



## Busse Buses

## Lenkungs- und Fahrwerksteile Steering and suspension parts

DE

EN

FR

ES

IT

PL

RU
















EL

ZH



LEMFÖRDER is a brand of ZF

2013 | 2014

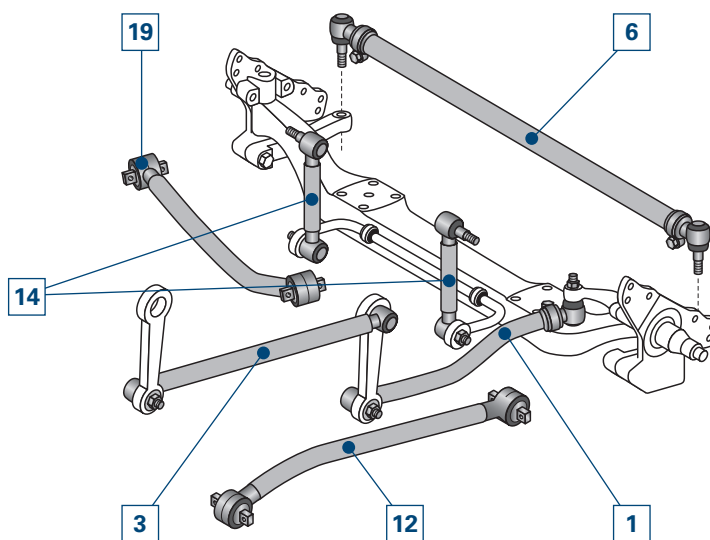
	DE	EN	FR	ES	IT
	<b>Einbauort</b>	<b>Installation point</b>	<b>Emplacement de montage</b>	<b>Lugar de montaje</b>	<b>Posizione di montaggio</b>
	Vorderachse	Front axle	Essieu avant	Eje delantero	Assale anteriore
	Hinterachse	Rear axle	Essieu arrière	Eje trasero	Assale posteriore
	Oben	Top	Supérieur	Arriba	Superiore
	Unten	Bottom	Inférieur	Abajo	Inferiore
	Links	Left	Gauche	Izquierda	Sinistra
	Rechts	Right	Droite	Derecha	Destra
	Mitte	Center	Milieu	Centro	Centrale
	Quer(schräg)	Across (transverse)	Transversal (en diagonale)	Transversal (inclinado)	Trasversale (obliquo)
	Außen	Outside	Extérieur	Fuera	Esterno
	<b>Fahrzeuginweise</b>	<b>Vehicle information</b>	<b>Indications de véhicule</b>	<b>Indicaciones del vehículo</b>	<b>Indicazioni veicolo</b>
	Blattfederachse	Leaf spring axle	Essieu à ressorts à lames	Eje de ballesta	Assale con sospensione a balestra
	Luftgefederte Achse	Pneumatically-suspended axle	Essieu à ressorts pneumatiques	Eje con muelles neumáticos	Assale con sospensione pneumatica
	Für Linkslenker	For left-hand drive vehicles	Avec direction à gauche	Para volante a la izquierda	Per veicoli con guida a sinistra
	Für Rechtslenker	For right-hand drive vehicles	Avec direction à droite	Para volante a la derecha	Per veicoli con guida a destra
->Chass. ...	Bis Fahrgestellnummer	To chassis number	Jusqu'au numéro de châssis	Hasta número de chasis	Fino al numero di telaio
Chass. ...->	Ab Fahrgestellnummer	From chassis number	À partir du numéro de châssis	Desde número de chasis	Da numero di telaio
->01.2008	Bis Baujahr	To construction year	Jusqu'à l'année de fabrication	Hasta año de construcción	Fino all'anno di costruzione
01.2006->	Ab Baujahr	From construction year	À partir de l'année de fabrication	Desde año de construcción	Da anno di costruzione
	<b>Produkthinweise</b>	<b>Product information</b>	<b>Informations produit</b>	<b>Indicaciones del producto</b>	<b>Indicazioni prodotto</b>
	Reparatursatz	Repair kit	Kit de réparation	Kit de reparación	Kit riparazione
	Winkelgelenk	Angle joint	Articulation angulaire	Articulación angular	Snodo angolare

	PL	RU	EL	ZH	
	<b>Miejsce montażu</b>	<b>Место установки</b>	<b>Θέση τοποθέτησης</b>	<b>安装位置</b>	
	Przednia oś	Передний мост	Μπροστινός άξονας	前桥	
	Tyłna oś	Задний мост	Πίσω άξονας	后桥	
	Góra	Вверху	Επάνω	上部	
	Dół	Внизу	Κάτω	下部	
	Lewo	Слева	Αριστερά	左侧	
	Prawo	Справа	Δεξιά	右侧	
	Środek	В центре	Στη μέση	中间	
	Poprzecznie (skośny)	Поперечный (косой)	Εγκάρσια (λοξιά)	橫向 (傾斜)	
	Zewnątrz	Снаружи	Εξωτερικά	外部	
	<b>Informacje o pojeździe</b>	<b>Указания по автомобилю</b>	<b>Υποδείξεις οχήματος</b>	<b>车辆说明</b>	
	Oś z resorem piórowym	Мост с листовыми рессорами	Άξονας με ελατήρια ελασμάτων	钢板弹簧桥	
	Oś z zawieszeniem pneumatycznym	Мост с пневмоподвеской	Άξονας με ελατήρια αέρα	气动悬挂车桥	
	Do ruchu lewostronnego	Для автомобилей с левым расположением руля	Για αριστεροτίμονα	适用于左舵车辆	
	Do ruchu prawostronnego	Для автомобилей с правым расположением руля	Για δεξιότιμονα	适用于右舵车辆	
->Chass. ...	Do numeru nadwozia	До номера шасси	Μέχρι αριθμό πλαισίου	至底盘号码	
Chass. ...->	Od numeru nadwozia	Начиная с номера шасси	Από αριθμό πλαισίου	从底盘号码	
->01.2008	Do roku produkcji	До года выпуска	Μέχρι έτος κατασκευής	至制造年份	
01.2006->	Od roku produkcji	Начиная с года изготовления	Από έτος κατασκευής	从制造年份	
	<b>Informacje o produkcie</b>	<b>Указания к изделию</b>	<b>Υποδείξεις προϊόντος</b>	<b>产品说明</b>	
	Zestaw naprawczy	Ремкомплект	Σετ επισκευής	修理包	
	Przegub kątowy	Угловой шарнир	Γωνιακός σύνδεσμος	铰链接头	

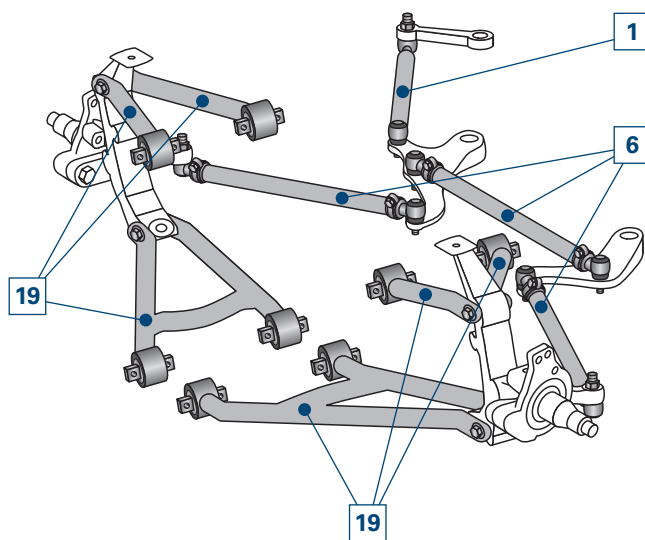
# Memo

A large rectangular area filled with horizontal gray lines, serving as a template for writing a memo. The lines are evenly spaced and cover the majority of the page below the title.

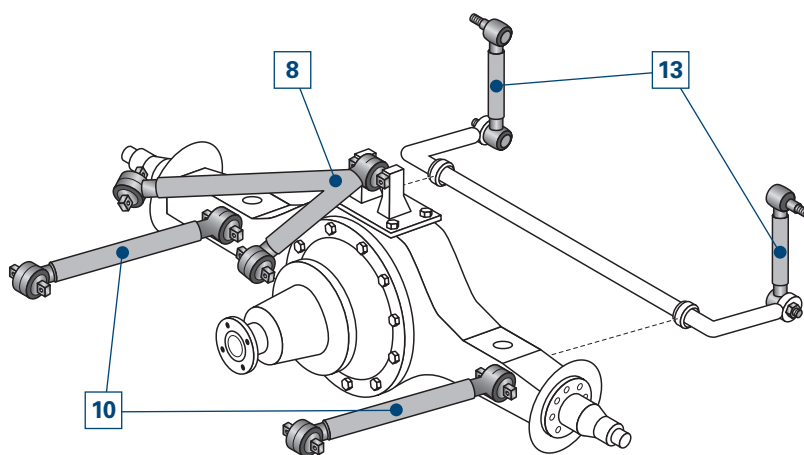
- DE** Vorderachse | Starrachse
- EN** Front axle | Rigid axle
- FR** Essieu avant | Essieu rigide
- ES** Eje delantero | Eje rígido
- IT** Assale anteriore | Asse rigido
- PL** Oś przednia | Oś sztywna
- RU** Управляемый задний мост | Жесткий мост
- EL** Εμπρός άξονας | Ακαμπτos άξονας
- ZH** 前桥 | 整体桥



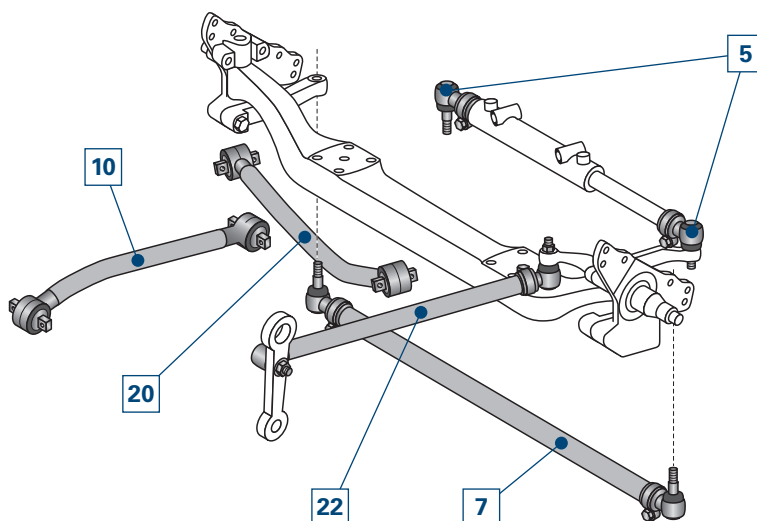
- DE** Vorderachse | Einzelradaufhängung
- EN** Front axle | Independent wheel suspension
- FR** Essieu avant | Suspension de roue indépendante
- ES** Eje delantero | Suspensión independiente
- IT** Assale anteriore | Sospensione a ruote indipendenti
- PL** Oś przednia | Niezależne zawieszenie kół
- RU** Управляемый задний мост | Независимая подвеска
- EL** Εμπρός άξονας | Ανεξάρτητη ανάρτηση
- ZH** 前桥 | 独立悬架



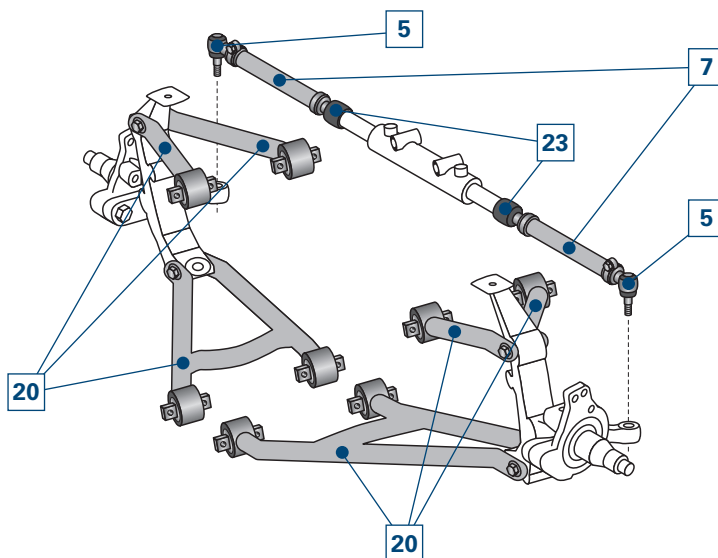
- DE** Hinterachse
- EN** Rear axle
- FR** Essieu arrière
- ES** Eje trasero
- IT** Assale posteriore
- PL** Tylna oś
- RU** Задний мост
- EL** Πίσω άξονας
- ZH** 后桥



- DE** Gelenkte Hinterachse | Starrachse
- EN** Controlled rear axle | Rigid axle
- FR** Essieu arrière directeur | Essieu rigide
- ES** Eje trasero articulado | Eje rígido
- IT** Assale posteriore sterzante | Asse rigido
- PL** Kierowana oś tylna | Oś sztywne
- RU** Передний мост | Жесткий мост
- EL** Κατευθυνόμενος πίσω άξονας | Ακαμπτος άξονας
- ZH** 可转向后桥 | 整体桥



- DE** Gelenkte Hinterachse | Einzelradaufhängung
- EN** Controlled rear axle | Independent wheel suspension
- FR** Essieu arrière directeur | Suspension de roue indépendante
- ES** Eje trasero articulado | Suspensión independiente
- IT** Assale posteriore sterzante | Sospensione a ruote indipendenti
- PL** Kierowana oś tylna | Niezależne zawieszenie kół
- RU** Передний мост | Независимая подвеска
- EL** Κατευθυνόμενος πίσω άξονας | Ανεξάρτητη ανάρτηση
- ZH** 可转向后桥 | 独立悬架



<b>DE</b>	Deutsch	V3
<b>EN</b>	English	V9
<b>FR</b>	Français	V15
<b>ES</b>	Español	V25
<b>IT</b>	Italiano	V35
<b>PL</b>	Polski	V45
<b>RU</b>	Русский	V55
<b>EL</b>	Ελληνικά	V65
<b>ZH</b>	中文	V75

# Allgemeine Informationen



Sämtliche in diesem Katalog aufgeführten Produkte dürfen nur durch ausgebildetes Personal einer Kfz-Fachwerkstatt verbaut werden.

Für Ihre Anforderungen benötigen wir die vollständige Bestellnummer, zum Beispiel:

**Lenker, Radaufhängung 31366 01**

In Zweifelsfällen geben Sie bitte auch Typenbezeichnung und Baujahr des Fahrzeugs an, für das der gewünschte Artikel bestimmt ist.

Alle Rechte vorbehalten. Vervielfältigungen oder die Mitbenutzung dieses Kataloges – auch auszugsweise – für die Erstellung eines Eigenkataloges sind ohne ausdrückliche Zustimmung unzulässig.

Ersatzteilenummern der Fahrzeughersteller dienen nur zu Vergleichszwecken. Eine Verwendung derartiger Angaben in Rechnungen an den Fahrzeugbesitzer ist nicht statthaft.

Die aktuellen allgemeinen Geschäftsbedingungen finden Sie unter [www.zf.com/services/dokumente](http://www.zf.com/services/dokumente)

[www.zf.com/services/katalog](http://www.zf.com/services/katalog)

**WebCat**  
Online Katalog



**InCat**  
Elektronischer Katalog















**PrintCat**  
Gedruckte Kataloge



## Inhaltsverzeichnis

<b>Index</b>	U2
<b>Symbole</b>	U3
<b>Vorderachsen</b>	U4
<b>Hinterachsen</b>	U5
<b>Allgemeine Informationen</b>	V3
<b>Katalogaufbau</b>	V4
<b>Winkelgelenk – Außengewinde</b>	V5
<b>Winkelgelenk – Innengewinde</b>	V6
<b>Achsstrebe, Dreiecklenker, Lenk- und Spurstange</b>	V7
<b>Komponentenstückliste</b>	535 - 546
<b>Arithmetische Liste</b>	547 - 559
<b>Vergleichsliste</b>	560 - 566
<b>Neuaufnahmen</b>	566 - 570
<b>Geänderte Bestellnummer</b>	570 - 571

Pos						Ref.	
<b>MERCEDES-BENZ</b>							
<b>O 580 (TRAVEGO)</b>							
	<b>4x2</b>	<b>10.99 -</b>					
	<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)			<b>27674 01</b> ▲ 11505 03 ▲ 11492 03	<b>629 330 06 03</b> <b>632 330 01 03</b> <b>629 330 00 03</b>
		O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -		Baumuster / Model:629 001, 629 011		(29)
	<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)			<b>31911 01</b> © 35766 01	<b>000 350 07 06</b> <b>000 350 13 06</b>
		O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -		Baumuster / Model:629 001, 629 011		(29)
	<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)			<b>35058 01</b> © 36142 01	<b>000 330 12 07</b> <b>000 350 12 06</b> <b>000 350 06 06</b>
		O 580-15 RHD O 580-15 RHD, 260 kW	10.99 - 10.99 -				

Bauzeitraum des Modells

Vergleichsnummer

Achskonfiguration

Artikelnummer inkl.  
StücklistennummerHinweise zur  
TeilverwendungLEMFÖRDER Pos  

Ref.

**MERCEDES-BENZ****O 580 (TRAVEGO)****4x2****10.99 -****6****Spurstange / Rod Assembly**  
Führungsstange / Guide Rod  
beidseitig verstellbar / Adjustable on both sides  
Länge [mm] / Length [mm]:880  
Rohr-Ø [mm] / Pipe Ø [mm]:38  
Konusmaß [mm] / Cone Size [mm]:30  
mit Zubehör / With accessories(10)  
(49)  
(110)  
(83)  
(93)  
(63)  
(143)**27674 01**  
▲ 11505 03  
▲ 11492 03**629 330 06 03**  
**632 330 01 03**  
**629 330 00 03**O 580-15 RHD  
O 580-15 RH/RHD, 260 kW  
O 580-15 RH/RHD, 300 kW10.99 -  
10.99 -  
10.99 -

Baumuster / Model:629 001, 629 011

(29)

**19****Lenker, Radaufhängung / Track Control Arm**  
Querlenker / Control Arm  
Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663  
Konusmaß [mm] / Cone Size [mm]:45  
Rohr-Ø [mm] / Pipe Ø [mm]:56  
Bohrung-Ø [mm] / Bore Ø [mm]:25  
Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130  
Molekularlager / Molecular Bearing  
mit Zubehör / With accessories  
mit Kronenmutter / with crown nut(5)  
(90)  
(85)  
(63)  
(93)  
(34)  
(72)  
(87)  
(143)  
(138)**31911 01**  
© 35766 01**000 350 07 06**  
**000 350 13 06**O 580-15 RHD  
O 580-15 RH/RHD, 260 kW  
O 580-15 RH/RHD, 300 kW10.99 -  
10.99 -  
10.99 -

Baumuster / Model:629 001, 629 011

(29)

**19****Lenker, Radaufhängung / Track Control Arm**  
Querlenker / Control Arm  
Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320  
Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19  
Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115(5)  
(90)  
(85)  
(30)  
(72)**35058 01**  
© 36142 01**000 330 12 07**  
**000 350 12 06**  
**000 350 06 06**O 580-15 RHD  
O 580-15 RHD, 260 kW10.99 -  
10.99 -


Bauzeitraum des Fahrzeugs

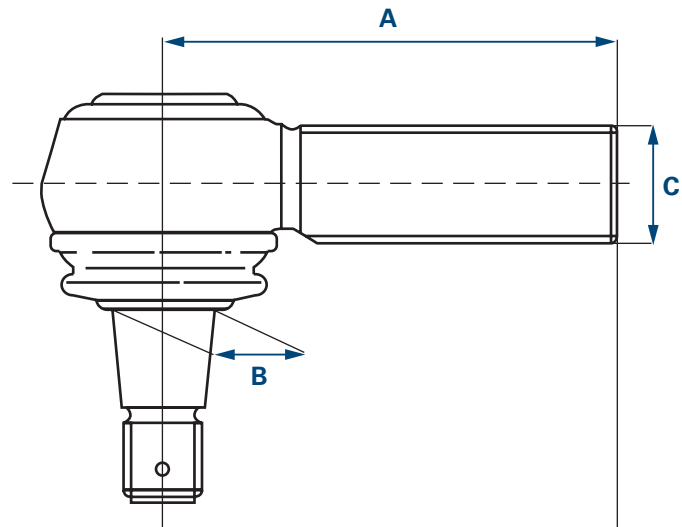
Positionsnummer

Übersetzungsverweis



# Winkelgelenk – Außengewinde

	A [mm]	B [mm]	C*
21789 01	95	18	M18x1,5 RHT
19452 01	95	18	M18x1,5 LHT
11391 01	95	18	M22x1,5 RHT
20492 01	95	18	M22x1,5 LHT
11380 01	105	22	M24x1,5 RHT
11381 01	105	22	M24x1,5 LHT
11378 01	105	22	M28x1,5 RHT
11379 01	105	22	M28x1,5 LHT
22537 01	115	22	M28x1,5 LHT
14982 01	75	26	M22x1,5 RHT
23118 01	75	26	M24x1,5 RHT
21294 01	115	26	M24x1,5 RHT
11721 01	115	26	M28x1,5 RHT
11402 01	115	26	M30x1,5 RHT
11403 01	115	26	M30x1,5 LHT
11388 01	120	26	M30x1,5 RHT
19613 01	120	26	M30x1,5 LHT
19927 01	141	26	M30x1,5 RHT
18467 01	141	26	M30x1,5 LHT
21687 01	120	28,6	M38x1,5 RHT
20565 01	80	30	M22x1,5 RHT
11505 02	120	30	M30x1,5 RHT
11492 02	120	30	M30x1,5 LHT
19555 01	135	30	M30x1,5 RHT
16859 01	135	30	M30x1,5 LHT
23775 01	120	30	M38x1,5 RHT
11723 01	120	30	M38x1,5 LHT
11944 01	120	31,5	M30x1,5 RHT
11945 01	120	31,5	M30x1,5 LHT
11394 03	120	32	M30x1,5 RHT
12280 03	120	32	M30x1,5 LHT
24445 01	145	32	M30x1,5 RHT
18007 03	155	32	M30x1,5 RHT
23771 01	120	32	M38x1,5 RHT
23748 01	90	38	M24x1,5 RHT
23124 01	95	38	M30x1,5 RHT
20398 01	135	38	M30x1,5 RHT
20513 01	135	38	M30x1,5 LHT
19615 01	135	38	M38x1,5 RHT
19614 01	135	38	M38x1,5 LHT
23090 01	150	38	M38x1,5 RHT
22540 01	160	45	M38x1,5 RHT
22539 01	160	45	M38x1,5 LHT



- A** Länge  
**B** Konus  
**C** Gewinde  
 \* RHT Rechtsgewinde  
 LHT Linksgewinde

EN

FR

ES

IT

PL

RU


EL

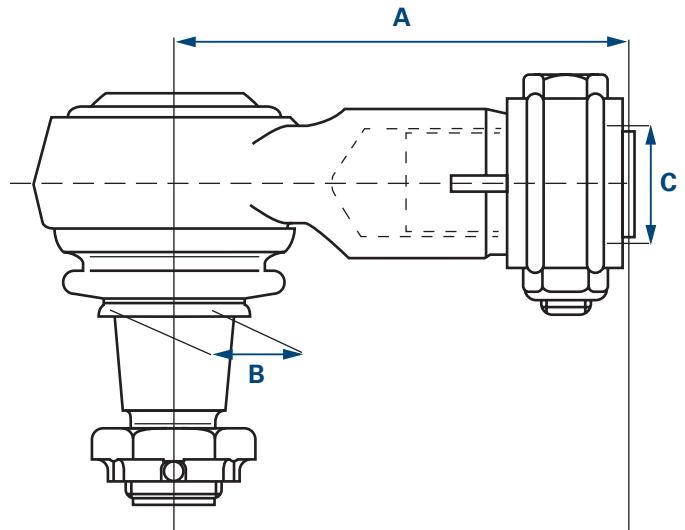
ZH

Für nach dieser Tabelle selbstausgewählte Gelenke und deren Verwendung besteht keine Gewähr.

Die Winkelgelenktabelle in dieser vereinfachten Darstellung dient dabei ausschließlich zur Referenzierung für Fahrzeuge, welche in diesem Katalog enthalten sind.

# Winkelgelenk – Innengewinde

	A [mm]	B [mm]	C*
19851 01	70	22	M18x1,5 RHT
23176 01	65	22	M20x1,5 RHT
21787 01	85	22	M22x1,5 RHT
22536 01	90	26	M22x1,5 RHT
23168 01	90	26	M24x1,5 RHT
34085 01	115	26	M26x1,5 RHT
22534 01	120	26	M30x1,5 RHT
27634 01	88	28,6	M26x1,5 RHT
28792 01	120	28,6	M26x1,5 RHT
21076 01	80	30	M22x1,5 RHT
19783 01	95	30	M22x1,5 RHT
12974 01	95	30	M24x1,5 RHT
33772 01	75	30	M26x1,5 RHT
21075 01	80	30	M26x1,5 RHT
33771 01	90	30	M26x1,5 RHT
25064 01	95	30	M26x1,5 RHT
19862 01	95	30	M26x1,5 RHT
23169 01	95	30	M28x1,5 RHT
22535 01	120	30	M30x1,5 RHT
19538 01	86	31,5	M22x1,5 RHT
23170 01	135	38	M22x1,5 RHT
23166 01	120	38	M24x1,5 RHT
18461 01	85	38	M26x1,5 RHT
27632 01	100	38	M26x1,5 RHT
23165 01	105	38	M30x1,5 RHT
23171 01	100	38	M32x1,5 RHT
30756 01	90	38	M36x1,5 RHT
22532 01	165	38	M42x1,5 RHT
11624 01	165	38	M48x1,5 RHT
11623 01	165	38	M48x1,5 LHT



**A** Länge

**B** Konus

**C** Gewinde

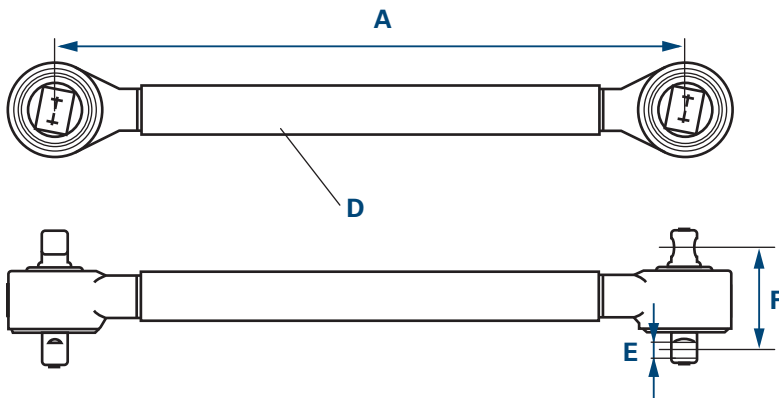
\* RHT Rechtsgewinde

LHT Linksgewinde

Für nach dieser Tabelle selbstausgewählte Gelenke und deren Verwendung besteht keine Gewähr.

Die Winkelgelenktabelle in dieser vereinfachten Darstellung dient dabei ausschließlich zur Referenzierung für Fahrzeuge, welche in diesem Katalog enthalten sind.

## Achsstrebe

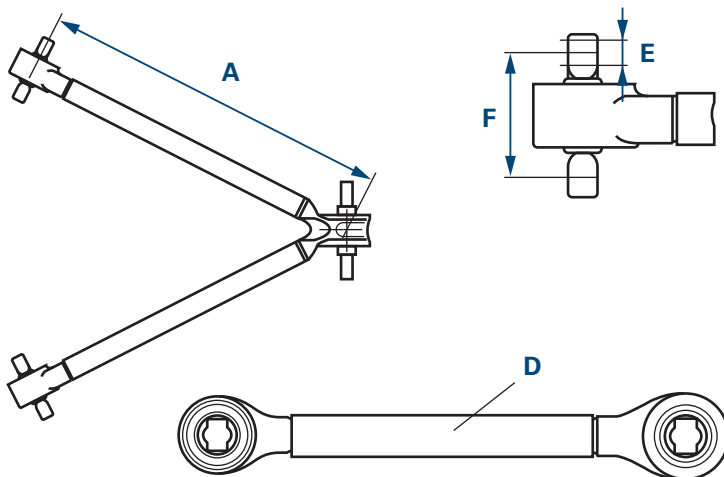


- A Länge
- D Durchmesser
- E Bohrungsdurchmesser
- F Lochabstand

EN

FR

## Dreiecklenker



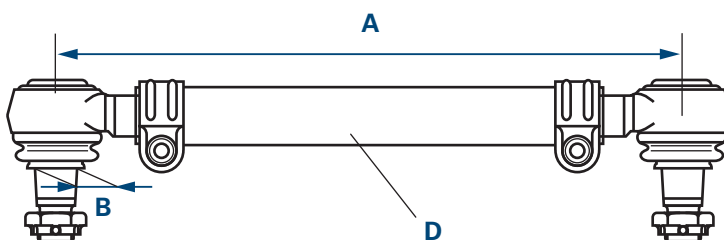
- A Länge
- D Durchmesser
- E Bohrungsdurchmesser
- F Lochabstand

ES

IT

PL

## Lenk- und Spurstange



- A Länge
- B Konus
- D Durchmesser

RU

EL

ZH

# Memo

A large rectangular area with horizontal grey lines, serving as a template for writing a memo. The lines are evenly spaced and cover the majority of the page's content area.



The products listed in this catalog must be installed in a workshop by qualified personnel only.

To fulfill your request, we need the complete order number, for example:

**Control arm, suspension**                      **31366 01**

In case of doubt, please give the type designation and year of manufacture of the car for which the desired part is intended.

All rights reserved. Duplication or joint use of this catalog – including excerpts – for creation of your own catalog is prohibited, unless approved in writing.

Replacement part numbers of the automobile manufacturer serve only for purposes of comparison. Use of this type of designation in invoices to the vehicle's owner is not permitted.

For current terms and conditions see [www.zf.com/services/documents](http://www.zf.com/services/documents)

[www.zf.com/services/catalog](http://www.zf.com/services/catalog)

**WebCat**  
Online catalog



**InCat**  
Electronic catalog



**PrintCat**  
Printed catalogs



## Contents

<b>Index</b>	U2
<b>Symbols</b>	U3
<b>Front axles</b>	U4
<b>Rear axles</b>	U5
<b>General Information</b>	V9
<b>Catalog structure</b>	V10
<b>Angle joint – External thread</b>	V11
<b>Angle joint – Internal thread</b>	V12
<b>Axle strut, A-arm, Steering/tie-rod</b>	V13
<b>Component part list</b>	535 - 546
<b>Part number list</b>	547 - 559
<b>Cross reference list</b>	560 - 566
<b>New to range</b>	566 - 570
<b>Amended part number</b>	570 - 571


Build period of the model







Cross reference number

Article number  
incl. parts list number

Notes on  
component use










Axle configuration

LEMFÖRDER 

Pos      Ref. 

**MERCEDES-BENZ**

**O 580 (TRAVEGO) 4x2 10.99 -**


 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)	<b>27674 01</b> ▲ 11505 03 ▲ 11492 03	<b>629 330 06 03</b> <b>632 330 01 03</b> <b>629 330 00 03</b>	
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -	 Baumuster / Model:629 001, 629 011	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<b>31911 01</b> © 35766 01	<b>000 350 07 06</b> <b>000 350 13 06</b>	
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -	 Baumuster / Model:629 001, 629 011	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	<b>35058 01</b> © 36142 01	<b>000 330 12 07</b> <b>000 350 12 06</b> <b>000 350 06 06</b>	
	O 580-15 RHD O 580-15 RH/RHD, 260 kW	10.99 - 10.99 -	 Baumuster / Model:629 001, 629 011	(29)	

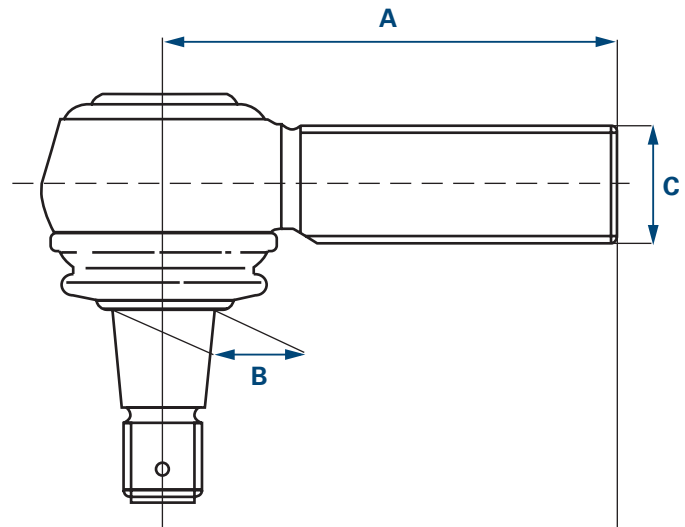
Build period of the vehicle

Item number

Reference to translation

# Angle joint – External thread

	A [mm]	B [mm]	C*
21789 01	95	18	M18x1,5 RHT
19452 01	95	18	M18x1,5 LHT
11391 01	95	18	M22x1,5 RHT
20492 01	95	18	M22x1,5 LHT
11380 01	105	22	M24x1,5 RHT
11381 01	105	22	M24x1,5 LHT
11378 01	105	22	M28x1,5 RHT
11379 01	105	22	M28x1,5 LHT
22537 01	115	22	M28x1,5 LHT
14982 01	75	26	M22x1,5 RHT
23118 01	75	26	M24x1,5 RHT
21294 01	115	26	M24x1,5 RHT
11721 01	115	26	M28x1,5 RHT
11402 01	115	26	M30x1,5 RHT
11403 01	115	26	M30x1,5 LHT
11388 01	120	26	M30x1,5 RHT
19613 01	120	26	M30x1,5 LHT
19927 01	141	26	M30x1,5 RHT
18467 01	141	26	M30x1,5 LHT
21687 01	120	28,6	M38x1,5 RHT
20565 01	80	30	M22x1,5 RHT
11505 02	120	30	M30x1,5 RHT
11492 02	120	30	M30x1,5 LHT
19555 01	135	30	M30x1,5 RHT
16859 01	135	30	M30x1,5 LHT
23775 01	120	30	M38x1,5 RHT
11723 01	120	30	M38x1,5 LHT
11944 01	120	31,5	M30x1,5 RHT
11945 01	120	31,5	M30x1,5 LHT
11394 03	120	32	M30x1,5 RHT
12280 03	120	32	M30x1,5 LHT
24445 01	145	32	M30x1,5 RHT
18007 03	155	32	M30x1,5 RHT
23771 01	120	32	M38x1,5 RHT
23748 01	90	38	M24x1,5 RHT
23124 01	95	38	M30x1,5 RHT
20398 01	135	38	M30x1,5 RHT
20513 01	135	38	M30x1,5 LHT
19615 01	135	38	M38x1,5 RHT
19614 01	135	38	M38x1,5 LHT
23090 01	150	38	M38x1,5 RHT
22540 01	160	45	M38x1,5 RHT
22539 01	160	45	M38x1,5 LHT




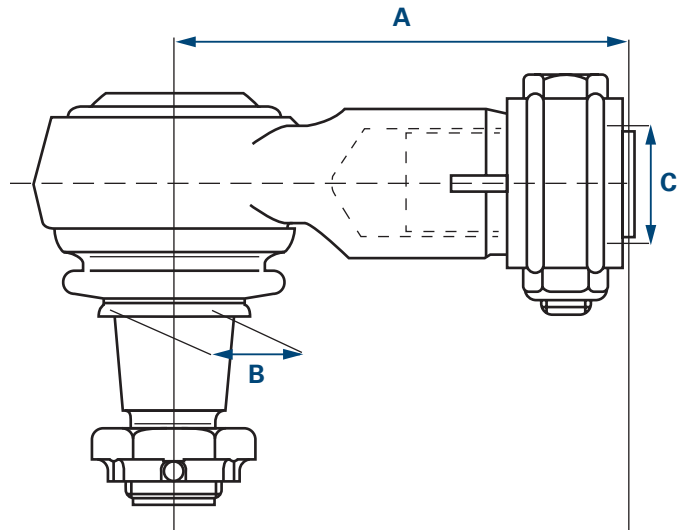
- A** Length
- B** Cone
- C** Thread
- \* RHT Right-hand thread
- LHT Left-hand thread

We assume no liability for the joints selected from this table, or their use.

This simplified table of angle joints is used exclusively for reference purposes for vehicles contained in this catalog.

# Angle joint – Internal thread

	A [mm]	B [mm]	C*
19851 01	70	22	M18x1,5 RHT
23176 01	65	22	M20x1,5 RHT
21787 01	85	22	M22x1,5 RHT
22536 01	90	26	M22x1,5 RHT
23168 01	90	26	M24x1,5 RHT
34085 01	115	26	M26x1,5 RHT
22534 01	120	26	M30x1,5 RHT
27634 01	88	28,6	M26x1,5 RHT
28792 01	120	28,6	M26x1,5 RHT
21076 01	80	30	M22x1,5 RHT
19783 01	95	30	M22x1,5 RHT
12974 01	95	30	M24x1,5 RHT
33772 01	75	30	M26x1,5 RHT
21075 01	80	30	M26x1,5 RHT
33771 01	90	30	M26x1,5 RHT
25064 01	95	30	M26x1,5 RHT
19862 01	95	30	M26x1,5 RHT
23169 01	95	30	M28x1,5 RHT
22535 01	120	30	M30x1,5 RHT
19538 01	86	31,5	M22x1,5 RHT
23170 01	135	38	M22x1,5 RHT
23166 01	120	38	M24x1,5 RHT
18461 01	85	38	M26x1,5 RHT
27632 01	100	38	M26x1,5 RHT
23165 01	105	38	M30x1,5 RHT
23171 01	100	38	M32x1,5 RHT
30756 01	90	38	M36x1,5 RHT
22532 01	165	38	M42x1,5 RHT
11624 01	165	38	M48x1,5 RHT
11623 01	165	38	M48x1,5 LHT



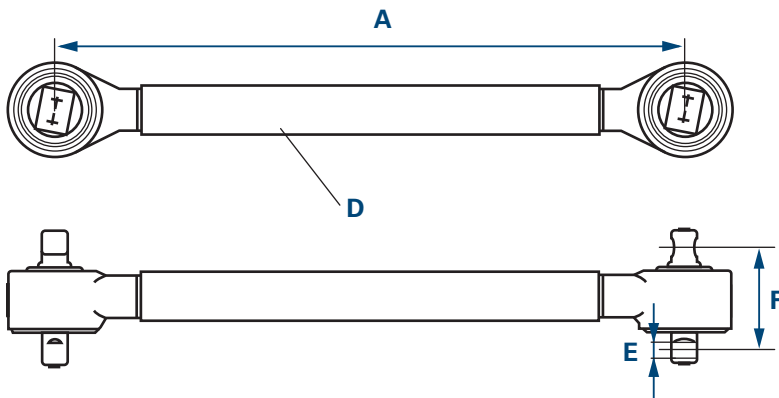
- A** Length
- B** Cone
- C** Thread
- \* RHT Right-hand thread
- LHT Left-hand thread

We assume no liability for the joints selected from this table, or their use.

This simplified table of angle joints is used exclusively for reference purposes for vehicles contained in this catalog.

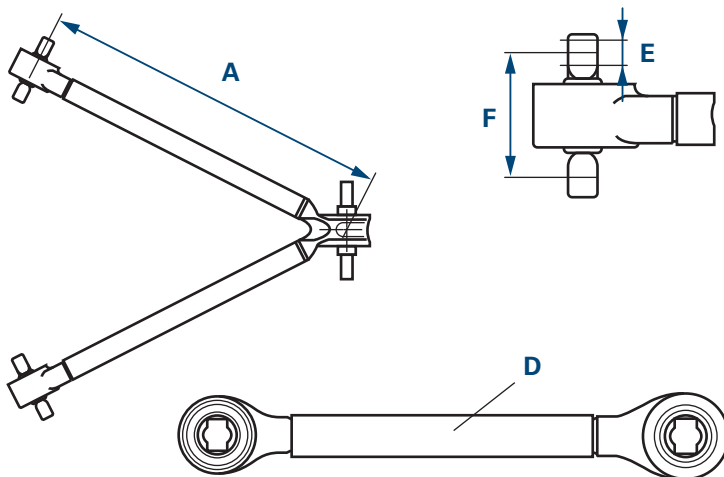


## Axle strut



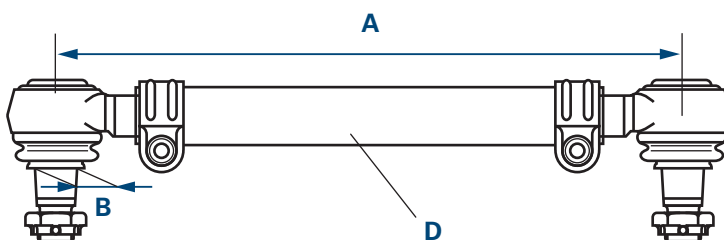
- A Length
- D Diameter
- E Bore diameter
- F Hole pitch

## A-arm



- A Length
- D Diameter
- E Bore diameter
- F Hole pitch

## Steering/tie-rod



- A Length
- B Cone
- D Diameter

DE

# Memo

EN

FR

ES

IT

PL

RU

EL

ZH

A large rectangular area with horizontal grey lines, serving as a template for writing a memo. The lines are evenly spaced and cover the majority of the page's content area.

# Informations générales



Tous les produits mentionnés dans ce catalogue doivent exclusivement être montés par le personnel formé d'un atelier automobile qualifié.

Pour répondre à vos exigences, nous avons besoin de connaître le numéro complet de la pièce, par exemple :

**Bras, suspension de roue 31366 01**

En cas de doute, veuillez également indiquer le type et l'année de production du véhicule auquel est destiné l'article souhaité.

Tous droits réservés. La reproduction ou l'utilisation – même partielle – de ce catalogue pour l'élaboration de son propre catalogue est interdite sans notre autorisation expresse.

Les numéros de pièces détachées des constructeurs de véhicules sont uniquement indiqués aux fins de comparaison. Le report de ces données sur les factures destinées au propriétaire du véhicule est illicite.

Vous trouverez les conditions générales sur Internet: [www.zf.com/services/documents](http://www.zf.com/services/documents)

[www.zf.com/services/catalog](http://www.zf.com/services/catalog)

## WebCat

Catalogue en ligne



## InCat

Catalogue électronique



## PrintCat










Catalogues papier



## Sommaire

<b>Index</b>	U2
<b>Symboles</b>	U3
<b>Essieux avant</b>	U4
<b>Essieux arrière</b>	U5
<b>Informations générales</b>	V15
<b>Structure du catalogue</b>	V16
<b>Traductions</b>	V17 - V20
<b>Articulation angulaire – Filetage extérieur</b>	V21
<b>Articulation angulaire – Filetage intérieur</b>	V22
<b>Tirant d'essieu, Bras de suspension triangulaire, Barre de direction et d'accouplement</b>	V23
<b>Liste des composants</b>	535 - 546
<b>Liste des pièces</b>	547 - 559
<b>Table de correspondances</b>	560 - 566
<b>Nouveautés</b>	566 - 570
<b>Références modifiées</b>	570 - 571

# Structure du catalogue

Pos	Configuration d'essieu	Période de construction du modèle	Remarques sur l'utilisation des pièces	Référence, y compris numéro de nomenclature	Numéro de référence
<b>LEMFÖRDER</b>					
<b>MERCEDES-BENZ</b>					
<b>O 580 (TRAVEGO) 4x2 10.99 -</b>					
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)		<b>27674 01</b> ▲ 11505 03 629 330 01 03 ▲ 11492 03 629 330 00 03	
	O 580-15 RHD 10.99 - O 580-15 RH/RHD, 260 kW 10.99 - O 580-15 RH/RHD, 300 kW 10.99 -		 Baumuster / Model:629 001, 629 011 (29)		
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)		<b>31911 01</b> © 35766 01 000 350 07 06 000 350 13 06	
	O 580-15 RHD 10.99 - O 580-15 RH/RHD, 260 kW 10.99 - O 580-15 RH/RHD, 300 kW 10.99 -		 Baumuster / Model:629 001, 629 011 (29)		
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)		<b>35058 01</b> © 36142 01 000 330 12 07 000 350 12 06 000 350 06 06	
	O 580-15 RHD 10.99 - O 580-15 RH/RHD, 260 kW 10.99 - O 580-15 RH/RHD, 300 kW 10.99 -		 Baumuster / Model:629 001, 629 011 (29)		
<b>Numéro de position</b>	<b>Période de construction du véhicule</b>	<b>Renvoi de traduction</b>			

# Traductions

- (1) Palier de tirant d'essieu
- (2) Rotule axiale, barre d'accouplement
- (3) Rotule, tirant d'essieu
- (4) Rotule, tringlerie de commande des vitesses
- (5) Bras, suspension de roue
- (6) Barre de direction
- (7) Écrou, rotule de suspension / Rotule de guidage
- (8) Kit de réparation, bras de suspension
- (9) Vis, réglage du parallélisme
- (10) Barre d'accouplement
- (11) Rotule de barre d'accouplement
- (12) Tige / Renfort, barre stabilisatrice
- (13) Rotule de suspension / Rotule de guidage
- (14) Articulation angulaire
- (15) 1er essieu arrière
- (16) 1er essieu avant
- (17) Réglable 2 positions
- (18) 2ème essieu arrière
- (19) Norme antipollution : Euro 1
- (20) Norme antipollution : Euro 2
- (21) Norme antipollution : Euro 3 (D3)
- (22) Type d'essieu
- (23) Charge d'essieu [t]
- (24) Position d'essieu 1
- (25) Axe de transmission
- (26) Diamètre extérieur [mm]
- (27) Filetage extérieur [mm]
- (28) Filetage extérieur
- (29) Modèle
- (30) Ø alésage 1 / Ø alésage 2 [mm]
- (31) Ø alésage 1 [mm]
- (32) Ø alésage 2 [mm]
- (33) Ø alésage 3 [mm]
- (34) Ø alésage [mm]
- (35) Largeur [mm]
- (36) DIN/ISO
- (37) Épaisseur [mm]
- (38) Bus à double articulation
- (39) Bras de suspension triangulaire
- (40) Bras de suspension triangulaire (VU)
- (41) Barre de pression
- (42) Diamètre 1 / Diamètre 2 [mm]
- (43) Diamètre barre stabilisatrice [mm]
- (44) Diamètre [mm]
- (45) Suspension de roue indépendante
- (46) Info supplémentaire : Avec anneau à lamelles
- (47) Poste du conducteur déplacé de 125 mm en arrière
- (48) Poste du conducteur déplacé de 125 mm en avant
- (49) Barre conductrice

(50) Pour les véhicules avec TEPS® (Twin Electric Platform System)

(51) Diamètre du boîtier de l'amortisseur : 55 mm

(52) Bus à articulation

(53) Bus à articulation avec essieu suiveur forcé

(54) Taille du filetage

(55) Taille du filetage 1

(56) Taille du filetage 2

(57) Palier caoutchouc

(58) Palier caoutchouc-métal

(59) Porte-à-faux arrière 4355 mm

(60) Diamètre intérieur [mm]

(61) Filetage intérieur

(62) Filetage intérieur [mm]

(63) Dimension du cône [mm]

(64) Barre d'accouplement

(65) Position / Degré

(66) Roulement, tirant d'essieu 11496 02

(67) Roulement, tirant d'essieu 31881 01

(68) Barre de direction sur levier d'accouplement

(69) Bielle pendante vers levier intermédiaire

(70) Bielle pendante vers 1er ess. avant

(71) Levier intermédiaire de direction 2 pour le levier de direction 3

(72) Écartement des trous 1 / Écartement des trous 2

(73) Version nationale : Australie

(74) Version nationale : Brésil

(75) Version nationale : Chine

(76) Version nationale : Danemark

(77) Version nationale : Europe

(78) Version nationale : Grèce

(79) Version nationale : Turquie

(80) Version nationale : USA

(81) Longueur 1 [mm]

(82) Longueur 2 [mm]

(83) Longueur [mm]

(84) Longueur hors tout [mm]

(85) Longueur 1 / Longueur 2 [mm]

(86) Bras oscillant longitudinal

(87) Palier moléculaire

(88) Fond bas

(89) Barre Panhard

(90) Bras oscillant transversal

(91) Bras oscillant transversal une pièce

(92) Bras oscillant deux pièces

(93) Ø tuyau [mm]

(94) Frein à disque

(95) Essieu relevable

(96) Tringle de poussée

(97) Essieu rigide

(98) Frein à tambour

# Traductions

- (99) Numéro d'essieu avant
- (100) Porte-à-faux avant 2100 mm
- (101) Essieu poussé
- (102) Levier intermédiaire vers essieu tracté
- (103) Levier intermédiaire vers essieu avant
- (104) À partir du numéro d'essieu
- (105) Sur levier de direction
- (106) Sur vérin de direction
- (107) Sur tringlerie de changement de vitesses
- (108) Sur le levier intermédiaire
- (109) Sur barre d'accouplement
- (110) Ajustable des deux côtés
- (111) Jusqu'au numéro d'essieu
- (112) Ajustable d'un côté
- (113) À commande électrique
- (114) Côté conducteur
- (115) Pour
- (116) Pour plaque de fixation 30 mm
- (117) Pour triangle de guidage
- (118) Pour triangle de guidage (VU)
- (119) Pour véhicules avec amortisseur de direction
- (120) Pour véhicules avec barre stabilisatrice
- (121) Pour véhicules avec essieu suiveur forcé
- (122) Pour véhicules avec essieu tracté rigide
- (123) Pour véhicules avec colonne de direction réglable
- (124) Pour véhicules sans barre stabilisatrice
- (125) Pour véhicules sans colonne de direction réglable
- (126) Pour barre de guidage
- (127) Pour fabricant de système de direction
- (128) Pour bras de suspension longitudinal
- (129) Pour numéro OE
- (130) Pour bras de suspension transversal
- (131) Pour filetage à droite
- (132) Pour tringle de poussée
- (133) Pour rotule de suspension / Rotule de guidage 31777 01
- (134) Coudé
- (135) Droit
- (136) Avec filetage extérieur
- (137) Avec douille d'écartement
- (138) Avec écrou crénelé
- (139) Avec filetage à gauche
- (140) Avec filetage à droite
- (141) Avec écrou de sécurité
- (142) Avec circlip
- (143) Avec accessoires
- (144) Pas pour suspension de roue indépendante
- (145) Non-ajustable
- (146) Remplacement possible uniquement par paires
- (147) Sans matériel de montage

DE

# Traductions

EN

(148) Sans coussinet

(149) Sans accessoires

(150) À commander séparément

(151) À commander séparément : Écrou de sécurité 3315401

(152) Ajustable

(153) Du levier de commande de direction au levier intermédiaire

FR

ES

IT

PL


RU

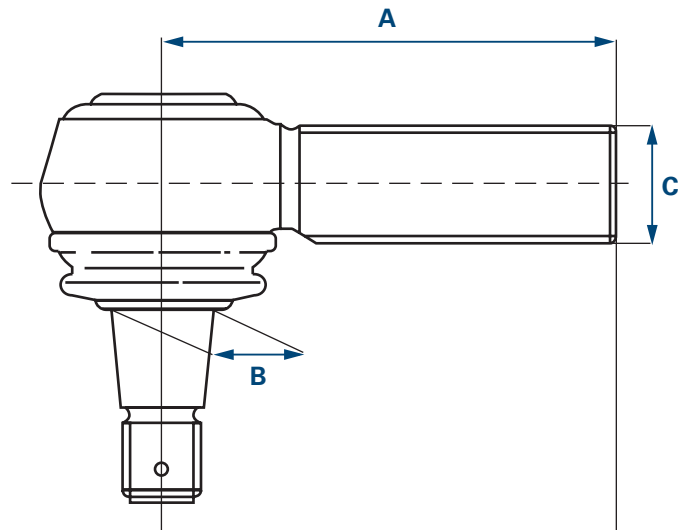
EL

ZH



# Articulation angulaire – Filetage extérieur

	A [mm]	B [mm]	C*
21789 01	95	18	M18x1,5 RHT
19452 01	95	18	M18x1,5 LHT
11391 01	95	18	M22x1,5 RHT
20492 01	95	18	M22x1,5 LHT
11380 01	105	22	M24x1,5 RHT
11381 01	105	22	M24x1,5 LHT
11378 01	105	22	M28x1,5 RHT
11379 01	105	22	M28x1,5 LHT
22537 01	115	22	M28x1,5 LHT
14982 01	75	26	M22x1,5 RHT
23118 01	75	26	M24x1,5 RHT
21294 01	115	26	M24x1,5 RHT
11721 01	115	26	M28x1,5 RHT
11402 01	115	26	M30x1,5 RHT
11403 01	115	26	M30x1,5 LHT
11388 01	120	26	M30x1,5 RHT
19613 01	120	26	M30x1,5 LHT
19927 01	141	26	M30x1,5 RHT
18467 01	141	26	M30x1,5 LHT
21687 01	120	28,6	M38x1,5 RHT
20565 01	80	30	M22x1,5 RHT
11505 02	120	30	M30x1,5 RHT
11492 02	120	30	M30x1,5 LHT
19555 01	135	30	M30x1,5 RHT
16859 01	135	30	M30x1,5 LHT
23775 01	120	30	M38x1,5 RHT
11723 01	120	30	M38x1,5 LHT
11944 01	120	31,5	M30x1,5 RHT
11945 01	120	31,5	M30x1,5 LHT
11394 03	120	32	M30x1,5 RHT
12280 03	120	32	M30x1,5 LHT
24445 01	145	32	M30x1,5 RHT
18007 03	155	32	M30x1,5 RHT
23771 01	120	32	M38x1,5 RHT
23748 01	90	38	M24x1,5 RHT
23124 01	95	38	M30x1,5 RHT
20398 01	135	38	M30x1,5 RHT
20513 01	135	38	M30x1,5 LHT
19615 01	135	38	M38x1,5 RHT
19614 01	135	38	M38x1,5 LHT
23090 01	150	38	M38x1,5 RHT
22540 01	160	45	M38x1,5 RHT
22539 01	160	45	M38x1,5 LHT



A Longueur

B Cône


C Filetage

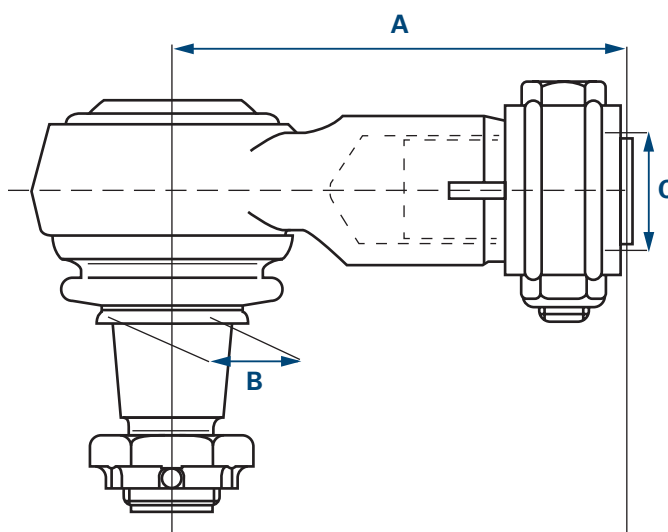
\* RHT Filetage à droite

LHT Filetage à gauche

Aucune garantie se s'applique pour les articulations choisies librement dans ce tableau et pour leur utilisation.  
Le tableau des articulations angulaires, dans sa version simplifiée présentée ici, sert exclusivement de référence  
pour les véhicules présentés dans ce catalogue.

# Articulation angulaire – Filetage intérieur

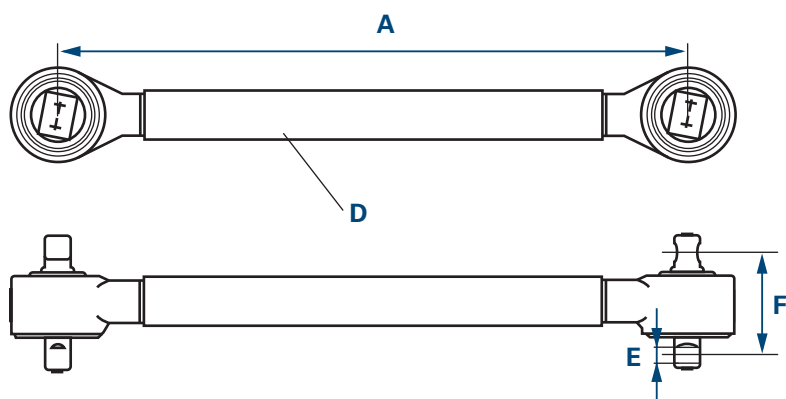
	A [mm]	B [mm]	C*
19851 01	70	22	M18x1,5 RHT
23176 01	65	22	M20x1,5 RHT
21787 01	85	22	M22x1,5 RHT
22536 01	90	26	M22x1,5 RHT
23168 01	90	26	M24x1,5 RHT
34085 01	115	26	M26x1,5 RHT
22534 01	120	26	M30x1,5 RHT
27634 01	88	28,6	M26x1,5 RHT
28792 01	120	28,6	M26x1,5 RHT
21076 01	80	30	M22x1,5 RHT
19783 01	95	30	M22x1,5 RHT
12974 01	95	30	M24x1,5 RHT
33772 01	75	30	M26x1,5 RHT
21075 01	80	30	M26x1,5 RHT
33771 01	90	30	M26x1,5 RHT
25064 01	95	30	M26x1,5 RHT
19862 01	95	30	M26x1,5 RHT
23169 01	95	30	M28x1,5 RHT
22535 01	120	30	M30x1,5 RHT
19538 01	86	31,5	M22x1,5 RHT
23170 01	135	38	M22x1,5 RHT
23166 01	120	38	M24x1,5 RHT
18461 01	85	38	M26x1,5 RHT
27632 01	100	38	M26x1,5 RHT
23165 01	105	38	M30x1,5 RHT
23171 01	100	38	M32x1,5 RHT
30756 01	90	38	M36x1,5 RHT
22532 01	165	38	M42x1,5 RHT
11624 01	165	38	M48x1,5 RHT
11623 01	165	38	M48x1,5 LHT



- A** Longueur  
**B** Cône  
**C** Filetage  
 \* RHT Filetage à droite  
 LHT Filetage à gauche

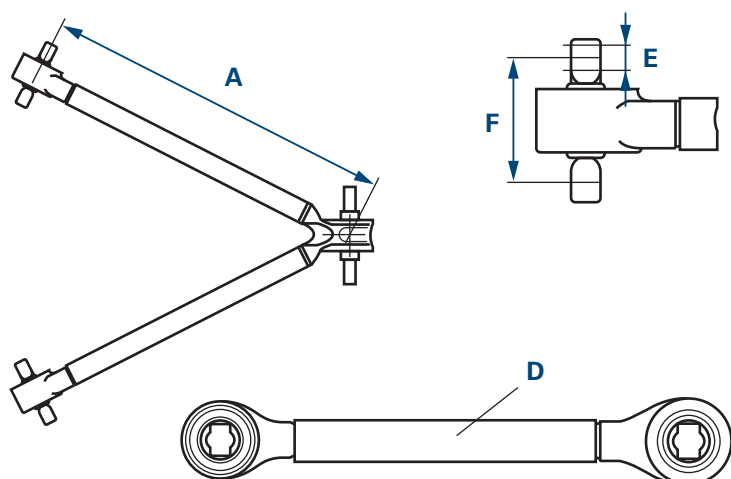
Aucune garantie se s'applique pour les articulations choisies librement dans ce tableau et pour leur utilisation.  
 Le tableau des articulations angulaires, dans sa version simplifiée présentée ici, sert exclusivement de référence  
 pour les véhicules présentés dans ce catalogue.

## Tirant d'essieu



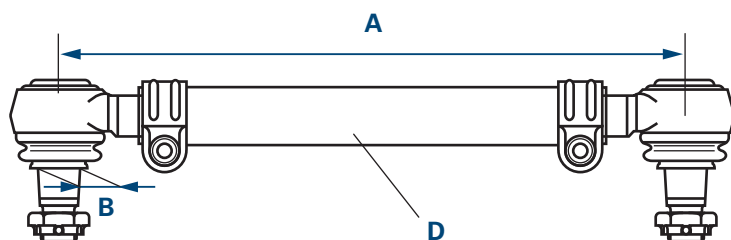
- A Longueur
- D Diamètre
- E Diamètre d'alésage
- F Écartement des trous

## Bras de suspension triangulaire



- A Longueur
- D Diamètre
- E Diamètre d'alésage
- F Écartement des trous

## Barre de direction et d'accouplement



- A Longueur
- B Cône
- D Diamètre

DE

# Memo

EN

FR

ES

IT

PL

RU

EL

ZH

A large rectangular area with horizontal grey lines, serving as a template for writing a memo. The lines are evenly spaced and cover the majority of the page's content area.

# Información general



Los productos indicados en este catálogo sólo los puede montar el personal cualificado de un taller mecánico.

Para poder tramitar su solicitud necesitamos el número de pedido completo, por ejemplo:

**Barra oscilante,  
suspensión de ruedas**                      **31366 01**

Por favor, en caso de duda indique también la designación de tipo y el año de construcción del vehículo para el que está destinado el artículo deseado.

Quedan reservados todos los derechos. Queda prohibida la reproducción o el uso de este catálogo (también de forma parcial) para la elaboración de un catálogo propio sin consentimiento expreso.

Los números de las piezas de recambio del fabricante sólo se usan para compararlos. No está permitido el empleo de este tipo de datos en las facturas emitidas al propietario del vehículo.

Puede encontrar las condiciones generales de contratación en [www.zf.com/services/documents](http://www.zf.com/services/documents)

[www.zf.com/services/catalog](http://www.zf.com/services/catalog)

**WebCat**  
Catálogo online



**InCat**  
Catálogo electrónico






**PrintCat**  
Catálogos impresos



## Índice

<b>Index</b>	U2
<b>Símbolos</b>	U3
<b>Ejes delanteros</b>	U4
<b>Ejes traseros</b>	U5
<b>Información general</b>	V25
<b>Estructura del catálogo</b>	V26
<b>Traducciones</b>	V27 - V30
<b>Articulación angular – Rosca exterior</b>	V31
<b>Articulación angular – Rosca interior</b>	V32
<b>Puntal de eje, Brazo oscilante triangular, Barra de dirección y de acoplamiento</b>	V33
<b>Lista de componentes</b>	535 - 546
<b>Lista aritmética</b>	547 - 559
<b>Lista comparativa</b>	560 - 566
<b>Novedades</b>	566 - 570
<b>Número de pedido modificado</b>	570 - 571

# Estructura del catálogo

Pos	Configuración del eje	Periodo de fabricación del modelo	Indicaciones para usar la pieza	Número de artículo incl. número de lista de piezas	Número de referencia
<b>LEMFÖRDER</b>					
<b>MERCEDES-BENZ</b>					
<b>O 580 (TRAVEGO) 4x2 10.99 -</b>					
6	Spurstange / Rod Assembly Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)		27674 01 ▲ 11505 03 ▲ 11492 03	629 330 06 03 632 330 01 03 629 330 00 03
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -		Baumuster / Model:629 001, 629 011	(29)
19	Lenker, Radaufhängung / Track Control Arm Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)		31911 01 © 35766 01	000 350 07 06 000 350 13 06
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -		Baumuster / Model:629 001, 629 011	(29)
19	Lenker, Radaufhängung / Track Control Arm Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)		35058 01 © 36142 01	000 330 12 07 000 350 12 06 000 350 06 06
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -		Baumuster / Model:629 001, 629 011	(29)
		Periodo de fabricación del vehículo			Referencia de traducción
		Número de posición			

# Traducciones

- (1) Soporte del puntal del eje
- (2) Rótula axial, barra de acoplamiento
- (3) Rótula, puntal del eje
- (4) Cabeza esférica, varillaje del cambio
- (5) Barra oscilante, suspensión de ruedas
- (6) Barra de dirección
- (7) Tuerca, articulación guía / de carga
- (8) Kit de reparación, barra oscilante
- (9) Tornillo, alineamiento de la cabeza
- (10) Barra de acoplamiento
- (11) Cabeza de la barra de acoplamiento
- (12) Barra /Travesaño, estabilizador
- (13) Rótula de suspensión / Carga
- (14) Articulación angular
- (15) 1. Eje trasero
- (16) 1. Eje delantero
- (17) Ajustable en 2 niveles
- (18) 2. Eje trasero
- (19) Norma de emisión: Euro 1
- (20) Norma de emisión: Euro 2
- (21) Norma de emisión: Euro 3 (D3)
- (22) Tipo de eje
- (23) Carga de eje [t]
- (24) Posición del eje 1
- (25) Eje motor
- (26) Diámetro exterior [mm]
- (27) Rosca exterior [mm]
- (28) Rosca exterior
- (29) Modelo de construcción
- (30) Ø orificio 1 / Ø orificio 2 [mm]
- (31) Ø orificio 1 [mm]
- (32) Ø orificio 2 [mm]
- (33) Ø orificio 3 [mm]
- (34) Ø orificio [mm]
- (35) Ancho [mm]
- (36) DIN/ISO
- (37) Grosor [mm]
- (38) Autobús articulado doble
- (39) Brazo oscilante triangular
- (40) Brazo oscilante triangular (vehículos industriales)
- (41) Barra de compresión
- (42) Diámetro 1 / Diámetro 2 [mm]
- (43) Diámetro estabilizador [mm]
- (44) Diámetro [mm]
- (45) Suspensión independiente
- (46) Información adicional: Con anillos de láminas
- (47) Puesto del conductor 125 mm desplazado hacia atrás
- (48) Puesto del conductor 125 mm desplazado hacia delante
- (49) Barra guía

(50) Para vehículos con TEPS® (Twin Electric Platform System)

(51) Diámetro de la carcasa del amortiguador: 55 mm

(52) Autobús articulado

(53) Autobús articulado con eje remolcado direccional

(54) Tamaño de rosca

(55) Tamaño de rosca 1

(56) Tamaño de rosca 2

(57) Soporte de caucho

(58) Soporte de caucho-metal

(59) Transmisión de la parte trasera 4355 mm

(60) Diámetro interior [mm]

(61) Rosca interior

(62) Rosca interior [mm]

(63) Medida cónica [mm]

(64) Barra de acoplamiento

(65) Posición / Grado

(66) Suspensión, puntal del eje 11496 02

(67) Suspensión, puntal del eje 31881 01

(68) Barra de dirección en la barra de acoplamiento de la dirección

(69) Palanca de dirección para palanca intermedia

(70) Palanca de dirección para el 1er eje delantero

(71) Palanca intermedia de dirección 2 para palanca de dirección 3

(72) Distancia de orificio 1 / Distancia de orificio 2

(73) Modelo nacional: Australia

(74) Modelo nacional: Brasil

(75) Modelo nacional: China

(76) Modelo nacional: Dinamarca

(77) Modelo nacional: Europa

(78) Modelo nacional: Grecia

(79) Modelo nacional: Turquía

(80) Modelo nacional: EE. UU.

(81) Longitud 1 [mm]

(82) Longitud 2 [mm]

(83) Longitud [mm]

(84) Longitud total [mm]

(85) Longitud 1 / Longitud 2 [mm]

(86) Brazo oscilante longitudinal

(87) Cojinete de estructura molecular

(88) Vehículo más bajo

(89) Barra Panhard

(90) Brazo transversal

(91) Brazo transversal de una sola pieza

(92) Brazo transversal de dos piezas

(93) Ø tubo [mm]

(94) Frenos de disco

(95) Eje de arrastre

(96) Barra de empuje

(97) Eje rígido

(98) Freno de tambor



# Traducciones

- (99) Número del eje delantero
- (100) Transmisión delantera 2100 mm
- (101) Eje de avance
- (102) Palanca intermedia para el eje de arrastre
- (103) Palanca intermedia para el eje delantero
- (104) Desde número de eje
- (105) En la palanca de dirección
- (106) En el cilindro de dirección
- (107) En el varillaje del cambio
- (108) En la palanca intermedia
- (109) En la barra de acoplamiento
- (110) Ajustable a ambos lados
- (111) Hasta el número de eje
- (112) Ajustable a un lado
- (113) Controlado eléctricamente
- (114) Lado del conductor
- (115) Para
- (116) Para placa de soporte de 30 mm
- (117) Para brazo oscilante triangular
- (118) Para brazo oscilante triangular (vehículos industriales)
- (119) Para vehículos con amortiguador de dirección
- (120) Para vehículos con estabilizador
- (121) Para vehículos con eje remolcado articulado
- (122) Para vehículos con eje remolcado rígido
- (123) Para vehículos con columna de dirección ajustable
- (124) Para vehículos sin estabilizador
- (125) Para vehículos sin columna de dirección ajustable
- (126) Para barra guía
- (127) Para el fabricante de la dirección
- (128) Para brazo oscilante longitudinal
- (129) Para número OE
- (130) Para brazo transversal
- (131) Para rosca derecha
- (132) Para barra de empuje
- (133) Para rótula de suspensión / Carga 31777 01
- (134) Acodado
- (135) Recto
- (136) Con rosca exterior
- (137) Con manguito distanciador
- (138) Con tuercas almenadas
- (139) Con rosca izquierda
- (140) Con rosca derecha
- (141) Con tuerca de seguridad
- (142) Con anillo de seguridad
- (143) Con accesorios
- (144) No para suspensión independiente
- (145) No ajustable
- (146) Reemplazar solo por pares
- (147) Sin material de montaje

DE

# Traducciones

EN

(148) Sin manguito

(149) Sin accesorios

(150) Pedir por separado

(151) Pedir por separado: Tuerca de seguridad 3315401

(152) Ajustable

(153) De la palanca de dirección a la palanca intermedia

FR

ES

IT


PL

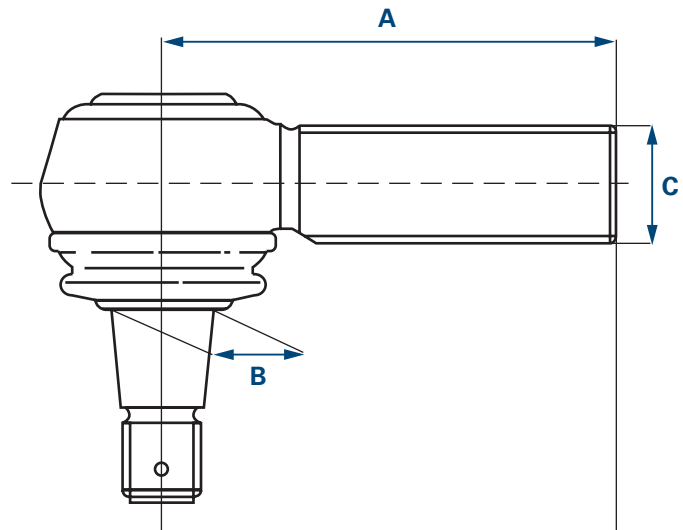
RU

EL

ZH

# Articulación angular – Rosca exterior


	A [mm]	B [mm]	C*
21789 01	95	18	M18x1,5 RHT
19452 01	95	18	M18x1,5 LHT
11391 01	95	18	M22x1,5 RHT
20492 01	95	18	M22x1,5 LHT
11380 01	105	22	M24x1,5 RHT
11381 01	105	22	M24x1,5 LHT
11378 01	105	22	M28x1,5 RHT
11379 01	105	22	M28x1,5 LHT
22537 01	115	22	M28x1,5 LHT
14982 01	75	26	M22x1,5 RHT
23118 01	75	26	M24x1,5 RHT
21294 01	115	26	M24x1,5 RHT
11721 01	115	26	M28x1,5 RHT
11402 01	115	26	M30x1,5 RHT
11403 01	115	26	M30x1,5 LHT
11388 01	120	26	M30x1,5 RHT
19613 01	120	26	M30x1,5 LHT
19927 01	141	26	M30x1,5 RHT
18467 01	141	26	M30x1,5 LHT
21687 01	120	28,6	M38x1,5 RHT
20565 01	80	30	M22x1,5 RHT
11505 02	120	30	M30x1,5 RHT
11492 02	120	30	M30x1,5 LHT
19555 01	135	30	M30x1,5 RHT
16859 01	135	30	M30x1,5 LHT
23775 01	120	30	M38x1,5 RHT
11723 01	120	30	M38x1,5 LHT
11944 01	120	31,5	M30x1,5 RHT
11945 01	120	31,5	M30x1,5 LHT
11394 03	120	32	M30x1,5 RHT
12280 03	120	32	M30x1,5 LHT
24445 01	145	32	M30x1,5 RHT
18007 03	155	32	M30x1,5 RHT
23771 01	120	32	M38x1,5 RHT
23748 01	90	38	M24x1,5 RHT
23124 01	95	38	M30x1,5 RHT
20398 01	135	38	M30x1,5 RHT
20513 01	135	38	M30x1,5 LHT
19615 01	135	38	M38x1,5 RHT
19614 01	135	38	M38x1,5 LHT
23090 01	150	38	M38x1,5 RHT
22540 01	160	45	M38x1,5 RHT
22539 01	160	45	M38x1,5 LHT

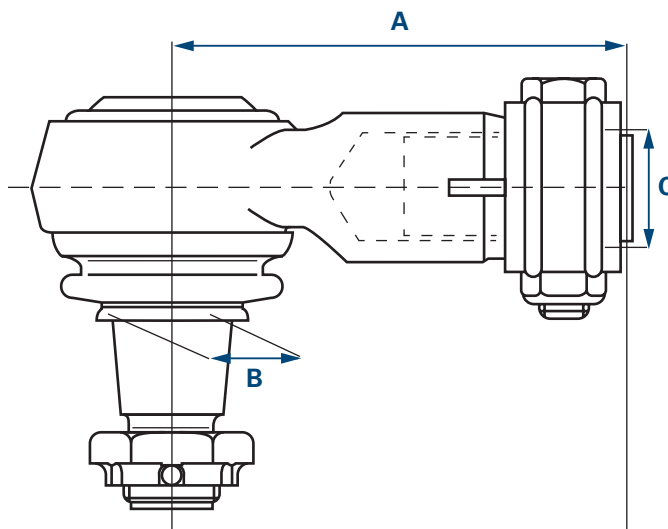


- A** Longitud  
**B** Cono  
**C** Rosca  
 \* RHT Rosca derecha  
 LHT Rosca izquierda

No se otorga ninguna garantía para articulaciones que se elijan conforme a esta tabla ni para el uso de las mismas. La tabla de articulaciones angulares que se da en esta representación simplificada sirve exclusivamente para referenciar vehículos incluido.

# Articulación angular – Rosca interior

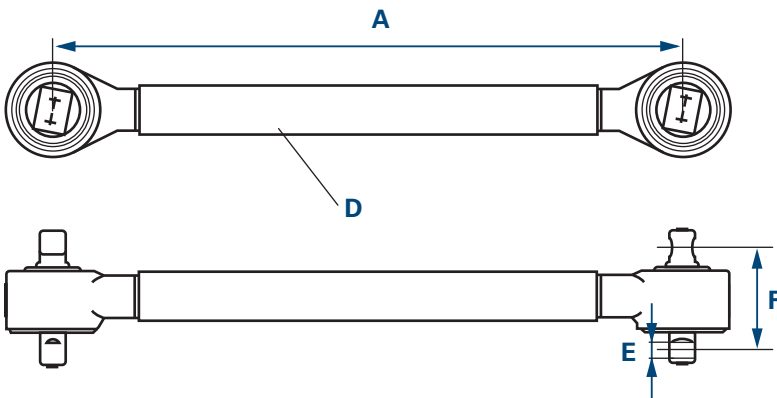
	A [mm]	B [mm]	C*
19851 01	70	22	M18x1,5 RHT
23176 01	65	22	M20x1,5 RHT
21787 01	85	22	M22x1,5 RHT
22536 01	90	26	M22x1,5 RHT
23168 01	90	26	M24x1,5 RHT
34085 01	115	26	M26x1,5 RHT
22534 01	120	26	M30x1,5 RHT
27634 01	88	28,6	M26x1,5 RHT
28792 01	120	28,6	M26x1,5 RHT
21076 01	80	30	M22x1,5 RHT
19783 01	95	30	M22x1,5 RHT
12974 01	95	30	M24x1,5 RHT
33772 01	75	30	M26x1,5 RHT
21075 01	80	30	M26x1,5 RHT
33771 01	90	30	M26x1,5 RHT
25064 01	95	30	M26x1,5 RHT
19862 01	95	30	M26x1,5 RHT
23169 01	95	30	M28x1,5 RHT
22535 01	120	30	M30x1,5 RHT
19538 01	86	31,5	M22x1,5 RHT
23170 01	135	38	M22x1,5 RHT
23166 01	120	38	M24x1,5 RHT
18461 01	85	38	M26x1,5 RHT
27632 01	100	38	M26x1,5 RHT
23165 01	105	38	M30x1,5 RHT
23171 01	100	38	M32x1,5 RHT
30756 01	90	38	M36x1,5 RHT
22532 01	165	38	M42x1,5 RHT
11624 01	165	38	M48x1,5 RHT
11623 01	165	38	M48x1,5 LHT



- A** Longitud  
**B** Cono  
**C** Rosca  
 \* RHT Rosca derecha  
 LHT Rosca izquierda

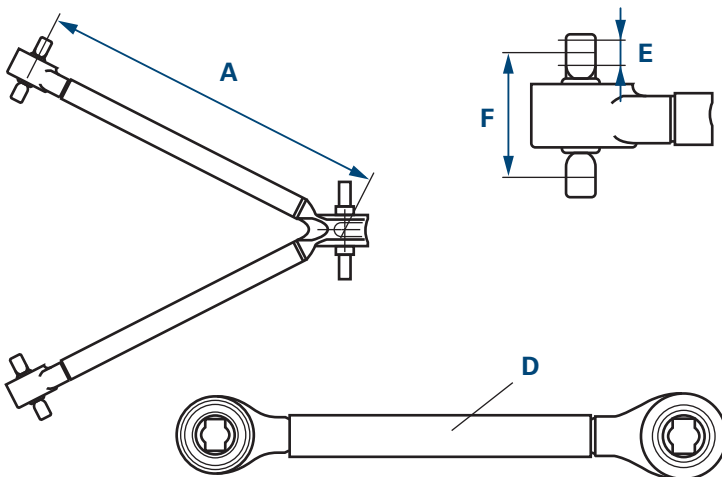
No se otorga ninguna garantía para articulaciones que se elijan conforme a esta tabla ni para el uso de las mismas.  
 La tabla de articulaciones angulares que se da en esta representación simplificada sirve exclusivamente para referenciar vehículos incluido.

# Puntal de eje



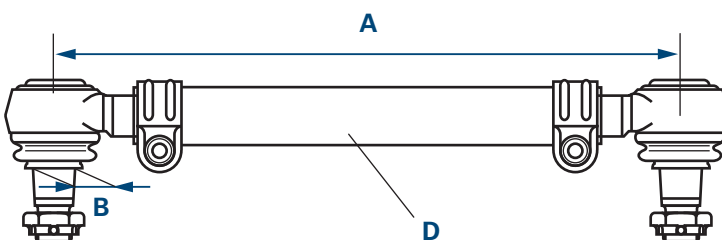
- A Longitud
- D Diámetro
- E Diámetro del orificio
- F Distancia de orificio

# Brazo oscilante triangular



- A Longitud
- D Diámetro
- E Diámetro del orificio
- F Distancia de orificio

# Barra de dirección y de acoplamiento



- A Longitud
- B Cono
- D Diámetro

DE

# Memo

EN

FR

**ES**

IT

PL

RU

EL

ZH

A large rectangular area with horizontal grey lines, serving as a template for writing a memo. The lines are evenly spaced and cover the majority of the page's content area.

# Informazioni generali



Tutti i prodotti riportati in questo catalogo possono essere impiegati solo dal personale qualificato di una autofficina.

Per soddisfare le vostre richieste, abbiamo bisogno del numero di ordine completo, ad esempio:

**Braccio oscillante, sospensione ruota** 31366 01

In caso di dubbio, indicare anche il modello e l'anno di costruzione del veicolo a cui è destinato l'articolo desiderato.

Tutti i diritti riservati. Riproduzioni o il cointerrogatorio, anche parziali, del presente catalogo per la realizzazione di un catalogo proprio non sono consentiti senza previo consenso.

I numeri dei pezzi di ricambio del costruttore del veicolo sono indicati esclusivamente a scopo comparativo. Non è consentito utilizzare tali indicazioni nelle fatture destinate ai proprietari dei veicoli.

Le attuali condizioni generali di contratto sono indicate in [www.zf.com/services/documents](http://www.zf.com/services/documents)

[www.zf.com/services/catalog](http://www.zf.com/services/catalog)

**WebCat**  
Catalogo online



**InCat**  
Catalogo elettronico









**PrintCat**  
Cataloghi stampati



## Indice

<b>Index</b>	U2
<b>Simboli</b>	U3
<b>Assali anteriori</b>	U4
<b>Assali posteriori</b>	U5
<b>Informazioni generali</b>	V35
<b>Struttura del catalogo</b>	V36
<b>Traduzione</b>	V37 - V40
<b>Snodo angolare – Filettatura esterna</b>	V41
<b>Snodo angolare – Filettatura interna</b>	V42
<b>Asta di reazione, Trapezio, Tirante laterale e trasversale</b>	V43
<b>Elenco dei pezzi componenti</b>	535 - 546
<b>Lista aritmetica</b>	547 - 559
<b>Lista di riscontro</b>	560 - 566
<b>Nuove acquisizioni</b>	566 - 570
<b>Numero d'ordine modificato</b>	570 - 571

# Struttura del catalogo

Pos	Configurazione assali	Periodo di costruzione del modello	Note sull'utilizzo delle parti	Numero articolo incl. numero lista pezzi	Numero di riscontro	Ref.
<b>LEMFÖRDER</b>						
<b>MERCEDES-BENZ</b>						
<b>O 580 (TRAVEGO) 4x2 10.99 -</b>						
6	Spurstange / Rod Assembly Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)		27674 01 ▲ 11505 03 ▲ 11492 03	629 330 06 03 632 330 01 03 629 330 00 03	
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -		Baumuster / Model:629 001, 629 011		(29)
19	Lenker, Radaufhängung / Track Control Arm Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)		31911 01 © 35766 01	000 350 07 06 000 350 13 06	
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -		Baumuster / Model:629 001, 629 011		(29)
19	Lenker, Radaufhängung / Track Control Arm Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)		35058 01 © 36142 01	000 330 12 07 000 350 12 06 000 350 06 06	
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -		Baumuster / Model:629 001, 629 011		(29)
	Periodo di costruzione del veicolo					
	Numero posizione					
			Rimando traduzione			



# Traduzione

- (1) Supporto asta di reazione
- (2) Snodo assiale, tirante trasversale
- (3) Giunto a sfera, asta di reazione
- (4) Testa sferica, tiranteria cambio
- (5) Braccio oscillante, sospensione ruota
- (6) Tirante sterzo
- (7) Dado, snodo portante / di guida
- (8) Kit riparazione, braccio sospensione
- (9) Vite, regolazione convergenza
- (10) Tirante trasversale
- (11) Testa del tirante trasversale Estremità del tirante trasversale
- (12) Asta / Barra, barra stabilizzatrice
- (13) Snodo portante / di guida
- (14) Snodo angolare
- (15) 1° AP
- (16) 1° AA
- (17) A 2 regolazioni
- (18) 2° AP
- (19) Norma sui gas di scarico: Euro 1
- (20) Norma sui gas di scarico: Euro 2
- (21) Norma sui gas di scarico: Euro 3 (D3)
- (22) Versione assale
- (23) Carico per assale [t]
- (24) Posizione assale 1
- (25) Assale motore
- (26) Diametro esterno [mm]
- (27) Filettatura esterna [mm]
- (28) Filettatura esterna
- (29) Modello
- (30) Ø alesaggio 1 / Ø alesaggio 2 [mm]
- (31) Ø alesaggio 1 [mm]
- (32) Ø alesaggio 2 [mm]
- (33) Ø alesaggio 3 [mm]
- (34) Ø alesaggio [mm]
- (35) Larghezza [mm]
- (36) DIN/ISO
- (37) Spessore [mm]
- (38) Doppio autobus snodato
- (39) Trapezio
- (40) Trapezio (veicolo commerciale)
- (41) Barra di pressione
- (42) Diametro 1 / Diametro 2 [mm]
- (43) Diametro stabilizzatore [mm]
- (44) Diametro [mm]
- (45) Sospensione a ruote indipendenti
- (46) Informazioni integrative: Con anello laminare
- (47) Posto di guida 125 mm spostato indietro
- (48) Posto di guida 125 mm spostato avanti
- (49) Asta di guida

- (50) Per veicoli con TEPS® (Twin Electric Platform System)
- (51) Diametro alloggiamento dell'ammortizzatore: 55 mm
- (52) Autobus snodato
- (53) Autobus snodato con assale posteriore aggiunto sterzante
- (54) Dimensioni filettatura
- (55) Dimensioni filettatura 1
- (56) Dimensioni filettatura 2
- (57) Cuscinetto in gomma
- (58) Supporto in metallo-gomma
- (59) Sbalzo posteriore 4355 mm
- (60) Diametro interno [mm]
- (61) Filettatura interna
- (62) Filettatura interna [mm]
- (63) Calibro conico [mm]
- (64) Asta di aggancio
- (65) Posizione / Gradi
- (66) Supporto, asta di reazione 11496 02
- (67) Supporto, asta di reazione 31881 01
- (68) Tirante sterzo su leva direzione sterzo
- (69) Leva dello sterzo per leva intermedia
- (70) Leva dello sterzo per 1° AA
- (71) Leva intermedia dello sterzo 2 per leva dello sterzo 3
- (72) Distanza foro 1 / Distanza foro 2
- (73) Versione paese: Australia
- (74) Versione paese: Brasile
- (75) Versione paese: Cina
- (76) Versione paese: Danimarca
- (77) Versione paese: Europa
- (78) Versione paese: Grecia
- (79) Versione paese: Turchia
- (80) Versione paese: USA
- (81) Lunghezza 1 [mm]
- (82) Lunghezza 2 [mm]
- (83) Lunghezza [mm]
- (84) Lunghezza totale [mm]
- (85) Lunghezza 1 / Lunghezza 2 [mm]
- (86) Braccio longitudinale
- (87) Cuscinetto molecolare
- (88) Fondo basso
- (89) Barra Panhard
- (90) Braccio trasversale
- (91) Braccio trasversale a un pezzo
- (92) Braccio trasversale a due pezzi
- (93) Ø tubo [mm]
- (94) Freno a disco
- (95) Assale trainato
- (96) Asta di spinta
- (97) Assale rigido
- (98) Freno a tamburo

# Traduzione

- (99) Numero assale anteriore
- (100) Sbalzo anteriore 2100 mm
- (101) Assale anteriore aggiunto
- (102) Leva intermedia per assale aggiunto
- (103) Leva intermedia per assale anteriore
- (104) Da numero assale
- (105) Sulla leva sterzo
- (106) Sul cilindro dello sterzo
- (107) Sulla tiranteria del cambio
- (108) Sulla leva intermedia
- (109) Su tirante trasversale
- (110) Regolabile bilateralmente
- (111) Fino al numero assale
- (112) Regolabile unilateralmente
- (113) Comando elettrico
- (114) Lato conducente
- (115) Per
- (116) Per piano di supporto 30 mm
- (117) Per trapezio
- (118) Per trapezio (veicolo commerciale)
- (119) Per veicoli con smorzatore di sterzata
- (120) Per veicoli con stabilizzatore
- (121) Per veicoli con assale posteriore aggiunto sterzante
- (122) Per veicoli con assale posteriore aggiunto rigido
- (123) Per veicoli con piantone dello sterzo regolabile
- (124) Per veicoli senza stabilizzatore
- (125) Per veicoli senza piantone dello sterzo regolabile
- (126) Per asta di guida
- (127) Per produttori sterzi
- (128) Per braccio longitudinale
- (129) Per codice OE
- (130) Per braccio trasversale
- (131) Per filetto destrorso
- (132) Per biella
- (133) Per snodo portante / di guida 31777 01
- (134) A gomito
- (135) Diritto
- (136) Con filettatura esterna
- (137) Con boccola distanziatrice
- (138) Con dado a corona
- (139) Con filettatura sinistrorsa
- (140) Con filettatura destrorsa
- (141) Con dado di sicurezza
- (142) Con anello di sicurezza
- (143) Con accessori
- (144) Non per sospensione a ruote indipendenti
- (145) Non regolabile
- (146) Sostituire solo in coppia
- (147) Senza materiale di montaggio

DE

# Traduzione

EN

(148) Senza boccola

(149) Senza accessori

(150) Ordinare separatamente

(151) Ordinare separatamente: Dado di sicurezza 3315401

(152) Regolabile

(153) Dalla leva dello sterzo alla leva intermedia

FR

ES

IT


PL

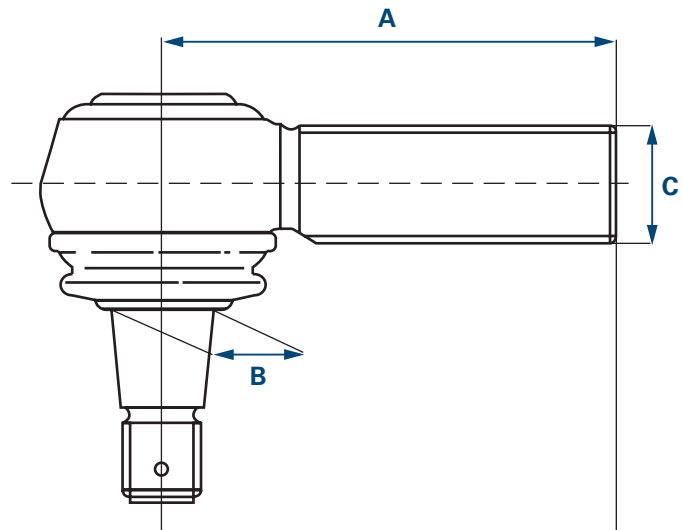
RU

EL

ZH

# Snodo angolare – Filettatura esterna

	A [mm]	B [mm]	C*
21789 01	95	18	M18x1,5 RHT
19452 01	95	18	M18x1,5 LHT
11391 01	95	18	M22x1,5 RHT
20492 01	95	18	M22x1,5 LHT
11380 01	105	22	M24x1,5 RHT
11381 01	105	22	M24x1,5 LHT
11378 01	105	22	M28x1,5 RHT
11379 01	105	22	M28x1,5 LHT
22537 01	115	22	M28x1,5 LHT
14982 01	75	26	M22x1,5 RHT
23118 01	75	26	M24x1,5 RHT
21294 01	115	26	M24x1,5 RHT
11721 01	115	26	M28x1,5 RHT
11402 01	115	26	M30x1,5 RHT
11403 01	115	26	M30x1,5 LHT
11388 01	120	26	M30x1,5 RHT
19613 01	120	26	M30x1,5 LHT
19927 01	141	26	M30x1,5 RHT
18467 01	141	26	M30x1,5 LHT
21687 01	120	28,6	M38x1,5 RHT
20565 01	80	30	M22x1,5 RHT
11505 02	120	30	M30x1,5 RHT
11492 02	120	30	M30x1,5 LHT
19555 01	135	30	M30x1,5 RHT
16859 01	135	30	M30x1,5 LHT
23775 01	120	30	M38x1,5 RHT
11723 01	120	30	M38x1,5 LHT
11944 01	120	31,5	M30x1,5 RHT
11945 01	120	31,5	M30x1,5 LHT
11394 03	120	32	M30x1,5 RHT
12280 03	120	32	M30x1,5 LHT
24445 01	145	32	M30x1,5 RHT
18007 03	155	32	M30x1,5 RHT
23771 01	120	32	M38x1,5 RHT
23748 01	90	38	M24x1,5 RHT
23124 01	95	38	M30x1,5 RHT
20398 01	135	38	M30x1,5 RHT
20513 01	135	38	M30x1,5 LHT
19615 01	135	38	M38x1,5 RHT
19614 01	135	38	M38x1,5 LHT
23090 01	150	38	M38x1,5 RHT
22540 01	160	45	M38x1,5 RHT
22539 01	160	45	M38x1,5 LHT



**A** Lunghezza

**B** Cono

**C** Filettatura


\* RHT Filettatura destrorsa

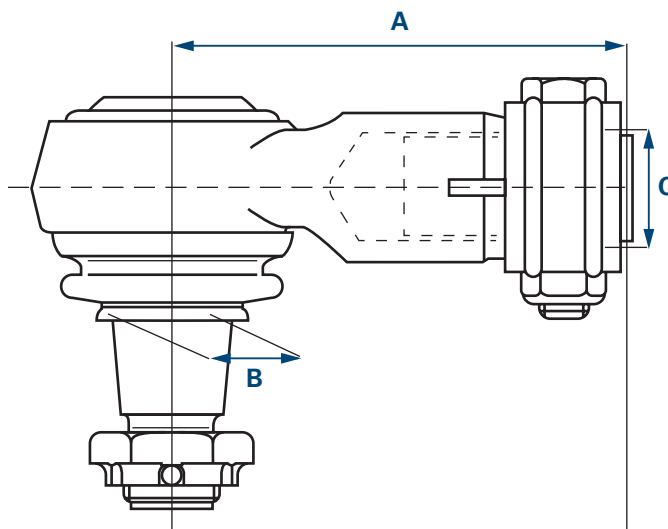
LHT Filettatura sinistrorsa

Non sussiste alcuna garanzia per i giunti scelti dall'utente secondo questa tabella e il loro utilizzo.

La tabella degli snodi angolari in questa rappresentazione semplificata funge esclusivamente da riferimento per i veicoli contenuti in questo catalogo.

# Snodo angolare – Filettatura interna

	A [mm]	B [mm]	C*
19851 01	70	22	M18x1,5 RHT
23176 01	65	22	M20x1,5 RHT
21787 01	85	22	M22x1,5 RHT
22536 01	90	26	M22x1,5 RHT
23168 01	90	26	M24x1,5 RHT
34085 01	115	26	M26x1,5 RHT
22534 01	120	26	M30x1,5 RHT
27634 01	88	28,6	M26x1,5 RHT
28792 01	120	28,6	M26x1,5 RHT
21076 01	80	30	M22x1,5 RHT
19783 01	95	30	M22x1,5 RHT
12974 01	95	30	M24x1,5 RHT
33772 01	75	30	M26x1,5 RHT
21075 01	80	30	M26x1,5 RHT
33771 01	90	30	M26x1,5 RHT
25064 01	95	30	M26x1,5 RHT
19862 01	95	30	M26x1,5 RHT
23169 01	95	30	M28x1,5 RHT
22535 01	120	30	M30x1,5 RHT
19538 01	86	31,5	M22x1,5 RHT
23170 01	135	38	M22x1,5 RHT
23166 01	120	38	M24x1,5 RHT
18461 01	85	38	M26x1,5 RHT
27632 01	100	38	M26x1,5 RHT
23165 01	105	38	M30x1,5 RHT
23171 01	100	38	M32x1,5 RHT
30756 01	90	38	M36x1,5 RHT
22532 01	165	38	M42x1,5 RHT
11624 01	165	38	M48x1,5 RHT
11623 01	165	38	M48x1,5 LHT

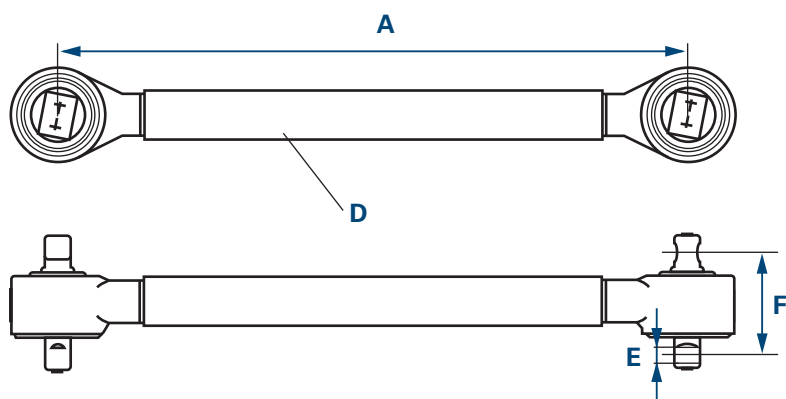


- A** Lunghezza  
**B** Cono  
**C** Filettatura  
 \* RHT Filettatura destrorsa  
 LHT Filettatura sinistrorsa

Non sussiste alcuna garanzia per i giunti scelti dall'utente secondo questa tabella e il loro utilizzo.

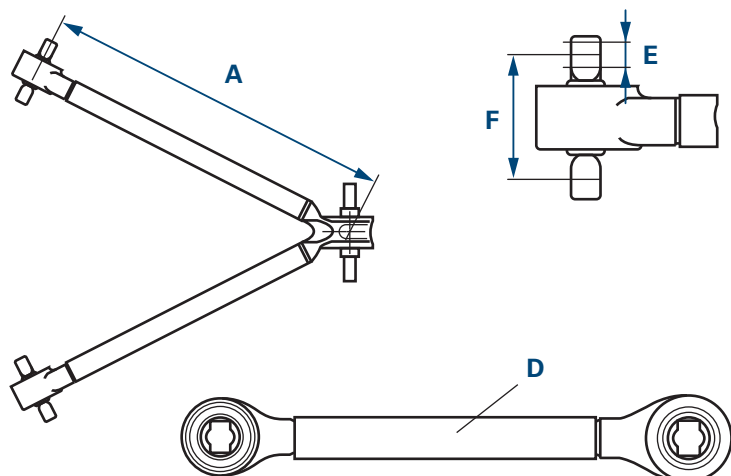
La tabella degli snodi angolari in questa rappresentazione semplificata funge esclusivamente da riferimento per i veicoli contenuti in questo catalogo.

## Asta di reazione



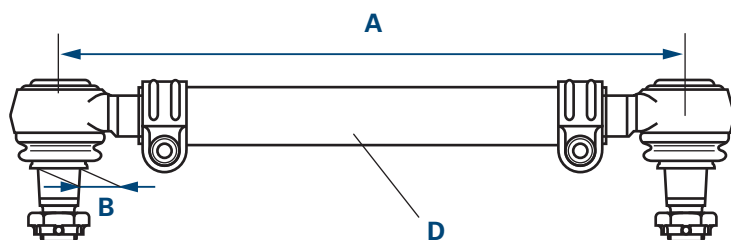
- A Lunghezza
- D Diametro
- E Diametro alesaggio
- F Distanza fori

## Trapezio



- A Lunghezza
- D Diametro
- E Diametro alesaggio
- F Distanza fori

## Tirante laterale e trasversale



- A Lunghezza
- B Cono
- D Diametro

DE

# Memo

EN

FR

ES

**IT**

PL

RU

EL

ZH

A large rectangular area with horizontal grey lines, serving as a template for writing a memo. The lines are evenly spaced and cover the majority of the page's content area.



