59
355 330 03 19	06.040.1080.108	58;59
(355 330 09 19)	06.040.1060.108	58
355 330 09 19	06.040.1060.108	58
(355 330 21 19)	06.040.1086.108	59
355 330 21 19	06.040.1086.108	59
(355 586 00 33)	06.040.1080.108	58;59
355 586 00 33	06.040.1080.108	58;59
(355 586 06 33)	06.040.1060.108	58
355 586 06 33	06.040.1060.108	58
(355 586 18 33)	06.040.1086.108	59
355 586 18 33	06.040.1086.108	59
356 333 13 04	06.010.1910.990	39
357 330 19 11	06.020.1910.150	50;51
357 330 33 11	06.020.1910.150	50;51
357 330 34 11	06.020.1910.350	43
357 333 06 05	06.020.1912.790	48;49
357 333 09 05	06.020.1911.490	45
(360 330 06 19)	06.040.1530.108	60
360 330 06 19	06.040.1530.108	60
(360 330 10 19)	06.040.1800.108	66
360 330 10 19	06.040.1800.108	66
360 330 11 19	06.040.1035.108	55;56
(360 586 00 33)	06.040.1530.108	60
360 586 00 33	06.040.1530.108	60
(360 586 05 33)	06.040.1800.108	66
360 586 05 33	06.040.1800.108	66
381 350 02 06	06.020.1910.540	44
381 350 06 06	06.020.1910.560	40;41

MERCEDES-BENZ		
383 350 00 06	06.020.1910.540	44
385 350 00 06	06.020.1912.870	40
385 350 01 06	06.020.1912.890	44;45
(391 330 00 19)	06.040.1601.108	62;63
391 330 00 19	06.040.1601.108	62;63
(391 330 01 19)	06.040.1605.108	63
391 330 01 19	06.040.1605.108	63
(391 586 01 33)	06.040.1605.108	63
391 586 01 33	06.040.1605.108	63
393 320 01 32	06.020.1910.030	42;43
393 320 02 32	06.020.1912.900	45;46
393 320 03 32	06.020.1912.880	41
395 320 01 32	06.020.1910.550	41
395 320 03 32	06.020.1912.890	44;45
395 350 00 06	06.020.1910.100	42
395 350 02 06	06.020.1910.070	43
395 350 07 06	06.020.1911.470	43
395 350 10 06	06.020.1910.110	46;47
395 350 11 06	06.020.1910.160	47
395 350 12 06	06.020.1910.160	47
395 350 13 06	06.020.1910.090	46
(601 330 00 19)	06.040.1680.108	64
601 330 00 19	06.040.1680.108	64
601 330 03 19	06.040.1021.108	52;53
(601 586 50 33)	06.040.1680.108	64
601 586 50 33	06.040.1680.108	64
613 333 01 04	06.010.1910.990	39
615 330 03 19	06.040.1037.108	56
619 350 02 06	06.020.1910.130	48
620 350 00 06	06.020.1910.020	44
620 350 01 06	06.020.1910.020	44
624 350 00 06	06.020.1910.100	42
624 350 01 06	06.020.1911.480	42
624 350 02 06	06.020.1910.110	46;47
624 350 05 06	06.020.1910.090	46
624 350 06 06	06.020.1910.120	47
625 330 01 19	06.040.1592.108	62
625 330 04 19	06.040.1684.008	65
628 333 00 03	06.020.1911.500	49
628 333 00 05	06.020.1911.500	49
628 333 09 05	06.020.1912.660	41;42



Vergleichsliste | Crosslist

aufsteigend nach Vergleichsnummer | ascending to Comp.-No.