# Ogólna informacja



Wszystkie produkty wymienione w tym katalogu mogą być montowane wyłącznie przez wykwalifikowany personel serwisu samochodowego.

W przypadku zamówień niezbędny jest pełny numer zamówieniowy, na przykład:

**Wahacz, zawieszenie kół 31366 01**

W przypadku wątpliwości należy podawać również oznaczenie typu i rok produkcji samochodu, dla którego przeznaczony jest zamawiany artykuł.

Wszelkie prawa zastrzeżone. Powielanie lub wykorzystywanie niniejszego katalogu – w całości lub częściowo – do sporządzenia innego katalogu jest niedozwolone bez uzyskania wyraźnej zgody.

Numery części zamiennych producentów samochodów służą tylko do celów porównawczych. Zabronione jest wykorzystanie tego rodzaju danych na rachunkach dla posiadacza samochodu.

Aktualne ogólne warunki handlowe można znaleźć tutaj: [www.zf.com/services/documents](http://www.zf.com/services/documents)

[www.zf.com/services/catalog](http://www.zf.com/services/catalog)

**WebCat**  
Katalog online



**InCat**  
Katalog elektroniczny



**PrintCat**  
Drukowane katalogi



## Spis treści

<b>Index</b>	U2
<b>Symbole</b>	U3
<b>Osie przednie</b>	U4
<b>Osie tylne</b>	U5
<b>Ogólna informacja</b>	V45
<b>Struktura katalogu</b>	V46
<b>Tłumaczenia</b>	V47 - V50
<b>Przegub kątowy – Gwint zewnętrzny</b>	V51
<b>Przegub kątowy – Gwint wewnętrzny</b>	V52
<b>Rozpórka osi, Wahacz trójkątny, Drażek kierowniczy poprzeczny</b>	V53
<b>Wykaz elementów</b>	535 - 546
<b>Lista z numerami</b>	547 - 559
<b>Lista porównawcza</b>	560 - 566
<b>Nowe produkty</b>	566 - 570
<b>Zmieniony numer części</b>	570 - 571

DE

EN

FR

ES

IT

PL

RU

EL

ZH


Okres produkcji modelu







Numer porównawczy

Konfiguracja osi

Numer artykułu z numerem listy części







Wskazówki dot. stosowania części

LEMFÖRDER 

Pos      Ref. 

**MERCEDES-BENZ**

**O 580 (TRAVEGO) 4x2 10.99 -**

 6	Spurstange / Rod Assembly Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)	27674 01 629 330 06 03 ▲ 11505 03 632 330 01 03 ▲ 11492 03 629 330 00 03	
	O 580-15 RHD 10.99 - O 580-15 RH/RHD, 260 kW 10.99 - O 580-15 RH/RHD, 300 kW 10.99 -		Baumuster / Model:629 001, 629 011 (29)	
 19	Lenker, Radaufhängung / Track Control Arm Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	31911 01 000 350 07 06 © 35766 01 000 350 13 06	
	O 580-15 RHD 10.99 - O 580-15 RH/RHD, 260 kW 10.99 - O 580-15 RH/RHD, 300 kW 10.99 -		Baumuster / Model:629 001, 629 011 (29)	
 19	Lenker, Radaufhängung / Track Control Arm Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	35058 01 000 330 12 07 © 36142 01 000 350 12 06 000 350 06 06	
	O 580-15 RHD 10.99 - O 580-15 RH/RHD, 260 kW 10.99 - O 580-15 RH/RHD, 300 kW 10.99 -		Baumuster / Model:629 001, 629 011 (29)	

Numer pozycji

Okres produkcji pojazdu

Odsyłacz do tłumaczenia

# Tłumaczenia

- (1) Łożysko słupka osi
- (2) Przegub osiowy, drążek kierowniczy poprzeczny
- (3) Przegub kulowy, rozpórka osi
- (4) Główka kulista, mechanizm drążkowy zmiany biegów
- (5) Wahacz, zawieszenie kół
- (6) Drążek kierowniczy podłużny
- (7) Nakrętka, przegub nośny / Prowadzący
- (8) Zestaw naprawczy, wahacz
- (9) Śruba, regulacja zbieżności
- (10) Drążek kierowniczy poprzeczny
- (11) Przegub drążka kierowniczego poprzecznego
- (12) Drążek / Słupek, stabilizator
- (13) Przegub nośny / Prowadzący
- (14) Przegub kątowy
- (15) 1.OT
- (16) 1.OP
- (17) 2-rzędowy regulowany
- (18) 2.OT
- (19) Norma emisji spalin: Euro 1
- (20) Norma emisji spalin: Euro 2
- (21) Norma emisji spalin: Euro 3 (D3)
- (22) Rodzaj osi
- (23) Nacisk na oś [t]
- (24) Pozycja osi 1
- (25) Oś napędowa
- (26) Średnica zewnętrzna [mm]
- (27) Gwint zewnętrzny [mm]
- (28) Gwint wewnętrzny
- (29) Wzór konstrukcyjny
- (30)  $\emptyset$  otworu 1 /  $\emptyset$  otworu 2 [mm]
- (31)  $\emptyset$  otworu 1 [mm]
- (32)  $\emptyset$  otworu 2 [mm]
- (33)  $\emptyset$  otworu 3 [mm]
- (34)  $\emptyset$  otworu [mm]
- (35) Szerokość [mm]
- (36) DIN/ISO
- (37) Grubość [mm]
- (38) Autobus dwuprzegubowy
- (39) Wahacz trójkątny
- (40) Wahacz trójkątny (NKW)
- (41) Drążek dociskowy
- (42) Średnica 1 / Średnica 2 [mm]
- (43) Średnica stabilizatora [mm]
- (44) Średnica [mm]
- (45) Niezależne zawieszenie kół
- (46) Dodatkowe informacje: Z pierścieniem tłokowym wielowarstwowym
- (47) Fotel kierowcy przesuwany o 125 mm do tyłu
- (48) Fotel kierowcy przesuwany o 125 mm do przodu
- (49) Drążek prowadzący

(50) Dotyczy pojazdów wyposażonych w TEPS® (Twin Electric Platform System)

(51) Średnica obudowy amortyzatora: 55 mm

(52) Autobus przegubowy

(53) Autobus przegubowy z ruchomą osią wleczoną

(54) Wymiar gwintu

(55) Wymiar 1 gwintu

(56) Wymiar 2 gwintu

(57) Łożysko gumowe

(58) Łożysko gumowo-metalowe

(59) Zwis tylny 4355 mm

(60) Średnica wewnętrzna [mm]

(61) Gwint wewnętrzny

(62) Gwint wewnętrzny [mm]

(63) Wymiar stożka [mm]

(64) Drążek stabilizatora

(65) Położenie / Stopnie

(66) Ułożyskowanie, rozpórka osi 11496 02

(67) Ułożyskowanie, rozpórka osi 31881 01

(68) Drążek kierowniczy podłużny przy dźwigni zwrotnicy

(69) Ramię kierownicy do dźwigni pośredniej

(70) Ramię kierownicy do 1. osi przedniej

(71) Dźwignia pośrednia układu kierowniczego 2 do dźwigni układu kierowniczego 3

(72) Rozstaw otworów 1 / Rozstaw otworów 2

(73) Wersja krajowa: Australia

(74) Wersja krajowa: Brazylia

(75) Wersja krajowa: Chiny

(76) Wersja krajowa: Dania

(77) Wersja krajowa: Europa

(78) Wersja krajowa: Grecja

(79) Wersja krajowa: Turcja

(80) Wersja krajowa: USA

(81) Długość 1 [mm]

(82) Długość 2 [mm]

(83) Długość [mm]

(84) Długość całkowita [mm]

(85) Długość 1 / Długość 2 [mm]

(86) Wahacz wzdluzny

(87) Łożysko molekularne

(88) Niska podłoga

(89) Drążek Panharda

(90) Wahacz poprzeczny

(91) Wahacz poprzeczny jednoczęściowy

(92) Wahacz poprzeczny dwuczęściowy

(93) Rura o średnicy Ø [mm]

(94) Hamulec tarczowy

(95) Oś wleczona

(96) Popychacz

(97) Oś sztywne

(98) Hamulec bębnowy

# Tłumaczenia

DE

EN

FR

ES

IT

PL

RU

EL

ZH

- (99) Numer przedniej osi
- (100) Zwis przedni 2100 mm
- (101) Oś prowadząca
- (102) Dźwignia pośrednia do osi wleczonej
- (103) Dźwignia pośrednia do przedniej osi
- (104) Od numeru osi
- (105) Na dźwigni zwrotnicy
- (106) Na cylindrze kierowniczym
- (107) Na mechanizmie drążkowym zmiany biegów
- (108) Na dźwigni pośredniej
- (109) Przy drążku kierowniczym poprzecznym
- (110) Nastawny obustronnie
- (111) Do numeru osi
- (112) Nastawny jednostronnie
- (113) Z elektrycznym układem sterowania
- (114) Po stronie kierowcy
- (115) Do
- (116) Do płyty mocującej 30 mm
- (117) Do wahacza trójkątnego
- (118) Do wahacza trójkątnego (Nfz)
- (119) Do pojazdów z amortyzatorem układu kierowniczego
- (120) Do pojazdów z stabilizatorem
- (121) Do pojazdów z przegubową osią wleconą
- (122) Do pojazdów z nieruchomą osią wleconą
- (123) Do pojazdów z przestawną kolumną kierowniczą
- (124) Do pojazdów bez stabilizatora
- (125) Do pojazdów bez przestawnej kolumny kierowniczej
- (126) Do drążka prowadzącego
- (127) Do producentów układów kierowniczych
- (128) Do wahacza wzdłużnego
- (129) Do numeru OE
- (130) Do wahacza poprzecznego
- (131) Do gwintu prawoskrętnego
- (132) Do popychacza
- (133) Do przegubu nośnego / Prowadzącego 31777 01
- (134) Wygięty
- (135) Prosty
- (136) Z gwintem zewnętrznym
- (137) Z tuleją dystansową
- (138) Z nakrętką koronową
- (139) Z gwintem lewoskrętnym
- (140) Z gwintem prawoskrętnym
- (141) Z nakrętką zabezpieczającą
- (142) Z pierścieniem zabezpieczającym
- (143) Z wyposażeniem
- (144) Nie dotyczy niezależnego zawieszania kół
- (145) Nie nastawny
- (146) Wymiana tylko parami
- (147) Bez materiału do zamontowania

DE

# Tłumaczenia

EN

(148) Bez tulei

(149) Bez wyposażenia

(150) Zamówić oddzielnie

(151) Zamówić oddzielnie: Nakrętka zabezpieczająca 3315401

(152) Regulowany

(153) Od ramienia kierownicy do dźwigni pośredniej

FR

ES

IT


PL

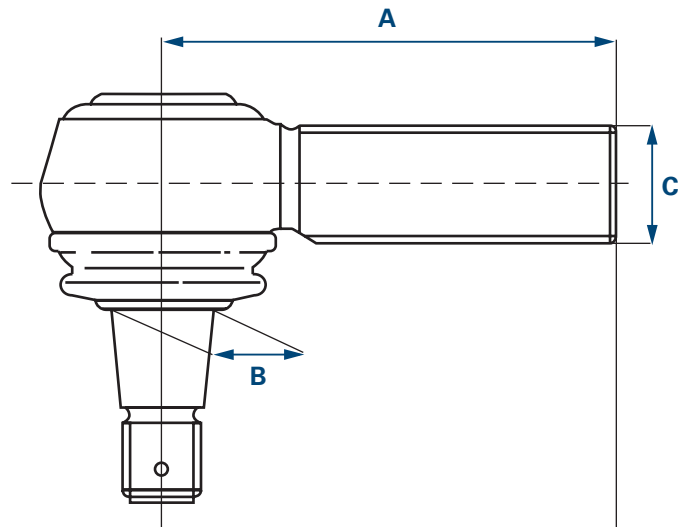
RU

EL

ZH

# Przegub kątowy – Gwint zewnętrzny


	A [mm]	B [mm]	C*
21789 01	95	18	M18x1,5 RHT
19452 01	95	18	M18x1,5 LHT
11391 01	95	18	M22x1,5 RHT
20492 01	95	18	M22x1,5 LHT
11380 01	105	22	M24x1,5 RHT
11381 01	105	22	M24x1,5 LHT
11378 01	105	22	M28x1,5 RHT
11379 01	105	22	M28x1,5 LHT
22537 01	115	22	M28x1,5 LHT
14982 01	75	26	M22x1,5 RHT
23118 01	75	26	M24x1,5 RHT
21294 01	115	26	M24x1,5 RHT
11721 01	115	26	M28x1,5 RHT
11402 01	115	26	M30x1,5 RHT
11403 01	115	26	M30x1,5 LHT
11388 01	120	26	M30x1,5 RHT
19613 01	120	26	M30x1,5 LHT
19927 01	141	26	M30x1,5 RHT
18467 01	141	26	M30x1,5 LHT
21687 01	120	28,6	M38x1,5 RHT
20565 01	80	30	M22x1,5 RHT
11505 02	120	30	M30x1,5 RHT
11492 02	120	30	M30x1,5 LHT
19555 01	135	30	M30x1,5 RHT
16859 01	135	30	M30x1,5 LHT
23775 01	120	30	M38x1,5 RHT
11723 01	120	30	M38x1,5 LHT
11944 01	120	31,5	M30x1,5 RHT
11945 01	120	31,5	M30x1,5 LHT
11394 03	120	32	M30x1,5 RHT
12280 03	120	32	M30x1,5 LHT
24445 01	145	32	M30x1,5 RHT
18007 03	155	32	M30x1,5 RHT
23771 01	120	32	M38x1,5 RHT
23748 01	90	38	M24x1,5 RHT
23124 01	95	38	M30x1,5 RHT
20398 01	135	38	M30x1,5 RHT
20513 01	135	38	M30x1,5 LHT
19615 01	135	38	M38x1,5 RHT
19614 01	135	38	M38x1,5 LHT
23090 01	150	38	M38x1,5 RHT
22540 01	160	45	M38x1,5 RHT
22539 01	160	45	M38x1,5 LHT

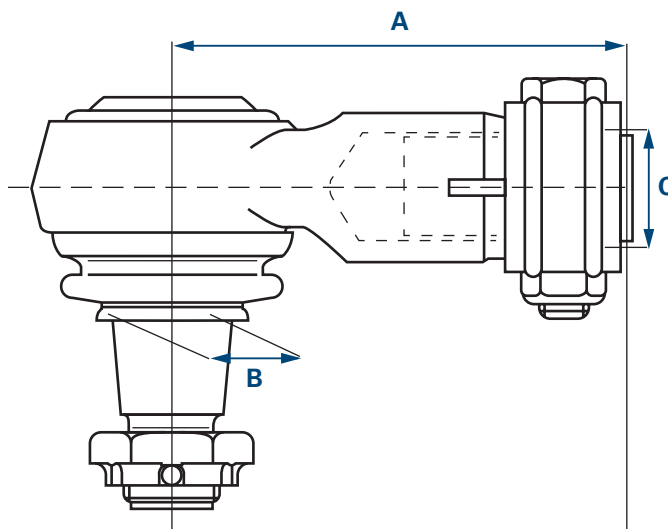


- A** Długość
- B** Stożek
- C** Gwint
- \* RHT Gwint prawoskrętny
- LHT Gwint lewoskrętny

Przeguby wybrane przez Klienta samodzielnie na podstawie tej tabeli oraz ich wykorzystanie nie są objęte gwarancją. Tabela przegubów kątowych w tej uproszczonej formie służy jedynie orientacji w zakresie pojazdów przedstawionych w niniejszym katalogu.

# Przegub kątowy – Gwint wewnętrzny

	A [mm]	B [mm]	C*
19851 01	70	22	M18x1,5 RHT
23176 01	65	22	M20x1,5 RHT
21787 01	85	22	M22x1,5 RHT
22536 01	90	26	M22x1,5 RHT
23168 01	90	26	M24x1,5 RHT
34085 01	115	26	M26x1,5 RHT
22534 01	120	26	M30x1,5 RHT
27634 01	88	28,6	M26x1,5 RHT
28792 01	120	28,6	M26x1,5 RHT
21076 01	80	30	M22x1,5 RHT
19783 01	95	30	M22x1,5 RHT
12974 01	95	30	M24x1,5 RHT
33772 01	75	30	M26x1,5 RHT
21075 01	80	30	M26x1,5 RHT
33771 01	90	30	M26x1,5 RHT
25064 01	95	30	M26x1,5 RHT
19862 01	95	30	M26x1,5 RHT
23169 01	95	30	M28x1,5 RHT
22535 01	120	30	M30x1,5 RHT
19538 01	86	31,5	M22x1,5 RHT
23170 01	135	38	M22x1,5 RHT
23166 01	120	38	M24x1,5 RHT
18461 01	85	38	M26x1,5 RHT
27632 01	100	38	M26x1,5 RHT
23165 01	105	38	M30x1,5 RHT
23171 01	100	38	M32x1,5 RHT
30756 01	90	38	M36x1,5 RHT
22532 01	165	38	M42x1,5 RHT
11624 01	165	38	M48x1,5 RHT
11623 01	165	38	M48x1,5 LHT

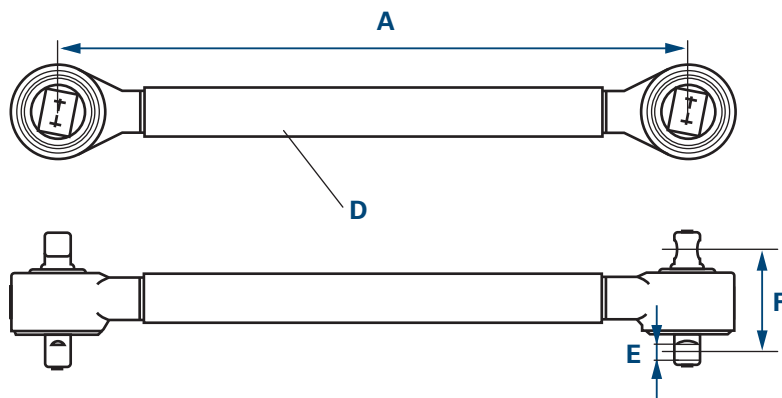


- A** Długość  
**B** Stożek  
**C** Gwint  
 \* RHT Gwint prawoskrętny  
 LHT Gwint lewoskrętny

Przeguby wybrane przez Klienta samodzielnie na podstawie tej tabeli oraz ich wykorzystanie nie są objęte gwarancją. Tabela przegubów kątowych w tej uproszczonej formie służy jedynie orientacji w zakresie pojazdów przedstawionych w niniejszym katalogu.

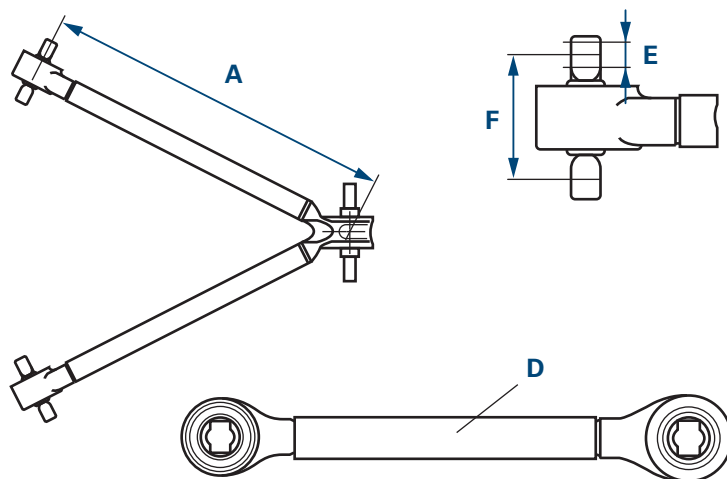


## Rozpórka osi



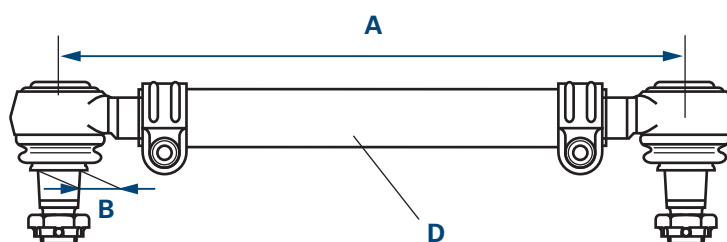
- A Długość
- D Średnica
- E Średnica otworu
- F Rozstaw otworów

## Wahacz trójkątny



- A Długość
- D Średnica
- E Średnica otworu
- F Rozstaw otworów

## Drażek kierowniczy poprzeczny



- A Długość
- B Stożek
- D Średnica

DE

# Memo

EN

FR

ES

IT

**PL**

RU

EL

ZH

A large rectangular area with horizontal grey lines, serving as a template for writing a memo. The lines are evenly spaced and cover the majority of the page's content area.



Все приведенные в данном каталоге продукты разрешается устанавливать только обученному персоналу автомобильной мастерской.

Для удовлетворения вашего запроса нам необходим полный номер для заказа, например:

**Рычаг подвески колеса, подвеска колеса** 31366 01

В случае сомнений также укажите обозначение типа и год выпуска транспортного средства, для которого предназначено заказываемое изделие.

Все права сохраняются. Копирование либо совместное использование данного каталога – в том числе частичное – для составления собственного каталога недопустимо без особого на то согласия.

Номера запасных частей производителей транспортных средств указаны исключительно в целях сравнения. Использование подобных данных в счетах, выставляемых владельцам транспортных средств, неприемлемо.

Действующие Общие условия заключения сделок приведены на сайте [www.zf.com/services/documents](http://www.zf.com/services/documents)

[www.zf.com/services/catalog](http://www.zf.com/services/catalog)

**WebCat**  
Онлайн-каталог



**InCat**  
Электронный каталог



**PrintCat**  
Печатные каталоги



## Оглавление

<b>Index</b>	U2
<b>Символы</b>	U3
<b>Передние мосты</b>	U4
<b>Задние мосты</b>	U5
<b>Общая информация</b>	V55
<b>Структура каталога</b>	V56
<b>Переводы</b>	V57 - V60
<b>Угловой шарнир – Наружная резьба</b>	V61
<b>Угловой шарнир – Внутренняя резьба</b>	V62
<b>Реактивная тяга, Треугольный рычаг подвески, Поперечная рулевая тяга</b>	V63
<b>Список комплектующих</b>	535 - 546
<b>Арифметический список</b>	547 - 559
<b>Сравнительная таблица</b>	560 - 566
<b>Новинки</b>	566 - 570
<b>Измененный номер для заказа</b>	570 - 571


Период производства модели






Сравнительный номер

Конфигурация мостов

Номер изделия, включ. номер спецификации










Указания по использованию деталей

LEMFÖRDER 

Pos    **i**  Ref. 

**MERCEDES-BENZ**

**O 580 (TRAVEGO) 4x2 10.99 -**

 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)	<b>27674 01</b> ▲ 11505 03 629 330 01 03 ▲ 11492 03 629 330 00 03	
	O 580-15 RHD 10.99 - O 580-15 RH/RHD, 260 kW 10.99 - O 580-15 RH/RHD, 300 kW 10.99 -		 Baumuster / Model:629 001, 629 011 (29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<b>31911 01</b> © 35766 01 000 350 07 06 000 350 13 06	
	O 580-15 RHD 10.99 - O 580-15 RH/RHD, 260 kW 10.99 - O 580-15 RH/RHD, 300 kW 10.99 -		 Baumuster / Model:629 001, 629 011 (29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	<b>35058 01</b> © 36142 01 000 330 12 07 000 350 12 06 000 350 06 06	
	O 580-15 RHD 10.99 - O 580-15 RH/RHD, 260 kW 10.99 - O 580-15 RH/RHD, 300 kW 10.99 -		 Baumuster / Model:629 001, 629 011 (29)	

Период производства автомобиля

Номер позиции

Ссылка на перевод

# Переводы

- (1) Подшипник реактивной тяги
- (2) Осевой шарнир, поперечная рулевая тяга
- (3) Шаровой шарнир, реактивная тяга
- (4) Шаровая головка, рычажный механизм переключения передач
- (5) Рычаг подвески колеса, подвеска колеса
- (6) Продольная рулевая тяга
- (7) Гайка, нижний / Верхний шаровой шарнир
- (8) Ремкомплект, рычаг подвески колеса
- (9) Винт, регулировка схождения
- (10) Поперечная рулевая тяга
- (11) Наконечник поперечной рулевой тяги
- (12) Штанга / Растяжка, стабилизатор
- (13) Шаровая опора / Шарнир поворотного рычага
- (14) Угловой шарнир
- (15) 1-й ЗМ
- (16) 1-й ПМ
- (17) С 2-ной регулировкой
- (18) 2-й ЗМ
- (19) Нормы токсичности отработавших газов: Евро-1
- (20) Нормы токсичности отработавших газов: Евро-2
- (21) Нормы токсичности отработавших газов: Евро-3 (D3)
- (22) Исполнение моста
- (23) Осевая нагрузка [т]
- (24) Позиция моста 1
- (25) Ведущий мост
- (26) Наружный диаметр [мм]
- (27) Наружная резьба [мм]
- (28) Наружная резьба
- (29) Модель
- (30) Ø отверстия 1 / Ø отверстия 2 [мм]
- (31) Ø отверстия 1 [мм]
- (32) Ø отверстия 2 [мм]
- (33) Ø отверстия 3 [мм]
- (34) Ø отверстия [мм]
- (35) Ширина [мм]
- (36) DIN/ISO
- (37) Толщина [мм]
- (38) Двойной сочлененный автобус
- (39) Треугольный рычаг подвески
- (40) Треугольный рычаг подвески (груз. авт.)
- (41) Нажимная штанга
- (42) Диаметр 1 / Диаметр 2 [мм]
- (43) Диаметр стабилизатора [мм]
- (44) Диаметр [мм]
- (45) Независимая подвеска
- (46) Дополнительная информация: С фрикционным диском
- (47) Сидение водителя сдвинуто назад на 125 мм
- (48) Сидение водителя сдвинуто вперед на 125 мм
- (49) Направляющая штанга

(50) Для автомобилей с TEPS® (Twin Electric Platform System)

(51) Диаметр корпуса амортизатора: 55 мм

(52) Сочлененный автобус

(53) Сочлененный автобус с управляемым поддерживающим мостом

(54) Размер резьбы

(55) Размер резьбы 1

(56) Размер резьбы 2

(57) Резиновая опора

(58) Резинометаллическая опора

(59) Задний свес 4355 мм

(60) Внутренний диаметр [мм]

(61) Внутренняя резьба

(62) Внутренняя резьба [мм]

(63) Размер конуса [мм]

(64) Соединительная тяга

(65) Положение / Градусы

(66) Подшипниковый узел, реактивная тяга 11496 02

(67) Подшипниковый узел, реактивная тяга 31881 01

(68) Продольная рулевая тяга к маятниковому рычагу рулевой трапеции

(69) Сошка рулевого управления к промежуточному рычагу

(70) Сошка рулевого управления к 1-му ПМ

(71) Маятниковый рычаг 2 к рычагу рулевого управления 3

(72) Расстояние между отверстиями 1 / Расстояние между отверстиями 2

(73) Экспортное исполнение: Австралия

(74) Экспортное исполнение: Бразилия

(75) Экспортное исполнение: Китай

(76) Экспортное исполнение: Дания

(77) Экспортное исполнение: Европа

(78) Экспортное исполнение: Греция

(79) Экспортное исполнение: Турция

(80) Экспортное исполнение: США

(81) Длина 1 [мм]

(82) Длина 2 [мм]

(83) Длина [мм]

(84) Габаритная длина [мм]

(85) Длина 1 / Длина 2 [мм]

(86) Продольный рычаг подвески

(87) Молекулярная опора

(88) Низкий пол

(89) Стержень Panhard

(90) Поперечный рычаг подвески

(91) Поперечный рычаг подвески, одиночный

(92) Поперечный рычаг подвески, двойной

(93) Ø трубы [мм]

(94) Дисковый тормозной механизм

(95) Дополнительный поддерживающий мост

(96) Толкающая штанга

(97) Неразрезной мост

(98) Барабанный тормозной механизм

- (99) Номер переднего моста
- (100) Передний свес 2100 мм
- (101) Поддерживающий мост
- (102) Промежуточный рычаг к поддерживающему мосту
- (103) Промежуточный рычаг к переднему мосту
- (104) Начиная с номера моста
- (105) На рулевой сошке
- (106) На цилиндре гидроусилителя рулевого привода
- (107) На переключающих тягах и рычагах
- (108) На промежуточном рычаге
- (109) На поперечной рулевой тяге
- (110) С двухсторонней регулировкой
- (111) До моста номер
- (112) С односторонней регулировкой
- (113) С электроприводом
- (114) Со стороны водителя
- (115) Для
- (116) Для опорной плиты 30 мм
- (117) Для треугольного рычага подвески
- (118) Для треугольного рычага подвески (груз. авт.)
- (119) Для автомобилей с амортизатором рулевого управления
- (120) Для автомобилей с стабилизатором
- (121) Для автомобилей с управляемым поддерживающим мостом
- (122) Для автомобилей с жестким поддерживающим мостом
- (123) Для автомобилей с изменяемым положением рулевой колонки
- (124) Для автомобилей без стабилизатора
- (125) Для автомобилей без изменяемого положения рулевой колонки
- (126) Для направляющей штанги
- (127) Для изготовителя рулевого управления
- (128) Для продольного рычага подвески
- (129) Для оригинального номера детали
- (130) Для поперечного рычага подвески
- (131) Для правой резьбы
- (132) Для толкающей штанги
- (133) Для нижнего / Верхнего шарового шарнира 31777 01
- (134) Изогнутый
- (135) Прямой
- (136) С наружной резьбой
- (137) С распорной втулкой
- (138) С корончатой гайкой
- (139) С левой резьбой
- (140) С правой резьбой
- (141) С контргайкой
- (142) С стопорным кольцом
- (143) С принадлежностями
- (144) Не для независимой подвески
- (145) Без регулировки
- (146) Заменять только попарно
- (147) Без дополнительного материала

DE

# Переводы

EN

(148) Без втулки

(149) Без принадлежностей

(150) Заказывать отдельно

(151) Заказывается отдельно:Контргайка 3315401

(152) С регулировкой

(153) От сошки рулевого управления к промежуточному рычагу

FR

ES

IT

PL


RU

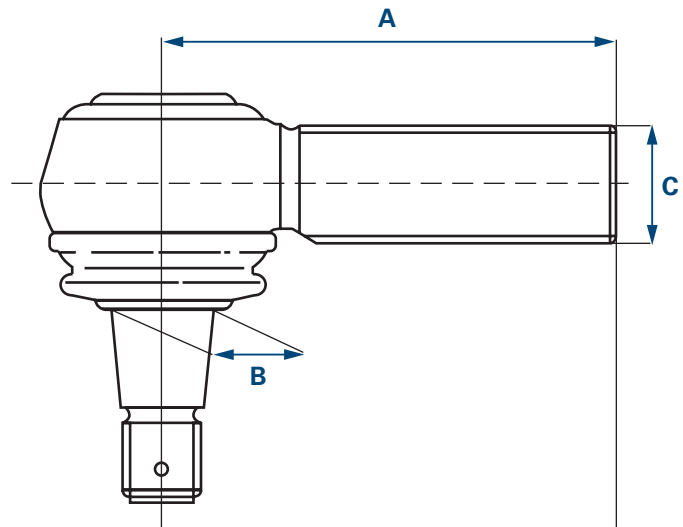
EL

ZH



# Угловой шарнир – Наружная резьба


	A [mm]	B [mm]	C*
21789 01	95	18	M18x1,5 RHT
19452 01	95	18	M18x1,5 LHT
11391 01	95	18	M22x1,5 RHT
20492 01	95	18	M22x1,5 LHT
11380 01	105	22	M24x1,5 RHT
11381 01	105	22	M24x1,5 LHT
11378 01	105	22	M28x1,5 RHT
11379 01	105	22	M28x1,5 LHT
22537 01	115	22	M28x1,5 LHT
14982 01	75	26	M22x1,5 RHT
23118 01	75	26	M24x1,5 RHT
21294 01	115	26	M24x1,5 RHT
11721 01	115	26	M28x1,5 RHT
11402 01	115	26	M30x1,5 RHT
11403 01	115	26	M30x1,5 LHT
11388 01	120	26	M30x1,5 RHT
19613 01	120	26	M30x1,5 LHT
19927 01	141	26	M30x1,5 RHT
18467 01	141	26	M30x1,5 LHT
21687 01	120	28,6	M38x1,5 RHT
20565 01	80	30	M22x1,5 RHT
11505 02	120	30	M30x1,5 RHT
11492 02	120	30	M30x1,5 LHT
19555 01	135	30	M30x1,5 RHT
16859 01	135	30	M30x1,5 LHT
23775 01	120	30	M38x1,5 RHT
11723 01	120	30	M38x1,5 LHT
11944 01	120	31,5	M30x1,5 RHT
11945 01	120	31,5	M30x1,5 LHT
11394 03	120	32	M30x1,5 RHT
12280 03	120	32	M30x1,5 LHT
24445 01	145	32	M30x1,5 RHT
18007 03	155	32	M30x1,5 RHT
23771 01	120	32	M38x1,5 RHT
23748 01	90	38	M24x1,5 RHT
23124 01	95	38	M30x1,5 RHT
20398 01	135	38	M30x1,5 RHT
20513 01	135	38	M30x1,5 LHT
19615 01	135	38	M38x1,5 RHT
19614 01	135	38	M38x1,5 LHT
23090 01	150	38	M38x1,5 RHT
22540 01	160	45	M38x1,5 RHT
22539 01	160	45	M38x1,5 LHT

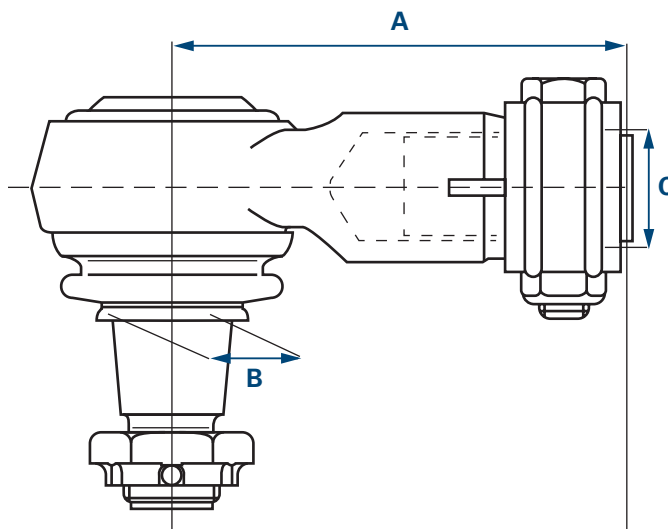


- A** Длина  
**B** Конус  
**C** Резьба  
 \* RHT Правая резьба  
 LHT Левая резьба

Точность данных на шарниры, самостоятельно выбранные по этой таблице, и их использование не гарантируется. Таблица угловых шарниров и их схематичное изображение служит исключительно для соотнесения с моделями автомобилей, содержащихся в этом каталоге.

# Угловой шарнир – Внутренняя резьба

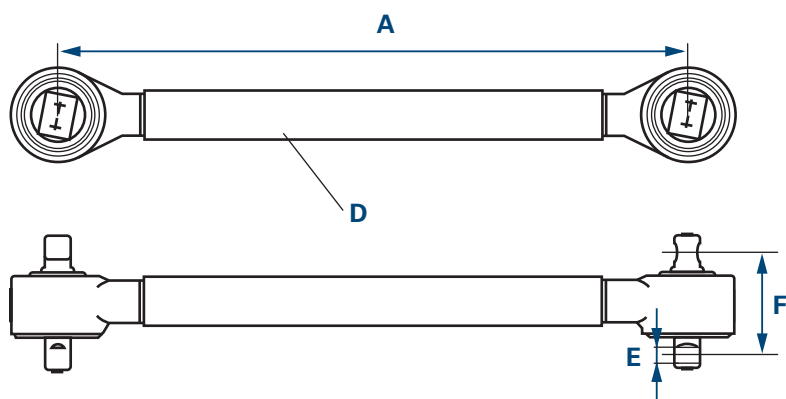
	A [mm]	B [mm]	C*
19851 01	70	22	M18x1,5 RHT
23176 01	65	22	M20x1,5 RHT
21787 01	85	22	M22x1,5 RHT
22536 01	90	26	M22x1,5 RHT
23168 01	90	26	M24x1,5 RHT
34085 01	115	26	M26x1,5 RHT
22534 01	120	26	M30x1,5 RHT
27634 01	88	28,6	M26x1,5 RHT
28792 01	120	28,6	M26x1,5 RHT
21076 01	80	30	M22x1,5 RHT
19783 01	95	30	M22x1,5 RHT
12974 01	95	30	M24x1,5 RHT
33772 01	75	30	M26x1,5 RHT
21075 01	80	30	M26x1,5 RHT
33771 01	90	30	M26x1,5 RHT
25064 01	95	30	M26x1,5 RHT
19862 01	95	30	M26x1,5 RHT
23169 01	95	30	M28x1,5 RHT
22535 01	120	30	M30x1,5 RHT
19538 01	86	31,5	M22x1,5 RHT
23170 01	135	38	M22x1,5 RHT
23166 01	120	38	M24x1,5 RHT
18461 01	85	38	M26x1,5 RHT
27632 01	100	38	M26x1,5 RHT
23165 01	105	38	M30x1,5 RHT
23171 01	100	38	M32x1,5 RHT
30756 01	90	38	M36x1,5 RHT
22532 01	165	38	M42x1,5 RHT
11624 01	165	38	M48x1,5 RHT
11623 01	165	38	M48x1,5 LHT



- A** Длина  
**B** Конус  
**C** Резьба  
 \* RHT Правая резьба  
 LHT Левая резьба

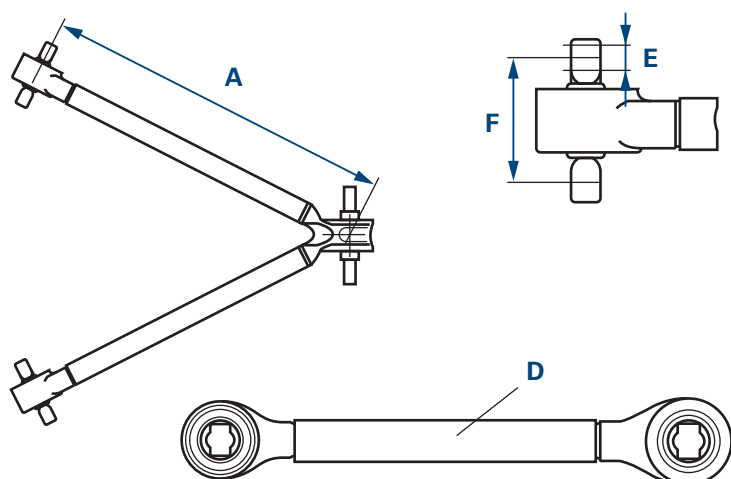
Точность данных на шарниры, самостоятельно выбранные по этой таблице, и их использование не гарантируется.  
 Таблица угловых шарниров и их схематичное изображение служит исключительно для соотнесения с моделями автомобилей, содержащихся в этом каталоге.

## Реактивная тяга



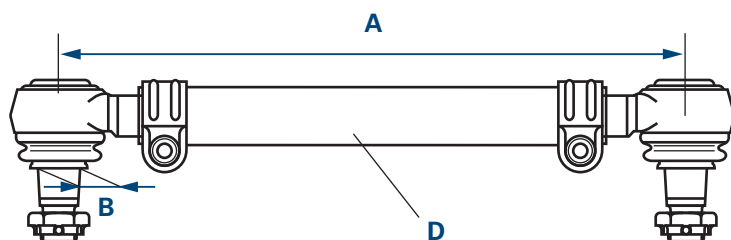
- A Длина
- D Диаметр
- E Диаметр отверстия
- F Расстояние между отверстиями

## Треугольный рычаг подвески



- A Длина
- D Диаметр
- E Диаметр отверстия
- F Расстояние между отверстиями

## Поперечная рулевая тяга



- A Длина
- B Конус
- D Диаметр

DE

EN

FR

ES

IT

PL

RU

EL

ZH

DE

# Memo

EN

FR

ES

IT

PL

**RU**

EL

ZH

A large rectangular area with horizontal grey lines, serving as a template for writing a memo. The lines are evenly spaced and cover the majority of the page's content area.

# Γενικές πληροφορίες



Όλα τα εξαρτήματα αυτού του καταλόγου επιτρέπεται να τοποθετούνται μόνο από το εκπαιδευμένο προσωπικό ενός συνεργείου αυτοκινήτου.

Για τις απαιτήσεις σας χρειαζόμαστε τον πλήρη αριθμό παραγγελίας, για παράδειγμα:

**Βραχίονας, ανάρτηση τροχών 31366 01**

Σε περίπτωση αμφιβολιών, θα πρέπει να αναφέρετε και την περιγραφή τύπου και την ημερομηνία κατασκευής του οχήματος, στο οποίο θα χρησιμοποιηθεί το είδος που θα παραγγείλετε.

Με την επιφύλαξη κάθε δικαιώματος. Δεν επιτρέπεται η αναπαραγωγή αντιτύπων ή η χρήση αυτού του καταλόγου - ακόμη και αποσπασματικά - για τη σύνταξη άλλου καταλόγου χωρίς ρητή άδεια.

Οι αριθμοί ανταλλακτικών των κατασκευαστών των οχημάτων αναφέρονται μόνο για σύγκριση. Δεν επιτρέπεται η αναφορά τέτοιου είδους στοιχείων σε παραστατικά αγοράς που απευθύνονται στον κάτοχο του οχήματος.

Οι ισχύοντες γενικοί όροι λειτουργίας υπάρχουν στη διεύθυνση [www.zf.com/services/documents](http://www.zf.com/services/documents)

[www.zf.com/services/catalog](http://www.zf.com/services/catalog)

## WebCat

Κατάλογος online



## InCat

Ηλεκτρονικός κατάλογος



## PrintCat

Τυπωμένοι κατάλογοι



## Περιεχόμενα

<b>Index</b>	U2
<b>Σύμβολα</b>	U3
<b>Μπροστινοί άξονες</b>	U4
<b>Πίσω άξονες</b>	U5
<b>Γενικές πληροφορίες</b>	V65
<b>Δομή καταλόγου</b>	V66
<b>Μεταφράσεις</b>	V67 - V70
<b>Γωνιακός σύνδεσμος – Εξωτερικό σπείρωμα</b>	V71
<b>Γωνιακός σύνδεσμος – Εσωτερικό σπείρωμα</b>	V72
<b>Ενίσχυση άξονα, Τριγωνικός βραχίονας, Κολώνα τιμονιού και μπάρα μετατρόχιου</b>	V73
<b>Κατάλογος εξαρτημάτων</b>	535 - 546
<b>Αριθμητικός κατάλογος</b>	547 - 559
<b>Συγκριτικός κατάλογος</b>	560 - 566
<b>Νέες καταχωρίσεις</b>	566 - 570
<b>Αλλαγμένος αριθμός παραγγελίας</b>	570 - 571


Περίοδος κατασκευής του μοντέλου







Συγκριτικός αριθμός

Κωδικός τεμαχίου μαζί με αριθμό καταλόγου

Υποδείξεις για χρήση εξαρτημάτων














Διαμόρφωση αξόνων

LEMFÖRDER 

Pos      Ref. 

**MERCEDES-BENZ**

**O 580 (TRAVEGO) 4x2 10.99 -**

 6	<b>Spurstange / Rod Assembly</b> Führungstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)	<b>27674 01</b> 629 330 06 03  11505 03 632 330 01 03  11492 03 629 330 00 03	
	O 580-15 RHD 10.99 - O 580-15 RH/RHD, 260 kW 10.99 - O 580-15 RH/RHD, 300 kW 10.99 -			 Baumuster / Model:629 001, 629 011 (29)
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<b>31911 01</b> 000 350 07 06  35766 01 000 350 13 06	
	O 580-15 RHD 10.99 - O 580-15 RH/RHD, 260 kW 10.99 - O 580-15 RH/RHD, 300 kW 10.99 -			 Baumuster / Model:629 001, 629 011 (29)
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	<b>35058 01</b> 000 330 12 07  36142 01 000 350 12 06 000 350 06 06	
	O 580-15 RHD 10.99 - O 580-15 RH/RHD, 260 kW 10.99 - O 580-15 RH/RHD, 300 kW 10.99 -			 Baumuster / Model:629 001, 629 011 (29)

Αριθμός θέσης

Περίοδος κατασκευής του οχήματος

Παραπομπή μετάφρασης

# Μεταφράσεις

- (1) Έδρανο ενίσχυσης άξονας
- (2) Αξονική άρθρωση, ακρόμπαρο
- (3) Σφαιρική άρθρωση, ορθοστάτης άξονα
- (4) Σφαιρική κεφαλή, σύστημα μοχλών επιλογής
- (5) Βραχίονας, ανάρτηση τροχών
- (6) Μπάρα διεύθυνσης
- (7) Παξιμάδι, άρθρωση ανάρτησης / Άρθρωση οδήγησης
- (8) Σετ επισκευής, βραχίονας
- (9) Βίδα, ρύθμιση μετατροχίου
- (10) Ακρόμπαρο
- (11) Κεφαλή ακρόμπαρου
- (12) Μπάρα / Δοκίδα, σταθεροποιητής
- (13) Άρθρωση ανάρτησης / Άρθρωση οδήγησης
- (14) Γωνιακός σύνδεσμος
- (15) 1ος ΠΑ
- (16) 1ος ΜΑ
- (17) Διπλά ρυθμιζόμενο
- (18) 2ος ΠΑ
- (19) Πρότυπο καυσαερίων: Euro 1
- (20) Πρότυπο καυσαερίων: Euro 2
- (21) Πρότυπο καυσαερίων: Euro 3 (D3)
- (22) Μοντέλο άξονα
- (23) Φορτίο άξονα [t]
- (24) Θέση άξονα 1
- (25) Άξονας κίνησης
- (26) Εξωτερική διάμετρος [mm]
- (27) Εξωτερικό σπείρωμα [mm]
- (28) Εξωτερικό σπείρωμα
- (29) Τύπος
- (30) Ø οπή 1 / Ø οπή 2 [mm]
- (31) Ø οπή 1 [mm]
- (32) Ø οπή 2 [mm]
- (33) Ø οπή 3 [mm]
- (34) Ø οπή [mm]
- (35) Πλάτος [mm]
- (36) DIN/ISO
- (37) Πάχος [mm]
- (38) Διπλό αρθρωτό λεωφορείο
- (39) Τριγωνικός βραχίονας
- (40) Τριγωνικός βραχίονας (ΔΧ)
- (41) Ράβδος πίεσης
- (42) Διάμετρος 1 / Διάμετρος 2 [mm]
- (43) Διάμετρος σταθεροποιητή [mm]
- (44) Διάμετρος [mm]
- (45) Ανεξάρτητη ανάρτηση
- (46) Συμπληρωματικές πληροφορίες: Με δακτύλιο ελάσματος
- (47) Θέση οδηγού μετατοπισμένη κατά 125 mm προς τα πίσω
- (48) Θέση οδηγού μετατοπισμένη κατά 125 mm προς τα εμπρός
- (49) Ράβδος οδηγός

- (50) Για οχήματα με TEPS® (Twin Electric Platform System)
- (51) Διάμετρος περιβλήματος αμορτισέρ: 55 mm
- (52) Αρθρωτό λεωφορείο
- (53) Αρθρωτό λεωφορείο με κατευθυνόμενο δευτερεύοντα άξονα
- (54) Μέγεθος σπειρώματος
- (55) Μέγεθος σπειρώματος 1
- (56) Μέγεθος σπειρώματος 2
- (57) Λαστιχένιο έδρανο

- (58) Σινεμπλόκ
- (59) Προβολή πίσω μέρους 4355 mm
- (60) Εσωτερική διάμετρος [mm]
- (61) Εσωτερικό σπείρωμα
- (62) Εσωτερικό σπείρωμα [mm]

- (63) Διάσταση κώνου [mm]
- (64) Ράβδος ζεύξης
- (65) Θέση / Μοίρες
- (66) Έδραση, ορθοστάτης άξονα 11496 02
- (67) Έδραση, ορθοστάτης άξονα 31881 01
- (68) Μπάρα διεύθυνσης στο ημίμπαραο
- (69) Μοχλός κολώνας τιμονιού στον ενδιάμεσο μοχλό

- (70) Μοχλός κολώνας τιμονιού στον 1ο MA
- (71) Ενδιάμεσος μοχλός συστήματος διεύθυνσης 2 προς μοχλό συστήματος διεύθυνσης 3
- (72) Απόσταση οπής 1 / Απόσταση οπής 2
- (73) Έκδοση χώρας: Αυστραλία
- (74) Έκδοση χώρας: Βραζιλία
- (75) Έκδοση χώρας: Κίνα

- (76) Έκδοση χώρας: Δανία
- (77) Έκδοση χώρας: Ευρώπη
- (78) Έκδοση χώρας: Ελλάδα
- (79) Έκδοση χώρας: Τουρκία
- (80) Έκδοση χώρας: ΗΠΑ

- (81) Μήκος 1 [mm]
- (82) Μήκος 2 [mm]
- (83) Μήκος [mm]
- (84) Μήκος ολικό [mm]
- (85) Μήκος 1 / Μήκος 2 [mm]

- (86) Διαμήκης βραχίονας
- (87) Μοριακό έδρανο
- (88) Χαμηλό δάπεδο
- (89) Ράβδος πανάρ
- (90) Εγκάρσιος βραχίονας
- (91) Εγκάρσιο ψαλίδι, ενιαίο
- (92) Εγκάρσιο ψαλίδι, σε δύο τμήματα
- (93) Σωλήνας  $\emptyset$  [mm]
- (94) Δισκόφρενο
- (95) Άξονας ρυμούλκησης
- (96) Ράβδος ώθησης
- (97) Άκαμπτος άξονας
- (98) Ταμπουρόφρενο



# Μεταφράσεις

- (99) Αριθμός μπροστινού άξονα
- (100) Προβολή εμπρός μέρους 2100 mm
- (101) Προπορευόμενος άξονας
- (102) Ενδιάμεσος μοχλός προς βοηθητικό πίσω άξονα
- (103) Ενδιάμεσος μοχλός προς τον μπροστινό άξονα
- (104) Από αριθμό άξονα
- (105) Στο μοχλό οδήγησης
- (106) Στο κύλινδρο διεύθυνσης
- (107) Στο σύστημα μοχλών επιλογής
- (108) Στο ενδιάμεσο μοχλό
- (109) Στο ακρόμπαρο
- (110) Ρυθμιζόμενο και από τις δύο πλευρές
- (111) Μέχρι τον αριθμό άξονα
- (112) Μονόπλευρα ρυθμιζόμενο
- (113) Ηλεκτρικά ελεγχόμενο
- (114) Πλευρά οδηγού
- (115) Για
- (116) Για πλάκα στήριξης 30 mm
- (117) Για τριγωνικό ψαλίδι
- (118) Για τριγωνικό ψαλίδι (ΔΧ)
- (119) Για οχήματα με αποσβεστήρα διεύθυνσης
- (120) Για οχήματα με σταθεροποιητή
- (121) Για οχήματα με κατευθυνόμενο πρόσθετο τελικό άξονα
- (122) Για οχήματα με άκαμπτο πρόσθετο τελικό άξονα
- (123) Για οχήματα με ρυθμιζόμενη κολόνα τιμονιού
- (124) Για οχήματα χωρίς σταθεροποιητή
- (125) Για οχήματα χωρίς ρυθμιζόμενη κολόνα τιμονιού
- (126) Για ράβδο-οδηγό
- (127) Για κατασκευαστή συστήματος διεύθυνσης
- (128) Για διαμήκη βραχίονα
- (129) Για αριθμό OE (γνήσιο ανταλλακτικό)
- (130) Για εγκάρσιο βραχίονα
- (131) Για δεξιό σπείρωμα
- (132) Για ράβδο ώθησης
- (133) Για άρθρωση ανάρτησης / Οδήγησης 31777 01
- (134) Με κύρτωση
- (135) Ίσιο
- (136) Με εξωτερικό σπείρωμα
- (137) Με κάλυκα απόστασης
- (138) Με πυργωτό παξιμάδι
- (139) Με αριστερόστροφο σπείρωμα
- (140) Με δεξιόστροφο σπείρωμα
- (141) Με παξιμάδι ασφαλείας
- (142) Με δακτύλιο ασφαλείας
- (143) Με αξεσουάρ
- (144) Όχι για ανεξάρτητη ανάρτηση
- (145) Μη ρυθμιζόμενο
- (146) Αντικατάσταση μόνο κατά ζεύγη
- (147) Χωρίς υλικά τοποθέτησης

DE

# Μεταφράσεις

EN

(148) Χωρίς δακτύλιο

(149) Χωρίς αξεσουάρ

(150) Ξεχωριστή παραγγελία

(151) Χωριστή παραγγελία: Παξιμάδι ασφάλισης 3315401

(152) Ρυθμιζόμενο

(153) Μοχλός κολώνας τιμονιού στον ενδιάμεσο μοχλό

FR

ES

IT


PL

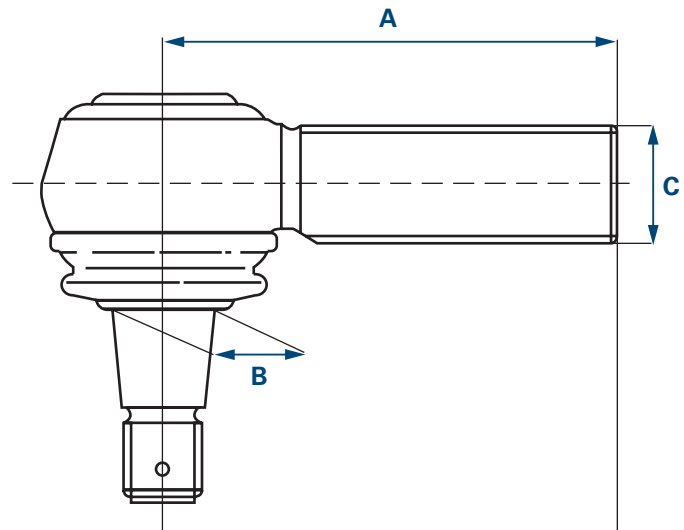
RU

EL

ZH


# Γωνιακός σύνδεσμος – Εξωτερικό σπείρωμα

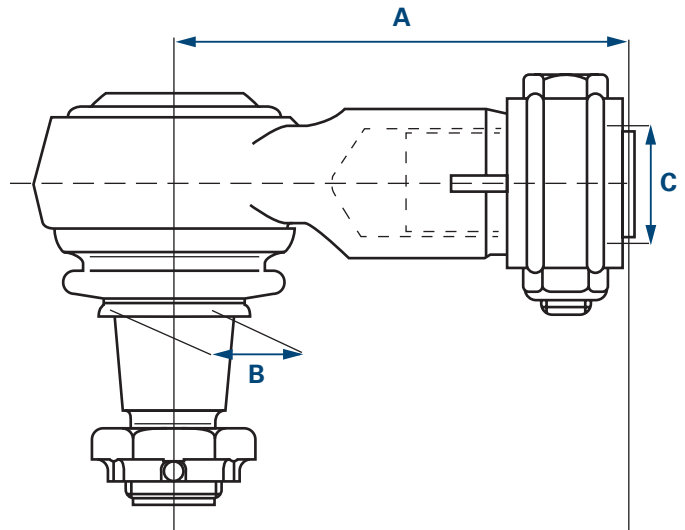
	A [mm]	B [mm]	C*
21789 01	95	18	M18x1,5 RHT
19452 01	95	18	M18x1,5 LHT
11391 01	95	18	M22x1,5 RHT
20492 01	95	18	M22x1,5 LHT
11380 01	105	22	M24x1,5 RHT
11381 01	105	22	M24x1,5 LHT
11378 01	105	22	M28x1,5 RHT
11379 01	105	22	M28x1,5 LHT
22537 01	115	22	M28x1,5 LHT
14982 01	75	26	M22x1,5 RHT
23118 01	75	26	M24x1,5 RHT
21294 01	115	26	M24x1,5 RHT
11721 01	115	26	M28x1,5 RHT
11402 01	115	26	M30x1,5 RHT
11403 01	115	26	M30x1,5 LHT
11388 01	120	26	M30x1,5 RHT
19613 01	120	26	M30x1,5 LHT
19927 01	141	26	M30x1,5 RHT
18467 01	141	26	M30x1,5 LHT
21687 01	120	28,6	M38x1,5 RHT
20565 01	80	30	M22x1,5 RHT
11505 02	120	30	M30x1,5 RHT
11492 02	120	30	M30x1,5 LHT
19555 01	135	30	M30x1,5 RHT
16859 01	135	30	M30x1,5 LHT
23775 01	120	30	M38x1,5 RHT
11723 01	120	30	M38x1,5 LHT
11944 01	120	31,5	M30x1,5 RHT
11945 01	120	31,5	M30x1,5 LHT
11394 03	120	32	M30x1,5 RHT
12280 03	120	32	M30x1,5 LHT
24445 01	145	32	M30x1,5 RHT
18007 03	155	32	M30x1,5 RHT
23771 01	120	32	M38x1,5 RHT
23748 01	90	38	M24x1,5 RHT
23124 01	95	38	M30x1,5 RHT
20398 01	135	38	M30x1,5 RHT
20513 01	135	38	M30x1,5 LHT
19615 01	135	38	M38x1,5 RHT
19614 01	135	38	M38x1,5 LHT
23090 01	150	38	M38x1,5 RHT
22540 01	160	45	M38x1,5 RHT
22539 01	160	45	M38x1,5 LHT



- A** Μήκος
- B** Κώνος
- C** Σπείρωμα
- \* RHT Δεξιόστροφο σπείρωμα
- LHT Αριστερόστροφο σπείρωμα

Για συνδέσμους που επιλέγετε μόνοι σας από αυτόν τον πίνακα καθώς και για τη χρήση τους δεν παρέχεται εγγύηση. Ο πίνακας γωνιακών συνδέσμων σε αυτήν την απλοποιημένη παρουσίαση χρησιμεύει αποκλειστικά για αντιστοίχιση με τα οχήματα που υπάρχουν σε αυτόν τον κατάλογο.

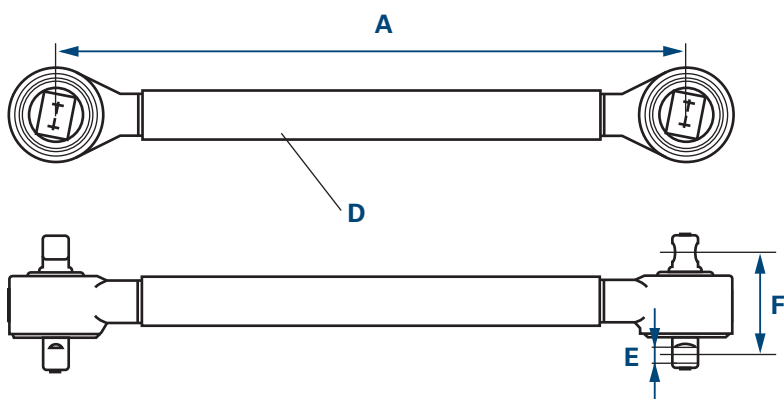
	A [mm]	B [mm]	C*
19851 01	70	22	M18x1,5 RHT
23176 01	65	22	M20x1,5 RHT
21787 01	85	22	M22x1,5 RHT
22536 01	90	26	M22x1,5 RHT
23168 01	90	26	M24x1,5 RHT
34085 01	115	26	M26x1,5 RHT
22534 01	120	26	M30x1,5 RHT
27634 01	88	28,6	M26x1,5 RHT
28792 01	120	28,6	M26x1,5 RHT
21076 01	80	30	M22x1,5 RHT
19783 01	95	30	M22x1,5 RHT
12974 01	95	30	M24x1,5 RHT
33772 01	75	30	M26x1,5 RHT
21075 01	80	30	M26x1,5 RHT
33771 01	90	30	M26x1,5 RHT
25064 01	95	30	M26x1,5 RHT
19862 01	95	30	M26x1,5 RHT
23169 01	95	30	M28x1,5 RHT
22535 01	120	30	M30x1,5 RHT
19538 01	86	31,5	M22x1,5 RHT
23170 01	135	38	M22x1,5 RHT
23166 01	120	38	M24x1,5 RHT
18461 01	85	38	M26x1,5 RHT
27632 01	100	38	M26x1,5 RHT
23165 01	105	38	M30x1,5 RHT
23171 01	100	38	M32x1,5 RHT
30756 01	90	38	M36x1,5 RHT
22532 01	165	38	M42x1,5 RHT
11624 01	165	38	M48x1,5 RHT
11623 01	165	38	M48x1,5 LHT



- A** Μήκος  
**B** Κώνος  
**C** Σπείρωμα  
 \* RHT Δεξιόστροφο σπείρωμα  
 LHT Αριστερόστροφο σπείρωμα

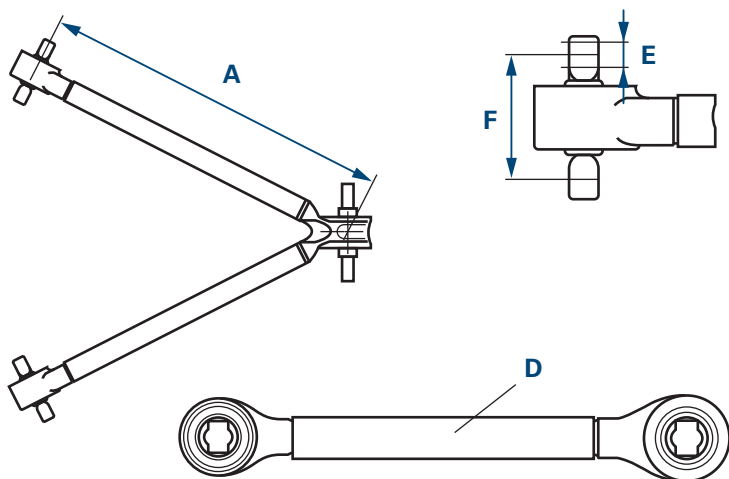
Για συνδέσμους που επιλέγετε μόνοι σας από αυτόν τον πίνακα καθώς και για τη χρήση τους δεν παρέχεται εγγύηση. Ο πίνακας γωνιακών συνδέσμων σε αυτήν την απλοποιημένη παρουσίαση χρησιμεύει αποκλειστικά για αντιστοίχιση με τα οχήματα που υπάρχουν σε αυτόν τον κατάλογο.

## Ενίσχυση άξονα



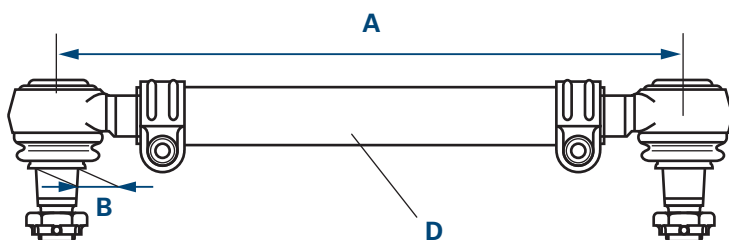
- A Μήκος
- D Διάμετρος
- E Διάμετρος οπής
- F Απόσταση οπής

## Τριγωνικός βραχίονας



- A Μήκος
- D Διάμετρος
- E Διάμετρος οπής
- F Απόσταση οπής

## Κολώνα τιμονιού και μπάρα μετατρόχιου



- A Μήκος
- B Κώνος
- D Διάμετρος

DE

EN

FR

ES

IT

PL

RU

EL

ZH

DE

# Memo

EN

FR

ES

IT

PL

RU

EL

ZH

A large rectangular area with horizontal grey lines, serving as a template for writing a memo. The lines are evenly spaced and cover the majority of the page's content area.

# 概况



本目录中列出的所有产品只允许由汽车专业维修厂的专业人员进行安装。

为满足您的需求，请提供完整的订单信息，例如：

控制臂，车轮悬挂 **31366 01**

为避免出现偏差，请给出车辆型号和制造年份，  
以此可以确定您想要的零件。

保留最终解释权。在未获得书面许可的情况下，  
不得私自复印传播此目录或者参考此目录创建自有目录  
(包括节选)。车辆制造商的备件编号仅用于参考，  
不允许在出具给客户的发票中出现此类信息。  
目前的一般商业条款请参见  
[www.zf.com/services/documents](http://www.zf.com/services/documents)

[www.zf.com/services/catalog](http://www.zf.com/services/catalog)

**WebCat**  
在线目录



**InCat**  
电子目录



**PrintCat**  
印刷式目录



## 索引

<b>Index</b>	U2
符号	U3
前桥	U4
后桥	U5
概况	V75
目录结构	V76
译文	V77 - V80
铰链接头 - 外螺纹	V81
铰链接头 - 内螺纹	V82
扭杆，三角臂，转向拉杆	V83
部件清单	535 - 546
零件号列表	547 - 559
参考零件号列表	560 - 566
产品增补表	566 - 570
修订版零件号	570 - 571

DE

EN

FR

ES

IT













PL

RU

EL

ZH

# 目录结构

Pos						Ref.	
<b>MERCEDES-BENZ</b>							
<b>O 580 (TRAVEGO)</b>							
	<b>4x2</b>	<b>10.99 -</b>					
	<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)			<b>27674 01</b> ▲ 11505 03 ▲ 11492 03	<b>629 330 06 03</b> <b>632 330 01 03</b> <b>629 330 00 03</b>
		O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -			<b>Baumuster / Model:629 001, 629 011</b>	(29)
	<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)			<b>31911 01</b> © 35766 01	<b>000 350 07 06</b> <b>000 350 13 06</b>
		O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -			<b>Baumuster / Model:629 001, 629 011</b>	(29)
	<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)			<b>35058 01</b> © 36142 01	<b>000 330 12 07</b> <b>000 350 12 06</b> <b>000 350 06 06</b>
		O 580-15 RHD O 580-15 RH/RHD, 260 kW	10.99 - 10.99 -				

型号制造时间

交叉引用号

轴配置

包括零件编号的产品号码

零件使用说明

项目号

参考译文

车辆制造时间



(1)	主销支承
(2)	轴向球铰链, 转向拉杆
(3)	外拉杆, 扭杆
(4)	万向节, 变速杆
(5)	控制臂, 车轮悬挂
(6)	转向杆
(7)	螺母, 承载铰链
(8)	修理包, 转向轮
(9)	螺栓, 前束调节
(10)	拉杆
(11)	转向横拉杆头
(12)	拉杆 / 支柱, 稳定杆
(13)	承载铰链
(14)	铰链接头
(15)	第 1 后桥
(16)	第 1 前桥
(17)	2 级可调
(18)	2 号后桥
(19)	废气排放标准: 欧 1
(20)	废气排放标准: 欧 2
(21)	废气排放标准: 欧 3 (D3)
(22)	车桥结构
(23)	轴重[吨]
(24)	轴位置 1
(25)	驱动桥
(26)	外径 [mm]
(27)	外螺纹[mm]
(28)	外螺纹
(29)	车型
(30)	孔径 1 / 孔径 2 [mm]
(31)	孔径Ø 1 [mm]
(32)	孔径Ø 2 [mm]
(33)	孔径Ø 3 [mm]
(34)	孔径Ø[mm]
(35)	宽度[mm]
(36)	DIN/ISO
(37)	厚度[mm]
(38)	铰接式公共汽车
(39)	三角臂
(40)	三角臂 (商用车)
(41)	压杆
(42)	直径 1 / 2 [mm]
(43)	稳定杆直径[mm]
(44)	直径 [mm]
(45)	独立悬架
(46)	补充信息: 带有片状环
(47)	驾驶员座椅安装在后方 125 mm 处
(48)	驾驶员座椅安装在前方 125 mm 处
(49)	导向杆

(50) 车辆带有 TEPS® (双电动平台系统)

(51) 减振器壳体直径: 55 mm

(52) 铰接式公共汽车

(53) 配备转动式从动桥的铰接式客车

(54) 螺纹规格

(55) 螺纹尺寸 1

(56) 螺纹尺寸 2

(57) 橡胶轴承

(58) 金属橡胶支承

(59) 后悬 4355 mm

(60) 内径 [mm]

(61) 内螺纹

(62) 内螺纹[mm]

(63) 锥度规格[mm]

(64) 联结杆

(65) 位置 / 度数

(66) 扭杆衬套 11496 02

(67) 扭杆衬套 31881 01

(68) 转向横拉杆臂上的转向杆

(69) 转向摇臂至中间臂

(70) 转向摇臂至1号前桥

(71) 中央转向节臂 2 到转向节臂 3

(72) 孔间距1/孔间距2

(73) 国家规格: 澳大利亚

(74) 国家规格: 巴西

(75) 国家规格: 中国

(76) 国家规格: 丹麦

(77) 国家规格: 欧洲

(78) 国家规格: 希腊

(79) 国家规格: 土耳其

(80) 标准国别: 美国

(81) 长度 1 [mm]

(82) 长度 2 [mm]

(83) 长度 [mm]

(84) 全长 [mm]

(85) 长度 1 / 长度 1 [mm]

(86) 纵向控制臂

(87) 分子轴承

(88) 低底盘

(89) 横拉杆

(90) 控制臂

(91) 控制臂 (一件)

(92) 控制臂 (两件)

(93) 管径 $\varnothing$ [mm]

(94) 盘式制动器

(95) 从动轴

(96) 推力杆

(97) 整体桥

(98) 鼓式制动器

- (99) 前轴编号
- (100) 前悬 2100 mm
- (101) 前导桥
- (102) 控制臂到从动轴
- (103) 控制臂到前桥
- (104) 起始桥编号
- (105) 在转向臂上
- (106) 在转向助力油缸上
- (107) 在换挡杆上
- (108) 在中间臂上
- (109) 在转向横拉杆上
- (110) 可从双面调节
- (111) 末尾轴编号
- (112) 可单面调节
- (113) 电控
- (114) 驾驶员一侧
- (115) 用于
- (116) 用于30 毫米固定板
- (117) 用于三角臂
- (118) 用于三角臂（商用车）
- (119) 适用于带转向减震器的车辆
- (120) 用于配备稳定器的车辆
- (121) 用于带可转向后从动轴的车辆
- (122) 用于带固定后从动轴的车辆
- (123) 用于带可调转向柱的车辆
- (124) 用于无稳定器的车辆
- (125) 用于带不可调转向柱的车辆
- (126) 用于导向杆
- (127) 适用于转向系制造商
- (128) 用于纵向控制臂
- (129) 用于原厂号码
- (130) 用于横向控制臂
- (131) 适用于右旋螺纹
- (132) 用于推力杆
- (133) 用于角度铰链 / 拉杆 31777 01
- (134) 压弯
- (135) 笔直
- (136) 带外螺纹
- (137) 带间隔衬套
- (138) 带冠形螺母
- (139) 带左螺纹
- (140) 带右螺纹
- (141) 带锁紧螺母
- (142) 带挡圈
- (143) 带附件
- (144) 不能用于独立悬架
- (145) 不可调节
- (146) 必须成对更换
- (147) 无附加材料

DE

# 译文

EN

(148) 无衬套

(149) 无附件

(150) 单独订购

(151) 单独订购: 锁紧螺母 3315401

(152) 可调

(153) 从转向摇臂至中间臂

FR

ES

IT


PL

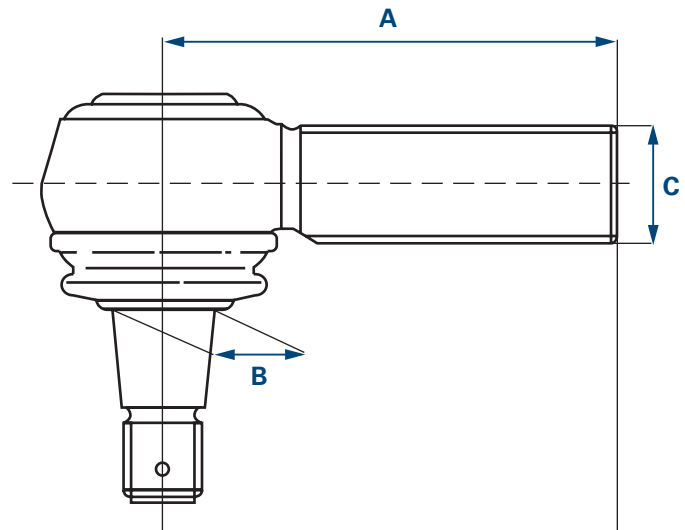
RU

EL

ZH

# 铰链接头 – 外螺纹


	A [mm]	B [mm]	C*
21789 01	95	18	M18x1,5 RHT
19452 01	95	18	M18x1,5 LHT
11391 01	95	18	M22x1,5 RHT
20492 01	95	18	M22x1,5 LHT
11380 01	105	22	M24x1,5 RHT
11381 01	105	22	M24x1,5 LHT
11378 01	105	22	M28x1,5 RHT
11379 01	105	22	M28x1,5 LHT
22537 01	115	22	M28x1,5 LHT
14982 01	75	26	M22x1,5 RHT
23118 01	75	26	M24x1,5 RHT
21294 01	115	26	M24x1,5 RHT
11721 01	115	26	M28x1,5 RHT
11402 01	115	26	M30x1,5 RHT
11403 01	115	26	M30x1,5 LHT
11388 01	120	26	M30x1,5 RHT
19613 01	120	26	M30x1,5 LHT
19927 01	141	26	M30x1,5 RHT
18467 01	141	26	M30x1,5 LHT
21687 01	120	28,6	M38x1,5 RHT
20565 01	80	30	M22x1,5 RHT
11505 02	120	30	M30x1,5 RHT
11492 02	120	30	M30x1,5 LHT
19555 01	135	30	M30x1,5 RHT
16859 01	135	30	M30x1,5 LHT
23775 01	120	30	M38x1,5 RHT
11723 01	120	30	M38x1,5 LHT
11944 01	120	31,5	M30x1,5 RHT
11945 01	120	31,5	M30x1,5 LHT
11394 03	120	32	M30x1,5 RHT
12280 03	120	32	M30x1,5 LHT
24445 01	145	32	M30x1,5 RHT
18007 03	155	32	M30x1,5 RHT
23771 01	120	32	M38x1,5 RHT
23748 01	90	38	M24x1,5 RHT
23124 01	95	38	M30x1,5 RHT
20398 01	135	38	M30x1,5 RHT
20513 01	135	38	M30x1,5 LHT
19615 01	135	38	M38x1,5 RHT
19614 01	135	38	M38x1,5 LHT
23090 01	150	38	M38x1,5 RHT
22540 01	160	45	M38x1,5 RHT
22539 01	160	45	M38x1,5 LHT

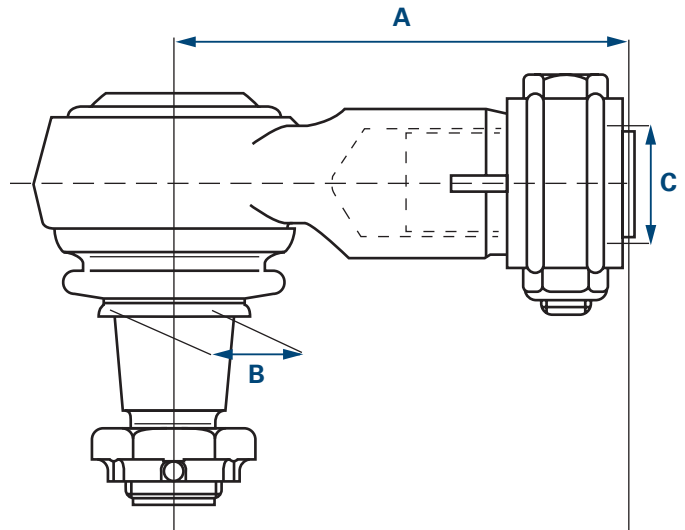


- A 长度  
 B 圆锥  
 C 螺纹  
 \* RHT 右螺纹  
 LHT 左螺纹

如在此表范围之外选择并使用万向节，则无法提供质保。可借助简化后的铰链接头列表大概了解本产品目录中所包含的全部车辆。

# 铰链接头 - 内螺纹

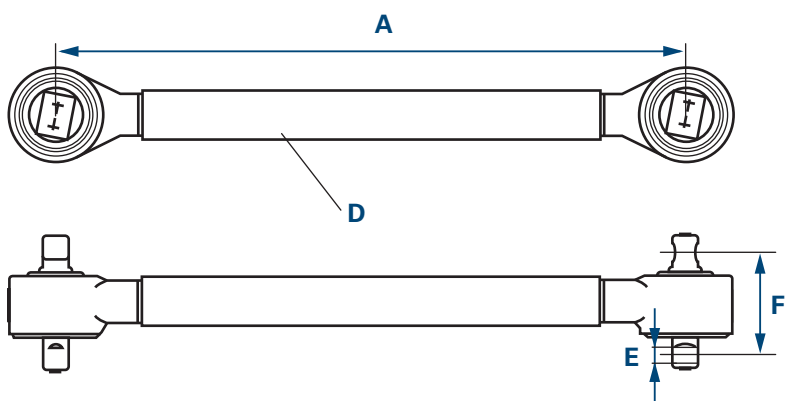
	A [mm]	B [mm]	C*
19851 01	70	22	M18x1,5 RHT
23176 01	65	22	M20x1,5 RHT
21787 01	85	22	M22x1,5 RHT
22536 01	90	26	M22x1,5 RHT
23168 01	90	26	M24x1,5 RHT
34085 01	115	26	M26x1,5 RHT
22534 01	120	26	M30x1,5 RHT
27634 01	88	28,6	M26x1,5 RHT
28792 01	120	28,6	M26x1,5 RHT
21076 01	80	30	M22x1,5 RHT
19783 01	95	30	M22x1,5 RHT
12974 01	95	30	M24x1,5 RHT
33772 01	75	30	M26x1,5 RHT
21075 01	80	30	M26x1,5 RHT
33771 01	90	30	M26x1,5 RHT
25064 01	95	30	M26x1,5 RHT
19862 01	95	30	M26x1,5 RHT
23169 01	95	30	M28x1,5 RHT
22535 01	120	30	M30x1,5 RHT
19538 01	86	31,5	M22x1,5 RHT
23170 01	135	38	M22x1,5 RHT
23166 01	120	38	M24x1,5 RHT
18461 01	85	38	M26x1,5 RHT
27632 01	100	38	M26x1,5 RHT
23165 01	105	38	M30x1,5 RHT
23171 01	100	38	M32x1,5 RHT
30756 01	90	38	M36x1,5 RHT
22532 01	165	38	M42x1,5 RHT
11624 01	165	38	M48x1,5 RHT
11623 01	165	38	M48x1,5 LHT



- A 长度  
 B 圆锥  
 C 螺纹  
 \* RHT 右螺纹  
 LHT 左螺纹

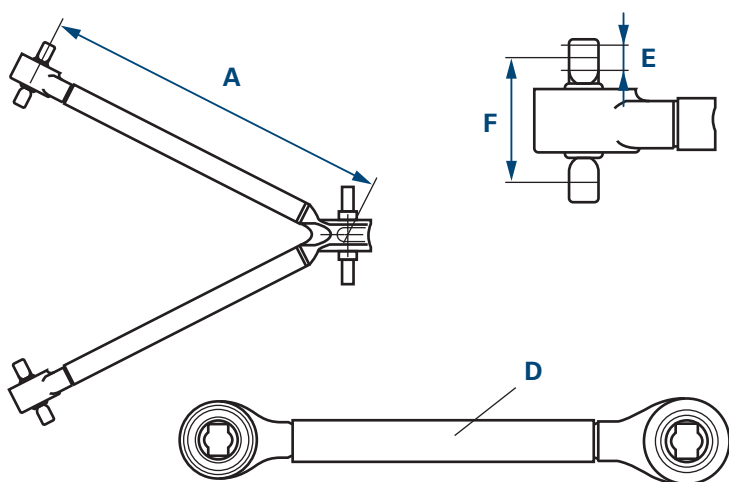
如在此表范围之外选择并使用万向节，则无法提供质保。可借助简化后的铰链接头列表大概了解本产品目录中所包含的全部车辆。

# 扭杆



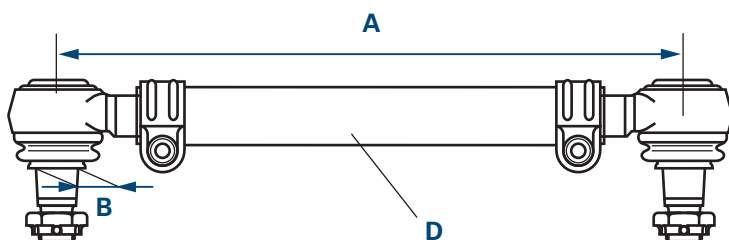
- A 长度
- D 直径
- E 孔径
- F 孔间距

# 三角臂



- A 长度
- D 直径
- E 孔径
- F 孔间距

# 转向拉杆



- A 长度
- B 圆锥
- D 直径

DE

# Memo

EN

FR

ES

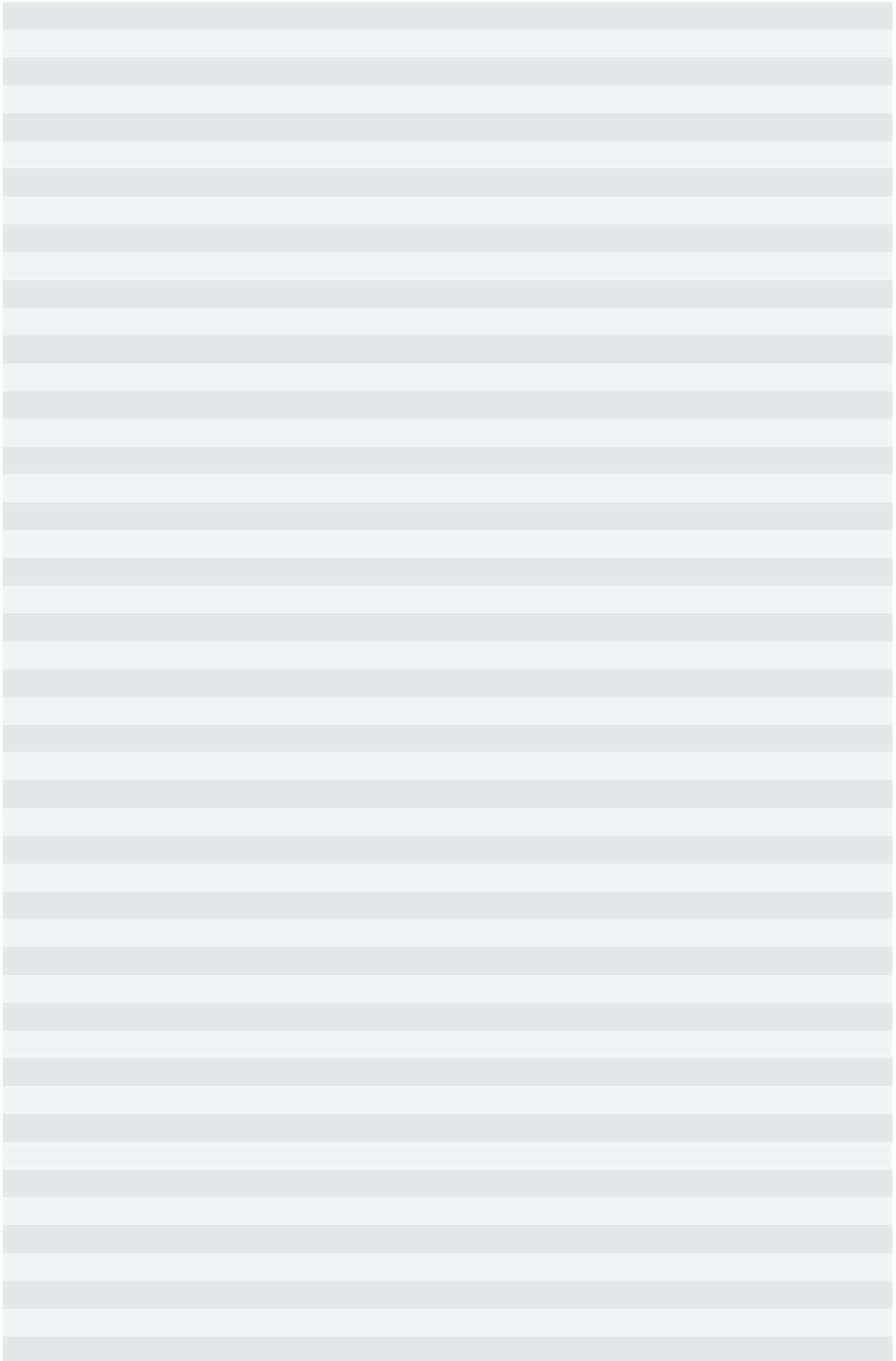
IT

PL

RU

EL

ZH














# AYATS


















## ATLANTIS

19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80	(5) (90) (83) (93) (30) (72)	26646 01 
Atlantis			->06.2008
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21 Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145	(5) (90) (83) (93) (31) (32) (33) (72)	30728 01 © 29464 01 © 31349 01 
Atlantis			
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:330 Rohr-Ø [mm] / Pipe Ø [mm]:36 Konusmaß [mm] / Cone Size [mm]:36	(5) (90) (83) (93) (63)	34702 01 
Atlantis			
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 / 80	(5) (90) (83) (93) (30) (72)	36137 01 
Atlantis			06.2008->
7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:858 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	31721 01 ▲ 11492 03 ▲ 11505 03 
Atlantis			Schleppachse / trailing axle (95)
20	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	31911 01 © 35766 01 
Atlantis			Schleppachse / trailing axle (95)
20	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	35058 01 © 36142 01 
Atlantis			Schleppachse / trailing axle (95)



# AYATS

## BRAVO

 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:860 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23229 01</b> ▲ 25353 01 21971 01 
	Bravo I Bravo II	 Schleppachse / trailing axle	(95)
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:860 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23230 01</b> ▲ 25353 01 21971 01 
	Bravo I Bravo II	 Schleppachse / trailing axle	(95)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:383 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:124 / 124	(5) (90) (83) (35) (30) (72)	<b>31739 01</b> ® 28895 01 
	Bravo I Bravo II	 Schleppachse / trailing axle	(95)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<b>31911 01</b> ® 35766 01 
	Bravo I Bravo II	 Schleppachse / trailing axle	(95)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:668 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:124 / 124	(5) (90) (83) (35) (30) (72)	<b>33510 01</b> ® 28895 01 
	Bravo I Bravo II	 Schleppachse / trailing axle	(95)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:235 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 einseitig verstellbar / Adjustable on one side mit Zubehör / With accessories	(12) (64) (83) (63) (63) (93) (112) (143)	<b>30799 01</b> 
	Bravo I Bravo II	Schleppachse / trailing axle	(95)













Pos



Ref.









**BOVA**

Futura		4x2	09.84 -		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:855 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>22334 01</b> ▲ 11505 03	185 771
	FHD 10, FHD 12, FHD 13, FLD 12, FLD 13 FHD 104, FHD 120, FHD 127, FLD 104, FLD 120, FLD 127 FHD 12, FHD 13	09.01 - 10.06 - 09.01 -	 ->Chass. 6369		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:855 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>22361 01</b> ▲ 11505 03	185 772
	FHD 10, FHD 12, FHD 13, FLD 12, FLD 13 FHD 104, FHD 120, FHD 127, FLD 104, FLD 120, FLD 127 FHD 12, FHD 13	09.01 - 10.06 - 09.01 -	 ->Chass. 6369		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:860 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>22229 01</b> ▲ 25353 01 21971 01	225048
	FHD 10, FHD 12, FHD 13, FLD 12, FLD 13 FHD 104, FHD 120, FHD 127, FLD 104, FLD 120, FLD 127 FHD 12, FHD 13	09.01 - 10.06 - 09.01 -	 Chass. 6370->		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:860 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>23230 01</b> ▲ 25353 01 21971 01	312649 225049 20312649
	FHD 10, FHD 12, FHD 13, FLD 12, FLD 13 FHD 104, FHD 120, FHD 127, FLD 104, FLD 120, FLD 127 FHD 12, FHD 13	09.01 - 10.06 - 09.01 -	 Chass. 6370->		
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:383 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:124 / 124	(5) (90) (83) (35) (30) (72)		<b>31739 01</b> ® 28895 01	229281
	FHD 10, FHD 12, FHD 13, FLD 12, FLD 13 FHD 104, FHD 120, FHD 127, FLD 104, FLD 120, FLD 127 FHD 12, FHD 13	09.01 - 10.06 - 09.01 -			
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:668 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:124 / 124	(5) (90) (83) (35) (30) (72)		<b>33510 01</b> ® 28895 01	229282
	FHD 10, FHD 12, FHD 13, FLD 12, FLD 13 FHD 104, FHD 120, FHD 127, FLD 104, FLD 120, FLD 127 FHD 12, FHD 13	09.01 - 10.06 - 09.01 -			



# BOVA

Futura		4x2	09.84 -		
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">14</div>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b></p> <p>Koppelstange / Coupling Rod                      Länge [mm] / Length [mm]:235                      Konusmaß [mm] / Cone Size [mm]:26                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:36                      einseitig verstellbar / Adjustable on one side                      mit Zubehör / With accessories</p>	<p>(12) (64) (83) (63) (63) (93) (112) (143)</p>	<p>09.01 - 10.06 - 127 09.01 -</p>	<p><b>30799 01</b></p> 	
	<p>FHD 10, FHD 12, FHD 13, FLD 12, FLD 13                      FHD 104, FHD 120, FHD 127, FLD 104, FLD 120, FLD 127                      FHD 12, FHD 13</p>	<p>09.01 - 10.06 - 127 09.01 -</p>			
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">10</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:700                      Rohr-Ø [mm] / Pipe Ø [mm]:46                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p>09.01 - 10.06 - 127 09.01 -</p>	<p><b>19574 01</b> <span style="float: right;"><b>233046</b></span>                      ® 11755 01</p> 	
	<p>FHD 10, FHD 12, FHD 13, FLD 12, FLD 13                      FHD 104, FHD 120, FHD 127, FLD 104, FLD 120, FLD 127                      FHD 12, FHD 13</p>	<p>09.01 - 10.06 - 127 09.01 -</p>	▼		
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:815                      Rohr-Ø [mm] / Pipe Ø [mm]:46                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p>09.01 - 10.06 - 127 09.01 -</p>	<p><b>19775 01</b> <span style="float: right;"><b>233047</b></span>                      ® 11755 01</p> 	
	<p>FHD 10, FHD 12, FHD 13, FLD 12, FLD 13                      FHD 104, FHD 120, FHD 127, FLD 104, FLD 120, FLD 127                      FHD 12, FHD 13</p>	<p>09.01 - 10.06 - 127 09.01 -</p>	▲		















Pos



Ref.





















# BOVA

Futura		6x2	09.84 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:855 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>23234 01</b> ▲ 11505 03	<b>185 771</b> 
	FHD 14 Magnum, FLD 15 Magnum	09.01 -	↻	->Chass. 6369	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:855 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>22361 01</b> ▲ 11505 03	<b>185 772</b> 
	FHD 14 Magnum, FLD 15 Magnum	09.01 -	↻	->Chass. 6369	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:860 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>23229 01</b> ▲ 25353 01 21971 01	<b>225048</b> 
	FHD 14 Magnum, FLD 15 Magnum	09.01 -	↻	Chass. 6370->	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:860 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>23230 01</b> ▲ 25353 01 21971 01	<b>312649</b> <b>225049</b> <b>20312649</b> 
	FHD 14 Magnum, FLD 15 Magnum	09.01 -	↻	Chass. 6370->	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:383 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:124 / 124	(5) (90) (83) (35) (30) (72)		<b>31739 01</b> © 28895 01	<b>229281</b> 
	FHD 14 Magnum, FLD 15 Magnum	09.01 -	▲		
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:668 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:124 / 124	(5) (90) (83) (35) (30) (72)		<b>33510 01</b> © 28895 01	<b>229282</b> 
	FHD 14 Magnum, FLD 15 Magnum	09.01 -	▼		
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:235 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 einseitig verstellbar / Adjustable on one side mit Zubehör / With accessories	(12) (64) (83) (63) (63) (93) (112) (143)		<b>30799 01</b>	
	FHD 14 Magnum, FLD 15 Magnum	09.01 -			

# BOVA

**Futura 6x2 09.84 -**

 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:855 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>22334 01</b>  11505 03	<b>185 771</b>
	FHD 14 Magnum, FLD 15 Magnum	09.01 -		Schleppachse / trailing axle ->Chass. 6369
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:855 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>22361 01</b>  11505 03	<b>185 772</b>
	FHD 14 Magnum, FLD 15 Magnum	09.01 -		Schleppachse / trailing axle ->Chass. 6369
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:860 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23229 01</b>  25353 01 21971 01	<b>225048</b>
	FHD 14 Magnum, FLD 15 Magnum	09.01 -		Schleppachse / trailing axle Chass. 6370->
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:860 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23230 01</b>  25353 01 21971 01	<b>312649</b> <b>225049</b> <b>20312649</b>
	FHD 14 Magnum, FLD 15 Magnum	09.01 -		Schleppachse / trailing axle Chass. 6370->
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:700 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>19574 01</b>  11755 01	<b>233046</b>
	FHD 14 Magnum, FLD 15 Magnum	09.01 -		
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:383 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:124 / 124	(5) (90) (83) (35) (30) (72)	<b>31739 01</b>  28895 01	<b>229281</b>
	FHD 14 Magnum, FLD 15 Magnum	09.01 -		Schleppachse / trailing axle





Pos



Ref.















# BOVA

Futura		6x2	09.84 -		
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:668 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:124 / 124	(5) (90) (83) (35) (30) (72)		<b>33510 01</b> ® 28895 01	<b>229282</b> 
	FHD 14 Magnum, FLD 15 Magnum	09.01 -	▼	Schleppachse / trailing axle	(95)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:815 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>19775 01</b> ® 11755 01	<b>233047</b> 
	FHD 14 Magnum, FLD 15 Magnum	09.01 -	▲		



# BOVA

Lexio	4x2	09.05 -	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:646 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories		(10) (49) (110) (83) (63) (93) (143)
	LD 123, LD 130, 228 kW LD 123, LD 130, 265 kW LLD 123-310, LLD 130-310 LLD 123-365, LLD 130-365	09.05 - 09.05 - 07.07 - 12.06 -	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:288 Bohrung-Ø [mm] / Bore Ø [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130		(5) (90) (83) (34) (72)
	LD 123, LD 130, 228 kW LD 123, LD 130, 265 kW LLD 123-310, LLD 130-310 LLD 123-365, LLD 130-365	09.05 - 09.05 - 07.07 - 12.06 -	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:674/510 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130		(5) (90) (85) (30) (72)
	LD 123, LD 130, 228 kW LD 123, LD 130, 265 kW LLD 123-310, LLD 130-310 LLD 123-365, LLD 130-365	09.05 - 09.05 - 07.07 - 12.06 -	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:590 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing		(5) (86) (83) (93) (30) (72) (87)
	LD 123, LD 130, 228 kW LD 123, LD 130, 265 kW LLD 123-310, LLD 130-310 LLD 123-365, LLD 130-365	09.05 - 09.05 - 07.07 - 12.06 -	
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:490 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories Führungsstange / Guide Rod		(6) (96) (110) (83) (63) (93) (143) (49)
	LD 123, LD 130, 228 kW LD 123, LD 130, 265 kW LLD 123-310, LLD 130-310 LLD 123-365, LLD 130-365	09.05 - 09.05 - 07.07 - 12.06 -	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:675 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing		(5) (86) (83) (93) (30) (72) (110) (87)
	LD 123, LD 130, 228 kW LD 123, LD 130, 265 kW LLD 123-310, LLD 130-310 LLD 123-365, LLD 130-365	09.05 - 09.05 - 07.07 - 12.06 -	













Pos



Ref.

















# BOVA

Magiq		4x2	10.99 -	
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:858 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>31721 01</b> ▲ 11492 03 ▲ 11505 03 
	HD 120, HD 122, 280 kW HD 120, HD 122, 250 kW MHD 122	10.99 - 10.99 - 10.06 -		
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/400 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)		<b>31594 01</b> © 36142 01 
	HD 120, HD 122, 280 kW HD 120, HD 122, 250 kW MHD 122	10.99 - 10.99 - 10.06 -	▲	
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)		<b>31911 01</b> © 35766 01 
	HD 120, HD 122, 280 kW HD 120, HD 122, 250 kW MHD 122	10.99 - 10.99 - 10.06 -	▼	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:590 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>36114 01</b> 287 142 © 11755 01 
	HD 120, HD 122, 280 kW HD 120, HD 122, 250 kW MHD 122	10.99 - 10.99 - 10.06 -	▼	
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:675 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>31714 01</b> 287 143 
	HD 120, HD 122, 280 kW HD 120, HD 122, 250 kW MHD 122	10.99 - 10.99 - 10.06 -	▲	



# BOVA

Magiq		6x2	10.99 -		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:858 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)			<b>31721 01</b> ▲ 11492 03 ▲ 11505 03 
	HD 131 Magnum, HD 139 Magnum		10.99 -		
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/400 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)			<b>31594 01</b> ® 36142 01 
	HD 131 Magnum, HD 139 Magnum		10.99 -		▲
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)			<b>31911 01</b> ® 35766 01 
	HD 131 Magnum, HD 139 Magnum		10.99 -		▼
 7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1673 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)			<b>31545 01</b> ▲ 25353 01 21971 01 
	HD 131 Magnum, HD 139 Magnum		10.99 -	Schleppachse / trailing axle	(95)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:590 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)			<b>36114 01</b> ® 11755 01 287 142 
	HD 131 Magnum, HD 139 Magnum		10.99 -		▼
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:600 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing	(5) (86) (83) (72) (30) (93) (87)			<b>22915 01</b> ® 11755 01 
	HD 131 Magnum, HD 139 Magnum		10.99 -	▲	Schleppachse / trailing axle (95)
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:675 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)			<b>31714 01</b> 287 143 
	HD 131 Magnum, HD 139 Magnum		10.99 -	▲	













Pos



Ref.








# BOVA

Magiq		6x2/4	10.99 -		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:858 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>31721 01</b> ▲ 11492 03 ▲ 11505 03	
	MHD 131 Magnum, MHD 139 Magnum, MHD 148 Magnum	07.07 -			
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/400 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)		<b>31594 01</b> © 36142 01	
	MHD 131 Magnum, MHD 139 Magnum, MHD 148 Magnum	07.07 -	▲		
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)		<b>31911 01</b> © 35766 01	
	MHD 131 Magnum, MHD 139 Magnum, MHD 148 Magnum	07.07 -	▼		
 7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1673 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>31545 01</b> ▲ 25353 01 21971 01	
	MHD 131 Magnum, MHD 139 Magnum, MHD 148 Magnum	07.07 -	Schleppachse / trailing axle	(95)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:590 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>36114 01</b> © 11755 01	<b>287 142</b>
	MHD 131 Magnum, MHD 139 Magnum, MHD 148 Magnum	07.07 -	▼		
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:600 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing	(5) (86) (83) (72) (30) (93) (87)		<b>22915 01</b> © 11755 01	
	MHD 131 Magnum, MHD 139 Magnum, MHD 148 Magnum	07.07 -	▲	Schleppachse / trailing axle	
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:675 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>31714 01</b> © 11755 01	<b>287 143</b>
	MHD 131 Magnum, MHD 139 Magnum, MHD 148 Magnum	07.07 -	▲		



# BOVA

Synergy		6x2/4	09.04 -		
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:646 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>36095 01</b>	
	SDD 130, SDD 141 SDD 130, SSD 141	07.07 - 07.07 -			
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:288 Bohrung-Ø [mm] / Bore Ø [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (34) (72)		<b>30970 01</b> ® 27718 01 	
	SDD 130, SDD 141 SDD 130, SSD 141	07.07 - 07.07 -			
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:674/510 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(5) (90) (85) (30) (72)		<b>31740 01</b> ® 34704 01 	
	SDD 130, SDD 141 SDD 130, SSD 141	07.07 - 07.07 -			
<b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1673 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>31545 01</b> ▲ 25353 01 21971 01 	
	SDD 130, SDD 141 SDD 130, SSD 141	07.07 - 07.07 -	Schleppachse / trailing axle		(95)
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:590 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>36114 01</b> ® 11755 01 	<b>287 142</b>
	SDD 130, SDD 141 SDD 130, SSD 141	07.07 - 07.07 -		Antriebsachse / Drive Shaft	(25)
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:490 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories Führungsstange / Guide Rod	(6) (96) (110) (83) (63) (93) (143) (49)		<b>36149 01</b>	
	SDD 130, SDD 141 SDD 130, SSD 141	07.07 - 07.07 -			
<b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:600 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing	(5) (86) (83) (72) (30) (93) (87)		<b>22915 01</b> ® 11755 01 	
	SDD 130, SDD 141 SDD 130, SSD 141	07.07 - 07.07 -		Schleppachse / trailing axle	(95)

Pos






Ref.



# BOVA






**Synergy**      **6x2/4**      **09.04 -**

 <span style="border: 1px solid black; padding: 2px 5px;">11</span>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm</p> <p>Länge [mm] / Length [mm]:675</p> <p>Rohr-Ø [mm] / Pipe Ø [mm]:46</p> <p>Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19</p> <p>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130</p> <p>beidseitig verstellbar / Adjustable on both sides</p> <p>Molekularlager / Molecular Bearing</p>	<p>(5)</p> <p>(86)</p> <p>(83)</p> <p>(93)</p> <p>(30)</p> <p>(72)</p> <p>(110)</p> <p>(87)</p>	<p><b>31714 01</b></p> <p><b>287 143</b></p>	
	<p>SDD 130, SDD 141      07.07 -</p> <p>SDD 130, SSD 141      07.07 -</p>	<p> Antriebsachse / Drive Shaft</p>	<p>(25)</p>	



# IRISBUS

**ACCESS BUS 127 4x2 01.02 -**

<p><b>1</b></p>	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:955                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:50                  mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (93) (143)</p>	<p><b>24613 01</b>      <b>5 0312 7859</b>                    ▲ 11505 03</p>
<p>GX 127      03.06 -                  GX 127 L      03.06 -</p>		<p><b>LHD</b></p>	<p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)</p>
<p><b>12</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:555                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (87)</p>	<p><b>30678 01</b>      <b>5010 347 403</b>                    ® 11755 01</p>
<p>GX 127      03.06 -                  GX 127 L      03.06 -</p>		<p><b>LHD</b> ▾</p>	
<p><b>10</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:525                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p><b>33296 01</b>      <b>50 10 393 030</b>                    ® 11755 01</p>
<p>GX 127      03.06 -                  GX 127 L      03.06 -</p>		<p><b>LHD</b> ▾</p>	
<p><b>18</b></p>	<p><b>Reparatursatz, Lenker / Repair Kit, link</b>                  für Längslenker / For drag link                  für Querlenker / For control arm                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130                  Molekularlager / Molecular Bearing</p>	<p>(8) (128) (130) (30) (72) (87)</p>	<p><b>11776 01</b>      <b>5010 347 406</b>  </p>
<p>GX 127      03.06 -                  GX 127 L      03.06 -</p>			
<p><b>11</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:440                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130                  beidseitig verstellbar / Adjustable on both sides                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (110) (87)</p>	<p><b>33295 01</b>      <b>50 10 393 029</b>                    ® 11755 01</p>
<p>GX 127      03.06 -                  GX 127 L      03.06 -</p>		<p><b>LHD</b> ▲</p>	







Pos



Ref.















# IRISBUS

AGORA		4x2	01.03 -		
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:955 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(6)		<b>24613 01</b> 5 0312 7859  ▲ 11505 03	
		(96)			
	Agora S, 180 kW	(112)	01.03 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
	Agora S, 213 kW	(83)	01.03 - 12.05		
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1675 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10)		<b>24008 01</b> 5 0314 0712  ▲ 11402 01 21971 01	
		(49)			
	Agora S, 180 kW	(112)	01.03 -	06.1997->	
	Agora S, 213 kW	(83)	01.03 - 12.05		
<b>6</b>	<b>Spurstange / Rod Assembly</b> beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1690 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories Führungstange / Guide Rod	(10)		<b>24344 01</b> 50 10 206 706  ▲ 11402 01	
		(110)			
	Agora S, 180 kW	(83)	01.03 -	->05.1997	
	Agora S, 213 kW	(63)	01.03 - 12.05		
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122/122 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		<b>23677 01</b> 50 10 197 399  ® 12300 01	
		(86)			
	Agora S, 213 kW	(83)	01.03 - 12.05	▼	
		(93)		->05.1997	
	Agora S, 180 kW	(30)	01.03 -	▼	
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:555 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5)		<b>30678 01</b> 5010 347 403  ® 11755 01	
		(86)			
	Agora S, 213 kW	(83)	01.03 - 12.05	▼	
		(93)		06.1997->	
	Agora S, 180 kW	(30)	01.03 -	▼	
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:500 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122 nicht verstellbar / Not adjustable	(5)		<b>18994 02</b> 50 00 640 089 	
		(86)			
	Agora S, 180 kW	(83)	01.03 -	▼	
	Agora S, 213 kW	(93)	01.03 - 12.05	->12.1994	









# IRISBUS

AGORA		4x2	01.03 -		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:490 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122/122 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	01.03 - 01.03 - 12.05	▼ 01.1996 - 05.1997	<b>23678 01</b> 50 10 207 771 © 11731 01 
	Agora S, 180 kW Agora S, 213 kW	01.03 - 01.03 - 12.05	▼ 06.1997->		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:575 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	01.03 - 01.03 - 12.05	▼ 06.1997->	<b>25053 01</b> 50 10 347 099 © 11755 01 
	Agora S, 180 kW Agora S, 213 kW	01.03 - 01.03 - 12.05	▼ 06.1997->		
 18	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link für Querlenker / For control arm Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Molekularlager / Molecular Bearing	(8) (128) (130) (30) (72) (87)	01.03 - 12.05	▲ 06.1997->	<b>11776 01</b> 5010 347 406 
	Agora S, 213 kW	01.03 - 12.05	▲ 06.1997->		
 18	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing	(8) (130) (72) (30) (37) (87)	01.03 - 12.05	▲ ->05.1997	<b>12300 01</b> 50 00 819 365 50 10 104 465 
	Agora S, 213 kW	01.03 - 12.05	▲ ->05.1997		
 18	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link für Querlenker / For control arm Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Molekularlager / Molecular Bearing	(8) (128) (130) (30) (72) (87)	01.03 - 12.05	▲ 06.1997->	<b>11776 01</b> 5010 347 406 
	Agora S, 213 kW	01.03 - 12.05	▲ 06.1997->		
 18	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing	(8) (130) (72) (30) (37) (87)	01.03 - 12.05	▲ ->05.1997	<b>12300 01</b> 50 00 819 365 50 10 104 465 
	Agora S, 213 kW	01.03 - 12.05	▲ ->05.1997		












**IRISBUS**

AGORA		6x2	01.03 -		
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:955 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>24613 01</b> ▲ 11505 03	<b>5 0312 7859</b> 
	Agora L	01.03 -		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Gelenkbus / Articulated bus	(70) (52)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1675 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>24008 01</b> ▲ 11402 01 21971 01	<b>5 0314 0712</b> 
	Agora L	01.03 -		06.1997-> Gelenkbus / Articulated bus	(52)
<b>6</b>	<b>Spurstange / Rod Assembly</b> beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1690 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories Führungsstange / Guide Rod	(10) (110) (83) (63) (93) (143) (49)		<b>24344 01</b> ▲ 11402 01	<b>50 10 206 706</b> 
	Agora L	01.03 -		->05.1997 Gelenkbus / Articulated bus	(52)
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122/122 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>23677 01</b> ® 12300 01	<b>50 10 197 399</b> 
	Agora L	01.03 -		▼ ->05.1997 Gelenkbus / Articulated bus	(52)
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:555 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>30678 01</b> ® 11755 01	<b>5010 347 403</b> 
	Agora L	01.03 -		▼ 06.1997-> Gelenkbus / Articulated bus	(52)
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:575 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>25053 01</b> ® 11755 01	<b>50 10 347 099</b> 
	Agora L	01.03 -		▼ 1.HA / 1st RA Gelenkbus / Articulated bus	(15) (52)







# IRISBUS

AGORA		6x2	01.03 -		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:525 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>33296 01</b> © 11755 01	<b>50 10 393 030</b> 
	Agora L	01.03 -	▼	2.HA / 2nd RA Gelenkbus / Articulated bus	
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link für Querlenker / For control arm Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Molekularlager / Molecular Bearing	(8) (128) (130) (30) (72) (87)		<b>11776 01</b> <b>5010 347 406</b>	
	Agora L	01.03 -	▲	06.1997-> Gelenkbus / Articulated bus	
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing	(8) (130) (72) (30) (37) (87)		<b>12300 01</b> <b>50 00 819 365</b> <b>50 10 104 465</b>	
	Agora L	01.03 -	▲	->05.1997 Gelenkbus / Articulated bus	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:440 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>33295 01</b> © 11755 01	<b>50 10 393 029</b> 
	Agora L	01.03 -	▲	2.HA / 2nd RA Gelenkbus / Articulated bus	





IRISBUS

AGORA		01.03 -	
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:955 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>24613 01</b> <b>5 0312 7859</b> ▲ 11505 03 
	Agora PKD KAROSA	<b>LHD</b> Baumuster / Model:KAROSA S Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
	Agora PKD KAROSA	<b>LHD</b> Baumuster / Model:KAROSA L Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Gelenkbus / Articulated bus	(29) (70) (52)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1675 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>24008 01</b> <b>5 0314 0712</b> ▲ 11402 01 21971 01 
	Agora ETHEL	Länderausführung: Griechenland / Country Version: Greece	(78)
	Agora GNV Agora LINE		
	Agora PKD KAROSA	Baumuster / Model:KAROSA L Gelenkbus / Articulated bus	(29) (52)
	Agora PKD KAROSA	Baumuster / Model:KAROSA S	(29)
12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:555 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>30678 01</b> <b>5010 347 403</b> ® 11755 01 
	Agora ETHEL	▼ Länderausführung: Griechenland / Country Version: Greece	(78)
	Agora GNV Agora LINE	▼	
	Agora PKD KAROSA	▼ Baumuster / Model:KAROSA L Gelenkbus / Articulated bus	(29) (52)
	Agora PKD KAROSA	▼ Baumuster / Model:KAROSA S	(29)
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:575 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>25053 01</b> <b>50 10 347 099</b> ® 11755 01 
	Agora ETHEL	▼ Länderausführung: Griechenland / Country Version: Greece	(78)
	Agora GNV	▼	
	Agora PKD KAROSA	▼ Baumuster / Model:KAROSA L 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)
	Agora PKD KAROSA	▼ Baumuster / Model:KAROSA S Abgasnorm: Euro 2 / Exhaust Emission Norm: Euro 2	(29) (20)











# IRISBUS

## AGORA 01.03 -

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:525 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>33296 01</b> <b>50 10 393 030</b> © 11755 01	
	Agora LINE		▼	
	Agora PKD KAROSA		▼	Baumuster / Model:KAROSA S (29) Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3) (21)
	Agora PKD KAROSA		▼	Baumuster / Model:KAROSA L (29) 2.HA / 2nd RA (18) Gelenkbus / Articulated bus (52)
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link für Querlenker / For control arm Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Molekularlager / Molecular Bearing	(8) (128) (130) (30) (72) (87)	<b>11776 01</b> <b>5010 347 406</b>	
	Agora ETHEL Agora GNV Agora LINE Agora PKD KAROSA			
	Agora PKD KAROSA		▲	Baumuster / Model:KAROSA S (29)
	Agora PKD KAROSA		▲	Baumuster / Model:KAROSA L (29) Gelenkbus / Articulated bus (52)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:440 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>33295 01</b> <b>50 10 393 029</b> © 11755 01	
	Agora LINE		▲	
	Agora PKD KAROSA		▲	Baumuster / Model:KAROSA S (29) Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3) (21)
	Agora PKD KAROSA		▲	Baumuster / Model:KAROSA L (29) 2.HA / 2nd RA (18) Gelenkbus / Articulated bus (52)
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link für Querlenker / For control arm Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Molekularlager / Molecular Bearing	(8) (128) (130) (30) (72) (87)	<b>11776 01</b> <b>5010 347 406</b>	
	Agora PKD KAROSA		▲	Baumuster / Model:KAROSA S (29) Abgasnorm: Euro 2 / Exhaust Emission Norm: Euro 2 (20)
	Agora PKD KAROSA		▲	Baumuster / Model:KAROSA L (29) 1.HA / 1st RA (15) Gelenkbus / Articulated bus (52)



IRISBUS








ARES		10.03 -	
4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	33772 01    50 01 849 879 
	Ares		am Lenkzylinder / At steering cylinder (106)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:555 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	19974 02 
	Ares		 ->07.1999 Querlenker zweiteilig / Control arm, two-piece (92)
6	<b>Spurstange / Rod Assembly</b> beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:525 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories Führungsstange / Guide Rod	(10) (110) (83) (63) (93) (143) (49)	20590 01    50 10 104 287 ▲ 11505 03    50 10 207 729 ▲ 11492 03 
	Ares		 ->07.1999 Querlenker zweiteilig / Control arm, two-piece (92)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:776 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	26809 01    50 10 393 015 ▲ 11402 01 ▲ 11403 01 
	Ares		 08.1999-> Querlenker einteilig / Control arm, one-piece (91)
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:454,0 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing mit Zubehör / With accessories	(5) (90) (83) (93) (30) (72) (87) (143)	26805 01    50 10 347 868 © 29464 01    50 06 172 093 
	Ares		 08.1999->
5	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	33772 01    50 01 849 879 
	Ares		für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle (121)



# IRISBUS











ARES

10.03 -

<b>7</b>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:792                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:38                  mit Zubehör / With accessories</p>	(10) (49) (110) (83) (63) (93) (143)	<p><b>36123 01</b>    <b>5010 494 216</b>                  ▲ 11402 01                  ▲ 11403 01</p> 
Ares		Schleppachse / trailing axle (95)	
<b>10</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:575                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  beidseitig verstellbar / Adjustable on both sides                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (110) (87)	<p><b>25053 01</b>    <b>50 10 347 099</b>                  ® 11755 01</p> 
Ares		▼ Trommelbremse / Drum Brake (98)	
<b>10</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:477,0                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  beidseitig verstellbar / Adjustable on both sides                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (110) (87)	<p><b>26808 01</b>    <b>50 10 494 112</b>                  ® 11755 01</p> 
Ares		▼ Scheibenbremse / Disc Brake (94)	
<b>20</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Querlenker / Control Arm                  Länge [mm] / Length [mm]:454,0                  Rohr-Ø [mm] / Pipe Ø [mm]:50                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Molekularlager / Molecular Bearing                  mit Zubehör / With accessories</p>	(5) (90) (83) (93) (30) (72) (87) (143)	<p><b>26805 01</b>    <b>50 10 347 868</b>                  ® 29464 01    <b>50 06 172 093</b></p> 
Ares		▲ Schleppachse / trailing axle (95)	
<b>13</b>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                  Koppelstange / Coupling Rod                  Länge [mm] / Length [mm]:120                  Rohr-Ø [mm] / Pipe Ø [mm]:31                  Konusmaß [mm] / Cone Size [mm]:30                  mit Zubehör / With accessories</p>	(12) (64) (83) (93) (63) (143)	<p><b>34649 01</b>    <b>5010 013 618</b></p> 
Ares		Trommelbremse / Drum Brake (98)	
<b>25</b>	<p><b>Trag-/Führungsgelenk / Ball Joint</b>                  für Querlenker / For control arm                  Konusmaß [mm] / Cone Size [mm]:38                  Gewindemaß / Thread Size:M30x1,5                  Bohrung-Ø [mm] / Bore Ø [mm]:16                  mit Zubehör / With accessories</p>	(13) (130) (63) (54) (34) (143)	<p><b>18988 01</b>    <b>50 10 393 672</b>  <b>50 00 489 779</b></p> 
Ares		▲▼ ->07.1999 Querlenker zweiteilig / Control arm, two-piece (92)	
<b>25</b>	<p><b>Trag-/Führungsgelenk / Ball Joint</b>                  für Querlenker / For control arm                  Länge [mm] / Length [mm]:150                  Konusmaß [mm] / Cone Size [mm]:42                  Gewindemaß / Thread Size:M30x1,5                  Bohrung-Ø [mm] / Bore Ø [mm]:16,5                  mit Zubehör / With accessories</p>	(13) (130) (83) (63) (54) (34) (143)	<p><b>26806 01</b>    <b>50 10 393 008</b>  <b>50 06 172 092</b></p> 
Ares		▼ 08.1999-> Querlenker einteilig / Control arm, one-piece (91)	



# IRISBUS



ARES		10.03 -	
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:19 Molekularlager / Molecular Bearing	(8) (130) (72) (34) (87)	<b>20996 01</b> <b>50 01 822 389</b> <b>50 01 019 225</b> 
	Ares	▲ ▼ ->07.1999 Querlenker zweiteilig / Control arm, two-piece	(92)
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)	<b>23845 01</b> <b>50 10 393 047</b> 
	Ares	▼ Einzelradaufhängung / Independent wheel suspension für / for:10,60 M	(45) (115)
	Ares	▼ Einzelradaufhängung / Independent wheel suspension 03.1999->	(45)
	Ares	▼ Einzelradaufhängung / Independent wheel suspension 08.1999-> Querlenker einteilig / Control arm, one-piece	(45) (91)
 <b>24</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:42 Gewindemaß / Thread Size:M30x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16,5 mit Zubehör / With accessories	(13) (130) (83) (63) (54) (34) (143)	<b>26806 01</b> <b>50 10 393 008</b> <b>50 06 172 092</b> 
	Ares	▼ Schleppachse / trailing axle Querlenker einteilig / Control arm, one-piece	(95) (91)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:630 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>26037 01</b> <b>50 10 393 252</b> © 11755 01 
	Ares	▲ Trommelbremse / Drum Brake	(98)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:562,0 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>26807 01</b> <b>50 10 494 111</b> <b>50 10 556 276</b> 
	Ares	▲ Scheibenbremse / Disc Brake	(94)



# IRISBUS

ARES

10.03 -

 <div style="border: 1px solid black; padding: 2px; display: inline-block;">18</div>	<p><b>Reparatursatz, Lenker / Repair Kit, link</b>                  für Querlenker / For control arm                  für Längslenker / For drag link                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Molekularlager / Molecular Bearing</p>	<p>(8) (130) (128) (72) (30) (87)</p>	<p style="text-align: right;"><b>23845 01</b>    <b>50 10 393 047</b></p> 
<p>Ares</p>		<p>▼                  Schleppachse / trailing axle (95)                  Querlenker einteilig / Control arm, one-piece (91)</p>	









Pos



Ref.

















# IRISBUS

ARWAY		4x2	06.06 -		
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:529 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>34654 01</b> ▲ 25353 01 21971 01	<b>5 0411 3824</b> 
	10.6M, 12M, 12.8M	06.06 -	<b>LHD</b>	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:470 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>34652 01</b> ▲ 11505 03 ▲ 11492 03	<b>5 0411 3827</b> 
	10.6M, 12M, 12.8M	06.06 -	⊕		
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:707 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)		<b>34653 01</b> 	<b>5 0411 3826</b> 
	10.6M, 12M, 12.8M	06.06 -	↺ ↻	Niedriger Boden / Low floor	(88)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:803 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>35355 01</b> ▲ 11402 01 ▲ 11403 01	<b>5 0412 6384</b> 
	10.6M, 12M, 12.8M	06.06 -	↺ ↻		
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:454,0 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing mit Zubehör / With accessories	(5) (90) (83) (93) (30) (72) (87) (143)		<b>26805 01</b> ® 29464 01	<b>50 10 347 868</b> <b>50 06 172 093</b> 
	10.6M, 12M, 12.8M	06.06 -	▲		
<b>22</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:529 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>34654 01</b> ▲ 25353 01 21971 01	<b>5 0411 3824</b> 
	10.6M, 12M, 12.8M	06.06 -	<b>LHD</b>	Lenkstange an Lenkspurhebel / Steering Rod at track-rod arm für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(68) (121)



# IRISBUS

ARWAY		4x2	06.06 -		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:477,0 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>26808 01</b> © 11755 01	<b>50 10 494 112</b> 
	10.6M, 12M, 12.8M	06.06 -	▼		
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:198 Konusmaß [mm] / Cone Size [mm]:50 Gewindemaß / Thread Size:M36x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16,5 ohne Anbaumaterial / Without add-on material separat bestellen : Sicherungsmutter 33154 01 / order separately : lock nut 33154 01	(13) (130) (83) (63) (54) (34) (147) (151)		<b>31777 01</b> 5801 208 436	
	10.6M, 12M, 12.8M	06.06 -	▼ ↻ ↺		
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> Länge [mm] / Length [mm]:100 Konusmaß [mm] / Cone Size [mm]:42 mit Zubehör / With accessories für Querlenker / For control arm	(13) (83) (63) (143) (130)		<b>34650 01</b> 5 0411 3177	
	10.6M, 12M, 12.8M	06.06 -	▲ ↻		
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> Länge [mm] / Length [mm]:100 Konusmaß [mm] / Cone Size [mm]:42 mit Zubehör / With accessories für Querlenker / For control arm	(13) (83) (63) (143) (130)		<b>34651 01</b> 5 0412 7787	
	10.6M, 12M, 12.8M	06.06 -	▲ ↻		
	<b>Mutter, Trag-/Führungsgelenk</b> <b>Nut, Supporting</b> <b>Ball Joint</b> Gewindemaß / Thread Size:M36x1,5 für Querlenker / For control arm für Trag-/Führungsgelenk 31777 01 / for supporting joint 31777 01	(7) (54) (130) (133)		<b>33154 01</b> 5006 172 128	
	10.6M, 12M, 12.8M	06.06 -	▼		
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)		<b>23845 01</b> 50 10 393 047	
	10.6M, 12M, 12.8M	06.06 -	▲ ▼	Einzelradaufhängung / Independent wheel suspension	(45)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:562,0 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>26807 01</b> 50 10 494 111 50 10 556 276	
	10.6M, 12M, 12.8M	06.06 -	▲		



















Pos



Ref.







# IRISBUS

ARWAY		6x2	06.06 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:776 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>26809 01</b> 50 10 393 015 ▲ 11402 01 ▲ 11403 01	
	15M, 280 kW 15M, 331 kW	 Länderausführung: Dänemark / Country Version: Denmark (76)			
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:454,0 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing mit Zubehör / With accessories	(5) (90) (83) (93) (30) (72) (87) (143)		<b>26805 01</b> 50 10 347 868 © 29464 01    50 06 172 093	
	15M, 280 kW 15M, 331 kW				
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:477,0 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>26808 01</b> 50 10 494 112 © 11755 01	
	15M, 280 kW 15M, 331 kW	 Länderausführung: Dänemark / Country Version: Denmark (76)			
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:42 Gewindemaß / Thread Size:M30x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16,5 mit Zubehör / With accessories	(13) (130) (83) (63) (54) (34) (143)		<b>26806 01</b> 50 10 393 008 50 06 172 092	
	15M, 280 kW 15M, 331 kW	 Länderausführung: Dänemark / Country Version: Denmark (76) Querlenker einteilig / Control arm, one-piece (91)			
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:198 Konusmaß [mm] / Cone Size [mm]:50 Gewindemaß / Thread Size:M36x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16,5 ohne Anbaumaterial / Without add-on material separat bestellen : Sicherungsmutter 33154 01 / order separately : lock nut 33154 01	(13) (130) (83) (63) (54) (34) (147) (151)		<b>31777 01</b> 5801 208 436	
	15M, 280 kW 15M, 331 kW				
	<b>Mutter, Trag-/Führungsgelenk</b> <b>Nut, Supporting</b> <b>Ball Joint</b> Gewindemaß / Thread Size:M36x1,5 für Querlenker / For control arm für Trag-/Führungsgelenk 31777 01 / for supporting joint 31777 01	(7)  (54) (130) (133)		<b>33154 01</b> 5006 172 128	
	15M, 280 kW 15M, 331 kW				



# IRISBUS

ARWAY		6x2	06.06 -
 <span style="border: 1px solid black; padding: 2px;">18</span>	<p><b>Reparatursatz, Lenker / Repair Kit, link</b>                      für Querlenker / For control arm                      für Längslenker / For drag link                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                      Molekularlager / Molecular Bearing</p>	<p>(8) (130) (128) (72) (30) (87)</p>	<p style="text-align: right;"><b>23845 01</b>    <b>50 10 393 047</b></p> 
	<p>15M, 280 kW 15M, 331 kW</p>	<p style="text-align: center;">▽</p> <p>Einzelradaufhängung / Independent wheel suspension</p>	<p style="text-align: right;">(45)</p>
 <span style="border: 1px solid black; padding: 2px;">11</span>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:562,0                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p style="text-align: right;"><b>26807 01</b>    <b>50 10 494 111</b>  <b>50 10 556 276</b></p> 
	<p>15M, 280 kW 15M, 331 kW</p>	<p style="text-align: center;">▲</p> <p>Länderausführung: Dänemark / Country Version: Denmark</p>	<p style="text-align: right;">(76)</p>















Pos



Ref.









# IRISBUS

AXER		4x2		10.03 - 01.07	
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:776 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>26809 01</b> 50 10 393 015 ▲ 11402 01 ▲ 11403 01	
	12m, 12.8m 12.8m	03.05 - 01.07 03.05 - 01.07	↻ ↻		
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:562,0 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>26807 01</b> 50 10 494 111 50 10 556 276	
	12m, 12.8m	03.05 - 01.07	▽		
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:477,0 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>26808 01</b> 50 10 494 112 ® 11755 01	
	12m, 12.8m	03.05 - 01.07	▽		
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:454,0 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing mit Zubehör / With accessories	(5) (90) (83) (93) (30) (72) (87) (143)		<b>26805 01</b> 50 10 347 868 ® 29464 01    50 06 172 093	
	12.8m	03.05 - 01.07	▲		
	12m, 12.8m	03.05 - 01.07	▲		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:477,0 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>26808 01</b> 50 10 494 112 ® 11755 01	
	12.8m	03.05 - 01.07	▽		
 20	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:454,0 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing mit Zubehör / With accessories	(5) (90) (83) (93) (30) (72) (87) (143)		<b>26805 01</b> 50 10 347 868 ® 29464 01    50 06 172 093	
	12m, 12.8m	03.05 - 01.07	▲		
 25	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:42 Gewindemaß / Thread Size:M30x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16,5 mit Zubehör / With accessories	(13) (130) (83) (63) (54) (34) (143)		<b>26806 01</b> 50 10 393 008 50 06 172 092	
	12m, 12.8m 12.8m	03.05 - 01.07 03.05 - 01.07	▽	Querlenker einteilig / Control arm, one-piece (91)	



# IRISBUS

AXER		4x2	10.03 - 01.07
<b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)	<b>23845 01</b> <b>50 10 393 047</b> 
	12m, 12.8m 12.8m	03.05 - 01.07 03.05 - 01.07	▾ Einzelradaufhängung / Independent wheel suspension
<b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:562,0 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>26807 01</b> <b>50 10 494 111</b> <b>50 10 556 276</b> 
	12.8m	03.05 - 01.07	▲

AXER		10.03 - 01.07		
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:762 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>36118 01</b> <b>5006 001 169</b> ▲ 11492 03 ▲ 11505 03 	
	C956		↻ ↺ Baumuster / Model:KAROSA	(29)
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:454,0 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing mit Zubehör / With accessories	(5) (90) (83) (93) (30) (72) (87) (143)	<b>26805 01</b> <b>50 10 347 868</b> ® 29464 01 <b>50 06 172 093</b> 	
	C956		▲ Baumuster / Model:KAROSA	(29)
<b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:42 Gewindemaß / Thread Size:M30x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16,5 mit Zubehör / With accessories	(13) (130) (83) (63) (54) (34) (143)	<b>26806 01</b> <b>50 10 393 008</b> <b>50 06 172 092</b> 	
	C956		▾ Baumuster / Model:KAROSA Querlenker einteilig / Control arm, one-piece	(29) (91)
<b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)	<b>23845 01</b> <b>50 10 393 047</b> 	
	C956		▾ Baumuster / Model:KAROSA Einzelradaufhängung / Independent wheel suspension Querlenker einteilig / Control arm, one-piece	(29) (45) (91)
	C956		▾ Einzelradaufhängung / Independent wheel suspension Baumuster / Model:KAROSA, C956002	(45) (29)






Pos






















Ref.



# IRISBUS

CITELIS		4x2	09.05 -			
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:529 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	09.05 - 09.05 -	34654 01      5 0411 3824 ▲ 25353 01 ▲ 21971 01 		
	10.5, 12, LINE 10.5, 12, Line 10.5 CNG, 12 CNG, 213 kW 10.5 CNG, 12 CNG, 180 kW			LHD Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70) (70)	
				LHD ⊕		
				⊕		
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:470 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	09.05 - 09.05 -	34652 01      5 0411 3827 ▲ 11505 03 ▲ 11492 03 		
	10.5, 12, LINE 10.5, 12, Line 10.5 CNG, 12 CNG, 213 kW 10.5 CNG, 12 CNG, 180 kW			LHD ⊕		
				⊕		
				⊕		
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:707 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	09.05 - 09.05 -	34653 01      5 0411 3826 		
	10.5, 12, LINE 10.5, 12, Line 10.5 CNG, 12 CNG, 213 kW 10.5 CNG, 12 CNG, 180 kW			LHD ⊕ ⊕		
				⊕ ⊕		
				⊕ ⊕		
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:525 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	09.05 - 09.05 -	33296 01      50 10 393 030 © 11755 01 		
	10.5, 12, LINE 10.5, 12, Line 10.5 CNG, 12 CNG, 213 kW 10.5 CNG, 12 CNG, 180 kW			LHD ▾		
				▾		
				▾		
<b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:198 Konusmaß [mm] / Cone Size [mm]:50 Gewindemaß / Thread Size:M36x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16,5 ohne Anbaumaterial / Without add-on material separat bestellen : Sicherungsmutter 33154 01 / order separately : lock nut 33154 01	(13) (130) (83) (63) (54) (34) (147) (151)	09.05 - 09.05 -	31777 01      5801 208 436 		
	10.5, 12, LINE 10.5, 12, Line 10.5 CNG, 12 CNG, 213 kW 10.5 CNG, 12 CNG, 180 kW			LHD ▾ ⊕ ⊕		
				▾ ⊕ ⊕		
				▾ ⊕ ⊕		

# IRISBUS

CITELIS		4x2	09.05 -		
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> Länge [mm] / Length [mm]:100 Konusmaß [mm] / Cone Size [mm]:42 mit Zubehör / With accessories für Querlenker / For control arm		(13) (83) (63) (143) (130)	<b>34650 01</b> <b>5 0411 3177</b> 	
	10.5, 12, LINE	09.05 -		LHD 	
	10.5, 12, Line	09.05 -			
	10.5 CNG, 12 CNG, 213 kW				
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> Länge [mm] / Length [mm]:100 Konusmaß [mm] / Cone Size [mm]:42 mit Zubehör / With accessories für Querlenker / For control arm		(13) (83) (63) (143) (130)	<b>34651 01</b> <b>5 0412 7787</b> 	
	10.5, 12, LINE	09.05 -		LHD 	
	10.5, 12, Line	09.05 -			
	10.5 CNG, 12 CNG, 213 kW				
 <b>18</b>	<b>Mutter, Trag-/Führungsgelenk</b> <b>Nut, Supporting</b> <b>Ball Joint</b> Gewindemaß / Thread Size:M36x1,5 für Querlenker / For control arm für Trag-/Führungsgelenk 31777 01 / for supporting joint 31777 01		(7)  (54) (130) (133)	<b>33154 01</b> <b>5006 172 128</b> 	
	10.5, 12, LINE	09.05 -			
	10.5, 12, Line	09.05 -			
	10.5 CNG, 12 CNG, 180 kW				
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing		(8) (130) (128) (72) (30) (87)	<b>23845 01</b> <b>50 10 393 047</b> 	
	10.5, 12, LINE	09.05 -			
	10.5, 12, Line	09.05 -		Einzelradaufhängung / Independent wheel suspension	(45)
	10.5 CNG, 12 CNG, 180 kW				
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:440 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing		(5) (86) (83) (93) (30) (72) (110) (87)	<b>33295 01</b> <b>50 10 393 029</b> © 11755 01 	
	10.5, 12, LINE	09.05 -		LHD 	
	10.5, 12, Line	09.05 -			
	10.5 CNG, 12 CNG, 213 kW				
10.5 CNG, 12 CNG, 180 kW					



Pos









Ref.









# IRISBUS

## CIVIS

 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:555 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>30678 01</b> <b>5010 347 403</b> © 11755 01 
Bus			
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link für Querlenker / For control arm Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Molekularlager / Molecular Bearing	(8) (128) (130) (30) (72) (87)	<b>11776 01</b> <b>5010 347 406</b> 
Bus			

# IRISBUS

## CREALIS 4x2

<p><b>1</b></p>	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:529                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (93) (143)</p>	<p><b>34654 01</b>    <b>5 0411 3824</b>                    ▲ 25353 01                  ▲ 21971 01</p> <p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)</p>
<p>12, 12 NEO, 180 kW 12, 12 NEO, 213 kW</p>			
<p><b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:470                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:38                  mit Zubehör / With accessories</p>	<p>(10) (49) (110) (83) (63) (93) (143)</p>	<p><b>34652 01</b>    <b>5 0411 3827</b>                    ▲ 11505 03                  ▲ 11492 03</p>
<p>12, 12 NEO, 180 kW 12, 12 NEO, 213 kW</p>			
<p><b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:707                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:36                  mit Zubehör / With accessories</p>	<p>(10) (49) (145) (83) (63) (93) (143)</p>	<p><b>34653 01</b>    <b>5 0411 3826</b>  </p>
<p>12, 12 NEO, 180 kW 12, 12 NEO, 213 kW</p>			
<p><b>10</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:525                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p><b>33296 01</b>    <b>50 10 393 030</b>                  ® 11755 01  </p> <p>1.HA / 1st RA (15)</p> <p>Antriebsachse / Drive Shaft (25)</p>
<p>12, 12 NEO, 180 kW 12, 12 NEO, 213 kW</p>			
<p><b>25</b></p>	<p><b>Trag-/Führungsgelenk / Ball Joint</b>                  für Querlenker / For control arm                  Länge [mm] / Length [mm]:198                  Konusmaß [mm] / Cone Size [mm]:50                  Gewindemaß / Thread Size:M36x1,5                  Bohrung-Ø [mm] / Bore Ø [mm]:16,5                  ohne Anbaumaterial / Without add-on material                  separat bestellen : Sicherungsmutter 33154 01 / order separately :                  lock nut 33154 01</p>	<p>(13) (130) (83) (63) (54) (34) (147) (151)</p>	<p><b>31777 01</b>    <b>5801 208 436</b>  </p>
<p>12, 12 NEO, 180 kW 12, 12 NEO, 213 kW</p>			
<p><b>25</b></p>	<p><b>Trag-/Führungsgelenk / Ball Joint</b>                  Länge [mm] / Length [mm]:100                  Konusmaß [mm] / Cone Size [mm]:42                  mit Zubehör / With accessories                  für Querlenker / For control arm</p>	<p>(13) (83) (63) (143) (130)</p>	<p><b>34650 01</b>    <b>5 0411 3177</b>  </p>
<p>12, 12 NEO, 180 kW 12, 12 NEO, 213 kW</p>			














Pos



Ref.







# IRISBUS

CREALIS		4x2		
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> Länge [mm] / Length [mm]:100 Konusmaß [mm] / Cone Size [mm]:42 mit Zubehör / With accessories für Querlenker / For control arm	(13) (83) (63) (143) (130)	<b>34651 01</b> <b>5 0412 7787</b> 	
	12, 12 NEO, 180 kW 12, 12 NEO, 213 kW			
	<b>Mutter, Trag-/Führungsgelenk Nut, Supporting Ball Joint</b> Gewindemaß / Thread Size:M36x1,5 für Querlenker / For control arm für Trag-/Führungsgelenk 31777 01 / for supporting joint 31777 01	(7) (54) (130) (133)	<b>33154 01</b> <b>5006 172 128</b> 	
	12, 12 NEO, 180 kW 12, 12 NEO, 213 kW			
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)	<b>23845 01</b> <b>50 10 393 047</b> 	
	12, 12 NEO, 180 kW 12, 12 NEO, 213 kW			Einzelradaufhängung / Independent wheel suspension (45)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:440 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>33295 01</b> <b>50 10 393 029</b> ® 11755 01 	
	12, 12 NEO, 180 kW 12, 12 NEO, 213 kW			Antriebsachse / Drive Shaft (25)
	12, 12 NEO, 180 kW 12, 12 NEO, 213 kW			1.HA / 1st RA (15)

















# IRISBUS

## CRISTALIS

<p><b>1</b></p>	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:955                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:50                  mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (93) (143)</p>	<p><b>24613 01</b>      <b>5 0312 7859</b>                    ▲ 11505 03</p> <p>Bus</p> <p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)</p>
<p><b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:1675                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:50                  mit Zubehör / With accessories</p>	<p>(10) (49) (112) (83) (63) (93) (143)</p>	<p><b>24008 01</b>      <b>5 0314 0712</b>                    ▲ 11402 01                  21971 01</p> <p>Bus</p>
<p><b>12</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:555                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (87)</p>	<p><b>30678 01</b>      <b>5010 347 403</b>                    © 11755 01</p> <p>Bus</p>
<p><b>18</b></p>	<p><b>Reparatursatz, Lenker / Repair Kit, link</b>                  für Längslenker / For drag link                  für Querlenker / For control arm                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130                  Molekularlager / Molecular Bearing</p>	<p>(8) (128) (130) (30) (72) (87)</p>	<p><b>11776 01</b>      <b>5010 347 406</b>                    ▲</p> <p>Bus</p>






**IRISBUS**

CROSSWAY		4x2	06.06 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:803 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>35355 01</b> <b>5 0412 6384</b> ▲ 11402 01 ▲ 11403 01	
	10.6m, 12m, 12.8m, 220 kW 10.6m, 12m, 12.8m, 194 kW 10.6m, 12m, 12.8m, 243 kW	06.06 -	LHD 		
	Länderausführung: Brasilien / Country Version: Brazil				(74)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:454,0 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing mit Zubehör / With accessories	(5) (90) (83) (93) (30) (72) (87) (143)		<b>26805 01</b> <b>50 10 347 868</b> © 29464 01 <b>50 06 172 093</b>	
	10.6m, 12m, 12.8m, 220 kW 10.6m, 12m, 12.8m, 194 kW 10.6m, 12m, 12.8m, 243 kW	06.06 -	LHD ▲		
	Länderausführung: Brasilien / Country Version: Brazil				(74)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:477,0 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>26808 01</b> <b>50 10 494 112</b> © 11755 01	
	10.6m, 12m, 12.8m, 220 kW 10.6m, 12m, 12.8m, 194 kW 10.6m, 12m, 12.8m, 243 kW	06.06 -	LHD ▼		
	Länderausführung: Brasilien / Country Version: Brazil				(74)
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:198 Konusmaß [mm] / Cone Size [mm]:50 Gewindemaß / Thread Size:M36x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16,5 ohne Anbaumaterial / Without add-on material separat bestellen : Sicherungsmutter 33154 01 / order separately : lock nut 33154 01	(13) (130) (83) (63) (54) (34) (147) (151)		<b>31777 01</b> <b>5801 208 436</b>	
	10.6m, 12m, 12.8m, 220 kW 10.6m, 12m, 12.8m, 194 kW	06.06 -	LHD ▼ 		
	Länderausführung: Brasilien / Country Version: Brazil				(74)
	<b>Mutter, Trag-/Führungsgelenk</b> <b>Nut, Supporting</b> <b>Ball Joint</b> Gewindemaß / Thread Size:M36x1,5 für Querlenker / For control arm für Trag-/Führungsgelenk 31777 01 / for supporting joint 31777 01	(7)  (54) (130) (133)		<b>33154 01</b> <b>5006 172 128</b>	
	10.6m, 12m, 12.8m, 220 kW 10.6m, 12m, 12.8m, 194 kW	06.06 -	▼		
	Länderausführung: Brasilien / Country Version: Brazil				(74)
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)		<b>23845 01</b> <b>50 10 393 047</b>	
	10.6m, 12m, 12.8m, 220 kW 10.6m, 12m, 12.8m, 194 kW 10.6m, 12m, 12.8m, 243 kW	06.06 -	▼		
	Länderausführung: Brasilien / Country Version: Brazil			Einzelradaufhängung / Independent wheel suspension Einzelradaufhängung / Independent wheel suspension	(45) (45) (74)



# IRISBUS

## CROSSWAY 4x2 06.06 -

<b>24</b>	<p><b>Trag-/Führungsgelenk / Ball Joint</b>                  für Querlenker / For control arm                  Länge [mm] / Length [mm]:198                  Konusmaß [mm] / Cone Size [mm]:50                  Gewindemaß / Thread Size:M36x1,5                  Bohrung-Ø [mm] / Bore Ø [mm]:16,5                  ohne Anbaumaterial / Without add-on material                  separat bestellen : Sicherungsmutter 33154 01 / order separately :                  lock nut 33154 01</p>	(13) (130) (83) (63) (54) (34) (147) (151)	<p><b>31777 01</b>      <b>5801 208 436</b></p> 
10.6m, 12m, 12.8m, 243 kW		▲ Schleppachse / trailing axle Länderausführung: Brasilien / Country Version: Brazil	(95) (74)
	<p><b>Mutter, Trag-/Führungsgelenk                  Nut, Supporting                  Ball Joint</b>                  Gewindemaß / Thread Size:M36x1,5                  für Querlenker / For control arm                  für Trag-/Führungsgelenk 31777 01 / for supporting joint 31777 01</p>	(7)   (54) (130) (133)	<p><b>33154 01</b>      <b>5006 172 128</b></p> 
10.6m, 12m, 12.8m, 243 kW		▼ Schleppachse / trailing axle Länderausführung: Brasilien / Country Version: Brazil	(95) (74)
<b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:562,0                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>26807 01</b>      <b>50 10 494 111</b>  <b>50 10 556 276</b></p> 
10.6m, 12m, 12.8m, 220 kW 10.6m, 12m, 12.8m, 194 kW 10.6m, 12m, 12.8m, 243 kW		06.06 - LHD ▲ ▲	















Pos



Ref.



IRISBUS

DOMINO		4x2	10.03 -	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:851 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>36120 01</b> <b>5006 305 971</b> ▲ 11492 03 ▲ 11505 03 
	2001	10.03 -		
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)		<b>31911 01</b> <b>4255 9868</b> © 35766 01 <b>4256 3373</b> 
	2001	10.03 -	▼	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)		<b>35058 01</b> <b>4255 9866</b> © 36142 01 
	2001	10.03 -	▲	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:167 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (145) (83) (63) (93) (143)		<b>36121 01</b> <b>5006 306 002</b> 
	2001	10.03 -	↻	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:167 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (145) (83) (63) (93) (143)		<b>36122 01</b> <b>5006 306 003</b> 
	2001	10.03 -	↻	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:760 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:40 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (34) (87)		<b>36119 01</b> <b>5006 305 888</b> 
	2001	10.03 -	▼	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>36109 01</b> <b>9948 3711</b> © 11755 01 
	2001	10.03 -	▲ ↻	






# IRISBUS

DOMINO

4x2

10.03 -








 <span style="border: 1px solid black; padding: 2px;">11</span>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm</p> <p>Länge [mm] / Length [mm]:622</p> <p>Rohr-Ø [mm] / Pipe Ø [mm]:48</p> <p>Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19</p> <p>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130</p> <p>Molekularlager / Molecular Bearing</p>	<p>(5)</p> <p>(86)</p> <p>(83)</p> <p>(93)</p> <p>(30)</p> <p>(72)</p> <p>(87)</p>	<p><b>36110 01</b></p> <p>© 11755 01</p>	<p><b>9948 3714</b></p>	
	2001	10.03 -			





# IRISBUS






## EUROPOLIS

<p><b>1</b></p>	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:1110                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:42                  mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (93) (143)</p>	<p><b>36105 01</b>      <b>4256 2564</b>                  ▲ 11402 01      <b>4254 1985</b>                                           <b>8010001648MO</b></p> 
<p>Bus</p>		<p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA                  Baumuster / Model:ELETTRICO, IBRIDO</p>	
<p><b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:1490                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:38                  mit Zubehör / With accessories</p>	<p>(10) (49) (110) (83) (63) (93) (143)</p>	<p><b>21385 01</b>      <b>5 0030 7556</b>                  ▲ 11402 01      <b>9840 2553</b>                  ▲ 11403 01</p> 
<p>Bus</p>		<p>Baumuster / Model:ELETTRICO, IBRIDO</p>	
<p><b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:1590                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:42                  mit Zubehör / With accessories</p>	<p>(10) (49) (110) (83) (63) (93) (143)</p>	<p><b>23249 01</b>      <b>9847 0968</b>                  ▲ 11492 03      <b>484 4041</b>                  ▲ 11505 03</p> 
<p>200 E.10.20</p>		<p>-&gt;Chass. 2306572</p>	
<p><b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                  verstellbar / Adjustable                  Länge [mm] / Length [mm]:800                  Konusmaß [mm] / Cone Size [mm]:26                  Konusmaß [mm] / Cone Size [mm]:28.6                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  mit Zubehör / With accessories                  Führungsstange / Guide Rod</p>	<p>(10) (152) (83) (63) (63) (93) (143) (49)</p>	<p><b>31231 01</b>      <b>4254 0160</b></p> 
<p>203 E.8.21                  203 E.8.22 E4                  203 E.9.24                  203 E.9.26                  203 E.9.26 E4                  200 E.10.20                  203 E.10.26                  Europolis CNG</p>		<p></p>	
<p><b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                  verstellbar / Adjustable                  Länge [mm] / Length [mm]:800                  Konusmaß [mm] / Cone Size [mm]:26                  Konusmaß [mm] / Cone Size [mm]:28.6                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  mit Zubehör / With accessories                  Führungsstange / Guide Rod</p>	<p>(10) (152) (83) (63) (63) (93) (143) (49)</p>	<p><b>31232 01</b>      <b>4254 0162</b></p> 
<p>203 E.8.21                  203 E.8.22 E4                  203 E.9.24                  203 E.9.26                  203 E.9.26 E4                  200 E.10.20                  203 E.10.26                  Europolis CNG</p>		<p></p>	



# IRISBUS

## EUROPOLIS

<b>6</b>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:360                  Konusmaß [mm] / Cone Size [mm]:31,5                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  mit Zubehör / With accessories</p> <p>203 E.8.21                  203 E.8.22 E4                  203 E.9.24                  203 E.9.26                  203 E.9.26 E4                  203 E.10.26                  Europolis CNG</p>	(10) (49) (145) (83) (63) (93) (143)	<p><b>31772 01</b>      <b>4254 0161</b></p>  <p>⊕</p>
<b>10</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:576,0                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø [mm] / Bore Ø [mm]:19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  beidseitig verstellbar / Adjustable on both sides                  Molekularlager / Molecular Bearing</p> <p>203 E.8.21                  203 E.8.22 E4                  203 E.9.24                  203 E.9.26                  203 E.9.26 E4                  203 E.10.26                  Europolis CNG</p>	(5) (86) (83) (93) (34) (72) (110) (87)	<p><b>29818 01</b>      <b>8010002826 MO</b>                  30554 01      <b>8010002826</b>                  30555 01</p>  <p>▽</p>
<b>25</b>	<p><b>Trag-/Führungsgelenk / Ball Joint</b>                  Konusmaß [mm] / Cone Size [mm]:42                  für Querlenker / For control arm</p> <p>203 E.8.21                  203 E.8.22 E4                  203 E.9.24                  203 E.9.26                  203 E.9.26 E4                  203 E.10.26                  Europolis CNG</p>	(13) (63) (130)	<p><b>29541 01</b>      <b>500 333 278</b>                  5006 303 711</p>  <p>△</p>
<b>25</b>	<p><b>Trag-/Führungsgelenk / Ball Joint</b>                  für Querlenker / For control arm                  Konusmaß [mm] / Cone Size [mm]:50                  mit Außengewinde / with external thread</p> <p>203 E.8.21                  203 E.8.22 E4                  203 E.9.24                  203 E.9.26                  203 E.9.26 E4                  203 E.10.26                  Europolis CNG</p>	(13) (130) (63) (136)	<p><b>29542 01</b>      <b>4253 6818</b>                  5006 303 722      <b>AE052 009 00</b></p>  <p>▽</p>
<b>18</b>	<p><b>Reparatursatz, Lenker / Repair Kit, link</b>                  für Längslenker / For drag link                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19                  Molekularlager / Molecular Bearing                  für Querlenker / For control arm</p> <p>203 E.8.21                  203 E.8.22 E4                  203 E.9.24                  203 E.9.26                  203 E.9.26 E4                  203 E.10.26                  Europolis CNG</p>	(8) (128) (72) (30) (87) (130)	<p><b>23211 01</b>      <b>500 333 284</b></p>  <p>△ ▽</p>

Pos





Ref.









**IRISBUS**

**EUROPOLIS**

 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:664                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  beidseitig verstellbar / Adjustable on both sides                  Molekularlager / Molecular Bearing</p>	<div style="text-align: right;"> <p><b>31716 01</b>    <b>8010002827MO</b>  <b>8010002827</b></p> </div> 
	<p>203 E.8.21                  203 E.8.22 E4                  203 E.9.24                  203 E.9.26                  203 E.9.26 E4                  203 E.10.26                  Europolis CNG</p>	<p style="text-align: center;">▲</p>



# IRISBUS

EVADYS		4x2	10.03 -		
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:803 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>35355 01</b> ▲ 11402 01 ▲ 11403 01	<b>5 0412 6384</b> 
	H 12m, 12.8m HD 12m, 280 kW HD 12m, 330 kW	10.03 - 10.03 - 10.03 -	LHD		
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:454,0 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing mit Zubehör / With accessories	(5) (90) (83) (93) (30) (72) (87) (143)		<b>26805 01</b> ® 29464 01	<b>50 10 347 868</b> <b>50 06 172 093</b> 
	H 12m, 12.8m HD 12m, 280 kW HD 12m, 330 kW	10.03 - 10.03 - 10.03 -	LHD ▲		
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:477,0 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>26808 01</b> ® 11755 01	<b>50 10 494 112</b> 
	H 12m, 12.8m HD 12m, 280 kW HD 12m, 330 kW	10.03 - 10.03 - 10.03 -	LHD ▼		
25	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:198 Konusmaß [mm] / Cone Size [mm]:50 Gewindemaß / Thread Size:M36x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16,5 ohne Anbaumaterial / Without add-on material separat bestellen : Sicherungsmutter 33154 01 / order separately : lock nut 33154 01	(13) (130) (83) (63) (54) (34) (147) (151)		<b>31777 01</b>	<b>5801 208 436</b> 
	H 12m, 12.8m HD 12m, 280 kW HD 12m, 330 kW	10.03 - 10.03 - 10.03 -	LHD ▼		
	<b>Mutter, Trag-/Führungsgelenk</b> <b>Nut, Supporting</b> <b>Ball Joint</b> Gewindemaß / Thread Size:M36x1,5 für Querlenker / For control arm für Trag-/Führungsgelenk 31777 01 / for supporting joint 31777 01	(7)  (54) (130) (133)		<b>33154 01</b>	<b>5006 172 128</b> 
	H 12m, 12.8m HD 12m, 280 kW HD 12m, 330 kW	10.03 - 10.03 - 10.03 -	▼		
18	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)		<b>23845 01</b>	<b>50 10 393 047</b> 
	H 12m, 12.8m HD 12m, 280 kW HD 12m, 330 kW	10.03 - 10.03 - 10.03 -	▼ Einzelradaufhängung / Independent wheel suspension	(45)	

Pos






Ref.



# IRISBUS







**EVADYS 4x2 10.03 -**

 <span style="border: 1px solid black; padding: 2px 5px;">11</span>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm</p> <p>Länge [mm] / Length [mm]:562,0</p> <p>Rohr-Ø [mm] / Pipe Ø [mm]:48</p> <p>Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19</p> <p>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130</p> <p>nicht verstellbar / Not adjustable</p> <p>Molekularlager / Molecular Bearing</p>	<p>(5)</p> <p>(86)</p> <p>(83)</p> <p>(93)</p> <p>(30)</p> <p>(72)</p> <p>(145)</p> <p>(87)</p>	<p><b>26807 01</b></p> <p><b>50 10 494 111</b></p> <p><b>50 10 556 276</b></p>		
	<p>H 12m, 12.8m</p> <p>HD 12m, 280 kW</p> <p>HD 12m, 330 kW</p>	<p>10.03 -</p> <p>10.03 -</p> <p>10.03 -</p>	<p><b>LHD</b> </p>		



# IRISBUS

## GX

1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1850 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6)		<b>20588 02</b> <b>50 10 190 148</b>		
		(96)			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
		(112)			Baumuster / Model:GX 107, GX 187	(29)
Bus			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)		
Bus			Baumuster / Model:GX 113	(29)		
Bus			Gelenkbus / Articulated bus	(52)		
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:955 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(6)		<b>24613 01</b> <b>5 0312 7859</b> ▲ 11505 03		
		(96)			Baumuster / Model:GX 317	(29)
		(112)			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
Bus			09.1994->			
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:529 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6)		<b>34654 01</b> <b>5 0411 3824</b> ▲ 25353 01 21971 01		
		(96)			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
		(112)			Baumuster / Model:GX 327, GX 427	(29)
Bus						
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1675 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10)		<b>24008 01</b> <b>5 0314 0712</b> ▲ 11402 01 21971 01		
		(49)			Baumuster / Model:GX 317	(29)
		(112)			06.1997->	
Bus						
6	<b>Spurstange / Rod Assembly</b> beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1690 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories Führungsstange / Guide Rod	(10)		<b>24344 01</b> <b>50 10 206 706</b> ▲ 11402 01		
		(110)			Baumuster / Model:GX 317	(29)
		(83)			09.1994 - 05.1997	
Bus						
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:707 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)		<b>34653 01</b> <b>5 0411 3826</b>		
		(49)			Baumuster / Model:GX 327, GX 427	(29)
		(145)				
Bus						













Pos



Ref.















# IRISBUS

GX			
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122/122 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>23677 01</b> 50 10 197 399 ® 12300 01 
	Bus	▼ Baumuster / Model:GX 317 ->05.1997	(29)
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:555 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>30678 01</b> 5010 347 403 ® 11755 01 
	Bus	▼ Baumuster / Model:GX 317 06.1997->	(29)
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge über Alles [mm] / Overall Length [mm]:270 Länge 1 [mm] / Length 1 [mm]:220 Aussengewinde [mm] / Outer Thread [mm]:M24X1,5 Länge 2 [mm] / Length 2 [mm]:135 Innengewinde [mm] / Inner Thread [mm]:30x1,5 mit Zubehör / With accessories	(12) (64) (84) (81) (27) (82) (62) (143)	<b>18985 01</b> 50 10 199 642 
	Bus	▼ Baumuster / Model:GX 113 Gelenkbus / Articulated bus	(29)
	Bus	▼ Baumuster / Model:GX 107, GX 187	(29)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:500 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)	<b>18994 02</b> 50 00 640 089 
	Bus	▼ Baumuster / Model:GX 317 ->12.1994	(29)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:490 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122/122 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>23678 01</b> 50 10 207 771 ® 11731 01 
	Bus	▼ Baumuster / Model:GX 317 01.1996 - 05.1997	(29)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:575 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>25053 01</b> 50 10 347 099 ® 11755 01 
	Bus	▼ Baumuster / Model:GX 317 06.1997->	(29)



# IRISBUS

## GX

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:525 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>33296 01</b> <b>50 10 393 030</b> © 11755 01	
	Bus		▼ Baumuster / Model:GX 327, GX 427	(29)
	Bus		▼ Baumuster / Model:GX 427 1.HA / 1st RA	(29) (15)
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:198 Konusmaß [mm] / Cone Size [mm]:50 Gewindemaß / Thread Size:M36x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16,5 ohne Anbaumaterial / Without add-on material separat bestellen : Sicherungsmutter 33154 01 / order separately : lock nut 33154 01	(13) (130) (83) (63) (54) (34) (147) (151)	<b>31777 01</b> <b>5801 208 436</b>	
	Bus		▼ Baumuster / Model:GX 327, GX 427	(29)
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> Länge [mm] / Length [mm]:100 Konusmaß [mm] / Cone Size [mm]:42 mit Zubehör / With accessories für Querlenker / For control arm	(13) (83) (63) (143) (130)	<b>34650 01</b> <b>5 0411 3177</b>	
	Bus		▲ ↻ Baumuster / Model:GX 327, GX 427	(29)
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> Länge [mm] / Length [mm]:100 Konusmaß [mm] / Cone Size [mm]:42 mit Zubehör / With accessories für Querlenker / For control arm	(13) (83) (63) (143) (130)	<b>34651 01</b> <b>5 0412 7787</b>	
	Bus		▲ ↻ Baumuster / Model:GX 327, GX 427	(29)
	<b>Mutter, Trag-/Führungsgelenk</b> <b>Nut, Supporting</b> <b>Ball Joint</b> Gewindemaß / Thread Size:M36x1,5 für Querlenker / For control arm für Trag-/Führungsgelenk 31777 01 / for supporting joint 31777 01	(7)  (54) (130) (133)	<b>33154 01</b> <b>5006 172 128</b>	
	Bus		▼ Baumuster / Model:GX 327, GX 427	(29)
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link für Querlenker / For control arm Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Molekularlager / Molecular Bearing	(8) (128) (130) (30) (72) (87)	<b>11776 01</b> <b>5010 347 406</b>	
	Bus		▲ Baumuster / Model:GX 317 06.1997->	(29)













Pos



Ref.







# IRISBUS

GX			
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing	(8) (130) (72) (30) (37) (87)	<b>12300 01</b> 50 00 819 365 50 10 104 465 
	Bus	▲▼ Baumuster / Model:GX 317 ->05.1997	(29)
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:19 Molekularlager / Molecular Bearing	(8) (130) (72) (34) (87)	<b>20996 01</b> 50 01 822 389 50 01 019 225 
	Bus	Baumuster / Model:GX 187	(29)
	Bus	▲▼ Baumuster / Model:GX 107	(29)
	Bus	Baumuster / Model:GX 113 Gelenkbus / Articulated bus	(29) (52)
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)	<b>23845 01</b> 50 10 393 047 
	Bus	▲▼ Einzelradaufhängung / Independent wheel suspension Baumuster / Model:GX 327, GX 427	(45) (29)
 <b>18</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:485 Rohr-Ø [mm] / Pipe Ø [mm]:40 Konusmaß [mm] / Cone Size [mm]:30 einseitig verstellbar / Adjustable on one side mit Zubehör / With accessories	(5) (89) (83) (93) (63) (112) (143)	<b>19748 01</b> 50 01 786 532 ▲ 11505 03    50 01 829 331 
	Bus	1.HA / 1st RA Baumuster / Model:GX 113, GX 187 Gelenkbus / Articulated bus	(15) (29) (52)
	Bus	Baumuster / Model:GX 107, GX 187	(29)
	Bus	1.HA / 1st RA Baumuster / Model:GX 107	(15) (29)
	Bus	Baumuster / Model:GX 113 Gelenkbus / Articulated bus	(29) (52)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:440 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>33295 01</b> 50 10 393 029 © 11755 01 
	Bus	▲ Baumuster / Model:GX 427 1.HA / 1st RA	(29) (15)
	Bus	▲ Baumuster / Model:GX 327, GX 427	(29)



# IRISBUS

## GX

 <b>18</b>	<p><b>Reparatursatz, Lenker / Repair Kit, link</b>                  für Längslenker / For drag link                  für Querlenker / For control arm                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130                  Molekularlager / Molecular Bearing</p>	(8) (128) (130) (30) (72) (87)	<p><b>11776 01</b>      <b>5010 347 406</b></p> 
Bus		<p>▲                  Baumuster / Model:GX 317                  06.1997-&gt;</p>	(29)
 <b>18</b>	<p><b>Reparatursatz, Lenker / Repair Kit, link</b>                  für Querlenker / For control arm                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17                  Dicke/Stärke [mm] / Thickness [mm]:24                  Molekularlager / Molecular Bearing</p>	(8) (130) (72) (30) (37) (87)	<p><b>12300 01</b>      <b>50 00 819 365</b>  <b>50 10 104 465</b></p> 
Bus		<p>▲                  Baumuster / Model:GX 317                  -&gt;05.1997</p>	(29)

























Pos



Ref.



# IRISBUS







MAGELYS		4x2	08.08 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:803 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>35355 01</b> ▲ 11402 01 ▲ 11403 01	5 0412 6384 
	HD, 280 kW HD, 330 kW	08.08 - 08.08 -	 		
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:454,0 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing mit Zubehör / With accessories	(5) (90) (83) (93) (30) (72) (87) (143)		<b>26805 01</b> © 29464 01	50 10 347 868 50 06 172 093 
	HD, 280 kW HD, 330 kW	08.08 - 08.08 -			
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:477 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>36116 01</b>	5 0431 2718 
	HD, 280 kW HD, 330 kW	08.08 - 08.08 -			
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:198 Konusmaß [mm] / Cone Size [mm]:50 Gewindemaß / Thread Size:M36x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16,5 ohne Anbaumaterial / Without add-on material separat bestellen : Sicherungsmutter 33154 01 / order separately : lock nut 33154 01	(13) (130) (83) (63) (54) (34) (147) (151)		<b>31777 01</b>	5801 208 436 
	HD, 280 kW HD, 330 kW	08.08 - 08.08 -	  		
	<b>Mutter, Trag-/Führungsgelenk</b> <b>Nut, Supporting</b> <b>Ball Joint</b> Gewindemaß / Thread Size:M36x1,5 für Querlenker / For control arm für Trag-/Führungsgelenk 31777 01 / for supporting joint 31777 01	(7)  (54) (130) (133)		<b>33154 01</b>	5006 172 128 
	HD, 280 kW HD, 330 kW	08.08 - 08.08 -			
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)		<b>23845 01</b>	50 10 393 047 
	HD, 280 kW HD, 330 kW	08.08 - 08.08 -		Einzelradaufhängung / Independent wheel suspension	(45)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:562,0 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>26807 01</b>	50 10 494 111 50 10 556 276 
	HD, 280 kW HD, 330 kW	08.08 - 08.08 -			



# IRISBUS

## MAGELYS

08.08 -

<p>4</p>	<p><b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories</p>	<p>(11) (106) (83) (61) (140) (54) (63) (143)</p>	<p><b>33772 01</b>    <b>50 01 849 879</b></p>  <p>Baumuster / Model:MAGELYS HDH am Lenkzylinder / At steering cylinder</p> <p>(29) (106)</p>
<p>6</p>	<p><b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:803 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories</p>	<p>(10) (49) (110) (83) (63) (93) (143)</p>	<p><b>35355 01</b>    <b>5 0412 6384</b></p> <p>▲ 11402 01 ▲ 11403 01</p>  <p>Baumuster / Model:MAGELYS HDH</p> <p>(29)</p>
<p>19</p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:454,0 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing mit Zubehör / With accessories</p>	<p>(5) (90) (83) (93) (72) (87) (143)</p>	<p><b>26805 01</b>    <b>50 10 347 868</b></p> <p>® 29464 01    <b>50 06 172 093</b></p>  <p>Baumuster / Model:MAGELYS HDH</p> <p>(29)</p>
<p>5</p>	<p><b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories</p>	<p>(11) (106) (83) (61) (140) (54) (63) (143)</p>	<p><b>33771 01</b></p>  <p>Baumuster / Model:MAGELYS HDH für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle</p> <p>(29) (121)</p>
<p>5</p>	<p><b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories</p>	<p>(11) (106) (83) (61) (140) (54) (63) (143)</p>	<p><b>33772 01</b>    <b>50 01 849 879</b></p>  <p>Baumuster / Model:MAGELYS HDH für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle</p> <p>(29) (121)</p>
<p>10</p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:477 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (87)</p>	<p><b>36116 01</b>    <b>5 0431 2718</b></p>  <p>Baumuster / Model:MAGELYS HDH</p> <p>(29)</p>








# IRISBUS

## MAGELYS

08.08 -

 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:562,0                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p style="text-align: right;"><b>26807 01</b></p> <p style="text-align: right;"><b>50 10 494 111</b> <b>50 10 556 276</b></p> 
	<p>Magelys 01.07 -</p>	<p> Baumuster / Model:MAGELYS HDH (29)</p>	

















Pos



Ref.



# IRISBUS







RECREO		4x2	10.03 - 01.07		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:803 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>35355 01</b> ▲ 11402 01 ▲ 11403 01	<b>5 0412 6384</b>
	12m, 12.8m	10.03 - 01.07	LHD 		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:477,0 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>26808 01</b> ® 11755 01	<b>50 10 494 112</b>
	12m, 12.8m	10.03 - 01.07	LHD ▼		
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:454,0 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing mit Zubehör / With accessories	(5) (90) (83) (93) (30) (72) (87) (143)		<b>26805 01</b> ® 29464 01	<b>50 10 347 868</b> <b>50 06 172 093</b>
	12m, 12.8m	10.03 - 01.07	LHD ▲		
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:198 Konusmaß [mm] / Cone Size [mm]:50 Gewindemaß / Thread Size:M36x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16,5 ohne Anbaumaterial / Without add-on material separat bestellen : Sicherungsmutter 33154 01 / order separately : lock nut 33154 01	(13) (130) (83) (63) (54) (34) (147) (151)		<b>31777 01</b>	<b>5801 208 436</b>
	12m, 12.8m	10.03 - 01.07	LHD ▼ 		
 <b>Mutter, Trag-/Führungsgelenk</b> <b>Nut, Supporting</b> <b>Ball Joint</b>	Gewindemaß / Thread Size:M36x1,5 für Querlenker / For control arm für Trag-/Führungsgelenk 31777 01 / for supporting joint 31777 01	(7) (54) (130) (133)		<b>33154 01</b>	<b>5006 172 128</b>
	12m, 12.8m	10.03 - 01.07	▼		
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)		<b>23845 01</b>	<b>50 10 393 047</b>
	12m, 12.8m	10.03 - 01.07	▼		
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:562,0 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>26807 01</b>	<b>50 10 494 111</b> <b>50 10 556 276</b>
	12m, 12.8m	10.03 - 01.07	LHD ▲		
				Einzelradaufhängung / Independent wheel suspension (45)	



# IRISBUS

RECREO

10.03 - 01.07

<p>1</p>	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:1405                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:42                  mit Zubehör / With accessories</p>	<p>(6) (96) (110) (83) (63) (93) (143)</p>	<p>36124 01 5801 091 127                    Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA                  Chass. 1736-&gt; (70)</p>
<p>6</p>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:776                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:38                  mit Zubehör / With accessories</p>	<p>(10) (49) (110) (83) (63) (93) (143)</p>	<p>26809 01 50 10 393 015                    11402 01                  11403 01</p>
<p>6</p>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:762                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:40                  mit Zubehör / With accessories</p>	<p>(10) (49) (110) (83) (63) (93) (143)</p>	<p>36118 01 5006 001 169                    11492 03                  11505 03</p>
<p>6</p>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:762                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:40                  mit Zubehör / With accessories</p>	<p>(10) (49) (110) (83) (63) (93) (143)</p>	<p>36125 01 5801 091 129                    11402 01                  11403 01                  -&gt;Chass. 1735                  Chass. 1736-&gt;</p>
<p>19</p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Querlenker / Control Arm                  Länge [mm] / Length [mm]:454,0                  Rohr-Ø [mm] / Pipe Ø [mm]:50                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Molekularlager / Molecular Bearing                  mit Zubehör / With accessories</p>	<p>(5) (90) (83) (93) (30) (72) (87) (143)</p>	<p>26805 01 50 10 347 868                    29464 01 50 06 172 093</p>
<p>25</p>	<p><b>Trag-/Führungsgelenk / Ball Joint</b>                  für Querlenker / For control arm                  Länge [mm] / Length [mm]:150                  Konusmaß [mm] / Cone Size [mm]:42                  Gewindemaß / Thread Size:M30x1,5                  Bohrung-Ø [mm] / Bore Ø [mm]:16,5                  mit Zubehör / With accessories</p>	<p>(13) (130) (83) (63) (54) (34) (143)</p>	<p>26806 01 50 10 393 008                    50 06 172 092                  Querlenker einteilig / Control arm, one-piece (91)</p>



Pos





Ref.



**IRISBUS**







**RECREO**

**10.03 - 01.07**

 <span style="border: 1px solid black; padding: 2px;">18</span>	<p><b>Reparatursatz, Lenker / Repair Kit, link</b>                  für Querlenker / For control arm                  für Längslenker / For drag link                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Molekularlager / Molecular Bearing</p>	(8) (130) (128) (72) (30) (87)	<p><b>23845 01</b>      <b>50 10 393 047</b></p> 
	C 935	▼	Einzelradaufhängung / Independent wheel suspension (45)
	C 955	▼	Einzelradaufhängung / Independent wheel suspension Baumuster / Model:KAROSA, C955002 (45) (29)
	C 955	▼	Einzelradaufhängung / Independent wheel suspension Querlenker einteilig / Control arm, one-piece (45) (91)





















# IRIZAR

PB		4x2		10.09 -	
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:888 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>22814 01</b>  ▲ 23775 01		
	PB 12, PB 13, 300 kW PB 12, PB 13, 340 kW PB 12, PB 13, 375 kW	10.09 - 10.09 - 10.09 -			
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1641 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>21285 01</b>  ▲ 11505 03 ▲ 11492 03		
	PB 12, PB 13, 300 kW PB 12, PB 13, 340 kW PB 12, PB 13, 375 kW	10.09 - 10.09 - 10.09 -			
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:851 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>36120 01</b>  ▲ 11492 03 ▲ 11505 03		
	PB 12, PB 13, 300 kW PB 12, PB 13, 340 kW PB 12, PB 13, 375 kW	10.09 - 10.09 - 10.09 -			
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:595 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>22524 01</b>  © 11755 01		
	PB 12, PB 13, 300 kW PB 12, PB 13, 340 kW PB 12, PB 13, 375 kW	10.09 - 10.09 - 10.09 -			
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<b>31911 01</b>  © 35766 01		
	PB 12, PB 13, 300 kW PB 12, PB 13, 340 kW PB 12, PB 13, 375 kW	10.09 - 10.09 - 10.09 -			
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	<b>35058 01</b>  © 36142 01		
	PB 12, PB 13, 300 kW PB 12, PB 13, 340 kW PB 12, PB 13, 375 kW	10.09 - 10.09 - 10.09 -			









**IRIZAR**

PB		4x2		10.09 -	
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:167 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (145) (83) (63) (93) (143)	<b>36121 01</b> 		
	PB 12, PB 13, 300 kW PB 12, PB 13, 340 kW PB 12, PB 13, 375 kW	10.09 - 10.09 - 10.09 -	 Baumuster / Model:PB 12 - 3,5, PB 12 - 3,7, PB 13 - 3,5 für / for:IVECO		(29) (115)
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:167 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (145) (83) (63) (93) (143)	<b>36122 01</b> 		
	PB 12, PB 13, 300 kW PB 12, PB 13, 340 kW PB 12, PB 13, 375 kW	10.09 - 10.09 - 10.09 -	 Baumuster / Model:PB 12 - 3,5, PB 12 - 3,7, PB 13 - 3,5 für / for:IVECO		(29) (115)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:760 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:40 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (34) (87)	<b>36119 01</b> 		
	PB 12, PB 13, 300 kW PB 12, PB 13, 340 kW PB 12, PB 13, 375 kW	10.09 - 10.09 - 10.09 -	 Baumuster / Model:PB 12 - 3,5, PB 12 - 3,7, PB 13 - 3,5 für / for:IVECO		(29) (115)
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:230 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (145) (83) (63) (93) (143)	<b>36115 01</b> 		
	PB 12, PB 13, 300 kW PB 12, PB 13, 340 kW PB 12, PB 13, 375 kW	10.09 - 10.09 - 10.09 -	 Baumuster / Model:PB 12 - 3,5, PB 12 - 3,7, PB 13 - 3,5 für / for:IVECO		(29) (115)
 9	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:686 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (40) (83) (93) (30) (72) (87)	<b>23052 01</b> ® 11755 01 ® 23835 01 		
	PB 12, PB 13, 300 kW PB 12, PB 13, 340 kW PB 12, PB 13, 375 kW	10.09 - 10.09 - 10.09 -	 Baumuster / Model:PB 12 - 3,5, PB 12 - 3,7, PB 13 - 3,5 für / for:IVECO		(29) (115)
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:640 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25042 01</b> ® 11731 01 		
	PB 12, PB 13, 300 kW PB 12, PB 13, 340 kW PB 12, PB 13, 375 kW	10.09 - 10.09 - 10.09 -	 Baumuster / Model:PB 12 - 3,5, PB 12 - 3,7, PB 13 - 3,5 ->Chass. 2575 für / for:IVECO		(29) (115)








# IRIZAR

PB		4x2	10.09 -	
 <span style="border: 1px solid black; padding: 2px;">11</span>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:622                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                      Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (87)</p>	<p><b>36109 01</b>                      ® 11755 01</p> 	
	<p>PB 12, PB 13, 300 kW                      10.09 -                      PB 12, PB 13, 340 kW                      10.09 -                      PB 12, PB 13, 375 kW                      10.09 -</p>	<p> Baumuster / Model:PB 12 - 3,5, PB 12 - 3,7, PB 13 - 3,5                      für / for:IVECO                      Chass. 2576-&gt;</p>		<p>(29) (115)</p>
 <span style="border: 1px solid black; padding: 2px;">11</span>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:622                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                      Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (87)</p>	<p><b>36110 01</b>                      ® 11755 01</p> 	
	<p>PB 12, PB 13, 300 kW                      10.09 -                      PB 12, PB 13, 340 kW                      10.09 -                      PB 12, PB 13, 375 kW                      10.09 -</p>	<p> Baumuster / Model:PB 12 - 3,5, PB 12 - 3,7, PB 13 - 3,5                      für / for:IVECO                      Chass. 2576-&gt;</p>		<p>(29) (115)</p>









**IRIZAR**

PB		6x2	10.09 -		
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:763 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6)		<b>21271 01</b>  ▲ 11946 02	
		(96)			
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -		Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15 -3.5, PB 15 -3.7 für / for:VOLVO Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Einzelradaufhängung / Independent wheel suspension	(29) (29) (115) (70) (45)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6)		<b>21572 02</b>  ▲ 27547 02 21971 01	
		(96)			
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	<b>RHD</b>	Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15 -3.5, PB 15 -3.7 für / for:VOLVO Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (29) (115) (70)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6)		<b>22024 02</b>  ▲ 27547 02 21971 01	
		(96)			
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	<b>LHD</b>	Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15 -3.5, PB 15 -3.7 für / for:VOLVO Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (29) (115) (70)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:888 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6)		<b>22814 01</b>  ▲ 23775 01	
		(96)			
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -		Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:IVECO Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (29) (115) (70)
1	<b>Lenkstange / Centre Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:850 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories Schubstange / Push Rod	(6)		<b>36127 01</b>  ▲ 11492 03 ▲ 11505 03	
		(49)			
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -		Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MERCEDES Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (29) (115) (70)



# IRIZAR

PB		6x2	10.09 -	
4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)		<b>33772 01</b> 
		PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:IVECO am Lenkzylinder / At steering cylinder
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:300 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)		<b>21270 01</b> 
		PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	⊕ Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15 -3.5, PB 15 -3.7 für / for:VOLVO Einzelradaufhängung / Independent wheel suspension
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:743 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (152) (83) (63) (93) (143)		<b>21272 01</b> 
		PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	↻ ↻ Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15 -3.5, PB 15 -3.7 für / for:VOLVO Einzelradaufhängung / Independent wheel suspension
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1641 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>21285 01</b> ▲ 11505 03 ▲ 11492 03 
		PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	Baumuster / Model:PB 15 -3.5, PB 15 -3.7 für / for:IVECO
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1627 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>23374 01</b> ▲ 25353 01 ▲ 21971 01 
		PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7 für / for:IVECO
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>27848 01</b> ▲ 11505 03 ▲ 11492 03 
		PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	↻ ↻ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MAN












Pos



Ref.










# IRIZAR

PB		6x2	10.09 -						
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:429 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)	10.09 - 10.09 - 10.09 -	32019 01  Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MAN					
		(49)			(152)	(83)	(63)	(93)	(143)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1688 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(10)	10.09 - 10.09 - 10.09 -	33299 01  11946 02 11947 02 Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15 -3.5, PB 15 -3.7 für / for:VOLVO					
		(49)			(110)	(83)	(63)	(93)	(143)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:851 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10)	10.09 - 10.09 - 10.09 -	36120 01  11492 03 11505 03 Baumuster / Model:PB 15 -3.5, PB 15 -3.7 für / for:IVECO Einzelradaufhängung / Independent wheel suspension					
		(49)			(110)	(83)	(63)	(93)	(143)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:850 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories Schubstange / Push Rod	(10)	10.09 - 10.09 - 10.09 -	36127 01  11492 03 11505 03 Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MERCEDES					
		(49)			(110)	(83)	(63)	(93)	(143)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)	10.09 - 10.09 - 10.09 -	36145 01  RHD  Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MAN 01.2008->					
		(49)			(152)	(83)	(63)	(93)	(143)













# IRIZAR

PB		6x2	10.09 -	
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:429 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (152) (83) (63) (93) (143)		<b>36146 01</b> 
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	RHD  Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MAN 01.2008->	(29) (29) (115)
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>21546 01</b> ® 29549 01 
	PB 14, PB 14.6, PB 16, 340 kW	10.09 -	▼ Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6-3.5, PB 14.6-3.7 Baumuster / Model:PB 15-3.5, PB 15-3.7 für / for:VOLVO	(29) (29) (115)
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:595 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>22524 01</b> ® 11755 01 
	PB 14, PB 14.6, PB 16, 340 kW	10.09 -	▼ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:IVECO	(29) (29) (115)
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:599 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Konusmaß [mm] / Cone Size [mm]:42 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>31959 01</b> 
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	▼ Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6-3.5, PB 14.6-3.7 Baumuster / Model:PB 15-3.5, PB 15-3.7 für / for:VOLVO	(29) (29) (115)
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80	(5) (90) (83) (93) (30) (72)		<b>26646 01</b> 
	PB 14, PB 14.6, PB 16, 340 kW	10.09 -	▲  Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MAN ->06.2008	(29) (29) (115)





















PB		6x2		10.09 -	
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21 Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145	(5) (90) (83) (93) (31) (32) (33) (72)	<b>30728 01</b> © 29464 01 © 31349 01 		
			PB 14, PB 14.6, PB 16, 340 kW 10.09 -	▼ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MAN	(29) (29) (115)
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<b>31911 01</b> © 35766 01 		
			PB 14, PB 14.6, PB 16, 340 kW 10.09 -	▼ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MERCEDES	(29) (29) (115)
			PB 14, PB 14.6, PB 16, 340 kW 10.09 -	▼ Baumuster / Model:PB 15 -3.5, PB 15 -3.7 für / for:IVECO	(29) (115)
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:330 Rohr-Ø [mm] / Pipe Ø [mm]:36 Konusmaß [mm] / Cone Size [mm]:36	(5) (90) (83) (93) (63)	<b>34702 01</b> 		
			PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW 10.09 - 10.09 - 10.09 -	▲ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MAN	(29) (29) (115)
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	<b>35058 01</b> © 36142 01 		
			PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW 10.09 - 10.09 - 10.09 -	▲ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MERCEDES	(29) (29) (115)
			PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW 10.09 - 10.09 - 10.09 -	▲ Baumuster / Model:PB 15 -3.5, PB 15 -3.7 für / for:IVECO	(29) (115)
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 / 80	(5) (90) (83) (93) (30) (72)	<b>36137 01</b> 		
			PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW 10.09 - 10.09 - 10.09 -	▲ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MAN 06.2008->	(29) (29) (115)















# IRIZAR

PB		6x2	10.09 -	
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>21533 01</b> 
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	 Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MERCEDES	(29) (29) (115)
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>21534 01</b> 
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	 Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MERCEDES	(29) (29) (115)
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:367 Rohr-Ø [mm] / Pipe Ø [mm]:36 Konusmaß [mm] / Cone Size [mm]:28,6 mit Zubehör / With accessories	(12) (64) (145) (83) (93) (63) (143)		<b>29815 01</b> 
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	 Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15 -3.5, PB 15 -3.7 für / for:VOLVO Einzelradaufhängung / Independent wheel suspension	(29) (29) (115) (45)
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:240 Konusmaß [mm] / Cone Size [mm]:20 Rohr-Ø [mm] / Pipe Ø [mm]:30 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>30772 01</b> 
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7 für / for:IVECO	(29) (115)
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:367 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (145) (83) (63) (93) (143)		<b>30986 01</b> 
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	 Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15 -3.5, PB 15 -3.7 für / for:VOLVO Einzelradaufhängung / Independent wheel suspension	(29) (29) (115) (45)
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>35483 01</b> 
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	Baumuster / Model:PB 14 -3.5, PB 14 -3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15 -3.5, PB 15 -3.7 für / for:VOLVO	(29) (29) (115)













**IRIZAR**

PB		6x2		10.09 -	
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:167 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (145) (83) (63) (93) (143)			<b>36121 01</b> 
			PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:167 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (145) (83) (63) (93) (143)			<b>36122 01</b> 
			PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	
 5	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)			<b>33771 01</b> 
			PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	
 5	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)			<b>33772 01</b> 
			PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)			<b>29819 01</b> © 29549 01 
			PB 14, PB 14.6, PB 16, 340 kW	10.09 -	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)			<b>30706 01</b> © 29549 01 
			PB 14, PB 14.6, PB 16, 340 kW	10.09 -	















# IRIZAR

PB		6x2		10.09 -	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31366 01</b> © 23845 01 	▼ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MAN	
	PB 14, PB 14.6, PB 16, 340 kW		10.09 -		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31369 01</b> © 23211 01 	▼ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MAN Schleppachse / trailing axle	
	PB 14, PB 14.6, PB 16, 340 kW		10.09 -		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:675 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>35300 01</b> © 23211 01 	▼ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MERCEDES	
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW		10.09 - 10.09 - 10.09 -		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:760 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:40 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (34) (87)	<b>36119 01</b> 	▼ Baumuster / Model:PB 15 -3.5, PB 15 -3.7 für / for:IVECO	
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW		10.09 - 10.09 - 10.09 -		
 8	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:523 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152	(5) (40) (83) (93) (30) (72) (34) (72)	<b>31367 01</b> © 23211 01 	▲ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MAN Schleppachse / trailing axle	
	PB 14, PB 14.6, PB 16, 340 kW		10.09 -		













**IRIZAR**












PB		6x2	10.09 -		
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12)	10.09 - 10.09 - 10.09 -	27350 01 	
		(64)			
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW				Baumuster / Model:PB 15 -3.7 (29) für / for:MERCEDES (115)
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 nicht verstellbar / Not adjustable mit Zubehör / With accessories	(12)	10.09 - 10.09 - 10.09 -	30611 01 	
		(64)			
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW				Baumuster / Model:PB 14.6 -3.7, PB 15 -3.5, PB 15 -3.7 (29) für / for:VOLVO (115) Antriebsachse / Drive Shaft (25)
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:175 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 mit Zubehör / With accessories	(12)	10.09 - 10.09 - 10.09 -	36101 01 	
		(64)			
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW				Baumuster / Model:PB 14.6 -3.7, PB 15 -3.5, PB 15 -3.7 (29) für / for:VOLVO (115) Schleppachse / trailing axle (95)
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:230 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12)	10.09 - 10.09 - 10.09 -	36115 01 	
		(64)			
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW				für / for:IVECO (115)
 25	<b>Trag-/Führungsgelenk / Ball Joint</b> Konusmaß [mm] / Cone Size [mm]:42 für Querlenker / For control arm	(13)	10.09 -	29541 01 	
		(63)			
	PB 14, PB 14.6, PB 16, 340 kW				für / for:IVECO (115) Einzelradaufhängung / Independent wheel suspension (45)
 9	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:686 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5)	10.09 -	23052 01 ® 11755 01 ® 23835 01 	
		(40)			
	PB 14, PB 14.6, PB 16, 340 kW				Baumuster / Model:PB 14.6 -3.7 (29) für / for:IVECO (115)



# IRIZAR

PB		6x2		10.09 -	
 9	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:760 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (40) (83) (93) (30) (72) (87)	<b>31365 01</b> © 29549 01 	PB 14, PB 14.6, PB 16, 340 kW 10.09 - ▲ Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6-3.5, PB 14.6-3.7 Baumuster / Model:PB 15-3.5, PB 15-3.7 für / for:VOLVO	
			(29) (29) (115)		
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)	<b>23668 01</b> © 11755 01 	PB 14, PB 14.6, PB 16, 340 kW 10.09 - ▲ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MAN	
			(29) (29) (115)		
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:640 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25042 01</b> © 11731 01 	PB 14, PB 14.6, PB 16, 340 kW 10.09 - ▲ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:IVECO ->Chass. 2575	
			(29) (29) (115)		
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:589 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>29379 01</b> © 29549 01 	PB 14, PB 14.6, PB 16, 340 kW 10.09 - ▲ Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6-3.5, PB 14.6-3.7 Baumuster / Model:PB 15-3.5, PB 15-3.7 für / for:VOLVO	
			(29) (29) (115)		
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31091 01</b> © 23211 01 	PB 14, PB 14.6, PB 16, 340 kW 10.09 - ▲ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:MERCEDES	
			(29) (29) (115)		





PB		6x2	10.09 -	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Rohr-Ø [mm] / Pipe Ø [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (72) (30) (93) (145) (87)		<b>34983 01</b> 
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	 Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6-3.5, PB 14.6-3.7 Baumuster / Model:PB 15-3.5, PB 15-3.7 für / for:VOLVO	(29) (29) (115)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>36109 01</b> ® 11755 01 
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	 Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:IVECO Chass. 2576->	(29) (29) (115)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>36110 01</b> ® 11755 01 
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	 Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15 -3.5 Baumuster / Model:PB 15 -3.7 für / for:IVECO Chass. 2576->	(29) (29) (115)
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1023 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)		<b>36106 01</b> ▲ 11946 02 ▲ 11947 02 
	PB 14, PB 14.6, PB 16, 300 kW PB 14, PB 14.6, PB 16, 340 kW PB 14, PB 14.6, PB 16, 375 kW	10.09 - 10.09 - 10.09 -	Baumuster / Model:PB 14 -3.5, PB 14 -3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15 -3.5, PB 15 -3.7 für / for:VOLVO Schleppachse / trailing axle für Fahrzeuge mit starrer Nachlaufachse / For vehicles with rigid trailing axle	(29) (29) (115) (95) (122)



# IVECO







AP...

3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:894 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>35005 01</b> <b>4201 9062</b> 
	AP 160	am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Baumuster / Model:AP 160.12.26, AP 160.12.29	(105) (153) (29)
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:742 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>35006 01</b> <b>4201 9074</b> 
	AP 160	Zwischenhebel zur Vorderachse / Control arm to front axle Baumuster / Model:AP 160.12.26, AP 160.12.29	(103) (29)













Bus

1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:883 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>31011 01</b> 22806 01 	<b>9945 5009</b> 500 336 085
	Cityclass 25 Cityclass 29 Cityclass 31 Cityclass 35 Cityclass 491.22 Cityclass 491.22 CNG Cityclass 491.24 CNG Cityclass 491.27 Cityclass 591.22 Cityclass 591.22 CNG Cityclass 591.24 CNG Cityclass 591.27		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1110 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>36105 01</b> 11402 01 	<b>4254 1985</b>
	200 E 8.13 Europolis 200 E 8.17 Europolis		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1490 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>21385 01</b> 11402 01 11403 01 	<b>5 0030 7556</b> 9840 2553
	200 E 8.13 Europolis 200 E 8.17 Europolis			
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:860 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>22034 01</b> 11505 03 	<b>9842 0110</b> 9842 0112
	Euroclass 29 Euroclass 35 Euroclass 36 Euroclass HD			
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1717 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>22788 01</b> 11505 03 	<b>9943 2053</b>
	Cityclass 25 Cityclass 29 Cityclass 31 Cityclass 35 Cityclass 491.22 Cityclass 491.22 CNG Cityclass 491.24 CNG Cityclass 491.27 Cityclass 591.22 Cityclass 591.22 CNG Cityclass 591.24 CNG Cityclass 591.27			



# IVECO

## Bus

 <b>6</b>	<p><b>Spurstange / Rod Assembly</b>                      Führungsstange / Guide Rod                      beidseitig verstellbar / Adjustable on both sides                      Länge [mm] / Length [mm]:1590                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:42                      mit Zubehör / With accessories</p>	(10) (49) (110) (83) (63) (93) (143)	<p><b>23249 01</b> <b>9847 0968</b>                      ▲ 11492 03 <b>484 4041</b>                      ▲ 11505 03</p>  <p>-&gt;Chass. 2306572</p>
 <b>6</b>	<p><b>Spurstange / Rod Assembly</b>                      Führungsstange / Guide Rod                      beidseitig verstellbar / Adjustable on both sides                      Länge [mm] / Length [mm]:1584                      Konusmaß [mm] / Cone Size [mm]:26                      Rohr-Ø [mm] / Pipe Ø [mm]:40                      mit Zubehör / With accessories</p>	(10) (49) (110) (83) (63) (93) (143)	<p><b>25175 01</b> <b>485 4871</b>                      ▲ 11403 01                      ▲ 11402 01</p> 
 <b>12</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:425                      Rohr-Ø [mm] / Pipe Ø [mm]:40                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100/100                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>23269 01</b> <b>500 314 888</b>                      ® 23206 01</p>  <p>▲ -&gt;Chass. 1460</p>
 <b>12</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:510                      Rohr-Ø [mm] / Pipe Ø [mm]:40                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100/100                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (72) (30) (145) (87)	<p><b>35332 01</b> <b>500 363 803</b>                      ® 23206 01</p>  <p>▲ Chass. 1461-&gt;</p>

Pos







Ref.



**IVECO**






**Bus**

<b>14</b>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                  Koppelstange / Coupling Rod                  Länge [mm] / Length [mm]:100                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:25                  mit Zubehör / With accessories</p>	(12) (64) (83) (63) (93) (143)	<p><b>22430 01</b>      <b>9848 4091</b>  <b>9848 8013</b></p> 
Cityclass 25 Cityclass 29 Cityclass 31 Cityclass 35 Cityclass 491.22 Cityclass 491.22 CNG Cityclass 491.24 CNG Cityclass 491.27 Cityclass 591.22 Cityclass 591.22 CNG Cityclass 591.24 CNG Cityclass 591.27			
<b>10</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:583                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  nicht verstellbar / Not adjustable</p>	(5) (86) (83) (72) (93) (30) (145)	<p><b>11738 01</b>      <b>9848 8010</b>                  ® 20516 01</p> 
Cityclass 25 Cityclass 29 Cityclass 31 Cityclass 35 Cityclass 491.22 CNG Cityclass 491.24 CNG Cityclass 491.27 Cityclass 591.27		▼	Trommelbremse / Drum Brake (98)
Cityclass 491.22 Cityclass 591.22 Cityclass 591.22 CNG Cityclass 591.24 CNG		▼	
<b>10</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:583                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>30686 01</b>      <b>500 328 489</b>                  ® 20516 01</p> 
Cityclass 25 Cityclass 29 Cityclass 31 Cityclass 35 Cityclass 491.22 CNG Cityclass 491.24 CNG Cityclass 491.27 Cityclass 591.27		▼	Scheibenbremse / Disc Brake (94)
<b>10</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:757                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>30777 01</b>      <b>5006 218 810</b>                  ® 34747 01      <b>486 2493</b></p> 
Euroclass 29 Euroclass 35 Euroclass 36 Euroclass HD		▼	



# IVECO

## Bus

<b>8</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Dreieckslenker / A-Frame                  Länge [mm] / Length [mm]:703                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Molekularlager / Molecular Bearing                  Dreieckslenker (Nfz) / A-Frame (CV)</p>	(5) (39) (83) (93) (30) (72) (87) (40)	<p><b>23051 01</b> <b>486 5483</b>                  © 11713 01                  © 23835 01</p> 	
Euroclass 29 Euroclass 35 Euroclass 36 Euroclass HD		▲		
<b>13</b>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                  Koppelstange / Coupling Rod                  Länge [mm] / Length [mm]:100                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:25                  mit Zubehör / With accessories</p>	(12) (64) (83) (63) (93) (143)	<p><b>22430 01</b> <b>9848 4091</b>  <b>9848 8013</b></p> 	
Cityclass 25 Cityclass 29 Cityclass 31 Cityclass 35 Cityclass 491.22 Cityclass 491.22 CNG Cityclass 491.24 CNG Cityclass 491.27 Cityclass 591.22 Cityclass 591.22 CNG Cityclass 591.24 CNG Cityclass 591.27				
<b>25</b>	<p><b>Trag-/Führungsgelenk / Ball Joint</b>                  für Querlenker / For control arm                  Konusmaß [mm] / Cone Size [mm]:39,8                  Länge [mm] / Length [mm]:235</p>	(13) (130) (63) (83)	<p><b>19624 01</b> <b>9845 9477</b></p> 	
Euroclass 29 Euroclass 35 Euroclass 36 Euroclass HD				
<b>9</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Dreieckslenker (Nfz) / A-Frame (CV)                  Länge [mm] / Length [mm]:660                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:145/130</p>	(5) (40) (83) (93) (30) (72)	<p><b>22302 01</b> <b>9943 2563</b>                  © 11713 01                  © 22303 01</p> 	
Cityclass 25 Cityclass 29 Cityclass 31 Cityclass 35 Cityclass 491.22 Cityclass 491.22 CNG Cityclass 491.24 CNG Cityclass 491.27 Cityclass 591.22 Cityclass 591.22 CNG Cityclass 591.24 CNG Cityclass 591.27		▼		
	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Panhardstab / Panhard Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:657                  Konusmaß [mm] / Cone Size [mm]:38                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115</p>	(5) (89) (112) (83) (63) (93) (30) (72)	<p><b>36111 01</b> <b>5 0035 9180</b>                  © 23184 01</p> 	
Midirider 27 Midirider 30				

Pos






Ref.



**IVECO**









**Bus**

<b>18</b>	<p><b>Reparatursatz, Lenker / Repair Kit, link</b>                  Längslenker / Trailing Arm                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:120                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16,5                  für Querlenker / For control arm</p>	(8) (86) (72) (30) (130)	<p><b>23201 01</b>      <b>484 7601</b></p>
Euroclass 29 Euroclass 35 Euroclass 36 Euroclass HD			
<b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:576                  Rohr-Ø [mm] / Pipe Ø [mm]:40                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100/100                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>22518 01</b>      <b>500 363 799</b>                  ® 23206 01      <b>9848 2003</b>                                           <b>9848 2006</b></p> 
Cityclass 25 Cityclass 29 Cityclass 31 Cityclass 35 Cityclass 491.22 CNG Cityclass 491.24 CNG Cityclass 491.27 Cityclass 591.27		▲ Trommelbremse / Drum Brake (98)	
Cityclass 491.22 Cityclass 591.22 Cityclass 591.22 CNG Cityclass 591.24 CNG		▲	
<b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:380                  Rohr-Ø [mm] / Pipe Ø [mm]:40                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100/100                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>35357 01</b>      <b>5 0036 7916</b>                  ® 23206 01</p> 
Cityclass 25 Cityclass 29 Cityclass 31 Cityclass 35 Cityclass 491.22 CNG Cityclass 491.24 CNG Cityclass 491.27 Cityclass 591.27		▲ Scheibenbremse / Disc Brake (94)	
	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Panhardstab / Panhard Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:700                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115</p>	(5) (89) (112) (83) (93) (30) (72)	<p><b>36112 01</b>                  ® 23202 01</p> 
Midirider 27 Midirider 30			















# IVECO

## Eurorider

<p><b>1</b></p>	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:888                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:62                  mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (93) (143)</p>	<p><b>22814 01</b>      <b>500 311 471</b>                    ▲ 23775 01</p> <p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)</p>
<p><b>4</b></p>	<p><b>Spurstangenkopf / Tie Rod End</b>                  am Lenkzylinder / At steering cylinder                  Länge [mm] / Length [mm]:75                  Innengewinde / Inner Thread                  mit Rechtsgewinde / with right-hand thread                  Gewindemaß / Thread Size:M26x1,5                  Konusmaß [mm] / Cone Size [mm]:30                  mit Zubehör / With accessories</p>	<p>(11) (106) (83) (61) (140) (54) (63) (143)</p>	<p><b>33772 01</b>      <b>4253 3073</b>                    am Lenkzylinder / At steering cylinder (106)</p>
<p> <b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:1641                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  mit Zubehör / With accessories</p>	<p>(10) (49) (110) (83) (63) (93) (143)</p>	<p><b>21285 01</b>      <b>4100 5451</b>                  ▲ 11505 03                  ▲ 11492 03  </p>
<p> <b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:1627                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:52                  mit Zubehör / With accessories</p>	<p>(10) (49) (112) (83) (63) (93) (143)</p>	<p><b>23374 01</b>      <b>9848 9741</b>                  ▲ 25353 01                  21971 01  </p>
<p> <b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:851                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:38                  mit Zubehör / With accessories</p>	<p>(10) (49) (110) (83) (63) (93) (143)</p>	<p><b>36120 01</b>      <b>11492 03</b>                  ▲ 11492 03                  ▲ 11505 03  </p> <p>Bus                  Einzelradaufhängung / Independent wheel suspension (45)</p>















**Eurorider**

<p> <b>12</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:595                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  beidseitig verstellbar / Adjustable on both sides                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (110) (87)</p>	<p><b>22524 01</b>      <b>9943 1741</b>                  © 11755 01</p> 
<p>Bus 26 26 A 29 29 A 31 35 35 A 38 43</p>		<p>▼</p>	
<p> <b>19</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Querlenker / Control Arm                  Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663                  Konusmaß [mm] / Cone Size [mm]:45                  Rohr-Ø [mm] / Pipe Ø [mm]:56                  Bohrung-Ø [mm] / Bore Ø [mm]:25                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130                  Molekularlager / Molecular Bearing                  mit Zubehör / With accessories                  mit Kronenmutter / with crown nut</p>	<p>(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)</p>	<p><b>31911 01</b>      <b>4256 3373</b>                  © 35766 01      <b>4255 9868</b></p> 
<p>Bus 38</p>		<p>▼</p>	
<p> <b>19</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Querlenker / Control Arm                  Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</p>	<p>(5) (90) (85) (30) (72)</p>	<p><b>35058 01</b>                  © 36142 01</p> 
<p>Bus 38</p>		<p>▲</p>	
<p> <b>14</b></p>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                  Koppelstange / Coupling Rod                  Länge [mm] / Length [mm]:240                  Konusmaß [mm] / Cone Size [mm]:20                  Rohr-Ø [mm] / Pipe Ø [mm]:30                  mit Zubehör / With accessories</p>	<p>(12) (64) (83) (63) (93) (143)</p>	<p><b>30772 01</b>      <b>500 348 040</b></p> 
<p>31 35 35 A 43</p>			
<p> <b>14</b></p>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                  Koppelstange / Coupling Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:167                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:31                  mit Zubehör / With accessories</p>	<p>(12) (64) (145) (83) (63) (93) (143)</p>	<p><b>36121 01</b></p> 
<p>Bus 38</p>		<p>↻</p>	
<p> <b>14</b></p>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                  Koppelstange / Coupling Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:167                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:31                  mit Zubehör / With accessories</p>	<p>(12) (64) (145) (83) (63) (93) (143)</p>	<p><b>36122 01</b></p> 
<p>Bus 38</p>		<p>↻</p>	

# IVECO

## Eurorider

 5	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b> 	<b>4253 3101</b>
	38 43	für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(121)	
 5	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b> 	<b>4253 3073</b>
	38 43	für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(121)	
 7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1641 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>21285 01</b> ▲ 11505 03 ▲ 11492 03 	<b>4100 5451</b>
	38	Schleppachse / trailing axle	(95)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:800 Rohr-Ø [mm] / Pipe Ø [mm]:48 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (110) (87)	<b>25270 01</b> 	<b>9943 3915</b>
	29 29 A 31 35 35 A	▼		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:760 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:40 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (34) (87)	<b>36119 01</b> 	<b>5006 305 888</b>
	Bus 38	▼		
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:230 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (145) (83) (63) (93) (143)	<b>36115 01</b> 	
	Bus 26 26 A			



Pos











Ref.