MERCEDES-BENZ		
628 333 10 05	06.020.1911.500	49
628 333 11 05	06.020.1911.600	43;44
628 333 17 05	06.020.1912.660	41;42
628 333 19 05	06.020.1911.600	43;44
629 350 01 06	06.020.1912.920	46
629 350 12 06	06.020.1912.920	46
629 350 28 06	06.020.1912.920	46
652 330 00 19	06.040.1031.108	54;55
652 350 03 06	06.020.1910.560	40;41
653 350 00 06	06.020.1912.870	40
653 350 01 06	06.020.1910.560	40;41
653 350 06 06	06.020.1912.910	40
654 350 04 06	06.020.1912.470	47;48
654 350 05 06	06.020.1912.470	47;48
654 352 00 05	06.020.1912.470	47;48
(655 330 00 19)	06.040.1682.108	64;65
655 330 00 19	06.040.1682.108	64;65
(655 330 01 19)	06.040.1683.108	65
655 330 01 19	06.040.1683.108	65
655 330 03 19	06.040.1048.108	57
(655 330 04 19)	06.040.1049.108	57;58
655 330 04 19	06.040.1049.108	57;58
(655 330 07 19)	06.040.1048.108	57
655 330 07 19	06.040.1048.108	57
655 350 00 06	06.020.1910.030	42;43
655 350 03 06	06.020.1910.020	44
658 350 00 06	06.020.1910.030	42;43
658 350 02 06	06.020.1910.030	42;43
659 350 01 06	06.020.1910.070	43
659 350 04 06	06.020.1911.470	43
659 350 09 06	06.020.1910.160	47
659 350 11 06	06.020.1910.100	42
659 350 12 06	06.020.1911.480	42
659 350 13 06	06.020.1910.110	46;47
659 350 16 06	06.020.1910.090	46
659 350 17 06	06.020.1910.120	47
659 350 22 06	06.020.1910.130	48
659 350 24 06	06.020.1910.070	43
659 350 27 06	06.020.1911.470	43
659 350 32 06	06.020.1910.160	47
659 350 34 06	06.020.1910.100	42

MERCEDES-BENZ		
659 350 35 06	06.020.1911.480	42
659 350 36 06	06.020.1910.110	46;47
659 350 39 06	06.020.1910.090	46
659 350 40 06	06.020.1910.120	47
659 350 45 06	06.020.1910.130	48
668 330 00 19	06.040.1018.108	52
670 330 00 19	06.040.1032.108	55
670 330 01 19	06.040.1545.108	61
675 330 01 19	06.040.1545.108	61
675 330 02 19	06.040.1543.108	60;61
675 330 05 19	06.040.1541.108	60
675 330 14 19	06.040.1548.108	61
675 330 18 19	06.040.1026.108	53;54
676 330 02 19	06.040.1039.108	56;57
941 330 00 07	06.020.1910.850	49;50
941 330 00 11	06.020.1910.500	51
(942 330 03 19)	06.040.1030.108	54
942 330 03 19	06.040.1030.108	54
(942 330 04 19)	06.040.1051.108	58
942 330 04 19	06.040.1051.108	58
942 350 01 05	06.010.1910.420	39
942 350 10 05	06.010.1910.410	45
942 350 11 05	06.010.1910.420	39
944 350 00 05	06.010.1910.410	45
944 350 03 05	06.010.1910.710	39
944 350 05 05	06.010.1910.710	39
944 350 10 05	06.010.1910.410	45
945 330 00 07	06.020.1910.840	50
945 330 00 11	06.020.1910.510	49
947 350 00 05	06.020.1910.400	41
947 350 01 05	06.010.1910.410	45
947 350 06 05	06.020.1910.400	41
947 350 07 05	06.010.1910.710	39
947 350 09 05	06.010.1910.710	39
947 350 10 05	06.010.1910.410	45
948 350 00 06	06.020.1910.400	41
948 350 01 06	06.020.1910.400	41
948 350 04 05	06.010.1910.710	39
948 350 06 05	06.020.1910.400	41
948 350 08 05	06.020.1910.400	41
948 350 09 05	06.010.1912.480	50

Vergleichsliste | Crosslist

aufsteigend nach Vergleichsnummer | ascending to Comp.-No.

MERCEDES-BENZ		
948 350 12 05	06.020.1910.400	41
948 350 13 05	06.020.1910.400	41
948 350 17 05	06.010.1911.700	39
948 350 20 05	06.020.1910.400	41
948 350 22 05	06.010.1911.700	39
948 350 23 05	06.010.1912.480	50
948 350 24 05	06.020.1910.400	41
948 350 28 05	06.010.1912.950	39;40
948 350 30 05	06.010.1910.710	39

METROCAB		
X 6652 675	06.030.0803.108	15;98;99
X 6652 678	06.030.0803.108	15;98;99
X 6652 950	06.030.0280.108	11

NEOPLAN		
0705.505.04	06.030.0995.108	35;67;84;85
1101 3547	06.030.0995.108	35;67;84;85

RENAULT		
0023 123 220	06.020.4256.280	74
0023 123 237	06.020.4256.270	73
0023 123 238	06.020.4256.260	73
0023 123 253	06.020.4250.390	74;75
1151394	06.020.4256.280	74
1151395	06.020.4256.270	73
1151396	06.020.4256.260	73
23123220	06.020.4256.280	74
23123237	06.020.4256.270	73
23123238	06.020.4256.260	73
5000 027 957	06.020.0993.030	22;23
5000 750 976	06.020.4250.390	74;75
5000 783 574	06.020.4250.390	74;75
5000 793 828	06.040.4253.108	76
5000 793 849	06.040.4255.108	76;77
5000 794 319	06.040.4252.108	76
5000 794 320	06.040.4254.108	76
5000 810 038	06.020.0993.030	22;23
5001 014 345	06.030.4250.108	10;11;72;73;77
5001 014 424	06.030.4250.208	77
5001 014 520	06.030.0976.108	37;38;99