**IVECO**





**Eurorider**

<p> <b>25</b></p>	<p><b>Trag-/Führungsgelenk / Ball Joint</b>                  Konusmaß [mm] / Cone Size [mm]:42                  für Querlenker / For control arm</p>	<p>(13) (63) (130)</p>	<p><b>29541 01</b>      <b>5006 303 711</b>                  500 333 278</p>  <p>▲                  Einzelradaufhängung / Independent wheel suspension (45)</p>
<p> <b>9</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Dreieckslenker (Nfz) / A-Frame (CV)                  Länge [mm] / Length [mm]:686                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Molekularlager / Molecular Bearing</p>	<p>(5) (40) (83) (93) (30) (72) (87)</p>	<p><b>23052 01</b>      <b>9848 7790</b>                  ® 11755 01                  ® 23835 01</p>  <p>▲</p>
<p> <b>11</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:640                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p><b>25042 01</b>      <b>9948 7779</b>                  ® 11731 01</p>  <p>▲ ⌚                  -&gt;Chass. 2575</p> <p>▲ ⌚                  -&gt;Chass. 235366</p>
<p> <b>11</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:622                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (87)</p>	<p><b>36109 01</b>      <b>9948 3711</b>                  ® 11755 01</p>  <p>▲ ⌚                  Chass. 2576-&gt;</p>









# IVECO

## Eurorider

 <span style="border: 1px solid black; padding: 2px;">11</span>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>36110 01</b> © 11755 01	<b>9948 3714</b>	
	Bus 29 31 35 38 43	 Chass. 2576->			
	29 A 35 A	 Chass. 235367->			







# JONCKHEERE

BUS			
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:628 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>25629 01</b> 
	Bus	Baumuster / Model:TRANSIT 2000 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA für / for:MAN	(29) (103) (70) (115)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:616,5 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>36143 01</b> 
	Bus	Baumuster / Model:TRANSIT 2000 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA für / for:MAN	(29) (103) (70) (115)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1358 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>25630 01</b> ▲ 25353 01 21971 01 
	Bus	Baumuster / Model:TRANSIT 2000 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm für / for:MAN	(29) (105) (153) (115)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1702 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>22704 01</b> 21971 01 ▲ 27853 01 
	Bus	Baumuster / Model:TRANSIT 2000 für / for:MAN	(29) (115)
12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25316 01</b> © 20516 01 
	Bus	▼ Baumuster / Model:TRANSIT 2000 für / for:MAN	(29) (115)
12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:413 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (30) (72) (145) (87)	<b>26845 01</b> 
	Bus	▲ Baumuster / Model:TRANSIT 2000 für / for:MAN	(29) (115)









# JONCKHEERE

## BUS








 <b>10</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:614                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>26018 01</b>                  ® 11755 01</p>  <p>▼                  Baumuster / Model:TRANSIT 2000                  für / for:MAN</p>	(29) (115)
 <b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:531                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>25780 01</b>                  ® 11755 01</p>  <p>▲                  Baumuster / Model:TRANSIT 2000                  für / for:MAN</p>	(29) (115)



EL		4x2		01.93 - 01.01	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1050 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)		<b>22058 01</b> 81.46611.6019 ▲ 11505 03 ▲ 11492 03	
	EL 202,EL 222 EL 202,EL 262 EL 262	01.93 - 06.97 04.94 - 06.97 07.98 -	Baumuster / Model:A12 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1689 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(10) (49) (112) (83) (63) (93) (143) (141)		<b>33998 01</b> 81.46711.6712 ▲ 23763 01	
	EL 202,EL 222 EL 202,EL 262 EL 262	01.93 - 06.97 04.94 - 06.97 07.98 -	Baumuster / Model:A12 00 Trommelbremse / Drum Brake	(29) (98)	
6	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:972 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (63) (145) (87)		<b>20916 01</b> 81.43230.6057 © 11731 01 © 20897 01	
	EL 202,EL 222 EL 202,EL 262 EL 262	01.93 - 06.97 04.94 - 06.97 07.98 -	Baumuster / Model:A12 00	(29)	
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:750 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>24727 01</b> 81.43220.6185 © 20516 01	
	EL 202,EL 222 EL 202,EL 262 EL 262	01.93 - 06.97 04.94 - 06.97 07.98 -	▲ ▼ Baumuster / Model:A12 00 Länderausführung: Australien / Country Version: Australia	(29) (73)	
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:1066/1260 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (85) (63) (93) (143)		<b>21469 01</b> 81.46610.6684 ▲ 33995 01 81.46610.6375 81.46611.6016	
	EL 202,EL 222 EL 202,EL 262 EL 262	01.93 - 06.97 04.94 - 06.97 07.98 -	Baumuster / Model:A12 00 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)	
	<b>Kugelkopf, Schaltgestänge</b> <b>Ball Socket, gearshift linkage</b> Länge [mm] / Length [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M6x1 mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M6x1	(4) (83) (62) (140) (54)		<b>11753 01</b> 06.36090.0603	
	EL 202,EL 222 EL 202,EL 262 EL 262	01.93 - 06.97 04.94 - 06.97 07.98 -			

# MAN

## HOCL 4x2

1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:745 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)		<b>29752 01</b> <b>81.46611.6131</b>			
					12.240 HOCL-NL	Baumuster / Model:A76 00 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (103) (70)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Konusmaß [mm] / Cone Size [mm]:26 Länge [mm] / Length [mm]:1340 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (112) (63) (83) (93) (143)		<b>30291 01</b> <b>81.46610.6803</b> ▲ 11402 01			
					14.280 HOCL, 14 t 14.280 HOCL, 15,6 t	Baumuster / Model:A67 00 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->09.2003	(29) (70)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:710 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)		<b>23428 01</b> <b>81.46710.6319</b> ▲ 11492 03 ▲ 11505 03			
					12.240 HOCL-NL	Baumuster / Model:A76 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Vorderer Überhang 2100 mm / Front overhang 2100 mm	(29) (105) (153) (100)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:765 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)		<b>29841 01</b> <b>81.46611.6056</b>			
					12.240 HOCL-NL	Baumuster / Model:A76 00 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle für Fahrzeuge mit verstellbarer Lenksäule / For vehicles with adjustable steering column	(29) (105) (103) (123)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:667 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)		<b>29842 01</b> <b>81.46611.6057</b> ▲ 11492 03 ▲ 11505 03			
					12.240 HOCL-NL	Baumuster / Model:A76 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm für Fahrzeuge mit verstellbarer Lenksäule / For vehicles with adjustable steering column Vorderer Überhang 2100 mm / Front overhang 2100 mm	(29) (105) (153) (123) (100)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1650 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>23307 01</b> <b>81.46711.6846</b> ▲ 23763 01 <b>81.46711.6711</b>			
					12.240 HOCL-NL	Baumuster / Model:A76 00	(29)
					14.280 HOCL, 14 t 14.280 HOCL, 15,6 t	Baumuster / Model:A67 00 Scheibenbremse / Disc Brake	(29) (94)











Pos



Ref.











**MAN**

HOCL		4x2	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:660 Rohr-Ø [mm] / Pipe Ø [mm]:38 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Panhardstab / Panhard Rod	(5) (86) (83) (93) (30) (72) (145) (87) (89)	<b>28482 01</b> <b>81.43220.6213</b> © 23206 01 © 13542 01 
	14.280 HOCL, 14 t 14.280 HOCL, 15,6 t	Baumuster / Model:A67 00	(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:644 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/102 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/18,5 Rohr-Ø [mm] / Pipe Ø [mm]:50 nicht verstellbar / Not adjustable	(5) (86) (83) (72) (30) (93) (145)	<b>25565 01</b> <b>81.43220.6174</b> © 21184 01 
	14.280 HOCL, 14 t 14.280 HOCL, 15,6 t	▼ Baumuster / Model:A67 00 Trommelbremse / Drum Brake	(29) (98)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:661 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (145) (83) (93) (30) (72) (87)	<b>33515 01</b> <b>81.43220.6319</b> © 19726 01 
	14.280 HOCL, 14 t	▼ Baumuster / Model:A67 00 Scheibenbremse / Disc Brake ->13.2009	(29) (94)
	14.280 HOCL, 15,6 t	▼ Baumuster / Model:A67 00 Scheibenbremse / Disc Brake ->04.2009	(29) (94)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:661 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>36138 01</b> <b>81.43220.6346</b> 
	14.280 HOCL, 14 t	▼ Baumuster / Model:A67 00 Scheibenbremse / Disc Brake 13.2009->	(29) (94)
	14.280 HOCL, 15,6 t	▼ Baumuster / Model:A67 00 Scheibenbremse / Disc Brake 04.2009->	(29) (94)
 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:693 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:46	(5) (40) (83) (72) (30) (93)	<b>20399 01</b> <b>81.43270.9053</b> © 19598 01 © 24764 01 
	14.280 HOCL, 14 t 14.280 HOCL, 15,6 t	▲ Baumuster / Model:A67 00 Trommelbremse / Drum Brake	(29) (98)

# MAN

## HOCL 4x2

	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Panhardstab / Panhard Rod                      Länge [mm] / Length [mm]:972                      Rohr-Ø [mm] / Pipe Ø [mm]:52                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130                      Konusmaß [mm] / Cone Size [mm]:48                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing</p>	(5) (89) (83) (93) (30) (72) (63) (145) (87)	<p><b>20916 01</b> 81.43230.6057                      © 11731 01                      © 20897 01</p>  <p>Baumuster / Model:A76 00 (29)</p>
	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Panhardstab / Panhard Rod                      Länge [mm] / Length [mm]:715                      Rohr-Ø [mm] / Pipe Ø [mm]:52                      einseitig verstellbar / Adjustable on one side                      Molekularlager / Molecular Bearing</p>	(5) (89) (83) (93) (112) (87)	<p><b>23195 01</b> 81.43250.6015                      © 22607 01                      © 21488 01</p>  <p>Baumuster / Model:A76 00 (29)</p>
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:622                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>31366 01</b> 81.43220.6279                      © 23845 01 81.43220.6264                      81.43220.6278                      81.43220.6258                      81.43220.6275</p>  <p>▲                      Baumuster / Model:A67 00 (29)                      Scheibenbremse / Disc Brake (94)</p>
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:450                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                      Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (87)	<p><b>36136 01</b> 81.43220.6328</p>  <p>▲                      Baumuster / Model:A67 00 (29)                      Scheibenbremse / Disc Brake (94)</p>













Pos



Ref.













MAN

HOCL		6x2	
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>27848 01</b> 81.46711.6874  11505 03 81.46711.6875 11492 03 81.46711.6782 81.46711.6876 81.46711.6772 81.46711.6770 81.46711.6783
	24.440 HOCLN, 316 kW 24.440 HOCLN, 324 kW 24.460 HOCLN 24.480 HOCLN	LHD  Baumuster / Model:R37 00	(29)
	24.440 HOCLN, 316 kW 24.440 HOCLN, 324 kW 24.460 HOCLN 24.480 HOCLN	RHD  Baumuster / Model:R37 00 ->01.2008	(29)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:429 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (152) (83) (63) (93) (143)	<b>32019 01</b> 81.46711.6898 
	24.440 HOCLN, 316 kW 24.440 HOCLN, 324 kW 24.460 HOCLN 24.480 HOCLN	LHD  Baumuster / Model:R37 00	(29)
	24.440 HOCLN, 316 kW 24.440 HOCLN, 324 kW 24.460 HOCLN 24.480 HOCLN	RHD  Baumuster / Model:R37 00 ->01.2008	(29)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (152) (83) (63) (93) (143)	<b>36145 01</b> 81.46711.6905 36.46710.6013 81.46711.6922 81.46711.6927 
	24.440 HOCLN, 316 kW 24.440 HOCLN, 324 kW 24.460 HOCLN 24.480 HOCLN	RHD  Baumuster / Model:R37 00 01.2008->	(29)
	<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:429 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (152) (83) (63) (93) (143)
24.440 HOCLN, 316 kW 24.440 HOCLN, 324 kW 24.460 HOCLN 24.480 HOCLN		RHD  Baumuster / Model:R37 00 01.2008->	(29)
<b>19</b>		<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80	(5) (90) (83) (93) (30) (72)
	24.440 HOCLN, 316 kW 24.440 HOCLN, 324 kW 24.460 HOCLN 24.480 HOCLN	 Baumuster / Model:R37 00 ->06.2008	(29)

# MAN

## HOCL 6x2

 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21 Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145	(5) (90) (83) (93) (31) (32) (33) (72)		<b>30728 01</b> <b>81.43315.6037</b> © 29464 01 © 31349 01 
24.440 HOCLN, 316 kW 24.440 HOCLN, 324 kW 24.460 HOCLN 24.480 HOCLN		▼ Baumuster / Model:R37 00 (29)		
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:330 Rohr-Ø [mm] / Pipe Ø [mm]:36 Konusmaß [mm] / Cone Size [mm]:36	(5) (90) (83) (93) (63)		<b>34702 01</b> <b>81.43220.6294</b> 
24.440 HOCLN, 316 kW 24.440 HOCLN, 324 kW 24.460 HOCLN 24.480 HOCLN		▲ Baumuster / Model:R37 00 (29)		
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 / 80	(5) (90) (83) (93) (30) (72)		<b>36137 01</b> <b>81.43220.6335</b> <b>81.43220.6180</b> 
24.440 HOCLN, 316 kW 24.440 HOCLN, 324 kW 24.460 HOCLN 24.480 HOCLN		▲ ⊖ Baumuster / Model:R37 00 06.2008-> (29)		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>31366 01</b> <b>81.43220.6279</b> © 23845 01 <b>81.43220.6264</b> <b>81.43220.6278</b> <b>81.43220.6258</b> <b>81.43220.6275</b> 
24.440 HOCLN, 316 kW 24.440 HOCLN, 324 kW 24.460 HOCLN 24.480 HOCLN		▼ Baumuster / Model:R37 00 (29)		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>31369 01</b> <b>81.43220.6251</b> © 23211 01 <b>81.43220.6256</b> <b>81.43220.6248</b> <b>81.43220.6254</b> 
24.440 HOCLN, 316 kW 24.440 HOCLN, 324 kW 24.460 HOCLN 24.480 HOCLN		▼ Baumuster / Model:R37 00 Schleppachse / trailing axle (29)		







Pos



Ref.











**MAN**

HOCL		6x2	
 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:523 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152	(5) (40) (83) (93) (30) (72) (34) (72)	<b>31367 01</b> <b>81.43270.6103</b> ® 23211 01 
	24.440 HOCLN, 316 kW 24.440 HOCLN, 324 kW 24.460 HOCLN 24.480 HOCLN	 Baumuster / Model:R37 00 Schleppachse / trailing axle	(29) (95)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)	<b>23668 01</b> <b>81.43220.6183</b> ® 11755 01 <b>81.43220.6276</b> <b>81.43220.6151</b> <b>81.43220.6277</b> 
	24.440 HOCLN, 316 kW 24.440 HOCLN, 324 kW 24.460 HOCLN 24.480 HOCLN	 Baumuster / Model:R37 00	(29)








# MAN

## LION'S CLASSIC

<div style="border: 1px solid black; padding: 2px; display: inline-block;">3</div>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1103 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(6) (96) (112) (83) (63) (93) (143) (141)	<b>31112 02</b> <b>81.46611.6217</b>  36020 01	
	Bus		Baumuster / Model:LION'S CLASSIC UE, A72 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
	Bus		Baumuster / Model:LION'S CLASSIC G, A75 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
<div style="border: 1px solid black; padding: 2px; display: inline-block;">6</div>	<b>Spurstange / Rod Assembly</b> Führungstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1729 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>29328 01</b> <b>81.46711.6844</b>  25353 01 <b>81.46711.6778</b> 21971 01 <b>81.46711.6727</b> <b>81.46711.6732</b>	
	Bus		Baumuster / Model:LION'S CLASSIC G, A75 00 Scheibenbremse / Disc Brake	(29) (94)
	Bus		Baumuster / Model:LION'S CLASSIC UE, A72 00 Scheibenbremse / Disc Brake	(29) (94)
<div style="border: 1px solid black; padding: 2px; display: inline-block;">10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:630 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25267 01</b> <b>81.43220.6220</b>  ® 11755 01 <b>83.43220.6502</b> ® 25268 01	
	Bus		▼ Baumuster / Model:LION'S CLASSIC G, A75 00 1.HA / 1st RA	(29) (15)
	Bus		▼ Baumuster / Model:LION'S CLASSIC UE, A72 00 Achslast [t] / Axle Load [t]:9	(29) (23)
	Bus		▼ Baumuster / Model:LION'S CLASSIC G, A75 00	(29)
	Bus		▼ Baumuster / Model:LION'S CLASSIC UE, A72 00 Achslast [t] / Axle Load [t]:9 ->03.2000	(29) (23)
	Bus		▼ Baumuster / Model:LION'S CLASSIC UE, A72 00 Achslast [t] / Axle Load [t]:9 03.2000->	(29) (23)
<div style="border: 1px solid black; padding: 2px; display: inline-block;">10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31366 01</b> <b>81.43220.6279</b>  ® 23845 01 <b>81.43220.6264</b> <b>81.43220.6278</b> <b>81.43220.6258</b> <b>81.43220.6275</b>	
	Bus		▼ Baumuster / Model:LION'S CLASSIC UE, A72 00 Scheibenbremse / Disc Brake	(29) (94)
	Bus		▼ Baumuster / Model:LION'S CLASSIC, A74 00 03.2000->	(29)



LION'S CLASSIC

 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:607 Rohr-Ø [mm] / Pipe Ø [mm]:60 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152	(5) (40) (83) (93) (30) (72)	<b>23059 01</b> <b>83.43270.6000</b> © 11755 01	
	Bus		▲ Baumuster / Model:LION'S CLASSIC G, A75 00	(29)
	Bus		▲ Baumuster / Model:LION'S CLASSIC G, A75 00 1.HA / 1st RA	(29) (15)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm für Dreieckslenker (Nfz) / For A-Frame (CV) Länge [mm] / Length [mm]:548 Rohr-Ø [mm] / Pipe Ø [mm]:48 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(5) (86) (118) (83) (93) (72) (30) (87)	<b>34839 01</b> <b>81.43220.6317</b> © 30610 01	
	Bus		▲ Baumuster / Model:LION'S CLASSIC UE, A72 00 Scheibenbremse / Disc Brake	(29) (94)
	Bus		▲ Baumuster / Model:LION'S CLASSIC, A74 00 03.2000->	(29)
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:905 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21001 01</b> <b>81.46610.6708</b> ▲ 11505 03 <b>81.46611.6067</b>	
	Bus		Baumuster / Model:LION'S CLASSIC UE, A72 00 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)
	Bus		Baumuster / Model:LION'S CLASSIC G, A75 00 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)

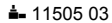
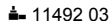

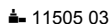
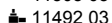


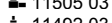



# MAN







LION S COACH

4x2

09.95 -

1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:2024 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(6)	<b>23435 01</b>  11505 03  11492 03	<b>81.46610.6539</b> <b>81.46611.6053</b> <b>81.46610.6729</b> <b>81.46610.6598</b> <b>81.46611.6055</b> <b>81.46610.6616</b> <b>81.46610.6053</b> <b>81.46611.6054</b> <b>81.46610.6744</b>				
		FRH 352,RH 353				09.95 -	Baumuster / Model:RH 352/402/422, SKD, A13 00 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Länderausführung: Türkei / Country Version: Turkey	(29) (70) (79)
		FRH 402,RH 403				09.95 -	Baumuster / Model:RH 352/402/422, A13 00 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Länderausführung: Türkei / Country Version: Turkey	(29) (70) (79)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1821 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:46 mit Zubehör / With accessories	(6)	<b>31370 01</b>  11505 03  11492 03	<b>81.46611.6059</b> <b>81.46611.6094</b> <b>81.46611.6093</b> <b>81.46611.6168</b> <b>81.46611.6167</b> <b>81.46611.6166</b> <b>81.46611.6082</b>				
		FRH 352,RH 353				09.95 -	Baumuster / Model:RH 352/402/422, SKD, A13 00 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
		FRH 402,RH 403				09.95 -	Baumuster / Model:RH 352/402/422, A13 00 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
		RHC 414				06.02 -	Baumuster / Model:R07 00 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
6	<b>Spurstange / Rod Assembly</b> Führungstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10)	<b>27848 01</b>  11505 03  11492 03	<b>81.46711.6874</b> <b>81.46711.6875</b> <b>81.46711.6782</b> <b>81.46711.6876</b> <b>81.46711.6772</b> <b>81.46711.6770</b> <b>81.46711.6783</b>				
		FRH 352,RH 353				09.95 -	Baumuster / Model:RH 352/402/422, SKD, A13 00 Länderausführung: Türkei / Country Version: Turkey ->02.2001	(29) (79)
		FRH 402,RH 403				09.95 -	Baumuster / Model:RH 352/402/422, A13 00 Länderausführung: Türkei / Country Version: Turkey ->02.2001	(29) (79)
		RHC 414				06.02 -	Baumuster / Model:R07 00	(29)













LION S COACH		4x2	09.95 -		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:413 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)		<b>27849 01</b> 81.46711.6878 81.46711.6771 81.46711.6877 81.46711.6879	
	FRH 352,RH 353	09.95 -	⊕	Baumuster / Model:RH 352/402/422, SKD, A13 00 Länderausführung: Türkei / Country Version: Turkey ->02.2001	(29) (79)
	FRH 402,RH 403	09.95 -	⊕	Baumuster / Model:RH 352/402/422, A13 00 Länderausführung: Türkei / Country Version: Turkey ->02.2001	(29) (79)
	RHC 414	06.02 -	⊕	Baumuster / Model:R07 00	(29)
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80	(5) (90) (83) (93) (30) (72)		<b>26646 01</b> 81.43220.6178	
	FRH 352,RH 353	09.95 -	⚠	Baumuster / Model:RH 352/402/422, SKD, A13 00 Länderausführung: Türkei / Country Version: Turkey	(29) (79)
	FRH 402,RH 403	09.95 -	⚠	Baumuster / Model:RH 352/402/422, A13 00 Länderausführung: Türkei / Country Version: Turkey	(29) (79)
	RHC 414	06.02 -	⚠	Baumuster / Model:R07 00 ->06.2008	(29)
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:330 Konusmaß [mm] / Cone Size [mm]:36 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø [mm] / Bore Ø [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80	(5) (90) (83) (63) (93) (34) (72)		<b>26648 01</b> 81.43220.6224 81.43220.6177 81.43220.6179	
	FRH 352,RH 353	09.95 -	⚠	Baumuster / Model:RH 352/402/422, SKD, A13 00 Länderausführung: Türkei / Country Version: Turkey	(29) (79)
	FRH 402,RH 403	09.95 -	⚠	Baumuster / Model:RH 352/402/422, A13 00 Länderausführung: Türkei / Country Version: Turkey	(29) (79)
	RHC 414	06.02 -	⚠	Baumuster / Model:R07 00	(29)



# MAN

## LION S COACH 4x2 09.95 -

 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21 Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145	(5) (90) (83) (93) (31) (32) (33) (72)	<b>30728 01</b> 81.43315.6037 ® 29464 01 ® 31349 01 
	FRH 352,RH 353 09.95 -	▼	Baumuster / Model:RH 352/402/422, SKD, A13 00 (29) Länderausführung: Türkei / Country Version: Turkey (79)
	FRH 402,RH 403 09.95 -	▼	Baumuster / Model:RH 352/402/422, A13 00 (29) Länderausführung: Türkei / Country Version: Turkey (79)
	RHC 414 06.02 -	▼	Baumuster / Model:R07 00 (29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 / 80	(5) (90) (83) (93) (30) (72)	<b>36137 01</b> 81.43220.6335 81.43220.6180 
	RHC 414 06.02 -	▲	Baumuster / Model:R07 00 (29)
	RHC 414 06.02 -	▲	Baumuster / Model:R07 00 (29) 06.2008->
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:633 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>22950 01</b> 81.43220.6138 ® 18471 01 81.43220.6135 ® 25268 01 81.43220.6134 81.43220.6137 81.43220.6191 81.43220.6136 
	FRH 352,RH 353 09.95 -	▼	Baumuster / Model:RH 352/402/422, SKD, A13 00 (29) Länderausführung: Türkei / Country Version: Turkey (79)
	FRH 402,RH 403 09.95 -	▼	Baumuster / Model:RH 352/402/422, A13 00 (29) Länderausführung: Türkei / Country Version: Turkey (79)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31366 01</b> 81.43220.6279 ® 23845 01 81.43220.6264 81.43220.6278 81.43220.6258 81.43220.6275 
	RHC 414 06.02 -		Baumuster / Model:R07 00 (29)
 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:627 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152	(5) (40) (83) (93) (30) (72)	<b>31368 01</b> 81.43270.6107 81.43270.6112 
	RHC 414 06.02 -		Baumuster / Model:R07 00 (29)





Pos



Ref.



**MAN**

LION S COACH		4x2	09.95 -		
 <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-left: 5px;">11</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm</p> <p>Länge [mm] / Length [mm]:570</p> <p>Rohr-Ø [mm] / Pipe Ø [mm]:48</p> <p>Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19</p> <p>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130</p> <p>nicht verstellbar / Not adjustable</p>	<p>(5)</p> <p>(86)</p> <p>(83)</p> <p>(93)</p> <p>(30)</p> <p>(72)</p> <p>(145)</p>	<p><b>23668 01</b></p> <p>® 11755 01</p>	<p><b>81.43220.6183</b></p> <p><b>81.43220.6276</b></p> <p><b>81.43220.6151</b></p> <p><b>81.43220.6277</b></p>	
	<p>FRH 352,RH 353</p>	<p>09.95 -</p>	<p>▲</p> <p>Baumuster / Model:RH 352/402/422, SKD, A13 00</p> <p>Länderausführung: Türkei / Country Version: Turkey</p>	<p>(29)</p> <p>(79)</p>	
	<p>FRH 402,RH 403</p>	<p>09.95 -</p>	<p>▲</p> <p>Baumuster / Model:RH 352/402/422, A13 00</p> <p>Länderausführung: Türkei / Country Version: Turkey</p>	<p>(29)</p> <p>(79)</p>	







# MAN






LION S COACH

6x2

09.95 -













1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1821 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:46 mit Zubehör / With accessories	(6)	<b>31370 01</b>  11505 03 81.46611.6059 11492 03 81.46611.6094 81.46611.6168 81.46611.6167 81.46611.6166 81.46611.6082
		(96)	
		(110)	
RH 463, RHC 464	01.00 -	Baumuster / Model:R08 00 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)	
C, 324 kW	01.06 -	Baumuster / Model:R09 00 (29)	
C, 360 kW	04.06 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (29)	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10)	<b>27848 01</b>  11505 03 81.46711.6874 11492 03 81.46711.6875 81.46711.6782 81.46711.6876 81.46711.6772 81.46711.6770 81.46711.6783
		(49)	
		(110)	
RH 463, RHC 464	01.00 -	⊖ Baumuster / Model:R08 00 (29)	
C, 324 kW	01.06 -	⊖	
C, 360 kW	04.06 -	Baumuster / Model:R09 00 (29)	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:413 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)	<b>27849 01</b>  81.46711.6878 81.46711.6771 81.46711.6877 81.46711.6879
		(49)	
		(145)	
RH 463, RHC 464	01.00 -	⊕ Baumuster / Model:R08 00 (29)	
C, 324 kW	01.06 -	⊕	
C, 360 kW	04.06 -	Baumuster / Model:R09 00 (29)	
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80	(5)	<b>26646 01</b>  81.43220.6178
		(90)	
		(83)	
RH 463, RHC 464	01.00 -	⊖ Baumuster / Model:R08 00 (29) ->06.2008	
C, 324 kW	01.06 -	⊖	
C, 360 kW	04.06 -	Baumuster / Model:R09 00 (29) ->06.2008	



LION S COACH		6x2	09.95 -							
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:330 Konusmaß [mm] / Cone Size [mm]:36 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø [mm] / Bore Ø [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80	(5)	26648 01	81.43220.6224 81.43220.6177 81.43220.6179						
		(90)				RH 463, RHC 464	01.00 -	▲	Baumuster / Model:R08 00	(29)
		(83)				C, 324 kW	01.06 -	▲	Baumuster / Model:R09 00	(29)
	C, 360 kW	04.06 -								
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21 Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145	(5)	30728 01	81.43315.6037 ® 29464 01 ® 31349 01						
		(90)				RH 463, RHC 464	01.00 -	▼	Baumuster / Model:R08 00	(29)
		(83)				C, 324 kW	01.06 -	▼	Baumuster / Model:R09 00	(29)
	C, 360 kW	04.06 -								
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 / 80	(5)	36137 01	81.43220.6335 81.43220.6180						
		(90)				RH 463, RHC 464	01.00 -	▲⊖	Baumuster / Model:R08 00	(29)
		(83)				C, 324 kW	01.06 -	▲⊖	Baumuster / Model:R09 00	(29)
	C, 360 kW	04.06 -								
7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1588 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10)	11770 01	81.46711.6736 ▲ 25353 01 21971 01						
		(49)				RH 463, RHC 464	01.00 -		Baumuster / Model:R08 00	(29)
		(112)				C, 324 kW	01.06 -		Schleppachse / trailing axle	(95)
	C, 360 kW	04.06 -								
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)	31366 01	81.43220.6279 ® 23845 01 81.43220.6264 81.43220.6278 81.43220.6258 81.43220.6275						
		(86)				RH 463, RHC 464	01.00 -	▼	Baumuster / Model:R08 00	(29)
		(83)				C, 324 kW	01.06 -	▼	Baumuster / Model:R09 00	(29)
	C, 360 kW	04.06 -								

# MAN

**LION S COACH 6x2 09.95 -**

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31369 01</b> ® 23211 01	<b>81.43220.6251</b> <b>81.43220.6256</b> <b>81.43220.6248</b> <b>81.43220.6254</b>	
	RH 463, RHC 464	01.00 -	Baumuster / Model:R08 00 Schleppachse / trailing axle	(29) (95)	
	C, 324 kW C, 360 kW	01.06 - 04.06 -	 Baumuster / Model:R09 00 Schleppachse / trailing axle	(29) (95)	
 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:523 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152	(5) (40) (83) (93) (30) (72) (34) (72)	<b>31367 01</b> ® 23211 01	<b>81.43270.6103</b>	
	RH 463, RHC 464	01.00 -	Baumuster / Model:R08 00 Schleppachse / trailing axle	(29) (95)	
	C, 324 kW C, 360 kW	01.06 - 04.06 -	 Baumuster / Model:R09 00 Schleppachse / trailing axle	(29) (95)	
 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:627 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152	(5) (40) (83) (93) (30) (72)	<b>31368 01</b>	<b>81.43270.6107</b> <b>81.43270.6112</b>	
	RH 463, RHC 464	01.00 -	 Baumuster / Model:R08 00	(29)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)	<b>23668 01</b> ® 11755 01	<b>81.43220.6183</b> <b>81.43220.6276</b> <b>81.43220.6151</b> <b>81.43220.6277</b>	
	C, 324 kW C, 360 kW	01.06 - 04.06 -	 Baumuster / Model:R09 00	(29)	



LION'S REGIO










<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10)	<b>27848 01</b> <b>81.46711.6874</b> 11505 03 <b>81.46711.6875</b> 11492 03 <b>81.46711.6782</b> <b>81.46711.6876</b> <b>81.46711.6772</b> <b>81.46711.6770</b> <b>81.46711.6783</b>	
		(49)		
		(110)		
		(83)		
		(63)		
(93)				
(143)				
Lion's Regio L	04.03 -	⊖	Baumuster / Model:R13 00 01.2006->	(29)
Lion's Regio 13M		⊖	Baumuster / Model:STARLINER 2, N 5218 SHD, P12 00	(29)
Lion's Regio 13M		⊖	Baumuster / Model:R14 00 01.2006->	(29)
Lion's Regio		⊖	Baumuster / Model:R12 00 01.2006 - 03.2008	(29)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:429 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)	<b>32019 01</b> <b>81.46711.6898</b> 	
		(49)		
		(152)		
		(83)		
		(63)		
(93)				
(143)				
Lion's Regio L	04.03 -	⊕	Baumuster / Model:R13 00 01.2006->	(29)
Lion's Regio 13M		⊕	Baumuster / Model:STARLINER 2, N 5218 SHD, P12 00	(29)
Lion's Regio 13M		⊕	Baumuster / Model:R14 00 01.2006->	(29)
Lion's Regio		⊕	Baumuster / Model:R12 00 01.2006 - 03.2008	(29)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)	<b>36145 01</b> <b>81.46711.6905</b> <b>36.46710.6013</b> <b>81.46711.6922</b> <b>81.46711.6927</b>	
		(49)		
(152)				
(83)				
(63)				
(93)				
(143)				
Lion's Regio		⊖	Baumuster / Model:R12 00 für Fahrzeuge mit Stabilisator / For vehicles with stabiliser 04.2008->	(29) (120)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:429 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)	<b>36146 01</b> <b>81.46711.6924</b> <b>81.46711.6925</b> <b>81.46711.6926</b>	
		(49)		
(152)				
(83)				
(63)				
(93)				
(143)				
Lion's Regio		⊕	Baumuster / Model:R12 00 für Fahrzeuge mit Stabilisator / For vehicles with stabiliser 04.2008->	(29) (120)







# MAN

## LION'S REGIO

 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:270 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:36	(5) (90) (83) (63) (93)	<b>36135 01</b> <b>81.43220.6299</b> 
	Lion's Regio 13M	▲	Baumuster / Model:STARLINER 2, N 5218 SHD, P12 00 Schleppachse / trailing axle (29) (95)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Breite [mm] / Width [mm]:400 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)	<b>36140 01</b> <b>81.43315.6038</b> ® 25158 01 
	Lion's Regio 13M	▼	Baumuster / Model:STARLINER 2, N 5218 SHD, P12 00 Schleppachse / trailing axle (29) (95)
 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:523 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152	(5) (40) (83) (93) (30) (72) (34) (72)	<b>31367 01</b> <b>81.43270.6103</b> ® 23211 01 
	Lion's Regio L 04.03 -	▲	Baumuster / Model:R13 00 Schleppachse / trailing axle (29) (95)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)	<b>23668 01</b> <b>81.43220.6183</b> ® 11755 01 <b>81.43220.6276</b> <b>81.43220.6151</b> <b>81.43220.6277</b> 
	Lion's Regio L 04.03 -	▲	Baumuster / Model:R13 00 (29)
	Lion's Regio 13M	▲	Baumuster / Model:R14 00 (29)
	Lion's Regio 13M	▲	Baumuster / Model:STARLINER 2, N 5218 SHD, P12 00 (29)
	Lion's Regio	▲	Baumuster / Model:R12 00 (29)
<b>23</b>	<b>Axialgelenk, Spurstange / Tie Rod Axle Joint</b> Führungsstange / Guide Rod am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:513 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 Gewindemaß / Thread Size:M30x1,5 verstellbar / Adjustable mit Zubehör / With accessories	(2) (49) (106) (83) (63) (93) (54) (152) (143)	<b>36144 01</b> <b>81.46711.6890</b> 
	Lion's Regio 13M	⊕ ⊖	Baumuster / Model:STARLINER 2, N 5218 SHD, P12 00 am Lenkzylinder / At steering cylinder (29) Schleppachse / trailing axle (106) (95)















LION S STAR		4x2	03.91 -		
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:2024 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(6)		<b>23435 01</b>	<b>81.46610.6539</b>
		(96)		▲ 11505 03	<b>81.46611.6053</b>
		(110)		▲ 11492 03	<b>81.46610.6729</b>
		(83)			<b>81.46610.6598</b>
		(63)			<b>81.46611.6055</b>
		(93)			<b>81.46610.6616</b>
		(143)			<b>81.46610.6053</b>
					<b>81.46611.6054</b>
					<b>81.46610.6744</b>
	FRH 352,RH 353	09.95 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(70)
	FRH 402,RH 403	09.95 -	Baumuster / Model:FRH 322, FRH 352, FRH 402, FRH 422, FRH 462		(29)
	FRH 422	01.93 - 09.96	Baumuster / Model:A03 00		(29)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1821 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:46 mit Zubehör / With accessories	(6)		<b>31370 01</b>	<b>81.46611.6059</b>
		(96)		▲ 11505 03	<b>81.46611.6094</b>
		(110)		▲ 11492 03	<b>81.46611.6093</b>
		(83)			<b>81.46611.6168</b>
		(63)			<b>81.46611.6167</b>
		(93)			<b>81.46611.6166</b>
		(143)			<b>81.46611.6082</b>
	FRH 352,RH 353	09.95 -	Baumuster / Model:FRH 322, FRH 352, FRH 402, FRH 422, FRH 462		(29)
	FRH 402,RH 403	09.95 -	Baumuster / Model:A03 00		(29)
	FRH 422	01.93 - 09.96	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(70)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:501 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10)		<b>20410 01</b>	<b>81.46711.6763</b>
		(49)		▲ 11505 03	
		(110)		▲ 11492 03	
		(83)			
		(63)			
		(93)			
		(143)			
	FRH 352,RH 353	09.95 -	☉		
	FRH 402,RH 403	09.95 -	Baumuster / Model:FRH 322, FRH 352, FRH 402, FRH 422, FRH 462		(29)
	FRH 422	01.93 - 09.96	Baumuster / Model:A03 00		(29)
			->07.1998		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:699 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10)		<b>23302 01</b>	<b>81.46710.6875</b>
		(49)			<b>81.46710.6457</b>
		(145)			<b>81.46710.6453</b>
		(83)			<b>81.46710.6881</b>
		(63)			<b>81.46710.6458</b>
		(93)			<b>81.46711.6767</b>
		(143)			<b>81.46711.6766</b>
					<b>81.46711.6765</b>
	FRH 352,RH 353	09.95 -	⊕		
	FRH 402,RH 403	09.95 -	Baumuster / Model:FRH 322, FRH 352, FRH 402, FRH 422, FRH 462		(29)
	FRH 422	01.93 - 09.96	Baumuster / Model:A03 00		(29)
			->07.1998		



# MAN

**LION S STAR** **4x2** **03.91 -**







 <b>6</b>	<p><b>Spurstange / Rod Assembly</b>                      Führungsstange / Guide Rod                      beidseitig verstellbar / Adjustable on both sides                      Länge [mm] / Length [mm]:661                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:38                      mit Zubehör / With accessories</p>	(10) (49) (110) (83) (63) (93) (143)		<p><b>27848 01</b>   11505 03   11492 03</p>	<p><b>81.46711.6874</b>  <b>81.46711.6875</b>  <b>81.46711.6782</b>  <b>81.46711.6876</b>  <b>81.46711.6772</b>  <b>81.46711.6770</b>  <b>81.46711.6783</b></p>		
	<p>FRH 352,RH 353 FRH 402,RH 403 FRH 422</p>	<p>09.95 - 09.95 - 01.93 - 09.96</p>	<p>⊖</p>	<p>Baumuster / Model:FRH 322, FRH 352, FRH 402, FRH 422, FRH 462                      Baumuster / Model:A03 00                      07.1998-&gt;</p>	<p>(29) (29)</p>		
	<p>RH 414, RHS 414 RH 464, RHS 464</p>	<p>03.00 - 03.00 -</p>	<p>⊖</p>	<p>Baumuster / Model:R02 00                      -&gt;01.2008</p>	<p>(29)</p>		
 <b>6</b>	<p><b>Spurstange / Rod Assembly</b>                      Führungsstange / Guide Rod                      nicht verstellbar / Not adjustable                      Länge [mm] / Length [mm]:413                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:36                      mit Zubehör / With accessories</p>	(10) (49) (145) (83) (63) (93) (143)		<p><b>27849 01</b></p>	<p><b>81.46711.6878</b>  <b>81.46711.6771</b>  <b>81.46711.6877</b>  <b>81.46711.6879</b></p>		
	<p>FRH 352,RH 353 FRH 402,RH 403 FRH 422</p>	<p>09.95 - 09.95 - 01.93 - 09.96</p>	<p>⊕</p>	<p>Baumuster / Model:FRH 322, FRH 352, FRH 402, FRH 422, FRH 462                      Baumuster / Model:A03 00                      07.1998-&gt;</p>	<p>(29) (29)</p>		
	<p>RH 414, RHS 414 RH 464, RHS 464</p>	<p>03.00 - 03.00 -</p>	<p>⊕</p>	<p>Baumuster / Model:R02 00</p>	<p>(29)</p>		
 <b>6</b>	<p><b>Spurstange / Rod Assembly</b>                      Führungsstange / Guide Rod                      verstellbar / Adjustable                      Länge [mm] / Length [mm]:661                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:36                      mit Zubehör / With accessories</p>	(10) (49) (152) (83) (63) (93) (143)		<p><b>36145 01</b></p>	<p><b>81.46711.6905</b>  <b>36.46710.6013</b>  <b>81.46711.6922</b>  <b>81.46711.6927</b></p>		
	<p>RH 414, RHS 414 RH 464, RHS 464</p>	<p>03.00 - 03.00 -</p>	<p>⊖</p>	<p>Baumuster / Model:R02 00                      01.2008-&gt;</p>	<p>(29)</p>		
 <b>19</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Querlenker / Control Arm                      Länge [mm] / Length [mm]:470                      Rohr-Ø [mm] / Pipe Ø [mm]:36                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80</p>	(5) (90) (83) (93) (30) (72)		<p><b>26646 01</b></p>	<p><b>81.43220.6178</b></p>		
	<p>FRH 352,RH 353 FRH 402,RH 403 FRH 422</p>	<p>09.95 - 09.95 - 01.93 - 09.96</p>	<p>⊕</p>	<p>Baumuster / Model:FRH 322, FRH 352, FRH 402, FRH 422, FRH 462                      Baumuster / Model:A03 00</p>	<p>(29) (29)</p>		
	<p>RH 414, RHS 414 RH 464, RHS 464</p>	<p>03.00 - 03.00 -</p>	<p>⊕</p>	<p>Baumuster / Model:R02 00</p>	<p>(29)</p>		



LION S STAR		4x2	03.91 -		
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:330 Konusmaß [mm] / Cone Size [mm]:36 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø [mm] / Bore Ø [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80	(5)		<b>26648 01</b>	81.43220.6224 81.43220.6177 81.43220.6179
		(90)			
		(83)			
	FRH 352,RH 353 FRH 402,RH 403 FRH 422	09.95 - 09.95 - 01.93 - 09.96	▲	Baumuster / Model:FRH 322, FRH 352, FRH 402, FRH 422, FRH 462	(29)
	RH 414, RHS 414 RH 464, RHS 464	03.00 - 03.00 -	▲	Baumuster / Model:A03 00	(29)
			▲	Baumuster / Model:R02 00	(29)
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21 Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145	(5)		<b>30728 01</b>	81.43315.6037 ® 29464 01 ® 31349 01
		(90)			
		(83)			
	FRH 352,RH 353 FRH 402,RH 403 FRH 422	09.95 - 09.95 - 01.93 - 09.96	▼	Baumuster / Model:FRH 322, FRH 352, FRH 402, FRH 422, FRH 462	(29)
	RH 414, RHS 414 RH 464, RHS 464	03.00 - 03.00 -	▼	Baumuster / Model:A03 00	(29)
			▼	Baumuster / Model:R02 00	(29)
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:633 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		<b>22950 01</b>	81.43220.6138 ® 18471 01 ® 25268 01 81.43220.6135 81.43220.6134 81.43220.6137 81.43220.6191 81.43220.6136
		(86)			
		(83)			
	RH 414, RHS 414 RH 464, RHS 464	03.00 - 03.00 -	▼	Baumuster / Model:FRH 322, FRH 352, FRH 402, FRH 422, FRH 462	(29)
			▼	Baumuster / Model:A03 00	(29)
			▼	Baumuster / Model:R02 00	(29)
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:633 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 mm nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		<b>26649 01</b>	81.43220.6187 ® 11755 01 ® 25268 01
		(86)			
		(83)			
	FRH 352,RH 353 FRH 402,RH 403 FRH 422	09.95 - 09.95 - 01.93 - 09.96	▼	Baumuster / Model:FRH 322, FRH 352, FRH 402, FRH 422, FRH 462	(29)
			▼	Baumuster / Model:A03 00	(29)
			▼	Baumuster / Model:R02 00	(29)
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5)		<b>23668 01</b>	81.43220.6183 ® 11755 01 81.43220.6276 81.43220.6151 81.43220.6277
		(86)			
		(83)			
	FRH 352,RH 353 FRH 402,RH 403 FRH 422	09.95 - 09.95 - 01.93 - 09.96	▲	Baumuster / Model:FRH 322, FRH 352, FRH 402, FRH 422, FRH 462	(29)
	RH 414, RHS 414 RH 464, RHS 464	03.00 - 03.00 -	▲	Baumuster / Model:A03 00	(29)
			▲	Baumuster / Model:R02 00	(29)











LION S STAR		6x2	03.91 -		
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10)		27848 01	81.46711.6874
		(49)		▲ 11505 03	81.46711.6875
		(110)		▲ 11492 03	81.46711.6782
		(83)			81.46711.6876
		(63)			81.46711.6772
		(93)			81.46711.6770
		(143)			81.46711.6783
	RH 414, RHS 414	01.02 -	 Baumuster / Model:R03 00		(29)
	RH 464, RHS 464	01.02 -			
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:413 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)		27849 01	81.46711.6878
		(49)			81.46711.6771
		(145)			81.46711.6877
		(83)			81.46711.6879
		(63)			
		(93)			
		(143)			
	RH 414, RHS 414	01.02 -	 Baumuster / Model:R03 00		(29)
	RH 464, RHS 464	01.02 -			
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80	(5)		26646 01	81.43220.6178
		(90)			
		(83)			
		(93)			
		(30)			
		(72)			
	RH 414, RHS 414	01.02 -	 Baumuster / Model:R03 00		(29)
	RH 464, RHS 464	01.02 -			
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:330 Konusmaß [mm] / Cone Size [mm]:36 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø [mm] / Bore Ø [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80	(5)		26648 01	81.43220.6224
		(90)			81.43220.6177
		(83)			81.43220.6179
		(63)			
		(93)			
		(34)			
		(72)			
	RH 414, RHS 414	01.02 -	 Baumuster / Model:R03 00		(29)
	RH 464, RHS 464	01.02 -			
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21 Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145	(5)		30728 01	81.43315.6037
		(90)			® 29464 01
		(83)			® 31349 01
		(93)			
		(31)			
		(32)			
		(33)			
		(72)			
	RH 414, RHS 414	01.02 -	 Baumuster / Model:R03 00		(29)
	RH 464, RHS 464	01.02 -			
7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1588 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10)		11770 01	81.46711.6736
		(49)			▲ 25353 01
		(112)			21971 01
		(83)			
		(63)			
		(93)			
		(143)			
	RH 414, RHS 414	01.02 -	 Baumuster / Model:R03 00		(29)
	RH 464, RHS 464	01.02 -			
					(95)



# MAN




**LION S STAR 6x2 03.91 -**

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:633 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 mm nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>26649 01</b> © 11755 01 © 25268 01	<b>81.43220.6187</b>  	RH 414, RHS 414 RH 464, RHS 464	01.02 - 01.02 -	▼ Baumuster / Model:R03 00	(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31369 01</b> © 23211 01	<b>81.43220.6251</b> <b>81.43220.6256</b> <b>81.43220.6248</b> <b>81.43220.6254</b>	RH 414, RHS 414 RH 464, RHS 464	01.02 - 01.02 -	Baumuster / Model:R03 00 Schleppachse / trailing axle	(29) (95)
 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:523 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152	(5) (40) (83) (93) (30) (72) (34) (72)	<b>31367 01</b> © 23211 01	<b>81.43270.6103</b>  	RH 414, RHS 414 RH 464, RHS 464	01.02 - 01.02 -	Baumuster / Model:R03 00 Schleppachse / trailing axle	(29) (95)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)	<b>23668 01</b> © 11755 01	<b>81.43220.6183</b> <b>81.43220.6276</b> <b>81.43220.6151</b> <b>81.43220.6277</b>	RH 414, RHS 414 RH 464, RHS 464	01.02 - 01.02 -	▲ Baumuster / Model:R03 00	(29)
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1821 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:46 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>31370 01</b> ▲ 11505 03 ▲ 11492 03	<b>81.46611.6059</b> <b>81.46611.6094</b> <b>81.46611.6093</b> <b>81.46611.6168</b> <b>81.46611.6167</b> <b>81.46611.6166</b> <b>81.46611.6082</b>	RH 414, RHS 414 RH 464, RHS 464	01.02 - 01.02 -	Baumuster / Model:R03 00	(29)



LION S CITY

01.04 -




<p><b>1</b> <b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      nicht verstellbar / Not adjustable                      Länge [mm] / Length [mm]:628                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:40                      mit Zubehör / With accessories</p>	(6)	<p><b>25629 01</b> <b>81.46611.6047</b>  <b>81.46611.6115</b>  <b>81.46611.6045</b>  <b>81.46611.6049</b>  <b>81.46611.6126</b>  <b>81.46610.6795</b></p> 	
	(96)		
	(145)		
	(83)		
	(63)		
	(93)		
(143)			
Lion's City M (NL 243 10,5M)	03.05 -	Baumuster / Model:A47 00	(29)
Lion's City M (NL 283 10,5M)	03.05 -	Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(103) (70)
Lion's City G	08.96 -	Baumuster / Model:A23 00	(29)
		Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(103) (70)
Bus		Baumuster / Model:A20 00, A21 00	(29)
		Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(103) (70)
Bus		Baumuster / Model:A25 00	(29)
		Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->09.1998	(103) (70)
<p><b>1</b> <b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      nicht verstellbar / Not adjustable                      Länge [mm] / Length [mm]:679                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:40                      mit Zubehör / With accessories</p>	(6)	<p><b>35646 01</b> <b>81.46611.6109</b></p> 	
	(96)		
	(145)		
	(83)		
Lion's City T/TUE	07.02 -	Baumuster / Model:A78 00	(29)
		Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(103) (70)
Lion's City DD (ND 313)	08.03 -	<b>LHD</b>	
		Baumuster / Model:A39 00	(29)
		Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(103) (70)
<p><b>1</b> <b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      nicht verstellbar / Not adjustable                      Länge [mm] / Length [mm]:616,5                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:42                      mit Zubehör / With accessories</p>	(6)	<p><b>36143 01</b> <b>81.46611.6101</b>  <b>81.46611.6127</b>  <b>81.46611.6117</b>  <b>81.46611.6106</b></p> 	
	(96)		
	(145)		
	(83)		
	(63)		
Lion's City LL	08.98 -	Baumuster / Model:LION'S CITY UELL, A26 00	(29)
		Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->09.1998	(103) (70)
Bus		Baumuster / Model:A25 00	(29)
		Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA 09.1998->	(103) (70)



# MAN




## LION S CITY

01.04 -

<p><b>3</b> <b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      einseitig verstellbar / Adjustable on one side                      Länge [mm] / Length [mm]:1358                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:52                      mit Zubehör / With accessories</p>	(6)	<p><b>25630 01</b> <b>81.46611.6083</b>                        25353 01 <b>81.46611.6114</b>                      21971 01 <b>81.46611.6121</b>  <b>81.46611.6046</b>  <b>81.46611.6044</b>  <b>81.46610.6794</b>  <b>81.46611.6085</b>  <b>81.46611.6086</b></p>
	(96)	
	(112)	
	(83)	
	(63)	
	(93)	
(143)		
Lion's City T/TUE	07.02 -	<p><b>LHD</b>                      Baumuster / Model:A78 00 (29)                      am Lenkhebel / At steering lever (105)                      vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)</p>
Lion's City LL	08.98 -	<p>Baumuster / Model:A26 00 (29)                      am Lenkhebel / At steering lever (105)                      -&gt;09.1998</p>
Lion's City NL 243 Lion's City NL 283	01.02 - 01.02 -	<p>Baumuster / Model:A37 00 (29)                      am Lenkhebel / At steering lever (105)                      vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)</p>
Lion's City DD (ND 313)	08.03 -	<p><b>LHD</b>                      Baumuster / Model:A39 00 (29)                      am Lenkhebel / At steering lever (105)                      vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)                      09.2003 - 05.2009</p>
Bus		<p>Baumuster / Model:A25 00 (29)                      am Lenkhebel / At steering lever (105)                      vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)                      -&gt;09.1998</p>
<p><b>3</b> <b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      einseitig verstellbar / Adjustable on one side                      Konusmaß [mm] / Cone Size [mm]:30                      Länge [mm] / Length [mm]:1358                      Rohr-Ø [mm] / Pipe Ø [mm]:52                      mit Zubehör / With accessories</p>	(6)	<p><b>29850 01</b> <b>81.46611.6120</b>                        25353 01 <b>81.46611.6108</b>                      21971 01 <b>81.46611.6125</b></p>
	(96)	
(112)		
(83)		
(63)		
(93)		
(143)		
Lion's City T/TUE	07.02 -	<p><b>RHD</b>                      Baumuster / Model:A78 00 (29)                      am Lenkhebel / At steering lever (105)                      vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)</p>
<p><b>3</b> <b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      einseitig verstellbar / Adjustable on one side                      Länge [mm] / Length [mm]:1390                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:52                      mit Zubehör / With accessories</p>	(6)	<p><b>36141 01</b> <b>81.46611.6116</b>                        25353 01 <b>81.46611.6091</b>  <b>81.46611.6100</b>  <b>81.46611.6122</b></p>
	(96)	
	(112)	
(83)		
(63)		
(93)		
(143)		
Lion's City LL	08.98 -	<p>Baumuster / Model:A26 00 (29)                      am Lenkhebel / At steering lever (105)                      08.1998-&gt;</p>
Bus		<p>Baumuster / Model:A25 00 (29)                      am Lenkhebel / At steering lever (105)                      vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)                      09.1998-&gt;</p>





LION S CITY		01.04 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1702 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>22704 01</b> 21971 01  27853 01 81.46711.6842 81.46711.6715 81.46710.6992 81.46711.6823	
	Lion's City T/TUE	07.02 -	Baumuster / Model:A78 00	(29)
	Lion's City LL	08.98 -	Baumuster / Model:A26 00	(29)
	Lion's City NL 243	01.02 -	Baumuster / Model:A37 00	(29)
	Lion's City NL 283	01.02 -		
	Lion's City M (NL 243 10,5M)	03.05 -	Baumuster / Model:A47 00	(29)
	Lion's City M (NL 283 10,5M)	03.05 -		
	Lion's City DD (ND 313)	08.03 -	Baumuster / Model:A39 00	(29)
	Lion's City G	08.96 -	Baumuster / Model:A23 00	(29)
	Bus		Baumuster / Model:A20 00, A21 00	(29)
	Bus		Baumuster / Model:A25 00 08.1998->	(29)
	 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25316 01</b> ® 20516 01 81.43220.6209 81.43220.6208 81.43220.6162 81.43220.6160 81.43220.6145
Lion's City T/TUE		07.02 -	▼ Baumuster / Model:A78 00 für Fahrzeuge mit Stabilisator / For vehicles with stabiliser	(29) (120)
Lion's City LL		08.98 -	▼ Baumuster / Model:A26 00	(29)
Lion's City NL 243		01.02 -	▼ Baumuster / Model:A37 00	(29)
Lion's City NL 283		01.02 -		
Lion's City M (NL 243 10,5M)		03.05 -	▼ Baumuster / Model:A47 00	(29)
Lion's City M (NL 283 10,5M)		03.05 -		
Lion's City G		08.96 -	▼ Baumuster / Model:A23 00	(29)
Bus			▼ Baumuster / Model:A20 00, A21 00, A25 00	(29)

















# MAN

## LION S CITY

01.04 -

 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:413 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (30) (72) (145) (87)	<b>26845 01</b> 	<b>81.43220.6215</b> <b>81.43220.6164</b> <b>81.43220.6227</b> <b>81.43220.6228</b> <b>81.43220.6166</b> <b>81.43220.6165</b>
	Lion's City T/TUE	07.02 -	▲ Baumuster / Model:A78 00 für Fahrzeuge mit Stabilisator / For vehicles with stabiliser	(29) (120)
	Lion's City LL	08.98 -	▲ Baumuster / Model:A26 00	(29)
	Lion's City NL 243 Lion's City NL 283	01.02 - 01.02 -	▲ Baumuster / Model:A37 00	(29)
	Lion's City M (NL 243 10,5M) Lion's City M (NL 283 10,5M)	03.05 - 03.05 -	▲ Baumuster / Model:A47 00	(29)
	Lion's City G	08.96 -	▲ Baumuster / Model:A23 00	(29)
	Bus		▲ Baumuster / Model:A20 00, A21 00	(29)
	Bus		▲ Baumuster / Model:A25 00 08.1998->	(29)
	 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31369 01</b> ® 23211 01 
Lion's City T/TUE		07.02 -	▼ Baumuster / Model:A78 00 für Fahrzeuge ohne Stabilisator / For vehicles without stabilizer	(29) (124)
Lion's City DD (ND 313)		08.03 -	▼ Baumuster / Model:LION'S CITY DD, ND 313, A39 00	(29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:462,5 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>35360 01</b> 	<b>81.43220.6249</b>
	Lion's City T/TUE	07.02 -	▲ Baumuster / Model:A78 00 für Fahrzeuge ohne Stabilisator / For vehicles without stabilizer	(29) (124)
	Lion's City DD (ND 313)	08.03 -	▲ Baumuster / Model:A39 00	(29)











LION S CITY		01.04 -		
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">5</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">4</div>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b> <b>82.95301.6016</b> <b>81.95301.6281</b> 	
	Lion's City LL	08.98 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:A 26	(106) (121) (29)
	Lion's City DD (ND 313)	08.03 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:A 39	(106) (121) (29)
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:630 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25267 01</b> <b>81.43220.6220</b> ® 11755 01 <b>83 43220 6502</b> ® 25268 01 	
	Lion's City T/TUE	07.02 -	▼ Baumuster / Model:A78 00 Trommelbremse / Drum Brake	(29) (98)
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25316 01</b> <b>81.43220.6209</b> ® 20516 01 <b>81.43220.6208</b> <b>81.43220.6162</b> <b>81.43220.6160</b> <b>81.43220.6145</b> 	
	Lion's City DD (ND 313)	08.03 -	▼ Baumuster / Model:A39 00 Schleppachse / trailing axle	(29) (95)
	Bus		▼ Baumuster / Model:A25 00 Schleppachse / trailing axle	(29) (95)










# MAN

## LION S CITY

## 01.04 -

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:614 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>26018 01</b> ® 11755 01	<b>81.43220.6189</b> <b>81.43220.6144</b>	
	Lion's City LL	08.98 -	▼	Baumuster / Model:A26 00	(29)
	Lion's City NL 243 Lion's City NL 283	01.02 - 01.02 -	▼	Baumuster / Model:A37 00	(29)
	Lion's City M (NL 243 10,5M) Lion's City M (NL 283 10,5M)	03.05 - 03.05 -	▼	Baumuster / Model:A47 00	(29)
	Lion's City DD (ND 313)	08.03 -	▼	Baumuster / Model:A39 00	(29)
	Lion's City G	08.96 -	▼	Baumuster / Model:A23 00	(29)
	Lion's City G	08.96 -	▼	Baumuster / Model:A23 00 1.HA / 1st RA	(29) (15)
	Bus		▼	Baumuster / Model:A20 00, A21 00	(29)
	Bus		▼	Baumuster / Model:A25 00 08.1998->	(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31366 01</b> ® 23845 01	<b>81.43220.6279</b> <b>81.43220.6264</b> <b>81.43220.6278</b> <b>81.43220.6258</b> <b>81.43220.6275</b>	
	Lion's City T/TUE	07.02 -	▼	Baumuster / Model:A78 00 Scheibenbremse / Disc Brake	(29) (94)
 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:607 Rohr-Ø [mm] / Pipe Ø [mm]:60 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152	(5) (40) (83) (93) (30) (72)	<b>23059 01</b> ® 11755 01	<b>83.43270.6000</b>	
	Lion's City T/TUE	07.02 -	▲	Baumuster / Model:A78 00 Trommelbremse / Drum Brake	(29) (98)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25316 01</b> ® 20516 01	<b>81.43220.6209</b> <b>81.43220.6208</b> <b>81.43220.6162</b> <b>81.43220.6160</b> <b>81.43220.6145</b>	
	Bus		▲	Baumuster / Model:A25 00 ->08.1998	(29)




LION S CITY		01.04 -			
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25780 01</b> © 11755 01	<b>81.43220.6190</b> <b>81.43220.6161</b>	
	Lion's City LL	08.98 -	▲	Baumuster / Model:A26 00 (29)	
	Lion's City NL 243 Lion's City NL 283	01.02 - 01.02 -	▲	Baumuster / Model:A37 00 (29)	
	Lion's City M (NL 243 10,5M) Lion's City M (NL 283 10,5M)	03.05 - 03.05 -	▲	Baumuster / Model:A47 00 (29)	
	Lion's City DD (ND 313)	08.03 -	▲	Baumuster / Model:A39 00 (29)	
	Lion's City G	08.96 -	▲	Baumuster / Model:A23 00 1.HA / 1st RA (29) (15)	
	Lion's City G	08.96 -	▲	Baumuster / Model:A23 00 (29)	
	Bus		▲	Baumuster / Model:A20 00, A21 00 (29)	
	Bus		▲	Baumuster / Model:A25 00 08.1998-> (29)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:413 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (30) (72) (145) (87)	<b>26845 01</b>	<b>81.43220.6215</b> <b>81.43220.6164</b> <b>81.43220.6227</b> <b>81.43220.6228</b> <b>81.43220.6166</b> <b>81.43220.6165</b>	
	Lion's City DD (ND 313)	08.03 -	▲	Baumuster / Model:A39 00 Schleppachse / trailing axle (29) (95)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm für Dreieckslenker (Nfz) / For A-Frame (CV) Länge [mm] / Length [mm]:548 Rohr-Ø [mm] / Pipe Ø [mm]:48 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(5) (86) (118) (83) (93) (72) (30) (87)	<b>34839 01</b> © 30610 01	<b>81.43220.6317</b>	
	Lion's City T/TUE	07.02 -	▲	Baumuster / Model:A78 00 Scheibenbremse / Disc Brake (29) (94)	
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:628 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>25629 01</b>	<b>81.46611.6047</b> <b>81.46611.6115</b> <b>81.46611.6045</b> <b>81.46611.6049</b> <b>81.46611.6126</b> <b>81.46610.6795</b>	
	Lion's City LL	08.98 -		Baumuster / Model:A26 00 Zwischenhebel zur Vorderachse / Control arm to front axle (29) (103)	
	Lion's City NL 243 Lion's City NL 283	01.02 - 01.02 -		Baumuster / Model:A37 00 Zwischenhebel zur Vorderachse / Control arm to front axle (29) (103)	








# MAN

## LION S CITY









01.04 -

<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:1358                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:52                  mit Zubehör / With accessories</p>	(6)		<b>25630 01</b>	<b>81.46611.6083</b>
	(96)			<b>81.46611.6114</b>
	(112)		25353 01	<b>81.46611.6121</b>
	(83)		21971 01	<b>81.46611.6046</b>
	(63)			<b>81.46611.6044</b>
(63)				<b>81.46610.6794</b>
(93)				<b>81.46611.6085</b>
(143)				<b>81.46611.6086</b>
Lion's City M (NL 243 10,5M)	03.05 -	Baumuster / Model:A47 00		(29)
Lion's City M (NL 283 10,5M)	03.05 -	Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm		(69)
Lion's City G	08.96 -	Baumuster / Model:A23 00		(29)
		Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm		(69)
Bus		Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm		(69)
		Baumuster / Model:A20 00, A21 00		(29)








N		03.02 -	
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:628 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>25629 01</b> 81.46611.6047 81.46611.6115 81.46611.6045 81.46611.6049 81.46611.6126 81.46610.6795 
	N 4516 Centro-E, 191 kW                      03.02 - N 4516 Centro-E, 228 kW                      03.02 -		Baumuster / Model:486 00 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
	N 4521 Centroliner    04.02 -		Baumuster / Model:489 00 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:616,5 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>36143 01</b> 81.46611.6101 81.46611.6127 81.46611.6117 81.46611.6106 
	N 4520 P Centroliner    09.03 - 01.06		Baumuster / Model:467 00 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1358 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>25630 01</b> 81.46611.6083 25353 01    81.46611.6114 21971 01    81.46611.6121 81.46611.6046 81.46611.6044 81.46610.6794 81.46611.6085 81.46611.6086 
	N 4516 Centro-E, 191 kW                      03.02 - N 4516 Centro-E, 228 kW                      03.02 -		Baumuster / Model:486 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1390 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>36141 01</b> 81.46611.6116 25353 01    81.46611.6091 81.46611.6100 81.46611.6122 
	N 4520 P Centroliner    09.03 - 01.06		Baumuster / Model:467 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1702 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>22704 01</b> 81.46711.6842 21971 01    81.46711.6715 27853 01    81.46710.6992 81.46711.6823 
	N 4516 Centro-E, 191 kW                      03.02 - N 4516 Centro-E, 228 kW                      03.02 -		Baumuster / Model:486 00 (29)
	N 4521 Centroliner    04.02 -		Baumuster / Model:489 00 (29)

# MAN

N		03.02 -	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Konusmaß [mm] / Cone Size [mm]:30 Länge [mm] / Length [mm]:1734 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (63) (83) (93) (143)	<b>28730 01</b> 81.46711.6777 ▲ 27853 01 21971 01 
	N 4520 P Centroliner	09.03 - 01.06	Baumuster / Model:467 00 (29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25316 01</b> 81.43220.6209 ® 20516 01 81.43220.6208 81.43220.6162 81.43220.6160 81.43220.6145 
	N 4516 Centro-E, 191 kW N 4516 Centro-E, 228 kW	03.02 - 03.02 -	▼ Baumuster / Model:486 00 (29)
	N 4520 P Centroliner	09.03 - 01.06	▼ Baumuster / Model:467 00 (29)
	N 4521 Centroliner	04.02 -	▼ Baumuster / Model:489 00 (29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:413 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (30) (72) (145) (87)	<b>28645 01</b> 81.43220.6215 81.43220.6164 81.43220.6227 81.43220.6228 81.43220.6166 81.43220.6165 
	N 4516 Centro-E, 191 kW N 4516 Centro-E, 228 kW	03.02 - 03.02 -	▲ Baumuster / Model:486 00 (29)
	N 4520 P Centroliner	09.03 - 01.06	▲ Baumuster / Model:467 00 (29)
	N 4521 Centroliner	04.02 -	▲ Baumuster / Model:489 00 (29)
 <b>5</b> <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b> 82.95301.6016 81.95301.6281 
	N 4520 P Centroliner	09.03 - 01.06	am Lenkzylinder / At steering cylinder (106) für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged (121) trailing axle Baumuster / Model:467 (29)















N		03.02 -	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:614 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>26018 01</b> <b>81.43220.6189</b> ® 11755 01 <b>81.43220.6144</b> 
	N 4516 Centro-E, 191 kW    03.02 - N 4516 Centro-E, 228 kW    03.02 -	▼ Baumuster / Model:486 00	(29)
	N 4520 P Centroliner    09.03 - 01.06	▼ Baumuster / Model:467 00	(29)
	N 4521 Centroliner    04.02 -	▼ Baumuster / Model:489 00	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25780 01</b> <b>81.43220.6190</b> ® 11755 01 <b>81.43220.6161</b> 
	N 4516 Centro-E, 191 kW    03.02 - N 4516 Centro-E, 228 kW    03.02 -	▲ Baumuster / Model:486 00	(29)
	N 4520 P Centroliner    09.03 - 01.06	▲ Baumuster / Model:467 00	(29)
	N 4521 Centroliner    04.02 -	▲ Baumuster / Model:489 00	(29)
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1358 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>25630 01</b> <b>81.46611.6083</b> ▲ 25353 01 <b>81.46611.6114</b> 21971 01 <b>81.46611.6121</b> <b>81.46611.6046</b> <b>81.46611.6044</b> <b>81.46610.6794</b> <b>81.46611.6085</b> <b>81.46611.6086</b> 
	N 4521 Centroliner    04.02 -	Baumuster / Model:489 00 Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(29) (69)











# MAN







NG	6x2	08.92 -		
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:628 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>25629 01</b> 81.46611.6047 81.46611.6115 81.46611.6045 81.46611.6049 81.46611.6126 81.46610.6795	
	NG 313, 12816 ccm		Baumuster / Model:NG 263 / 313 F, A24 00 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (103) (70)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:616,5 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>36143 01</b> 81.46611.6101 81.46611.6127 81.46611.6117 81.46611.6106	
	NG 313, 10518 ccm NG 313, 12816 ccm		Baumuster / Model:NG 263 / 313 F, A24 00 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (103) (70)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1050 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>22058 01</b> 81.46611.6019 ▲ 11505 03 ▲ 11492 03	
	NG 262 NG 262, NG 263 NG 262, NG 272 NG 312 NG 312, NG 313	06.97 - 07.98 07.98 - 08.92 - 07.98 09.95 - 07.98 07.98 -	Baumuster / Model:NG 525, NG 262, NG 272, NG 312, A11 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1358 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>25630 01</b> 81.46611.6083 ▲ 25353 01 21971 01 81.46611.6114 81.46611.6121 81.46611.6046 81.46611.6044 81.46610.6794 81.46611.6085 81.46611.6086	
	NG 313, 10518 ccm NG 313, 12816 ccm		<b>LHD</b> Baumuster / Model:NG 263 / 313 F, A24 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Konusmaß [mm] / Cone Size [mm]:30 Länge [mm] / Length [mm]:1358 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (93) (143)	<b>29850 01</b> 81.46611.6120 ▲ 25353 01 21971 01 81.46611.6108 81.46611.6125	
	NG 313, 10518 ccm NG 313, 12816 ccm		<b>RHD</b> Baumuster / Model:NG 263 / 313 F, A24 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)

NG		6x2	08.92 -		
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1390 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6)		<b>36141 01</b> 25353 01	81.46611.6116 81.46611.6091 81.46611.6100 81.46611.6122
		(96)			
	NG 313, 10518 ccm NG 313, 12816 ccm	(112)		Baumuster / Model:NG 263 / 313 F, A24 00	(29)
		(83)		am Lenkhebel / At steering lever	(105)
		(63)		vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(153)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1725 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10)		<b>19207 01</b> 19927 01 21971 01	81.46710.6908
		(49)			
	NG 262 NG 262, NG 263 NG 262, NG 272 NG 312 NG 312, NG 313	06.97 - 07.98 07.98 - 08.92 - 07.98 09.95 - 07.98 07.98 -		Baumuster / Model:NG 525, NG 262, NG 272, NG 312, A11 00	(29)
		(112)		Trommelbremse / Drum Brake	(98)
		(83)		->04.1997	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1702 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10)		<b>22704 01</b> 21971 01 27853 01	81.46711.6842 81.46711.6715 81.46710.6992 81.46711.6823
		(49)			
	NG 313, 10518 ccm NG 313, 12816 ccm	(112)		Baumuster / Model:NG 263 / 313 F, A24 00	(29)
		(83)			
		(63)			
		(93)			
		(143)			
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1689 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(10)		<b>33998 01</b> 23763 01	81.46711.6712
		(49)			
	NG 262, NG 263 NG 262, NG 272 NG 312 NG 312, NG 313	07.98 - 08.92 - 07.98 09.95 - 07.98 07.98 -		Baumuster / Model:NG 525, NG 262, NG 272, NG 312, A11 00	(29)
		(112)		Scheibenbremse / Disc Brake	(94)
		(83)			
		(63)			
		(93)			
		(143)			
	NG 262, NG 263 NG 262, NG 272 NG 312 NG 312, NG 313	07.98 - 08.92 - 07.98 09.95 - 07.98 07.98 -		Baumuster / Model:NG 525, NG 262, NG 272, NG 312, A11 00	(29)
		(112)		Trommelbremse / Drum Brake	(98)
		(83)		04.1997->	
		(63)			
		(93)			
		(143)			
	NG 312, NG 313 NG 262	07.98 - 06.97 - 07.98		Baumuster / Model:NG 525, NG 262, NG 272, NG 312, A11 00	(29)
12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		<b>25316 01</b> 20516 01	81.43220.6209 81.43220.6208 81.43220.6162 81.43220.6160 81.43220.6145
		(86)			
	NG 313, 10518 ccm	(83)		▼ Baumuster / Model:NG 263 / 313 F, A24 00	(29)
	NG 313, 12816 ccm	(93)		▼ Baumuster / Model:NG 263 / 313 F, A24 00	(29)
		(30)			
		(72)			
		(145)			
		(87)			

# MAN


NG	6x2	08.92 -		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:413 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing		(5) (86) (83) (30) (72) (145) (87)	<b>26845 01</b> 81.43220.6215 81.43220.6164 81.43220.6227 81.43220.6228 81.43220.6166 81.43220.6165 
	NG 313, 10518 ccm NG 313, 12816 ccm		▲ Baumuster / Model:NG 263 / 313 F, A24 00 (29)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:614 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing		(5) (86) (83) (93) (30) (72) (145) (87)	<b>26018 01</b> 81.43220.6189 ® 11755 01 81.43220.6144 
	NG 313, 10518 ccm NG 313, 12816 ccm		▼ Baumuster / Model:NG 263 / 313 F, A24 00 (29)	
	NG 313, 10518 ccm NG 313, 12816 ccm		▼ Baumuster / Model:NG 263 / 313 F, A24 00 (29) 1.HA / 1st RA (15) Gelenkbus / Articulated bus (52)	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:972 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing		(5) (89) (83) (93) (30) (72) (63) (145) (87)	<b>20916 01</b> 81.43230.6057 ® 11731 01 ® 20897 01 
	NG 262 NG 262, NG 263 NG 262, NG 272 NG 312 NG 312, NG 313	06.97 - 07.98 07.98 - 08.92 - 07.98 09.95 - 07.98 07.98 -	Baumuster / Model:NG 525, NG 262, NG 272, NG 312, A11 00 (29)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:750 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing		(5) (86) (83) (93) (30) (72) (145) (87)	<b>24727 01</b> 81.43220.6185 ® 20516 01 
	NG 262 NG 262, NG 263 NG 262, NG 272 NG 312 NG 312, NG 313	06.97 - 07.98 07.98 - 08.92 - 07.98 09.95 - 07.98 07.98 -	▲▼ Baumuster / Model:NG 525, NG 262, NG 272, NG 312, A11 00 (29) 1.HA / 1st RA (15) Länderausführung: Australien / Country Version: Australia (73)	



NG		6x2		08.92 -		
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>25316 01</b> © 20516 01	<b>81.43220.6209</b> <b>81.43220.6208</b> <b>81.43220.6162</b> <b>81.43220.6160</b> <b>81.43220.6145</b>	
	NG 313, 10518 ccm		▲	Baumuster / Model:NG 263 / 313 F, A24 00	(29)	
	NG 313, 10518 ccm		▲	Baumuster / Model:NG 263 / 313 F, A24 00 1.HA / 1st RA ->08.1998 Gelenkbus / Articulated bus	(29) (15) (52)	
	NG 313, 12816 ccm		▲	Baumuster / Model:NG 263 / 313 F, A24 00 1.HA / 1st RA 08.1997 - 08.1998 Gelenkbus / Articulated bus	(29) (15) (52)	
	NG 313, 12816 ccm		▲	Baumuster / Model:NG 263 / 313 F, A24 00 08.1997 - 08.1998	(29)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>25780 01</b> © 11755 01	<b>81.43220.6190</b> <b>81.43220.6161</b>	
	NG 313, 10518 ccm NG 313, 12816 ccm		▲	Baumuster / Model:NG 263 / 313 F, A24 00	(29)	
	NG 313, 10518 ccm NG 313, 12816 ccm		▲	Baumuster / Model:NG 263 / 313 F, A24 00 1.HA / 1st RA 09.1998-> Gelenkbus / Articulated bus	(29) (15) (52)	
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:1066/1260 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (85) (63) (93) (143)		<b>21469 01</b> ▲ 33995 01	<b>81.46610.6684</b> <b>81.46610.6375</b> <b>81.46611.6016</b>	
	NG 262 NG 262, NG 263 NG 262, NG 272 NG 312 NG 312, NG 313	06.97 - 07.98 07.98 - 08.92 - 07.98 09.95 - 07.98 07.98 -		Baumuster / Model:NG 525, NG 262, NG 272, NG 312, A11 00 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)	
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:628 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)		<b>25629 01</b>	<b>81.46611.6047</b> <b>81.46611.6115</b> <b>81.46611.6045</b> <b>81.46611.6049</b> <b>81.46611.6126</b> <b>81.46610.6795</b>	
	NG 313, 10518 ccm		Baumuster / Model:NG 263 / 313 F, A24 00 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)		

# MAN

**NG 6x2 08.92 -**

	<p><b>Kugelkopf, Schaltgestänge</b>  <b>Ball Socket, gearshift linkage</b>                  Länge [mm] / Length [mm]:26                  Innengewinde [mm] / Inner Thread [mm]:M6x1                  mit Rechtsgewinde / with right-hand thread                  Gewindemaß / Thread Size:M6x1</p>	<p>(4) (83) (62) (140) (54)</p>	<p><b>11753 01</b>    <b>06.36090.0603</b></p> 
	<p>NG 262                  NG 262, NG 263                  NG 262, NG 272                  NG 312                  NG 312, NG 313</p>	<p>06.97 - 07.98                  07.98 -                  08.92 - 07.98                  09.95 - 07.98                  07.98 -</p>	





# MAN

NG		08.92 -	
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Konusmaß [mm] / Cone Size [mm]:30 Länge [mm] / Length [mm]:1358 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (63) (83) (93) (143)	<b>29850 01</b> <b>81.46611.6120</b> ▲ 25353 01 <b>81.46611.6108</b> 21971 01 <b>81.46611.6125</b>
	NG 313 F	07.97 -	<b>RHD</b> Baumuster / Model:NG 263 / 313 F, A24 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control (153) arm 08.1997->
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1390 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>36141 01</b> <b>81.46611.6116</b> ▲ 25353 01 <b>81.46611.6091</b> <b>81.46611.6100</b> <b>81.46611.6122</b>
	NG 313 F	07.97 -	Baumuster / Model:NG 263 / 313 F, A24 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control (153) arm 08.1997->
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1702 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>22704 01</b> <b>81.46711.6842</b> 21971 01 <b>81.46711.6715</b> ▲ 27853 01 <b>81.46710.6992</b> <b>81.46711.6823</b>
	NG 313 F	07.97 -	Baumuster / Model:NG 263 / 313 F, A24 00 (29) 08.1997->
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1689 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(10) (49) (112) (83) (63) (93) (143) (141)	<b>33998 01</b> <b>81.46711.6712</b> ▲ 23763 01
	NG 312		Baumuster / Model:NG 312 F, A19 00 (29)
	Bus		Baumuster / Model:NG 232, A18 00 (29)
	Bus		Baumuster / Model:NGT 204 M16,5, J13 00 (29)
	Bus		Baumuster / Model:NG 235 F, J10 00 (29)
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25316 01</b> <b>81.43220.6209</b> © 20516 01 <b>81.43220.6208</b> <b>81.43220.6162</b> <b>81.43220.6160</b> <b>81.43220.6145</b>
	NG 313 F	07.97 -	▼ Baumuster / Model:NG 263 / 313 F, A24 00 (29) 08.1997->












Pos



Ref.



MAN








NG		08.92 -		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:413 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (30) (72) (145) (87)	<b>26845 01</b> 81.43220.6215 81.43220.6164 81.43220.6227 81.43220.6228 81.43220.6166 81.43220.6165 	
	NG 313 F	07.97 -	▲ Baumuster / Model:NG 263 / 313 F, A24 00 08.1997->	(29)
<b>22</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:755 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>18499 01</b> 81.46610.6876 ▲ 11492 03 ▲ 11505 03 	
	Bus		Baumuster / Model:NGT 204 M16,5, J13 00 Lenkstange an Lenkspurhebel / Steering Rod at track-rod arm Zwischenhebel zur Nachlaufachse / Control arm to trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (68) (102) (121)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:614 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>26018 01</b> 81.43220.6189 ® 11755 01 81.43220.6144 	
	NG 313 F	07.97 -	▼ Baumuster / Model:NG 263 / 313 F, A24 00 1.HA / 1st RA 08.1997->	(29) (15)
	NG 313 F	07.97 -	▼ Baumuster / Model:NG 263 / 313 F, A24 00 08.1997->	(29)
	Bus		▼ Baumuster / Model:NG 235 F, J10 00	(29)
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:972 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (145) (87)	<b>20916 01</b> 81.43230.6057 ® 11731 01 ® 20897 01 	
	NG 312		Baumuster / Model:NG 312 F, A19 00	(29)
	Bus		Baumuster / Model:NG 235 F, J10 00	(29)
	Bus		Baumuster / Model:NGT 204 M16,5, J13 00	(29)
	Bus		Baumuster / Model:NG 232, A18 00	(29)
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:972 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (145) (87)	<b>20916 01</b> 81.43230.6057 ® 11731 01 ® 20897 01 	
	Bus		Schleppachse / trailing axle Baumuster / Model:NGT 204 M16,5, J13 00	(95) (29)



# MAN

NG

08.92 -

 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:750 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>24727 01</b> © 20516 01	<b>81.43220.6185</b>	
	NG 312		▲▼ Baumuster / Model:NG 312 F, A19 00 1.HA / 1st RA	(29)	(15)
	Bus		▲▼ Baumuster / Model:NG 232, A18 00 1.HA / 1st RA	(29)	(15)
	Bus		▲▼ Baumuster / Model:NG 235 F, J10 00 1.HA / 1st RA	(29)	(15)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25316 01</b> © 20516 01	<b>81.43220.6209</b> <b>81.43220.6208</b> <b>81.43220.6162</b> <b>81.43220.6160</b> <b>81.43220.6145</b>	
	NG 313 F	07.97 -	▲ Baumuster / Model:NG 263 / 313 F, A24 00 08.1997 - 08.1998	(29)	
	NG 313 F	07.97 -	▲ Baumuster / Model:NG 263 / 313 F, A24 00 1.HA / 1st RA 08.1997 - 08.1998 Gelenkbus / Articulated bus	(29)	(15)
	Bus		▲ Baumuster / Model:NG 235 F, J10 00	(29)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25780 01</b> © 11755 01	<b>81.43220.6190</b> <b>81.43220.6161</b>	
	NG 313 F	07.97 -	▲ Baumuster / Model:NG 263 / 313 F, A24 00 1.HA / 1st RA 09.1998-> Gelenkbus / Articulated bus	(29)	(15)
	NG 313 F	07.97 -	▲ Baumuster / Model:NG 263 / 313 F, A24 00 09.1998->	(29)	
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:1066/1260 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (85) (63) (93) (143)	<b>21469 01</b> ▲ 33995 01	<b>81.46610.6684</b> <b>81.46610.6375</b> <b>81.46611.6016</b>	
	NG 312		Baumuster / Model:NG 312 F, A19 00 Zwischenhebel zur Vorderachse / Control arm to front axle	(29)	(103)
	Bus		Baumuster / Model:NGT 204 M16,5, J13 00 Zwischenhebel zur Vorderachse / Control arm to front axle	(29)	(103)
	Bus		Baumuster / Model:NG 232, A18 00 Zwischenhebel zur Vorderachse / Control arm to front axle	(29)	(103)


Pos








Ref.













**MAN**

NG		08.92 -	
<p><b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      nicht verstellbar / Not adjustable                      Länge [mm] / Length [mm]:628                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:40                      mit Zubehör / With accessories</p>	(6) (96) (145) (83) (63) (93) (143)	<p style="text-align: right;"><b>25629 01</b></p> <p style="text-align: right;">81.46611.6047 81.46611.6115 81.46611.6045 81.46611.6049 81.46611.6126 81.46610.6795</p> <div style="text-align: right;">  </div>	
<p>NG 313 F</p>	<p>07.97 -</p>	<p>Baumuster / Model:NG 263 / 313 F, A24 00                      Zwischenhebel zur Vorderachse / Control arm to front axle                      08.1997-&gt;</p>	(29) (103)









# MAN

NL		4x2	09.88 -		
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:628 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)		<b>25629 01</b> 81.46611.6047 81.46611.6115 81.46611.6045 81.46611.6049 81.46611.6126 81.46610.6795	
	NL 313, 10518 ccm NL 313, 12816 ccm		Baumuster / Model:NL 223 / 263 / 313 F, A22 00 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (103) (70)	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1050 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)		<b>22058 01</b> 81.46611.6019 11505 03 11492 03	
	NL 202, NL 222, NL 223 NL 202, NL 262, NL 263 NL 262 NL 262, NL 263 NL 312	08.92 - 04.91 - 06.97 - 07.98 - 11.95 - 07.98	Baumuster / Model:NL 202, NL 213, NL 222, NL 250, NL 262, NL 312 Baumuster / Model:A10 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (29) (105) (153)	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1358 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>25630 01</b> 81.46611.6083 25353 01 21971 01 81.46611.6114 81.46611.6121 81.46611.6046 81.46611.6044 81.46610.6794 81.46611.6085 81.46611.6086	
	NL 313, 10518 ccm NL 313, 12816 ccm		Baumuster / Model:NL 223 / 263 / 313 F, A22 00 am Lenkhebel / At steering lever Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(29) (105) (69)	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1725 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>19207 01</b> 81.46710.6908 19927 01 21971 01	
	NL 202, NL 222, NL 223	08.92 -	Baumuster / Model:NL 202, NL 213, NL 222, NL 250, NL 262, NL 312 Baumuster / Model:A10 00 Trommelbremse / Drum Brake	(29) (29) (98)	
	NL 202, NL 262, NL 263 NL 262 NL 262, NL 263 NL 312	04.91 - 06.97 - 07.98 - 11.95 - 07.98	Baumuster / Model:NL 202, NL 213, NL 222, NL 250, NL 262, NL 312 Baumuster / Model:A10 00 Trommelbremse / Drum Brake ->04.1997	(29) (29) (98)	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1702 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>22704 01</b> 81.46711.6842 21971 01 27853 01 81.46711.6715 81.46710.6992 81.46711.6823	
	NL 313, 10518 ccm NL 313, 12816 ccm		Baumuster / Model:NL 223 / 263 / 313 F, A22 00	(29)	






NL		4x2		09.88 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1689 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(10) (49) (112) (83) (63) (93) (143) (141)		<b>33998 01</b> 23763 01	81.46711.6712	
	NL 202, NL 222, NL 223	08.92 -	Baumuster / Model:NL 202, NL 213, NL 222, NL 250, NL 262, NL 312	(29)		
	NL 202, NL 262, NL 263	04.91 -	Baumuster / Model:A10 00	(29)		
	NL 262	06.97 -	Baumuster / Model:NL 202, NL 213, NL 222, NL 250, NL 262, NL 312	(29)		
NL 262, NL 263	07.98 -	Baumuster / Model:A10 00	(29)			
NL 312	11.95 - 07.98	Scheibenbremse / Disc Brake	(94)			
NL 202, NL 262, NL 263	04.91 -	Baumuster / Model:NL 202, NL 213, NL 222, NL 250, NL 262, NL 312	(29)			
NL 262	06.97 -	Baumuster / Model:A10 00	(29)			
NL 262, NL 263	07.98 -	Trommelbremse / Drum Brake	(98)			
NL 312	11.95 - 07.98	04.1997->				
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>25316 01</b> 20516 01	81.43220.6209 81.43220.6208 81.43220.6162 81.43220.6160 81.43220.6145	
	NL 313, 10518 ccm		▼			
	NL 313, 12816 ccm		Baumuster / Model:NL 223 / 263 / 313 F, A22 00	(29)		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:413 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (30) (72) (145) (87)		<b>26845 01</b>	81.43220.6215 81.43220.6164 81.43220.6227 81.43220.6228 81.43220.6166 81.43220.6165	
	NL 313, 10518 ccm		▲			
	NL 313, 12816 ccm		Baumuster / Model:NL 223 / 263 / 313 F, A22 00	(29)		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:614 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>26018 01</b> 11755 01	81.43220.6189 81.43220.6144	
	NL 313, 10518 ccm		▼			
	NL 313, 12816 ccm		Baumuster / Model:NL 223 / 263 / 313 F, A22 00	(29)		
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:972 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (63) (145) (87)		<b>20916 01</b> 11731 01 20897 01	81.43230.6057	
	NL 202, NL 222, NL 223	08.92 -	Baumuster / Model:NL 202, NL 213, NL 222, NL 250, NL 262, NL 312	(29)		
	NL 202, NL 262, NL 263	04.91 -	Baumuster / Model:A10 00	(29)		
	NL 262	06.97 -				
NL 262, NL 263	07.98 -					
NL 312	11.95 - 07.98					

# MAN




NL		4x2	09.88 -			
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:750 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>24727 01</b> © 20516 01	<b>81.43220.6185</b>	
	NL 202, NL 222, NL 223 NL 202, NL 262, NL 263 NL 262 NL 262, NL 263 NL 312	08.92 - 04.91 - 06.97 - 07.98 - 11.95 - 07.98	▲▼ Baumuster / Model:NL 202, NL 213, NL 222, NL 250, NL 262, NL 312 Baumuster / Model:A10 00 Länderausführung: Australien / Country Version: Australia	(29) (29) (73)		
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>25316 01</b> © 20516 01	<b>81.43220.6209</b> <b>81.43220.6208</b> <b>81.43220.6162</b> <b>81.43220.6160</b> <b>81.43220.6145</b>	
	NL 313, 10518 ccm NL 313, 12816 ccm		▲ Baumuster / Model:NL 223 / 263 / 313 F, A22 00 07.1996 - 08.1998	(29)		
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>25780 01</b> © 11755 01	<b>81.43220.6190</b> <b>81.43220.6161</b>	
	NL 313, 10518 ccm NL 313, 12816 ccm		▲ Baumuster / Model:NL 223 / 263 / 313 F, A22 00 08.1998->	(29)		
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:1066/1260 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (85) (63) (93) (143)		<b>21469 01</b> ▲ 33995 01	<b>81.46610.6684</b> <b>81.46610.6375</b> <b>81.46611.6016</b>	
	NL 202, NL 222, NL 223 NL 202, NL 262, NL 263 NL 262 NL 262, NL 263 NL 312	08.92 - 04.91 - 06.97 - 07.98 - 11.95 - 07.98	Baumuster / Model:NL 202, NL 213, NL 222, NL 250, NL 262, NL 312 Baumuster / Model:A10 00 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (29) (103)		
	<b>Kugelkopf, Schaltgestänge</b> <b>Ball Socket, gearshift linkage</b> Länge [mm] / Length [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M6x1 mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M6x1	(4) (83) (62) (140) (54)		<b>11753 01</b>	<b>06.36090.0603</b>	
	NL 202, NL 222, NL 223 NL 202, NL 262, NL 263 NL 262, NL 263	08.92 - 04.91 - 07.98 -				



NL		09.88 -		
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:628 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>25629 01</b> 81.46611.6047 81.46611.6115 81.46611.6045 81.46611.6049 81.46611.6126 81.46610.6795	
	NL 223	01.96 -	Baumuster / Model:NL 223 KVB, A21 01 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (103) (70)
	NL 223 F NL 263 F	06.96 - 06.96 -	Baumuster / Model:NL 223 / 263 / 313 F, A22 00 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (103) (70)
	NL 242 M12 F-LPG	02.99 -	Baumuster / Model:NL 242, J22 00 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (103) (70)
	NL 263-Israel	06.98 - 07.02	Baumuster / Model:NL 263, A28 00 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (103) (70)
	NL 263 F-Israel	06.98 - 07.02	Baumuster / Model:NL 263 F, A31 00 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (103) (70)
	NL 243 M18 LPG	07.01 - 02.04	Baumuster / Model:NG 243, J23 00 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (103) (70)
	Bus		Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Baumuster / Model:A38 00, NL243/283 F-EXPORT	(103) (70) (29)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:679 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>35646 01</b> 81.46611.6109	
	NL 263 F-15M NL 313 F-15M NL 353 F-15M	04.99 - 04.99 - 04.99 -	<b>LHD</b> Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Baumuster / Model:A30 00, NL263/313/353F-15M, NUE263/313/353F-15M	(103) (70) (29)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:616,5 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>36143 01</b> 81.46611.6101 81.46611.6127 81.46611.6117 81.46611.6106	
	NL 263 F-15M	04.99 -	Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA für Fahrzeuge mit verstellbarer Lenksäule / For vehicles with adjustable steering column Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M	(103) (70) (123) (29)





# MAN

**NL 09.88 -**

<p><b>3</b> <b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:1050                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:42                  mit Zubehör / With accessories</p>	(6)	<p><b>22058 01</b> <b>81.46611.6019</b>                    ▲ 11505 03                  ▲ 11492 03</p>			
	(96)				
	(110)				
	(83)				
Bus	(93)	Baumuster / Model:NL 240 F, J17 01 / 02 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)		
Bus	(143)	Baumuster / Model:NL 205 M11, J07 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)		
Bus	(63)	Baumuster / Model:NL 232, A15 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)		
<p><b>3</b> <b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:628                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:40                  mit Zubehör / With accessories</p>	(6)	<p><b>25629 01</b> <b>81.46611.6047</b>  <b>81.46611.6115</b>  <b>81.46611.6045</b>  <b>81.46611.6049</b>  <b>81.46611.6126</b>  <b>81.46610.6795</b>  </p>			
	(96)				
NL 243 M12 F-Wiener Linien	(145)	Baumuster / Model:NL 243 M 12, J21 01 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle für / for:WIENER LINIEN	(29) (105) (103) (115)		
<p><b>3</b> <b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:1358                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:52                  mit Zubehör / With accessories</p>	(83)	<p><b>25630 01</b> <b>81.46611.6083</b>                  ▲ 25353 01                  21971 01  </p>			
	(63)				
	(93)				
	(143)				
	NL 242 M12 F-LPG		(112)	Baumuster / Model:NL 242 M 12 F, J22 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
	NL 263 F-15M NL 313 F-15M		(96)	<b>LHD</b> am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M	(105) (153) (29)
	NL 353 F-15M		(110)	<b>LHD</b> am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm 04.1999 - 03.2006 Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M	(105) (153) (29)
	NL 243 M12 F-Wiener Linien		(83)	Baumuster / Model:NL 243 M 12, J21 01 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm für / for:WIENER LINIEN	(29) (105) (153) (115)
NL 243 M18 LPG	(63)	Baumuster / Model:NG 243 M 18, J23 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)		












NL		09.88 -	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Konusmaß [mm] / Cone Size [mm]:30 Länge [mm] / Length [mm]:1358 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (63) (83) (93) (143)	<b>29850 01</b> 81.46611.6120 ▲ 25353 01 81.46611.6108 21971 01 81.46611.6125 
	Bus		Baumuster / Model:NL 202, A09 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Scheibenbremse / Disc Brake (94) Länderausführung: Australien / Country Version: Australia (73)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(6) (96) (112) (83) (63) (93) (143) (141)	<b>33997 01</b> 81.46611.6081 ▲ 11505 03 
	Bus		Baumuster / Model:NL 202, A09 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Trommelbremse / Drum Brake (98) Länderausführung: Australien / Country Version: Australia (73)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1390 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>36141 01</b> 81.46611.6116 ▲ 25353 01 81.46611.6091 81.46611.6100 81.46611.6122 
	NL 263 F-15M 04.99 -		am Lenkhebel / At steering lever (105)
	NL 313 F-15M 04.99 -		vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) für Fahrzeuge mit verstellbarer Lenksäule / For vehicles with adjustable steering column (123) Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M (29)
	NL 353 F-15M 04.99 -		am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) für Fahrzeuge mit verstellbarer Lenksäule / For vehicles with adjustable steering column (123) 04.1999 - 03.2006 Baumuster / Model:A30 00, NL263/313/353F-15M, NUE263/313/353F-15M (29)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:616,5 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>36143 01</b> 81.46611.6101 81.46611.6127 81.46611.6117 81.46611.6106 
	NL 313 F-15M 04.99 - NL 353 F-15M 04.99 -		am Lenkhebel / At steering lever (105) Zwischenhebel zur Vorderachse / Control arm to front axle (103) für Fahrzeuge mit verstellbarer Lenksäule / For vehicles with adjustable steering column (123) Baumuster / Model:A30 00, NL263/313/353F-15M, NUE263/313/353F-15M (29)



# MAN

NL		09.88 -		
 6	<b>Spurstange / Rod Assembly</b>	(10)	<b>22704 01</b> <b>81.46711.6842</b>	
	Führungsstange / Guide Rod	(49)	21971 01 <b>81.46711.6715</b>	
	einseitig verstellbar / Adjustable on one side	(112)	 27853 01 <b>81.46710.6992</b>	
	Länge [mm] / Length [mm]:1702	(83)	<b>81.46711.6823</b>	
	Konusmaß [mm] / Cone Size [mm]:30	(63)		
	Rohr-Ø [mm] / Pipe Ø [mm]:50	(93)		
	mit Zubehör / With accessories	(143)		
	NL 223	01.96 -	Baumuster / Model:NL 223 KVB, A21 01	(29)
	NL 223 F	06.96 -	Baumuster / Model:NL 223 / 263 / 313 F, A22 00	(29)
	NL 263 F	06.96 -		
	NL 242 M12 F-LPG	02.99 -	Baumuster / Model:NL 242 M 12 F, J22 00	(29)
	NL 263-Israel	06.98 - 07.02	Baumuster / Model:NL 263, A28 00	(29)
	NL 263 F-15M	04.99 -	Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M	(29)
	NL 313 F-15M	04.99 -	->03.2006 Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M	(29)
NL 353 F-15M	04.99 -	04.1999 - 03.2006 Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M	(29)	
NL 263 F-Israel	06.98 - 07.02	Baumuster / Model:NL 263 F, A31 00	(29)	
NL 243 M12 F-Wiener Linien	02.00 -	Baumuster / Model:NL 243 M 12, J21 01	(29)	
NL 243 M18 LPG	07.01 - 02.04	Baumuster / Model:NG 243 M 18, J23 00	(29)	
Bus		Baumuster / Model:A38 00, NL243/283 F-EXPORT	(29)	
Bus		Baumuster / Model:NL 202, A09 00 Länderausführung: Australien / Country Version: Australia	(29) (73)	
 6	<b>Spurstange / Rod Assembly</b>	(10)	<b>28730 01</b> <b>81.46711.6777</b>	
	Führungsstange / Guide Rod	(49)	 27853 01	
	einseitig verstellbar / Adjustable on one side	(112)	21971 01	
	Konusmaß [mm] / Cone Size [mm]:30	(63)		
Länge [mm] / Length [mm]:1734	(83)			
Rohr-Ø [mm] / Pipe Ø [mm]:52	(93)			
mit Zubehör / With accessories	(143)			
NL 263 F-15M	04.99 -	Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M	(29)	
NL 353 F-15M	04.99 -			
NL 313 F-15M	04.99 -	03.2006-> Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M	(29)	
 6	<b>Spurstange / Rod Assembly</b>	(10)	<b>33998 01</b> <b>81.46711.6712</b>	
	Führungsstange / Guide Rod	(49)	 23763 01	
	einseitig verstellbar / Adjustable on one side	(112)		
	Länge [mm] / Length [mm]:1689	(83)		
Konusmaß [mm] / Cone Size [mm]:26	(63)			
Rohr-Ø [mm] / Pipe Ø [mm]:50	(93)			
mit Zubehör / With accessories	(143)			
mit Sicherungsmutter / with lock nut	(141)			
Bus		Baumuster / Model:NL 232, A15 00	(29)	
Bus		Baumuster / Model:NL 205 M11, J07 00	(29)	
Bus		Baumuster / Model:NL 240 F, J17 01 / 02	(29)	







NL		09.88 -	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25316 01</b> © 20516 01 81.43220.6209 81.43220.6208 81.43220.6162 81.43220.6160 81.43220.6145
NL 223	01.96 -	▼	Baumuster / Model:NL 223 KVB, A21 01 (29)
NL 223 F	06.96 -	▼	Baumuster / Model:NL 223 / 263 / 313 F, A22 00 (29)
NL 263 F	06.96 -	▼	Baumuster / Model:NL 223 / 263 / 313 F, A22 00 (29)
NL 242 M12 F-LPG	02.99 -	▼	Baumuster / Model:NL 242 M 12 F, J22 00 (29)
NL 263-Israel	06.98 - 07.02	▼	Baumuster / Model:NL 263, A28 00 (29)
NL 263 F-15M NL 313 F-15M	04.99 - 04.99 -	▼	Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M (29)
NL 353 F-15M	04.99 -	▼	04.1999 - 03.2006 Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M (29)
NL 263 F-Israel	06.98 - 07.02	▼	Baumuster / Model:NL 263 F, A31 00 (29)
NL 243 M12 F-Wiener Linien	02.00 -	▼	Baumuster / Model:NL 243 M 12, J21 01 (29)
NL 243 M18 LPG	07.01 - 02.04	▼	Baumuster / Model:NG 243 M 18, J23 00 (29)
Bus		▼	Baumuster / Model:A38 00, NL243/283 F-EXPORT (29)
Bus		▼	Baumuster / Model:NL 202, A09 00 Länderausführung: Australien / Country Version: Australia (29) (73)





# MAN

## NL 09.88 -

 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:413 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (30) (72) (145) (87)	<b>26845 01</b> 81.43220.6215 81.43220.6164 81.43220.6227 81.43220.6228 81.43220.6166 81.43220.6165	
	NL 223	01.96 -	▲ Baumuster / Model:NL 223 KVB, A21 01	(29)
	NL 223 F NL 263 F	06.96 - 06.96 -	▲ Baumuster / Model:NL 223 / 263 / 313 F, A22 00	(29)
	NL 242 M12 F-LPG	02.99 -	▲ Baumuster / Model:NL 242 M 12 F, J22 00	(29)
	NL 263-Israel	06.98 - 07.02	▲ Baumuster / Model:NL 263, A28 00	(29)
	NL 263 F-15M NL 313 F-15M	04.99 - 04.99 -	▲ Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M	(29)
	NL 353 F-15M	04.99 -	▲ 04.1999 - 03.2006 Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M	(29)
	NL 263 F-Israel	06.98 - 07.02	▲ Baumuster / Model:NL 263 F, A31 00	(29)
	NL 243 M12 F-Wiener Linien	02.00 -	▲ Baumuster / Model:NL 243 M 12, J21 01	(29)
	NL 243 M18 LPG	07.01 - 02.04	▲ Baumuster / Model:NG 243 M 18, J23 00	(29)
	Bus		▲ Baumuster / Model:A38 00, NL243/283 F-EXPORT	(29)
	Bus		▲ Baumuster / Model:NL 202, A09 00 Länderausführung: Australien / Country Version: Australia	(29) (73)
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31369 01</b> © 23211 01 81.43220.6251 81.43220.6256 81.43220.6248 81.43220.6254	
	NL 263 F-15M NL 313 F-15M	04.99 - 04.99 -	▼ Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M	(29)
	NL 353 F-15M	04.99 -	▼ 04.1999-> Baumuster / Model:A30 00, NL263/313/353F-15M, NUE263/313/353F-15M	(29)





Pos



Ref.



**MAN**





NL		09.88 -	
 <div style="border: 1px solid black; padding: 2px; width: 20px; margin: 0 auto;">12</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:462,5                      Rohr-Ø [mm] / Pipe Ø [mm]:36                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p style="text-align: right;"><b>35360 01</b>    <b>81.43220.6249</b></p> 
	<p>NL 263 F-15M                      04.99 -                      NL 313 F-15M                      04.99 -</p>	<p>▲                      Baumuster / Model:A30 00, NL263/313/353F-15M, NUE263/313/353F-15M</p>	<p>(29)</p>
	<p>NL 353 F-15M                      04.99 -</p>	<p>▲                      04.1999-&gt;                      Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M</p>	<p>(29)</p>
 <div style="border: 1px solid black; padding: 2px; width: 20px; margin: 0 auto;">5</div> <div style="border: 1px solid black; padding: 2px; width: 20px; margin: 0 auto;">4</div>	<p><b>Spurstangenkopf / Tie Rod End</b></p> <p>am Lenkzylinder / At steering cylinder                      Länge [mm] / Length [mm]:90                      Innengewinde / Inner Thread                      mit Rechtsgewinde / with right-hand thread                      Gewindemaß / Thread Size:M26x1,5                      Konusmaß [mm] / Cone Size [mm]:30                      mit Zubehör / With accessories</p>	<p>(11) (106) (83) (61) (140) (54) (63) (143)</p>	<p style="text-align: right;"><b>33771 01</b>    <b>82.95301.6016</b>  <b>81.95301.6281</b></p> 
	<p>NL 263 F-15M                      04.99 -                      NL 313 F-15M                      04.99 -                      NL 353 F-15M                      04.99 -</p>	<p>am Lenkzylinder / At steering cylinder                      für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle                      Baumuster / Model:A 30</p>	<p>(106) (121) (29)</p>



# MAN

NL

09.88 -

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:614 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>26018 01</b> © 11755 01	<b>81.43220.6189</b> <b>81.43220.6144</b>		
	NL 223	01.96 -	▼	Baumuster / Model:NL 223 KVB, A21 01	(29)	
	NL 223 F NL 263 F	06.96 - 06.96 -	▼	Baumuster / Model:NL 223 / 263 / 313 F, A22 00	(29)	
	NL 242 M12 F-LPG	02.99 -	▼	Baumuster / Model:NL 242, J22 00	(29)	
	NL 242 M12 F-LPG	02.99 -	▼	Baumuster / Model:NL 242 M 12 F, J22 00	(29)	
	NL 263-Israel	06.98 - 07.02	▼	Baumuster / Model:NL 263, A28 00	(29)	
	NL 263 F-15M	04.99 -	▼	Baumuster / Model:A30 00	(29)	
	NL 313 F-15M	04.99 -	▼	Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M	(29)	
	NL 353 F-15M	04.99 -	▼	04.1999 - 03.2006 Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M	(29)	
	NL 263 F-Israel	06.98 - 07.02	▼	Baumuster / Model:NL 263, A31 00	(29)	
	NL 243 M12 F-Wiener Linien	02.00 -	▼	Baumuster / Model:NL 243 M 12, J21 01	(29)	
	NL 243 M18 LPG	07.01 - 02.04	▼	Baumuster / Model:NG 243 M 18, J23 00	(29)	
	NL 243 M18 LPG	07.01 - 02.04	▼	Baumuster / Model:NG 243, J23 00	(29)	
	NL 243 M18 LPG	07.01 - 02.04	▼	Baumuster / Model:NG 243 M 18, J23 00 1.HA / 1st RA	(29) (15)	
	Bus		▼	Baumuster / Model:A38 00, NL243/283 F-EXPORT	(29)	
		<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:972 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (63) (145) (87)	<b>20916 01</b> © 11731 01 © 20897 01	<b>81.43230.6057</b>	
		Bus		▼	Baumuster / Model:NL 232, A15 00	(29)
Bus			▼	Baumuster / Model:NL 205 M11, J07 00	(29)	
Bus			▼	Baumuster / Model:NL 240 F, J17 01 / 02	(29)	





Pos



Ref.



**MAN**




NL		09.88 -		
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:750 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<div style="text-align: right;"> <b>24727 01</b>    <b>81.43220.6185</b>                      ® 20516 01                 </div> 	
	Bus		▲▼ Baumuster / Model:NL 205 M11, J07 00	(29)
	Bus		▲▼ Baumuster / Model:NL 240 F, J17 01 / 02	(29)
	Bus		▲▼ Baumuster / Model:NL 202, A09 00 Länderausführung: Australien / Country Version: Australia	(29) (73)
	Bus		▲▼ Baumuster / Model:NL 232, A15 00	(29)
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<div style="text-align: right;"> <b>25316 01</b>    <b>81.43220.6209</b>                      ® 20516 01    <b>81.43220.6208</b>                                               <b>81.43220.6162</b>                                               <b>81.43220.6160</b>                                               <b>81.43220.6145</b> </div> 	
	NL 223 F	06.96 -	▲ Baumuster / Model:NL 223 / 263 / 313 F, A22 00	(29)
	NL 263 F	06.96 -	▲ Baumuster / Model:NL 223 / 263 / 313 F, A22 00 07.1996 - 08.1998	(29)



# MAN




NL

09.88 -

 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 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 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25780 01</b> © 11755 01	<b>81.43220.6190</b> <b>81.43220.6161</b>	
	NL 223	01.96 -	▲	Baumuster / Model:NL 223 KVB, A21 01	(29)
	NL 223 F	06.96 -	▲	Baumuster / Model:NL 223 / 263 / 313 F, A22 00	(29)
	NL 263 F	06.96 -	▲	Baumuster / Model:NL 223 / 263 / 313 F, A22 00 08.1998->	(29)
	NL 242 M12 F-LPG	02.99 -	▲	Baumuster / Model:NL 242 M 12 F, J22 00	(29)
	NL 263-Israel	06.98 - 07.02	▲	Baumuster / Model:NL 263, A28 00	(29)
	NL 263 F-15M NL 313 F-15M	04.99 - 04.99 -	▲	Baumuster / Model:A30 00, NL263/313/353F-15M, NUE263/313/353F-15M	(29)
	NL 353 F-15M	04.99 -	▲	04.1999 - 03.2006 Baumuster / Model:A30 00, NUE263/313/353F-15M, NL263/313/353F-15M	(29)
	NL 263 F-Israel	06.98 - 07.02	▲	Baumuster / Model:NL 263 F, A31 00	(29)
	NL 243 M12 F-Wiener Linien	02.00 -	▲	Baumuster / Model:NL 243 M 12, J21 01	(29)
	NL 243 M18 LPG	07.01 - 02.04	▲	Baumuster / Model:NG 243 M 18, J23 00	(29)
	NL 243 M18 LPG	07.01 - 02.04	▲	Baumuster / Model:NG 243 M 18, J23 00 1.HA / 1st RA	(29) (15)
	Bus		▲	Baumuster / Model:A38 00, NL243/283 F-EXPORT	(29)
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:1066/1260 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (85) (63) (93) (143)	<b>21469 01</b> 33995 01	<b>81.46610.6684</b> <b>81.46610.6375</b> <b>81.46611.6016</b>	
Bus			Baumuster / Model:NL 232, A15 00	(29)	
Bus			Zwischenhebel zur Vorderachse / Control arm to front axle	(103)	
Bus			Baumuster / Model:NL 205 M11, J07 00	(29)	
Bus			Zwischenhebel zur Vorderachse / Control arm to front axle	(103)	
Bus			Baumuster / Model:NL 240 F, J17 01 / 02	(29)	
Bus			Zwischenhebel zur Vorderachse / Control arm to front axle	(103)	





NL		09.88 -				
<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:628 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6)	<b>25629 01</b> 81.46611.6047 81.46611.6115 81.46611.6045 81.46611.6049 81.46611.6126 81.46610.6795				
	(96)					
	(145)					
	(83)					
NL 242 M12 F-LPG	02.99 -	Baumuster / Model:NL 242 M 12 F, J22 00	(29)			
		Zwischenhebel zur Vorderachse / Control arm to front axle	(103)			
NL 243 M18 LPG	07.01 - 02.04	Baumuster / Model:NG 243 M 18, J23 00	(29)			
		Zwischenhebel zur Vorderachse / Control arm to front axle	(103)			
Bus		Zwischenhebel zur Vorderachse / Control arm to front axle	(103)			
		Scheibenbremse / Disc Brake	(94)			
		Baumuster / Model:NL 202, A09 00	(29)			
		Länderausführung: Australien / Country Version: Australia	(73)			
<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1358 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6)	<b>25630 01</b> 81.46611.6083 ▲ 25353 01 81.46611.6114 21971 01 81.46611.6121 81.46611.6046 81.46611.6044 81.46610.6794 81.46611.6085 81.46611.6086				
	(96)					
	(112)					
	(83)					
	(63)					
	(93)					
	(143)					
	NL 223			01.96 -	Baumuster / Model:NL 223 KVB, A21 01	(29)
					Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(69)
	NL 223 F			06.96 -	Baumuster / Model:NL 223 / 263 / 313 F, A22 00	(29)
					Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(69)
	NL 263 F			06.96 -	Baumuster / Model:NL 223 / 263 / 313 F, A22 00	(29)
					Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(69)
NL 263 F	06.96 -	Baumuster / Model:NL 223 / 263 / 313 F, A22 00	(29)			
		Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(69)			
NL 242 M12 F-LPG	02.99 -	Baumuster / Model:NL 242, J22 00	(29)			
		Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(69)			
NL 263-Israel	06.98 - 07.02	Baumuster / Model:NL 263, A28 00	(29)			
		Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(69)			
NL 263 F-Israel	06.98 - 07.02	Baumuster / Model:NL 263 F, A31 00	(29)			
		Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(69)			
NL 243 M18 LPG	07.01 - 02.04	Baumuster / Model:NG 243, J23 00	(29)			
		Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(69)			
Bus		Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(69)			
		Baumuster / Model:A38 00, NL243/283 F-EXPORT	(29)			
<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:1066/1260 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(6)	<b>33996 01</b> 81.46611.6017 ▲ 33995 01				
	(96)					
Bus		Baumuster / Model:NL 202, A09 00	(29)			
		Zwischenhebel zur Vorderachse / Control arm to front axle	(103)			
		Trommelbremse / Drum Brake	(98)			
		Länderausführung: Australien / Country Version: Australia	(73)			

# MAN

NM		4x2	08.87 -	
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:628 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)		<b>25629 01</b> 81.46611.6047 81.46611.6115 81.46611.6045 81.46611.6049 81.46611.6126 81.46610.6795
	NM 283		Baumuster / Model:NM 223 / 283 F, A35 00 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (103) (70)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:616,5 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)		<b>36143 01</b> 81.46611.6101 81.46611.6127 81.46611.6117 81.46611.6106
	NM 283		Baumuster / Model:NM 223 / 283 F, A35 00 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (103) (70)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1050 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)		<b>22058 01</b> 81.46611.6019 ▲ 11505 03 ▲ 11492 03
	NM 152	04.92 - 03.97	Baumuster / Model:NM 152, A05 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1358 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>25630 01</b> 81.46611.6083 ▲ 25353 01 21971 01 81.46611.6114 81.46611.6121 81.46611.6046 81.46611.6044 81.46610.6794 81.46611.6085 81.46611.6086
	NM 283		Baumuster / Model:NM 223 / 283 F, A35 00 am Lenkhebel / At steering lever Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm	(29) (105) (69)
6	<b>Spurstange / Rod Assembly</b> Führungstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1702 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>22704 01</b> 81.46711.6842 21971 01 81.46711.6715 ▲ 27853 01 81.46710.6992 81.46711.6823
	NM 283		Baumuster / Model:NM 223 / 283 F, A35 00	(29)













Pos



Ref.






MAN

NM		4x2	08.87 -		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1689 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(10) (49) (112) (83) (63) (93) (143) (141)		<b>33998 01</b> 81.46711.6712  23763 01	
	NM 152	04.92 - 03.97	Baumuster / Model:NM 152, A05 00	(29)	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>25316 01</b> 81.43220.6209  20516 01 81.43220.6208 81.43220.6162 81.43220.6160 81.43220.6145	
	NM 283		▼ Baumuster / Model:NM 223 / 283 F, A35 00	(29)	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:413 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (30) (72) (145) (87)		<b>26845 01</b> 81.43220.6215  81.43220.6164 81.43220.6227 81.43220.6228 81.43220.6166 81.43220.6165	
	NM 283		▲ Baumuster / Model:NM 223 / 283 F, A35 00	(29)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:614 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>26018 01</b> 81.43220.6189  11755 01 81.43220.6144	
	NM 283		▼ Baumuster / Model:NM 223 / 283 F, A35 00	(29)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:972 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (63) (145) (87)		<b>20916 01</b> 81.43230.6057  11731 01 20897 01	
	NM 152	04.92 - 03.97	Baumuster / Model:NM 152, A05 00	(29)	
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>25780 01</b> 81.43220.6190  11755 01 81.43220.6161	
	NM 283		▲ Baumuster / Model:NM 223 / 283 F, A35 00	(29)	








# MAN

NM		4x2	08.87 -		
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:620 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>35012 01</b> © 19893 01	<b>81.43220.6115</b> <b>81.43220.6118</b> <b>81.43220.6117</b> <b>81.43220.6116</b>
	NM 152	04.92 - 03.97		Baumuster / Model:NM 152, A05 00	(29)
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:1066/1260 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (85) (63) (93) (143)		<b>21469 01</b> 33995 01	<b>81.46610.6684</b> <b>81.46610.6375</b> <b>81.46611.6016</b>
	NM 152	04.92 - 03.97		Baumuster / Model:NM 152, A05 00 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)
	<b>Kugelpopf, Schaltgestänge</b> <b>Ball Socket, gearshift linkage</b> Länge [mm] / Length [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M6x1 mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M6x1	(4) (83) (62) (140) (54)		<b>11753 01</b>	<b>06.36090.0603</b>
	NM 152	04.92 - 03.97			









NM		08.87 -	
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:628 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>25629 01</b> 81.46611.6047 81.46611.6115 81.46611.6045 81.46611.6049 81.46611.6126 81.46610.6795 
	NM 223 F	01.00 -	Baumuster / Model:NM 223 / 283 F, A35 00 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:616,5 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>36143 01</b> 81.46611.6101 81.46611.6127 81.46611.6117 81.46611.6106 
	NM 223 F	01.00 -	Baumuster / Model:NM 223 / 283 F, A35 00 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1702 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>22704 01</b> 81.46711.6842 21971 01 81.46711.6715 27853 01 81.46710.6992 81.46711.6823 
	NM 223 F	01.00 -	Baumuster / Model:NM 223 / 283 F, A35 00
12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25316 01</b> 81.43220.6209 ® 20516 01 81.43220.6208 81.43220.6162 81.43220.6160 81.43220.6145 
	NM 223 F	01.00 -	Baumuster / Model:NM 223 / 283 F, A35 00
12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:413 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (30) (72) (145) (87)	<b>26845 01</b> 81.43220.6215 81.43220.6164 81.43220.6227 81.43220.6228 81.43220.6166 81.43220.6165 
	NM 223 F	01.00 -	Baumuster / Model:NM 223 / 283 F, A35 00

















# MAN

NM		08.87 -	
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:614 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>26018 01</b> <b>81.43220.6189</b> ® 11755 01 <b>81.43220.6144</b>
	NM 223 F	01.00 -	
		▼ Baumuster / Model:NM 223 / 283 F, A35 00 (29)	
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25780 01</b> <b>81.43220.6190</b> ® 11755 01 <b>81.43220.6161</b>
	NM 223 F	01.00 -	
		▲ Baumuster / Model:NM 223 / 283 F, A35 00 (29)	
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1358 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>25630 01</b> <b>81.46611.6083</b> ▲ 25353 01 <b>81.46611.6114</b> 21971 01 <b>81.46611.6121</b> <b>81.46611.6046</b> <b>81.46611.6044</b> <b>81.46610.6794</b> <b>81.46611.6085</b> <b>81.46611.6086</b>
	NM 223 F	01.00 -	
		Baumuster / Model:NM 223 / 283 F, A35 00 (29) Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm (69)	














NÜ		03.96 -	
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:679 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>35646 01</b> <b>81.46611.6109</b> 
	NÜ 263 F-15M                    04.99 - NÜ 313 F-15M                    04.99 - NÜ 353 F-15M                    04.99 -		<b>LHD</b> Zwischenhebel zur Vorderachse / Control arm to front axle (103) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70) Baumuster / Model:A30 00, NUE263/313/353 F-15M (29) Baumuster / Model:NL263/313/353 F-15M (29)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1358 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>25630 01</b> <b>81.46611.6083</b> ▲ 25353 01 <b>81.46611.6114</b> 21971 01 <b>81.46611.6121</b> <b>81.46611.6046</b> <b>81.46611.6044</b> <b>81.46610.6794</b> <b>81.46611.6085</b> <b>81.46611.6086</b> 
	NÜ 263 F-15M                    04.99 - NÜ 313 F-15M                    04.99 - NÜ 353 F-15M                    04.99 -		<b>LHD</b> am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Baumuster / Model:A30 00, NUE263/313/353 F-15M (29) Baumuster / Model:NL263/313/353 F-15M (29)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1390 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>36141 01</b> <b>81.46611.6116</b> ▲ 25353 01 <b>81.46611.6091</b> <b>81.46611.6100</b> <b>81.46611.6122</b> 
	NÜ 263 F-15M                    04.99 - NÜ 313 F-15M                    04.99 - NÜ 353 F-15M                    04.99 -		am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) für Fahrzeuge mit verstellbarer Lenksäule / For vehicles with adjustable steering column (123) Baumuster / Model:A30 00, NUE263/313/353 F-15M (29) Baumuster / Model:NL263/313/353 F-15M (29)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:616,5 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>36143 01</b> <b>81.46611.6101</b> <b>81.46611.6127</b> <b>81.46611.6117</b> <b>81.46611.6106</b> 
	NÜ 263 F-15M                    04.99 - NÜ 313 F-15M                    04.99 - NÜ 353 F-15M                    04.99 -		am Lenkhebel / At steering lever (105) Zwischenhebel zur Vorderachse / Control arm to front axle (103) für Fahrzeuge mit verstellbarer Lenksäule / For vehicles with adjustable steering column (123) Baumuster / Model:A30 00, NUE263/313/353 F-15M (29) Baumuster / Model:NL263/313/353 F-15M (29)

# MAN

NÜ		03.96 -	
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1702 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>22704 01</b> 81.46711.6842 21971 01 81.46711.6715  27853 01 81.46710.6992 81.46711.6823 
	NÜ 263 F-15M 04.99 - NÜ 313 F-15M 04.99 - NÜ 353 F-15M 04.99 -	Baumuster / Model:A30 00, NUE263/313/353 F-15M (29) Baumuster / Model:NL263/313/353 F-15M (29)	
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Konusmaß [mm] / Cone Size [mm]:30 Länge [mm] / Length [mm]:1734 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (63) (83) (93) (143)	<b>28730 01</b> 81.46711.6777  27853 01 21971 01 
	NÜ 263 F-15M 04.99 - NÜ 313 F-15M 04.99 - NÜ 353 F-15M 04.99 -	Baumuster / Model:A30 00, NUE263/313/353 F-15M (29) Baumuster / Model:NL263/313/353 F-15M (29)	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25316 01</b> 81.43220.6209  20516 01 81.43220.6208 81.43220.6162 81.43220.6160 81.43220.6145 
	NÜ 313 F-15M 04.99 - NÜ 353 F-15M 04.99 -	▼ Baumuster / Model:A30 00, NUE263/313/353 F-15M (29) Baumuster / Model:NL263/313/353 F-15M (29)	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:413 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (30) (72) (145) (87)	<b>26845 01</b> 81.43220.6215 81.43220.6164 81.43220.6227 81.43220.6228 81.43220.6166 81.43220.6165 
	NÜ 313 F-15M 04.99 - NÜ 353 F-15M 04.99 -	▲ Baumuster / Model:A30 00, NUE263/313/353 F-15M (29) Baumuster / Model:NL263/313/353 F-15M (29)	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31369 01</b> 81.43220.6251  23211 01 81.43220.6256 81.43220.6248 81.43220.6254 
	NÜ 263 F-15M 04.99 - NÜ 313 F-15M 04.99 - NÜ 353 F-15M 04.99 -	▼ Baumuster / Model:A30 00, NUE263/313/353 F-15M (29) Baumuster / Model:NL263/313/353 F-15M (29)	









NÜ		03.96 -	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:462,5 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>35360 01</b> <b>81.43220.6249</b> 
	NÜ 263 F-15M                      04.99 - NÜ 313 F-15M                      04.99 - NÜ 353 F-15M                      04.99 -	 Baumuster / Model:A30 00, NUE263/313/353 F-15M Baumuster / Model:NL263/313/353 F-15M	(29) (29)
 <b>5</b>  <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b> <b>82.95301.6016</b> <b>81.95301.6281</b> 
	NÜ 263 F-15M                      04.99 - NÜ 313 F-15M                      04.99 - NÜ 353 F-15M                      04.99 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:A 30	(106) (121) (29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:614 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>26018 01</b> <b>81.43220.6189</b> © 11755 01 <b>81.43220.6144</b> 
	NÜ 263 F-15M                      04.99 - NÜ 313 F-15M                      04.99 - NÜ 353 F-15M                      04.99 -	 Baumuster / Model:A30 00, NUE263/313/353 F-15M Baumuster / Model:NL263/313/353 F-15M	(29) (29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25780 01</b> <b>81.43220.6190</b> © 11755 01 <b>81.43220.6161</b> 
	NÜ 263 F-15M                      04.99 - NÜ 313 F-15M                      04.99 - NÜ 353 F-15M                      04.99 -	 Baumuster / Model:A30 00, NUE263/313/353 F-15M Baumuster / Model:NL263/313/353 F-15M	(29) (29)



# MAN

## ND

1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:628 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>25629 01</b> 81.46611.6047 81.46611.6115 81.46611.6045 81.46611.6049 81.46611.6126 81.46610.6795	
	ND 313 FR 07.01 - ND 363 FR 07.01 -		<b>RHD</b> Baumuster / Model:A34 00 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70) Für Fahrzeuge mit TEPS® (Twin Electric Platform System) / For vehicles with TEPS® (Twin Electric Platform System) (50)	
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:679 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>35646 01</b> 81.46611.6109	
	ND 313 FR 07.01 - ND 363 FR 07.01 -		<b>RHD</b> Baumuster / Model:A34 00 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)	
	Bus		Baumuster / Model:ND 313, 488 00 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1050 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>22058 01</b> 81.46611.6019 ▲ 11505 03 ▲ 11492 03	
	Bus		Baumuster / Model:ND 202, A14 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1358 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>25630 01</b> 81.46611.6083 ▲ 25353 01 21971 01 81.46611.6114 81.46611.6121 81.46611.6046 81.46611.6044 81.46610.6794 81.46611.6085 81.46611.6086	
	ND 313 FR 07.01 - ND 363 FR 07.01 -		<b>RHD</b> Baumuster / Model:A34 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)	

















Pos



Ref.



MAN

ND			
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1702 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>22704 01</b> 81.46711.6842 21971 01 81.46711.6715  27853 01 81.46710.6992 81.46711.6823
	ND 313 FR 07.01 - ND 363 FR 07.01 -	Baumuster / Model:A34 00 (29)	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1689 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(10) (49) (112) (83) (63) (93) (143) (141)	<b>33998 01</b> 81.46711.6712  23763 01
	Bus	Baumuster / Model:ND 202, A14 00 (29)	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25316 01</b> 81.43220.6209  20516 01 81.43220.6208 81.43220.6162 81.43220.6160 81.43220.6145
	ND 313 FR 07.01 - ND 363 FR 07.01 -	▼ Baumuster / Model:A34 00 (29)	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:413 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (30) (72) (145) (87)	<b>26845 01</b> 81.43220.6215 81.43220.6164 81.43220.6227 81.43220.6228 81.43220.6166 81.43220.6165
	ND 313 FR 07.01 - ND 363 FR 07.01 -	▲ Baumuster / Model:A34 00 (29)	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31369 01</b> 81.43220.6251  23211 01 81.43220.6256 81.43220.6248 81.43220.6254
	Bus	▼ Baumuster / Model:ND 313, 488 00 (29)	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:462,5 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>35360 01</b> 81.43220.6249
	Bus	▲ Baumuster / Model:ND 313, 488 00 (29)	



Pos





Ref.



**MAN**






**ND**

	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:1066/1260                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:60                  mit Zubehör / With accessories</p>	<p>(6) (96) (112) (85) (63) (93) (143)</p>	<p><b>21469 01</b>    <b>81.46610.6684</b>   33995 01    <b>81.46610.6375</b>  <b>81.46611.6016</b></p> 
<p>Bus</p>		<p>Baumuster / Model:ND 202, A14 00    (29)                  Zwischenhebel zur Vorderachse / Control arm to front axle    (103)</p>	



# MAN

## S

1	<b>Lenkstange / Centre Rod Assembly</b> fahrerseitig / Driver side Länge [mm] / Length [mm]:1922 Schubstange / Push Rod Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50	(6) (114) (83) (96) (63) (93)	<b>24108 01</b> ▲ 11505 03 ▲ 11492 03	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1103 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(6) (96) (112) (83) (63) (93) (143) (141)	<b>31112 02</b> <b>81.46611.6217</b> ▲ 36020 01	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:729 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>11769 01</b> <b>81.46711.6759</b>	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:501 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>20410 01</b> <b>81.46711.6763</b> ▲ 11505 03 ▲ 11492 03	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1729 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>29328 01</b> <b>81.46711.6844</b> ▲ 25353 01 <b>81.46711.6778</b> 21971 01 <b>81.46711.6727</b> <b>81.46711.6732</b>	









Pos



Ref.















MAN

S			
 10	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:630                      Rohr-Ø [mm] / Pipe Ø [mm]:50                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>25267 01</b>    <b>81.43220.6220</b>                      ® 11755 01    <b>83 43220 6502</b>                      ® 25268 01</p> 
Bus		<p>▼                      Baumuster / Model:SUE 223/253/263/313, A91 00 (29)                      Trommelbremse / Drum Brake (98)                      Länderausführung: Türkei / Country Version: Turkey (79)</p>	
 10	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:622                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>31366 01</b>    <b>81.43220.6279</b>                      ® 23845 01    <b>81.43220.6264</b>                                                       <b>81.43220.6278</b>                                                       <b>81.43220.6258</b>                                                       <b>81.43220.6275</b></p> 
Bus		<p>▼                      Baumuster / Model:SUE 223/253/263/313, A91 00 (29)                      Scheibenbremse / Disc Brake (94)                      Länderausführung: Türkei / Country Version: Turkey (79)</p>	
 11	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                      für Dreieckslenker (Nfz) / For A-Frame (CV)                      Länge [mm] / Length [mm]:548                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19                      Molekularlager / Molecular Bearing</p>	(5) (86) (118) (83) (93) (72) (30) (87)	<p><b>34839 01</b>    <b>81.43220.6317</b>                      ® 30610 01</p> 
Bus		<p>▲                      Baumuster / Model:SUE 223/253/263/313, A91 00 (29)                      Scheibenbremse / Disc Brake (94)                      Länderausführung: Türkei / Country Version: Turkey (79)</p>	
	<p><b>Lenkstange / Centre Rod Assembly</b></p> <p>Schubstange / Push Rod                      einseitig verstellbar / Adjustable on one side                      Länge [mm] / Length [mm]:905                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:52                      mit Zubehör / With accessories</p>	(6) (96) (112) (83) (63) (93) (143)	<p><b>21001 01</b>    <b>81.46610.6708</b>                      ▲ 11505 03    <b>81.46611.6067</b></p> 
Bus		<p>Baumuster / Model:SUE 223/253/263/316, A91 00 (29)                      Zwischenhebel zur Vorderachse / Control arm to front axle (103)                      Länderausführung: Türkei / Country Version: Turkey (79)                      06.2006-&gt;</p>	
	<p><b>Lenkstange / Centre Rod Assembly</b></p> <p>Schubstange / Push Rod                      einseitig verstellbar / Adjustable on one side                      Länge [mm] / Length [mm]:925                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:52                      mit Zubehör / With accessories</p>	(6) (96) (112) (83) (63) (93) (143)	<p><b>31311 01</b>    <b>81.46611.6149</b>                      ▲ 11505 03</p> 
Bus		<p>Baumuster / Model:SUE 223/253/263/316, A91 00 (29)                      Zwischenhebel zur Vorderachse / Control arm to front axle (103)                      Länderausführung: Türkei / Country Version: Turkey (79)                      -&gt;06.2006</p>	











# MAN

ÜL		4x2	09.89 -		
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:2024 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories		(6) (96) (110) (83) (63) (93) (143)	<b>23435 01</b>  11505 03  11492 03	<b>81.46610.6539</b> <b>81.46611.6053</b> <b>81.46610.6729</b> <b>81.46610.6598</b> <b>81.46611.6055</b> <b>81.46610.6616</b> <b>81.46610.6053</b> <b>81.46611.6054</b> <b>81.46610.6744</b>
	ÜL 313	09.96 -	Baumuster / Model:313, 353, A01 00 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA 07.1996 - 01.1999		(29) (70)
	ÜL 353	06.97 -	Baumuster / Model:313, 353, A01 00, 313, 353, A01 00 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA 07.1996 - 01.1999		(29) (70)
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1821 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:46 mit Zubehör / With accessories		(6) (96) (110) (83) (63) (93) (143)	<b>31370 01</b>  11505 03  11492 03	<b>81.46611.6059</b> <b>81.46611.6094</b> <b>81.46611.6093</b> <b>81.46611.6168</b> <b>81.46611.6167</b> <b>81.46611.6166</b> <b>81.46611.6082</b>
	ÜL 313	09.96 -	Baumuster / Model:313, 353, A01 00 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA 01.1999->		(29) (70)
	ÜL 353	06.97 -	Baumuster / Model:313, 353, A01 00, 313, 353, A01 00 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA 01.1999->		(29) (70)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories		(10) (49) (110) (83) (63) (93) (143)	<b>27848 01</b>  11505 03  11492 03	<b>81.46711.6874</b> <b>81.46711.6875</b> <b>81.46711.6782</b> <b>81.46711.6876</b> <b>81.46711.6772</b> <b>81.46711.6770</b> <b>81.46711.6783</b>
	ÜL 313	09.96 -	 Baumuster / Model:313, 353, A01 00		(29)
	ÜL 353	06.97 -	 Baumuster / Model:313, 353, A01 00, 313, 353, A01 00		(29)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:413 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories		(10) (49) (145) (83) (63) (93) (143)	<b>27849 01</b>  11505 03  11492 03	<b>81.46711.6878</b> <b>81.46711.6771</b> <b>81.46711.6877</b> <b>81.46711.6879</b>
	ÜL 313	09.96 -	 Baumuster / Model:313, 353, A01 00		(29)
	ÜL 353	06.97 -	 Baumuster / Model:313, 353, A01 00, 313, 353, A01 00		(29)









ÜL		4x2	09.89 -		
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80		(5) (90) (83) (93) (30) (72)	<b>26646 01</b> <b>81.43220.6178</b> 	
	ÜL 313	09.96 -		▲ ⊖	Baumuster / Model:313, 353, A01 00 (29)
	ÜL 353	06.97 -		▲ ⊖	Baumuster / Model:313, 353, A01 00, 313, 353, A01 00 (29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:330 Konusmaß [mm] / Cone Size [mm]:36 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø [mm] / Bore Ø [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80		(5) (90) (83) (63) (93) (34) (72)	<b>26648 01</b> <b>81.43220.6224</b> <b>81.43220.6177</b> <b>81.43220.6179</b> 	
	ÜL 313	09.96 -		▲	Baumuster / Model:313, 353, A01 00 (29)
	ÜL 353	06.97 -		▲	Baumuster / Model:313, 353, A01 00, 313, 353, A01 00 (29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21 Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145		(5) (90) (83) (93) (31) (32) (33) (72)	<b>30728 01</b> <b>81.43315.6037</b> ® 29464 01 ® 31349 01 	
	ÜL 313	09.96 -		▼	Baumuster / Model:313, 353, A01 00 (29)
	ÜL 353	06.97 -		▼	Baumuster / Model:313, 353, A01 00, 313, 353, A01 00 (29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:633 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing		(5) (86) (83) (93) (30) (72) (145) (87)	<b>22950 01</b> <b>81.43220.6138</b> ® 18471 01 <b>81.43220.6135</b> ® 25268 01 <b>81.43220.6134</b> <b>81.43220.6137</b> <b>81.43220.6191</b> <b>81.43220.6136</b> 	
	ÜL 313	09.96 -		▼	Baumuster / Model:313, 353, A01 00 ->02.1997 (29)
	ÜL 353	06.97 -		▼	Baumuster / Model:313, 353, A01 00, 313, 353, A01 00 ->02.1997 (29)






















# MAN

ÜL		4x2	09.89 -		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:633 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 mm nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing		(5) (86) (83) (93) (30) (72) (145) (87)	<b>26649 01</b> ® 11755 01 ® 25268 01	<b>81.43220.6187</b> 
	ÜL 313	09.96 -	▼	Baumuster / Model:313, 353, A01 00 02.1997->	(29)
	ÜL 353	06.97 -	▼	Baumuster / Model:313, 353, A01 00, 313, 353, A01 00 02.1997->	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable		(5) (86) (83) (93) (30) (72) (145)	<b>23668 01</b> ® 11755 01	<b>81.43220.6183</b> <b>81.43220.6276</b> <b>81.43220.6151</b> <b>81.43220.6277</b> 
	ÜL 313	09.96 -	▲	Baumuster / Model:313, 353, A01 00	(29)
	ÜL 353	06.97 -	▲	Baumuster / Model:313, 353, A01 00, 313, 353, A01 00	(29)



11 ...











1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1705 Konusmaß [mm] / Cone Size [mm]:30 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (63) (93) (143)		<b>18498 01</b> 81.46611.6062  11505 03    81.46610.6694
				11.192 HOCL,HOCR
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1375 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (63) (93) (143)		<b>20913 01</b> 81.46611.6061  11505 03
				11.192 HOCL,HOCR
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1545 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>23275 01</b> 81.46710.6316  11402 01  11403 01
				11.192 HOCL,HOCR
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1605 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>23276 01</b> 81.46710.6372  11403 01  11402 01
				11.192 HOCL,HOCR
 6	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:40 einseitig verstellbar / Adjustable on one side Molekularlager / Molecular Bearing	(5) (89) (83) (93) (112) (87)		<b>23196 01</b> 81.43250.6016  21488 01
				11.192 HOCL,HOCR
 6	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:715 Rohr-Ø [mm] / Pipe Ø [mm]:52 einseitig verstellbar / Adjustable on one side Molekularlager / Molecular Bearing	(5) (89) (83) (93) (112) (87)		<b>23195 01</b> 81.43250.6015  22607 01  21488 01
				11.192 HOCL,HOCR



# MAN

12 ...

4x2

<div style="border: 1px solid black; padding: 2px; display: inline-block;">3</div>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:710 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>23428 01</b> <b>81.46710.6319</b>  ▲ 11492 03 ▲ 11505 03
	12.220 HOCL/R	01.98 -	Baumuster / Model:A66 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm 09.2003-> Vorderer Überhang 2100 mm / Front overhang 2100 mm
<div style="border: 1px solid black; padding: 2px; display: inline-block;">3</div>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:667 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>29842 01</b> <b>81.46611.6057</b>  ▲ 11492 03 ▲ 11505 03
	12.220 HOCL/R	01.98 -	Baumuster / Model:A66 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm ->09.2003 Vorderer Überhang 2100 mm / Front overhang 2100 mm
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">6</div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1650 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23307 01</b> <b>81.46711.6846</b>  ▲ 23763 01 <b>81.46711.6711</b>
	12.220 HOCL/R	01.98 -	Baumuster / Model:A66 00
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:972 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (63) (145) (87)	<b>20916 01</b> <b>81.43230.6057</b>  © 11731 01 © 20897 01
	12.220 HOCL/R	01.98 -	Baumuster / Model:A66 00
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:569 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>22946 01</b> <b>81.43220.6157</b>  © 20516 01 © 11755 01
	12.220 HOCL/R	01.98 -	 Baumuster / Model:A66 00
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:745 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>29752 01</b> <b>81.46611.6131</b> 
	12.220 HOCL/R	01.98 -	Baumuster / Model:A66 00 Zwischenhebel zur Vorderachse / Control arm to front axle 07.2001->

Pos




Ref.



**MAN**

12 ...

4x2

<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:765                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:40                  mit Zubehör / With accessories</p>	<p>12.220 HOCL/R</p>	<p>(6) (96) (145) (83) (63) (93) (143)</p>	<p><b>29841 01</b>    <b>81.46611.6056</b></p> 
<p>01.98 -</p>		<p>Baumuster / Model:A66 00                  Zwischenhebel zur Vorderachse / Control arm to front axle                  -&gt;03.2001</p>	<p>(29) (103)</p>

















# MAN

13 ...

1	<b>Lenkstange / Centre Rod Assembly</b>	(6)	<b>20913 01</b> 81.46611.6061	
	Schubstange / Push Rod	(96)	▲ 11505 03	
	einseitig verstellbar / Adjustable on one side	(112)		
	Länge [mm] / Length [mm]:1375	(83)		
	Konusmaß [mm] / Cone Size [mm]:26	(63)		
	Konusmaß [mm] / Cone Size [mm]:30	(63)		
	Rohr-Ø [mm] / Pipe Ø [mm]:40	(93)		
	mit Zubehör / With accessories	(143)		
	13.210 HOCL/R	07.94 -	Baumuster / Model:A53 00	(29)
	13.220 HOCL/R	07.94 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
	13.230 HOCL/R	07.94 -		
	13.220 HOCL-SKD	02.01 -	Baumuster / Model:A52 00	(29)
			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
6	<b>Spurstange / Rod Assembly</b>	(10)	<b>23276 01</b> 81.46710.6372	
	Führungsstange / Guide Rod	(49)	▲ 11403 01	
	beidseitig verstellbar / Adjustable on both sides	(110)	▲ 11402 01	
	Länge [mm] / Length [mm]:1605	(83)		
	Konusmaß [mm] / Cone Size [mm]:26	(63)		
	Rohr-Ø [mm] / Pipe Ø [mm]:36	(93)		
	mit Zubehör / With accessories	(143)		
	13.210 HOCL/R	07.94 -	Baumuster / Model:A53 00	(29)
	13.220 HOCL/R	07.94 -		
	13.230 HOCL/R	07.94 -		
	13.220 HOCL-SKD	02.01 -	Baumuster / Model:A52 00	(29)
7	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)	<b>23196 01</b> 81.43250.6016	
	Panhardstab / Panhard Rod	(89)	® 21488 01	
	Länge [mm] / Length [mm]:880	(83)		
	Rohr-Ø [mm] / Pipe Ø [mm]:40	(93)		
	einseitig verstellbar / Adjustable on one side	(112)		
	Molekularlager / Molecular Bearing	(87)		
	13.210 HOCL/R	07.94 -	Baumuster / Model:A53 00	(29)
	13.220 HOCL/R	07.94 -		
	13.230 HOCL/R	07.94 -		
	13.220 HOCL-SKD	02.01 -	Baumuster / Model:A52 00	(29)
11	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)	<b>22946 01</b> 81.43220.6157	
	Längslenker / Trailing Arm	(86)	® 20516 01	
	Länge [mm] / Length [mm]:569	(83)	® 11755 01	
	Rohr-Ø [mm] / Pipe Ø [mm]:50	(93)		
	Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21	(30)		
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(72)		
	nicht verstellbar / Not adjustable	(145)		
	Molekularlager / Molecular Bearing	(87)		
	13.210 HOCL/R	07.94 -	▲ ▼	
	13.220 HOCL/R	07.94 -	Baumuster / Model:A53 00	(29)
	13.230 HOCL/R	07.94 -		
	13.220 HOCL-SKD	02.01 -	▲ ▼	
			Baumuster / Model:A52 00	(29)






14 ...		4x2	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:710 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>23428 01</b> 81.46710.6319  11492 03 11505 03
	14.220 HOCL/R	01.98 -	Baumuster / Model:A66 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm 09.2003-> Vorderer Überhang 2100 mm / Front overhang 2100 mm
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:667 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>29842 01</b> 81.46611.6057  11492 03 11505 03
	14.220 HOCL/R	01.98 -	Baumuster / Model:A66 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm ->09.2003 Vorderer Überhang 2100 mm / Front overhang 2100 mm
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1650 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23307 01</b> 81.46711.6846  23763 01 81.46711.6711
	14.220 HOCL/R	01.98 -	Baumuster / Model:A66 00
6	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:972 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (63) (145) (87)	<b>20916 01</b> 81.43230.6057  11731 01 20897 01
	14.220 HOCL/R	01.98 -	Baumuster / Model:A66 00
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:569 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>22946 01</b> 81.43220.6157  20516 01 11755 01
	14.220 HOCL/R	01.98 -	Baumuster / Model:A66 00
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:745 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>29752 01</b> 81.46611.6131 
	14.220 HOCL/R	01.98 -	Baumuster / Model:A66 00 Zwischenhebel zur Vorderachse / Control arm to front axle 07.2001->

# MAN

14 ... 4x2

<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:765                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:40                  mit Zubehör / With accessories</p>	<p>14.220 HOCL/R</p>	<p>01.98 -</p>	<p>(6) (96) (145) (83) (63) (93) (143)</p> <p><b>29841 01</b>    <b>81.46611.6056</b></p> 
			<p>Baumuster / Model:A66 00                  Zwischenhebel zur Vorderachse / Control arm to front axle                  -&gt;06.2001</p> <p>(29) (103)</p>

Pos









Ref.







MAN

14 ...

<p><b>1</b></p>	<p><b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      einseitig verstellbar / Adjustable on one side                      Konusmaß [mm] / Cone Size [mm]:26                      Länge [mm] / Length [mm]:1340                      Rohr-Ø [mm] / Pipe Ø [mm]:40                      mit Zubehör / With accessories</p>	<p>(6) (96) (112) (63) (83) (93) (143)</p>	<p><b>30291 01</b> 81.46610.6803                        ▲ 11402 01</p>
<p>14.280 HOCL/R 04.01 -</p>		<p>Baumuster / Model:A83 00                      Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA                      -&gt;09.2003 (29) (70)</p>	
<p><b>1</b></p>	<p><b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      einseitig verstellbar / Adjustable on one side                      Länge [mm] / Length [mm]:1351                      Konusmaß [mm] / Cone Size [mm]:26                      Rohr-Ø [mm] / Pipe Ø [mm]:50                      mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (93) (143)</p>	<p><b>30763 01</b> 81.46611.6181                        ▲ 11402 01</p>
<p>14.280 HOCL/R 04.01 -</p>		<p>Baumuster / Model:A83 00                      Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA                      09.2003-&gt; (29) (70)</p>	
<p><b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                      Führungsstange / Guide Rod                      einseitig verstellbar / Adjustable on one side                      Länge [mm] / Length [mm]:1650                      Konusmaß [mm] / Cone Size [mm]:26                      Rohr-Ø [mm] / Pipe Ø [mm]:50                      mit Zubehör / With accessories</p>	<p>(10) (49) (112) (83) (63) (93) (143)</p>	<p><b>23307 01</b> 81.46711.6846                        ▲ 23763 01 81.46711.6711</p>
<p>14.280 HOCL/R 04.01 -</p>		<p>Baumuster / Model:A83 00 (29)</p>	
<p><b>12</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:660                      Rohr-Ø [mm] / Pipe Ø [mm]:38                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100/115                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing                      Panhardstab / Panhard Rod</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87) (89)</p>	<p><b>28482 01</b> 81.43220.6213                        © 23206 01                      © 13542 01</p>
<p>14.280 HOCL/R 04.01 -</p>		<p>Baumuster / Model:A83 00 (29)</p>	
<p><b>8</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Dreieckslenker (Nfz) / A-Frame (CV)                      Länge [mm] / Length [mm]:693,8                      Rohr-Ø [mm] / Pipe Ø [mm]:46                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</p>	<p>(5) (40) (83) (93) (30) (72)</p>	<p><b>36139 01</b> 81.43270.6115                        © 28760 01                      © 19598 01</p>
<p>14.280 HOCL/R 04.01 -</p>		<p>▲                      Baumuster / Model:A83 00                      Trommelbremse / Drum Brake (29) (98)</p>	
<p><b>11</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:622                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p><b>31366 01</b> 81.43220.6279                        © 23845 01 81.43220.6264                      81.43220.6278                      81.43220.6258                      81.43220.6275</p>
<p>14.280 HOCL/R 04.01 -</p>		<p>▲                      Baumuster / Model:A83 00                      Scheibenbremse / Disc Brake (29) (94)</p>	




# MAN

## 16 ...

3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1145 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>18958 01</b> <b>81.46610.6648</b>  36020 01	
	16.240 HOCL/R    02.79 - 08.96 16.290 HOCL/R    02.79 - 08.96		Baumuster / Model:470 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Fahrerplatz 125 mm nach hinten versetzt / Driver's seat backward displaced by 125 mm	(29) (105) (153) (47)
	16.280 HOCL/R    02.79 - 08.96 16.360 HOCL/R    02.79 - 08.96 16.372 HOCL/R    02.79 - 08.96		Baumuster / Model:470 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Fahrerplatz 125 mm nach vorne versetzt / Driver's seat forward displaced by 125 mm	(29) (105) (153) (48)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1400 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>19366 01</b> <b>81.46610.6376</b>  11505 03	
	16.240 HOCL/R    02.79 - 08.96 16.280 HOCL/R    02.79 - 08.96 16.290 HOCL/R    02.79 - 08.96 16.360 HOCL/R    02.79 - 08.96 16.372 HOCL/R    02.79 - 08.96		<b>LHD</b> Baumuster / Model:470 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
	16.240 HOC    01.79 - 08.96 16.280 HOC    01.79 - 08.96 16.290 HOC    01.79 - 08.96		Baumuster / Model:16 240/280/290, HOC, 471 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm ->07.1988	(29) (105) (153)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1520 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>19605 01</b> <b>81.46610.6312</b>  11505 03	
	16.240 HOCL/R    02.79 - 08.96 16.280 HOCL/R    02.79 - 08.96 16.290 HOCL/R    02.79 - 08.96 16.360 HOCL/R    02.79 - 08.96 16.372 HOCL/R    02.79 - 08.96		<b>LHD</b> Baumuster / Model:470 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm ->02.1983	(29) (105) (153)
	16.240 HOC    01.79 - 08.96 16.280 HOC    01.79 - 08.96 16.290 HOC    01.79 - 08.96		Baumuster / Model:16 240/280/290, HOC, 471 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm ->07.1987	(29) (105) (153)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1260 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21470 01</b> <b>81.46610.6502</b>  11505 03	
	16.240 HOCL/R    02.79 - 08.96 16.280 HOCL/R    02.79 - 08.96 16.290 HOCL/R    02.79 - 08.96 16.360 HOCL/R    02.79 - 08.96 16.372 HOCL/R    02.79 - 08.96		<b>LHD</b> Baumuster / Model:470 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm 02.1983 - 07.1987	(29) (105) (153)












16 ...

3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1270 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>22460 01</b> <b>81.46610.6606</b>  11505 03	
	16.240 HOCL/R    02.79 - 08.96 16.280 HOCL/R    02.79 - 08.96 16.290 HOCL/R    02.79 - 08.96 16.360 HOCL/R    02.79 - 08.96 16.372 HOCL/R    02.79 - 08.96		Baumuster / Model:470 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm 07.1987->	(29) (105) (153)
	16.240 HOC 16.280 HOC 16.290 HOC	01.79 - 08.96 01.79 - 08.96 01.79 - 08.96	Baumuster / Model:16 240/280/290, HOC, 471 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm 07.1987->	(29) (105) (153)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:800 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>23444 01</b> <b>81.46610.6170</b>  11505 03 <b>81.46610.6500</b> <b>81.46610.6587</b> <b>81.46610.6601</b>	
	16.240 HOCL/R    02.79 - 08.96 16.280 HOCL/R    02.79 - 08.96 16.290 HOCL/R    02.79 - 08.96 16.360 HOCL/R    02.79 - 08.96 16.372 HOCL/R    02.79 - 08.96		<b>LHD</b> Baumuster / Model:470 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm ->07.1987	(29) (105) (153)
	16.240 HOC 16.280 HOC 16.290 HOC	01.79 - 08.96 01.79 - 08.96 01.79 - 08.96	Baumuster / Model:16 240/280/290, HOC, 471 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm ->07.1988	(29) (105) (153)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>24103 01</b> <b>81.46610.6326</b>  11505 03	
	16.240 HOCL/R    02.79 - 08.96 16.280 HOCL/R    02.79 - 08.96 16.290 HOCL/R    02.79 - 08.96 16.360 HOCL/R    02.79 - 08.96 16.372 HOCL/R    02.79 - 08.96		<b>LHD</b> Baumuster / Model:470 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm ->02.1983	(29) (105) (153)
	16.240 HOC 16.280 HOC 16.290 HOC	01.79 - 08.96 01.79 - 08.96 01.79 - 08.96	Baumuster / Model:16 240/280/290, HOC, 471 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm ->07.1987	(29) (105) (153)










# MAN

16 ...

 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1692 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>23298 01</b>  11505 03 11492 03	<b>81.46710.6268</b> <b>81.46710.6236</b> <b>81.46710.6355</b> <b>81.46710.6267</b> <b>81.46711.6723</b> <b>81.46710.6356</b> <b>81.46710.6373</b>
	16.240 HOCL/R 16.280 HOCL/R 16.290 HOCL/R 16.360 HOCL/R 16.372 HOCL/R 16.240 HOC 16.280 HOC 16.290 HOC	02.79 - 08.96 02.79 - 08.96 02.79 - 08.96 02.79 - 08.96 02.79 - 08.96 01.79 - 08.96 01.79 - 08.96 01.79 - 08.96	Baumuster / Model:470 00  Baumuster / Model:16 240/280/290, HOC, 471 00	(29)       (29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:500 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)	<b>11758 01</b>  11759 01	<b>81.43230.6037</b>
	16.240 HOCL/R 16.280 HOCL/R 16.290 HOCL/R 16.360 HOCL/R 16.372 HOCL/R	02.79 - 08.96 02.79 - 08.96 02.79 - 08.96 02.79 - 08.96 02.79 - 08.96	▼ Baumuster / Model:470 00	(29)
 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:627 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:23/23 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152 mit Zubehör / With accessories	(5) (40) (83) (93) (30) (72) (143)	<b>11760 02</b>  31139 01	<b>81.43270.6078</b>
	16.240 HOCL/R 16.280 HOCL/R 16.290 HOCL/R 16.360 HOCL/R 16.372 HOCL/R	02.79 - 08.96 02.79 - 08.96 02.79 - 08.96 02.79 - 08.96 02.79 - 08.96	▲ Baumuster / Model:470 00	(29)
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:755 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 einseitig verstellbar / Adjustable on one side	(5) (89) (83) (93) (30) (72) (112)	<b>21418 01</b>  21184 01	<b>81.43230.6038</b> <b>81.43230.6039</b>
	16.240 HOCL/R 16.280 HOCL/R 16.290 HOCL/R 16.360 HOCL/R 16.372 HOCL/R	02.79 - 08.96 02.79 - 08.96 02.79 - 08.96 02.79 - 08.96 02.79 - 08.96	Baumuster / Model:470 00	(29)
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:895 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>11765 01</b>  11505 03	<b>81.46611.6063</b>
	16.240 HOCL/R 16.280 HOCL/R 16.290 HOCL/R 16.360 HOCL/R 16.372 HOCL/R	02.79 - 08.96 02.79 - 08.96 02.79 - 08.96 02.79 - 08.96 02.79 - 08.96	Baumuster / Model:470 00 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)
	16.240 HOC 16.280 HOC 16.290 HOC	01.79 - 08.96 01.79 - 08.96 01.79 - 08.96	Baumuster / Model:16 240/280/290, HOC, 471 00 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)
	16.240 HOC 16.280 HOC 16.290 HOC	01.79 - 08.96 01.79 - 08.96 01.79 - 08.96		







18 ...

1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:610 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>24107 01</b> <b>81.46611.6065</b>  11505 03 <b>81.46610.6548</b>		
				18.310 HOCL/R    01.92 - 18.350 HOCL/R    01.92 - 18.360 HOCL/R    06.02 - 18.400 HOCL/R    01.92 - 18.410 HOCL/R    06.02 -	Baumuster / Model:A82 00 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:679 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)		<b>35646 01</b> <b>81.46611.6109</b>		
				Bus	Baumuster / Model:A84 00 Zwischenhebel zur Vorderachse / Control arm to front axle Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (103) (70)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1145 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>18958 01</b> <b>81.46610.6648</b>  36020 01		
				18.310 HOCL/R-SKD    01.95 - 18.313 HOCL/R-SKD    01.95 - 18.350 HOCL/R-SKD    01.95 - 18.370 HOCL/R-SKD    01.95 - 18.400 HOCL/R-SKD    01.95 - 18.420 HOCL/R-SKD    01.95 -	Baumuster / Model:A55 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
				18.260 /410/460 HOCL/R    05.04 -	Baumuster / Model:R33 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Starrachse / Rigid Axle	(29) (105) (153) (97)
				Bus	Baumuster / Model:R39 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Starrachse / Rigid Axle	(29) (105) (153) (97)
				18.220 HOCL/R-NL    10.98 - 18.220 HOCL/R-NL    03.98 -	Baumuster / Model:A69 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Scheibenbremse / Disc Brake Für Fahrzeuge mit TEPS® (Twin Electric Platform System) / For vehicles with TEPS® (Twin Electric Platform System)	(29) (105) (153) (94) (50)
				Bus	Baumuster / Model:A84 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1358 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>25630 01</b> <b>81.46611.6083</b>  25353 01 <b>81.46611.6114</b> 21971 01 <b>81.46611.6121</b> <b>81.46611.6046</b> <b>81.46611.6044</b> <b>81.46610.6794</b> <b>81.46611.6085</b> <b>81.46611.6086</b>		
				18.220 HOCL/R-NL    10.98 - 18.220 HOCL/R-NL    03.98 -	Baumuster / Model:A69 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Scheibenbremse / Disc Brake Für Fahrzeuge mit TEPS® (Twin Electric Platform System) / For vehicles with TEPS® (Twin Electric Platform System)	(29) (105) (153) (94) (50)
Bus	Baumuster / Model:A84 00 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)				



# MAN
















18 ...

3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Konusmaß [mm] / Cone Size [mm]:30 Länge [mm] / Length [mm]:1358 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6)	<b>29850 01</b> <b>81.46611.6120</b> ▲ 25353 01 <b>81.46611.6108</b> 21971 01 <b>81.46611.6125</b>		
		(96)			Baumuster / Model:A69 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Scheibenbremse / Disc Brake (94)
	18.220 HOCL/R-NL    10.98 - 18.220 HOCL/R-NL    03.98 -				
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1103 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(6)	<b>31112 02</b> <b>81.46611.6217</b> ▲ 36020 01		
		(96)			Baumuster / Model:A64 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)
		(112)			Baumuster / Model:A85 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Länderausführung: China / Country Version: China (75)
		(83)			Baumuster / Model:A90 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Länderausführung: Türkei / Country Version: Turkey (79)
		(63)			Baumuster / Model:A89 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Länderausführung: Türkei / Country Version: Turkey (79)
		(93)			Baumuster / Model:A60 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)
	18.230 HOCL/R 18.250 HOCL/R				
	Bus				
	Bus				
	Bus				
	Bus				
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(6)	<b>33997 01</b> <b>81.46611.6081</b> ▲ 11505 03		
		(96)			[RHD] Baumuster / Model:A69 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Trommelbremse / Drum Brake (98)
	18.220 HOCL/R-NL    10.98 - 18.220 HOCL/R-NL    03.98 -				
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1702 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10)	<b>22704 01</b> <b>81.46711.6842</b> 21971 01 <b>81.46711.6715</b> ▲ 27853 01 <b>81.46710.6992</b> 81.46711.6823		
		(49)			Baumuster / Model:A84 00 (29)
	18.220 HOCL/R-NL    10.98 - 18.220 HOCL/R-NL    03.98 -				
	Bus				













18 ...

 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>27848 01</b>  11505 03  11492 03	<b>81.46711.6874</b> <b>81.46711.6875</b> <b>81.46711.6782</b> <b>81.46711.6876</b> <b>81.46711.6772</b> <b>81.46711.6770</b> <b>81.46711.6783</b>	
	18.310 HOCL/R 18.350 HOCL/R 18.360 HOCL/R 18.400 HOCL/R 18.410 HOCL/R	01.92 - 01.92 - 06.02 - 01.92 - 06.02 -	 Baumuster / Model:A82 00	(29)	
	18.260 /410/460 HOCL/R	05.04 -	 Baumuster / Model:R33 00	(29)	
	18.260 /410/460 HOCL/R	05.04 -	 Baumuster / Model:R33 00 ->01.2008	(29)	
	Bus		 Baumuster / Model:R39 00	(29)	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:413 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>27849 01</b>  25353 01 21971 01	<b>81.46711.6878</b> <b>81.46711.6771</b> <b>81.46711.6877</b> <b>81.46711.6879</b>	
	18.310 HOCL/R 18.350 HOCL/R 18.360 HOCL/R 18.400 HOCL/R 18.410 HOCL/R	01.92 - 01.92 - 06.02 - 01.92 - 06.02 -	 Baumuster / Model:A82 00	(29)	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1729 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>29328 01</b>  25353 01 21971 01	<b>81.46711.6844</b> <b>81.46711.6778</b> <b>81.46711.6727</b> <b>81.46711.6732</b>	
	18.310 HOCL/R-SKD 18.313 HOCL/R-SKD 18.350 HOCL/R-SKD 18.370 HOCL/R-SKD 18.400 HOCL/R-SKD 18.420 HOCL/R-SKD	01.95 - 01.95 - 01.95 - 01.95 - 01.95 - 01.95 -	Baumuster / Model:A55 00	(29)	
	18.310 HOCL/R 18.350 HOCL/R 18.360 HOCL/R 18.400 HOCL/R 18.410 HOCL/R	01.92 - 01.92 - 06.02 - 01.92 - 06.02 -	Baumuster / Model:A82 00	(29)	
	18.260 /410/460 HOCL/R	05.04 -	Baumuster / Model:R33 00 Starrachse / Rigid Axle	(29) (97)	
	Bus		Baumuster / Model:A89 00, A90 00 Scheibenbremse / Disc Brake Länderausführung: Türkei / Country Version: Turkey	(29) (94) (79)	
	Bus		Baumuster / Model:R39 00	(29)	
	Bus		Baumuster / Model:A85 00 Länderausführung: China / Country Version: China	(29) (75)	






















# MAN

18 ...

 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:429 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)	<b>32019 01</b> <b>81.46711.6898</b> 		
		(49)		18.260 /410/460 HOCL/R    05.04 -	LHD ⊕ Baumuster / Model:R33 00    (29)
		(152)		18.260 /410/460 HOCL/R    05.04 -	RHD ⊕ Baumuster / Model:R33 00 ->01.2008    (29)
		(83)		Bus	⊕ Baumuster / Model:R39 00    (29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)	<b>36145 01</b> <b>81.46711.6905</b> <b>36.46710.6013</b> <b>81.46711.6922</b> <b>81.46711.6927</b> 		
		(49)		18.260 /410/460 HOCL/R    05.04 -	RHD ⊕ Baumuster / Model:R33 00 01.2008->    (29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:429 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)	<b>36146 01</b> <b>81.46711.6924</b> <b>81.46711.6925</b> <b>81.46711.6926</b> 		
		(49)		18.260 /410/460 HOCL/R    05.04 -	RHD ⊕ Baumuster / Model:R33 00 01.2008->    (29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)	<b>31369 01</b> <b>81.43220.6251</b> ® 23211 01 <b>81.43220.6256</b> <b>81.43220.6248</b> <b>81.43220.6254</b> 		
		(86)		18.220 HOCL/R-NL    10.98 -	▼ Baumuster / Model:A69 00 03.1998->    (29)
		(83)		18.220 HOCL/R-NL    03.98 -	▼ Baumuster / Model:A69 00    (29)
		(93)		Bus	▼ Baumuster / Model:A84 00 06.2002->    (29)









18 ...

 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:462,5 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>35360 01</b> <b>81.43220.6249</b> 	
	18.220 HOCL/R-NL	10.98 -	 Baumuster / Model:A69 00 03.1998->	(29)
	18.220 HOCL/R-NL	03.98 -	 Baumuster / Model:A69 00	(29)
	Bus		 Baumuster / Model:A84 00 06.2002->	(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80	(5) (90) (83) (93) (30) (72)	<b>26646 01</b> <b>81.43220.6178</b> 	
	18.260 /410/460 HOCL/R	05.04 -	  Baumuster / Model:R33 00 ->06.2008	(29)
	Bus		  Baumuster / Model:R39 00 ->06.2008	(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:330 Konusmaß [mm] / Cone Size [mm]:36 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø [mm] / Bore Ø [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80	(5) (90) (83) (63) (93) (34) (72)	<b>26648 01</b> <b>81.43220.6224</b> <b>81.43220.6177</b> <b>81.43220.6179</b> 	
	18.310 HOCL/R	01.92 -	 Baumuster / Model:A82 00	(29)
	18.350 HOCL/R	01.92 -		
	18.360 HOCL/R	06.02 -		
	18.400 HOCL/R	01.92 -		
18.410 HOCL/R	06.02 -			
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21 Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145	(5) (90) (83) (93) (31) (32) (33) (72)	<b>30728 01</b> <b>81.43315.6037</b> © 29464 01 © 31349 01 	
	18.310 HOCL/R	01.92 -	 Baumuster / Model:A82 00	(29)
	18.350 HOCL/R	01.92 -		
	18.360 HOCL/R	06.02 -		
	18.400 HOCL/R	01.92 -		
18.410 HOCL/R	06.02 -			
18.260 /410/460 HOCL/R	05.04 -	 Baumuster / Model:R33 00	(29)	
Bus		 Baumuster / Model:R39 00	(29)	







# MAN

**18 ...**

 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:330 Rohr-Ø [mm] / Pipe Ø [mm]:36 Konusmaß [mm] / Cone Size [mm]:36	(5) (90) (83) (93) (63)	<b>34702 01</b> <b>81.43220.6294</b> 
	18.260 /410/460 HOCL/R 05.04 -	▲	Baumuster / Model:R33 00 (29)
	Bus	▲	Baumuster / Model:R39 00 (29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 / 80	(5) (90) (83) (93) (30) (72)	<b>36137 01</b> <b>81.43220.6335</b> <b>81.43220.6180</b> 
	18.310 HOCL/R 01.92 - 18.350 HOCL/R 01.92 - 18.360 HOCL/R 06.02 - 18.400 HOCL/R 01.92 - 18.410 HOCL/R 06.02 -	▲	Baumuster / Model:A82 00 (29)
	18.260 /410/460 HOCL/R 05.04 -	▲ ⊖	Baumuster / Model:R33 00 06.2008-> (29)
	Bus	▲ ⊖	Baumuster / Model:R39 00 06.2008-> (29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:630 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25267 01</b> <b>81.43220.6220</b> ® 11755 01 <b>83 43220 6502</b> ® 25268 01 
	18.230 HOCL/R 18.250 HOCL/R	▼	Baumuster / Model:A64 00 (29)
	18.310 HOCL/R-SKD 01.95 - 18.313 HOCL/R-SKD 01.95 - 18.350 HOCL/R-SKD 01.95 - 18.370 HOCL/R-SKD 01.95 - 18.400 HOCL/R-SKD 01.95 - 18.420 HOCL/R-SKD 01.95 -	▼	Baumuster / Model:A55 00 (29)
	Bus	▼	Baumuster / Model:A89 00 (29) Trommelbremse / Drum Brake (98) Länderausführung: Türkei / Country Version: Turkey (79)
	Bus	▼	Baumuster / Model:A85 00 (29) Trommelbremse / Drum Brake (98) Länderausführung: China / Country Version: China (75)
	Bus	▼	Baumuster / Model:A60 00 (29)
	Bus	▼	Baumuster / Model:A90 00 (29) Trommelbremse / Drum Brake (98) Länderausführung: Türkei / Country Version: Turkey (79)














18 ...

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31366 01</b> © 23845 01	<b>81.43220.6279</b> <b>81.43220.6264</b> <b>81.43220.6278</b> <b>81.43220.6258</b> <b>81.43220.6275</b>		
	18.310 HOCL/R 01.92 - 18.350 HOCL/R 01.92 - 18.360 HOCL/R 06.02 - 18.400 HOCL/R 01.92 - 18.410 HOCL/R 06.02 -		▼ Baumuster / Model:A82 00	(29)		
	18.220 HOCL/R-NL 10.98 -		▼ Baumuster / Model:A69 00 03.1998->	(29)		
	18.220 HOCL/R-NL 03.98 -		▼ Baumuster / Model:A69 00	(29)		
	18.260 /410/460 HOCL/R 05.04 -		▼ Baumuster / Model:R33 00	(29)		
	Bus		▼ Baumuster / Model:A85 00 Scheibenbremse / Disc Brake Länderausführung: China / Country Version: China	(29) (94) (75)		
	Bus		▼ Baumuster / Model:A84 00	(29)		
	Bus		▼ Baumuster / Model:A89 00 Scheibenbremse / Disc Brake Länderausführung: Türkei / Country Version: Turkey	(29) (94) (79)		
	 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:627 Rohr-Ø [mm] / Pipe Ø [mm]:58 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:23/23 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152 Molekularlager / Molecular Bearing	(5) (40) (83) (93) (30) (72) (87)	<b>19599 01</b> © 31139 01 © 21204 01	<b>81.43270.6077</b>	
		18.310 HOCL/R-SKD 01.95 - 18.313 HOCL/R-SKD 01.95 - 18.350 HOCL/R-SKD 01.95 - 18.370 HOCL/R-SKD 01.95 - 18.400 HOCL/R-SKD 01.95 - 18.420 HOCL/R-SKD 01.95 -		▲ Baumuster / Model:A55 00	(29)	
 <b>8</b>		<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:627 Rohr-Ø [mm] / Pipe Ø [mm]:58 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:23/23 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152	(5) (40) (83) (93) (30) (72)	<b>22715 01</b> © 31139 01 © 21204 01	<b>81.43270.6093</b>	
		18.310 HOCL/R 01.92 - 18.350 HOCL/R 01.92 - 18.360 HOCL/R 06.02 - 18.400 HOCL/R 01.92 - 18.410 HOCL/R 06.02 -		▲ Baumuster / Model:A82 00	(29)	






# MAN

18 ...

	<b>Lenker, Radaufhängung / Track Control Arm</b> Länge [mm] / Length [mm]:777 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Panhardstab / Panhard Rod	(5) (83) (93) (30) (72) (145) (87) (89)	<b>22952 01</b> 81.43230.6058 ® 19893 01	
	18.310 HOCL/R-SKD 01.95 - 18.313 HOCL/R-SKD 01.95 - 18.350 HOCL/R-SKD 01.95 - 18.370 HOCL/R-SKD 01.95 - 18.400 HOCL/R-SKD 01.95 - 18.420 HOCL/R-SKD 01.95 -	 Baumuster / Model:A55 00 (29)		
	18.310 HOCL/R 01.92 - 18.350 HOCL/R 01.92 - 18.360 HOCL/R 06.02 - 18.400 HOCL/R 01.92 - 18.410 HOCL/R 06.02 -	Baumuster / Model:A82 00 (29)		
	18.260 /410/460 HOCL/R 05.04 -	Baumuster / Model:R33 00 (29) Starrachse / Rigid Axle (97)		
	Bus	Baumuster / Model:R39 00 (29)		
	<b>11</b> <b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)	<b>23668 01</b> 81.43220.6183 ® 11755 01 81.43220.6276 81.43220.6151 81.43220.6277	
	18.260 /410/460 HOCL/R 05.04 -	 Baumuster / Model:R33 00 (29)		
	<b>11</b> <b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm für Dreieckslenker (Nfz) / For A-Frame (CV) Länge [mm] / Length [mm]:548 Rohr-Ø [mm] / Pipe Ø [mm]:48 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(5) (86) (118) (83) (93) (72) (30) (87)	<b>34839 01</b> 81.43220.6317 ® 30610 01	
	18.310 HOCL/R 01.92 - 18.350 HOCL/R 01.92 - 18.360 HOCL/R 06.02 - 18.400 HOCL/R 01.92 - 18.410 HOCL/R 06.02 - 18.220 HOCL/R-NL 10.98 -	 Baumuster / Model:A82 00 (29)		
	18.220 HOCL/R-NL 03.98 -	 Baumuster / Model:A69 00 (29) 03.1998->		
	Bus	 Baumuster / Model:A69 00 (29)		
	Bus	 Baumuster / Model:A89 00 (29) Scheibenbremse / Disc Brake (94) Länderausführung: Türkei / Country Version: Turkey (79)		
	Bus	 Baumuster / Model:A85 00 (29) Scheibenbremse / Disc Brake (94) Länderausführung: China / Country Version: China (75)		
	Bus	 Baumuster / Model:A84 00 (29) 06.2002->		
	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1692 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>23298 01</b> 81.46710.6268 ↳ 11505 03 81.46710.6236 ↳ 11492 03 81.46710.6355 81.46710.6267 81.46711.6723 81.46710.6356 81.46710.6373	
	18.230 HOCL/R 18.250 HOCL/R	Vorderachsnnummer / Front Axle No.:V9-75L-23 (99) Vorderachsnnummer / Front Axle No.:V9-75L-24 (99)		







18 ...

<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:1729                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:50                  mit Zubehör / With accessories</p>	(10) (49) (112) (83) (63) (93) (143)	<p><b>29328 01</b>    <b>81.46711.6844</b>                    25353 01    <b>81.46711.6778</b>                  21971 01    <b>81.46711.6727</b>                                   <b>81.46711.6732</b></p>
18.230 HOCL/R 18.250 HOCL/R		
<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:905                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:52                  mit Zubehör / With accessories</p>	(6) (96) (112) (83) (63) (93) (143)	<p><b>21001 01</b>    <b>81.46610.6708</b>                    11505 03    <b>81.46611.6067</b></p>
18.230 HOCL/R 18.250 HOCL/R		Baumuster / Model:A64 00 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103)
18.310 HOCL/R-SKD    01.95 - 18.313 HOCL/R-SKD    01.95 - 18.350 HOCL/R-SKD    01.95 - 18.370 HOCL/R-SKD    01.95 - 18.400 HOCL/R-SKD    01.95 - 18.420 HOCL/R-SKD    01.95 -		Baumuster / Model:A55 00 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103)
Bus		Baumuster / Model:A60 00 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103)
Bus		<b>LHD</b> Baumuster / Model:A85 00 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103) ->04.2003 Länderausführung: China / Country Version: China (75)
Bus		Baumuster / Model:A89 00 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Länderausführung: Türkei / Country Version: Turkey (79) 06.2006->
Bus		Baumuster / Model:A90 00 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Länderausführung: Türkei / Country Version: Turkey (79) 06.2006->
<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:628                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:40                  mit Zubehör / With accessories</p>	(6) (96) (145) (83) (63) (93) (143)	<p><b>25629 01</b>    <b>81.46611.6047</b>                                     <b>81.46611.6115</b>                                   <b>81.46611.6045</b>                                   <b>81.46611.6049</b>                                   <b>81.46611.6126</b>                                   <b>81.46610.6795</b></p>
18.220 HOCL/R-NL    10.98 - 18.220 HOCL/R-NL    03.98 -		Baumuster / Model:A69 00 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Scheibenbremse / Disc Brake (94) 04.2000->



# MAN

18 ...

<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:925                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:52                  mit Zubehör / With accessories</p>		(6) (96) (112) (83) (63) (93) (143)	<p><b>31311 01</b> <b>81.46611.6149</b>                    ▲ 11505 03</p>	
18.260 /410/460 HOCL/R	05.04 -		Baumuster / Model:R33 00 Zwischenhebel zur Vorderachse / Control arm to front axle Starrachse / Rigid Axle	(29) (103) (97)
Bus			<b>RHD</b> Baumuster / Model:A85 00 Zwischenhebel zur Vorderachse / Control arm to front axle Länderausführung: China / Country Version: China	(29) (103) (75)
Bus			Baumuster / Model:R39 00 Zwischenhebel zur Vorderachse / Control arm to front axle Starrachse / Rigid Axle	(29) (103) (97)
Bus			Baumuster / Model:A90 00 Zwischenhebel zur Vorderachse / Control arm to front axle Länderausführung: Türkei / Country Version: Turkey ->06.2006	(29) (103) (79)
Bus			Baumuster / Model:A89 00 Zwischenhebel zur Vorderachse / Control arm to front axle Länderausführung: Türkei / Country Version: Turkey ->06.2006	(29) (103) (79)
Bus			<b>LHD</b> Baumuster / Model:A85 00 Zwischenhebel zur Vorderachse / Control arm to front axle 04.2003-> Länderausführung: China / Country Version: China	(29) (103) (75)
<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:1066/1260                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:60                  mit Zubehör / With accessories                  mit Sicherungsmutter / with lock nut</p>		(6) (96) (112) (85) (63) (93) (143) (141)	<p><b>33996 01</b> <b>81.46611.6017</b>                    ▲ 33995 01</p>	
18.220 HOCL/R-NL 18.220 HOCL/R-NL	10.98 - 03.98 -		<b>RHD</b> Baumuster / Model:A69 00 Zwischenhebel zur Vorderachse / Control arm to front axle Trommelbremse / Drum Brake	(29) (103) (98)
<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:679                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:40                  mit Zubehör / With accessories</p>		(6) (96) (145) (83) (63) (93) (143)	<p><b>35646 01</b> <b>81.46611.6109</b>  </p>	
18.220 HOCL/R-NL 18.220 HOCL/R-NL	10.98 - 03.98 -		Baumuster / Model:A69 00 Zwischenhebel zur Vorderachse / Control arm to front axle Scheibenbremse / Disc Brake Für Fahrzeuge mit TEPS® (Twin Electric Platform System) / For vehicles with TEPS® (Twin Electric Platform System)	(29) (103) (94) (50)
<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:616,5                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:42                  mit Zubehör / With accessories</p>		(6) (96) (145) (83) (63) (93) (143)	<p><b>36143 01</b> <b>81.46611.6101</b>  <b>81.46611.6127</b>  <b>81.46611.6117</b>  <b>81.46611.6106</b>  </p>	
18.220 HOCL/R-NL 18.220 HOCL/R-NL	10.98 - 03.98 -		Baumuster / Model:A69 00 Zwischenhebel zur Vorderachse / Control arm to front axle Scheibenbremse / Disc Brake ->04.2000	(29) (103) (94)



Pos







Ref.









MAN

22 ...

<p><b>1</b></p>	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:755                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (93) (143)</p>	<p><b>24118 01</b>    <b>81.46610.6716</b>                  11505 03    <b>81.46611.6068</b></p>  <p>LHD                  Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)</p>
<p><b>10</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:596                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Rohr-Ø [mm] / Pipe Ø [mm]:50</p>	<p>(5) (86) (145) (83) (72) (30) (93)</p>	<p><b>21048 01</b>    <b>81.43230.9031</b>                  11759 01</p>  <p>▼                  Baumuster / Model:474 00 (29)                  Schleppachse / trailing axle (95)</p>
<p><b>10</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:630                  Rohr-Ø [mm] / Pipe Ø [mm]:50                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p><b>25267 01</b>    <b>81.43220.6220</b>                  11755 01    <b>83 43220 6502</b>                  25268 01</p>  <p>▼                  Baumuster / Model:474 00 (29)</p>
<p><b>8</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Dreieckslenker (Nfz) / A-Frame (CV)                  Länge [mm] / Length [mm]:627                  Rohr-Ø [mm] / Pipe Ø [mm]:58                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:23/23                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152                  Molekularlager / Molecular Bearing</p>	<p>(5) (40) (83) (93) (30) (72) (87)</p>	<p><b>19599 01</b>    <b>81.43270.6077</b>                  31139 01                  21204 01</p>  <p>▲                  Baumuster / Model:474 00 (29)                  Schleppachse / trailing axle (95)</p>

# MAN

## 24 ...

1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:755 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6)	<b>24118 01</b> <b>81.46610.6716</b>  11505 03 <b>81.46611.6068</b>
		(96)	
		(112)	
24.330-420 HOCLN/R	04.86 -	(12)	LHD Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
24.220		(83)	LHD Baumuster / Model:A56 00 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:755 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6)	<b>24119 01</b> <b>81.46611.6069</b>  11505 03 <b>81.46610.6717</b>
		(96)	
		(112)	
24.220		(83)	RHD Baumuster / Model:A56 00 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
24.220		(63)	RHD Baumuster / Model:A81 00 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1059 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(6)	<b>33997 01</b> <b>81.46611.6081</b>  11505 03
		(96)	
		(112)	
24.310 HOCLNR/NL-DD	06.97 - 07.02	(83)	RHD Baumuster / Model:A59 00 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)
24.350 HOCLNR/NL-DD	06.97 - 07.02	(63)	
4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11)	<b>33771 01</b> <b>82.95301.6016</b>  81.95301.6281
		(106)	
		(83)	
24.350 HOCLN	01.97 -	(61)	am Lenkzylinder / At steering cylinder (106)
24.400 HOCLN	01.97 -	(140)	Baumuster / Model:A 54 (29)
4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11)	<b>33772 01</b> <b>82.95301.0010</b>  81.95301.6280
		(106)	
		(83)	
24.350 HOCLN	01.97 -	(61)	am Lenkzylinder / At steering cylinder (106)
24.400 HOCLN	01.97 -	(140)	Baumuster / Model:A 54 (29)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:729 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10)	<b>11769 01</b> <b>81.46711.6759</b> 
		(49)	
		(145)	
24.220		(83)	⊕ Baumuster / Model:A56 00, A81 00 (29)

Pos
















Ref.



MAN




24 ...

 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:501 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>20410 01</b> 81.46711.6763 ▲ 11505 03 ▲ 11492 03	
	24.220		 Baumuster / Model:A56 00, A81 00	(29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1676 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>22544 01</b> 81.46711.6722 ▲ 25353 01    81.46710.6902 21971 01	
	24.350 HOCLN    01.97 - 24.400 HOCLN    01.97 -		Baumuster / Model:A54 00	(29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1716 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>22545 01</b> 81.46710.6900 ▲ 11505 03    81.46711.6706 81.46710.6820	
	24.350 HOCLN    01.97 - 24.400 HOCLN    01.97 -		Baumuster / Model:A54 00	(29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1689 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(10) (49) (112) (83) (63) (93) (143) (141)	<b>33998 01</b> 81.46711.6712 ▲ 23763 01	
	24.310 HOCLNR/NL-DD    06.97 - 07.02 24.350 HOCLNR/NL-DD    06.97 - 07.02		 Baumuster / Model:A59 00	(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:596 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:50	(5) (86) (145) (83) (72) (30) (93)	<b>21048 01</b> 81.43230.9031 ® 11759 01	
	24.330-420 HOCLN/R    04.86 -		 Baumuster / Model:474 00 Schleppachse / trailing axle	(29) (95)









# MAN

24 ...

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:630 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25267 01</b> © 11755 01 © 25268 01	<b>81.43220.6220</b> <b>83 43220 6502</b>	
	24.350 HOCLN 24.400 HOCLN	01.97 - 01.97 -	▼ Baumuster / Model:A54 00		(29)
	24.310 HOCLNR/NL-DD 24.350 HOCLNR/NL-DD	06.97 - 07.02 06.97 - 07.02	[RHD] ▼ Baumuster / Model:A59 00		(29)
	24.330-420 HOCLN/R	04.86 -	▼ Baumuster / Model:474 00		(29)
	24.220		▼ Baumuster / Model:A81 00 Trommelbremse / Drum Brake		(29) (98)
	24.220		▼ Baumuster / Model:A56 00		(29)
	 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:627 Rohr-Ø [mm] / Pipe Ø [mm]:58 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:23/23 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152 Molekularlager / Molecular Bearing	(5) (40) (83) (93) (30) (72) (87)	<b>19599 01</b> © 31139 01 © 21204 01	<b>81.43270.6077</b>
24.350 HOCLN 24.400 HOCLN	01.97 - 01.97 -	▲ Baumuster / Model:A54 00 Schleppachse / trailing axle ->11.1999		(29) (95)	
24.330-420 HOCLN/R	04.86 -	▲ Baumuster / Model:474 00 Schleppachse / trailing axle		(29) (95)	
24.220		▲ Baumuster / Model:A56 00 ->11.1999		(29)	
24.220		▲ Baumuster / Model:A56 00 Schleppachse / trailing axle ->11.1999		(29) (95)	







24 ...

 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:627 Rohr-Ø [mm] / Pipe Ø [mm]:58 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:23/23 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152		(5) (40) (83) (93) (30) (72)	<b>22715 01</b> <b>81.43270.6093</b> © 31139 01 © 21204 01		
	24.350 HOCLN	01.97 -	▲	Baumuster / Model:A54 00		(29)
	24.400 HOCLN	01.97 -				
	24.350 HOCLN	01.97 -	▲	Baumuster / Model:A54 00 Schleppachse / trailing axle 11.1999->		(29) (95)
	24.400 HOCLN	01.97 -				
	24.220		▲	Baumuster / Model:A81 00		(29)
	24.220		▲	Baumuster / Model:A81 00 Schleppachse / trailing axle		(29) (95)
	24.220		▲	Baumuster / Model:A56 00 11.1999->		(29)
24.220		▲	Baumuster / Model:A56 00 Schleppachse / trailing axle 11.1999->	(29) (95)		
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:972 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing		(5) (89) (83) (93) (30) (72) (63) (145) (87)	<b>20916 01</b> <b>81.43230.6057</b> © 11731 01 © 20897 01		
	24.310 HOCLNR/NL-DD	06.97 - 07.02	RHD	Baumuster / Model:A59 00		(29)
24.350 HOCLNR/NL-DD	06.97 - 07.02					
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:1066/1260 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut		(6) (96) (112) (85) (63) (93) (143) (141)	<b>33996 01</b> <b>81.46611.6017</b> © 33995 01		
	24.310 HOCLNR/NL-DD	06.97 - 07.02	RHD	Baumuster / Model:A59 00 Zwischenhebel zur Vorderachse / Control arm to front axle		(29) (103)
24.350 HOCLNR/NL-DD	06.97 - 07.02					



# MERCEDES-BENZ






## Fahrgestell / Chassis

1	<b>Lenkstange / Centre Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:850 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories Schubstange / Push Rod	(6)	<b>36127 01</b> <b>634 330 00 03</b>  11492 03 11505 03	
		(49)		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
		(110)		Baumuster / Model:634 200, 634 300, 634 410 (29)
	IBC 2-Achser/Axles		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)	
	IBC 3-Achser/Axles		Baumuster / Model:634 201, 634 301, 634 401 (29)	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1066 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6)	<b>13554 01</b> <b>357 460 14 05</b>  11402 01	
		(96)		am Lenkhebel / At steering lever (105)
		(112)		vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)
	O 405		Baumuster / Model:357 201, 357 211, 357 350 (29)	
			Gelenkbus / Articulated bus (52)	
	O 405		am Lenkhebel / At steering lever (105)	
			vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)	
			Baumuster / Model:357 002, 357 090 (29)	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1007 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6)	<b>24292 01</b> <b>356 460 02 05</b>  11505 03 <b>357 460 22 05</b>	
		(96)		am Lenkhebel / At steering lever (105)
		(110)		vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)
	O 405		->Chass. 079427 (29)	
			Baumuster / Model:357 438, 357 451, 357 455, 357 461, 357 465 (29)	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1160 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6)	<b>24301 01</b> <b>357 460 31 05</b>  11505 03 <b>671 460 00 05</b> 11492 03 <b>671 460 02 05</b>	
		(96)		am Lenkhebel / At steering lever (105)
		(110)		vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)
	O 405		Baumuster / Model:357 488 (29)	
			am Lenkhebel / At steering lever (105)	
			vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)	
	O 405		am Lenkhebel / At steering lever (105)	
			vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)	
			Chass. 079428-> (29)	
			Baumuster / Model:357 438, 357 451, 357 455, 357 461, 357 465 (29)	



# MERCEDES-BENZ









## Fahrgestell / Chassis

3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable fahrerseitig / Driver side Länge [mm] / Length [mm]:920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(6)	<b>24302 01</b> 	357 460 32 05
		(96)		671 460 01 05
		(145)		671 460 03 05
O 405		(114)		357 460 25 05
O 405		(83)		
O 405		(63)		
O 405		(93)		
O 405		(143)		
			Baumuster / Model:357 488	(29)
			am Lenkhebel / At steering lever	(105)
			Zwischenhebel zur Vorderachse / Control arm to front axle	(103)
			am Lenkhebel / At steering lever	(105)
			Zwischenhebel zur Vorderachse / Control arm to front axle	(103)
			Chass. 079428->	
			Baumuster / Model:357 438, 357 451, 357 455, 357 461, 357 465	(29)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1725 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10)	<b>19207 01</b> 	357 330 06 03
		(49)		19927 01
		(112)		21971 01
O 405		(83)		
O 405		(63)		
O 405		(93)		
O 405		(143)		
			Baumuster / Model:357 451, 357 455, 357 465	(29)
			Achslast [t] / Axle Load [t]:6,6	(23)
			bis Achsnummer / To Axle Number:E276454	(111)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1740 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10)	<b>19849 01</b> 	357 330 16 03
		(49)		30904 01
		(110)		30905 01
O 405		(83)		357 330 05 03
O 405		(63)		357 330 02 03
O 405		(93)		357 330 04 03
O 405		(143)		
			Trommelbremse / Drum Brake	(98)
			Baumuster / Model:357 201, 357 211, 357 350	(29)
			Gelenkbus / Articulated bus	(52)
			Trommelbremse / Drum Brake	(98)
			Baumuster / Model:357 002, 357 090	(29)
			Baumuster / Model:357 438, 357 451, 357 455, 357 461, 357 465	(29)
			Baumuster / Model:357 488	(29)
			Achslast [t] / Axle Load [t]:7	(23)
			bis Achsnummer / To Axle Number:E288496	(111)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1689 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10)	<b>22790 01</b> 	357 330 09 03
		(49)		23763 01
		(112)		
O 405		(83)		357 330 14 03
O 405		(63)		357 330 08 03
O 405		(93)		
O 405		(143)		
			Achslast [t] / Axle Load [t]:6,6	(23)
			Baumuster / Model:357 451, 357 455, 357 465, 357 465	(29)
			ab Achsnummer / From Axle Number:E276455	(104)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1705 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10)	<b>25391 01</b> 	357 330 11 03
		(49)		11402 01
		(110)		11403 01
O 405		(83)		357 330 15 03
O 405		(63)		
O 405		(93)		
O 405		(143)		
			Baumuster / Model:357 438, 357 451, 357 455, 357 461, 357 465	(29)
			Baumuster / Model:357 488	(29)
			ab Achsnummer / From Axle Number:E288497	(104)
			Achslast [t] / Axle Load [t]:7	(23)



# MERCEDES-BENZ









## Fahrgestell / Chassis

 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:850 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories Schubstange / Push Rod	(10) (49) (110) (83) (63) (93) (143) (96)	<b>36127 01</b> <b>634 330 00 03</b>  ▲ 11492 03 ▲ 11505 03
	IBC 1836 / OC 500 RF	⊕ ♂ Baumuster / Model:634 150	(29)
	IBC 1842	⊕ ♂ Baumuster / Model:634 160	(29)
	IBC 2242	⊕ ♂ Baumuster / Model:634 161	(29)
	IBC 2-Achser/Axles	⊕ ♂ Baumuster / Model:634 400	(29)
	IBC 2-Achser/Axles	♂ Baumuster / Model:634 200, 634 300	(29)
	IBC 2-Achser/Axles	▽ Baumuster / Model:634 410	(29)
	IBC 3-Achser/Axles	♂ Baumuster / Model:634 201, 634 301, 634 401	(29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:625 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90/90 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>22978 01</b> <b>357 333 04 05</b> ® 21016 01 
	O 405	▲ Baumuster / Model:357 488	(29)
	O 405	▲ Baumuster / Model:357 438, 357 451, 357 455, 357 461, 357 465 Chass. 79428->	(29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>22981 01</b> <b>357 333 05 05</b> ® 19893 01 
	O 405	▽ ♂ Baumuster / Model:357 488	(29)
	O 405	▽ ♂ Baumuster / Model:357 438, 357 451, 357 455, 357 461, 357 465 Chass. 79428->	(29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>22982 01</b> <b>357 333 07 05</b> ® 19893 01 
	O 405	▽ ♂ Baumuster / Model:357 488	(29)
	O 405	▽ ♂ Baumuster / Model:357 438, 357 451, 357 455, 357 461, 357 465 Chass. 79428->	(29)



# MERCEDES-BENZ



















## Fahrgestell / Chassis

 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<b>31911 01</b> © 35766 01	<b>000 350 07 06</b> <b>000 350 13 06</b>	
	IBC 1836 / OC 500 RF	▼	Baumuster / Model:634 150	(29)	
	IBC 1842	▼	Baumuster / Model:634 160	(29)	
	IBC 2242	▼	Baumuster / Model:634 161	(29)	
	IBC 2-Achser/Axles	▲▼	Baumuster / Model:634 410	(29)	
	IBC 2-Achser/Axles	▼	Baumuster / Model:634 200, 634 300, 634 400	(29)	
	IBC 3-Achser/Axles	▼	Baumuster / Model:634 201, 634 301, 634 401	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	<b>35058 01</b> © 36142 01	<b>000 330 12 07</b> <b>000 350 12 06</b> <b>000 350 06 06</b>	
	IBC 1836 / OC 500 RF	▲	Baumuster / Model:634 150	(29)	
	IBC 1842	▲	Baumuster / Model:634 160	(29)	
	IBC 2242	▲	Baumuster / Model:634 161	(29)	
	IBC 2-Achser/Axles	▲	Baumuster / Model:634 200, 634 300, 634 400, 634 410	(29)	
	IBC 3-Achser/Axles	▲	Baumuster / Model:634 201, 634 301, 634 401	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5) (90) (83) (35) (30) (72)	<b>36093 01</b> © 36142 01	<b>000 330 17 07</b> <b>629 330 03 07</b>	
	IBC 2-Achser/Axles	▲	Baumuster / Model:634 200, 634 300	(29)	
	IBC 3-Achser/Axles	▲	Baumuster / Model:634 201, 634 301, 634 401	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)	<b>36094 01</b> © 35767 01 © 35766 01	<b>629 330 02 07</b> <b>629 330 15 07</b>	
	IBC 2-Achser/Axles	▼	Baumuster / Model:634 200, 634 300	(29)	
	IBC 3-Achser/Axles	▼	Baumuster / Model:634 201, 634 301, 634 401	(29)	



# MERCEDES-BENZ











## Fahrgestell / Chassis

 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21533 01</b> 000 320 09 32 000 320 06 32 632 320 04 32 000 320 10 32 000 320 02 32	
	IBC 1836 / OC 500 RF		Baumuster / Model:634 150	(29)
	IBC 1842		Baumuster / Model:634 160	(29)
	IBC 2242		Baumuster / Model:634 161	(29)
	IBC 2-Achser/Axles		Baumuster / Model:634 200, 634 300, 634 400	(29)
	IBC 3-Achser/Axles		Baumuster / Model:634 201, 634 301, 634 401	(29)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21534 01</b> 000 320 11 32 000 320 08 32 000 320 05 32 000 320 01 32 632 320 03 32	
	IBC 1836 / OC 500 RF		Baumuster / Model:634 150	(29)
	IBC 1842		Baumuster / Model:634 160	(29)
	IBC 2242		Baumuster / Model:634 161	(29)
	IBC 2-Achser/Axles		Baumuster / Model:634 200, 634 300, 634 400	(29)
	IBC 3-Achser/Axles		Baumuster / Model:634 201, 634 301, 634 401	(29)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27350 01</b> 628 320 14 89 632 320 05 32 000 320 12 32 632 320 02 32 629 320 01 89	
	IBC 2-Achser/Axles	<b>LHD</b>	Baumuster / Model:634 410	(29)
 <b>5</b> <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b> 000 996 48 45	
	IBC 2242	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	Baumuster / Model:634.161	(106) (121) (29)



# MERCEDES-BENZ







## Fahrgestell / Chassis

 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1673 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>31545 01</b> <b>629 330 05 03</b> ▲ 25353 01 21971 01	
	IBC 2242	Baumuster / Model:634 161 Schleppachse / trailing axle	(29) (95)	
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:498 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß 1 / Thread Measurement 1:M30x1,6RzumGetriebe mit Zubehör / With accessories	(10) (49) (152) (83) (63) (55) (143)	<b>36150 01</b> <b>629 390 05 07</b>	
	IBC 3-Achser/Axles	 Schleppachse / trailing axle Baumuster / Model:634 401	(95) (29)	
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:498 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß 1 / Thread Measurement 1:M30x1,6RzumGetriebe mit Zubehör / With accessories	(10) (49) (152) (83) (63) (55) (143)	<b>36151 01</b> <b>629 390 06 07</b>	
	IBC 3-Achser/Axles	 Schleppachse / trailing axle Baumuster / Model:634 401	(95) (29)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:56 ohne Buchse / Without bush separat bestellen / Order separately Lagerung, Achsstrebe 11496 02 / Tie Bar Bush 11496 02	(5) (86) (83) (93) (148) (150) (66)	<b>11413 01</b> <b>357 330 34 11</b>	
	O 405	▼ ->Chass. 70875 Baumuster / Model:357 201, 357 211, 357 350 Gelenkbus / Articulated bus	(29) (52)	
	O 405	▼ Baumuster / Model:357 002 ->Chass. 70875	(29)	
	O 405	▼ 1.HA / 1st RA ->Chass. 70875 Baumuster / Model:357 201, 357 211, 357 350 Gelenkbus / Articulated bus	(15) (29) (52)	



# MERCEDES-BENZ











## Fahrgestell / Chassis

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Bohrung-Ø [mm] / Bore Ø [mm]:60 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (34) (72) (145)	<b>13553 01</b> ® 25532 01 ® 25533 01	<b>357 350 03 06</b> 
	O 405		▼ Baumuster / Model:357 488	(29)
	O 405		▼ Chass. 70876-> Baumuster / Model:357 201, 357 211, 357 350 Gelenkbus / Articulated bus	(29) (52)
	O 405		▼ 1.HA / 1st RA Chass. 70876-> Baumuster / Model:357 201, 357 211, 357 350 Gelenkbus / Articulated bus	(15) (29) (52)
	O 405		▼ Chass. 70876-> Baumuster / Model:357 002, 357 090	(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:664 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21664 01</b> ® 30610 01	<b>628 333 00 03</b> <b>628 333 10 05</b> <b>628 333 18 05</b> <b>628 333 00 05</b> 
	IBC 2242		▼ Baumuster / Model:634 161 Schleppachse / trailing axle	(29) (95)
	IBC 3-Achser/Axles		▼ Baumuster / Model:634 201 Schleppachse / trailing axle	(29) (95)
	IBC 3-Achser/Axles		▼ Baumuster / Model:634 401 Schleppachse / trailing axle Starrachse / Rigid Axle	(29) (95) (97)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:750 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>24727 01</b> ® 20516 01	<b>357 333 02 05</b> 
	O 405		▼ Baumuster / Model:357 438, 357 451, 357 455, 357 461, 357 465	(29)



# MERCEDES-BENZ











## Fahrgestell / Chassis

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:675 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>35300 01</b> ® 23211 01	<b>634 352 00 04</b> 
	IBC 1836 / OC 500 RF		▼ Baumuster / Model:634 150	(29)
	IBC 1842		▼ Baumuster / Model:634 160	(29)
	IBC 2242		▼ Baumuster / Model:634 161	(29)
	IBC 2-Achser/Axles		▼ Baumuster / Model:634 200, 634 300, 634 400, 634 410	(29)
	IBC 3-Achser/Axles		▼ Baumuster / Model:634 301, 634 401, 634 201	(29)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:280,5 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:22 / 22 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (30) (72)	<b>33302 02</b> <b>628 330 04 07</b> <b>000 330 11 07</b> <b>629 330 14 07</b>	
	IBC 3-Achser/Axles		▲ Baumuster / Model:634 401 Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (95) (121)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:674/510 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(5) (90) (85) (30) (72)	<b>36132 01</b> ® 34704 01	
	IBC 3-Achser/Axles		▼ Baumuster / Model:634 401 Schleppachse / trailing axle	(29) (95)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21533 01</b> <b>000 320 09 32</b> <b>000 320 06 32</b> <b>632 320 04 32</b> <b>000 320 10 32</b> <b>000 320 02 32</b>	
	IBC 2-Achser/Axles		▲ Baumuster / Model:634 410	(29)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21534 01</b> <b>000 320 11 32</b> <b>000 320 08 32</b> <b>000 320 05 32</b> <b>000 320 01 32</b> <b>632 320 03 32</b>	
	IBC 2-Achser/Axles		▼ Baumuster / Model:634 410	(29)



# MERCEDES-BENZ









## Fahrgestell / Chassis

 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27350 01</b> 628 320 14 89 632 320 05 32 000 320 12 32 632 320 02 32 629 320 01 89	
	IBC 1836 / OC 500 RF		Baumuster / Model:634 150	(29)
	IBC 1842		Baumuster / Model:634 160	(29)
	IBC 2242		Baumuster / Model:634 161	(29)
	IBC 2-Achser/Axles		Baumuster / Model:634 200, 634 300, 634 400	(29)
IBC 3-Achser/Axles		Baumuster / Model:634 201, 634 301, 634 401	(29)	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:972 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing O 405	(5) (89) (83) (93) (30) (72) (63) (145) (87)	<b>20916 01</b> <b>357 333 00 01</b> © 11731 01 © 20897 01	
			->Chass. 79427 Baumuster / Model:357 438, 357 451, 357 455, 357 461, 357 465	(29)
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:806 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 nicht verstellbar / Not adjustable ohne Zubehör / Without accessories O 405 O 405	(5) (89) (83) (93) (30) (72) (145) (149)	<b>21662 01</b> <b>357 333 01 01</b> © 20897 01 © 19893 01	
			Baumuster / Model:357 488	(29)
			Chass. 79428-> Baumuster / Model:357 438, 357 451, 357 455, 357 461, 357 465	(29)
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:960 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16/16 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable O 405 O 405	(5) (89) (83) (93) (30) (72) (145)	<b>21816 01</b> <b>357 330 17 11</b> © 13540 01	
			Baumuster / Model:357 002, 357 090	(29)
			Baumuster / Model:357 201, 357 211, 357 350 Gelenkbus / Articulated bus	(29) (52)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:662 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing O 405	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21255 01</b> <b>357 333 09 05</b> © 11755 01	
			▲ Chass. 81790-> Baumuster / Model:357 438, 357 451, 357 455, 357 461, 357 465	(29)



# MERCEDES-BENZ



## Fahrgestell / Chassis

 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:713 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16,5/16,5 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>22962 01</b> © 13540 01	<b>357 330 33 11</b> 	
	O 405		▲	Baumuster / Model:357 002, 357 090, 357 488	(29)
	O 405		▲	Baumuster / Model:357 201, 357 211, 357 350 Gelenkbus / Articulated bus	(29) (52)
	O 405		▲	1.HA / 1st RA Baumuster / Model:357 201, 357 211, 357 350 Gelenkbus / Articulated bus	(15) (29) (52)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:662,0 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25354 01</b> © 19977 01	<b>357 333 06 05</b> 	
	O 405		▲	->Chass. 81789 Baumuster / Model:357 451, 357 438, 357 455, 357 461, 357 465	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31091 01</b> © 23211 01	<b>634 352 00 05</b> 	
	IBC 1836 / OC 500 RF		▲	Baumuster / Model:634 150	(29)
	IBC 1842		▲	Baumuster / Model:634 160	(29)
	IBC 2242		▲	Baumuster / Model:634 161	(29)
	IBC 2-Achser/Axles		▲	Baumuster / Model:634 200, 634 300, 634 400, 634 410	(29)
	IBC 3-Achser/Axles		▲	Baumuster / Model:634 201, 634 301, 634 401	(29)
	<b>Lenker, Radaufhängung / Track Control Arm</b> für Längslenker / For drag link Durchmesser [mm] / Diameter [mm]:82,6 Bohrung-Ø [mm] / Bore Ø [mm]:55,5 Gummilager / Rubber Bearing nur paarweise austauschen / Replace in pairs only	(5) (128) (44) (34) (57) (146)	<b>11496 02</b>	<b>317 333 11 64</b> 	
O 405					
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:988 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>12898 01</b> ▲ 11402 01	<b>357 460 10 05</b> 	
O 405			Zwischenhebel zur Vorderachse / Control arm to front axle Baumuster / Model:357 201, 357 211, 357 350 Gelenkbus / Articulated bus	(103) (29) (52)	
O 405			Zwischenhebel zur Vorderachse / Control arm to front axle Baumuster / Model:357 002, 357 090	(103) (29)	



# MERCEDES-BENZ

## Fahrgestell / Chassis

	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:1066/1260                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:60                  mit Zubehör / With accessories</p>	(6) (96) (112) (85) (63) (93) (143)	<p><b>21469 01</b>    <b>357 460 23 05</b>                  ▲ 33995 01</p> 
	O 405		<p>Zwischenhebel zur Vorderachse / Control arm to front axle (103)                  -&gt;Chass. 079427                  Baumuster / Model:357 438, 357 451, 357 455, 357 461, 357 465 (29)</p>
<b>23</b>	<p><b>Axialgelenk, Spurstange / Tie Rod Axle Joint</b>                  Führungsstange / Guide Rod                  am Lenkzylinder / At steering cylinder                  Länge [mm] / Length [mm]:600                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:50                  Gewindemaß 2 / Thread Measurement 2:M28x1,5                  Gewindemaß 1 / Thread Measurement 1:M22x1,5                  verstellbar / Adjustable                  mit Zubehör / With accessories</p>	(2) (49) (106) (83) (63) (93) (56) (55) (152) (143)	<p><b>36126 01</b>    <b>628 460 05 05</b>                  22995 01</p> 
	IBC 3-Achser/Axles		<p>Baumuster / Model:634 201 (29)                  am Lenkzylinder / At steering cylinder (106)                  Schleppachse / trailing axle (95)                  elektrischgesteuert / Electrically Controlled (113)</p>










Pos



Ref.