RENAULT		
5001 842 823	06.030.0995.108	35;67;84;85
5001 850 530	06.020.4250.390	74;75
5010 064 641	06.020.4250.390	74;75
5010 094 838	06.020.4250.390	74;75
5010 094 840	06.020.4250.410	75
5010 094 941	06.020.4250.390	74;75
5010 207 726	06.020.4256.140	73;74
5010 207 727	06.020.4256.160	75;76
5010 347 099	06.020.4256.170	75
5010 389 262	06.020.4256.290	74
7420 547 286	06.030.4001.708	85;97
7701 011 267	06.030.0993.108	34

SAURER		
9544171010099	06.030.0995.108	35;67;84;85

SCANIA		
1 104 334	06.030.0987.208	9;10;33;84;97
1 104 335	06.030.0995.108	35;67;84;85
1 104 336	06.030.4001.208	11;99
1 326 775	06.020.3040.200	78
1 386 753	06.030.0987.208	9;10;33;84;97
1 388 436	06.020.3040.330	80
1 399 019	06.020.3040.100	80
1 428 347	06.020.3040.290	79
1 428 349	06.020.3040.200	78
1 431 471	06.020.3040.300	78
1 431 472	06.020.3040.320	81
1 435 944	06.030.1368.108	35;36;68
1 438 475	06.020.3040.310	78;79
1 485 758	06.020.3001.690	79;80
1 485 760	06.020.3040.270	80;81
1 486 757	06.020.3001.690	79;80
1 486 758	06.020.3001.680	77;78
1 499 474	06.020.3040.280	79
1 499 476	06.020.3040.330	80
1 499 478	06.020.3040.270	80;81
1 500 576	06.020.3040.100	80
1 515 981	06.030.4001.708	85;97
1 517 403	06.030.0925.108	33;84;96;97
1 722 746	06.020.3040.280	79



Vergleichsliste | Crosslist

aufsteigend nach Vergleichsnummer | ascending to Comp.-No.

SCANIA		
1 722 748	06.020.3040.330	80
1 722 750	06.020.3040.270	80;81
1 770 732	06.020.3040.320	81
1 953 248	06.030.0995.108	35;67;84;85
477 889	06.020.3040.300	78
477 890	06.020.3040.320	81
(550 257)	06.040.3035.008	82
550 257	06.040.3035.008	82
(550 284)	06.040.3030.008	82;83
550 284	06.040.3030.008	82;83
(550 710)	06.040.3000.008	83
550 710	06.040.3000.008	83
(550 711)	06.040.3010.008	81
550 711	06.040.3010.008	81
(550 713)	06.040.3015.008	83;84
550 713	06.040.3015.008	83;84
(550 714)	06.040.3015.008	83;84
550 714	06.040.3015.008	83;84
(550 723)	06.040.3010.008	81
550 723	06.040.3010.008	81
(550 729)	06.040.3025.008	81;82
550 729	06.040.3025.008	81;82
(550 730)	06.040.3025.008	81;82
550 730	06.040.3025.008	81;82
(550 732)	06.040.3015.008	83;84
550 732	06.040.3015.008	83;84
(550 733)	06.040.3010.008	81
550 733	06.040.3010.008	81
550 799	06.030.0925.108	33;84;96;97
550 806	06.030.0987.208	9;10;33;84;97
550 812	06.030.0919.108	32;33;96
638 862	06.030.0995.108	35;67;84;85
639 287	06.030.0995.108	35;67;84;85
639 319	06.030.0919.108	32;33;96
639 370	06.030.0987.208	9;10;33;84;97