**MERCEDES-BENZ**

O 303		4x2	10.74 - 09.92	
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1145 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40	(6) (96) (112) (83) (63) (93)	<b>30907 01</b> 11402 01	<b>300 460 05 05</b> 
	O 303	09.87 - 09.92	Baumuster / Model:600 325 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1642 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>20970 01</b> 30904 01	<b>302 330 09 03</b> <b>302 330 13 03</b> <b>302 330 17 03</b> <b>302 330 15 03</b> 
	O 303	09.87 - 09.92	Baumuster / Model:600 325 Achslast [t] / Axle Load [t]:7	(29) (23)
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:56 ohne Buchse / Without bush separat bestellen / Order separately Lagerung, Achsstrebe 11496 02 / Tie Bar Bush 11496 02	(5) (86) (83) (93) (148) (150) (66)	<b>11413 01</b>	<b>357 330 34 11</b> 
	O 303	09.87 - 09.92	▼ Baumuster / Model:600 325	(29)
<b>6</b>	<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M35x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11) (83) (63) (62) (140) (143)	<b>30904 01</b>	<b>001 330 21 35</b> 
	O 303	09.87 - 09.92	Achsausführung / Axle Version:739.231-232	(22)
<b>6</b>	<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M35x1,5 mit Linksgewinde / With left-hand thread mit Zubehör / With accessories	(11) (83) (63) (62) (139) (143)	<b>30905 01</b>	<b>001 330 27 35</b> 
	O 303	09.87 - 09.92	Achsausführung / Axle Version:739.231-232	(22)
<b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:724 Rohr-Ø [mm] / Pipe Ø [mm]:56 ohne Buchse / Without bush separat bestellen / Order separately Lagerung, Achsstrebe 11496 02 / Tie Bar Bush 11496 02	(5) (86) (83) (93) (148) (150) (66)	<b>11445 01</b>	<b>600 330 01 11</b> 
	O 303	09.87 - 09.92	▲ Baumuster / Model:600 325	(29)
	<b>Lenker, Radaufhängung / Track Control Arm</b> für Längslenker / For drag link Durchmesser [mm] / Diameter [mm]:82,6 Bohrung-Ø [mm] / Bore Ø [mm]:55,5 Gummilager / Rubber Bearing nur paarweise austauschen / Replace in pairs only	(5) (128) (44) (34) (57) (146)	<b>11496 02</b>	<b>317 333 11 64</b> 
	O 303	09.87 - 09.92		




# MERCEDES-BENZ

O 303

4x2







10.74 - 09.92

<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:975                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:36                  mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (93) (143)</p>	<p><b>30906 01</b>      <b>300 460 06 05</b></p> 
<p>O 303</p>	<p>09.87 - 09.92</p>	<p>Baumuster / Model:600 325                  Zwischenhebel zur Vorderachse / Control arm to front axle</p>

(29)  
(103)


















# MERCEDES-BENZ

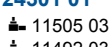



O 345 (CONECTO)		4x2	11.01 -			
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1160 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)			<b>24301 01</b> ▲ 11505 03 ▲ 11492 03	<b>357 460 31 05</b> <b>671 460 00 05</b> <b>671 460 02 05</b>
	CONECTO C, H, M, UE, 185 kW CONECTO C, H, M, UE, 220 kW	11.01 - 11.01 -		Baumuster / Model:671 020, 671 021, 671 042, 671 015 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)	
	CONECTO C, H, M, UE, 260 kW	11.01 -		Baumuster / Model:671 020, 671 021, 671 015 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)	
	CONECTO C, H, UE	11.01 -		Baumuster / Model:671 020, 671 042, 671 015 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)	
						
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable fahrerseitig / Driver side Länge [mm] / Length [mm]:920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(6) (96) (145) (114) (83) (63) (93) (143)			<b>24302 01</b>	<b>357 460 32 05</b> <b>671 460 01 05</b> <b>671 460 03 05</b> <b>357 460 25 05</b>
	CONECTO C, H, M, UE, 185 kW CONECTO C, H, M, UE, 220 kW	11.01 - 11.01 -		Baumuster / Model:671 020, 671 021, 671 042, 671 015 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (105) (103)	
	CONECTO C, H, M, UE, 260 kW	11.01 -		Baumuster / Model:671 020, 671 021, 671 015 Zwischenhebel zur Vorderachse / Control arm to front axle am Lenkhebel / At steering lever	(29) (103) (105)	
	CONECTO C, H, UE	11.01 -		Baumuster / Model:671 020, 671 042, 671 015 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (105) (103)	
						
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1705 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)			<b>25391 01</b> ▲ 11402 01 ▲ 11403 01	<b>357 330 11 03</b> <b>357 330 15 03</b>
	CONECTO C, H, M, UE, 185 kW CONECTO C, H, M, UE, 220 kW CONECTO C, H, M, UE, 260 kW	11.01 - 11.01 - 11.01 -		Baumuster / Model:671 020, 671 021, 671 042, 671 015	(29) (29) (29)	
	CONECTO C, H, UE	11.01 -		Baumuster / Model:671 020, 671 042, 671 015	(29)	
						
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:664 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)			<b>21664 01</b> ® 30610 01	<b>628 333 00 03</b> <b>628 333 10 05</b> <b>628 333 18 05</b> <b>628 333 00 05</b>
	CONECTO C, H, M, UE, 185 kW CONECTO C, H, M, UE, 220 kW	11.01 - 11.01 -		▼ Baumuster / Model:671 020, 671 021, 671 042, 671 015	(29)	
	CONECTO C, H, M, UE, 260 kW	11.01 -		▼ Baumuster / Model:671 020, 671 021, 671 015	(29)	
	CONECTO C, H, UE	11.01 -		▼ Baumuster / Model:671 020, 671 042, 671 015	(29)	
						



# MERCEDES-BENZ












O 345 (CONECTO)		4x2	11.01 -		
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	11.01 - 11.01 - 11.01 - 11.01 -	30732 01  628 320 01 89 628 320 12 89	Baumuster / Model:671 020, 671 021, 671 042, 671 015 (29) Baumuster / Model:671 020, 671 021, 671 015 (29) Baumuster / Model:671 020, 671 042, 671 015 (29)
	CONECTO C, H, M, UE, 185 kW CONECTO C, H, M, UE, 220 kW		11.01 -		
	CONECTO C, H, M, UE, 260 kW		11.01 -		
	CONECTO C, H, UE		11.01 -		
				Baumuster / Model:671 020, 671 042, 671 015 (29)	
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	11.01 - 11.01 - 11.01 - 11.01 -	30733 01  628 320 13 89 628 320 03 89	Baumuster / Model:671 020, 671 021, 671 042, 671 015 (29) Baumuster / Model:671 020, 671 021, 671 015 (29) Baumuster / Model:671 020, 671 042, 671 015 (29)
	CONECTO C, H, M, UE, 185 kW CONECTO C, H, M, UE, 220 kW		11.01 -		
	CONECTO C, H, M, UE, 260 kW		11.01 -		
	CONECTO C, H, UE		11.01 -		
				Baumuster / Model:671 020, 671 042, 671 015 (29)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	11.01 - 11.01 - 11.01 - 11.01 -	28332 01  ® 30610 01 628 333 17 05 628 333 09 05	Baumuster / Model:671 020, 671 021, 671 042, 671 015 (29) Baumuster / Model:671 020, 671 021, 671 015 (29) Baumuster / Model:671 020, 671 042, 671 015 (29)
	CONECTO C, H, M, UE, 185 kW CONECTO C, H, M, UE, 220 kW		11.01 -		
	CONECTO C, H, M, UE, 260 kW		11.01 -		
	CONECTO C, H, UE		11.01 -		
				Baumuster / Model:671 020, 671 042, 671 015 (29)	

# MERCEDES-BENZ

O 345 (CONECTO)		6x2	11.01 -	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1160 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6)		<b>24301 01</b> <b>357 460 31 05</b>  11505 03 <b>671 460 00 05</b> 11492 03 <b>671 460 02 05</b>
		(96)		
		(110)		
		(83)		
		(63)		
		(93)		
		(143)		
	CONECTO C, H, M, UE, 185 kW	11.01 -	Baumuster / Model:671 332, 671 333 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3)	(29) (105) (153) (21)
	CONECTO C, H, M, UE, 220 kW	11.01 -	Baumuster / Model:671 332, 671 333 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
	CONECTO C, H, M, UE, 260 kW	11.01 -	Baumuster / Model:671 332, 671 333 am Lenkhebel / At steering lever Lenkstockhebel zum Zwischenhebel / Pitman Arm to 1st control arm Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3)	(29) (105) (69) (21)
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable fahrerseitig / Driver side Länge [mm] / Length [mm]:920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(6)		<b>24302 01</b> <b>357 460 32 05</b>  671 460 01 05 671 460 03 05 357 460 25 05
		(96)		
		(145)		
		(114)		
		(83)		
		(63)		
		(93)		
		(143)		
	CONECTO C, H, M, UE, 185 kW	11.01 -	Baumuster / Model:671 332, 671 333 am Lenkhebel / At steering lever	(29) (105)
	CONECTO C, H, M, UE, 260 kW	11.01 -	Zwischenhebel zur Vorderachse / Control arm to front axle Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3)	(103) (21)
	CONECTO C, H, M, UE, 220 kW	11.01 -	Baumuster / Model:671 332, 671 333 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (105) (103)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1705 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10)		<b>25391 01</b> <b>357 330 11 03</b>  11402 01 <b>357 330 15 03</b> 11403 01
		(49)		
		(110)		
		(83)		
		(63)		
		(93)		
		(143)		
	CONECTO C, H, M, UE, 185 kW	11.01 -	Baumuster / Model:671 332, 671 333	(29)
	CONECTO C, H, M, UE, 260 kW	11.01 -	Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3)	(21)
	CONECTO C, H, M, UE, 220 kW	11.01 -	Baumuster / Model:671 332, 671 333	(29)
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:664 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5)		<b>21664 01</b> <b>628 333 00 03</b>  30610 01 <b>628 333 10 05</b> <b>628 333 18 05</b> <b>628 333 00 05</b>
		(86)		
		(83)		
		(93)		
		(30)		
		(72)		
		(87)		
	CONECTO C, H, M, UE, 185 kW	11.01 -	Baumuster / Model:671 332, 671 333	(29)
	CONECTO C, H, M, UE, 260 kW	11.01 -	Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3)	(21)
	CONECTO C, H, M, UE, 220 kW	11.01 -	Baumuster / Model:671 332, 671 333	(29)



# MERCEDES-BENZ

O 345 (CONECTO)		6x2	11.01 -		
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)		<b>30732 01</b> 628 320 01 89 628 320 12 89	
	CONECTO C, H, M, UE, 185 kW CONECTO C, H, M, UE, 260 kW	11.01 - 11.01 -		Baumuster / Model:671 332, 671 333 Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3)	(29) (21)
	CONECTO C, H, M, UE, 220 kW	11.01 -		Baumuster / Model:671 333, 671 332	(29)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)		<b>30733 01</b> 628 320 13 89 628 320 03 89	
	CONECTO C, H, M, UE, 185 kW CONECTO C, H, M, UE, 260 kW	11.01 - 11.01 -		Baumuster / Model:671 332, 671 333 Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3)	(29) (21)
	CONECTO C, H, M, UE, 220 kW	11.01 -		Baumuster / Model:671 332, 671 333	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>28332 01</b> 628 333 17 05 ® 30610 01 628 333 09 05	
	CONECTO C, H, M, UE, 185 kW CONECTO C, H, M, UE, 220 kW CONECTO C, H, M, UE, 260 kW	11.01 - 11.01 - 11.01 -		Baumuster / Model:671 332, 671 333 Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3)	(29) (21)





Pos



Ref.



# MERCEDES-BENZ













O 345 (CONECTO)		11.01 -		
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:928 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6)	<b>22077 01</b> 628 460 03 05 628 460 12 05 	
		(96)		Baumuster / Model:CITO (29)
		(145)		am Lenkhebel / At steering lever (105) Zwischenhebel zur Vorderachse / Control arm to front axle (103)
O 345, Euro 2				
Bus		LHD		
			Baumuster / Model:CONECTO, 628 310, 628 320 (29) am Lenkhebel / At steering lever (105) Zwischenhebel zur Vorderachse / Control arm to front axle (103)	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1271 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6)	<b>22078 01</b> 628 460 11 05 11505 03 628 460 02 05 	
		(96)		
		(112)		
Bus		LHD		
			Baumuster / Model:CONECTO, 628 310, 628 320 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1160 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6)	<b>24301 01</b> 357 460 31 05 11505 03 671 460 00 05 11492 03 671 460 02 05 	
		(96)		
		(110)		
Bus			Baumuster / Model:CONECTO K, 671 327 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Abgasnorm: Euro 2 / Exhaust Emission Norm: Euro 2 (20)	
Bus			Baumuster / Model:CONECTO G, 671 312 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Abgasnorm: Euro 2 / Exhaust Emission Norm: Euro 2 (20)	
Bus			Baumuster / Model:CONECTO K, 671 322 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Abgasnorm: Euro 1 / Exhaust Emission Norm: Euro 1 (19)	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable fahrerseitig / Driver side Länge [mm] / Length [mm]:920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(6)	<b>24302 01</b> 357 460 32 05 671 460 01 05 671 460 03 05 357 460 25 05 	
		(96)		
		(145)		
Bus			Baumuster / Model:CONECTO K, 671 327 (29) am Lenkhebel / At steering lever (105) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Abgasnorm: Euro 2 / Exhaust Emission Norm: Euro 2 (20)	
Bus			Baumuster / Model:CONECTO K, 671 322 (29) am Lenkhebel / At steering lever (105) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Abgasnorm: Euro 1 / Exhaust Emission Norm: Euro 1 (19)	
Bus			Baumuster / Model:CONECTO G, 671 312 (29) am Lenkhebel / At steering lever (105) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Abgasnorm: Euro 2 / Exhaust Emission Norm: Euro 2 (20)	



# MERCEDES-BENZ

O 345 (CONECTO)

11.01 -

<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1705 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>25391 01</b> <b>357 330 11 03</b> ▲ 11402 01 <b>357 330 15 03</b> ▲ 11403 01	
	Bus		Baumuster / Model:CONECTO G, 671 312 (29) Abgasnorm: Euro 2 / Exhaust Emission Norm: Euro 2 (20)	
	Bus		Baumuster / Model:CONECTO K, 671 322 (29) Abgasnorm: Euro 1 / Exhaust Emission Norm: Euro 1 (19)	
	Bus		Baumuster / Model:CONECTO K, 671 327 (29) Abgasnorm: Euro 2 / Exhaust Emission Norm: Euro 2 (20)	
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1733 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>26784 01</b> <b>628 330 01 03</b> 21971 01 ▲ 32016 01	
	Bus		Baumuster / Model:CONECTO, 628 310, 628 320 (29)	
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:618 Rohr-Ø [mm] / Pipe Ø [mm]:42 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21467 01</b> <b>628 333 04 05</b> ® 19977 01	
	O 345, Euro 2		 Baumuster / Model:CITO (29)	
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:618 Rohr-Ø [mm] / Pipe Ø [mm]:42 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90	(5) (86) (83) (93) (30) (72)	<b>21665 01</b> <b>628 333 05 05</b>	
	O 345, Euro 2		 Baumuster / Model:CITO (29)	
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21668 01</b> <b>628 333 03 05</b> ® 23202 01	
	O 345, Euro 2		 Baumuster / Model:CITO (29)	
	Bus		 Baumuster / Model:CONECTO, 628 310, 628 320 (29)	
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21669 01</b> <b>628 333 02 05</b> ® 23202 01	
	O 345, Euro 2		 Baumuster / Model:CITO (29)	
	Bus		 Baumuster / Model:CONECTO, 628 310, 628 320 (29)	




















Pos



Ref.









# MERCEDES-BENZ

O 345 (CONECTO)		11.01 -	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:656 Konusmaß [mm] / Cone Size [mm]:48 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (83) (63) (93) (30) (72)	<b>28989 01</b> 666 330 00 07 © 19893 01 © 20897 01 
	O 345, Euro 2		Baumuster / Model:CITO (29)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30730 01</b> 628 320 00 89 628 320 10 89 
	Bus		 Baumuster / Model:CONECTO, 628 310, 628 320 (29)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30731 01</b> 628 320 02 89 628 320 11 89 
	Bus		 Baumuster / Model:CONECTO, 628 310, 628 320 (29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:664 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21664 01</b> 628 333 00 03 © 30610 01    628 333 10 05 628 333 18 05 628 333 00 05 
	Bus		 Baumuster / Model:CONECTO, 628 310, 628 320 (29)
	Bus		 Baumuster / Model:CONECTO, 628 320 1.HA / 1st RA (15)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:660 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>22926 01</b> © 11755 01 
	O 345, Euro 1		Baumuster / Model:S 313 UL ->Chass. VF9 323 0000 03 0000 ->09.1998 (29)
	O 345, Euro 1		Baumuster / Model:S 313 UL ->Chass. WKK323 0000 10 10027 ->09.1998 (29)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30730 01</b> 628 320 00 89 628 320 10 89 
	O 345, Euro 2		 Baumuster / Model:CITO (29)



# MERCEDES-BENZ

## O 345 (CONECTO) 11.01 -

<b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30731 01</b> <b>628 320 02 89</b> <b>628 320 11 89</b>	
	O 345, Euro 2		Baumuster / Model:CITO (29)	
<b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30732 01</b> <b>628 320 01 89</b> <b>628 320 12 89</b>	
	Bus		Baumuster / Model:CONECTO, 628 310, 628 320 (29)	
<b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30733 01</b> <b>628 320 13 89</b> <b>628 320 03 89</b>	
	Bus		Baumuster / Model:CONECTO, 628 310, 628 320 (29)	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Länge [mm] / Length [mm]:806 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Konusmaß [mm] / Cone Size [mm]:48 Panhardstab / Panhard Rod	(5) (83) (93) (30) (72) (63) (89)	<b>29830 01</b> <b>628 333 01 01</b> © 19893 01 © 20897 01	
	Bus		Baumuster / Model:CONECTO, 628 310, 628 320 (29)	
<b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21663 01</b> <b>628 333 01 05</b> © 23211 01	
	O 345, Euro 2		Baumuster / Model:CITO (29)	
<b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>28332 01</b> <b>628 333 17 05</b> © 30610 01 <b>628 333 09 05</b>	
	Bus		Baumuster / Model:CONECTO, 628 310, 628 320 (29)	
	Bus		Baumuster / Model:CONECTO, 628 320 (29) 1.HA / 1st RA (15)	




Pos



Ref.







# MERCEDES-BENZ

O 350 (TOURISMO)		4x2	09.94 -				
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1708 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:56 mit Zubehör / With accessories	(6)		19450 01	356 463 00 15		
		(96)	08.95 -	▲ 11505 03			
		(110)	08.95 -	▲ 11492 03			
		(83)	08.95 -				
		(63)	08.95 -				
	Tourismo, 14618 ccm	08.95 -	Baumuster / Model:613 455		(29)		
	Tourismo, 12763 ccm	08.95 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(70)		
	Tourismo RHD, SHD, 250 kW	08.95 -	Baumuster / Model:613 355, 613 385		(29)		
			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(70)		
	Tourismo RHD, SHD, 260 kW	09.03 -	Baumuster / Model:613 358, 613 388		(29)		
	Tourismo RHD, SHD, 310 kW	09.03 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(70)		
	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:697 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:32 mit Zubehör / With accessories	(10)		13550 01	356 330 00 03		
		(49)	08.95 -	▲ 21296 01			
		(110)	08.95 -	▲ 21297 01			
		(83)	08.95 -				
		(63)	08.95 -				
	Tourismo, 14618 ccm	08.95 -	⊗ Baumuster / Model:613 455		(29)		
	Tourismo, 12763 ccm	08.95 -					
	Tourismo RHD, SHD, 250 kW	08.95 -	⊗ Baumuster / Model:613 355, 613 385		(29)		
	Tourismo RHD, SHD, 260 kW	09.03 -					
	Tourismo RHD, SHD, 310 kW	09.03 -	⊗ Baumuster / Model:613 358, 613 388		(29)		
	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:506 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:30 mit Zubehör / With accessories	(10)		18427 01	356 330 01 03		
		(49)	08.95 -				
		(145)	08.95 -				
		(83)	08.95 -				
		(63)	08.95 -				
	Tourismo, 14618 ccm	08.95 -	⊕ Baumuster / Model:613 455		(29)		
	Tourismo, 12763 ccm	08.95 -					
	Tourismo RHD, SHD, 250 kW	08.95 -	⊕ Baumuster / Model:613 355, 613 385		(29)		
	Tourismo RHD, SHD, 260 kW	09.03 -					
	Tourismo RHD, SHD, 310 kW	09.03 -	⊕ Baumuster / Model:613 358, 613 388		(29)		
	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10)		27674 01	629 330 06 03		
		(49)	01.03 -	▲ 11505 03	632 330 01 03		
		(110)	01.03 -	▲ 11492 03	629 330 00 03		
		(83)	01.03 -				
		(93)	01.03 -				
		(63)	01.03 -				
		(143)	01.03 -				
			Tourismo 16 RHD, 220 kW	01.03 -	⊗ ⊕ Baumuster / Model:632 038		(29)
			Tourismo 16 RHD, 260 kW	01.03 -			
			Tourismo 15 RHD, 185 kW	01.03 -	⊗ ⊕ Baumuster / Model:632 036		(29)
	Tourismo 15 RHD, 220 kW	01.03 -					
	Tourismo 15 RHD, 300 kW	01.03 -					
	Tourismo 15 RHD, 260 kW	01.03 -	⊗ ⊕ Baumuster / Model:632 036, 632 006		(29)		
	Tourismo 15 SHD, 260 kW	01.03 -	⊗ ⊕ Baumuster / Model:632 010		(29)		
	Tourismo 15 SHD, 310 kW	01.03 -					
	Tourismo 15 RHD, 335 kW	01.03 -	⊗ ⊕ Baumuster / Model:632 006		(29)		






# MERCEDES-BENZ

**O 350 (TOURISMO) 4x2 09.94 -**

<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:507 Konusmaß [mm] / Cone Size [mm]:38 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (83) (63) (93) (30) (72)	<b>11430 02</b> <b>356 333 13 04</b> © 13542 01	
	Tourismo, 14618 ccm                      08.95 - Tourismo, 12763 ccm                      08.95 -	▲	Baumuster / Model:613 455	(29)
	Tourismo RHD, SHD, 250 kW                      08.95 -	▲	Baumuster / Model:613 355, 613 385	(29)
	Tourismo RHD, SHD, 260 kW                      09.03 - Tourismo RHD, SHD, 310 kW                      09.03 -	▲	Baumuster / Model:613 358, 613 388	(29)
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:901 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:126/126	(5) (90) (83) (93) (30) (72)	<b>12858 01</b> <b>356 330 14 10</b> © 20972 01 © 20971 01	
	Tourismo, 14618 ccm                      08.95 - Tourismo, 12763 ccm                      08.95 -	▼ ↻	Baumuster / Model:613 455	(29)
	Tourismo RHD, SHD, 250 kW                      08.95 -	▼ ↻	Baumuster / Model:613 355, 613 385	(29)
	Tourismo RHD, SHD, 260 kW                      09.03 - Tourismo RHD, SHD, 310 kW                      09.03 -	▼ ↻	Baumuster / Model:613 358, 613 388	(29)
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:901 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:126/126	(5) (90) (83) (93) (30) (72)	<b>12859 01</b> <b>356 330 15 10</b> © 20972 01 © 20971 01	
	Tourismo, 14618 ccm                      08.95 - Tourismo, 12763 ccm                      08.95 -	▼ ↻	Baumuster / Model:613 455	(29)
	Tourismo RHD, SHD, 250 kW                      08.95 -	▼ ↻	Baumuster / Model:613 355, 613 385	(29)
	Tourismo RHD, SHD, 260 kW                      09.03 - Tourismo RHD, SHD, 310 kW                      09.03 -	▼ ↻	Baumuster / Model:613 358, 613 388	(29)
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<b>31911 01</b> <b>000 350 07 06</b> © 35766 01 <b>000 350 13 06</b>	
	Tourismo 16 RHD, 220 kW                      01.03 - Tourismo 16 RHD, 260 kW                      01.03 -	▼	Baumuster / Model:632 038	(29)
	Tourismo 15 RHD, 185 kW                      01.03 - Tourismo 15 RHD, 220 kW                      01.03 - Tourismo 15 RHD, 300 kW                      01.03 -	▼	Baumuster / Model:632 036	(29)
	Tourismo 15 RHD, 260 kW                      01.03 -	▼	Baumuster / Model:632 006, 632 036	(29)
	Tourismo 15 SHD, 260 kW                      01.03 - Tourismo 15 SHD, 310 kW                      01.03 -	▼	Baumuster / Model:632 010	(29)
	Tourismo 15 RHD, 335 kW                      01.03 -	▼	Baumuster / Model:632 006	(29)



















**MERCEDES-BENZ**

O 350 (TOURISMO)		4x2	09.94 -		
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)		<b>35058 01</b> ® 36142 01	<b>000 330 12 07</b> <b>000 350 12 06</b> <b>000 350 06 06</b>
	Tourismo 16 RHD, 220 kW Tourismo 16 RHD, 260 kW	01.03 - 01.03 -	▲	Baumuster / Model:632 038	(29)
	Tourismo 15 RHD, 185 kW Tourismo 15 RHD, 220 kW Tourismo 15 RHD, 300 kW	01.03 - 01.03 - 01.03 -	▲	Baumuster / Model:632 036	(29)
	Tourismo 15 RHD, 260 kW	01.03 -	▲	Baumuster / Model:632 006, 632 036	(29)
	Tourismo 15 SHD, 260 kW Tourismo 15 SHD, 310 kW	01.03 - 01.03 -	▲	Baumuster / Model:632 010	(29)
	Tourismo 15 RHD, 335 kW	01.03 -	▲	Baumuster / Model:632 006	(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5) (90) (83) (35) (30) (72)		<b>36093 01</b> ® 36142 01	<b>000 330 17 07</b> <b>629 330 03 07</b>
	Tourismo 16 RHD, 220 kW Tourismo 16 RHD, 260 kW	01.03 - 01.03 -	▲	Baumuster / Model:632 038	(29)
	Tourismo 15 RHD, 185 kW Tourismo 15 RHD, 220 kW Tourismo 15 RHD, 300 kW	01.03 - 01.03 - 01.03 -	▲	Baumuster / Model:632 036	(29)
	Tourismo 15 RHD, 260 kW	01.03 -	▲	Baumuster / Model:632 006, 632 036	(29)
	Tourismo 15 SHD, 260 kW Tourismo 15 SHD, 310 kW	01.03 - 01.03 -	▲	Baumuster / Model:632 010	(29)
	Tourismo 15 RHD, 335 kW	01.03 -	▲	Baumuster / Model:632 006	(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)		<b>36094 01</b> ® 35767 01 ® 35766 01	<b>629 330 02 07</b> <b>629 330 15 07</b>
	Tourismo 16 RHD, 220 kW Tourismo 16 RHD, 260 kW	01.03 - 01.03 -	▼	Baumuster / Model:632 038	(29)
	Tourismo 15 RHD, 185 kW Tourismo 15 RHD, 220 kW Tourismo 15 RHD, 300 kW	01.03 - 01.03 - 01.03 -	▼	Baumuster / Model:632 036	(29)
	Tourismo 15 RHD, 260 kW	01.03 -	▼	Baumuster / Model:632 006, 632 036	(29)
	Tourismo 15 SHD, 260 kW Tourismo 15 SHD, 310 kW	01.03 - 01.03 -	▼	Baumuster / Model:632 010	(29)
	Tourismo 15 RHD, 335 kW	01.03 -	▼	Baumuster / Model:632 006	(29)











# MERCEDES-BENZ

## O 350 (TOURISMO) 4x2 09.94 -

 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:685 Breite [mm] / Width [mm]:720 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:58 Bohrung-Ø [mm] / Bore Ø [mm]:21-25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (35) (63) (93) (34) (72)	<b>36147 01</b> © 35767 01	<b>629 330 16 07</b> <b>629 330 11 07</b> <b>000 330 13 07</b>	
	Turismo 16 RHD, 220 kW Turismo 16 RHD, 260 kW	01.03 - 01.03 -	▼ Baumuster / Model:632 038	(29)	
	Turismo 15 RHD, 185 kW Turismo 15 RHD, 220 kW Turismo 15 RHD, 260 kW Turismo 15 RHD, 300 kW	01.03 - 01.03 - 01.03 - 01.03 -	▼ Baumuster / Model:632 036	(29)	
	Turismo 15 SHD, 260 kW Turismo 15 SHD, 310 kW	01.03 - 01.03 -	▼ Baumuster / Model:632 010	(29)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21533 01</b>	<b>000 320 09 32</b> <b>000 320 06 32</b> <b>632 320 04 32</b> <b>000 320 10 32</b> <b>000 320 02 32</b>	
	Turismo 16 RHD, 220 kW Turismo 16 RHD, 260 kW	01.03 - 01.03 -	 Baumuster / Model:632 038	(29)	
	Turismo 15 RHD, 185 kW Turismo 15 RHD, 220 kW Turismo 15 RHD, 300 kW	01.03 - 01.03 - 01.03 -	 Baumuster / Model:632 036	(29)	
	Turismo 15 RHD, 260 kW	01.03 -	 Baumuster / Model:632 006, 632 036	(29)	
	Turismo 15 SHD, 260 kW Turismo 15 SHD, 310 kW	01.03 - 01.03 -	 Baumuster / Model:632 010	(29)	
	Turismo 15 RHD, 335 kW	01.03 -	 Baumuster / Model:632 006	(29)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21534 01</b>	<b>000 320 11 32</b> <b>000 320 08 32</b> <b>000 320 05 32</b> <b>000 320 01 32</b> <b>632 320 03 32</b>	
	Turismo 16 RHD, 220 kW Turismo 16 RHD, 260 kW	01.03 - 01.03 -	 Baumuster / Model:632 038	(29)	
	Turismo 15 RHD, 185 kW Turismo 15 RHD, 220 kW Turismo 15 RHD, 300 kW	01.03 - 01.03 - 01.03 -	 Baumuster / Model:632 036	(29)	
	Turismo 15 RHD, 260 kW	01.03 -	 Baumuster / Model:632 006, 632 036	(29)	
	Turismo 15 SHD, 260 kW Turismo 15 SHD, 310 kW	01.03 - 01.03 -	 Baumuster / Model:632 010	(29)	
	Turismo 15 RHD, 335 kW	01.03 -	 Baumuster / Model:632 006	(29)	

# MERCEDES-BENZ





**O 350 (TOURISMO) 4x2 09.94 -**

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:628 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Bohrung-Ø [mm] / Bore Ø [mm]:35 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (34) (72) (145)	<b>13551 01</b> © 21342 01 © 25072 01	<b>356 350 01 06</b> <b>356 350 00 06</b>	
	Turismo, 14618 ccm Turismo, 12763 ccm	08.95 - 08.95 -	▼ Baumuster / Model:613 455		(29)
	Turismo RHD, SHD, 250 kW	08.95 -	▼ Baumuster / Model:613 355, 613 385		(29)
	Turismo RHD, SHD, 260 kW Turismo RHD, SHD, 310 kW	09.03 - 09.03 -	▼ Baumuster / Model:613 358, 613 388		(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:628 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>30965 01</b> © 30610 01	<b>629 350 28 06</b> <b>629 350 12 06</b>	
	Turismo 16 RHD, 220 kW Turismo 16 RHD, 260 kW	01.03 - 01.03 -	▼ Baumuster / Model:632 038		(29)
	Turismo 15 RHD, 185 kW Turismo 15 RHD, 220 kW Turismo 15 RHD, 300 kW	01.03 - 01.03 - 01.03 -	▼ Baumuster / Model:632 036		(29)
	Turismo 15 RHD, 260 kW	01.03 -	▼ Baumuster / Model:632 006, 632 036		(29)
	Turismo 15 SHD, 260 kW Turismo 15 SHD, 310 kW	01.03 - 01.03 -	▼ Baumuster / Model:632 010		(29)
	Turismo 15 RHD, 335 kW	01.03 -	▼ Baumuster / Model:632 006		(29)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27350 01</b>	<b>628 320 14 89</b> <b>632 320 05 32</b> <b>000 320 12 32</b> <b>632 320 02 32</b> <b>629 320 01 89</b>	
	Turismo 16 RHD, 220 kW Turismo 16 RHD, 260 kW	01.03 - 01.03 -	▼ Baumuster / Model:632 038		(29)
	Turismo 15 RHD, 185 kW Turismo 15 RHD, 220 kW Turismo 15 RHD, 300 kW	01.03 - 01.03 - 01.03 -	▼ Baumuster / Model:632 036		(29)
	Turismo 15 RHD, 260 kW	01.03 -	▼ Baumuster / Model:632 006, 632 036		(29)
	Turismo 15 SHD, 260 kW Turismo 15 SHD, 310 kW	01.03 - 01.03 -	▼ Baumuster / Model:632 010		(29)
	Turismo 15 RHD, 335 kW	01.03 -	▼ Baumuster / Model:632 006		(29)
	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Panhardstab / Panhard Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:605 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:30 mit Zubehör / With accessories	(12) (89) (112) (83) (63) (93) (143)	<b>19854 01</b>	<b>356 333 06 05</b> <b>613 333 01 05</b>	
	Turismo, 14618 ccm Turismo, 12763 ccm	08.95 - 08.95 -	♂ Baumuster / Model:613 455		(29)
	Turismo RHD, SHD, 250 kW	08.95 -	♂ Baumuster / Model:613 355, 613 385		(29)
	Turismo RHD, SHD, 260 kW Turismo RHD, SHD, 310 kW	09.03 - 09.03 -	♂ Baumuster / Model:613 358, 613 388		(29)



# MERCEDES-BENZ






**O 350 (TOURISMO) 4x2 09.94 -**

 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:769 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>20405 02</b> © 21342 01	<b>356 330 02 11</b>	
	Tourismo, 14618 ccm Tourismo, 12763 ccm	08.95 - 08.95 -	▲ Baumuster / Model:613 455		(29)
	Tourismo RHD, SHD, 250 kW	08.95 -	▲ Baumuster / Model:613 355, 613 385		(29)
	Tourismo RHD, SHD, 260 kW Tourismo RHD, SHD, 310 kW	09.03 - 09.03 -	▲ Baumuster / Model:613 358, 613 388		(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:725 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21528 01</b> © 30610 01	<b>629 350 01 05</b> <b>629 350 11 06</b> <b>629 350 00 06</b>	
	Tourismo 16 RHD, 220 kW Tourismo 16 RHD, 260 kW	01.03 - 01.03 -	▲ Baumuster / Model:632 038		(29)
	Tourismo 15 RHD, 185 kW Tourismo 15 RHD, 220 kW Tourismo 15 RHD, 260 kW Tourismo 15 RHD, 300 kW	01.03 - 01.03 - 01.03 - 01.03 -	▲ Baumuster / Model:632 036		(29)
	Tourismo 15 SHD, 260 kW Tourismo 15 SHD, 310 kW	01.03 - 01.03 -	▲ Baumuster / Model:632 010		(29)
	Tourismo 15 RHD, 335 kW	01.03 -	▲ Baumuster / Model:632 006		(29)











**MERCEDES-BENZ**

O 350 (TOURISMO)		6x2	09.94 -			
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)		<b>27674 01</b> ▲ 11505 03 ▲ 11492 03	<b>629 330 06 03</b> <b>632 330 01 03</b> <b>629 330 00 03</b>	
	Tourismo 17 RHD, 260 kW Tourismo 17 RHD, 310 kW Tourismo 17 RHD, 315 kW Tourismo 17 RHD, 335 kW	01.03 - 01.03 - 01.03 - 01.03 -	 Baumuster / Model:632 037	(29)		
	Tourismo 16 RHD, 260 kW Tourismo 16 RHD, 310 kW Tourismo 16 RHD, 315 kW Tourismo 16 RHD, 335 kW	01.03 - 01.03 - 01.03 - 01.03 -	 Baumuster / Model:632 035	(29)		
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)		<b>31911 01</b> © 35766 01	<b>000 350 07 06</b> <b>000 350 13 06</b>	
	Tourismo 17 RHD, 260 kW Tourismo 17 RHD, 315 kW Tourismo 17 RHD, 335 kW Tourismo 17 RHD, 310 kW	01.03 - 01.03 - 01.03 - 01.03 -	▼ Baumuster / Model:632 007, 632 037	(29)		
			▼ Baumuster / Model:632 037	(29)		
	Tourismo 16 RHD, 310 kW	01.03 -	▼ Baumuster / Model:632 035	(29)		
	Tourismo 16 RHD, 260 kW Tourismo 16 RHD, 315 kW Tourismo 16 RHD, 335 kW	01.03 - 01.03 - 01.03 -	▼ Baumuster / Model:632 005, 632 035	(29)		
	Tourismo 17 RHD, 320 kW	01.03 -	▼ Baumuster / Model:632 012	(29)		
	Tourismo 17 RHD, 350 kW Tourismo 17 RHD, 370 kW	01.03 - 01.03 -	▼ Baumuster / Model:632 007, 632 012	(29)		
	Tourismo 16 RHD, 350 kW Tourismo 16 RHD, 370 kW	01.03 - 01.03 -	▼ Baumuster / Model:632 005	(29)		
	 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)		<b>35058 01</b> © 36142 01	<b>000 330 12 07</b> <b>000 350 12 06</b> <b>000 350 06 06</b>
		Tourismo 17 RHD, 260 kW Tourismo 17 RHD, 315 kW Tourismo 17 RHD, 335 kW Tourismo 17 RHD, 310 kW	01.03 - 01.03 - 01.03 - 01.03 -	▲ Baumuster / Model:632 007, 632 037	(29)	
			▲ Baumuster / Model:632 037	(29)		
Tourismo 16 RHD, 310 kW		01.03 -	▲ Baumuster / Model:632 035	(29)		
Tourismo 16 RHD, 260 kW Tourismo 16 RHD, 315 kW Tourismo 16 RHD, 335 kW		01.03 - 01.03 - 01.03 -	▲ Baumuster / Model:632 005, 632 035	(29)		
Tourismo 17 RHD, 320 kW		01.03 -	▲ Baumuster / Model:632 012	(29)		
Tourismo 17 RHD, 350 kW Tourismo 17 RHD, 370 kW		01.03 - 01.03 -	▲ Baumuster / Model:632 012, 632 007	(29)		
Tourismo 16 RHD, 350 kW Tourismo 16 RHD, 370 kW		01.03 - 01.03 -	▲ Baumuster / Model:632 005	(29)		















# MERCEDES-BENZ

## O 350 (TOURISMO) 6x2 09.94 -

 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5) (90) (83) (35) (30) (72)	<b>36093 01</b> © 36142 01	<b>000 330 17 07</b> <b>629 330 03 07</b>			
	Tourismo 17 RHD, 260 kW Tourismo 17 RHD, 315 kW Tourismo 17 RHD, 335 kW Tourismo 17 RHD, 310 kW	01.03 - 01.03 - 01.03 - 01.03 -	▲ Baumuster / Model:632 007, 632 037	(29)			
	Tourismo 16 RHD, 310 kW	01.03 -	▲ Baumuster / Model:632 037	(29)			
	Tourismo 16 RHD, 260 kW Tourismo 16 RHD, 315 kW Tourismo 16 RHD, 335 kW Tourismo 17 RHD, 320 kW	01.03 - 01.03 - 01.03 - 01.03 -	▲ Baumuster / Model:632 005, 632 035	(29)			
	Tourismo 17 RHD, 350 kW Tourismo 17 RHD, 370 kW	01.03 - 01.03 -	▲ Baumuster / Model:632 007, 632 012	(29)			
	Tourismo 16 RHD, 350 kW Tourismo 16 RHD, 370 kW	01.03 - 01.03 -	▲ Baumuster / Model:632 005	(29)			
	 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)	<b>36094 01</b> © 35767 01 © 35766 01		<b>629 330 02 07</b> <b>629 330 15 07</b>	
		Tourismo 17 RHD, 260 kW Tourismo 17 RHD, 315 kW Tourismo 17 RHD, 335 kW Tourismo 17 RHD, 310 kW	01.03 - 01.03 - 01.03 - 01.03 -	▼ Baumuster / Model:632 007, 632 037		(29)	
		Tourismo 16 RHD, 310 kW	01.03 -	▼ Baumuster / Model:632 037		(29)	
		Tourismo 16 RHD, 260 kW Tourismo 16 RHD, 315 kW Tourismo 16 RHD, 335 kW Tourismo 17 RHD, 320 kW	01.03 - 01.03 - 01.03 - 01.03 -	▼ Baumuster / Model:632 005, 632 035		(29)	
Tourismo 17 RHD, 350 kW Tourismo 17 RHD, 370 kW		01.03 - 01.03 -	▼ Baumuster / Model:632 007, 632 012	(29)			
Tourismo 16 RHD, 350 kW Tourismo 16 RHD, 370 kW		01.03 - 01.03 -	▼ Baumuster / Model:632 005	(29)			
 <b>19</b>		<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:685 Breite [mm] / Width [mm]:720 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:58 Bohrung-Ø [mm] / Bore Ø [mm]:21-25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (35) (63) (93) (34) (72)	<b>36147 01</b> © 35767 01	<b>629 330 16 07</b> <b>629 330 11 07</b> <b>000 330 13 07</b>		
		Tourismo 17 RHD, 260 kW Tourismo 17 RHD, 310 kW Tourismo 17 RHD, 315 kW Tourismo 17 RHD, 335 kW	01.03 - 01.03 - 01.03 - 01.03 -	▼ Baumuster / Model:632 037	(29)		
		Tourismo 16 RHD, 260 kW Tourismo 16 RHD, 310 kW Tourismo 16 RHD, 315 kW Tourismo 16 RHD, 335 kW	01.03 - 01.03 - 01.03 - 01.03 -	▼ Baumuster / Model:632 035	(29)		
		Tourismo 17 RHD, 320 kW Tourismo 17 RHD, 350 kW Tourismo 17 RHD, 370 kW	01.03 - 01.03 - 01.03 -	▼ Baumuster / Model:632 012	(29)		



















MERCEDES-BENZ

O 350 (TOURISMO)		6x2	09.94 -		
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>21533 01</b> 000 320 09 32 000 320 06 32 632 320 04 32 000 320 10 32 000 320 02 32	
	Tourismo 17 RHD, 260 kW Tourismo 17 RHD, 310 kW Tourismo 17 RHD, 315 kW Tourismo 17 RHD, 335 kW	01.03 - 01.03 - 01.03 - 01.03 -	 Baumuster / Model:632 037	(29)	
	Tourismo 16 RHD, 260 kW Tourismo 16 RHD, 310 kW Tourismo 16 RHD, 315 kW Tourismo 16 RHD, 335 kW	01.03 - 01.03 - 01.03 - 01.03 -	 Baumuster / Model:632 035	(29)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>21534 01</b> 000 320 11 32 000 320 08 32 000 320 05 32 000 320 01 32 632 320 03 32	
	Tourismo 17 RHD, 260 kW Tourismo 17 RHD, 310 kW Tourismo 17 RHD, 315 kW Tourismo 17 RHD, 335 kW	01.03 - 01.03 - 01.03 - 01.03 -	 Baumuster / Model:632 037	(29)	
	Tourismo 16 RHD, 260 kW Tourismo 16 RHD, 310 kW Tourismo 16 RHD, 315 kW Tourismo 16 RHD, 335 kW	01.03 - 01.03 - 01.03 - 01.03 -	 Baumuster / Model:632 035	(29)	
 <b>5</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)		<b>33771 01</b> 001 460 69 48	
	Tourismo 17 RHD, 260 kW Tourismo 17 RHD, 310 kW Tourismo 17 RHD, 315 kW Tourismo 17 RHD, 335 kW	01.03 - 01.03 - 01.03 - 01.03 -	Baumuster / Model:632 037 für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (121)	
	Tourismo 16 RHD, 260 kW Tourismo 16 RHD, 310 kW Tourismo 16 RHD, 315 kW Tourismo 16 RHD, 335 kW	01.03 - 01.03 - 01.03 - 01.03 -	Baumuster / Model:632 035 für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (121)	
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1673 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>31545 01</b> 629 330 05 03 25353 01 21971 01	
	Tourismo 17 RHD, 260 kW Tourismo 17 RHD, 315 kW Tourismo 17 RHD, 335 kW	01.03 - 01.03 - 01.03 -	Baumuster / Model:632 007, 632 037 Schleppachse / trailing axle	(29) (95)	
	Tourismo 17 RHD, 310 kW	01.03 -	Baumuster / Model:632 037 Schleppachse / trailing axle	(29) (95)	
	Tourismo 16 RHD, 310 kW Tourismo 16 RHD, 315 kW Tourismo 16 RHD, 335 kW	01.03 - 01.03 - 01.03 -	Baumuster / Model:632 035 Schleppachse / trailing axle	(29) (95)	
	Tourismo 16 RHD, 260 kW	01.03 -	Baumuster / Model:632 005, 632 035 Schleppachse / trailing axle	(29) (95)	
	Tourismo 17 RHD, 320 kW	01.03 -	Baumuster / Model:632 012 Schleppachse / trailing axle	(29) (95)	
	Tourismo 17 RHD, 350 kW	01.03 -	Baumuster / Model:632 007 Schleppachse / trailing axle	(29) (95)	
	Tourismo 17 RHD, 370 kW	01.03 -	Baumuster / Model:632 007, 632 012 Schleppachse / trailing axle	(29) (95)	









# MERCEDES-BENZ

**O 350 (TOURISMO) 6x2 09.94 -**

 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:498 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß 1 / Thread Measurement 1:M30x1,6RzumGetriebe mit Zubehör / With accessories	(10) (49) (152) (83) (63) (55) (143)	<b>36150 01</b> <b>629 390 05 07</b> 	
	Tourismo 17 RHD, 260 kW    01.03 - Tourismo 17 RHD, 310 kW    01.03 - Tourismo 17 RHD, 315 kW    01.03 - Tourismo 17 RHD, 335 kW    01.03 -		Schleppachse / trailing axle Baumuster / Model:632 037	(95) (29)
	Tourismo 16 RHD, 260 kW    01.03 - Tourismo 16 RHD, 310 kW    01.03 - Tourismo 16 RHD, 315 kW    01.03 - Tourismo 16 RHD, 335 kW    01.03 -		Schleppachse / trailing axle Baumuster / Model:632 035	(95) (29)
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:498 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß 1 / Thread Measurement 1:M30x1,6RzumGetriebe mit Zubehör / With accessories	(10) (49) (152) (83) (63) (55) (143)	<b>36151 01</b> <b>629 390 06 07</b> 	
	Tourismo 17 RHD, 260 kW    01.03 - Tourismo 17 RHD, 310 kW    01.03 - Tourismo 17 RHD, 315 kW    01.03 - Tourismo 17 RHD, 335 kW    01.03 -		Schleppachse / trailing axle Baumuster / Model:632 037	(95) (29)
	Tourismo 16 RHD, 260 kW    01.03 - Tourismo 16 RHD, 310 kW    01.03 - Tourismo 16 RHD, 315 kW    01.03 - Tourismo 16 RHD, 335 kW    01.03 -		Schleppachse / trailing axle Baumuster / Model:632 035	(95) (29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:664 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21664 01</b> <b>628 333 00 03</b> ® 30610 01 <b>628 333 10 05</b> <b>628 333 18 05</b> <b>628 333 00 05</b> 	
	Tourismo 17 RHD, 260 kW    01.03 - Tourismo 17 RHD, 310 kW    01.03 - Tourismo 17 RHD, 315 kW    01.03 - Tourismo 17 RHD, 335 kW    01.03 -		Baumuster / Model:632 037 Schleppachse / trailing axle	(29) (95)
	Tourismo 16 RHD, 260 kW    01.03 - Tourismo 16 RHD, 310 kW    01.03 - Tourismo 16 RHD, 315 kW    01.03 - Tourismo 16 RHD, 335 kW    01.03 -		Baumuster / Model:632 035 Schleppachse / trailing axle	(29) (95)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:658 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>28988 01</b> <b>629 350 19 06</b> ® 23845 01 	
	Tourismo 17 RHD, 260 kW    01.03 - Tourismo 17 RHD, 310 kW    01.03 - Tourismo 17 RHD, 315 kW    01.03 - Tourismo 17 RHD, 335 kW    01.03 -		Baumuster / Model:632 037 Schleppachse / trailing axle	(29) (95)
	Tourismo 16 RHD, 260 kW    01.03 - Tourismo 16 RHD, 310 kW    01.03 - Tourismo 16 RHD, 315 kW    01.03 - Tourismo 16 RHD, 335 kW    01.03 -		Baumuster / Model:632 035 Schleppachse / trailing axle	(29) (95)

# MERCEDES-BENZ





**O 350 (TOURISMO) 6x2 09.94 -**

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)	<b>30965 01</b>	<b>629 350 28 06</b>
	Längslenker / Trailing Arm	(86)	® 30610 01	<b>629 350 12 06</b>
	Länge [mm] / Length [mm]:628	(83)		
	Rohr-Ø [mm] / Pipe Ø [mm]:46	(93)		
	Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19	(30)		
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(72)		
	Molekularlager / Molecular Bearing	(87)		
	Tourismo 17 RHD, 260 kW	01.03 -	▼	
	Tourismo 17 RHD, 310 kW	01.03 -	Baumuster / Model:632 037	(29)
	Tourismo 17 RHD, 315 kW	01.03 -		
	Tourismo 17 RHD, 335 kW	01.03 -		
	Tourismo 16 RHD, 260 kW	01.03 -	▼	
	Tourismo 16 RHD, 310 kW	01.03 -	Baumuster / Model:632 035	(29)
	Tourismo 16 RHD, 315 kW	01.03 -		
	Tourismo 16 RHD, 335 kW	01.03 -		
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)	<b>33302 02</b>	<b>628 330 04 07</b>
	Querlenker / Control Arm	(90)		<b>000 330 11 07</b>
	Länge [mm] / Length [mm]:280,5	(83)		<b>629 330 14 07</b>
	Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:22 / 22	(30)		
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(72)		
	Tourismo 17 RHD, 260 kW	01.03 -	▲	
	Tourismo 17 RHD, 310 kW	01.03 -	Baumuster / Model:632 037	(29)
	Tourismo 17 RHD, 315 kW	01.03 -	Schleppachse / trailing axle	(95)
	Tourismo 17 RHD, 335 kW	01.03 -		
	Tourismo 16 RHD, 260 kW	01.03 -	▲	
	Tourismo 16 RHD, 310 kW	01.03 -	Baumuster / Model:632 035	(29)
	Tourismo 16 RHD, 315 kW	01.03 -	Schleppachse / trailing axle	(95)
	Tourismo 16 RHD, 335 kW	01.03 -		
	Tourismo 17 RHD, 320 kW	01.03 -	▲	
	Tourismo 17 RHD, 350 kW	01.03 -	Baumuster / Model:632 012	(29)
	Tourismo 17 RHD, 370 kW	01.03 -	Schleppachse / trailing axle	(95)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)	<b>36132 01</b>	<b>000 330 09 07</b>
	Querlenker / Control Arm	(90)	® 34704 01	
	Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:674/510	(85)		
	Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25	(30)		
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(72)		
	Tourismo 17 RHD, 260 kW	01.03 -	▼	
	Tourismo 17 RHD, 310 kW	01.03 -	Baumuster / Model:632 037	(29)
	Tourismo 17 RHD, 315 kW	01.03 -	Schleppachse / trailing axle	(95)
	Tourismo 17 RHD, 335 kW	01.03 -		
	Tourismo 16 RHD, 260 kW	01.03 -	▼	
	Tourismo 16 RHD, 310 kW	01.03 -	Baumuster / Model:632 035	(29)
	Tourismo 16 RHD, 315 kW	01.03 -	Schleppachse / trailing axle	(95)
	Tourismo 16 RHD, 335 kW	01.03 -		
	Tourismo 17 RHD, 320 kW	01.03 -	▼	
	Tourismo 17 RHD, 350 kW	01.03 -	Baumuster / Model:632 012	(29)
	Tourismo 17 RHD, 370 kW	01.03 -	Schleppachse / trailing axle	(95)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>	(12)	<b>27350 01</b>	<b>628 320 14 89</b>
	Koppelstange / Coupling Rod	(64)		<b>632 320 05 32</b>
	Länge [mm] / Length [mm]:200	(83)		<b>000 320 12 32</b>
	Konusmaß [mm] / Cone Size [mm]:30	(63)		<b>632 320 02 32</b>
	Rohr-Ø [mm] / Pipe Ø [mm]:31	(93)		<b>629 320 01 89</b>
	mit Zubehör / With accessories	(143)		
	Tourismo 17 RHD, 260 kW	01.03 -	Baumuster / Model:632 037	(29)
	Tourismo 17 RHD, 310 kW	01.03 -		
	Tourismo 17 RHD, 315 kW	01.03 -		
	Tourismo 17 RHD, 335 kW	01.03 -		
	Tourismo 16 RHD, 260 kW	01.03 -	Baumuster / Model:632 035	(29)
	Tourismo 16 RHD, 310 kW	01.03 -		
	Tourismo 16 RHD, 315 kW	01.03 -		
	Tourismo 16 RHD, 335 kW	01.03 -		









# MERCEDES-BENZ

## O 350 (TOURISMO) 6x2 09.94 -

 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:725 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21528 01</b> © 30610 01	<b>629 350 01 05</b> <b>629 350 11 06</b> <b>629 350 00 06</b>	
	Tourismo 17 RHD, 260 kW 01.03 - Tourismo 17 RHD, 310 kW 01.03 - Tourismo 17 RHD, 315 kW 01.03 - Tourismo 17 RHD, 335 kW 01.03 -	▲ Baumuster / Model:632 037	(29)		
	Tourismo 16 RHD, 260 kW 01.03 - Tourismo 16 RHD, 310 kW 01.03 - Tourismo 16 RHD, 315 kW 01.03 - Tourismo 16 RHD, 335 kW 01.03 -	▲ Baumuster / Model:632 035	(29)		
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>28332 01</b> © 30610 01	<b>628 333 17 05</b> <b>628 333 09 05</b>	
	Tourismo 17 RHD, 260 kW 01.03 - Tourismo 17 RHD, 310 kW 01.03 - Tourismo 17 RHD, 315 kW 01.03 - Tourismo 17 RHD, 335 kW 01.03 -	▲ Baumuster / Model:632 037 Schleppachse / trailing axle	(29) (95)		
	Tourismo 16 RHD, 260 kW 01.03 - Tourismo 16 RHD, 310 kW 01.03 - Tourismo 16 RHD, 315 kW 01.03 - Tourismo 16 RHD, 335 kW 01.03 -	▲ Baumuster / Model:632 035 Schleppachse / trailing axle	(29) (95)		





















# MERCEDES-BENZ

O 350 (TOURISMO)		09.94 -	
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1708 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:56 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	19450 01 356 463 00 15 ▲ 11505 03 ▲ 11492 03 
	O 350 O 350 Turismo		Baumuster / Model:613 485 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:697 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:32 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	13550 01 356 330 00 03 ▲ 21296 01 ▲ 21297 01 
	O 350 O 350 Turismo		Baumuster / Model:613 485 (29)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:506 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:30 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	18427 01 356 330 01 03 
	O 350 O 350 Turismo		Baumuster / Model:613 485 (29)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)	27674 01 629 330 06 03 ▲ 11505 03 632 330 01 03 ▲ 11492 03 629 330 00 03 
	Tourismo		Baumuster / Model:632 025, 632 026 (29)
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:507 Konusmaß [mm] / Cone Size [mm]:38 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (83) (63) (93) (30) (72)	11430 02 356 333 13 04 ® 13542 01 
	O 350 O 350 Turismo		Baumuster / Model:613 485 (29)
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:901 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:126/126	(5) (90) (83) (93) (30) (72)	12858 01 356 330 14 10 ® 20972 01 ® 20971 01 
	O 350 O 350 Turismo		Baumuster / Model:613 485 (29)



# MERCEDES-BENZ











## O 350 (TOURISMO) 09.94 -

 <b>19</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Querlenker / Control Arm                      Länge [mm] / Length [mm]:901 (90)                      Rohr-Ø [mm] / Pipe Ø [mm]:48 (83)                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 (93)                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:126/126 (30)                      (72)</p>	<p>(5) (90) (83) (93) (30) (72)</p>		<p><b>12859 01</b>    <b>356 330 15 10</b>                      © 20972 01                      © 20971 01</p> 
<p>O 350 O 350 Turismo</p>		<p>▼  Baumuster / Model:613 485</p>		<p>(29)</p>
 <b>19</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Querlenker / Control Arm                      Länge [mm] / Length [mm]:422 (90)                      Breite [mm] / Width [mm]:600 (83)                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 (35)                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 (30)                      (72)</p>	<p>(5) (90) (83) (35) (30) (72)</p>		<p><b>36093 01</b>    <b>000 330 17 07</b>                      © 36142 01    <b>629 330 03 07</b></p> 
<p>Tourismo</p>		<p>▲  Baumuster / Model:632 025, 632 026</p>		<p>(29)</p>
 <b>19</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Querlenker / Control Arm                      Länge [mm] / Length [mm]:685 (90)                      Breite [mm] / Width [mm]:720 (83)                      Konusmaß [mm] / Cone Size [mm]:45 (35)                      Rohr-Ø [mm] / Pipe Ø [mm]:58 (63)                      Bohrung-Ø [mm] / Bore Ø [mm]:21-25 (93)                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 (34)                      (72)</p>	<p>(5) (90) (83) (35) (63) (93) (34) (72)</p>		<p><b>36147 01</b>    <b>629 330 16 07</b>                      © 35767 01    <b>629 330 11 07</b>  <b>000 330 13 07</b></p> 
<p>Tourismo</p>		<p>▼  Baumuster / Model:632 025, 632 026</p>		<p>(29)</p>
 <b>14</b>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                      Koppelstange / Coupling Rod                      Länge [mm] / Length [mm]:148 (12)                      Konusmaß [mm] / Cone Size [mm]:30 (64)                      Rohr-Ø [mm] / Pipe Ø [mm]:31 (83)                      mit Zubehör / With accessories (63)                      (93)                      (143)</p>	<p>(12) (64) (83) (63) (93) (143)</p>		<p><b>21533 01</b>    <b>000 320 09 32</b>  <b>000 320 06 32</b>  <b>632 320 04 32</b>  <b>000 320 10 32</b>  <b>000 320 02 32</b></p> 
<p>Tourismo</p>		<p>↻  Baumuster / Model:632 025, 632 026</p>		<p>(29)</p>
 <b>14</b>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                      Koppelstange / Coupling Rod                      Länge [mm] / Length [mm]:148 (12)                      Konusmaß [mm] / Cone Size [mm]:30 (64)                      Rohr-Ø [mm] / Pipe Ø [mm]:31 (83)                      mit Zubehör / With accessories (63)                      (93)                      (143)</p>	<p>(12) (64) (83) (63) (93) (143)</p>		<p><b>21534 01</b>    <b>000 320 11 32</b>  <b>000 320 08 32</b>  <b>000 320 05 32</b>  <b>000 320 01 32</b>  <b>632 320 03 32</b></p> 
<p>Tourismo</p>		<p>↻  Baumuster / Model:632 025, 632 026</p>		<p>(29)</p>
 <b>10</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:628 (86)                      Rohr-Ø [mm] / Pipe Ø [mm]:48 (83)                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 (93)                      Bohrung-Ø [mm] / Bore Ø [mm]:35 (30)                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 (34)                      nicht verstellbar / Not adjustable (72)                      (145)</p>	<p>(5) (86) (83) (93) (30) (34) (72) (145)</p>		<p><b>13551 01</b>    <b>356 350 01 06</b>                      © 21342 01    <b>356 350 00 06</b>                      © 25072 01</p> 
<p>O 350 O 350 Turismo</p>		<p>▼  Baumuster / Model:613 485</p>		<p>(29)</p>











**MERCEDES-BENZ**

O 350 (TOURISMO)		09.94 -	
 <b>10</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:628                      Rohr-Ø [mm] / Pipe Ø [mm]:46                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                      Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (87)</p>	<p><b>30965 01</b>    <b>629 350 28 06</b>                      ® 30610 01    <b>629 350 12 06</b></p> 
	Tourismo	▼	Baumuster / Model:632 025, 632 026
 <b>13</b>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b></p> <p>Koppelstange / Coupling Rod                      Länge [mm] / Length [mm]:200                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:31                      mit Zubehör / With accessories</p>	<p>(12) (64) (83) (63) (93) (143)</p>	<p><b>27350 01</b>    <b>628 320 14 89</b>  <b>632 320 05 32</b>  <b>000 320 12 32</b>  <b>632 320 02 32</b>  <b>629 320 01 89</b></p> 
	Tourismo	▼	Baumuster / Model:632 025, 632 026
	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b></p> <p>Panhardstab / Panhard Rod                      einseitig verstellbar / Adjustable on one side                      Länge [mm] / Length [mm]:605                      Konusmaß [mm] / Cone Size [mm]:26                      Rohr-Ø [mm] / Pipe Ø [mm]:30                      mit Zubehör / With accessories</p>	<p>(12) (89) (112) (83) (63) (93) (143)</p>	<p><b>19854 01</b>    <b>356 333 06 05</b>  <b>613 333 01 05</b></p> 
	O 350 O 350 Tourismo	↻	Baumuster / Model:613 485
 <b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:769                      Rohr-Ø [mm] / Pipe Ø [mm]:46                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p><b>20405 02</b>    <b>356 330 02 11</b>                      ® 21342 01</p> 
	O 350 O 350 Tourismo	▲	Baumuster / Model:613 485
 <b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:725                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                      Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (87)</p>	<p><b>21528 01</b>    <b>629 350 01 05</b>                      ® 30610 01    <b>629 350 11 06</b>  <b>629 350 00 06</b></p> 
	Tourismo	▲	Baumuster / Model:632 025, 632 026



# MERCEDES-BENZ

O 403		4x2	01.95 - 12.06	
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1708 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:56 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)		<b>19450 01</b> <b>356 463 00 15</b> ▲ 11505 03 ▲ 11492 03 
	O 403 SHD, 260 kW O 403 SHD, 310 kW	09.03 - 09.03 -	Baumuster / Model:613 388 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:697 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:32 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>13550 01</b> <b>356 330 00 03</b> ▲ 21296 01 ▲ 21297 01 
	O 403 SHD, 260 kW O 403 SHD, 310 kW	09.03 - 09.03 -	⚙ Baumuster / Model:613 388	(29)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:506 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:30 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)		<b>18427 01</b> <b>356 330 01 03</b> 
	O 403 SHD, 260 kW O 403 SHD, 310 kW	09.03 - 09.03 -	⊕ Baumuster / Model:613 388	(29)
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:507 Konusmaß [mm] / Cone Size [mm]:38 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (83) (63) (93) (30) (72)		<b>11430 02</b> <b>356 333 13 04</b> © 13542 01 
	O 403 SHD, 260 kW O 403 SHD, 310 kW	09.03 - 09.03 -	▲ Baumuster / Model:613 388	(29)
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:901 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:126/126	(5) (90) (83) (93) (30) (72)		<b>12858 01</b> <b>356 330 14 10</b> © 20972 01 © 20971 01 
	O 403 SHD, 260 kW O 403 SHD, 310 kW	09.03 - 09.03 -	▼ ↻ Baumuster / Model:613 388	(29)
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:901 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:126/126	(5) (90) (83) (93) (30) (72)		<b>12859 01</b> <b>356 330 15 10</b> © 20972 01 © 20971 01 
	O 403 SHD, 260 kW O 403 SHD, 310 kW	09.03 - 09.03 -	▼ ↻ Baumuster / Model:613 388	(29)







Pos



Ref.



# MERCEDES-BENZ







O 403		4x2		01.95 - 12.06	
 <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-left: 5px;">10</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:628                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                      Bohrung-Ø [mm] / Bore Ø [mm]:35                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130                      nicht verstellbar / Not adjustable</p>	<p>(5) (86) (83) (93) (30) (34) (72) (145)</p>	<p><b>13551 01</b>    <b>356 350 01 06</b>                      ® 21342 01    <b>356 350 00 06</b>                      ® 25072 01</p>		
	<p>O 403 SHD, 260 kW                      09.03 -                      O 403 SHD, 310 kW                      09.03 -</p>	<p>▼                      Baumuster / Model:613 388</p>		(29)	
	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b></p> <p>Panhardstab / Panhard Rod                      einseitig verstellbar / Adjustable on one side                      Länge [mm] / Length [mm]:605                      Konusmaß [mm] / Cone Size [mm]:26                      Rohr-Ø [mm] / Pipe Ø [mm]:30                      mit Zubehör / With accessories</p>	<p>(12) (89) (112) (83) (63) (93) (143)</p>	<p><b>19854 01</b>    <b>356 333 06 05</b>  <b>613 333 01 05</b></p>		
	<p>O 403 SHD, 260 kW                      09.03 -                      O 403 SHD, 310 kW                      09.03 -</p>	<p>↻                      Baumuster / Model:613 388</p>		(29)	
 <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-left: 5px;">11</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:769                      Rohr-Ø [mm] / Pipe Ø [mm]:46                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p><b>20405 02</b>    <b>356 330 02 11</b>                      ® 21342 01</p>		
	<p>O 403 SHD, 260 kW                      09.03 -                      O 403 SHD, 310 kW                      09.03 -</p>	<p>▲                      Baumuster / Model:613 388</p>		(29)	



# MERCEDES-BENZ

O 403

01.95 - 12.06

<p>1</p>	<p><b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      beidseitig verstellbar / Adjustable on both sides                      Länge [mm] / Length [mm]:1708                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:56                      mit Zubehör / With accessories</p>	<p>(6) (96) (110) (83) (63) (93) (143)</p>	<p><b>19450 01</b>    <b>356 463 00 15</b>                      ▲ 11505 03                      ▲ 11492 03</p> 
<p>403</p>		<p>Baumuster / Model:613 485 (29)                      Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)</p>	
<p> 6</p>	<p><b>Spurstange / Rod Assembly</b>                      Führungsstange / Guide Rod                      beidseitig verstellbar / Adjustable on both sides                      Länge [mm] / Length [mm]:697                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:32                      mit Zubehör / With accessories</p>	<p>(10) (49) (110) (83) (63) (93) (143)</p>	<p><b>13550 01</b>    <b>356 330 00 03</b>                      ▲ 21296 01                      ▲ 21297 01</p> 
<p>403</p>		<p>⊖                      Baumuster / Model:613 485 (29)</p>	
<p> 6</p>	<p><b>Spurstange / Rod Assembly</b>                      Führungsstange / Guide Rod                      nicht verstellbar / Not adjustable                      Länge [mm] / Length [mm]:506                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:30                      mit Zubehör / With accessories</p>	<p>(10) (49) (145) (83) (63) (93) (143)</p>	<p><b>18427 01</b>    <b>356 330 01 03</b></p> 
<p>403</p>		<p>⊕                      Baumuster / Model:613 485 (29)</p>	
<p> 19</p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Querlenker / Control Arm                      Länge [mm] / Length [mm]:507                      Konusmaß [mm] / Cone Size [mm]:38                      Rohr-Ø [mm] / Pipe Ø [mm]:40                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115</p>	<p>(5) (90) (83) (63) (93) (30) (72)</p>	<p><b>11430 02</b>    <b>356 333 13 04</b>                      ® 13542 01</p> 
<p>403</p>		<p>▲                      Baumuster / Model:613 485 (29)</p>	
<p> 19</p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Querlenker / Control Arm                      Länge [mm] / Length [mm]:901                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:126/126</p>	<p>(5) (90) (83) (93) (30) (72)</p>	<p><b>12858 01</b>    <b>356 330 14 10</b>                      ® 20972 01                      ® 20971 01</p> 
<p>403</p>		<p>▽ ↻                      Baumuster / Model:613 485 (29)</p>	
<p> 19</p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Querlenker / Control Arm                      Länge [mm] / Length [mm]:901                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:126/126</p>	<p>(5) (90) (83) (93) (30) (72)</p>	<p><b>12859 01</b>    <b>356 330 15 10</b>                      ® 20972 01                      ® 20971 01</p> 
<p>403</p>		<p>▽ ↻                      Baumuster / Model:613 485 (29)</p>	







Pos



Ref.






# MERCEDES-BENZ

O 403		01.95 - 12.06	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:628 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Bohrung-Ø [mm] / Bore Ø [mm]:35 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (34) (72) (145)	<b>13551 01</b> ® 21342 01 ® 25072 01  <b>356 350 01 06</b> <b>356 350 00 06</b>
	403		▼ Baumuster / Model:613 485 (29)
	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Panhardstab / Panhard Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:605 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:30 mit Zubehör / With accessories	(12) (89) (112) (83) (63) (93) (143)	<b>19854 01</b>  <b>356 333 06 05</b> <b>613 333 01 05</b>
	403		↻ Baumuster / Model:613 485 (29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:769 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>20405 02</b> ® 21342 01  <b>356 330 02 11</b>
	403		▲ Baumuster / Model:613 485 (29)





# MERCEDES-BENZ

O 404		4x2	09.91 - 10.99	
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1708 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:56 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)		<b>19450 01</b> <b>356 463 00 15</b>  ▲ 11505 03 ▲ 11492 03
	O 404, 200 kW, 14,5 t	09.91 - 10.99	Baumuster / Model:356 120	(29)
	O 404, 213 kW, 14,5 t	09.91 - 10.99	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
	O 404, 200 kW, 18 t	09.91 - 10.99	Baumuster / Model:356 155, 356 170	(29)
			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
	O 404, 213 kW, 18 t, 9572 ccm	09.91 - 10.99	Baumuster / Model:356 115, 356 125, 356 135, 356 145, 356 165	(29)
			Baumuster / Model:356 175, 356 155	(29)
			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
	O 404, 280 kW, 12763 ccm	09.91 - 10.99	Baumuster / Model:356 415, 356 425, 356 435, 356 445, 356 455	(29)
			Baumuster / Model:356 465, 356 485, 356 495, 356 405	(29)
		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)	
O 404, 250 kW, 18 t	09.91 - 10.99	Baumuster / Model:356 315, 356 325, 356 335, 356 345, 356 355	(29)	
		Baumuster / Model:356 365, 356 375, 356 385	(29)	
		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)	
O 404, 280 kW, 14618 ccm	09.94 - 10.99	Baumuster / Model:356 405	(29)	
		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)	
O 404, 195 kW	09.91 - 01.92	Baumuster / Model:356 225, 356 235	(29)	
O 404, 213 kW, 18 t, 15100 ccm	09.91 - 01.92	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)	
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1453 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:46 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)		<b>24171 01</b> <b>356 463 02 15</b>  ▲ 11505 03 ▲ 11492 03
	O 404, 200 kW, 14,5 t	09.91 - 10.99	Baumuster / Model:356 130, 356 140, 356 150, 356 160	(29)
			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
	O 404, 213 kW, 14,5 t	09.91 - 10.99	Baumuster / Model:356 130, 356 140, 356 150	(29)
			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
	O 404, 213 kW, 17 t	09.91 - 10.99	Baumuster / Model:356 113, 356 123, 356 133, 356 143, 356 153	(29)
			Baumuster / Model:356 163	(29)
			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
	O 404, 250 kW, 17 t	09.91 - 10.99	Baumuster / Model:356 323, 356 333, 356 353, 356 363	(29)
			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
O 404, 213 kW, 18 t, 9572 ccm	09.91 - 10.99	Baumuster / Model:356 173, 356 170	(29)	
		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)	
O 404, 250 kW, 18 t	09.91 - 10.99	Baumuster / Model:356 313, 356 373	(29)	
O 404, 280 kW, 12763 ccm	09.91 - 10.99	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)	
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1007 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)		<b>24292 01</b> <b>356 460 02 05</b>  ▲ 11505 03 <b>357 460 22 05</b>
	O 404, 200 kW, 14,5 t	09.91 - 10.99	Baumuster / Model:356 110	(29)
	O 404, 213 kW, 14,5 t	09.91 - 10.99	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
	O 404, 151 kW	09.91 - 01.92	Baumuster / Model:356 030	(29)
	O 404, 165 kW	09.91 - 01.92	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
	O 404, 250 kW, 17 t	09.91 - 10.99	Baumuster / Model:356 105	(29)
		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)	







# MERCEDES-BENZ

O 404		4x2	09.91 - 10.99	
 <b>6</b> <b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:697 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:32 mit Zubehör / With accessories	(10)			<b>13550 01</b> <b>356 330 00 03</b> 
	O 404, 200 kW, 14,5 t	09.91 - 10.99	♂	Baumuster / Model:356 110, 356 130, 356 140, 356 150, 356 160 Scheibenbremse / Disc Brake (29) (94)
	O 404, 213 kW, 14,5 t	09.91 - 10.99	♂	Baumuster / Model:356 110, 356 130, 356 140, 356 150 Scheibenbremse / Disc Brake (29) (94)
	O 404, 151 kW O 404, 165 kW	09.91 - 01.92 09.91 - 01.92	♂	Baumuster / Model:356 030 (29)
	O 404, 213 kW, 17 t	09.91 - 10.99	♂	Baumuster / Model:356 123, 356 133, 356 143, 356 153, 356 163 Scheibenbremse / Disc Brake (29) (94)
	O 404, 250 kW, 17 t	09.91 - 10.99	♂	Baumuster / Model:356 323, 356 333, 356 353, 356 363 Scheibenbremse / Disc Brake (29) (94)
	O 404, 250 kW, 17 t	09.91 - 10.99	♂	Baumuster / Model:356 105 (29)
	O 404, 200 kW, 18 t	09.91 - 10.99	♂	Baumuster / Model:356 155, 356 170 Scheibenbremse / Disc Brake (29) (94)
	O 404, 213 kW, 18 t, 9572 ccm	09.91 - 10.99	♂	Baumuster / Model:356 115, 356 125, 356 135, 356 145, 356 165 Baumuster / Model:356 170, 356 173, 356 175, 356 155 Scheibenbremse / Disc Brake (29) (29) (94)
	O 404, 280 kW, 12763 ccm	09.91 - 10.99	♂	Baumuster / Model:356 313, 356 373, 356 415, 356 425, 356 435 Baumuster / Model:356 445, 356 455, 356 465, 356 485, 356 495 Baumuster / Model:356 405 Scheibenbremse / Disc Brake (29) (29) (29) (94)
	O 404, 250 kW, 18 t	09.91 - 10.99	♂	Baumuster / Model:356 315, 356 325, 356 335, 356 345, 356 355 Baumuster / Model:356 365, 356 375, 356 385, 356 313, 356 373 Scheibenbremse / Disc Brake (29) (29) (94)
	O 404, 250 kW, 18 t	09.91 - 10.99	♂	Baumuster / Model:618 115 (29)
	O 404, 280 kW, 14618 ccm	09.94 - 10.99	♂	Baumuster / Model:356 405 Scheibenbremse / Disc Brake (29) (94)
	O 404, 195 kW O 404, 213 kW, 18 t, 15100 ccm	09.91 - 01.92 09.91 - 01.92	♂	Baumuster / Model:356 225, 356 235 Scheibenbremse / Disc Brake (29) (94)



# MERCEDES-BENZ



**O 404** **4x2** **09.91 - 10.99**

 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:506 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:30 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>18427 01</b> <b>356 330 01 03</b> 
	O 404, 200 kW, 14,5 t	09.91 - 10.99	⊕ Baumuster / Model:356 110, 356 120, 356 130, 356 140, 356 150 Baumuster / Model:356 160 (29)
	O 404, 213 kW, 14,5 t	09.91 - 10.99	⊕ Baumuster / Model:356 110, 356 120, 356 130, 356 140, 356 150 (29)
	O 404, 151 kW O 404, 165 kW	09.91 - 01.92 09.91 - 01.92	⊕ Baumuster / Model:356 030 (29)
	O 404, 213 kW, 17 t	09.91 - 10.99	⊕ Baumuster / Model:356 113, 356 123, 356 133, 356 143, 356 153 Baumuster / Model:356 163 (29)
	O 404, 250 kW, 17 t	09.91 - 10.99	⊕ Baumuster / Model:356 105, 356 323, 356 333, 356 353, 356 363 (29)
	O 404, 200 kW, 18 t	09.91 - 10.99	⊕ Baumuster / Model:356 155, 356 170 (29)
	O 404, 213 kW, 18 t, 9572 ccm	09.91 - 10.99	⊕ Baumuster / Model:356 115, 356 125, 356 135, 356 145, 356 165 Baumuster / Model:356 170, 356 173, 356 175, 356 155 (29)
	O 404, 280 kW, 12763 ccm	09.91 - 10.99	⊕ Baumuster / Model:356 313, 356 373, 356 415, 356 425, 356 435 Baumuster / Model:356 445, 356 455, 356 465, 356 485, 356 495 Baumuster / Model:356 405 (29)
	O 404, 250 kW, 18 t	09.91 - 10.99	⊕ Baumuster / Model:356 315, 356 325, 356 335, 356 345, 356 355 Baumuster / Model:356 365, 356 375, 356 385, 356 313, 356 373 Baumuster / Model:618 115 (29)
	O 404, 280 kW, 14618 ccm	09.94 - 10.99	⊕ Baumuster / Model:356 405 (29)
	O 404, 195 kW O 404, 213 kW, 18 t, 15100 ccm	09.91 - 01.92 09.91 - 01.92	⊕ Baumuster / Model:356 225, 356 235 (29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:648 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:32 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>23981 01</b> <b>356 330 02 03</b> ▲ 21297 01 ▲ 21296 01 
	O 404, 200 kW, 14,5 t	09.91 - 10.99	♂ Baumuster / Model:356 110, 120 Trommelbremse / Drum Brake (29)
	O 404, 213 kW, 14,5 t	09.91 - 10.99	♂ Baumuster / Model:356 110, 356 120 Trommelbremse / Drum Brake (29)
	O 404, 213 kW, 18 t, 9572 ccm	09.91 - 10.99	♂ Baumuster / Model:356 115, 356 135 Trommelbremse / Drum Brake (29)



















# MERCEDES-BENZ

O 404		4x2	09.91 - 10.99	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:507 Konusmaß [mm] / Cone Size [mm]:38 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (83) (63) (93) (30) (72)		<b>11430 02</b> <b>356 333 13 04</b> © 13542 01 
	O 404, 200 kW, 14,5 t	09.91 - 10.99	▲	Baumuster / Model:356 110, 356 120, 356 130, 356 140, 356 150 Baumuster / Model:356 160 (29)
	O 404, 213 kW, 14,5 t	09.91 - 10.99	▲	Baumuster / Model:356 110, 356 120, 356 130, 356 140, 356 150 (29)
	O 404, 151 kW O 404, 165 kW	09.91 - 01.92 09.91 - 01.92	▲	Baumuster / Model:356 030 (29)
	O 404, 213 kW, 17 t	09.91 - 10.99	▲	Baumuster / Model:356 113, 356 123, 356 133, 356 143, 356 153 Baumuster / Model:356 163 (29)
	O 404, 250 kW, 17 t	09.91 - 10.99	▲	Baumuster / Model:356 105, 356 323, 356 333, 356 353, 356 363 (29)
	O 404, 200 kW, 18 t	09.91 - 10.99	▲	Baumuster / Model:356 155, 356 170 (29)
	O 404, 213 kW, 18 t, 9572 ccm	09.91 - 10.99	▲	Baumuster / Model:356 115, 356 125, 356 135, 356 145, 356 165 Baumuster / Model:356 170, 356 173, 356 175, 356 155 (29)
	O 404, 280 kW, 12763 ccm	09.91 - 10.99	▲	Baumuster / Model:356 313, 356 373, 356 415, 356 425, 356 435 Baumuster / Model:356 445, 356 455, 356 465, 356 485, 356 495 Baumuster / Model:356 405 (29)
	O 404, 250 kW, 18 t	09.91 - 10.99	▲	Baumuster / Model:356 315, 356 325, 356 335, 356 345, 356 355 Baumuster / Model:356 365, 356 375, 356 385, 356 313, 356 373 Baumuster / Model:618 115 (29)
	O 404, 280 kW, 14618 ccm	09.94 - 10.99	▲	Baumuster / Model:356 405 (29)
	O 404, 195 kW O 404, 213 kW, 18 t, 15100 ccm	09.91 - 01.92 09.91 - 01.92	▲	Baumuster / Model:356 225, 356 235 (29)



# MERCEDES-BENZ

















**O 404** **4x2** **09.91 - 10.99**

 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:901 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:126/126	(5) (90) (83) (93) (30) (72)	<b>12858 01</b> <b>356 330 14 10</b> ® 20972 01 ® 20971 01	
	O 404, 200 kW, 14,5 t	09.91 - 10.99	 Baumuster / Model:356 110, 356 130, 356 140, 356 150, 356 160 Scheibenbremse / Disc Brake	(29) (94)
	O 404, 213 kW, 14,5 t	09.91 - 10.99	 Baumuster / Model:356 110, 356 130, 356 140, 356 150 Scheibenbremse / Disc Brake	(29) (94)
	O 404, 151 kW O 404, 165 kW	09.91 - 01.92 09.91 - 01.92	 Baumuster / Model:356 030	(29)
	O 404, 213 kW, 17 t	09.91 - 10.99	 Baumuster / Model:356 113, 356 123, 356 133, 356 143, 356 153 Baumuster / Model:356 163 Scheibenbremse / Disc Brake	(29) (29) (94)
	O 404, 250 kW, 17 t	09.91 - 10.99	 Baumuster / Model:356 105, 356 323, 356 333, 356 353, 356 363	(29)
	O 404, 200 kW, 18 t	09.91 - 10.99	 Baumuster / Model:356 155, 356 170 Scheibenbremse / Disc Brake	(29) (94)
	O 404, 213 kW, 18 t, 9572 ccm	09.91 - 10.99	 Baumuster / Model:356 115, 356 125, 356 135, 356 145, 356 165 Baumuster / Model:356 170, 356 173, 356 175, 356 155 Scheibenbremse / Disc Brake	(29) (29) (94)
	O 404, 280 kW, 12763 ccm	09.91 - 10.99	 Baumuster / Model:356 313, 356 373, 356 415, 356 425, 356 435 Baumuster / Model:356 445, 356 455, 356 465, 356 485, 356 495 Baumuster / Model:356 405 Scheibenbremse / Disc Brake	(29) (29) (29) (94)
	O 404, 250 kW, 18 t	09.91 - 10.99	 Baumuster / Model:356 315, 356 325, 356 335, 356 345, 356 355 Baumuster / Model:356 365, 356 375, 356 385, 356 313, 356 373 Scheibenbremse / Disc Brake	(29) (29) (94)
	O 404, 250 kW, 18 t	09.91 - 10.99	 Baumuster / Model:618 115	(29)
	O 404, 280 kW, 14618 ccm	09.94 - 10.99	 Baumuster / Model:356 405 Scheibenbremse / Disc Brake	(29) (94)
	O 404, 195 kW O 404, 213 kW, 18 t, 15100 ccm	09.91 - 01.92 09.91 - 01.92	 Baumuster / Model:356 225, 356 235 Scheibenbremse / Disc Brake	(29) (94)



# MERCEDES-BENZ



**O 404** **4x2** **09.91 - 10.99**

 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:901 (90) Rohr-Ø [mm] / Pipe Ø [mm]:48 (83) Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 (93) Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:126/126 (30) (72)	(5) (90) (83) (93) (30) (72)	<b>12859 01</b> <b>356 330 15 10</b> ® 20972 01 ® 20971 01	
	O 404, 200 kW, 14,5 t	09.91 - 10.99	 Baumuster / Model:356 110, 356 130, 356 140, 356 150, 356 160 (29) Scheibenbremse / Disc Brake (94)	
	O 404, 213 kW, 14,5 t	09.91 - 10.99	 Baumuster / Model:356 110, 356 130, 356 140, 356 150 (29) Scheibenbremse / Disc Brake (94)	
	O 404, 151 kW O 404, 165 kW	09.91 - 01.92 09.91 - 01.92	 Baumuster / Model:356 030 (29)	
	O 404, 213 kW, 17 t	09.91 - 10.99	 Baumuster / Model:356 113, 356 123, 356 133, 356 143, 356 153 (29) Baumuster / Model:356 163 (29) Scheibenbremse / Disc Brake (94)	
	O 404, 250 kW, 17 t	09.91 - 10.99	 Baumuster / Model:356 323, 356 333, 356 353, 356 363 (29) Scheibenbremse / Disc Brake (94)	
	O 404, 250 kW, 17 t	09.91 - 10.99	 Baumuster / Model:356 105 (29)	
	O 404, 200 kW, 18 t	09.91 - 10.99	 Baumuster / Model:356 155, 356 170 (29) Scheibenbremse / Disc Brake (94)	
	O 404, 213 kW, 18 t, 9572 ccm	09.91 - 10.99	 Baumuster / Model:356 115, 356 125, 356 135, 356 145, 356 165 (29) Baumuster / Model:356 170, 356 173, 356 175, 356 155 (29) Scheibenbremse / Disc Brake (94)	
	O 404, 280 kW, 12763 ccm	09.91 - 10.99	 Baumuster / Model:356 313, 356 373, 356 415, 356 425, 356 435 (29) Baumuster / Model:356 445, 356 455, 356 465, 356 485, 356 495 (29) Baumuster / Model:356 405 (29) Scheibenbremse / Disc Brake (94)	
	O 404, 250 kW, 18 t	09.91 - 10.99	 Baumuster / Model:356 315, 356 325, 356 335, 356 345, 356 355 (29) Baumuster / Model:356 365, 356 375, 356 385, 356 313, 356 373 (29) Scheibenbremse / Disc Brake (94)	
	O 404, 280 kW, 14618 ccm	09.94 - 10.99	 Baumuster / Model:356 405 (29) Scheibenbremse / Disc Brake (94)	
	O 404, 195 kW O 404, 213 kW, 18 t, 15100 ccm	09.91 - 01.92 09.91 - 01.92	 Baumuster / Model:356 225, 356 235 (29) Scheibenbremse / Disc Brake (94)	
	 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:507 (90) Konusmaß [mm] / Cone Size [mm]:38 (83) Rohr-Ø [mm] / Pipe Ø [mm]:40 (93) Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 (30) Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 (72) nur paarweise austauschen / Replace in pairs only (146)	(5) (90) (83) (93) (30) (72) (146)	<b>29324 01</b> <b>613 333 01 04</b> ® 13542 01
O 404, 250 kW, 18 t		09.91 - 10.99	 Baumuster / Model:618 115 (29)	





# MERCEDES-BENZ

**O 404** **4x2** **09.91 - 10.99**

10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:628 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Bohrung-Ø [mm] / Bore Ø [mm]:35 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (34) (72) (145)	<b>13551 01</b> <b>356 350 01 06</b> ® 21342 01 <b>356 350 00 06</b> ® 25072 01	
O 404, 200 kW, 14,5 t	09.91 - 10.99	▼	Baumuster / Model:356 110, 356 120, 356 130, 356 140, 356 150 Baumuster / Model:356 160	(29) (29)
O 404, 213 kW, 14,5 t	09.91 - 10.99	▼	Baumuster / Model:356 110, 356 120, 356 130, 356 140, 356 150	(29)
O 404, 151 kW O 404, 165 kW	09.91 - 01.92 09.91 - 01.92	▼	Baumuster / Model:356 030	(29)
O 404, 213 kW, 17 t	09.91 - 10.99	▼	Baumuster / Model:356 113, 356 123, 356 133, 356 143, 356 153 Baumuster / Model:356 163	(29) (29)
O 404, 250 kW, 17 t	09.91 - 10.99	▼	Baumuster / Model:356 105, 356 323, 356 333, 356 353, 356 363	(29)
O 404, 200 kW, 18 t	09.91 - 10.99	▼	Baumuster / Model:356 155, 356 170	(29)
O 404, 213 kW, 18 t, 9572 ccm	09.91 - 10.99	▼	Baumuster / Model:356 115, 356 125, 356 135, 356 145, 356 165 Baumuster / Model:356 170, 356 173, 356 175, 356 155	(29) (29)
O 404, 280 kW, 12763 ccm	09.91 - 10.99	▼	Baumuster / Model:356 313, 356 373, 356 415, 356 425, 356 435 Baumuster / Model:356 445, 356 455, 356 465, 356 485, 356 495 Baumuster / Model:356 405	(29) (29) (29)
O 404, 250 kW, 18 t	09.91 - 10.99	▼	Baumuster / Model:356 315, 356 325, 356 335, 356 345, 356 355 Baumuster / Model:356 365, 356 375, 356 385, 356 313, 356 373 Baumuster / Model:618 115	(29) (29) (29)
O 404, 280 kW, 14618 ccm	09.94 - 10.99	▼	Baumuster / Model:356 405	(29)
O 404, 195 kW O 404, 213 kW, 18 t, 15100 ccm	09.91 - 01.92 09.91 - 01.92	▼	Baumuster / Model:356 225, 356 235	(29)
11	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Panhardstab / Panhard Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:605 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:30 mit Zubehör / With accessories	(12) (89) (112) (83) (63) (93) (143)	<b>19853 01</b> <b>356 333 08 05</b>	
O 404, 200 kW, 14,5 t	09.91 - 10.99	▼	Baumuster / Model:356 110, 356 120, 356 130, 356 140, 356 150 Baumuster / Model:356 160	(29) (29)
O 404, 213 kW, 14,5 t	09.91 - 10.99	▼	Baumuster / Model:356 110, 356 120, 356 130, 356 140, 356 150	(29)
O 404, 151 kW O 404, 165 kW	09.91 - 01.92 09.91 - 01.92	▼	Baumuster / Model:356 030	(29)
O 404, 213 kW, 17 t	09.91 - 10.99	▼	Baumuster / Model:356 113, 356 123, 356 133, 356 143, 356 153 Baumuster / Model:356 163	(29) (29)
O 404, 250 kW, 17 t	09.91 - 10.99	▼	Baumuster / Model:356 105, 356 323, 356 333, 356 353, 356 363	(29)
O 404, 200 kW, 18 t	09.91 - 10.99	▼	Baumuster / Model:356 155, 356 170	(29)
O 404, 213 kW, 18 t, 9572 ccm	09.91 - 10.99	▼	Baumuster / Model:356 115, 356 125, 356 135, 356 145, 356 165 Baumuster / Model:356 170, 356 173, 356 175, 356 155	(29) (29)
O 404, 280 kW, 12763 ccm	09.91 - 10.99	▼	Baumuster / Model:356 313, 356 373, 356 415, 356 425, 356 435 Baumuster / Model:356 445, 356 455, 356 465, 356 485, 356 495 Baumuster / Model:356 405	(29) (29) (29)
O 404, 250 kW, 18 t	09.91 - 10.99	▼	Baumuster / Model:356 315, 356 325, 356 335, 356 345, 356 355 Baumuster / Model:356 365, 356 375, 356 385, 356 313, 356 373 Baumuster / Model:618 115	(29) (29) (29)
O 404, 280 kW, 14618 ccm	09.94 - 10.99	▼	Baumuster / Model:356 405	(29)
O 404, 195 kW O 404, 213 kW, 18 t, 15100 ccm	09.91 - 01.92 09.91 - 01.92	▼	Baumuster / Model:356 225, 356 235	(29)





# MERCEDES-BENZ

O 404		4x2	09.91 - 10.99	
	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Panhardstab / Panhard Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:605 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:30 mit Zubehör / With accessories	(12) (89) (112) (83) (63) (93) (143)	19854 01 356 333 06 05 613 333 01 05	
	O 404, 200 kW, 14,5 t	09.91 - 10.99	♂	Baumuster / Model:356 110, 356 120, 356 130, 356 140, 356 150 Baumuster / Model:356 160 (29)
	O 404, 213 kW, 14,5 t	09.91 - 10.99	♂	Baumuster / Model:356 110, 356 120, 356 130, 356 140, 356 150 (29)
	O 404, 151 kW O 404, 165 kW	09.91 - 01.92 09.91 - 01.92	♂	Baumuster / Model:356 030 (29)
	O 404, 213 kW, 17 t	09.91 - 10.99	♂	Baumuster / Model:356 113, 356 123, 356 133, 356 143, 356 153 Baumuster / Model:356 163 (29)
	O 404, 250 kW, 17 t	09.91 - 10.99	♂	Baumuster / Model:356 105, 356 323, 356 333, 356 353, 356 363 (29)
	O 404, 200 kW, 18 t	09.91 - 10.99	♂	Baumuster / Model:356 155, 356 170 (29)
	O 404, 213 kW, 18 t, 9572 ccm	09.91 - 10.99	♂	Baumuster / Model:356 115, 356 125, 356 135, 356 145, 356 165 Baumuster / Model:356 170, 356 173, 356 175, 356 155 (29)
	O 404, 280 kW, 12763 ccm	09.91 - 10.99	♂	Baumuster / Model:356 313, 356 373, 356 415, 356 425, 356 435 Baumuster / Model:356 445, 356 455, 356 465, 356 485, 356 495 Baumuster / Model:356 405 (29)
	O 404, 250 kW, 18 t O 404, 250 kW, 18 t	09.91 - 10.99 09.91 - 10.99	♂	Baumuster / Model:618 115 (29)
	O 404, 250 kW, 18 t	09.91 - 10.99	♂	Baumuster / Model:356 315, 356 325, 356 335, 356 345, 356 355 Baumuster / Model:356 365, 356 375, 356 385, 356 313, 356 373 (29)
	O 404, 280 kW, 14618 ccm	09.94 - 10.99	♂	Baumuster / Model:356 405 (29)



# MERCEDES-BENZ

**O 404** **4x2** **09.91 - 10.99**

 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:769 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>20405 02</b> © 21342 01	<b>356 330 02 11</b>	
	O 404, 200 kW, 14,5 t	09.91 - 10.99	▲	Baumuster / Model:356 110, 356 120, 356 130, 356 140, 356 150 Baumuster / Model:356 160	(29) (29)
	O 404, 213 kW, 14,5 t	09.91 - 10.99	▲	Baumuster / Model:356 110, 356 120, 356 130, 356 140, 356 150	(29)
	O 404, 151 kW O 404, 165 kW	09.91 - 01.92 09.91 - 01.92	▲	Baumuster / Model:356 030	(29)
	O 404, 213 kW, 17 t	09.91 - 10.99	▲	Baumuster / Model:356 113, 356 123, 356 133, 356 143, 356 153 Baumuster / Model:356 163	(29) (29)
	O 404, 250 kW, 17 t	09.91 - 10.99	▲	Baumuster / Model:356 105, 356 323, 356 333, 356 353, 356 363	(29)
	O 404, 200 kW, 18 t	09.91 - 10.99	▲	Baumuster / Model:356 155, 356 170	(29)
	O 404, 213 kW, 18 t, 9572 ccm	09.91 - 10.99	▲	Baumuster / Model:356 115, 356 125, 356 135, 356 145, 356 165 Baumuster / Model:356 170, 356 173, 356 175, 356 155	(29) (29)
	O 404, 280 kW, 12763 ccm	09.91 - 10.99	▲	Baumuster / Model:356 313, 356 373, 356 415, 356 425, 356 435 Baumuster / Model:356 445, 356 455, 356 465, 356 485, 356 495 Baumuster / Model:356 405	(29) (29) (29)
	O 404, 250 kW, 18 t	09.91 - 10.99	▲	Baumuster / Model:356 315, 356 325, 356 335, 356 345, 356 355 Baumuster / Model:356 365, 356 375, 356 385, 356 313, 356 373 Baumuster / Model:618 115	(29) (29) (29)
	O 404, 280 kW, 14618 ccm	09.94 - 10.99	▲	Baumuster / Model:356 405	(29)
	O 404, 195 kW O 404, 213 kW, 18 t, 15100 ccm	09.91 - 01.92 09.91 - 01.92	▲	Baumuster / Model:356 225, 356 235	(29)








Pos



Ref.



# MERCEDES-BENZ






O 404		09.91 - 10.99	
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1708 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:56 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>19450 01</b> <b>356 463 00 15</b> ▲ 11505 03 ▲ 11492 03 
	O 404	01.91 -	Baumuster / Model:356 475 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
	O 404		Baumuster / Model:356 305 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1453 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:46 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>24171 01</b> <b>356 463 02 15</b> ▲ 11505 03 ▲ 11492 03 
	O 404		Baumuster / Model:356 303, 356 343, 356 383 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1007 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>24292 01</b> <b>356 460 02 05</b> ▲ 11505 03 <b>357 460 22 05</b> 
	O 404		Baumuster / Model:356 100, 356 103 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:697 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:32 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>13550 01</b> <b>356 330 00 03</b> ▲ 21296 01 ▲ 21297 01 
	O 404	01.91 -	⓪ Baumuster / Model:356 475 (29) Scheibenbremse / Disc Brake (94)
	O 404		⓪ Baumuster / Model:356 100, 356 103 (29)
	O 404		⓪ Scheibenbremse / Disc Brake (94) Baumuster / Model:356 303, 356 305, 356 343, 356 383 (29)
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:506 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:30 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>18427 01</b> <b>356 330 01 03</b> 
	O 404	01.91 -	⊕ Baumuster / Model:356 475 (29)
	O 404		⊕ Baumuster / Model:356 100, 356 103, 356 303, 356 305, 356 343 (29) Baumuster / Model:356 383 (29)



# MERCEDES-BENZ

O 404

09.91 - 10.99

<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:507 Konusmaß [mm] / Cone Size [mm]:38 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (83) (63) (93) (30) (72)	<b>11430 02</b> <b>356 333 13 04</b> ® 13542 01	
	O 404	01.91 -	▲ Baumuster / Model:356 475	(29)
	O 404		▲ Baumuster / Model:356 100, 356 103, 356 303, 356 305, 356 343 Baumuster / Model:356 383	(29) (29)
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:901 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:126/126	(5) (90) (83) (93) (30) (72)	<b>12858 01</b> <b>356 330 14 10</b> ® 20972 01 ® 20971 01	
	O 404	01.91 -	▼⊙ Baumuster / Model:356 475 Scheibenbremse / Disc Brake	(29) (94)
	O 404		▼⊙ Baumuster / Model:356 100, 356 103, 356 303, 356 305, 356 343 Baumuster / Model:356 383	(29) (29)
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:901 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:126/126	(5) (90) (83) (93) (30) (72)	<b>12859 01</b> <b>356 330 15 10</b> ® 20972 01 ® 20971 01	
	O 404	01.91 -	▼⊙ Baumuster / Model:356 475 Scheibenbremse / Disc Brake	(29) (94)
	O 404		▼⊙ Scheibenbremse / Disc Brake Baumuster / Model:356 100, 356 103, 356 303, 356 305, 356 343 Baumuster / Model:356 383	(94) (29) (29)
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:628 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Bohrung-Ø [mm] / Bore Ø [mm]:35 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (34) (72) (145)	<b>13551 01</b> <b>356 350 01 06</b> ® 21342 01 <b>356 350 00 06</b> ® 25072 01	
	O 404	01.91 -	▼ Baumuster / Model:356 475	(29)
	O 404		▼ Baumuster / Model:356 100, 356 103, 356 303, 356 305, 356 343 Baumuster / Model:356 383	(29) (29)
	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Panhardstab / Panhard Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:605 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:30 mit Zubehör / With accessories	(12) (89) (112) (83) (63) (93) (143)	<b>19853 01</b> <b>356 333 08 05</b>	
	O 404	01.91 -	Baumuster / Model:356 475	(29)
	O 404		Baumuster / Model:356 100, 356 343, 356 103, 356 303, 356 305 Baumuster / Model:356 343, 356 383	(29) (29)











Pos



Ref.





# MERCEDES-BENZ

O 404		09.91 - 10.99	
	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Panhardstab / Panhard Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:605 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:30 mit Zubehör / With accessories	(12) (89) (112) (83) (63) (93) (143)	<b>19854 01</b> <b>356 333 06 05</b> <b>613 333 01 05</b> 
	O 404	01.91 -	 Baumuster / Model:356 475 (29)
	O 404		 Baumuster / Model:356 100, 356 103, 356 303, 356 305, 356 343 (29) Baumuster / Model:356 383 (29)
 <span style="border: 1px solid black; padding: 2px;">11</span>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:769 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>20405 02</b> <b>356 330 02 11</b> © 21342 01 
	O 404	01.91 -	 Baumuster / Model:356 475 (29)
	O 404		 Baumuster / Model:356 100, 356 103, 356 303, 356 305, 356 343 (29) Baumuster / Model:356 383 (29)






# MERCEDES-BENZ

O 405		4x2	09.84 -
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1066 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>13554 01</b> <b>357 460 14 05</b>  11402 01
	O 405 ST,O 405 N, 150-157 kW	12.84 -	Baumuster / Model:357 000, 357 001 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (29) (105) (153)
	O 405 ST,O 405 N, 177-184 kW	11.85 -	am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Baumuster / Model:357 000, 357 001, 357 004, 357 005, 612 011 (29)
	O 405 ST	11.85 -	Baumuster / Model:357 000, 357 001, 357 010, 357 011 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)
	O 405 ST,O 405 N, 220 kW	11.91 -	Baumuster / Model:357 010 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1007 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>24292 01</b> <b>356 460 02 05</b>  11505 03 <b>357 460 22 05</b>
	O 405 ST,O 405 N, 150-157 kW	12.84 -	Baumuster / Model:357 401, 357 402, 357 410, 357 420, 357 422 (29) Baumuster / Model:357 424, 357 425, 357 450, 357 454 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)
	O 405 ST,O 405 N, 177-184 kW	11.85 -	Baumuster / Model:357 404, 357 406, 357 415 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)
	O 405 ST,O 405 N, 177-184 kW	11.85 -	Baumuster / Model:357 430, 357 432, 357 434, 357 435, 357 436 (29) Baumuster / Model:357 460, 357 464, 357 466 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) ->Chass. 079427
	O 405 ST,O 405 N, 220 kW	11.91 -	am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) ->Chass. 079427 Baumuster / Model:357 404, 357 440, 357 442, 357 444, 357 470 (29) Baumuster / Model:357 474, 357 476 (29)









# MERCEDES-BENZ

O 405		4x2	09.84 -		
<b>3</b> <b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1160 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6)			<b>24301 01</b>	<b>357 460 31 05</b>
	(96)				<b>671 460 00 05</b>
	(110)			<b>11505 03</b>	<b>671 460 02 05</b>
	(83)			<b>11492 03</b>	
O 405 ST,O 405 N, 150-157 kW	12.84 -			Baumuster / Model:357 420, 357 422, 357 424, 357 425, 357 450 Baumuster / Model:357 454 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Chass. 079428->	(29) (29) (105) (153)
O 405 ST,O 405 N, 177-184 kW	11.85 -			Baumuster / Model:357 430, 357 432, 357 434, 357 435, 357 436 Baumuster / Model:357 460, 357 464, 357 466 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Chass. 079428->	(29) (29) (105) (153)
O 405 ST,O 405 N, 220 kW	11.91 -			am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Chass. 079428-> Baumuster / Model:357 404, 357 440, 357 442, 357 444, 357 470 Baumuster / Model:357 474, 357 476	(105) (153) (29) (29)
<b>3</b> <b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable fahrerseitig / Driver side Länge [mm] / Length [mm]:920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(6)			<b>24302 01</b>	<b>357 460 32 05</b>
	(96)				<b>671 460 01 05</b>
	(145)				<b>671 460 03 05</b>
	(114)				<b>357 460 25 05</b>
O 405 ST,O 405 N, 150-157 kW	12.84 -			Baumuster / Model:357 420, 357 422, 357 424, 357 425, 357 450 Baumuster / Model:357 454 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle Chass. 079428->	(29) (29) (105) (103)
O 405 ST,O 405 N, 177-184 kW	11.85 -			Baumuster / Model:357 430, 357 432, 357 434, 357 435, 357 436 Baumuster / Model:357 460, 357 464, 357 466 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle Chass. 079428->	(29) (29) (105) (103)
O 405 ST,O 405 N, 220 kW	11.91 -			am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle Chass. 079428-> Baumuster / Model:357 440, 357 442, 357 444, 357 470, 357 474 Baumuster / Model:357 476	(105) (103) (29) (29)
<b>6</b> <b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1725 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10)			<b>19207 01</b>	<b>357 330 06 03</b>
	(49)				<b>19927 01</b>
	(112)			<b>21971 01</b>	
	(83)				
O 405 ST,O 405 N, 150-157 kW	12.84 -			Baumuster / Model:357 400, 357 401, 357 402, 357 410, 357 420 Baumuster / Model:357 422, 357 424, 357 425, 357 450, 357 454 Achslast [t] / Axle Load [t]:6,6 bis Achsnummer / To Axle Number:E276454	(29) (29) (23) (111)
O 405 ST,O 405 N, 177-184 kW	11.85 -			Baumuster / Model:357 404, 357 406, 357 415, 357 430, 357 432 Baumuster / Model:357 434, 357 435, 357 460, 357 464, 357 466 Achslast [t] / Axle Load [t]:6,6 bis Achsnummer / To Axle Number:E276454	(29) (29) (23) (111)
O 405 ST,O 405 N, 220 kW	11.91 -			Achslast [t] / Axle Load [t]:6,6 bis Achsnummer / To Axle Number:E276454 Baumuster / Model:357 404, 357 440, 357 442, 357 444, 357 470 Baumuster / Model:357 474, 357 476	(23) (111) (29) (29)








# MERCEDES-BENZ

O 405		4x2	09.84 -			
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1740 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>19849 01</b>  30904 01  30905 01	<b>357 330 16 03</b> <b>357 330 05 03</b> <b>357 330 02 03</b> <b>357 330 04 03</b>	
	O 405 ST,O 405 N, 150-157 kW	12.84 -	Baumuster / Model:357 000, 357 001 Trommelbremse / Drum Brake	(29) (98)		
	O 405 ST,O 405 N, 150-157 kW	12.84 -	Baumuster / Model:357 400, 357 401, 357 402, 357 410, 357 420 Baumuster / Model:357 422, 357 424, 357 425, 357 450, 357 454 Achslast [t] / Axle Load [t]:7 bis Achsnummer / To Axle Number:E276454	(29) (29) (23) (111)		
	O 405 ST,O 405 N, 177-184 kW	11.85 -	Baumuster / Model:357 404, 357 406, 357 415, 357 430, 357 432 Baumuster / Model:357 434, 357 435 Achslast [t] / Axle Load [t]:7 bis Achsnummer / To Axle Number:E276454	(29) (29) (23) (111)		
	O 405 ST,O 405 N, 177-184 kW	11.85 -	Baumuster / Model:357 000, 357 001, 357 004, 357 005 Trommelbremse / Drum Brake	(29) (98)		
	O 405 ST,O 405 N, 177-184 kW	11.85 -	Baumuster / Model:357 436, 357 460, 357 464 Achslast [t] / Axle Load [t]:7 bis Achsnummer / To Axle Number:E288496	(29) (23) (111)		
	O 405 ST,O 405 N, 177-184 kW	11.85 -	Baumuster / Model:612 011	(29)		
	O 405 ST	11.85 -	Baumuster / Model:357 000, 357 001, 357 010, 357 011 Trommelbremse / Drum Brake	(29) (98)		
	O 405 ST,O 405 N, 220 kW	11.91 -	Baumuster / Model:357 470, 357 474, 357 476 Achslast [t] / Axle Load [t]:7 bis Achsnummer / To Axle Number:E288496	(29) (23) (111)		
	O 405 ST,O 405 N, 220 kW	11.91 -	Achslast [t] / Axle Load [t]:7 bis Achsnummer / To Axle Number:E276454 <b>Baumuster / Model:357 404, 357 440, 357 442, 357 444</b>	(23) (111) (29)		
	O 405 ST,O 405 N, 220 kW	11.91 -	Baumuster / Model:357 010 Trommelbremse / Drum Brake	(29) (98)		
	 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1689 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>22790 01</b>  23763 01	<b>357 330 09 03</b> <b>357 330 14 03</b> <b>357 330 08 03</b>
O 405 ST,O 405 N, 150-157 kW		12.84 -	Baumuster / Model:357 400, 357 401, 357 402, 357 410, 357 420 Baumuster / Model:357 422, 357 424, 357 425, 357 450, 357 454 Achslast [t] / Axle Load [t]:6,6 ab Achsnummer / From Axle Number:E276455	(29) (29) (23) (104)		
O 405 ST,O 405 N, 177-184 kW		11.85 -	Baumuster / Model:357 404, 357 406, 357 415, 357 430, 357 432 Baumuster / Model:357 434, 357 435, 357 436, 357 460, 357 464 Baumuster / Model:357 466 Achslast [t] / Axle Load [t]:6,6 ab Achsnummer / From Axle Number:E276455	(29) (29) (29) (23) (104)		
O 405 ST,O 405 N, 220 kW		11.91 -	Achslast [t] / Axle Load [t]:6,6 ab Achsnummer / From Axle Number:E276455 Baumuster / Model:357 404, 357 440, 357 442, 357 444, 357 470 Baumuster / Model:357 474, 357 476	(23) (104) (29) (29)		






# MERCEDES-BENZ

O 405		4x2	09.84 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1705 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>25391 01</b> ▲ 11402 01 ▲ 11403 01	<b>357 330 11 03</b> <b>357 330 15 03</b>
	O 405 ST,O 405 N, 150-157 kW	12.84 -	Baumuster / Model:357 400, 357 401, 357 402, 357 410, 357 420 Baumuster / Model:357 422, 357 424, 357 425, 357 450, 357 454 Achslast [t] / Axle Load [t]:7 ab Achsnummer / From Axle Number:E276455	(29) (29) (23) (104)	
	O 405 ST,O 405 N, 177-184 kW	11.85 -	Baumuster / Model:357 436, 357 460, 357 464 Achslast [t] / Axle Load [t]:7 ab Achsnummer / From Axle Number:E288497	(29) (23) (104)	
	O 405 ST,O 405 N, 177-184 kW	11.85 -	Baumuster / Model:357 404, 357 406, 357 415, 357 430, 357 432 Baumuster / Model:357 434, 357 435 Achslast [t] / Axle Load [t]:7 ab Achsnummer / From Axle Number:E276455	(29) (29) (23) (104)	
	O 405 ST,O 405 N, 220 kW	11.91 -	Baumuster / Model:357 470, 357 474, 357 476 Achslast [t] / Axle Load [t]:7 ab Achsnummer / From Axle Number:E288497	(29) (23) (104)	
	O 405 ST,O 405 N, 220 kW	11.91 -	Baumuster / Model:357 404, 357 440, 357 442, 357 444 Achslast [t] / Axle Load [t]:7 ab Achsnummer / From Axle Number:E276455	(29) (23) (104)	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:625 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90/90 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>22978 01</b> ® 21016 01	
	O 405 ST,O 405 N, 150-157 kW	12.84 -	▲ Baumuster / Model:357 420, 357 422, 357 424, 357 425, 357 450 Baumuster / Model:357 454 Chass. 79428->	(29) (29)	
	O 405 ST,O 405 N, 177-184 kW	11.85 -	▲ Baumuster / Model:357 430, 357 432, 357 434, 357 435, 357 436 Baumuster / Model:357 460, 357 464, 357 466 Chass. 79428->	(29) (29)	
	O 405 ST,O 405 N, 220 kW	11.91 -	▲ Chass. 79428-> Baumuster / Model:357 440, 357 442, 357 444, 357 470, 357 474 Baumuster / Model:357 476	(29) (29)	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>22981 01</b> ® 19893 01	
	O 405 ST,O 405 N, 150-157 kW	12.84 -	▼Ⓢ Baumuster / Model:357 420, 357 422, 357 424, 357 425, 357 450 Baumuster / Model:357 454 Chass. 79428->	(29) (29)	
	O 405 ST,O 405 N, 177-184 kW	11.85 -	▼Ⓢ Baumuster / Model:357 430, 357 432, 357 434, 357 435, 357 436 Baumuster / Model:357 460, 357 464, 357 466 Chass. 79428->	(29) (29)	
O 405 ST,O 405 N, 220 kW	11.91 -	▼Ⓢ Chass. 79428-> Baumuster / Model:357 440, 357 442, 357 444, 357 470, 357 474 Baumuster / Model:357 476	(29) (29)		











# MERCEDES-BENZ

O 405		4x2	09.84 -		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>22982 01</b> © 19893 01	<b>357 333 07 05</b>
	O 405 ST,O 405 N, 150-157 kW	12.84 -	▼	Baumuster / Model:357 420, 357 422, 357 424, 357 425, 357 450 Baumuster / Model:357 454 Chass. 79428->	(29) (29)
	O 405 ST,O 405 N, 177-184 kW	11.85 -	▼	Baumuster / Model:357 430, 357 432, 357 434, 357 435, 357 436 Baumuster / Model:357 460, 357 464, 357 466 Chass. 79428->	(29) (29)
	O 405 ST,O 405 N, 220 kW	11.91 -	▼	Chass. 79428-> Baumuster / Model:357 440, 357 442, 357 444, 357 470, 357 474 Baumuster / Model:357 476	(29) (29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:56 ohne Buchse / Without bush separat bestellen / Order separately Lagerung, Achsstrebe 11496 02 / Tie Bar Bush 11496 02	(5) (86) (83) (93) (148) (150) (66)		<b>11413 01</b>	<b>357 330 34 11</b>
	O 405 ST,O 405 N, 150-157 kW	12.84 -	▼	Baumuster / Model:357 000, 357 001 ->Chass. 70875	(29)
	O 405 ST,O 405 N, 177-184 kW	11.85 -	▼	->Chass. 70875 Baumuster / Model:357 000, 357 001, 357 004, 357 005	(29)
	O 405 ST	11.85 -	▼	Baumuster / Model:357 000, 357 001, 357 010, 357 011 ->Chass. 70875	(29)
	O 405 ST,O 405 N, 220 kW	11.91 -	▼	Baumuster / Model:357 010 ->Chass. 70875	(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Bohrung-Ø [mm] / Bore Ø [mm]:60 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (34) (72) (145)		<b>13553 01</b> © 25532 01 © 25533 01	<b>357 350 03 06</b>
	O 405 ST,O 405 N, 150-157 kW	12.84 -	▼	Baumuster / Model:357 000, 357 001 Chass. 70876->	(29)
	O 405 ST,O 405 N, 177-184 kW	11.85 -	▼	Baumuster / Model:612 011	(29)
	O 405 ST,O 405 N, 177-184 kW	11.85 -	▼	Chass. 70876-> Baumuster / Model:357 000, 357 001, 357 004, 357 005	(29)
	O 405 ST	11.85 -	▼	Baumuster / Model:357 000, 357 001, 357 010, 357 011 Chass. 70876->	(29)
	O 405 ST,O 405 N, 220 kW	11.91 -	▼	Baumuster / Model:357 010 Chass. 70876->	(29)







**MERCEDES-BENZ**

O 405		4x2	09.84 -		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:750 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing		(5) (86) (83) (93) (30) (72) (145) (87)	<b>24727 01</b> <b>357 333 02 05</b> © 20516 01	
	O 405 ST,O 405 N, 150-157 kW	12.84 -	▼ Baumuster / Model:357 400, 357 401, 357 402, 357 410, 357 420 Baumuster / Model:357 422, 357 424, 357 425, 357 450, 357 454	(29) (29)	
	O 405 ST,O 405 N, 177-184 kW	11.85 -	▼ Baumuster / Model:357 404, 357 406, 357 415, 357 430, 357 432 Baumuster / Model:357 434, 357 435, 357 436, 357 460, 357 464 Baumuster / Model:357 466	(29) (29) (29)	
	O 405 ST,O 405 N, 220 kW	11.91 -	▼ Baumuster / Model:357 404, 357 470, 357 474, 357 476	(29)	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:972 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing		(5) (89) (83) (93) (30) (72) (63) (145) (87)	<b>20916 01</b> <b>357 333 00 01</b> © 11731 01 © 20897 01	
	O 405 ST,O 405 N, 150-157 kW	12.84 -	Baumuster / Model:357 400, 357 401, 357 402, 357 410, 357 420 Baumuster / Model:357 422, 357 424, 357 425, 357 450, 357 454	(29) (29)	
	O 405 ST,O 405 N, 177-184 kW	11.85 -	Baumuster / Model:357 404, 357 406, 357 415	(29)	
	O 405 ST,O 405 N, 177-184 kW	11.85 -	->Chass. 79427 Baumuster / Model:357 404, 357 406, 357 415, 357 430, 357 432 Baumuster / Model:357 434, 357 435, 357 436, 357 460, 357 464 Baumuster / Model:357 466	(29) (29) (29)	
	O 405 ST,O 405 N, 220 kW	11.91 -	->Chass. 79427 Baumuster / Model:357 404, 357 440, 357 442, 357 444, 357 470 Baumuster / Model:357 474, 357 476	(29) (29)	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:806 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 nicht verstellbar / Not adjustable ohne Zubehör / Without accessories		(5) (89) (83) (93) (30) (72) (145) (149)	<b>21662 01</b> <b>357 333 01 01</b> © 20897 01 © 19893 01	
	O 405 ST,O 405 N, 150-157 kW	12.84 -	Baumuster / Model:357 420, 357 422, 357 424, 357 425, 357 450 Baumuster / Model:357 454 Chass. 79428->	(29) (29)	
	O 405 ST,O 405 N, 177-184 kW	11.85 -	Baumuster / Model:357 430, 357 432, 357 434, 357 435, 357 436 Baumuster / Model:357 460, 357 464, 357 466 Chass. 79428->	(29) (29)	
	O 405 ST,O 405 N, 220 kW	11.91 -	Chass. 79428-> Baumuster / Model:357 440, 357 442, 357 444, 357 470, 357 474 Baumuster / Model:357 476	(29) (29)	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:960 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16/16 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable		(5) (89) (83) (93) (30) (72) (145)	<b>21816 01</b> <b>357 330 17 11</b> © 13540 01	
	O 405 ST,O 405 N, 150-157 kW	12.84 -	Baumuster / Model:357 000, 357 001	(29)	
	O 405 ST,O 405 N, 177-184 kW	11.85 -	Baumuster / Model:357 000, 357 001, 357 004, 357 005, 612 011	(29)	
	O 405 ST	11.85 -	Baumuster / Model:357 000, 357 001, 357 010, 357 011	(29)	
	O 405 ST,O 405 N, 220 kW	11.91 -	Baumuster / Model:357 010	(29)	








# MERCEDES-BENZ

O 405		4x2	09.84 -		
	<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M35x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11)		<b>30904 01</b> <b>001 330 21 35</b> 	
		(83)			
		(63)			
		(62)			
		(140)			
		(143)			
	O 405 ST,O 405 N, 150-157 kW	12.84 -		Achsausführung / Axle Version:739.207/211/236/242	(22)
	O 405 ST,O 405 N, 177-184 kW	11.85 -			
	O 405 ST,O 405 N, 220 kW	11.91 -			
	O 405 ST	11.85 -		Achsausführung / Axle Version:739.207/236	(22)
	<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M35x1,5 mit Linksgewinde / With left-hand thread mit Zubehör / With accessories	(11)		<b>30905 01</b> <b>001 330 27 35</b> 	
		(83)			
		(63)			
		(62)			
		(139)			
		(143)			
	O 405 ST,O 405 N, 150-157 kW	12.84 -		Achsausführung / Axle Version:739.207/211/236/242	(22)
	O 405 ST,O 405 N, 177-184 kW	11.85 -			
	O 405 ST,O 405 N, 220 kW	11.91 -			
	O 405 ST	11.85 -		Achsausführung / Axle Version:739.207/236	(22)
	<b>11</b> <b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:662 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		<b>21255 01</b> <b>357 333 09 05</b> ® 11755 01 	
		(86)			
		(83)			
		(93)			
		(90)			
		(72)			
		(145)			
		(87)			
	O 405 ST,O 405 N, 150-157 kW	12.84 -		▲ Baumuster / Model:357 420, 357 422, 357 424, 357 425, 357 450 Baumuster / Model:357 454 Chass. 81790->	(29) (29)
	O 405 ST,O 405 N, 177-184 kW	11.85 -		▲ Baumuster / Model:357 430, 357 432, 357 434, 357 435, 357 460 Baumuster / Model:357 464, 357 466 Chass. 81790->	(29) (29)
	O 405 ST,O 405 N, 220 kW	11.91 -		▲ Chass. 81790-> Baumuster / Model:357 440, 357 442, 357 444, 357 470, 357 474 Baumuster / Model:357 476	(29) (29)
	<b>11</b> <b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:713 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16,5/16,5 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		<b>22962 01</b> <b>357 330 33 11</b> ® 13540 01 	
		(86)			
		(83)			
		(93)			
		(90)			
		(72)			
		(145)			
		(87)			
	O 405 ST,O 405 N, 150-157 kW	12.84 -		▲ Baumuster / Model:357 000, 357 001	(29)
	O 405 ST,O 405 N, 177-184 kW	11.85 -		▲ Baumuster / Model:357 000, 357 001, 357 004, 357 005, 612 011	(29)
	O 405 ST	11.85 -		▲ Baumuster / Model:357 000, 357 001, 357 010, 357 011	(29)
	O 405 ST,O 405 N, 220 kW	11.91 -		▲ Baumuster / Model:357 010	(29)








# MERCEDES-BENZ

O 405		4x2	09.84 -		
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:662,0 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>25354 01</b> <b>357 333 06 05</b> © 19977 01	
	O 405 ST,O 405 N, 150-157 kW	12.84 -	▲	Baumuster / Model:357 420, 357 422, 357 424, 357 425, 357 450 Baumuster / Model:357 454 ->Chass. 81789	(29) (29)
	O 405 ST,O 405 N, 177-184 kW	11.85 -	▲	Baumuster / Model:357 430, 357 432, 357 434, 357 435, 357 436 Baumuster / Model:357 460, 357 464, 357 466 ->Chass. 81789	(29) (29)
	O 405 ST,O 405 N, 220 kW	11.91 -	▲	->Chass. 81789 Baumuster / Model:357 440, 357 442, 357 444, 357 470, 357 474 Baumuster / Model:357 476	(29) (29)
<b>Lenker, Radaufhängung / Track Control Arm</b> für Längslenker / For drag link Durchmesser [mm] / Diameter [mm]:82,6 Bohrung-Ø [mm] / Bore Ø [mm]:55,5 Gummilager / Rubber Bearing nur paarweise austauschen / Replace in pairs only	(5) (128) (44) (34) (57) (146)		<b>11496 02</b> <b>317 333 11 64</b>		
O 405 ST,O 405 N, 150-157 kW	12.84 -				
O 405 ST,O 405 N, 177-184 kW	11.85 -				
O 405 ST	11.85 -				
O 405 ST,O 405 N, 220 kW	11.91 -				
<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:988 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>12898 01</b> <b>357 460 10 05</b> ▲ 11402 01		
O 405 ST,O 405 N, 150-157 kW	12.84 -		Baumuster / Model:357 000, 357 001 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)	
O 405 ST,O 405 N, 177-184 kW	11.85 -		Zwischenhebel zur Vorderachse / Control arm to front axle Baumuster / Model:357 000, 357 001, 357 004, 357 005, 612 011	(103) (29)	
O 405 ST	11.85 -		Baumuster / Model:357 000, 357 001, 357 010, 357 011 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)	
O 405 ST,O 405 N, 220 kW	11.91 -		Baumuster / Model:357 010 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)	
<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:1066/1260 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (85) (63) (93) (143)		<b>21469 01</b> <b>357 460 23 05</b> ▲ 33995 01		
O 405 ST,O 405 N, 150-157 kW	12.84 -		Baumuster / Model:357 400, 357 401, 357 402, 357 410, 357 420 Baumuster / Model:357 422, 357 424, 357 425, 357 450, 357 454 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (29) (103)	
O 405 ST,O 405 N, 177-184 kW	11.85 -		Baumuster / Model:357 404, 357 406, 357 415, 357 430, 357 432 Baumuster / Model:357 434, 357 435, 357 436, 357 460, 357 464 Baumuster / Model:357 466 Zwischenhebel zur Vorderachse / Control arm to front axle ->Chass. 079427	(29) (29) (29) (103)	
O 405 ST,O 405 N, 220 kW	11.91 -		Zwischenhebel zur Vorderachse / Control arm to front axle ->Chass. 079427 Baumuster / Model:357 404, 357 440, 357 442, 357 444, 357 470 Baumuster / Model:357 474, 357 476	(103) (29) (29)	



# MERCEDES-BENZ

O 405		6x2	09.84 -
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1066 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>13554 01</b> <b>357 460 14 05</b>  11402 01
	O 405 G,O 405 GN,O 405 GTD	11.85 -	am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Baumuster / Model:357 200, 357 250 (29) Gelenkbus / Articulated bus (52)
	O 405 G,O 405 GTD	01.86 -	Baumuster / Model:357 210, 357 250 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Gelenkbus / Articulated bus (52)
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -	Baumuster / Model:357 210, 357 260 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Gelenkbus / Articulated bus (52)
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1007 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>24292 01</b> <b>356 460 02 05</b>  11505 03 <b>357 460 22 05</b>
	O 405 G,O 405 GN,O 405 GTD	11.85 -	am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) ->Chass. 079427 Baumuster / Model:357 530, 357 532, 357 550, 357 552 (29) Gelenkbus / Articulated bus (52)
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -	Baumuster / Model:357 540, 357 542, 357 560, 357 562 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) ->Chass. 079427 Gelenkbus / Articulated bus (52)
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1160 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>24301 01</b> <b>357 460 31 05</b>  11505 03 <b>671 460 00 05</b> 11492 03 <b>671 460 02 05</b>
	O 405 G,O 405 GN,O 405 GTD	11.85 -	am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Chass. 079428-> Baumuster / Model:357 530, 357 532, 357 550, 357 552 (29) Gelenkbus / Articulated bus (52)
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -	Baumuster / Model:357 540, 357 542, 357 560, 357 562 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153) Chass. 079428-> Gelenkbus / Articulated bus (52)













# MERCEDES-BENZ

O 405		6x2	09.84 -
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable fahrerseitig / Driver side Länge [mm] / Length [mm]:920 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(6)	<b>24302 01</b> <b>357 460 32 05</b> <b>671 460 01 05</b> <b>671 460 03 05</b> <b>357 460 25 05</b>
		(96)	
		(145)	
O 405 G,O 405 GN,O 405 GTD	11.85 -		am Lenkhebel / At steering lever (105) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Chass. 079428-> Baumuster / Model:357 530, 357 532, 357 550, 357 552 (29) Gelenkbus / Articulated bus (52)
O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -		Baumuster / Model:357 540, 357 542, 357 560, 357 562 (29) am Lenkhebel / At steering lever (105) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Chass. 079428-> Gelenkbus / Articulated bus (52)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1725 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10)	<b>19207 01</b> <b>357 330 06 03</b> ▲ 19927 01 21971 01
		(49)	
		(112)	
O 405 G,O 405 GN,O 405 GTD	11.85 -		Achslast [t] / Axle Load [t]:6,6 (23) bis Achsnummer / To Axle Number:E276454 (111) Baumuster / Model:357 530, 357 532, 357 550, 357 552 (29) Gelenkbus / Articulated bus (52)
O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -		Baumuster / Model:357 540, 357 542, 357 560, 357 562 (29) Achslast [t] / Axle Load [t]:6,6 (23) bis Achsnummer / To Axle Number:E276454 (111) Gelenkbus / Articulated bus (52)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1740 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10)	<b>19849 01</b> <b>357 330 16 03</b> ▲ 30904 01 <b>357 330 05 03</b> ▲ 30905 01 <b>357 330 02 03</b> <b>357 330 04 03</b>
		(49)	
		(110)	
		(83)	
		(63)	
		(93)	
		(143)	
O 405 G,O 405 GN,O 405 GTD	11.85 -		Baumuster / Model:357 200, 357 250 (29) Trommelbremse / Drum Brake (98) Gelenkbus / Articulated bus (52)
O 405 G,O 405 GN,O 405 GTD	11.85 -		Achslast [t] / Axle Load [t]:7 (23) bis Achsnummer / To Axle Number:E288496 (111) Baumuster / Model:357 530, 357 532, 357 550, 357 552 (29) Gelenkbus / Articulated bus (52)
O 405 G,O 405 GTD	01.86 -		Baumuster / Model:357 210, 357 250 (29) Trommelbremse / Drum Brake (98) Gelenkbus / Articulated bus (52)
O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -		Baumuster / Model:357 210, 357 260 (29) Trommelbremse / Drum Brake (98) Gelenkbus / Articulated bus (52)
O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -		Baumuster / Model:357 540, 357 542, 357 560, 357 562 (29) Achslast [t] / Axle Load [t]:7 (23) bis Achsnummer / To Axle Number:E288496 (111) Gelenkbus / Articulated bus (52)

















# MERCEDES-BENZ

O 405		6x2	09.84 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1689 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10)		<b>22790 01</b> <b>357 330 09 03</b>  23763 01 <b>357 330 14 03</b> 357 330 08 03	
		(49)			
		(112)			
	O 405 G,O 405 GN,O 405 GTD	11.85 -		Achslast [t] / Axle Load [t]:6,6 (23) ab Achsnummer / From Axle Number:E276455 (104) Baumuster / Model:357 530, 357 532, 357 550, 357 552 (29) Gelenkbus / Articulated bus (52)	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -		Baumuster / Model:357 540, 357 542, 357 560, 357 562 (29) Achslast [t] / Axle Load [t]:6,6 (23) ab Achsnummer / From Axle Number:E276455 (104) Gelenkbus / Articulated bus (52)	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1705 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10)		<b>25391 01</b> <b>357 330 11 03</b>  11402 01 <b>357 330 15 03</b> 11403 01	
		(49)			
		(110)			
	O 405 G,O 405 GN,O 405 GTD	11.85 -		Achslast [t] / Axle Load [t]:7 (23) ab Achsnummer / From Axle Number:E288497 (104) Baumuster / Model:357 530, 357 532, 357 550, 357 552 (29) Gelenkbus / Articulated bus (52)	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -		Baumuster / Model:357 540, 357 542, 357 560, 357 562 (29) Achslast [t] / Axle Load [t]:7 (23) ab Achsnummer / From Axle Number:E288497 (104) Gelenkbus / Articulated bus (52)	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:625 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90/90 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		<b>22978 01</b> <b>357 333 04 05</b>  21016 01	
		(86)			
		(83)			
	O 405 G,O 405 GN,O 405 GTD	11.85 -		▲ Chass. 79428-> Baumuster / Model:357 530, 357 532, 357 550, 357 552 (29) Gelenkbus / Articulated bus (52)	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -		▲ Baumuster / Model:357 540, 357 542, 357 560, 357 562 (29) Chass. 79428-> Gelenkbus / Articulated bus (52)	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		<b>22981 01</b> <b>357 333 05 05</b>  19893 01	
		(86)			
		(83)			
	O 405 G,O 405 GN,O 405 GTD	11.85 -		▼  Chass. 79428-> Baumuster / Model:357 530, 357 532, 357 550, 357 552 (29) Gelenkbus / Articulated bus (52)	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -		▼  Baumuster / Model:357 540, 357 542, 357 560, 357 562 (29) Chass. 79428-> Gelenkbus / Articulated bus (52)	













# MERCEDES-BENZ

O 405		6x2		09.84 -	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>22982 01</b> <b>357 333 07 05</b> ® 19893 01	
	O 405 G,O 405 GN,O 405 GTD	11.85 -	 Chass. 79428-> Baumuster / Model:357 530, 357 532, 357 550, 357 552 Gelenkbus / Articulated bus	(29) (52)	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -	 Baumuster / Model:357 540, 357 542, 357 560, 357 562 Chass. 79428-> Gelenkbus / Articulated bus	(29) (52)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:56 ohne Buchse / Without bush separat bestellen / Order separately Lagerung, Achsstrebe 11496 02 / Tie Bar Bush 11496 02	(5) (86) (83) (93) (148) (150) (66)		<b>11413 01</b> <b>357 330 34 11</b>	
	O 405 G,O 405 GN,O 405 GTD	11.85 -	 1.HA / 1st RA ->Chass. 70875 Baumuster / Model:357 200, 357 250 Gelenkbus / Articulated bus	(15) (29) (52)	
	O 405 G,O 405 GTD	01.86 -	 Baumuster / Model:357 210, 357 250 1.HA / 1st RA ->Chass. 70875 Gelenkbus / Articulated bus	(29) (15) (52)	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -	 Baumuster / Model:357 210, 357 260 1.HA / 1st RA ->Chass. 70875 Gelenkbus / Articulated bus	(29) (15) (52)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Bohrung-Ø [mm] / Bore Ø [mm]:60 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (34) (72) (145)		<b>13553 01</b> <b>357 350 03 06</b> ® 25532 01 ® 25533 01	
	O 405 G,O 405 GN,O 405 GTD	11.85 -	 1.HA / 1st RA Chass. 70876-> Baumuster / Model:357 200, 357 250 Gelenkbus / Articulated bus	(15) (29) (52)	
	O 405 G,O 405 GTD	01.86 -	 Baumuster / Model:357 210, 357 250 1.HA / 1st RA Chass. 70876-> Gelenkbus / Articulated bus	(29) (15) (52)	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -	 Baumuster / Model:357 210, 357 260 1.HA / 1st RA Chass. 70876-> Gelenkbus / Articulated bus	(29) (15) (52)	



# MERCEDES-BENZ

O 405		6x2		09.84 -		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:750 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing			(5) (86) (83) (93) (30) (72) (145) (87)	<b>24727 01</b> <b>357 333 02 05</b> © 20516 01	
	O 405 G,O 405 GN,O 405 GTD	11.85 -	▼ 1.HA / 1st RA Gelenkbus / Articulated bus		(15) (52)	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -	▼ Baumuster / Model:357 540, 357 542, 357 560, 357 562 1.HA / 1st RA Gelenkbus / Articulated bus		(29) (15) (52)	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:972 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing			(5) (89) (83) (93) (30) (72) (63) (145) (87)	<b>20916 01</b> <b>357 333 00 01</b> © 11731 01 © 20897 01	
	O 405 G,O 405 GN,O 405 GTD	11.85 -	->Chass. 79427 Baumuster / Model:357 530, 357 532, 357 550, 357 552 Gelenkbus / Articulated bus		(29) (52)	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -	->Chass. 79427 Baumuster / Model:357 540, 357 542, 357 560, 357 562 Gelenkbus / Articulated bus		(29) (52)	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:806 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 nicht verstellbar / Not adjustable ohne Zubehör / Without accessories			(5) (89) (83) (93) (30) (72) (145) (149)	<b>21662 01</b> <b>357 333 01 01</b> © 20897 01 © 19893 01	
	O 405 G,O 405 GN,O 405 GTD	11.85 -	Chass. 79428-> Baumuster / Model:357 530, 357 532, 357 550, 357 552 Gelenkbus / Articulated bus		(29) (52)	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -	Baumuster / Model:357 540, 357 542, 357 560, 357 562 Chass. 79428-> Gelenkbus / Articulated bus		(29) (52)	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:960 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16/16 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable			(5) (89) (83) (93) (30) (72) (145)	<b>21816 01</b> <b>357 330 17 11</b> © 13540 01	
	O 405 G,O 405 GN,O 405 GTD	11.85 -	Baumuster / Model:357 200, 357 250 Gelenkbus / Articulated bus		(29) (52)	
	O 405 G,O 405 GTD	01.86 -	Baumuster / Model:357 210, 357 250 Gelenkbus / Articulated bus		(29) (52)	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -	Baumuster / Model:357 210, 357 260 Gelenkbus / Articulated bus		(29) (52)	
	<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M35x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories			(11) (83) (63) (62) (140) (143)	<b>30904 01</b> <b>001 330 21 35</b>	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -	Achsausführung / Axle Version:739.207/211/236/242		(22)	
	O 405 G,O 405 GN,O 405 GTD	11.85 -	Achsausführung / Axle Version:739.207/236		(22)	
	O 405 G,O 405 GTD	01.86 -	Achsausführung / Axle Version:739.207/236		(22)	





Pos



Ref.






# MERCEDES-BENZ

O 405		6x2	09.84 -			
	<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M35x1,5 mit Linksgewinde / With left-hand thread mit Zubehör / With accessories	(11)		30905 01	001 330 27 35	
		(83)				
		(63)				
		(62)				
		(139)				
		(143)				
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -		Achsausführung / Axle Version:739.207/211/236/242	(22)	
	O 405 G,O 405 GN,O 405 GTD	11.85 -				
	O 405 G,O 405 GTD	01.86 -		Achsausführung / Axle Version:739.207/236	(22)	
	<b>11 Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:662 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		21255 01	357 333 09 05	
		(86)				
		(83)				
		(93)				
		(30)				
		(72)				
		(145)				
		(87)				
	O 405 G,O 405 GN,O 405 GTD	11.85 -		▲ 1.HA / 1st RA Chass. 81790-> Baumuster / Model:357 530, 357 532, 357 550, 357 552 Gelenkbus / Articulated bus	(15) (29) (52)	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -		▲ Baumuster / Model:357 540, 357 542, 357 560, 357 562 1.HA / 1st RA Chass. 81790-> Gelenkbus / Articulated bus	(29) (15) (52)	
	<b>11 Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:713 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16,5/16,5 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		22962 01	357 330 33 11	
		(86)				
		(83)				
		(93)				
		(30)				
		(72)				
		(145)				
		(87)				
	O 405 G,O 405 GN,O 405 GTD	11.85 -		▲ 1.HA / 1st RA Baumuster / Model:357 200, 357 250 Gelenkbus / Articulated bus	(15) (29) (52)	
	O 405 G,O 405 GTD	01.86 -		▲ Baumuster / Model:357 210, 357 250 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -		▲ Baumuster / Model:357 210, 357 260 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)	
	<b>11 Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:662,0 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		25354 01	357 333 06 05	
		(86)				
		(83)				
		(93)				
		(30)				
		(72)				
		(145)				
		(87)				
	O 405 G,O 405 GN,O 405 GTD	11.85 -		▲ 1.HA / 1st RA ->Chass. 81789 Baumuster / Model:357 530, 357 532, 357 550, 357 552 Gelenkbus / Articulated bus	(15) (29) (52)	
	O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE	09.91 -		▲ Baumuster / Model:357 540, 357 542, 357 560, 357 562 1.HA / 1st RA ->Chass. 81789 Gelenkbus / Articulated bus	(29) (15) (52)	



# MERCEDES-BENZ

O 405		6x2	09.84 -		
<b>Lenker, Radaufhängung / Track Control Arm</b> für Längslenker / For drag link Durchmesser [mm] / Diameter [mm]:82,6 Bohrung-Ø [mm] / Bore Ø [mm]:55,5 Gummilager / Rubber Bearing nur paarweise austauschen / Replace in pairs only		(5) (128) (44) (34) (57) (146)		<b>11496 02</b> 317 333 11 64 	
O 405 G,O 405 GTD		01.86 -			
O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE		09.91 -			
O 405 G,O 405 GN,O 405 GTD		11.85 -			
<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:988 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories		(6) (96) (112) (83) (63) (93) (143)		<b>12898 01</b> 357 460 10 05 	
O 405 G,O 405 GN,O 405 GTD		11.85 -	Zwischenhebel zur Vorderachse / Control arm to front axle	(103)	
			Baumuster / Model:357 200, 357 250	(29)	
			Gelenkbus / Articulated bus	(52)	
O 405 G,O 405 GTD		01.86 -	Baumuster / Model:357 210, 357 250	(29)	
			Zwischenhebel zur Vorderachse / Control arm to front axle	(103)	
			Gelenkbus / Articulated bus	(52)	
O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE		09.91 -	Baumuster / Model:357 210, 357 260	(29)	
			Zwischenhebel zur Vorderachse / Control arm to front axle	(103)	
			Gelenkbus / Articulated bus	(52)	
<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:1066/1260 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories		(6) (96) (112) (85) (63) (93) (143)		<b>21469 01</b> 357 460 23 05 	
O 405 G,O 405 GN,O 405 GTD		11.85 -	Zwischenhebel zur Vorderachse / Control arm to front axle	(103)	
			->Chass. 079427		
			Baumuster / Model:357 530, 357 532, 357 550, 357 552	(29)	
			Gelenkbus / Articulated bus	(52)	
O 405 G,O 405 GN,O 405 GTD,O 405 GNTD,O 405 GNDE		09.91 -	Baumuster / Model:357 540, 357 542, 357 560, 357 562	(29)	
			Zwischenhebel zur Vorderachse / Control arm to front axle	(103)	
			->Chass. 079427		
			Gelenkbus / Articulated bus	(52)	







# MERCEDES-BENZ

O 405

09.84 -



<p><b>3</b> <b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:1066                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:40                  mit Zubehör / With accessories</p>	(6) (96) (112) (83) (63) (93) (143)	<p><b>13554 01</b>    <b>357 460 14 05</b>                  ▲ 11402 01</p> 	
	O 405 GT	Baumuster / Model:357 251 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Gelenkbus / Articulated bus	(29) (105) (153) (52)
<p><b>3</b> <b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:1007                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:38                  mit Zubehör / With accessories</p>	(6) (96) (110) (83) (63) (93) (143)	<p><b>24292 01</b>    <b>356 460 02 05</b>                  ▲ 11505 03    <b>357 460 22 05</b></p> 	
	O 405	Baumuster / Model:357 580 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm ->Chass. 079427 Gelenkbus / Articulated bus	(29) (105) (153) (52)
	O 405	Baumuster / Model:357 480, 357 484, 357 486 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm ->Chass. 079427	(29) (105) (153)
	O 405 GN-G	Baumuster / Model:357 580 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm ->Chass. 079427 Gelenkbus / Articulated bus	(29) (105) (153) (52)
	O 405 N-G	Baumuster / Model:357 480, 357 484 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm ->Chass. 079427	(29) (105) (153)
	O 405 NUE-G	Baumuster / Model:357 486 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm ->Chass. 079427	(29) (105) (153)



# MERCEDES-BENZ







O 405

09.84 -

<p><b>3</b> <b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      beidseitig verstellbar / Adjustable on both sides                      Länge [mm] / Length [mm]:1160                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:38                      mit Zubehör / With accessories</p>	(6)	<b>24301 01</b>	<b>357 460 31 05</b>
	(96)		<b>671 460 00 05</b>
	(110)		<b>671 460 02 05</b>
	(83)		
	(63)		
	(93)		
(143)			
O 405	Baumuster / Model:357 480, 357 484, 357 486 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Chass. 079428->	(29) (105) (153)	
O 405	Baumuster / Model:357 580 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Chass. 079428-> Gelenkbus / Articulated bus	(29) (105) (153) (52)	
O 405 GN-G	Baumuster / Model:357 580 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Chass. 079428-> Gelenkbus / Articulated bus	(29) (105) (153) (52)	
O 405 N-G	Baumuster / Model:357 480, 357 484 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Chass. 079428->	(29) (105) (153)	
O 405 NUE-G	Baumuster / Model:357 486 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Chass. 079428->	(29) (105) (153)	
<p><b>3</b> <b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      nicht verstellbar / Not adjustable                      fahrerseitig / Driver side                      Länge [mm] / Length [mm]:920                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:36                      mit Zubehör / With accessories</p>	(6)	<b>24302 01</b>	<b>357 460 32 05</b>
	(96)		<b>671 460 01 05</b>
	(145)		<b>671 460 03 05</b>
	(114)		<b>357 460 25 05</b>
	(83)		
	(63)		
(93)			
(143)			
O 405	Baumuster / Model:357 480, 357 484, 357 486 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle Chass. 079428->	(29) (105) (103)	
O 405	Baumuster / Model:357 580 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle Chass. 079428-> Gelenkbus / Articulated bus	(29) (105) (103) (52)	
O 405 GN-G	Baumuster / Model:357 580 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle Chass. 079428-> Gelenkbus / Articulated bus	(29) (105) (103) (52)	
O 405 N-G	Baumuster / Model:357 480, 357 484 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle Chass. 079428->	(29) (105) (103)	
O 405 NUE-G	Baumuster / Model:357 486 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle Chass. 079428->	(29) (105) (103)	



**MERCEDES-BENZ**





O 405		09.84 -	
 <b>6</b> <b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1725 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10)	<b>19207 01</b> <b>357 330 06 03</b>  ▲ 19927 01 ▲ 21971 01	
	(49)		
	(112)		
	(83)		
	(63)		
	(93)		
	(143)		
O 405		Baumuster / Model:357 580 (29) Achslast [t] / Axle Load [t]:6,6 (23) bis Achsnummer / To Axle Number:E276454 (111) Gelenkbus / Articulated bus (52)	
O 405		Baumuster / Model:357 480, 357 484, 357 486 (29) Achslast [t] / Axle Load [t]:6,6 (23) bis Achsnummer / To Axle Number:E276454 (111)	
O 405 GN-G		Baumuster / Model:357 580 (29) Achslast [t] / Axle Load [t]:6,6 (23) bis Achsnummer / To Axle Number:E276454 (111) Gelenkbus / Articulated bus (52)	
O 405 N-G		Baumuster / Model:357 480, 357 484 (29) Achslast [t] / Axle Load [t]:6,6 (23) bis Achsnummer / To Axle Number:E276454 (111)	
O 405 NUE-G		Baumuster / Model:357 486 (29) Achslast [t] / Axle Load [t]:6,6 (23) bis Achsnummer / To Axle Number:E276454 (111)	
 <b>6</b> <b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1740 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10)	<b>19849 01</b> <b>357 330 16 03</b>  ▲ 30904 01 <b>357 330 05 03</b> ▲ 30905 01 <b>357 330 02 03</b> <b>357 330 04 03</b>	
	(49)		
O 405 GT		Baumuster / Model:357 251 (29) Trommelbremse / Drum Brake (98) Gelenkbus / Articulated bus (52)	
 <b>6</b> <b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1689 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10)	<b>22790 01</b> <b>357 330 09 03</b>  ▲ 23763 01 <b>357 330 14 03</b> <b>357 330 08 03</b>	
	(49)		
	(112)		
	(83)		
	(63)		
	(93)		
	(143)		
O 405		Baumuster / Model:357 580 (29) Achslast [t] / Axle Load [t]:6,6 (23) ab Achsnummer / From Axle Number:E276455 (104) Gelenkbus / Articulated bus (52)	
O 405		Baumuster / Model:357 480, 357 484, 357 486 (29) Achslast [t] / Axle Load [t]:6,6 (23) ab Achsnummer / From Axle Number:E276455 (104)	
O 405 GN-G		Baumuster / Model:357 580 (29) Achslast [t] / Axle Load [t]:6,6 (23) ab Achsnummer / From Axle Number:E276455 (104) Gelenkbus / Articulated bus (52)	
O 405 N-G		Baumuster / Model:357 480, 357 484 (29) Achslast [t] / Axle Load [t]:6,6 (23) ab Achsnummer / From Axle Number:E276455 (104)	
O 405 NUE-G		Baumuster / Model:357 486 (29) Achslast [t] / Axle Load [t]:6,6 (23) ab Achsnummer / From Axle Number:E276455 (104)	



# MERCEDES-BENZ

O 405

09.84 -

 <b>12</b> <b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:625 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90/90 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)	 <b>22978 01</b> <b>357 333 04 05</b> © 21016 01
	(86)	
	(83)	
	(93)	
	(30)	
	(72)	
(145)		
(87)		
O 405	▲	Baumuster / Model:357 580 (29) Chass. 79428-> Gelenkbus / Articulated bus (52)
O 405	▲	Baumuster / Model:357 480, 357 484, 357 486 (29) Chass. 79428->
O 405 GN-G	▲	Baumuster / Model:357 580 (29) Chass. 79428-> Gelenkbus / Articulated bus (52)
O 405 N-G	▲	Baumuster / Model:357 480, 357 484 (29) Chass. 79428->
O 405 NUE-G	▲	Baumuster / Model:357 486 (29) Chass. 79428->
 <b>12</b> <b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)	 <b>22981 01</b> <b>357 333 05 05</b> © 19893 01
	(86)	
	(83)	
	(93)	
	(30)	
	(72)	
(145)		
(87)		
O 405	▼	Baumuster / Model:357 580 (29) Chass. 79428-> Gelenkbus / Articulated bus (52)
O 405	▼	Baumuster / Model:357 480, 357 484, 357 486 (29) Chass. 79428->
O 405 GN-G	▼	Baumuster / Model:357 580 (29) Chass. 79428-> Gelenkbus / Articulated bus (52)
O 405 N-G	▼	Baumuster / Model:357 480, 357 484 (29) Chass. 79428->
O 405 NUE-G	▼	Baumuster / Model:357 486 (29) Chass. 79428->





















Pos



Ref.



**MERCEDES-BENZ**







O 405		09.84 -	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<div style="text-align: right;"> <b>22982 01</b>    <b>357 333 07 05</b>                      ® 19893 01                 </div> 
	O 405		▼   Baumuster / Model:357 580 (29) Chass. 79428-> Gelenkbus / Articulated bus (52)
	O 405		▼   Baumuster / Model:357 480, 357 484, 357 486 (29) Chass. 79428->
	O 405 GN-G		▼   Baumuster / Model:357 580 (29) Chass. 79428-> Gelenkbus / Articulated bus (52)
	O 405 N-G		▼   Baumuster / Model:357 480, 357 484 (29) Chass. 79428->
	O 405 NUE-G		▼   Baumuster / Model:357 486 (29) Chass. 79428->
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:56 ohne Buchse / Without bush separat bestellen / Order separately Lagerung, Achsstrebe 11496 02 / Tie Bar Bush 11496 02	(5) (86) (83) (93) (148) (150) (66)	<div style="text-align: right;"> <b>11413 01</b>    <b>357 330 34 11</b> </div> 
	O 405 GT		▼  Baumuster / Model:357 251 (29) 1.HA / 1st RA (15) ->Chass. 70875 Gelenkbus / Articulated bus (52)
	O 405 GT		▼  Baumuster / Model:357 251 (29) ->Chass. 70875 Gelenkbus / Articulated bus (52)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Bohrung-Ø [mm] / Bore Ø [mm]:60 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (34) (72) (145)	<div style="text-align: right;"> <b>13553 01</b>    <b>357 350 03 06</b>                      ® 25532 01                      ® 25533 01                 </div> 
	O 405 GT		▼  Baumuster / Model:357 251 (29) 1.HA / 1st RA (15) Chass. 70876-> Gelenkbus / Articulated bus (52)
	O 405 GT		▼  Baumuster / Model:357 251 (29) Chass. 70876-> Gelenkbus / Articulated bus (52)



# MERCEDES-BENZ

O 405

09.84 -

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:750 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>24727 01</b> © 20516 01	<b>357 333 02 05</b> 	
	O 405		▼ Baumuster / Model:357 580 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)	
	O 405		▼ Baumuster / Model:357 480, 357 484, 357 486	(29)	
	O 405		▼ Baumuster / Model:357 580 Gelenkbus / Articulated bus	(29) (52)	
	O 405 GN-G		▼ Baumuster / Model:357 580 Gelenkbus / Articulated bus	(29) (52)	
	O 405 GN-G		▼ Baumuster / Model:357 580 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)	
	O 405 N-G		▼ Baumuster / Model:357 480, 357 484	(29)	
	O 405 NUE-G		▼ Baumuster / Model:357 486	(29)	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:972 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (63) (145) (87)	<b>20916 01</b> © 11731 01 © 20897 01	<b>357 333 00 01</b> 	
	O 405		->Chass. 79427 Baumuster / Model:357 480, 357 484, 357 486, 357 580	(29)	
	O 405 GN-G		Baumuster / Model:357 580 ->Chass. 79427 Gelenkbus / Articulated bus	(29) (52)	
	O 405 N-G		->Chass. 79427 Baumuster / Model:357 480, 357 484	(29)	
	O 405 NUE-G		Baumuster / Model:357 486 ->Chass. 79427	(29)	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:806 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 nicht verstellbar / Not adjustable ohne Zubehör / Without accessories	(5) (89) (83) (93) (30) (72) (145) (149)	<b>21662 01</b> © 20897 01 © 19893 01	<b>357 333 01 01</b> 	
	O 405		Baumuster / Model:357 480, 357 484, 357 486 Chass. 79428->	(29)	
	O 405		Baumuster / Model:357 580 Chass. 79428-> Gelenkbus / Articulated bus	(29) (52)	
	O 405 GN-G		Baumuster / Model:357 580 Chass. 79428-> Gelenkbus / Articulated bus	(29) (52)	
	O 405 N-G		Baumuster / Model:357 480, 357 484 Chass. 79428->	(29)	
	O 405 NUE-G		Baumuster / Model:357 486 Chass. 79428->	(29)	






Pos



Ref.



**MERCEDES-BENZ**







O 405		09.84 -	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:960 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16/16 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (89) (83) (93) (30) (72) (145)	<b>21816 01</b> <b>357 330 17 11</b> ® 13540 01 
	O 405 GT		Baumuster / Model:357 251 Gelenkbus / Articulated bus (29) (52)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:662 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21255 01</b> <b>357 333 09 05</b> ® 11755 01 
	O 405		▲ Baumuster / Model:357 580 1.HA / 1st RA Chass. 81790-> Gelenkbus / Articulated bus (29) (15) (52)
	O 405		▲ Baumuster / Model:357 480, 357 484, 357 486 Chass. 81790-> (29)
	O 405		▲ Baumuster / Model:357 580 Chass. 81790-> Gelenkbus / Articulated bus (29) (52)
	O 405 GN-G		▲ Baumuster / Model:357 580 1.HA / 1st RA Chass. 81790-> Gelenkbus / Articulated bus (29) (15) (52)
	O 405 GN-G		▲ Baumuster / Model:357 580 Chass. 81790-> Gelenkbus / Articulated bus (29) (52)
	O 405 N-G		▲ Baumuster / Model:357 480, 357 484 Chass. 81790-> (29)
	O 405 NUE-G		▲ Baumuster / Model:357 486 Chass. 81790-> (29)
	 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:713 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16,5/16,5 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)
O 405 GT			▲ Baumuster / Model:357 251 Gelenkbus / Articulated bus (29) (52)
O 405 GT			▲ Baumuster / Model:357 251 1.HA / 1st RA Gelenkbus / Articulated bus (29) (15) (52)



# MERCEDES-BENZ

O 405

09.84 -

 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:662,0 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25354 01</b> © 19977 01	<b>357 333 06 05</b>	
	O 405	▲ Baumuster / Model:357 480, 357 484, 357 486 ->Chass. 81789	(29)		
	O 405	▲ Baumuster / Model:357 580 1.HA / 1st RA ->Chass. 81789 Gelenkbus / Articulated bus	(29) (15) (52)		
	O 405	▲ Baumuster / Model:357 580 ->Chass. 81789 Gelenkbus / Articulated bus	(29) (52)		
	O 405 GN-G	▲ Baumuster / Model:357 580 1.HA / 1st RA ->Chass. 81789 Gelenkbus / Articulated bus	(29) (15) (52)		
	O 405 GN-G	▲ Baumuster / Model:357 580 ->Chass. 81789 Gelenkbus / Articulated bus	(29) (52)		
	O 405 N-G	▲ Baumuster / Model:357 480, 357 484 ->Chass. 81789	(29)		
	O 405 NUE-G	▲ Baumuster / Model:357 486 ->Chass. 81789	(29)		
	<b>Lenker, Radaufhängung / Track Control Arm</b> für Längslenker / For drag link Durchmesser [mm] / Diameter [mm]:82,6 Bohrung-Ø [mm] / Bore Ø [mm]:55,5 Gummilager / Rubber Bearing nur paarweise austauschen / Replace in pairs only	(5) (128) (44) (34) (57) (146)	<b>11496 02</b>	<b>317 333 11 64</b>	
	O 405 GT				
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:988 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>12898 01</b> ■ 11402 01	<b>357 460 10 05</b>	
	O 405 GT	Baumuster / Model:357 251 Zwischenhebel zur Vorderachse / Control arm to front axle Gelenkbus / Articulated bus	(29) (103) (52)		



Pos




Ref.



# MERCEDES-BENZ






O 405

09.84 -

<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:1066/1260                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:60                  mit Zubehör / With accessories</p>	<p>(6) (96) (112) (85) (63) (93) (143)</p>	<p><b>21469 01</b>      <b>357 460 23 05</b>                    ▲ 33995 01</p>
<p>O 405</p>		<p>Baumuster / Model:357 580                  Zwischenhebel zur Vorderachse / Control arm to front axle (29)                  -&gt;Chass. 079427 (103)                  Gelenkbus / Articulated bus (52)</p>
<p>O 405</p>		<p>Baumuster / Model:357 480, 357 484, 357 486 (29)                  Zwischenhebel zur Vorderachse / Control arm to front axle (103)                  -&gt;Chass. 079427</p>
<p>O 405 GN-G</p>		<p>Baumuster / Model:357 580 (29)                  Zwischenhebel zur Vorderachse / Control arm to front axle (103)                  -&gt;Chass. 079427                  Gelenkbus / Articulated bus (52)</p>
<p>O 405 N-G</p>		<p>Baumuster / Model:357 480, 357 484 (29)                  Zwischenhebel zur Vorderachse / Control arm to front axle (103)                  -&gt;Chass. 079427</p>
<p>O 405 NUE-G</p>		<p>Baumuster / Model:357 486 (29)                  Zwischenhebel zur Vorderachse / Control arm to front axle (103)                  -&gt;Chass. 079427</p>











# MERCEDES-BENZ

O 407		4x2	03.87 - 11.01	
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1160 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	20975 01  357 460 12 05 ▲ 11402 01	
	O 407, 177-184 kW	03.87 - 11.01	Baumuster / Model:357 100, 357 110 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
	O 407, 220 kW	11.91 - 11.01	Baumuster / Model:357 120, 357 130 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1740 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	19849 01  357 330 16 03 ▲ 30904 01 357 330 05 03 ▲ 30905 01 357 330 02 03 357 330 04 03	
	O 407, 177-184 kW	03.87 - 11.01	Baumuster / Model:357 100, 357 110 Trommelbremse / Drum Brake	(29) (98)
	O 407, 220 kW	11.91 - 11.01	Baumuster / Model:357 120, 357 130 Trommelbremse / Drum Brake	(29) (98)
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:56 ohne Buchse / Without bush separat bestellen / Order separately Lagerung, Achsstrebe 11496 02 / Tie Bar Bush 11496 02	(5) (86) (83) (93) (148) (150) (66)	11413 01  357 330 34 11	
	O 407, 177-184 kW	03.87 - 11.01	▼ Baumuster / Model:357 100, 357 110 ->Chass. 70875	(29)
	O 407, 220 kW	11.91 - 11.01	▼ Baumuster / Model:357 120, 357 130 ->Chass. 70875	(29)
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Bohrung-Ø [mm] / Bore Ø [mm]:60 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (34) (72) (145)	13553 01  357 350 03 06 ® 25532 01 ® 25533 01	
	O 407, 177-184 kW	03.87 - 11.01	▼ Baumuster / Model:357 100, 357 110 Chass. 70876->	(29)
	O 407, 220 kW	11.91 - 11.01	▼ Baumuster / Model:357 120, 357 130 Chass. 70876->	(29)
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:960 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16/16 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (89) (83) (93) (30) (72) (145)	21816 01  357 330 17 11 ® 13540 01	
	O 407, 177-184 kW	03.87 - 11.01	Baumuster / Model:357 100, 357 110	(29)
	O 407, 220 kW	11.91 - 11.01	Baumuster / Model:357 120, 357 130	(29)








# MERCEDES-BENZ

O 407		4x2	03.87 - 11.01	
	<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M35x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11) (83) (63) (62) (140) (143)		<b>30904 01</b> <b>001 330 21 35</b> 
	O 407, 177-184 kW O 407, 220 kW	03.87 - 11.01 11.91 - 11.01	Achsausführung / Axle Version:739.207/236	(22)
	<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M35x1,5 mit Linksgewinde / With left-hand thread mit Zubehör / With accessories	(11) (83) (63) (62) (139) (143)		<b>30905 01</b> <b>001 330 27 35</b> 
	O 407, 177-184 kW O 407, 220 kW	03.87 - 11.01 11.91 - 11.01	Achsausführung / Axle Version:739.207/236	(22)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:713 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16,5/16,5 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>22962 01</b> <b>357 330 33 11</b> ® 13540 01 
	O 407, 177-184 kW	03.87 - 11.01	▲ Baumuster / Model:357 100, 357 110	(29)
	O 407, 220 kW	11.91 - 11.01	▲ Baumuster / Model:357 120, 357 130	(29)
	<b>Lenker, Radaufhängung / Track Control Arm</b> für Längslenker / For drag link Durchmesser [mm] / Diameter [mm]:82,6 Bohrung-Ø [mm] / Bore Ø [mm]:55,5 Gummilager / Rubber Bearing nur paarweise austauschen / Replace in pairs only	(5) (128) (44) (34) (57) (146)		<b>11496 02</b> <b>317 333 11 64</b> 
	O 407, 177-184 kW O 407, 220 kW	03.87 - 11.01 11.91 - 11.01		
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:988 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>12898 01</b> <b>357 460 10 05</b> ■ 11402 01 
	O 407, 177-184 kW	03.87 - 11.01	Baumuster / Model:357 100, 357 110 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)
	O 407, 220 kW	11.91 - 11.01	Baumuster / Model:357 120, 357 130 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)











# MERCEDES-BENZ

O 408		4x2	09.89 - 12.98	
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1160 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	20975 01 ▲ 11402 01	357 460 12 05 
	O 408, 184 kW	01.91 - 12.98	Baumuster / Model:357 150, 357 160 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
	O 408, 220 kW	08.92 - 12.98	Baumuster / Model:357 180 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1740 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	19849 01 ▲ 30904 01 ▲ 30905 01	357 330 16 03 357 330 05 03 357 330 02 03 357 330 04 03 
	O 408, 184 kW	01.91 - 12.98	Baumuster / Model:357 150, 357 160 Trommelbremse / Drum Brake	(29) (98)
	O 408, 220 kW	08.92 - 12.98	Baumuster / Model:357 180 Trommelbremse / Drum Brake	(29) (98)
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:56 ohne Buchse / Without bush separat bestellen / Order separately Lagerung, Achsstrebe 11496 02 / Tie Bar Bush 11496 02	(5) (86) (83) (93) (148) (150) (66)	11413 01	357 330 34 11 
	O 408, 184 kW	01.91 - 12.98	▼ Baumuster / Model:357 150, 357 160 ->Chass. 70875	(29)
	O 408, 220 kW	08.92 - 12.98	▼ Baumuster / Model:357 180 ->Chass. 70875	(29)
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Bohrung-Ø [mm] / Bore Ø [mm]:60 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (34) (72) (145)	13553 01 ® 25532 01 ® 25533 01	357 350 03 06 
	O 408, 184 kW	01.91 - 12.98	▼ Baumuster / Model:357 150, 357 160 Chass. 70876->	(29)
	O 408, 220 kW	08.92 - 12.98	▼ Baumuster / Model:357 180 Chass. 70876->	(29)
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:960 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16/16 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (89) (83) (93) (30) (72) (145)	21816 01 ® 13540 01	357 330 17 11 
	O 408, 184 kW	01.91 - 12.98	Baumuster / Model:357 150, 357 160	(29)
	O 408, 220 kW	08.92 - 12.98	Baumuster / Model:357 180	(29)









# MERCEDES-BENZ

O 408		4x2	09.99 - 12.98	
	<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M35x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11) (83) (63) (62) (140) (143)		<b>30904 01</b> 001 330 21 35 
	O 408, 184 kW O 408, 220 kW	01.91 - 12.98 08.92 - 12.98	Achsausführung / Axle Version:739.207/236	(22)
	<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M35x1,5 mit Linksgewinde / With left-hand thread mit Zubehör / With accessories	(11) (83) (63) (62) (139) (143)		<b>30905 01</b> 001 330 27 35 
	O 408, 184 kW O 408, 220 kW	01.91 - 12.98 08.92 - 12.98	Achsausführung / Axle Version:739.207/236	(22)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:713 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16,5/16,5 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>22962 01</b> 357 330 33 11 ® 13540 01 
	O 408, 184 kW	01.91 - 12.98	▲ Baumuster / Model:357 150, 357 160	(29)
	O 408, 220 kW	08.92 - 12.98	▲ Baumuster / Model:357 180	(29)
	<b>Lenker, Radaufhängung / Track Control Arm</b> für Längslenker / For drag link Durchmesser [mm] / Diameter [mm]:82,6 Bohrung-Ø [mm] / Bore Ø [mm]:55,5 Gummilager / Rubber Bearing nur paarweise austauschen / Replace in pairs only	(5) (128) (44) (34) (57) (146)		<b>11496 02</b> 317 333 11 64 
	O 408, 184 kW O 408, 220 kW	01.91 - 12.98 08.92 - 12.98		
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:988 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>12898 01</b> 357 460 10 05 ■ 11402 01 
	O 408, 184 kW	01.91 - 12.98	Baumuster / Model:357 150, 357 160 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)
	O 408, 220 kW	08.92 - 12.98	Baumuster / Model:357 180 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)

















# MERCEDES-BENZ

O 500 (Touro)		4x2	10.01 -		
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:850 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories Schubstange / Push Rod	(6) (49) (110) (83) (63) (93) (143) (96)	10.01 - 10.01 -	36127 01 634 330 00 03 ▲ 11492 03 ▲ 11505 03	 Baumuster / Model:634 203 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
	Touro, 260 kW Touro, 310 kW	10.01 - 10.01 -	▼	Baumuster / Model:634 203 (29)	
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:850 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories Schubstange / Push Rod	(10) (49) (110) (83) (63) (93) (143) (96)	10.01 - 10.01 -	36127 01 634 330 00 03 ▲ 11492 03 ▲ 11505 03	 Baumuster / Model:634 203 (29)
	Touro, 260 kW Touro, 310 kW	10.01 - 10.01 -	▼	Baumuster / Model:634 203 (29)	
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	10.01 - 10.01 -	31911 01 000 350 07 06 ® 35766 01 000 350 13 06	 Baumuster / Model:634 203 (29)
	Touro, 260 kW Touro, 310 kW	10.01 - 10.01 -	▼	Baumuster / Model:634 203 (29)	
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	10.01 - 10.01 -	35058 01 000 330 12 07 ® 36142 01 000 350 12 06 000 350 06 06	 Baumuster / Model:634 203 (29)
	Touro, 260 kW Touro, 310 kW	10.01 - 10.01 -	▲	Baumuster / Model:634 203 (29)	
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5) (90) (83) (35) (30) (72)	10.01 - 10.01 -	36093 01 000 330 17 07 ® 36142 01 629 330 03 07	 Baumuster / Model:634 203 (29)
	Touro, 260 kW Touro, 310 kW	10.01 - 10.01 -	▲	Baumuster / Model:634 203 (29)	
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)	10.01 - 10.01 -	36094 01 629 330 02 07 ® 35767 01 629 330 15 07 ® 35766 01	 Baumuster / Model:634 203 (29)
	Touro, 260 kW Touro, 310 kW	10.01 - 10.01 -	▼	Baumuster / Model:634 203 (29)	







MERCEDES-BENZ

O 500 (Touro)		4x2	10.01 -		
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12)		<b>21533 01</b> 000 320 09 32 000 320 06 32 632 320 04 32 000 320 10 32 000 320 02 32	
		(64)			
	Touro, 260 kW	10.01 -			
	Touro, 310 kW	10.01 -		 Baumuster / Model:634 203	(29)
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12)		<b>21534 01</b> 000 320 11 32 000 320 08 32 000 320 05 32 000 320 01 32 632 320 03 32	
		(64)			
	Touro, 260 kW	10.01 -			
	Touro, 310 kW	10.01 -		 Baumuster / Model:634 203	(29)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:675 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		<b>35300 01</b> © 23211 01 634 352 00 04	
		(86)			
	Touro, 260 kW	10.01 -			
	Touro, 310 kW	10.01 -		 Baumuster / Model:634 203	(29)
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12)		<b>27350 01</b> 628 320 14 89 632 320 05 32 000 320 12 32 632 320 02 32 629 320 01 89	
		(64)			
	Touro, 260 kW	10.01 -			
	Touro, 310 kW	10.01 -		Baumuster / Model:634 203	(29)
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		<b>31091 01</b> © 23211 01 634 352 00 05	
		(86)			
	Touro, 260 kW	10.01 -			
	Touro, 310 kW	10.01 -		 Baumuster / Model:634 203	(29)



# MERCEDES-BENZ



**O 510 (TOURINO) 4x2 10.03 -**

 <b>18</b>	<p><b>Reparaturatz, Lenker / Repair Kit, link</b>                      für Längslenker / For drag link                      für Querlenker / For control arm                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17                      Dicke/Stärke [mm] / Thickness [mm]:24                      Molekularlager / Molecular Bearing                      mit Sicherungsring / With lock ring                      mit Distanzhülse / With distance sleeve</p>	<p>(8) (128) (130) (72) (30) (37) (87) (142) (137)</p>	<p><b>23184 01</b>      <b>444 333 01 27</b></p> 	
	<p>TOURINO, 180 kW      10.03 -                      TOURINO, 205 kW      10.03 -</p>	<p>▼</p>	<p>Baumuster / Model:444 203</p>	<p>(29)</p>
	<p>TOURINO, 180 kW      10.03 -                      TOURINO, 205 kW      10.03 -</p>	<p>▼</p>	<p>Baumuster / Model:MBC, 444 200</p>	<p>(29)</p>
	<p>TOURINO, 210 kW      10.03 -</p>	<p>▼</p>	<p>Baumuster / Model:444 303</p>	<p>(29)</p>
	<p>TOURINO, 210 kW      10.03 -</p>	<p>▼</p>	<p>Baumuster / Model:MBC, 444 300</p>	<p>(29)</p>
 <b>18</b>	<p><b>Reparaturatz, Lenker / Repair Kit, link</b>                      für Querlenker / For control arm                      Bohrung-Ø [mm] / Bore Ø [mm]:25</p>	<p>(8) (130) (34)</p>	<p><b>23199 01</b>      <b>444 333 00 27</b></p> 	
	<p>TOURINO, 180 kW      10.03 -                      TOURINO, 205 kW      10.03 -</p>	<p>▼</p>	<p>Baumuster / Model:MBC, 444 200</p>	<p>(29)</p>
	<p>TOURINO, 180 kW      10.03 -                      TOURINO, 205 kW      10.03 -</p>	<p>▼</p>	<p>Baumuster / Model:444 203</p>	<p>(29)</p>
	<p>TOURINO, 210 kW      10.03 -</p>	<p>▼</p>	<p>Baumuster / Model:444 303</p>	<p>(29)</p>
	<p>TOURINO, 210 kW      10.03 -</p>	<p>▼</p>	<p>Baumuster / Model:MBC, 444 300</p>	<p>(29)</p>






# MERCEDES-BENZ

O 530 (CITARO)		4x2	01.98 -	
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:651 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)		<b>33306 01</b> <b>628 460 19 05</b>  ▲ 11492 03 ▲ 11505 03
	Citaro N, 220 kW	01.98 -	Baumuster / Model:628 080, 628 083	(29)
	Citaro N, 260 kW	01.98 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
	Citaro		Baumuster / Model:628 080 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:928 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)		<b>22077 01</b> <b>628 460 03 05</b> <b>628 460 12 05</b> 
	Citaro N, 170 kW	01.98 -	<b>LHD</b> Baumuster / Model:628 000, 628 001 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (105) (103)
	Citaro N, 205 kW	01.98 -	<b>LHD</b> Baumuster / Model:628 000, 628 001, 628 040, 628 043, 628 045 Baumuster / Model:628 047, 628 048, 628 050, 628 447 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (29) (105) (103)
	Citaro N, 220 kW	01.98 -	<b>LHD</b> Baumuster / Model:628 000, 628 001, 628 447 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (105) (103)
	Citaro N, 185 kW Citaro N, 260 kW	01.98 - 01.98 -	<b>LHD</b> Baumuster / Model:628 447 Zwischenhebel zur Vorderachse / Control arm to front axle am Lenkhebel / At steering lever für / for:UESTRA	(29) (103) (105) (115)
	Citaro NG, 185 kW	06.00 -	<b>LHD</b> Baumuster / Model:628 010, 628 012 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (105) (103)
	Citaro NG, 240 kW	04.00 -	<b>LHD</b> Baumuster / Model:628 010, 628 210 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (105) (103)
	Citaro BZ	01.02 -	<b>LHD</b> Baumuster / Model:628 075 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (105) (103)





# MERCEDES-BENZ

**O 530 (CITARO) 4x2 01.98 -**

<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1271 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>22078 01</b> 11505 03	<b>628 460 11 05</b> <b>628 460 02 05</b>	
	Citaro N, 170 kW	01.98 -	<b>LHD</b> Baumuster / Model:628 000, 628 001 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)	
	Citaro N, 205 kW	01.98 -	<b>LHD</b> am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Baumuster / Model:628 000, 628 001, 628 040, 628 043, 628 045 Baumuster / Model:628 047, 628 048, 628 050, 628 447	(105) (153) (29) (29)	
	Citaro N, 220 kW	01.98 -	<b>LHD</b> Baumuster / Model:628 000, 628 001, 628 447 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)	
	Citaro N, 185 kW Citaro N, 260 kW	01.98 - 01.98 -	<b>LHD</b> Baumuster / Model:628 447 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)	
	Citaro NG, 185 kW	06.00 -	<b>LHD</b> Baumuster / Model:628 010, 628 012 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)	
	Citaro NG, 240 kW	04.00 -	<b>LHD</b> Baumuster / Model:628 010, 628 210 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)	
	Citaro BZ	01.02 -	<b>LHD</b> Baumuster / Model:628 075 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)	







# MERCEDES-BENZ

O 530 (CITARO)		4x2	01.98 -		
<div style="border: 1px solid black; padding: 2px; display: inline-block;">3</div> <b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Rohr-Ø [mm] / Pipe Ø [mm]:52 Konusmaß [mm] / Cone Size [mm]:30 Länge [mm] / Length [mm]:1273 mit Zubehör / With accessories	(6)			<b>31157 01</b> 25353 01 21971 01	<b>628 460 06 05</b> <b>628 460 13 05</b>
		(96)			
		(112)			
		(93)			
		(63)			
		(83)			
		(143)			
					
Citaro N, 170 kW	01.98 -			<b>RHD</b> Baumuster / Model:628 000 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
Citaro N, 205 kW	01.98 -			<b>RHD</b> Baumuster / Model:628 000, 628 040, 628 043 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
Citaro N, 180 kW	04.99 -			<b>RHD</b> Baumuster / Model:628 040, 628 043, 628 045, 628 050 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
Citaro N, 220 kW	01.98 -			<b>RHD</b> Baumuster / Model:628 000, 628 040 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
Citaro N, 185 kW Citaro N, 260 kW	01.98 - 01.98 -			<b>RHD</b> Baumuster / Model:628 040 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
Citaro BZ	01.02 -			<b>RHD</b> Baumuster / Model:628 075 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
<div style="border: 1px solid black; padding: 2px; display: inline-block;">6</div> <b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1747 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(10)			<b>22079 01</b> 26689 01 21971 01	<b>357 330 12 03</b> <b>357 330 13 03</b>
		(49)			
		(112)			
		(83)			
		(63)			
		(93)			
	(143)				
					
Citaro N, 170 kW	01.98 -			Baumuster / Model:628 000, 628 001	(29)
Citaro N, 205 kW	01.98 -			Achslast [t] / Axle Load [t]:7	(23)
Citaro N, 220 kW	01.98 -			Starrachse / Rigid Axle	(97)
Citaro NG, 185 kW	06.00 -			Baumuster / Model:628 010, 628 012	(29)
				Achslast [t] / Axle Load [t]:7	(23)
				Starrachse / Rigid Axle	(97)
Citaro NG, 240 kW	04.00 -			Baumuster / Model:628 010	(29)
				Achslast [t] / Axle Load [t]:7	(23)
				Starrachse / Rigid Axle	(97)







# MERCEDES-BENZ

## O 530 (CITARO) 4x2 01.98 -

<b>6</b> <b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1733 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10)	<b>26784 01</b> <b>628 330 01 03</b>			
	(49)	21971 01			
	(112)	32016 01			
	(83)				
	(63)				
	(93)				
	(143)				
	Citaro N, 170 kW	01.98 -		Baumuster / Model:628 000, 628 001	(29)
	Citaro N, 205 kW	01.98 -		Achslast [t] / Axle Load [t]:7,5 Starrachse / Rigid Axle	(23) (97)
Citaro N, 180 kW	04.99 -	Baumuster / Model:628 040, 628 043, 628 045, 628 050	(29)		
		Achslast [t] / Axle Load [t]:7,5 Starrachse / Rigid Axle	(23) (97)		
Citaro N, 220 kW	01.98 -	Baumuster / Model:628 000, 628 001, 628 447, 628 040	(29)		
		Achslast [t] / Axle Load [t]:7,5 Starrachse / Rigid Axle	(23) (97)		
Citaro N, 185 kW Citaro N, 260 kW	01.98 - 01.98 -	Baumuster / Model:628 040, 628 447	(29)		
		Achslast [t] / Axle Load [t]:7,5 Starrachse / Rigid Axle	(23) (97)		
Citaro NG, 185 kW	06.00 -	Baumuster / Model:628 010, 628 012	(29)		
		Achslast [t] / Axle Load [t]:7,5 Starrachse / Rigid Axle	(23) (97)		
Citaro NG, 240 kW	04.00 -	Baumuster / Model:628 010, 628 210	(29)		
		Achslast [t] / Axle Load [t]:7,5 Starrachse / Rigid Axle	(23) (97)		
Citaro BZ	01.02 -	Baumuster / Model:628 075	(29)		
		Achslast [t] / Axle Load [t]:7,5	(23)		
<b>6</b> <b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:768 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10)	<b>33303 01</b> <b>628 330 05 03</b>			
	(49)	11403 01			
	(110)	11402 01			
Citaro N, 220 kW Citaro N, 260 kW	01.98 - 01.98 -	⊖ Baumuster / Model:628 080, 628 083	(29)		
Citaro		⊖ Baumuster / Model:628 080	(29)		
<b>6</b> <b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:768 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10)	<b>33304 01</b> <b>628 330 04 03</b>			
	(49)	11403 01			
	(110)	11402 01			
	(83)				
Citaro N, 220 kW Citaro N, 260 kW	01.98 - 01.98 -	⊖ Baumuster / Model:628 080, 628 083	(29)		
Citaro		⊖ Baumuster / Model:628 080	(29)		
<b>6</b> <b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:566 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)	<b>33305 01</b> <b>628 460 20 05</b>			
	(49)				
	(145)				
	(83)				
Citaro N, 220 kW Citaro N, 260 kW	01.98 - 01.98 -	⊕ Baumuster / Model:628 080, 628 083	(29)		
Citaro		⊕ Baumuster / Model:628 080	(29)		




**MERCEDES-BENZ**

O 530 (CITARO)		4x2	01.98 -		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:618 Rohr-Ø [mm] / Pipe Ø [mm]:42 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>21467 01</b> © 19977 01	<b>628 333 04 05</b> 
	Citaro N, 170 kW	01.98 -	▲ (9)	Baumuster / Model:628 000, 628 001	(29)
	Citaro N, 205 kW	01.98 -	▲ (9)	Baumuster / Model:628 000, 628 001, 628 040, 628 043, 628 045 Baumuster / Model:628 047, 628 048, 628 050	(29) (29)
	Citaro N, 180 kW	04.99 -	▲ (9)	Baumuster / Model:628 040, 628 043, 628 045, 628 050	(29)
	Citaro N, 220 kW	01.98 -	▲ (9)	Baumuster / Model:628 000, 628 001, 628 040	(29)
	Citaro N, 185 kW Citaro N, 260 kW	01.98 - 01.98 -	▲ (9)	Baumuster / Model:628 040	(29)
	Citaro NG, 185 kW	06.00 -	▲ (9)	Baumuster / Model:628 010, 628 012	(29)
	Citaro NG, 240 kW	04.00 -	▲ (9)	Baumuster / Model:628 010, 628 210	(29)
	Citaro BZ	01.02 -	▲ (9)	Baumuster / Model:628 075	(29)
	 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:618 Rohr-Ø [mm] / Pipe Ø [mm]:42 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90	(5) (86) (83) (93) (30) (72)		<b>21665 01</b> <b>628 333 05 05</b> 
Citaro N, 170 kW		01.98 -	▲ (9)	Baumuster / Model:628 000, 628 001	(29)
Citaro N, 205 kW		01.98 -	▲ (9)	Baumuster / Model:628 000, 628 001, 628 040, 628 043, 628 045 Baumuster / Model:628 047, 628 048, 628 050, 628 447	(29) (29)
Citaro N, 180 kW		04.99 -	▲ (9)	Baumuster / Model:628 040, 628 043, 628 045, 628 050	(29)
Citaro N, 220 kW		01.98 -	▲ (9)	Baumuster / Model:628 000, 628 001, 628 447, 628 040	(29)
Citaro N, 185 kW Citaro N, 260 kW		01.98 - 01.98 -	▲ (9)	Baumuster / Model:628 040, 628 447	(29)
Citaro NG, 185 kW		06.00 -	▲ (9)	Baumuster / Model:628 010, 628 012	(29)
Citaro NG, 240 kW		04.00 -	▲ (9)	Baumuster / Model:628 010, 628 210	(29)
Citaro BZ		01.02 -	▲ (9)	Baumuster / Model:628 075	(29)



# MERCEDES-BENZ

























## O 530 (CITARO) 4x2 01.98 -

<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21668 01</b> <b>628 333 03 05</b> © 23202 01 
	Citaro N, 170 kW	01.98 -	 Baumuster / Model:628 000, 628 001 (29)
	Citaro N, 205 kW	01.98 -	 Baumuster / Model:628 000, 628 001, 628 040, 628 043, 628 045 (29) Baumuster / Model:628 047, 628 048, 628 050, 628 447 (29)
	Citaro N, 180 kW	04.99 -	 Baumuster / Model:628 040, 628 043, 628 045, 628 050 (29)
	Citaro N, 220 kW	01.98 -	 Baumuster / Model:628 000, 628 001, 628 447, 628 040 (29)
	Citaro N, 185 kW Citaro N, 260 kW	01.98 - 01.98 -	 Baumuster / Model:628 040, 628 447 (29)
	Citaro NG, 185 kW	06.00 -	 Baumuster / Model:628 010, 628 012 (29)
	Citaro NG, 240 kW	04.00 -	 Baumuster / Model:628 010, 628 210 (29)
	Citaro BZ	01.02 -	 Baumuster / Model:628 075 (29)
	<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)
Citaro N, 170 kW		01.98 -	 Baumuster / Model:628 000, 628 001 (29)
Citaro N, 205 kW		01.98 -	 Baumuster / Model:628 000, 628 001, 628 040, 628 043, 628 045 (29) Baumuster / Model:628 047, 628 048, 628 050, 628 447 (29)
Citaro N, 180 kW		04.99 -	 Baumuster / Model:628 040, 628 043, 628 045, 628 050 (29)
Citaro N, 220 kW		01.98 -	 Baumuster / Model:628 000, 628 001, 628 447, 628 040 (29)
Citaro N, 185 kW Citaro N, 260 kW		01.98 - 01.98 -	 Baumuster / Model:628 040, 628 447 (29)
Citaro NG, 185 kW		06.00 -	 Baumuster / Model:628 010, 628 012 (29)
Citaro NG, 240 kW		04.00 -	 Baumuster / Model:628 010, 628 210 (29)
Citaro BZ		01.02 -	 Baumuster / Model:628 075 (29)
<b>19</b>		<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:280,5 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:22 / 22 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (30) (72)
	Citaro N, 220 kW Citaro N, 260 kW	01.98 - 01.98 -	 Baumuster / Model:628 080, 628 083 (29)
	Citaro		 Baumuster / Model:628 080 (29)









# MERCEDES-BENZ

**O 530 (CITARO) 4x2 01.98 -**

 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30730 01</b> <b>628 320 00 89</b> <b>628 320 10 89</b>	
	Citaro N, 170 kW	01.98 -	 Baumuster / Model:628 000, 628 001	(29)
	Citaro N, 205 kW	01.98 -	 Baumuster / Model:628 000, 628 001, 628 040, 628 043, 628 045 Baumuster / Model:628 047, 628 048, 628 050, 628 447	(29) (29)
	Citaro N, 180 kW	04.99 -	 Baumuster / Model:628 040, 628 043, 628 045, 628 050	(29)
	Citaro N, 220 kW	01.98 -	 Baumuster / Model:628 000, 628 001, 628 040	(29)
	Citaro N, 185 kW Citaro N, 260 kW	01.98 - 01.98 -	 Baumuster / Model:628 040	(29)
	Citaro NG, 185 kW	06.00 -	 Baumuster / Model:628 010, 628 012	(29)
	Citaro NG, 240 kW	04.00 -	 Baumuster / Model:628 010, 628 210	(29)
	Citaro BZ	01.02 -	 Baumuster / Model:628 075	(29)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30731 01</b> <b>628 320 02 89</b> <b>628 320 11 89</b>	
	Citaro N, 170 kW	01.98 -	 Baumuster / Model:628 000, 628 001	(29)
	Citaro N, 205 kW	01.98 -	 Baumuster / Model:628 000, 628 001, 628 040, 628 043, 628 045 Baumuster / Model:628 047, 628 048, 628 050	(29) (29)
	Citaro N, 180 kW	04.99 -	 Baumuster / Model:628 040, 628 043, 628 045, 628 050	(29)
	Citaro N, 220 kW	01.98 -	 Baumuster / Model:628 000, 628 001, 628 040	(29)
	Citaro N, 185 kW Citaro N, 260 kW	01.98 - 01.98 -	 Baumuster / Model:628 040	(29)
	Citaro NG, 185 kW	06.00 -	 Baumuster / Model:628 010, 628 012	(29)
	Citaro NG, 240 kW	04.00 -	 Baumuster / Model:628 010, 628 210	(29)
	Citaro BZ	01.02 -	 Baumuster / Model:628 075	(29)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø [mm] / Bore Ø [mm]:18,2 Länge [mm] / Length [mm]:270 mit Zubehör / With accessories	(12) (64) (83) (34) (83) (143)	<b>34041 01</b> <b>628 320 08 89</b>	
	Citaro N, 220 kW Citaro N, 260 kW	01.98 - 01.98 -	 Baumuster / Model:628 080, 628 083	(29)
	Citaro		 Baumuster / Model:628 080	(29)



# MERCEDES-BENZ

























O 530 (CITARO)		4x2	01.98 -		
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø [mm] / Bore Ø [mm]:18,2 Länge [mm] / Length [mm]:270 mit Zubehör / With accessories	(12) (64) (63) (34) (83) (143)		<b>34042 01</b> 	<b>628 320 09 89</b>
	Citaro N, 220 kW Citaro N, 260 kW	01.98 - 01.98 -		Baumuster / Model:628 080, 628 083	(29)
	Citaro			Baumuster / Model:628 080	(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:664 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>21664 01</b> 	<b>628 333 00 03</b> ® 30610 01 <b>628 333 10 05</b> <b>628 333 18 05</b> <b>628 333 00 05</b>
	Citaro N, 170 kW	01.98 -	▼	Baumuster / Model:628 000, 628 001	(29)
	Citaro N, 205 kW	01.98 -	▼	Baumuster / Model:628 000, 628 001, 628 040, 628 043, 628 045 Baumuster / Model:628 047, 628 048, 628 050, 628 447	(29) (29)
	Citaro N, 180 kW	04.99 -	▼	Baumuster / Model:628 040, 628 043, 628 045, 628 050	(29)
	Citaro N, 220 kW	01.98 -	▼	Baumuster / Model:628 000, 628 001, 628 040, 628 080, 628 083 Baumuster / Model:628 447	(29) (29)
	Citaro N, 260 kW	01.98 -	▼	Baumuster / Model:628 040, 628 080, 628 083, 628 447	(29)
	Citaro N, 185 kW	01.98 -	▼	Baumuster / Model:628 040, 628 447	(29)
	Citaro NG, 185 kW	06.00 -	▼	Baumuster / Model:628 010, 628 012	(29)
	Citaro NG, 240 kW	04.00 -	▼	Baumuster / Model:628 010, 628 210	(29)
	Citaro NG, 240 kW	04.00 -	▼	Baumuster / Model:628 210 1.HA / 1st RA	(29) (15)
	Citaro BZ	01.02 -	▼	Baumuster / Model:628 075	(29)
	Citaro		▼	Baumuster / Model:628 080	(29)