VAN HOOL		
634303610	06.030.0995.108	35;67;84;85

VOLVO		
1075 255	06.030.4001.650	85;86

VOLVO		
1075 255-8	06.030.4001.650	85;86
1076 639	06.010.4002.770	88
1080 690	06.010.4001.040	86
1082 104	06.020.4002.610	92
1094 466	06.010.4007.004	86;87
1135 427	06.020.4004.670	92;93
1135 429	06.020.4004.680	99
1576 953	06.010.4001.050	89
1581 527	06.020.4007.002	91;92
1589 817	06.020.4004.780	93
1590 068	06.010.4007.019	86
1591 689	06.030.4001.650	85;86
1591 689-3	06.030.4001.650	85;86
1598 588	06.030.4001.660	85
1605 035	06.020.4002.610	92
1606 200	06.010.4001.040	86
1606 551	06.020.4007.003	92
1606 552	06.010.4005.900	86
1607 079	06.020.4007.002	91;92
1626 896	06.010.4002.770	88
1626 958	06.020.4002.690	90
1628 107	06.030.4002.870	85
1628 107-3	06.030.4002.870	85
1628 483	06.010.4002.540	89
1629 734	06.010.4002.770	88
20 367 004	06.010.4007.016	5;87;88
20 382 314	06.010.4007.004	86;87
20 392 649	06.010.4002.770	88
20 428 251	06.010.4007.021	87
20 491 771	06.010.4007.021	87
20 502 944	06.010.4007.004	86;87
20 507 262	06.010.4007.016	5;87;88
20 547 286	06.030.4001.708	85;97
20 554 908	06.030.4001.650	85;86
20 556 490	06.010.4001.270	88
20 556 491	06.010.4001.280	88
20 556 492	06.010.4001.260	87
20 556 586	06.010.4002.540	89
20 556 608	06.010.4007.021	87
20 589 061	06.010.4007.021	87
20 703 338	06.010.4007.021	87

Vergleichsliste | Crosslist

aufsteigend nach Vergleichsnummer | ascending to Comp.-No.

VOLVO		
20 741 695	06.010.4007.016	5;87;88
20 741 703	06.010.4007.016	5;87;88
20 741 710	06.030.4007.039	9;98
20 829 503	06.010.4002.770	88
20 840 814	06.030.4001.608	97
24 426 046	06.020.4007.037	90
(270 911)	06.040.4010.008	94
270 911	06.040.4010.008	94
(270 912)	06.040.4015.008	95;96
270 912	06.040.4015.008	95;96
(271 141)	06.040.4010.008	94
271 141	06.040.4010.008	94
(271 142)	06.040.4015.008	95;96
271 142	06.040.4015.008	95;96
271 187	06.030.0987.208	9;10;33;84;97
271 188	06.030.0803.108	15;98;99
273 373	06.030.0917.108	11;36;97;98
273 375	06.030.0996.108	36;37
273 706	06.030.0997.108	37
274 019	06.030.0917.108	11;36;97;98
274 056	06.030.4001.208	11;99
274 068	06.030.1386.108	70
274 070	06.030.0809.108	16;98
275 988	06.030.0919.108	32;33;96
(276 014)	06.040.4005.008	93;94
276 014	06.040.4005.008	93;94
(276 015)	06.040.4000.008	94;95
276 015	06.040.4000.008	94;95
(276 023)	06.040.4015.008	95;96
276 023	06.040.4015.008	95;96
(276 029)	06.040.4005.008	93;94
276 029	06.040.4005.008	93;94
(276 030)	06.040.4000.008	94;95
276 030	06.040.4000.008	94;95
(276 031)	06.040.4015.008	95;96
276 031	06.040.4015.008	95;96
(276 032)	06.040.4010.008	94
276 032	06.040.4010.008	94
276 191	06.030.0997.108	37
276 192	06.030.0921.108	36;98
3090 015	06.030.0907.108	38

VOLVO		
(3090 266)	06.040.4015.008	95;96
3090 266	06.040.4015.008	95;96
(3090 267)	06.040.4010.008	94
3090 267	06.040.4010.008	94
3090 712	06.030.4001.508	99
3091 598	06.030.0803.108	15;98;99
3092 511	06.030.0913.108	33
3093 462	06.030.0925.108	33;84;96;97
3093 469	06.030.0813.108	15
3093 544	06.030.4007.039	9;98
3093 630	06.030.4001.608	97
3093 631	06.030.4001.608	97
3093 731	06.040.4016.008	93
3133 173	06.030.0976.108	37;38;99
3172 829	06.010.4005.920	88;89
3173 291	06.010.4001.270	88
3173 292	06.010.4001.280	88
3173 293	06.010.4001.260	87
3173 294	06.010.4002.540	89
3173 759	06.030.4001.650	85;86
4941 233	06.030.0917.108	11;36;97;98
81 569 994	06.010.4002.540	89
8147 151	06.020.4007.022	90;91
8154 016	06.020.4007.003	92
8154 017	06.020.4007.002	91;92
8158 206	06.020.4007.002	91;92
8158 207	06.020.4007.002	91;92
8365 399	06.020.4004.680	99
9518 845	06.020.4007.036	89;90
9523 794	06.020.4004.690	91
9523 795	06.020.4004.790	91
9955 949	06.020.4007.037	90