**MERCEDES-BENZ**














**O 530 (CITARO) 4x2 01.98 -**

 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30732 01</b>	<b>628 320 01 89</b> <b>628 320 12 89</b>	
	Citaro N, 170 kW	01.98 -	 Baumuster / Model:628 000, 628 001	(29)	
	Citaro N, 205 kW	01.98 -	 Baumuster / Model:628 000, 628 001, 628 040, 628 043, 628 045 Baumuster / Model:628 047, 628 048, 628 050, 628 447	(29) (29)	
	Citaro N, 180 kW	04.99 -	 Baumuster / Model:628 040, 628 043, 628 045, 628 050	(29)	
	Citaro N, 220 kW	01.98 -	 Baumuster / Model:628 000, 628 001, 628 040, 628 080, 628 083 Baumuster / Model:628 447	(29) (29)	
	Citaro N, 260 kW	01.98 -	 Baumuster / Model:628 040, 628 080, 628 083, 628 447	(29)	
	Citaro N, 185 kW	01.98 -	 Baumuster / Model:628 040, 628 447	(29)	
	Citaro NG, 185 kW	06.00 -	 Baumuster / Model:628 010, 628 012	(29)	
	Citaro NG, 240 kW	04.00 -	 Baumuster / Model:628 010, 628 210 1.HA / 1st RA	(29) (15)	
	Citaro BZ	01.02 -	 Baumuster / Model:628 075	(29)	
	Citaro		 Baumuster / Model:628 080	(29)	
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30733 01</b>	<b>628 320 13 89</b> <b>628 320 03 89</b>	
	Citaro N, 170 kW	01.98 -	 Baumuster / Model:628 000, 628 001	(29)	
	Citaro N, 205 kW	01.98 -	 Baumuster / Model:628 000, 628 001, 628 040, 628 043, 628 045 Baumuster / Model:628 047, 628 048, 628 050, 628 447	(29) (29)	
	Citaro N, 180 kW	04.99 -	 Baumuster / Model:628 040, 628 043, 628 045, 628 050	(29)	
	Citaro N, 220 kW	01.98 -	 Baumuster / Model:628 000, 628 001, 628 040, 628 080, 628 083 Baumuster / Model:628 447	(29) (29)	
	Citaro N, 260 kW	01.98 -	 Baumuster / Model:628 040, 628 080, 628 083, 628 447	(29)	
	Citaro N, 185 kW	01.98 -	 Baumuster / Model:628 040, 628 447	(29)	
	Citaro NG, 185 kW	06.00 -	 Baumuster / Model:628 010, 628 012	(29)	
	Citaro NG, 240 kW	04.00 -	 Baumuster / Model:628 010, 628 210 1.HA / 1st RA	(29) (15)	
	Citaro BZ	01.02 -	 Baumuster / Model:628 075	(29)	
	Citaro		 Baumuster / Model:628 080	(29)	



# MERCEDES-BENZ



## O 530 (CITARO) 4x2 01.98 -

 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø [mm] / Bore Ø [mm]:18,2 Länge [mm] / Length [mm]:270 mit Zubehör / With accessories	(12) (64) (63) (34) (83) (143)	<b>34041 01</b> <b>628 320 08 89</b> 
	Citaro N, 220 kW    01.98 - Citaro N, 260 kW    01.98 -	 Baumuster / Model:628 083	(29)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø [mm] / Bore Ø [mm]:18,2 Länge [mm] / Length [mm]:270 mit Zubehör / With accessories	(12) (64) (63) (34) (83) (143)	<b>34042 01</b> <b>628 320 09 89</b> 
	Citaro N, 220 kW    01.98 - Citaro N, 260 kW    01.98 -	 Baumuster / Model:628 083	(29)
	<b>Lenker, Radaufhängung / Track Control Arm</b> Länge [mm] / Length [mm]:806 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Konusmaß [mm] / Cone Size [mm]:48 Panhardstab / Panhard Rod	(5) (83) (93) (30) (72) (63) (89)	<b>29830 01</b> <b>628 333 01 01</b> ® 19893 01 ® 20897 01 
	Citaro N, 170 kW    01.98 -	Baumuster / Model:628 000, 628 001	(29)
	Citaro N, 205 kW    01.98 -	Baumuster / Model:628 000, 628 001, 628 040, 628 043, 628 045	(29)
		Baumuster / Model:628 047, 628 048, 628 050, 628 447	(29)
	Citaro N, 180 kW    04.99 -	Baumuster / Model:628 040, 628 043, 628 045, 628 050	(29)
	Citaro N, 220 kW    01.98 -	Baumuster / Model:628 000, 628 001, 628 447, 628 040	(29)
	Citaro N, 185 kW    01.98 -	Baumuster / Model:628 040, 628 447	(29)
	Citaro N, 260 kW    01.98 -		
	Citaro NG, 185 kW    06.00 -	Baumuster / Model:628 010, 628 012	(29)
	Citaro NG, 240 kW    04.00 -	Baumuster / Model:628 010, 628 210	(29)
Citaro BZ    01.02 -	Baumuster / Model:628 075	(29)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21663 01</b> <b>628 333 01 05</b> ® 23211 01 
	Citaro N, 170 kW    01.98 - Citaro N, 205 kW    01.98 - Citaro N, 220 kW    01.98 -	 Baumuster / Model:628 000, 628 001 ->Chass. MB097975 /097835	(29)
	Citaro NG, 185 kW    06.00 -	 Baumuster / Model:628 010, 628 012 ->Chass. MB097975 /097835	(29)
	Citaro NG, 240 kW    04.00 -	 Baumuster / Model:628 010 ->Chass. MB097975 /097835	(29)



**MERCEDES-BENZ**


**O 530 (CITARO) 4x2 01.98 -**

 <b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:576                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p><b>28332 01</b>                  © 30610 01</p>	<p><b>628 333 17 05</b>  <b>628 333 09 05</b></p>	
			<p>▲                  Baumuster / Model:628 000                  Abgasnorm: Euro 2 / Exhaust Emission Norm: Euro 2</p>	<p>(29) (20)</p>	
		<p>▲                  Baumuster / Model:628 001                  Chass. MB097975 /097835-&gt;</p>	<p>(29)</p>		
		<p>▲                  Baumuster / Model:628 000                  Abgasnorm: Euro 2 / Exhaust Emission Norm: Euro 2</p>	<p>(29) (20)</p>		
		<p>▲                  Baumuster / Model:628 040, 628 043, 628 045, 628 047, 628 048                  Baumuster / Model:628 050                  Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3)</p>	<p>(29) (29) (21)</p>		
		<p>▲                  Baumuster / Model:628 447</p>	<p>(29)</p>		
		<p>▲                  Baumuster / Model:628 001                  Chass. MB097975 /097835-&gt;</p>	<p>(29)</p>		
		<p>▲                  Baumuster / Model:628 040, 628 043, 628 045, 628 050                  Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3)</p>	<p>(29) (21)</p>		
		<p>▲                  Baumuster / Model:628 447, 628 080, 628 083</p>	<p>(29)</p>		
		<p>▲                  Baumuster / Model:628 040                  Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3)</p>	<p>(29) (21)</p>		
		<p>▲                  Baumuster / Model:628 000, 628 001                  Chass. MB097975 /097835-&gt;</p>	<p>(29)</p>		
		<p>▲                  Baumuster / Model:628 080, 628 083, 628 447</p>	<p>(29)</p>		
		<p>▲                  Baumuster / Model:628 040                  Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3)</p>	<p>(29) (21)</p>		
		<p>▲                  Baumuster / Model:628 447</p>	<p>(29)</p>		
		<p>▲                  Baumuster / Model:628 040                  Abgasnorm: Euro 3 (D3) / Exhaust Emission Norm: Euro 3 (D3)</p>	<p>(29) (21)</p>		
		<p>▲                  Baumuster / Model:628 010, 628 012                  Chass. MB097975 /097835-&gt;</p>	<p>(29)</p>		
		<p>▲                  Baumuster / Model:628 210                  1.HA / 1st RA</p>	<p>(29) (15)</p>		
		<p>▲                  Baumuster / Model:628 010                  Chass. MB097975 /097835-&gt;</p>	<p>(29)</p>		
		<p>▲                  Baumuster / Model:628 075</p>	<p>(29)</p>		
		<p>▲                  Baumuster / Model:628 080</p>	<p>(29)</p>		



# MERCEDES-BENZ



**O 530 (CITARO) 4x2 01.98 -**

<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:928                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:42                  mit Zubehör / With accessories</p>	(6) (96) (145) (83) (63) (93) (143)	<p style="text-align: right;"><b>31158 01</b>      <b>628 460 07 05</b>  <b>628 460 14 05</b></p> 
Citaro N, 170 kW      01.98 -		<p><b>RHD</b>                  Baumuster / Model:628 000 (29)                  Zwischenhebel zur Vorderachse / Control arm to front axle (103)</p>
Citaro N, 205 kW      01.98 -		<p><b>RHD</b>                  Baumuster / Model:628 000, 628 040, 628 043 (29)                  Zwischenhebel zur Vorderachse / Control arm to front axle (103)</p>
Citaro N, 180 kW      04.99 -		<p><b>RHD</b>                  Baumuster / Model:628 040, 628 043, 628 045, 628 050 (29)                  Zwischenhebel zur Vorderachse / Control arm to front axle (103)</p>
Citaro N, 220 kW      01.98 -		<p><b>RHD</b>                  Baumuster / Model:628 000, 628 040 (29)                  Zwischenhebel zur Vorderachse / Control arm to front axle (103)</p>
Citaro N, 185 kW      01.98 - Citaro N, 260 kW      01.98 -		<p><b>RHD</b>                  Baumuster / Model:628 040 (29)                  Zwischenhebel zur Vorderachse / Control arm to front axle (103)</p>
Citaro BZ      01.02 -		<p><b>RHD</b>                  Baumuster / Model:628 075 (29)                  Zwischenhebel zur Vorderachse / Control arm to front axle (103)</p>



# MERCEDES-BENZ





**O 530 (CITARO) 6x2 01.98 -**

<p><b>3</b> <b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:928                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:42                  mit Zubehör / With accessories</p>	(6)	<p><b>22077 01</b> <b>628 460 03 05</b>  <b>628 460 12 05</b></p> 
	(96)	
	(145)	
	(83)	
	(63)	
Citaro G, 185 kW	01.98 -	<p><b>LHD</b>                  Baumuster / Model:628 200 (29)                  am Lenkhebel / At steering lever (105)                  Zwischenhebel zur Vorderachse / Control arm to front axle (103)</p>
Citaro L	01.99 -	<p><b>LHD</b>                  Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 (29)                  Baumuster / Model:628 148 (29)                  am Lenkhebel / At steering lever (105)                  Zwischenhebel zur Vorderachse / Control arm to front axle (103)</p>
Citaro G, 205 kW	01.99 -	<p><b>LHD</b>                  Baumuster / Model:628 200, 628 201, 628 202, 628 240, 628 243 (29)                  Baumuster / Model:628 247, 628 248, 628 250 (29)                  am Lenkhebel / At steering lever (105)                  Zwischenhebel zur Vorderachse / Control arm to front axle (103)</p>
Citaro GNG	04.00 -	<p><b>LHD</b>                  Baumuster / Model:628 212 (29)                  am Lenkhebel / At steering lever (105)                  Zwischenhebel zur Vorderachse / Control arm to front axle (103)</p>
<p><b>3</b> <b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:1271                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:60                  mit Zubehör / With accessories</p>	(6)	<p><b>22078 01</b> <b>628 460 11 05</b>   <b>628 460 02 05</b></p>
	(96)	
	(112)	
	(83)	
	(63)	
Citaro G, 185 kW	01.98 -	<p><b>LHD</b>                  Baumuster / Model:628 200 (29)                  am Lenkhebel / At steering lever (105)                  vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)</p>
Citaro L	01.99 -	<p><b>LHD</b>                  Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 (29)                  Baumuster / Model:628 148 (29)                  am Lenkhebel / At steering lever (105)                  vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)</p>
Citaro G, 205 kW	01.99 -	<p><b>LHD</b>                  Baumuster / Model:628 200, 628 201, 628 202, 628 240, 628 243 (29)                  Baumuster / Model:628 247, 628 248, 628 250 (29)                  am Lenkhebel / At steering lever (105)                  vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)</p>
Citaro GNG	04.00 -	<p><b>LHD</b>                  Baumuster / Model:628 212 (29)                  am Lenkhebel / At steering lever (105)                  vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)</p>









# MERCEDES-BENZ

## O 530 (CITARO) 6x2 01.98 -

<div style="border: 1px solid black; padding: 2px; display: inline-block;">3</div>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Rohr-Ø [mm] / Pipe Ø [mm]:52 Konusmaß [mm] / Cone Size [mm]:30 Länge [mm] / Length [mm]:1273 mit Zubehör / With accessories	(6) (96) (112) (93) (63) (83) (143)	<b>31157 01</b> 25353 01 21971 01 	<b>628 460 06 05</b> <b>628 460 13 05</b>
	Citaro G, 185 kW	01.98 -	<b>RHD</b> Baumuster / Model:628 200 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
	Citaro G, 205 kW	01.99 -	<b>RHD</b> Baumuster / Model:628 200, 628 201, 628 240, 628 243 am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)
<div style="border: 1px solid black; padding: 2px; display: inline-block;">3</div>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:928 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>31158 01</b> 	<b>628 460 07 05</b> <b>628 460 14 05</b>
	Citaro G, 185 kW	01.98 -	<b>RHD</b> Baumuster / Model:628 200 am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (105) (103)
<div style="border: 1px solid black; padding: 2px; display: inline-block;">6</div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1747 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>22079 01</b> 26689 01 21971 01 	<b>357 330 12 03</b> <b>357 330 13 03</b>
	Citaro G, 185 kW	01.98 -	Baumuster / Model:628 200 Achslast [t] / Axle Load [t]:7 Starrachse / Rigid Axle	(29) (23) (97)
	Citaro L	01.99 -	Baumuster / Model:628 100, 628 101 Achslast [t] / Axle Load [t]:7 Starrachse / Rigid Axle	(29) (23) (97)
	Citaro G, 205 kW	01.99 -	Baumuster / Model:628 200, 628 202 Achslast [t] / Axle Load [t]:7 Starrachse / Rigid Axle	(29) (23) (97)
	Citaro GNG	04.00 -	Baumuster / Model:628 212 Achslast [t] / Axle Load [t]:7	(29) (23)
<div style="border: 1px solid black; padding: 2px; display: inline-block;">6</div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1733 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>26784 01</b> 21971 01 32016 01 	<b>628 330 01 03</b>
	Citaro G, 185 kW	01.98 -	Baumuster / Model:628 200 Achslast [t] / Axle Load [t]:7,5	(29) (23)
	Citaro L	01.99 -	Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 Baumuster / Model:628 148 Achslast [t] / Axle Load [t]:7,5	(29) (29) (23)
	Citaro G, 205 kW	01.99 -	Baumuster / Model:628 200, 628 201, 628 202, 628 240, 628 243 Baumuster / Model:628 247, 628 248, 628 250 Achslast [t] / Axle Load [t]:7,5	(29) (29) (23)
	Citaro GNG	04.00 -	Baumuster / Model:628 212 Achslast [t] / Axle Load [t]:7,5	(29) (23)





















# MERCEDES-BENZ

O 530 (CITARO)		6x2	01.98 -		
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:618 Rohr-Ø [mm] / Pipe Ø [mm]:42 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		<b>21467 01</b> <b>628 333 04 05</b> © 19977 01	
		(86)			
		(83)			
		(93)			
		(30)			
		(72)			
		(145)			
		(87)			
	Citaro G, 185 kW	01.98 -	▲ ↻	Baumuster / Model:628 200	(29)
	Citaro L	01.99 -	▲ ↻	Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 Baumuster / Model:628 148	(29) (29)
	Citaro G, 205 kW	01.99 -	▲ ↻	Baumuster / Model:628 200, 628 201, 628 202, 628 248	(29)
	Citaro GNG	04.00 -	▲ ↻	Baumuster / Model:628 212	(29)
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:618 Rohr-Ø [mm] / Pipe Ø [mm]:42 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90	(5)		<b>21665 01</b> <b>628 333 05 05</b>	
		(86)			
		(83)			
		(93)			
		(30)			
		(72)			
	Citaro G, 185 kW	01.98 -	▲ ↻	Baumuster / Model:628 200	(29)
	Citaro L	01.99 -	▲ ↻	Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 Baumuster / Model:628 148	(29) (29)
	Citaro G, 205 kW	01.99 -	▲ ↻	Baumuster / Model:628 200, 628 201, 628 202, 628 240, 628 243 Baumuster / Model:628 247, 628 248, 628 250	(29) (29)
	Citaro GNG	04.00 -	▲ ↻	Baumuster / Model:628 212	(29)
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		<b>21668 01</b> <b>628 333 03 05</b> © 23202 01	
		(86)			
		(83)			
		(93)			
		(30)			
		(72)			
		(145)			
		(87)			
	Citaro G, 185 kW	01.98 -	▼ ↻	Baumuster / Model:628 200	(29)
	Citaro L	01.99 -	▼ ↻	Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 Baumuster / Model:628 148	(29) (29)
	Citaro G, 205 kW	01.99 -	▼ ↻	Baumuster / Model:628 200, 628 201, 628 202, 628 240, 628 243 Baumuster / Model:628 247, 628 248, 628 250	(29) (29)
	Citaro GNG	04.00 -	▼ ↻	Baumuster / Model:628 212	(29)



# MERCEDES-BENZ


















## O 530 (CITARO) 6x2 01.98 -

 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21669 01</b> © 23202 01 	<b>628 333 02 05</b>
	Citaro G, 185 kW	01.98 -	 Baumuster / Model:628 200	(29)
	Citaro L	01.99 -	 Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 Baumuster / Model:628 148	(29) (29)
	Citaro G, 205 kW	01.99 -	 Baumuster / Model:628 200, 628 201, 628 202, 628 240, 628 243 Baumuster / Model:628 247, 628 248, 628 250	(29) (29)
	Citaro GNG	04.00 -	 Baumuster / Model:628 212	(29)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30730 01</b> 	<b>628 320 00 89</b> <b>628 320 10 89</b>
	Citaro G, 185 kW	01.98 -	 Baumuster / Model:628 200	(29)
	Citaro L	01.99 -	 Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 Baumuster / Model:628 148	(29) (29)
	Citaro G, 205 kW	01.99 -	 Baumuster / Model:628 200, 628 201, 628 202, 628 248	(29)
	Citaro GNG	04.00 -	 Baumuster / Model:628 212	(29)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30731 01</b> 	<b>628 320 02 89</b> <b>628 320 11 89</b>
	Citaro G, 185 kW	01.98 -	 Baumuster / Model:628 200	(29)
	Citaro L	01.99 -	 Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 Baumuster / Model:628 148	(29) (29)
	Citaro G, 205 kW	01.99 -	 Baumuster / Model:628 200, 628 201, 628 202, 628 248	(29)
	Citaro GNG	04.00 -	 Baumuster / Model:628 212	(29)


















**MERCEDES-BENZ**

O 530 (CITARO)		6x2	01.98 -		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:664 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing		(5) (86) (83) (93) (30) (72) (87)	<b>21664 01</b> © 30610 01	<b>628 333 00 03</b> <b>628 333 10 05</b> <b>628 333 18 05</b> <b>628 333 00 05</b>
	Citaro G, 185 kW	01.98 -	 Baumuster / Model:628 200 1.HA / 1st RA	(29) (15)	
	Citaro L	01.99 -	 Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 Baumuster / Model:628 148 Schleppachse / trailing axle	(29) (29) (95)	
	Citaro L	01.99 -	 Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 Baumuster / Model:628 148	(29) (29)	
	Citaro G, 205 kW	01.99 -	 Baumuster / Model:628 200, 628 201, 628 202, 628 240, 628 243 Baumuster / Model:628 247, 628 248, 628 250 1.HA / 1st RA	(29) (29) (15)	
	Citaro GNG	04.00 -	 Baumuster / Model:628 212	(29)	
	Citaro GNG	04.00 -	 Baumuster / Model:628 212 1.HA / 1st RA	(29) (15)	
	 <b>13</b>		<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories		(12) (64) (83) (63) (143)
Citaro G, 185 kW	01.98 -	 Baumuster / Model:628 200	(29)		
Citaro L	01.99 -	 Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 Baumuster / Model:628 148	(29) (29)		
Citaro G, 205 kW	01.99 -	 Baumuster / Model:628 200, 628 201, 628 202, 628 240, 628 243 Baumuster / Model:628 247, 628 248, 628 250	(29) (29)		
Citaro GNG	04.00 -	 Baumuster / Model:628 212	(29)		
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories		(12) (64) (83) (63) (143)	<b>30733 01</b> <b>628 320 13 89</b> <b>628 320 03 89</b>	
	Citaro G, 185 kW	01.98 -	 Baumuster / Model:628 200	(29)	
	Citaro L	01.99 -	 Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 Baumuster / Model:628 148	(29) (29)	
	Citaro G, 205 kW	01.99 -	 Baumuster / Model:628 200, 628 201, 628 202, 628 240, 628 243 Baumuster / Model:628 247, 628 248, 628 250	(29) (29)	
Citaro GNG	04.00 -	 Baumuster / Model:628 212	(29)		



# MERCEDES-BENZ

O 530 (CITARO)		6x2	01.98 -			
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø [mm] / Bore Ø [mm]:18,2 Länge [mm] / Length [mm]:270 mit Zubehör / With accessories	(12)	34041 01	628 320 08 89		
		(64)				
		(63)				
		(34)				
		(83)				
		(143)				
	Citaro G, 205 kW	01.99 -				
			Baumuster / Model:628 250	(29)		
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø [mm] / Bore Ø [mm]:18,2 Länge [mm] / Length [mm]:270 mit Zubehör / With accessories	(12)	34042 01	628 320 09 89		
		(64)				
		(63)				
		(34)				
		(83)				
		(143)				
	Citaro G, 205 kW	01.99 -				
			Baumuster / Model:628 250	(29)		
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Länge [mm] / Length [mm]:806 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Konusmaß [mm] / Cone Size [mm]:48 Panhardstab / Panhard Rod	(5)	29830 01	628 333 01 01		
		(83)				
				(93)		
				(30)		
				(72)		
				(63)		
		(89)				
	Citaro G, 185 kW	01.98 -		Baumuster / Model:628 200 (29)		
	Citaro L	01.99 -		Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 (29)		
				Baumuster / Model:628 148 (29)		
	Citaro G, 205 kW	01.99 -		Baumuster / Model:628 200, 628 201, 628 202, 628 240, 628 243 (29)		
				Baumuster / Model:628 247, 628 248, 628 250 (29)		
	Citaro GNG	04.00 -		Baumuster / Model:628 212 (29)		
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)	28332 01	628 333 17 05		
		(86)				
				(83)		
				(93)		
				(30)		
				(72)		
				(145)		
		(87)				
	Citaro G, 185 kW	01.98 -				
			Baumuster / Model:628 200 (29)	1.HA / 1st RA (15)		
	Citaro L	01.99 -				
			Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 (29)	Baumuster / Model:628 148 (29)		
	Citaro G, 205 kW	01.99 -				
			Baumuster / Model:628 200, 628 201, 628 202, 628 240, 628 243 (29)	Baumuster / Model:628 247, 628 248, 628 250 (29)		
				1.HA / 1st RA (15)		
	Citaro GNG	04.00 -				
			Baumuster / Model:628 212 (29)			
	Citaro GNG	04.00 -				
			Baumuster / Model:628 212 (29)	1.HA / 1st RA (15)		
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)	30609 01	628 333 19 05		
		(86)				
		(83)				
		(93)				
		(30)				
		(72)				
		(145)				
		(87)				
	Citaro L	01.99 -				
			Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 (29)	Baumuster / Model:628 148 (29)		
				Schleppachse / trailing axle (95)		



Pos



Ref.



## MERCEDES-BENZ






O 530 (CITARO)		6x2	01.98 -		
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:928 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)		<b>31158 01</b> 628 460 07 05 628 460 14 05	
	Citaro G, 205 kW	01.99 -		<b>RHD</b> Baumuster / Model:628 200, 628 201, 628 240, 628 243 Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (103)
<b>23</b>	<b>Axialgelenk, Spurstange / Tie Rod Axle Joint</b> Führungsstange / Guide Rod am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:600 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 Gewindemaß 2 / Thread Measurement 2:M28x1,5 Gewindemaß 1 / Thread Measurement 1:M22x1,5 verstellbar / Adjustable mit Zubehör / With accessories	(2) (49) (106) (83) (63) (93) (56) (55) (152) (143)		<b>36126 01</b> 628 460 05 05 22995 01	
	Citaro L	01.99 -		Baumuster / Model:628 100, 628 101, 628 143, 628 145, 628 147 Baumuster / Model:628 148 am Lenkzylinder / At steering cylinder Schleppachse / trailing axle	(29) (29) (106) (95)



# MERCEDES-BENZ

O 530 (CITARO)





01.98 -

<p><b>1</b> <b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:651 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories</p>	(6)	<p><b>33306 01</b> <b>628 460 19 05</b> ▲ 11492 03 ▲ 11505 03</p> 	
	(96)		
	(110)		
	(83)		
	(63)		
	(93)		
	(143)		
	Citaro		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70) Baumuster / Model:628 294, 628 032, 628 037, 628 052, 628 073 (29) Baumuster / Model:628 231, 628 232, 628 237, 628 252, 628 293 (29) Baumuster / Model:628 490 (29)
	Citaro Low Entry		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70) Baumuster / Model:628 583, 628 584, 628 587, 628 687 (29)
	Citaro		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70) Baumuster / Model:628 085, 628 090 (29)
	Citaro UE		Baumuster / Model:628 087 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
	Citaro L		Baumuster / Model:628 185 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
	Citaro LUE		Baumuster / Model:628 187 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
	Citaro G-CNG		Baumuster / Model:628 220 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
Citaro G	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70) Baumuster / Model:628 280, 628 283, 628 285, 628 290 (29)		
Citaro GUE	<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)		
Citaro K	Baumuster / Model:628 483 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)		
Citaro MUE	Baumuster / Model:628 487 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)		
<p><b>3</b> <b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:928 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories</p>	(6)	<p><b>22077 01</b> <b>628 460 03 05</b> <b>628 460 12 05</b></p> 	
	(96)		
Citaro	<b>LHD</b> Baumuster / Model:628 011 (29) am Lenkhebel / At steering lever (105) Zwischenhebel zur Vorderachse / Control arm to front axle (103)		
<p><b>3</b> <b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1271 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories</p>	(6)	<p><b>22078 01</b> <b>628 460 11 05</b> ▲ 11505 03 <b>628 460 02 05</b></p> 	
	(96)		
Citaro	<b>LHD</b> Baumuster / Model:628 011 (29) am Lenkhebel / At steering lever (105) vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm (153)		
<p> <b>6</b> <b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1747 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories</p>	(10)	<p><b>22079 01</b> <b>357 330 12 03</b> ▲ 26689 01 <b>357 330 13 03</b> 21971 01</p> 	
	(49)		
	(112)		
	(83)		
Citaro	Baumuster / Model:628 011 (29) Achslast [t] / Axle Load [t]:7 (23) Starrachse / Rigid Axle (97)		
Citaro G-CNG	Baumuster / Model:628 220 (29) Achslast [t] / Axle Load [t]:7 (23) Starrachse / Rigid Axle (97)		



# MERCEDES-BENZ

## O 530 (CITARO) 01.98 -


























 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1733 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10)	<b>26784 01</b> <b>628 330 01 03</b> 21971 01 	
		(49)		Baumuster / Model:628 011 (29)
		(112)		Achslast [t] / Axle Load [t]:7,5 (23)
Citaro			Starrachse / Rigid Axle (97)	
Citaro G-CNG			Baumuster / Model:628 220 (29)	
			Achslast [t] / Axle Load [t]:7,5 (23)	
			Starrachse / Rigid Axle (97)	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:768 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10)	<b>33303 01</b> <b>628 330 05 03</b>  11403 01 11402 01	
		(49)		☞ Baumuster / Model:628 032, 628 037, 628 052, 628 073, 628 231 (29)
		(110)		☞ Baumuster / Model:628 232, 628 237, 628 252, 628 293, 628 294 (29)
		(83)		☞ Baumuster / Model:628 490 (29)
		(63)		☞
		(93)		☞ Baumuster / Model:628 583, 628 584, 628 587, 628 687 (29)
		(143)		☞
		Citaro		☞
		Citaro Low Entry		☞ Baumuster / Model:628 085, 628 090 (29)
		Citaro		☞ Baumuster / Model:628 087 (29)
		Citaro UE		☞
		Citaro L		☞ Baumuster / Model:628 185 (29)
		Citaro LUE		☞ Baumuster / Model:628 187 (29)
		Citaro G-CNG		☞ Baumuster / Model:628 220 (29)
Citaro G	☞ Baumuster / Model:628 280, 628 283, 628 285, 628 290 (29)			
Citaro GUE	LHD ☞			
Citaro K	☞ Baumuster / Model:628 483 (29)			
Citaro MUE	☞ Baumuster / Model:628 487 (29)			



# MERCEDES-BENZ

























O 530 (CITARO)

01.98 -

 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:768 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>33304 01</b> <b>628 330 04 03</b>  ▲ 11403 01 ▲ 11402 01
	Citaro		Baumuster / Model:628 032, 628 037, 628 052, 628 073, 628 231 (29) Baumuster / Model:628 232, 628 237, 628 252, 628 293, 628 294 (29) Baumuster / Model:628 490 (29)
	Citaro Low Entry		Baumuster / Model:628 583, 628 584, 628 587, 628 687 (29)
	Citaro		Baumuster / Model:628 085, 628 090 (29)
	Citaro UE		Baumuster / Model:628 087 (29)
	Citaro L		Baumuster / Model:628 185 (29)
	Citaro LUE		Baumuster / Model:628 187 (29)
	Citaro G-CNG		Baumuster / Model:628 220 (29)
	Citaro G		Baumuster / Model:628 280, 628 283, 628 285, 628 290 (29)
	Citaro GUE	<b>LHD</b> 	
	Citaro K		Baumuster / Model:628 483 (29)
	Citaro MUE		Baumuster / Model:628 487 (29)
	 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:566 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)
Citaro			Baumuster / Model:628 032, 628 037, 628 052, 628 073, 628 231 (29) Baumuster / Model:628 232, 628 237, 628 252, 628 293, 628 490 (29) Baumuster / Model:628 294 (29)
Citaro Low Entry			Baumuster / Model:628 583, 628 584, 628 587, 628 687 (29)
Citaro			Baumuster / Model:628 085, 628 090 (29)
Citaro UE			Baumuster / Model:628 087 (29)
Citaro L			Baumuster / Model:628 185 (29)
Citaro LUE			Baumuster / Model:628 187 (29)
Citaro G-CNG			Baumuster / Model:628 220 (29)
Citaro G			Baumuster / Model:628 280, 628 283, 628 285, 628 290 (29)
Citaro GUE		<b>LHD</b> 	
Citaro K			Baumuster / Model:628 483 (29)
Citaro MUE			Baumuster / Model:628 487 (29)



**MERCEDES-BENZ**







O 530 (CITARO)		01.98 -	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:618 Rohr-Ø [mm] / Pipe Ø [mm]:42 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21467 01</b> <b>628 333 04 05</b> © 19977 01 
	Citaro	  Baumuster / Model:628 011	(29)
	Citaro G-CNG	  Baumuster / Model:628 220	(29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:618 Rohr-Ø [mm] / Pipe Ø [mm]:42 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90	(5) (86) (83) (93) (30) (72)	<b>21665 01</b> <b>628 333 05 05</b> 
	Citaro	  Baumuster / Model:628 011	(29)
	Citaro G-CNG	  Baumuster / Model:628 220	(29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21668 01</b> <b>628 333 03 05</b> © 23202 01 
	Citaro	  Baumuster / Model:628 011	(29)
	Citaro G-CNG	  Baumuster / Model:628 220	(29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:659 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21669 01</b> <b>628 333 02 05</b> © 23202 01 
	Citaro	  Baumuster / Model:628 011	(29)
	Citaro G-CNG	  Baumuster / Model:628 220	(29)



# MERCEDES-BENZ

O 530 (CITARO)

01.98 -



























 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:280,5 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:22 / 22 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (30) (72)	<b>33302 02</b> 	<b>628 330 04 07</b> <b>000 330 11 07</b> <b>629 330 14 07</b>	
	Citaro	▲ Baumuster / Model:628 031, 628 032, 628 037, 628 052, 628 073 Baumuster / Model:628 231, 628 232, 628 237, 628 252, 628 293 Baumuster / Model:628 294, 628 490	(29) (29) (29)		
	Citaro Low Entry	▲ Baumuster / Model:628 583, 628 584, 628 587, 628 687	(29)		
	Citaro	▲ Baumuster / Model:628 085, 628 090	(29)		
	Citaro UE	▲ Baumuster / Model:628 087	(29)		
	Citaro L	▲ Baumuster / Model:628 185	(29)		
	Citaro LUE	▲ Baumuster / Model:628 187	(29)		
	Citaro G-CNG	▲ Baumuster / Model:628 220	(29)		
	Citaro G	▲ Baumuster / Model:628 280, 628 283, 628 285, 628 290	(29)		
	Citaro GUE	▲ Baumuster / Model:628 287	(29)		
	Citaro K	▲ Baumuster / Model:628 483	(29)		
	Citaro MUE	▲ Baumuster / Model:628 487	(29)		
	 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30730 01</b> 	<b>628 320 00 89</b> <b>628 320 10 89</b>
		Citaro	⌚ Baumuster / Model:628 011	(29)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30731 01</b> 	<b>628 320 02 89</b> <b>628 320 11 89</b>	
	Citaro	⌚ Baumuster / Model:628 011	(29)		





**MERCEDES-BENZ**

**O 530 (CITARO) 01.98 -**





 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø [mm] / Bore Ø [mm]:18,2 Länge [mm] / Length [mm]:270 mit Zubehör / With accessories	(12) (64) (63) (34) (83) (143)	<b>34041 01 628 320 08 89</b>						
			Citaro	 Baumuster / Model:628 032, 628 037, 628 052, 628 073, 628 231 Baumuster / Model:628 232, 628 237, 628 252, 628 293, 628 294 Baumuster / Model:628 490		(29) (29) (29)			
			Citaro Low Entry	 Baumuster / Model:628 583, 628 584, 628 587, 628 687		(29)			
			Citaro	 Baumuster / Model:628 085, 628 090		(29)			
			Citaro UE	 Baumuster / Model:628 087		(29)			
			Citaro L	 Baumuster / Model:628 185		(29)			
			Citaro LUE	 Baumuster / Model:628 187		(29)			
			Citaro G-CNG	 Baumuster / Model:628 220		(29)			
			Citaro G	 Baumuster / Model:628 280, 628 283, 628 285, 628 290		(29)			
			Citaro GUE	 Baumuster / Model:628 287		(29)			
			Citaro K	 Baumuster / Model:628 483		(29)			
			Citaro MUE	 Baumuster / Model:628 487		(29)			
			 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø [mm] / Bore Ø [mm]:18,2 Länge [mm] / Length [mm]:270 mit Zubehör / With accessories		(12) (64) (63) (34) (83) (143)	<b>34042 01 628 320 09 89</b>		
							Citaro	 Baumuster / Model:628 032, 628 037, 628 052, 628 073, 628 231 Baumuster / Model:628 232, 628 237, 628 252, 628 293, 628 294 Baumuster / Model:628 490	
Citaro Low Entry	 Baumuster / Model:628 583, 628 584, 628 587, 628 687	(29)							
Citaro	 Baumuster / Model:628 085, 628 090	(29)							
Citaro UE	 Baumuster / Model:628 087	(29)							
Citaro L	 Baumuster / Model:628 185	(29)							
Citaro LUE	 Baumuster / Model:628 187	(29)							
Citaro G-CNG	 Baumuster / Model:628 220	(29)							
Citaro G	 Baumuster / Model:628 280, 628 283, 628 285, 628 290	(29)							
Citaro GUE	 Baumuster / Model:628 287	(29)							
Citaro K	 Baumuster / Model:628 483	(29)							
Citaro MUE	 Baumuster / Model:628 487	(29)							



# MERCEDES-BENZ

O 530 (CITARO)
















01.98 -

 <b>10</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:664                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (87)	<p><b>21664 01</b>                  © 30610 01</p> <p><b>628 333 00 03</b>  <b>628 333 10 05</b>  <b>628 333 18 05</b>  <b>628 333 00 05</b></p>	
	Citaro	▼ 1.HA / 1st RA Baumuster / Model:628 231, 628 232, 628 237, 628 252, 628 293 Baumuster / Model:628 294	(15) (29) (29)	
Citaro	▼ Baumuster / Model:628 011, 628 032, 628 037, 628 052, 628 073 Baumuster / Model:628 231, 628 232, 628 237, 628 252, 628 293 Baumuster / Model:628 294, 628 490	(29) (29) (29)		
Citaro	▼ Baumuster / Model:628 085, 628 090	(29)		
Citaro UE	▼ Baumuster / Model:628 087	(29)		
Citaro L	▼ Baumuster / Model:628 185	(29)		
Citaro L	▼ Baumuster / Model:628 185 Schleppachse / trailing axle	(29) (95)		
Citaro LUE	▼ Baumuster / Model:628 187	(29)		
Citaro LUE	▼ Baumuster / Model:628 187 Schleppachse / trailing axle	(29) (95)		
Citaro G-CNG	▼ Baumuster / Model:628 220 1.HA / 1st RA	(29) (15)		
Citaro G-CNG	▼ Baumuster / Model:628 220	(29)		
Citaro G	▼ 1.HA / 1st RA Baumuster / Model:628 280, 628 283, 628 285, 628 290	(15) (29)		
Citaro G	▼ Baumuster / Model:628 280, 628 283, 628 285, 628 290	(29)		
Citaro GUE	▼ Baumuster / Model:628 287 1.HA / 1st RA	(29) (15)		
Citaro GUE	▼ Baumuster / Model:628 287	(29)		
Citaro K	▼ Baumuster / Model:628 483	(29)		
Citaro MUE	▼ Baumuster / Model:628 487	(29)		
 <b>10</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:628                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (87)	<p><b>30965 01</b>                  © 30610 01</p> <p><b>629 350 28 06</b>  <b>629 350 12 06</b></p>	
	Citaro Low Entry	▼ Baumuster / Model:628 583, 628 584, 628 587, 628 687	(29)	



# MERCEDES-BENZ

## O 530 (CITARO) 01.98 -






















 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27350 01</b> 628 320 14 89 632 320 05 32 000 320 12 32 632 320 02 32 629 320 01 89	
	Citaro Low Entry		Baumuster / Model:628 583, 628 584, 628 587	(29)
	Citaro Low Entry		Baumuster / Model:628 687 Niedriger Boden / Low floor	(29) (88)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30732 01</b> 628 320 01 89 628 320 12 89	
	Citaro		 Baumuster / Model:628 011, 628 032, 628 037, 628 052, 628 073 Baumuster / Model:628 231, 628 232, 628 237, 628 252, 628 293 Baumuster / Model:628 294, 628 490	(29) (29) (29)
	Citaro		 1.HA / 1st RA Baumuster / Model:628 231, 628 232, 628 237, 628 293, 628 294	(15) (29)
	Citaro		 Baumuster / Model:628 085, 628 090	(29)
	Citaro UE		 Baumuster / Model:628 087	(29)
	Citaro L		 Baumuster / Model:628 185	(29)
	Citaro LUE		 Baumuster / Model:628 187	(29)
	Citaro G-CNG		 Baumuster / Model:628 220	(29)
	Citaro G		 Baumuster / Model:628 280, 628 283, 628 285, 628 290	(29)
	Citaro GUE		 Baumuster / Model:628 287	(29)
	Citaro K		 Baumuster / Model:628 483	(29)
	Citaro MUE		 Baumuster / Model:628 487	(29)



# MERCEDES-BENZ

O 530 (CITARO)

01.98 -

 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)		<b>30733 01</b> <b>628 320 13 89</b> <b>628 320 03 89</b>			
					Citaro	 Baumuster / Model:628 011, 628 032, 628 037, 628 052, 628 073 Baumuster / Model:628 231, 628 232, 628 237, 628 252, 628 293 Baumuster / Model:628 294, 628 490	(29) (29) (29)
					Citaro	 1.HA / 1st RA Baumuster / Model:628 231, 628 232, 628 237, 628 293, 628 294	(15) (29)
					Citaro	 Baumuster / Model:628 085, 628 090	(29)
					Citaro UE	 Baumuster / Model:628 087	(29)
					Citaro L	 Baumuster / Model:628 185	(29)
					Citaro LUE	 Baumuster / Model:628 187	(29)
					Citaro G-CNG	 Baumuster / Model:628 220	(29)
					Citaro G	 Baumuster / Model:628 280, 628 283, 628 285, 628 290	(29)
					Citaro GUE	 Baumuster / Model:628 287	(29)
					Citaro K	 Baumuster / Model:628 483	(29)
					Citaro MUE	 Baumuster / Model:628 487	(29)
					 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø [mm] / Bore Ø [mm]:18,2 Länge [mm] / Length [mm]:270 mit Zubehör / With accessories	(12) (64) (63) (34) (83) (143)
Citaro G-CNG	 Baumuster / Model:628 220	(29)					
Citaro G	 Baumuster / Model:628 280, 628 283	(29)					
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø [mm] / Bore Ø [mm]:18,2 Länge [mm] / Length [mm]:270 mit Zubehör / With accessories	(12) (64) (63) (34) (83) (143)		<b>34042 01</b> <b>628 320 09 89</b>			
					Citaro	 Baumuster / Model:628 252	(29)
					Citaro G-CNG	 Baumuster / Model:628 220	(29)
					Citaro G	 Baumuster / Model:628 280, 628 283	(29)




Pos



Ref.



# MERCEDES-BENZ




O 530 (CITARO)		01.98 -	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Länge [mm] / Length [mm]:806 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Konusmaß [mm] / Cone Size [mm]:48 Panhardstab / Panhard Rod	(5) (83) (93) (30) (72) (63) (89)	<b>29830 01</b> 628 333 01 01 © 19893 01 © 20897 01 
	Citaro Citaro G-CNG	Baumuster / Model:628 011 Baumuster / Model:628 220	(29) (29)
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:725 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21528 01</b> 629 350 01 05 © 30610 01 629 350 11 06 629 350 00 06 
	Citaro Low Entry	Baumuster / Model:628 583, 628 584, 628 587, 628 687	(29)
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21663 01</b> 628 333 01 05 © 23211 01 
	Citaro	Baumuster / Model:628 011 ->Chass. MB097975 /097835	(29)



# MERCEDES-BENZ

O 530 (CITARO)

01.98 -

 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>28332 01</b> © 30610 01	<b>628 333 17 05</b> <b>628 333 09 05</b>	
	Citaro	▲ Baumuster / Model:628 032, 628 037, 628 052, 628 073, 628 231 Baumuster / Model:628 232, 628 237, 628 252, 628 293, 628 294 Baumuster / Model:628 490	(29) (29) (29)		
	Citaro	▲ 1.HA / 1st RA Baumuster / Model:628 231, 628 232, 628 237, 628 252, 628 293 Baumuster / Model:628 294	(15) (29) (29)		
	Citaro	▲ Baumuster / Model:628 011 Chass. MB097975 /097835->	(29)		
	Citaro	▲ Baumuster / Model:628 085, 628 090	(29)		
	Citaro UE	▲ Baumuster / Model:628 087	(29)		
	Citaro L	▲ Baumuster / Model:628 185	(29)		
	Citaro LUE	▲ Baumuster / Model:628 187	(29)		
	Citaro G-CNG	▲ Baumuster / Model:628 220 1.HA / 1st RA	(29) (15)		
	Citaro G-CNG	▲ Baumuster / Model:628 220	(29)		
	Citaro G	▲ 1.HA / 1st RA Baumuster / Model:628 280, 628 283, 628 285, 628 290	(15) (29)		
	Citaro G	▲ Baumuster / Model:628 280, 628 283, 628 285, 628 290	(29)		
	Citaro GUE	▲ Baumuster / Model:628 287	(29)		
	Citaro GUE	▲ Baumuster / Model:628 287 1.HA / 1st RA	(29) (15)		
	Citaro K	▲ Baumuster / Model:628 483	(29)		
	Citaro MUE	▲ Baumuster / Model:628 487	(29)		
	 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>30609 01</b> © 23211 01	<b>628 333 19 05</b>
Citaro L		▲ Baumuster / Model:628 185 Schleppachse / trailing axle	(29) (95)		
Citaro LUE		▲ Baumuster / Model:628 187 Schleppachse / trailing axle	(29) (95)		

Pos




Ref.



# MERCEDES-BENZ

O 530 (CITARO)

01.98 -







<b>23</b>	<b>Axialgelenk, Spurstange / Tie Rod Axle Joint</b> Führungsstange / Guide Rod am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:600 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:50 Gewindemaß 2 / Thread Measurement 2:M28x1,5 Gewindemaß 1 / Thread Measurement 1:M22x1,5 verstellbar / Adjustable mit Zubehör / With accessories	(2) (49) (106) (83) (63) (93) (56) (55) (152) (143)	<b>36126 01</b> 22995 01 <b>628 460 05 05</b>	
	Citaro L		Baumuster / Model:628 185 am Lenkzylinder / At steering cylinder Schleppachse / trailing axle	(29) (106) (95)
	Citaro LUE		Baumuster / Model:628 187 am Lenkzylinder / At steering cylinder Schleppachse / trailing axle	(29) (106) (95)



# MERCEDES-BENZ
















CapaCity (O 530 GL)

04.07 -

1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:651 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>33306 01</b> 628 460 19 05 ▲ 11492 03 ▲ 11505 03	
		Capa City	Baumuster / Model:628 486 (29) Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:768 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>33303 01</b> 628 330 05 03 ▲ 11403 01 ▲ 11402 01	
		Capa City	Baumuster / Model:628 486 (29)	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:768 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>33304 01</b> 628 330 04 03 ▲ 11403 01 ▲ 11402 01	
		Capa City	Baumuster / Model:628 486 (29)	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:566 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>33305 01</b> 628 460 20 05	
		Capa City	Baumuster / Model:628 486 (29)	
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:280,5 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:22 / 22 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (30) (72)	<b>33302 02</b> 628 330 04 07 000 330 11 07 629 330 14 07	
		Capa City	Baumuster / Model:628 486 (29)	
14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø [mm] / Bore Ø [mm]:18,2 Länge [mm] / Length [mm]:270 mit Zubehör / With accessories	(12) (64) (63) (34) (83) (143)	<b>34041 01</b> 628 320 08 89	
		Capa City	Baumuster / Model:628 486 (29)	



# MERCEDES-BENZ


CapaCity (O 530 GL)		04.07 -	
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø [mm] / Bore Ø [mm]:18,2 Länge [mm] / Length [mm]:270 mit Zubehör / With accessories	(12) (64) (63) (34) (83) (143)	<b>34042 01</b> 628 320 09 89 
	Capa City		Baumuster / Model:628 486 (29)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:664 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21664 01</b> 628 333 00 03 ® 30610 01    628 333 10 05 628 333 18 05 628 333 00 05 
	Capa City	▼	Baumuster / Model:628 486 (29)
	Capa City	▼	Baumuster / Model:628 486 (29) Schleppachse / trailing axle (95)
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30732 01</b> 628 320 01 89 628 320 12 89 
	Capa City		Baumuster / Model:628 486 (29)
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30733 01</b> 628 320 13 89 628 320 03 89 
	Capa City		Baumuster / Model:628 486 (29)
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>28332 01</b> 628 333 17 05 ® 30610 01    628 333 09 05 
	Capa City	▲	Baumuster / Model:628 486 (29)
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>30609 01</b> 628 333 19 05 ® 23211 01 
	Capa City	▲	Baumuster / Model:628 486 (29) Schleppachse / trailing axle (95)



# MERCEDES-BENZ

CapaCity (O 530 GL)

04.07 -

<b>23</b>	<p><b>Axialgelenk, Spurstange / Tie Rod Axle Joint</b></p> <p>Führungsstange / Guide Rod                  am Lenkzylinder / At steering cylinder                  Länge [mm] / Length [mm]:600                  Konusmaß [mm] / Cone Size [mm]:26                  Rohr-Ø [mm] / Pipe Ø [mm]:50                  Gewindemaß 2 / Thread Measurement 2:M28x1,5                  Gewindemaß 1 / Thread Measurement 1:M22x1,5                  verstellbar / Adjustable                  mit Zubehör / With accessories</p>	<p>(2) (49) (106) (83) (63) (93) (56) (55) (152) (143)</p>	<p><b>36126 01</b>      <b>628 460 05 05</b>                  22995 01</p> 	
	<p>Capa City</p>	<p>Baumuster / Model:628 486                  am Lenkzylinder / At steering cylinder                  Schleppachse / trailing axle</p>	<p>(29) (106) (95)</p>	













Pos



Ref.















# MERCEDES-BENZ

O 550 (INTEGRO)		4x2	09.96 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)		<b>27674 01</b> ▲ 11505 03 ▲ 11492 03	<b>629 330 06 03</b> <b>632 330 01 03</b> <b>629 330 00 03</b>
	Integro, Integro M, 220 kW Integro, Integro M, 260 kW	01.06 - 01.06 -		Baumuster / Model:633 001, 633 002	(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)		<b>31911 01</b> ® 35766 01	<b>000 350 07 06</b> <b>000 350 13 06</b>
	Integro, Integro M, 220 kW Integro, Integro M, 260 kW	01.06 - 01.06 -		Baumuster / Model:633 001, 633 002	(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)		<b>35058 01</b> ® 36142 01	<b>000 330 12 07</b> <b>000 350 12 06</b> <b>000 350 06 06</b>
	Integro, Integro M, 220 kW Integro, Integro M, 260 kW	01.06 - 01.06 -		Baumuster / Model:633 001, 633 002	(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5) (90) (83) (35) (30) (72)		<b>36093 01</b> ® 36142 01	<b>000 330 17 07</b> <b>629 330 03 07</b>
	Integro, Integro M, 220 kW Integro, Integro M, 260 kW	01.06 - 01.06 -		Baumuster / Model:633 001, 633 002	(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)		<b>36094 01</b> ® 35767 01 ® 35766 01	<b>629 330 02 07</b> <b>629 330 15 07</b>
	Integro, Integro M, 220 kW Integro, Integro M, 260 kW	01.06 - 01.06 -		Baumuster / Model:633 001, 633 002	(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:685 Breite [mm] / Width [mm]:720 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:58 Bohrung-Ø [mm] / Bore Ø [mm]:21-25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (35) (63) (93) (34) (72)		<b>36147 01</b> ® 35767 01	<b>629 330 16 07</b> <b>629 330 11 07</b> <b>000 330 13 07</b>
	Integro, Integro M, 220 kW Integro, Integro M, 260 kW	01.06 - 01.06 -		Baumuster / Model:633 001, 633 002	(29)



# MERCEDES-BENZ

O 550 (INTEGRO)		4x2	09.96 -		
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12)	21533 01	000 320 09 32 000 320 06 32 632 320 04 32 000 320 10 32 000 320 02 32	
		(64)			
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12)	21534 01	000 320 11 32 000 320 08 32 000 320 05 32 000 320 01 32 632 320 03 32	
		(64)			
 5	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11)	33771 01	001 460 69 48	
		(106)			
 5	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11)	33772 01	000 996 48 45	
		(106)			
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:628 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5)	30965 01	629 350 28 06 © 30610 01 629 350 12 06	
		(86)			
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12)	27350 01	628 320 14 89 632 320 05 32 000 320 12 32 632 320 02 32 629 320 01 89	
		(64)			

Pos





Ref.



# MERCEDES-BENZ
















## O 550 (INTEGRO) 4x2 09.96 -

 <span style="border: 1px solid black; padding: 2px;">11</span>	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)		<b>21528 01</b>	<b>629 350 01 05</b>
	Längslenker / Trailing Arm Länge [mm] / Length [mm]:725 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(86) (83) (93) (30) (72) (87)		© 30610 01	<b>629 350 11 06</b> <b>629 350 00 06</b>
	Integro, Integro M, 220 kW Integro, Integro M, 260 kW	01.06 - 01.06 -	▲ Baumuster / Model:633 001, 633 002		(29)














# MERCEDES-BENZ

## O 550 (INTEGRO) 6x2 09.96 -










 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)	<b>27674 01</b> ▲ 11505 03 ▲ 11492 03	<b>629 330 06 03</b> <b>632 330 01 03</b> <b>629 330 00 03</b>	
	Integro L, 260 kW Integro L, 210 kW Integro L, 220 kW Integro L, 300 kW	01.06 - 01.06 - 01.06 - 01.06 -	 Baumuster / Model:633 004	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<b>31911 01</b> © 35766 01	<b>000 350 07 06</b> <b>000 350 13 06</b>	
	Integro L, 260 kW Integro L, 210 kW Integro L, 220 kW Integro L, 300 kW	01.06 - 01.06 - 01.06 - 01.06 -	 Baumuster / Model:633 004	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	<b>35058 01</b> © 36142 01	<b>000 330 12 07</b> <b>000 350 12 06</b> <b>000 350 06 06</b>	
	Integro L, 260 kW Integro L, 210 kW Integro L, 220 kW Integro L, 300 kW	01.06 - 01.06 - 01.06 - 01.06 -	 Baumuster / Model:633 004	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5) (90) (83) (35) (30) (72)	<b>36093 01</b> © 36142 01	<b>000 330 17 07</b> <b>629 330 03 07</b>	
	Integro L, 260 kW Integro L, 210 kW Integro L, 220 kW Integro L, 300 kW	01.06 - 01.06 - 01.06 - 01.06 -	 Baumuster / Model:633 004	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)	<b>36094 01</b> © 35767 01 © 35766 01	<b>629 330 02 07</b> <b>629 330 15 07</b>	
	Integro L, 260 kW Integro L, 210 kW Integro L, 220 kW Integro L, 300 kW	01.06 - 01.06 - 01.06 - 01.06 -	 Baumuster / Model:633 004	(29)	

# MERCEDES-BENZ

O 550 (INTEGRO)		6x2	09.96 -					
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:685 Breite [mm] / Width [mm]:720 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:58 Bohrung-Ø [mm] / Bore Ø [mm]:21-25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5)	36147 01 © 35767 01		629 330 16 07 629 330 11 07 000 330 13 07			
		(90) (83) (35) (63) (93) (34) (72)				01.06 - 01.06 - 01.06 - 01.06 -	▼ Baumuster / Model:633 004	(29)
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12)	21533 01		000 320 09 32 000 320 06 32 632 320 04 32 000 320 10 32 000 320 02 32			
		(64) (83) (63) (93) (143)				01.06 - 01.06 - 01.06 - 01.06 -	↻ Baumuster / Model:633 004	(29)
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12)	21534 01		000 320 11 32 000 320 08 32 000 320 05 32 000 320 01 32 632 320 03 32			
		(64) (83) (63) (93) (143)				01.06 - 01.06 - 01.06 - 01.06 -	↻ Baumuster / Model:633 004	(29)
 5	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11)	33771 01		001 460 69 48			
		(106) (83) (61) (140) (54) (63) (143)				01.06 - 01.06 -	Baumuster / Model:633 004 für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (121)
		01.06 - 01.06 -				Baumuster / Model:633 004 für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (121)	
 5  4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11)	33771 01		001 460 69 48			
		(106) (83) (61) (140) (54) (63) (143)				01.06 - 01.06 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:633.004	(106) (121) (29)



# MERCEDES-BENZ

O 550 (INTEGRO)		6x2	09.96 -		
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">5</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">4</div>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories		(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b> <b>000 996 48 45</b> 	
	Integro L, 260 kW                      01.06 - Integro L, 300 kW                      01.06 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:633.004		(106) (121) (29)	
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">7</div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1673 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories		(10) (49) (112) (83) (63) (93) (143)	<b>31545 01</b> <b>629 330 05 03</b> ▲- 25353 01 21971 01 	
	Integro L, 260 kW                      01.06 - Integro L, 210 kW                      01.06 - Integro L, 220 kW                      01.06 - Integro L, 300 kW                      01.06 -	Baumuster / Model:633 004 Schleppachse / trailing axle		(29) (95)	
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:664 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing		(5) (86) (83) (93) (30) (72) (87)	<b>21664 01</b> <b>628 333 00 03</b> ® 30610 01 <b>628 333 10 05</b> <b>628 333 18 05</b> <b>628 333 00 05</b>	
	Integro L, 260 kW                      01.06 - Integro L, 210 kW                      01.06 - Integro L, 220 kW                      01.06 - Integro L, 300 kW                      01.06 -	▼ Baumuster / Model:633 004 Schleppachse / trailing axle Chass. 520017->		(29) (95)	
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:628 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing		(5) (86) (83) (93) (30) (72) (87)	<b>30965 01</b> <b>629 350 28 06</b> ® 30610 01 <b>629 350 12 06</b> 	
	Integro L, 260 kW                      01.06 - Integro L, 210 kW                      01.06 - Integro L, 220 kW                      01.06 - Integro L, 300 kW                      01.06 -	▼ Baumuster / Model:633 004		(29)	
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">13</div>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories		(12) (64) (83) (63) (93) (143)	<b>27350 01</b> <b>628 320 14 89</b> <b>632 320 05 32</b> <b>000 320 12 32</b> <b>632 320 02 32</b> <b>629 320 01 89</b> 	
	Integro L, 260 kW                      01.06 - Integro L, 210 kW                      01.06 - Integro L, 220 kW                      01.06 - Integro L, 300 kW                      01.06 -	Baumuster / Model:633 004		(29)	









Pos



Ref.

























# MERCEDES-BENZ

O 550 (INTEGRO)		6x2	09.96 -		
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:725 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>21528 01</b> © 30610 01	<b>629 350 01 05</b> <b>629 350 11 06</b> <b>629 350 00 06</b>
	Integro L, 260 kW Integro L, 210 kW Integro L, 220 kW Integro L, 300 kW	01.06 - 01.06 - 01.06 - 01.06 -	 Baumuster / Model:633 004	(29)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>28332 01</b> © 30610 01	<b>628 333 17 05</b> <b>628 333 09 05</b>
	Integro L, 260 kW Integro L, 210 kW Integro L, 220 kW Integro L, 300 kW	01.06 - 01.06 - 01.06 - 01.06 -	 Baumuster / Model:633 004 Schleppachse / trailing axle Chass. 520017->	(29) (95)	








# MERCEDES-BENZ

INTOURO		4x2	01.05 -			
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)		<b>27674 01</b>  11505 03  11492 03	<b>629 330 06 03</b> <b>632 330 01 03</b> <b>629 330 00 03</b>	
	Intouro, Intouro E, Intouro M, Intouro ME, 210 kW Intouro, Intouro E, Intouro M, Intouro ME, 220 kW Intouro, Intouro E, Intouro M, Intouro ME, 260 kW Intouro, Intouro E, Intouro M, Intouro ME, 300 kW	01.05 - 01.05 - 01.05 - 01.05 -		Baumuster / Model:633 051, 633 052, 633 251, 633 252	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)		<b>31911 01</b>  35766 01	<b>000 350 07 06</b> <b>000 350 13 06</b>	
	Intouro, Intouro E, Intouro M, Intouro ME, 210 kW Intouro, Intouro E, Intouro M, Intouro ME, 220 kW Intouro, Intouro E, Intouro M, Intouro ME, 260 kW Intouro, Intouro E, Intouro M, Intouro ME, 300 kW	01.05 - 01.05 - 01.05 - 01.05 -		Baumuster / Model:633 051, 633 052, 633 251, 633 252	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)		<b>35058 01</b>  36142 01	<b>000 330 12 07</b> <b>000 350 12 06</b> <b>000 350 06 06</b>	
	Intouro, Intouro E, Intouro M, Intouro ME, 210 kW Intouro, Intouro E, Intouro M, Intouro ME, 220 kW Intouro, Intouro E, Intouro M, Intouro ME, 260 kW Intouro, Intouro E, Intouro M, Intouro ME, 300 kW	01.05 - 01.05 - 01.05 - 01.05 -		Baumuster / Model:633 051, 633 052, 633 251, 633 252	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5) (90) (83) (35) (30) (72)		<b>36093 01</b>  36142 01	<b>000 330 17 07</b> <b>629 330 03 07</b>	
	Intouro, Intouro E, Intouro M, Intouro ME, 210 kW Intouro, Intouro E, Intouro M, Intouro ME, 220 kW Intouro, Intouro E, Intouro M, Intouro ME, 260 kW Intouro, Intouro E, Intouro M, Intouro ME, 300 kW	01.05 - 01.05 - 01.05 - 01.05 -		Baumuster / Model:633 051, 633 052, 633 251, 633 252	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)		<b>36094 01</b>  35767 01  35766 01	<b>629 330 02 07</b> <b>629 330 15 07</b>	
	Intouro, Intouro E, Intouro M, Intouro ME, 210 kW Intouro, Intouro E, Intouro M, Intouro ME, 220 kW Intouro, Intouro E, Intouro M, Intouro ME, 260 kW Intouro, Intouro E, Intouro M, Intouro ME, 300 kW	01.05 - 01.05 - 01.05 - 01.05 -		Baumuster / Model:633 051, 633 052, 633 251, 633 252	(29)	



**MERCEDES-BENZ**

INTOURO		4x2	01.05 -		
 19	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)		<b>36147 01</b>	<b>629 330 16 07</b>
	Querlenker / Control Arm	(90)		® 35767 01	<b>629 330 11 07</b>
	Länge [mm] / Length [mm]:685	(83)			<b>000 330 13 07</b>
	Breite [mm] / Width [mm]:720	(35)			
	Konusmaß [mm] / Cone Size [mm]:45	(63)			
	Rohr-Ø [mm] / Pipe Ø [mm]:58	(93)			
	Bohrung-Ø [mm] / Bore Ø [mm]:21-25	(34)			
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(72)			
	Intouro, Intouro E, Intouro M, Intouro ME, 210 kW	01.05 -		▼	
	Intouro, Intouro E, Intouro M, Intouro ME, 220 kW	01.05 -		Baumuster / Model:633 051, 633 052, 633 251, 633 252	(29)
	Intouro, Intouro E, Intouro M, Intouro ME, 260 kW	01.05 -			
	Intouro, Intouro E, Intouro M, Intouro ME, 300 kW	01.05 -			
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>	(12)		<b>21533 01</b>	<b>000 320 09 32</b>
	Koppelstange / Coupling Rod	(64)			<b>000 320 06 32</b>
	Länge [mm] / Length [mm]:148	(83)			<b>632 320 04 32</b>
	Konusmaß [mm] / Cone Size [mm]:30	(63)			<b>000 320 10 32</b>
	Rohr-Ø [mm] / Pipe Ø [mm]:31	(93)			<b>000 320 02 32</b>
	mit Zubehör / With accessories	(143)			
	Intouro, Intouro E, Intouro M, Intouro ME, 210 kW	01.05 -		↻	
	Intouro, Intouro E, Intouro M, Intouro ME, 220 kW	01.05 -		Baumuster / Model:633 051, 633 052, 633 251, 633 252	(29)
	Intouro, Intouro E, Intouro M, Intouro ME, 260 kW	01.05 -			
	Intouro, Intouro E, Intouro M, Intouro ME, 300 kW	01.05 -			
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>	(12)		<b>21534 01</b>	<b>000 320 11 32</b>
	Koppelstange / Coupling Rod	(64)			<b>000 320 08 32</b>
	Länge [mm] / Length [mm]:148	(83)			<b>000 320 05 32</b>
	Konusmaß [mm] / Cone Size [mm]:30	(63)			<b>000 320 01 32</b>
	Rohr-Ø [mm] / Pipe Ø [mm]:31	(93)			<b>632 320 03 32</b>
	mit Zubehör / With accessories	(143)			
	Intouro, Intouro E, Intouro M, Intouro ME, 210 kW	01.05 -		↻	
	Intouro, Intouro E, Intouro M, Intouro ME, 220 kW	01.05 -		Baumuster / Model:633 051, 633 052, 633 251, 633 252	(29)
	Intouro, Intouro E, Intouro M, Intouro ME, 260 kW	01.05 -			
	Intouro, Intouro E, Intouro M, Intouro ME, 300 kW	01.05 -			
 10	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)		<b>30965 01</b>	<b>629 350 28 06</b>
	Längslenker / Trailing Arm	(86)		® 30610 01	<b>629 350 12 06</b>
	Länge [mm] / Length [mm]:628	(83)			
	Rohr-Ø [mm] / Pipe Ø [mm]:46	(93)			
	Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19	(30)			
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(72)			
	Molekularlager / Molecular Bearing	(87)			
	Intouro, Intouro E, Intouro M, Intouro ME, 210 kW	01.05 -		▼	
	Intouro, Intouro E, Intouro M, Intouro ME, 220 kW	01.05 -		Baumuster / Model:633 051, 633 052, 633 251, 633 252	(29)
	Intouro, Intouro E, Intouro M, Intouro ME, 260 kW	01.05 -			
	Intouro, Intouro E, Intouro M, Intouro ME, 300 kW	01.05 -			
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>	(12)		<b>27350 01</b>	<b>628 320 14 89</b>
	Koppelstange / Coupling Rod	(64)			<b>632 320 05 32</b>
	Länge [mm] / Length [mm]:200	(83)			<b>000 320 12 32</b>
	Konusmaß [mm] / Cone Size [mm]:30	(63)			<b>632 320 02 32</b>
	Rohr-Ø [mm] / Pipe Ø [mm]:31	(93)			<b>629 320 01 89</b>
	mit Zubehör / With accessories	(143)			
	Intouro, Intouro E, Intouro M, Intouro ME, 210 kW	01.05 -		↻	
	Intouro, Intouro E, Intouro M, Intouro ME, 220 kW	01.05 -		Baumuster / Model:633 051, 633 052, 633 251, 633 252	(29)
	Intouro, Intouro E, Intouro M, Intouro ME, 260 kW	01.05 -			
	Intouro, Intouro E, Intouro M, Intouro ME, 300 kW	01.05 -			





# MERCEDES-BENZ

**INTOURO**

**4x2**

**01.05 -**

 <span style="border: 1px solid black; padding: 2px;">11</span>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm</p> <p>Länge [mm] / Length [mm]:725</p> <p>Rohr-Ø [mm] / Pipe Ø [mm]:48</p> <p>Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19</p> <p>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130</p> <p>Molekularlager / Molecular Bearing</p>	<p>(5)</p> <p>(86)</p> <p>(83)</p> <p>(93)</p> <p>(30)</p> <p>(72)</p> <p>(87)</p>	<p><b>21528 01</b></p> <p>® 30610 01</p> <p><b>629 350 01 05</b></p> <p><b>629 350 11 06</b></p> <p><b>629 350 00 06</b></p>	
	<p>Intouro, Intouro E, Intouro M, Intouro ME, 210 kW</p> <p>Intouro, Intouro E, Intouro M, Intouro ME, 220 kW</p> <p>Intouro, Intouro E, Intouro M, Intouro ME, 260 kW</p> <p>Intouro, Intouro E, Intouro M, Intouro ME, 300 kW</p>	<p>01.05 -</p> <p>01.05 -</p> <p>01.05 -</p> <p>01.05 -</p>	<p>▲</p> <p>Baumuster / Model:633 051, 633 052, 633 251, 633 252</p>	<p>(29)</p>



















Pos



Ref.













# MERCEDES-BENZ

O 580 (TRAVEGO)		4x2	10.99 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)		<b>27674 01</b> ▲ 11505 03 ▲ 11492 03	<b>629 330 06 03</b> <b>632 330 01 03</b> <b>629 330 00 03</b>
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -	 Baumuster / Model:629 001, 629 011	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)		<b>31911 01</b> © 35766 01	<b>000 350 07 06</b> <b>000 350 13 06</b>
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -	 Baumuster / Model:629 001, 629 011	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)		<b>35058 01</b> © 36142 01	<b>000 330 12 07</b> <b>000 350 12 06</b> <b>000 350 06 06</b>
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -	 Baumuster / Model:629 001, 629 011	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5) (90) (83) (35) (30) (72)		<b>36093 01</b> © 36142 01	<b>000 330 17 07</b> <b>629 330 03 07</b>
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -	 Baumuster / Model:629 001, 629 011	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)		<b>36094 01</b> © 35767 01 © 35766 01	<b>629 330 02 07</b> <b>629 330 15 07</b>
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -	 Baumuster / Model:629 001, 629 011	(29)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>21533 01</b>	<b>000 320 09 32</b> <b>000 320 06 32</b> <b>632 320 04 32</b> <b>000 320 10 32</b> <b>000 320 02 32</b>
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -	 Baumuster / Model:629 001, 629 011	(29)	















# MERCEDES-BENZ

O 580 (TRAVEGO)		4x2	10.99 -		
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>21534 01</b>  	000 320 11 32 000 320 08 32 000 320 05 32 000 320 01 32 632 320 03 32
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -	 Baumuster / Model:629 001, 629 011	(29)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:628 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>30965 01</b> ® 30610 01	629 350 28 06 629 350 12 06  
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -	 Baumuster / Model:629 001, 629 011	(29)	
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>27350 01</b>	628 320 14 89 632 320 05 32 000 320 12 32 632 320 02 32 629 320 01 89
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -	Baumuster / Model:629 001, 629 011	(29)	
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:725 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>21528 01</b> ® 30610 01	629 350 01 05 629 350 11 06 629 350 00 06  
	O 580-15 RHD O 580-15 RH/RHD, 260 kW O 580-15 RH/RHD, 300 kW	10.99 - 10.99 - 10.99 -	 Baumuster / Model:629 001, 629 011	(29)	











# MERCEDES-BENZ

O 580 (TRAVEGO)		6x2	10.99 -			
 <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11)			<b>33772 01</b> <b>000 996 48 45</b>	
		(106)				
		(83)				
		(61)				
		(140)				
		(54)				
		(63)				
		(143)				
	O 580-17 RHD, 310 kW    10.99 - O 580-17 RHD, 320 kW    10.99 - O 580-17 RHD, 350 kW    10.99 -			am Lenkzylinder / At steering cylinder Baumuster / Model:629.012	(106) (29)	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10)			<b>27674 01</b> <b>629 330 06 03</b> ▲ 11505 03 <b>632 330 01 03</b> ▲ 11492 03 <b>629 330 00 03</b>	
		(49)				
		(110)				
		(83)				
		(93)				
		(63)				
		(143)				
	O 580-17 RHD, 310 kW    10.99 - O 580-17 RHD, 320 kW    10.99 - O 580-17 RHD, 350 kW    10.99 -			 Baumuster / Model:629 012	(29)	
	O 580-16 RHD, 260 kW    10.99 - O 580-16 RHD, 310 kW    10.99 - O 580-16 RHD, 320 kW    10.99 - O 580-16 RHD, 350 kW    10.99 -			 Baumuster / Model:629 015	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5)			<b>31911 01</b> <b>000 350 07 06</b> ® 35766 01 <b>000 350 13 06</b>	
		(90)				
		(85)				
		(63)				
		(93)				
		(34)				
		(72)				
		(87)				
		(138)				
	O 580-17 RHD, 310 kW    10.99 - O 580-17 RHD, 320 kW    10.99 - O 580-17 RHD, 350 kW    10.99 -			▼ Baumuster / Model:629 012	(29)	
	O 580-16 RHD, 260 kW    10.99 - O 580-16 RHD, 310 kW    10.99 - O 580-16 RHD, 320 kW    10.99 - O 580-16 RHD, 350 kW    10.99 -			▼ Baumuster / Model:629 015	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5)			<b>35058 01</b> <b>000 330 12 07</b> ® 36142 01 <b>000 350 12 06</b> <b>000 350 06 06</b>	
		(90)				
		(85)				
		(30)				
		(72)				
	O 580-17 RHD, 310 kW    10.99 - O 580-17 RHD, 320 kW    10.99 - O 580-17 RHD, 350 kW    10.99 -			▲ Baumuster / Model:629 012	(29)	
	O 580-16 RHD, 260 kW    10.99 - O 580-16 RHD, 310 kW    10.99 - O 580-16 RHD, 320 kW    10.99 - O 580-16 RHD, 350 kW    10.99 -			▲ Baumuster / Model:629 015	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5)			<b>36093 01</b> <b>000 330 17 07</b> ® 36142 01 <b>629 330 03 07</b>	
		(90)				
		(83)				
		(35)				
		(30)				
		(72)				
	O 580-17 RHD, 310 kW    10.99 - O 580-17 RHD, 320 kW    10.99 - O 580-17 RHD, 350 kW    10.99 -			▲ Baumuster / Model:629 012	(29)	
	O 580-16 RHD, 260 kW    10.99 - O 580-16 RHD, 310 kW    10.99 - O 580-16 RHD, 320 kW    10.99 - O 580-16 RHD, 350 kW    10.99 -			▲ Baumuster / Model:629 015	(29)	











# MERCEDES-BENZ

O 580 (TRAVEGO)		6x2	10.99 -			
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)		<b>36094 01</b> © 35767 01 © 35766 01	<b>629 330 02 07</b> <b>629 330 15 07</b>	
	O 580-17 RHD, 310 kW O 580-17 RHD, 320 kW O 580-17 RHD, 350 kW	10.99 - 10.99 - 10.99 -	▼	Baumuster / Model:629 012	(29)	
	O 580-16 RHD, 260 kW O 580-16 RHD, 310 kW O 580-16 RHD, 320 kW O 580-16 RHD, 350 kW	10.99 -	▼	Baumuster / Model:629 015	(29)	
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>21533 01</b>	<b>000 320 09 32</b> <b>000 320 06 32</b> <b>632 320 04 32</b> <b>000 320 10 32</b> <b>000 320 02 32</b>	
	O 580-17 RHD, 310 kW O 580-17 RHD, 320 kW O 580-17 RHD, 350 kW	10.99 - 10.99 - 10.99 -	↻	Baumuster / Model:629 012	(29)	
	O 580-16 RHD, 260 kW O 580-16 RHD, 310 kW O 580-16 RHD, 320 kW O 580-16 RHD, 350 kW	10.99 -	↻	Baumuster / Model:629 015	(29)	
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>21534 01</b>	<b>000 320 11 32</b> <b>000 320 08 32</b> <b>000 320 05 32</b> <b>000 320 01 32</b> <b>632 320 03 32</b>	
	O 580-17 RHD, 310 kW O 580-17 RHD, 320 kW O 580-17 RHD, 350 kW	10.99 - 10.99 - 10.99 -	↻	Baumuster / Model:629 012	(29)	
	O 580-16 RHD, 260 kW O 580-16 RHD, 310 kW O 580-16 RHD, 320 kW O 580-16 RHD, 350 kW	10.99 -	↻	Baumuster / Model:629 015	(29)	
 5	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)		<b>33771 01</b>	<b>001 460 69 48</b>	
	O 580-17 RHD, 310 kW O 580-17 RHD, 320 kW O 580-17 RHD, 350 kW	10.99 - 10.99 - 10.99 -		Baumuster / Model:629 012	(29)	
	O 580-16 RHD, 260 kW O 580-16 RHD, 310 kW O 580-16 RHD, 320 kW O 580-16 RHD, 350 kW	10.99 -		Baumuster / Model:629 015	(29)	
				für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(121)	













# MERCEDES-BENZ

O 580 (TRAVEGO)		6x2	10.99 -		
 <b>5</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11)			<b>33771 01</b> <b>001 460 69 48</b>
		(106)			
<b>4</b>		(83)			
		(61)			
		(140)			
		(54)			
		(63)			
		(143)			
	O 580-17 RHD, 310 kW	10.99 -			(106)
	O 580-17 RHD, 320 kW	10.99 -			(121)
	O 580-17 RHD, 350 kW	10.99 -			(29)
				am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:629.012	
 <b>5</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11)			<b>33772 01</b> <b>000 996 48 45</b>
		(106)			
<b>4</b>		(83)			
		(61)			
		(140)			
		(54)			
		(63)			
		(143)			
	O 580-17 RHD, 310 kW	10.99 -			(106)
	O 580-17 RHD, 320 kW	10.99 -			(121)
	O 580-17 RHD, 350 kW	10.99 -			(29)
				am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:629.012	
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1673 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10)			<b>31545 01</b> <b>629 330 05 03</b> ▲ 25353 01 21971 01
		(49)			
		(112)			
		(83)			
		(63)			
		(93)			
		(143)			
	O 580-17 RHD, 310 kW	10.99 -			(29)
	O 580-17 RHD, 320 kW	10.99 -			(95)
	O 580-17 RHD, 350 kW	10.99 -			
				Baumuster / Model:629 012 Schleppachse / trailing axle	
	O 580-16 RHD, 260 kW				(29)
	O 580-16 RHD, 310 kW				(95)
	O 580-16 RHD, 320 kW	10.99 -			
	O 580-16 RHD, 350 kW				
				Baumuster / Model:629 015 Schleppachse / trailing axle	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:658 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)			<b>21481 01</b> <b>629 350 06 06</b> ® 11755 01 <b>629 350 05 06</b>
		(86)			
		(83)			
		(93)			
		(30)			
		(72)			
		(145)			
		(87)			
	O 580-17 RHD, 310 kW	10.99 -			(29)
	O 580-17 RHD, 320 kW	10.99 -			(95)
	O 580-17 RHD, 350 kW	10.99 -			
				▼ Baumuster / Model:629 012 Schleppachse / trailing axle ->Chass. 520016	
	O 580-16 RHD, 260 kW				(29)
	O 580-16 RHD, 310 kW				(95)
	O 580-16 RHD, 320 kW	10.99 -			
	O 580-16 RHD, 350 kW				
				▼ Baumuster / Model:629 015 Schleppachse / trailing axle ->Chass. 520016	



# MERCEDES-BENZ

## O 580 (TRAVEGO) 6x2 10.99 -

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:664 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21664 01</b> ® 30610 01	<b>628 333 00 03</b> <b>628 333 10 05</b> <b>628 333 18 05</b> <b>628 333 00 05</b>		
	O 580-17 RHD, 310 kW O 580-17 RHD, 320 kW O 580-17 RHD, 350 kW	10.99 - 10.99 - 10.99 -	▼ Baumuster / Model:629 012 Schleppachse / trailing axle Chass. 520017->		(29) (95)	
	O 580-16 RHD, 260 kW O 580-16 RHD, 310 kW O 580-16 RHD, 320 kW O 580-16 RHD, 350 kW	10.99 -	▼ Baumuster / Model:629 015 Schleppachse / trailing axle Chass. 520017->		(29) (95)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:628 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>30965 01</b> ® 30610 01	<b>629 350 28 06</b> <b>629 350 12 06</b>		
	O 580-17 RHD, 310 kW O 580-17 RHD, 320 kW O 580-17 RHD, 350 kW	10.99 - 10.99 - 10.99 -	▼ Baumuster / Model:629 012		(29)	
	O 580-16 RHD, 260 kW O 580-16 RHD, 310 kW O 580-16 RHD, 320 kW O 580-16 RHD, 350 kW	10.99 -	▼ Baumuster / Model:629 015		(29)	
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27350 01</b>	<b>628 320 14 89</b> <b>632 320 05 32</b> <b>000 320 12 32</b> <b>632 320 02 32</b> <b>629 320 01 89</b>		
	O 580-17 RHD, 310 kW O 580-17 RHD, 320 kW O 580-17 RHD, 350 kW	10.99 - 10.99 - 10.99 -	Baumuster / Model:629 012		(29)	
	O 580-16 RHD, 260 kW O 580-16 RHD, 310 kW O 580-16 RHD, 320 kW O 580-16 RHD, 350 kW	10.99 -	Baumuster / Model:629 015		(29)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21527 01</b> ® 11755 01	<b>629 350 03 06</b> <b>629 350 04 06</b>		
	O 580-17 RHD, 310 kW O 580-17 RHD, 320 kW O 580-17 RHD, 350 kW	10.99 - 10.99 - 10.99 -	▲ Baumuster / Model:629 012 Schleppachse / trailing axle ->Chass. 520016		(29) (95)	
	O 580-16 RHD, 260 kW O 580-16 RHD, 310 kW O 580-16 RHD, 320 kW O 580-16 RHD, 350 kW	10.99 -	▲ Baumuster / Model:629 015 Schleppachse / trailing axle ->Chass. 520016		(29) (95)	



Pos



Ref.



# MERCEDES-BENZ



















O 580 (TRAVEGO)		6x2	10.99 -		
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:725 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>21528 01</b> © 30610 01	<b>629 350 01 05</b> <b>629 350 11 06</b> <b>629 350 00 06</b>
	O 580-17 RHD, 310 kW O 580-17 RHD, 320 kW O 580-17 RHD, 350 kW	10.99 - 10.99 - 10.99 -	▲	Baumuster / Model:629 012	(29)
	O 580-16 RHD, 260 kW O 580-16 RHD, 310 kW O 580-16 RHD, 320 kW O 580-16 RHD, 350 kW	10.99 -	▲	Baumuster / Model:629 015	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>28332 01</b> © 30610 01	<b>628 333 17 05</b> <b>628 333 09 05</b>
	O 580-17 RHD, 310 kW O 580-17 RHD, 320 kW O 580-17 RHD, 350 kW	10.99 - 10.99 - 10.99 -	▲	Baumuster / Model:629 012	(29)
	O 580-17 RHD, 310 kW O 580-17 RHD, 320 kW O 580-17 RHD, 350 kW	10.99 - 10.99 - 10.99 -	▲	Baumuster / Model:629 012 Schleppachse / trailing axle Chass. 520017->	(29) (95)
	O 580-16 RHD, 260 kW O 580-16 RHD, 310 kW O 580-16 RHD, 320 kW O 580-16 RHD, 350 kW	10.99 -	▲	Baumuster / Model:629 015 Schleppachse / trailing axle Chass. 520017->	(29) (95)





# MERCEDES-BENZ

## O 580 (TRAVEGO) 6x2/4 10.99 -

 <div style="border: 1px solid black; padding: 2px; display: inline-block;">6</div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)	<b>27674 01</b>  11505 03  11492 03	<b>629 330 06 03</b> <b>632 330 01 03</b> <b>629 330 00 03</b>					
	Travego L	01.05 -		Baumuster / Model:632 246 (29)					
	Travego M	01.05 -		Baumuster / Model:632 247 (29)					
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">14</div>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21533 01</b>	<b>000 320 09 32</b> <b>000 320 06 32</b> <b>632 320 04 32</b> <b>000 320 10 32</b> <b>000 320 02 32</b>					
	Travego L	01.05 -		Baumuster / Model:632 246 (29)					
	Travego M	01.05 -		Baumuster / Model:632 247 (29)					
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">14</div>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21534 01</b>	<b>000 320 11 32</b> <b>000 320 08 32</b> <b>000 320 05 32</b> <b>000 320 01 32</b> <b>632 320 03 32</b>					
	Travego L	01.05 -		Baumuster / Model:632 246 (29)					
	Travego M	01.05 -		Baumuster / Model:632 247 (29)					
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">5</div>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b>	<b>001 460 69 48</b>					
						Travego L	01.05 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:632.246	(106) (121) (29)
						Travego M	01.05 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:632.247	(106) (121) (29)
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">5</div>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b>	<b>000 996 48 45</b>					
						Travego L	01.05 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:632.246	(106) (121) (29)





















Pos



Ref.







**MERCEDES-BENZ**

O 580 (TRAVEGO)		6x2/4	10.99 -			
 7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:498 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß 1 / Thread Measurement 1:M30x1,6RzumGetriebe mit Zubehör / With accessories	(10)		36150 01	629 390 05 07	
		(49)				
		(152)				
		(83)				
		(63)				
		(55)				
		(143)				
	Travego L	01.05 -		 Schleppachse / trailing axle Baumuster / Model:632 246	(95) (29)	
	Travego M	01.05 -		 Schleppachse / trailing axle Baumuster / Model:632 247	(95) (29)	
 7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:498 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß 1 / Thread Measurement 1:M30x1,6RzumGetriebe mit Zubehör / With accessories	(10)		36151 01	629 390 06 07	
		(49)				
		(152)				
		(83)				
		(63)				
		(55)				
		(143)				
	Travego L	01.05 -		 Schleppachse / trailing axle Baumuster / Model:632 246	(95) (29)	
	Travego M	01.05 -		 Schleppachse / trailing axle Baumuster / Model:632 247	(95) (29)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:628 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5)		30965 01	629 350 28 06	
		(86)			® 30610 01	629 350 12 06
		(83)				
		(93)				
		(30)				
		(72)				
		(87)				
	Travego L	01.05 -		 Baumuster / Model:632 246	(29)	
	Travego M	01.05 -		 Baumuster / Model:632 247	(29)	
 20	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:280,5 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:22 / 22 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5)		33302 02	628 330 04 07	
		(90)				000 330 11 07
		(83)				629 330 14 07
		(30)				
		(72)				
	Travego L	01.05 -		 Baumuster / Model:632 246 Schleppachse / trailing axle	(29) (95)	
	Travego M	01.05 -		 Baumuster / Model:632 247 Schleppachse / trailing axle	(29) (95)	
 20	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:674/510 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(5)		36132 01	000 330 09 07	
		(90)			® 34704 01	
		(85)				
		(30)				
		(72)				
	Travego L	01.05 -		 Baumuster / Model:632 246 Schleppachse / trailing axle	(29) (95)	
	Travego M	01.05 -		 Baumuster / Model:632 247 Schleppachse / trailing axle	(29) (95)	



# MERCEDES-BENZ

**O 580 (TRAVEGO) 6x2/4 10.99 -**

 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27350 01</b> 628 320 14 89 632 320 05 32 000 320 12 32 632 320 02 32 629 320 01 89	
	Travego L 01.05 -		Baumuster / Model:632 246	(29)
	Travego M 01.05 -		Baumuster / Model:632 247	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:725 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21528 01</b> ® 30610 01 629 350 01 05 629 350 11 06 629 350 00 06	
	Travego L 01.05 -		▲ Baumuster / Model:632 246	(29)
	Travego M 01.05 -		▲ Baumuster / Model:632 247	(29)




















MERCEDES-BENZ

O 580 (TRAVEGO)		10.99 -	
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)	<b>27674 01</b> ▲ 11505 03 ▲ 11492 03 629 330 06 03 632 330 01 03 629 330 00 03
	Travego		Baumuster / Model:632 285 (29)
	Travego		Baumuster / Model:632 245, 632 287 (29)
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5) (90) (83) (35) (30) (72)	<b>36093 01</b> © 36142 01 000 330 17 07 629 330 03 07
	Travego	▲	Baumuster / Model:632 285, 632 287 (29)
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:685 Breite [mm] / Width [mm]:720 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:58 Bohrung-Ø [mm] / Bore Ø [mm]:21-25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (35) (63) (93) (34) (72)	<b>36147 01</b> © 35767 01 629 330 16 07 629 330 11 07 000 330 13 07
	Travego	▼	Baumuster / Model:632 285, 632 287 (29)
<b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21533 01</b> 000 320 09 32 000 320 06 32 632 320 04 32 000 320 10 32 000 320 02 32
	Travego		Baumuster / Model:632 245, 632 285, 632 287 (29)
<b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21534 01</b> 000 320 11 32 000 320 08 32 000 320 05 32 000 320 01 32 632 320 03 32
	Travego		Baumuster / Model:632 245, 632 285, 632 287 (29)
<b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:498 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß 1 / Thread Measurement 1:M30x1,6RzumGetriebe mit Zubehör / With accessories	(10) (49) (152) (83) (63) (55) (143)	<b>36150 01</b> 629 390 05 07
	Travego		Schleppachse / trailing axle Baumuster / Model:632 287 (95) (29)



# MERCEDES-BENZ

## O 580 (TRAVEGO) 10.99 -







 <b>7</b>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  verstellbar / Adjustable                  Länge [mm] / Length [mm]:498                  Konusmaß [mm] / Cone Size [mm]:30                  Gewindemaß 1 / Thread Measurement 1:M30x1,6RzumGetriebe                  mit Zubehör / With accessories</p>	(10) (49) (152) (83) (63) (55) (143)	<p><b>36151 01</b>    <b>629 390 06 07</b></p> 
Travego		 Schleppachse / trailing axle Baumuster / Model:632 287	(95) (29)
 <b>10</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:628                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (87)	<p><b>30965 01</b>    <b>629 350 28 06</b>                  ® 30610 01    <b>629 350 12 06</b></p> 
Travego		 Baumuster / Model:632 245, 632 285, 632 287	(29)
 <b>20</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Querlenker / Control Arm                  Länge [mm] / Length [mm]:280,5                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:22 / 22                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130</p>	(5) (90) (83) (30) (72)	<p><b>33302 02</b>    <b>628 330 04 07</b>  <b>000 330 11 07</b>  <b>629 330 14 07</b></p> 
Travego		 Baumuster / Model:632 287 Schleppachse / trailing axle	(29) (95)
 <b>20</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Querlenker / Control Arm                  Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:674/510                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130</p>	(5) (90) (85) (30) (72)	<p><b>36132 01</b>    <b>000 330 09 07</b>                  ® 34704 01</p> 
Travego		 Baumuster / Model:632 287 Schleppachse / trailing axle	(29) (95)
 <b>13</b>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                  Koppelstange / Coupling Rod                  Länge [mm] / Length [mm]:200                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:31                  mit Zubehör / With accessories</p>	(12) (64) (83) (63) (93) (143)	<p><b>27350 01</b>    <b>628 320 14 89</b>  <b>632 320 05 32</b>  <b>000 320 12 32</b>  <b>632 320 02 32</b>  <b>629 320 01 89</b></p> 
Travego		Baumuster / Model:632 245, 632 285, 632 287	(29)
 <b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:725                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (87)	<p><b>21528 01</b>    <b>629 350 01 05</b>                  ® 30610 01    <b>629 350 11 06</b>  <b>629 350 00 06</b></p> 
Travego		 Baumuster / Model:632 245, 632 285, 632 287	(29)





# MERCEDES-BENZ


















## OC 500 (MULTEGO)

<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:850 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories Schubstange / Push Rod	(10) (49) (110) (83) (63) (93) (143) (96)	<b>36127 01</b> <b>634 330 00 03</b>  ▲ 11492 03 ▲ 11505 03
Multego		Baumuster / Model:634 663, 634 665, 634 666 (29)	
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<b>31911 01</b> <b>000 350 07 06</b>  © 35766 01 <b>000 350 13 06</b>
Multego		Baumuster / Model:634 663, 634 664, 634 665, 634 666 (29)	
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	<b>35058 01</b> <b>000 330 12 07</b>  © 36142 01 <b>000 350 12 06</b> <b>000 350 06 06</b>
Multego		Baumuster / Model:634 663, 634 664, 634 665, 634 666 (29)	
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5) (90) (83) (35) (30) (72)	<b>36093 01</b> <b>000 330 17 07</b>  © 36142 01 <b>629 330 03 07</b>
Multego		Baumuster / Model:634 663, 634 664, 634 665, 634 666 (29)	
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)	<b>36094 01</b> <b>629 330 02 07</b>  © 35767 01 <b>629 330 15 07</b> © 35766 01
Multego		Baumuster / Model:634 663, 634 664, 634 665, 634 666 (29)	
<b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21533 01</b> <b>000 320 09 32</b>  <b>000 320 06 32</b> <b>632 320 04 32</b> <b>000 320 10 32</b> <b>000 320 02 32</b>
Multego		Baumuster / Model:634 663, 634 664, 634 665, 634 666 (29)	



# MERCEDES-BENZ

## OC 500 (MULTEGO)

 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21534 01</b> 000 320 11 32 000 320 08 32 000 320 05 32 000 320 01 32 632 320 03 32 
Multego		 Baumuster / Model:634 663, 634 664, 634 665, 634 666 (29)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:675 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>35300 01</b> 634 352 00 04 ® 23211 01 
Multego		 Baumuster / Model:634 663, 634 664, 634 665, 634 666 (29)	
 20	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:280,5 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:22 / 22 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (30) (72)	<b>33302 02</b> 628 330 04 07 000 330 11 07 629 330 14 07 
Multego		 Baumuster / Model:634 665 Schleppachse / trailing axle (29) (95)	
 20	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:674/510 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(5) (90) (85) (30) (72)	<b>36132 01</b> 000 330 09 07 ® 34704 01 
Multego		 Baumuster / Model:634 665 Schleppachse / trailing axle (29) (95)	
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27350 01</b> 628 320 14 89 632 320 05 32 000 320 12 32 632 320 02 32 629 320 01 89 
Multego		Baumuster / Model:634 663, 634 664, 634 665, 634 666 (29)	
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:585 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31091 01</b> 634 352 00 05 ® 23211 01 
Multego		 Baumuster / Model:634 663, 634 664, 634 665, 634 666 (29)	

Pos




Ref.



# MERCEDES-BENZ


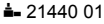

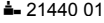

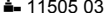


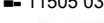


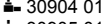
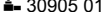


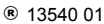
## OC 500 (MULTEGO)

<p><b>Lenkstange / Centre Rod Assembly</b>                  Führungsstange / Guide Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:850                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:38                  mit Zubehör / With accessories                  Schubstange / Push Rod</p>	<p>(6) (49) (110) (83) (63) (93) (143) (96)</p>	<p><b>36127 01</b>      <b>634 330 00 03</b>                    ■ 11492 03                  ■ 11505 03</p>
<p>Multego</p>	<p>Zwischenhebel zur Vorderachse / Control arm to front axle                  Baumuster / Model:634 665, 634 666</p>	<p>(103) (29)</p>



# MERCEDES-BENZ

## OH-Serie

3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1100 Konusmaß [mm] / Cone Size [mm]:30 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (63) (93) (143)		<b>12917 01</b> <b>396 460 58 05</b>  21440 01
				OH 1634 L OH 1834 L
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1100 Konusmaß [mm] / Cone Size [mm]:30 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (63) (93) (143)		<b>12918 01</b> <b>396 460 59 05</b>  21440 01
				OH 1634 L OH 1834 L
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:975 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>20495 01</b> <b>396 460 48 05</b>  11505 03
				OH 1622 OH 1622 ,L
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1692 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>11459 01</b> <b>620 330 07 03</b>  11505 03
				OH 1622 OH 1622 ,L
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1740 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>19849 01</b> <b>357 330 16 03</b>  30904 01 <b>357 330 05 03</b>  30905 01 <b>357 330 02 03</b> <span style="float: right;"><b>357 330 04 03</b></span>
				OH 1634 L OH 1834 L
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:775 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16,5/16,5 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>22990 01</b> <b>396 330 01 11</b>  13540 01 <b>396 330 00 11</b>
				OH 1634 L OH 1834 L

Pos









Ref.



# MERCEDES-BENZ


## OH-Serie

19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:960 Konusmaß [mm] / Cone Size [mm]:56 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16,5/16,5 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 OH 1634 L OH 1834 L	(5) (90) (83) (63) (93) (30) (72)	<b>22993 01</b> <b>396 330 01 07</b>  Baumuster / Model:396 483 (29)
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:633 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152 nicht verstellbar / Not adjustable separat bestellen / Order separately Lagerung, Achsstrebe 11496 02 / Tie Bar Bush 11496 02 OH 1634 L OH 1834 L	(5) (86) (83) (93) (30) (72) (145) (150) (66)	<b>19709 01</b> <b>396 350 00 06</b> ® 30900 01  Baumuster / Model:396 483 (29)
8	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:726 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152 OH 1634 L OH 1834 L	(5) (40) (83) (93) (30) (72)	<b>21547 01</b> <b>396 350 00 05</b> ® 11383 01  Baumuster / Model:396 483 (29)
	<b>Achsstrebenlager / Tie Bar Bush</b> für Längslenker / For drag link Durchmesser [mm] / Diameter [mm]:82,6 Bohrung-Ø [mm] / Bore Ø [mm]:55,5 Gummilager / Rubber Bearing nur paarweise austauschen / Replace in pairs only OH 1634 L OH 1834 L	(1) (128) (44) (34) (57) (146)	<b>11496 02</b> <b>317 333 11 64</b>  Baumuster / Model:396 483 (29)
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:988 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories OH 1634 L OH 1834 L	(6) (96) (112) (83) (63) (93) (143)	<b>12898 01</b> <b>357 460 10 05</b> ■ 11402 01  Baumuster / Model:396 483 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103)
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:780 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories OH 1622 OH 1622 ,L	(6) (96) (145) (83) (63) (93) (143)	<b>12916 01</b> <b>396 460 53 05</b>  Baumuster / Model:396 356 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103) Chass. 6900233->



# MERCEDES-BENZ

## OH-Serie

	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:765                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:42                  mit Zubehör / With accessories</p>	<p>(6) (96) (145) (83) (63) (93) (143)</p>	<p><b>21526 01</b>      <b>396 460 46 05</b></p> 
<p>OH 1622 OH 1622 ,L</p>		<p><b>LHD</b>                  Baumuster / Model:396 356                  Zwischenhebel zur Vorderachse / Control arm to front axle                  -&gt;Chass. 6900232</p>	<p>(29) (103)</p>






Pos



Ref.













# NEOPLAN

Centroliner		4x2	10.98 -		
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:628 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6)		<b>25629 01</b>	<b>81.46611.6045</b>
		(96)			
		(145)			
		(83)			
	N 4516, 199 kW	(63)	Baumuster / Model:466 00, 487 00	(29)	
	N 4516, 206 kW	(93)	Zwischenhebel zur Vorderachse / Control arm to front axle	(103)	
	N 4516, 228 kW	(143)	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)	
	N 4516, 235 kW				
	N 4516, 265 kW		Baumuster / Model:466 00	(29)	
			Zwischenhebel zur Vorderachse / Control arm to front axle	(103)	
			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1358 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6)		<b>25630 01</b>	<b>81.46611.6085</b>
		(96)			
		(112)		▲ 25353 01	
		(83)		21971 01	
	N 4516, 199 kW	(63)	Baumuster / Model:466 00, 487 00	(29)	
	N 4516, 206 kW	(93)	am Lenkhebel / At steering lever	(105)	
	N 4516, 228 kW	(143)	vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(153)	
	N 4516, 235 kW				
	N 4516, 265 kW		Baumuster / Model:466 00	(29)	
			am Lenkhebel / At steering lever	(105)	
			vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(153)	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1702 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10)		<b>22704 01</b>	<b>81.46711.6715</b>
		(49)			
		(112)		21971 01	
		(83)		▲ 27853 01	
	N 4516, 199 kW	(63)	Baumuster / Model:466 00, 487 00	(29)	
	N 4516, 228 kW	(93)			
	N 4516, 235 kW	(143)			
	N 4516, 206 kW		Baumuster / Model:487 00	(29)	
			Achsposition 1 / Axle Position 1	(24)	
	N 4516, 265 kW		Baumuster / Model:466 00	(29)	
12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		<b>25316 01</b>	<b>81.43220.6145</b>
		(86)			
		(83)		® 20516 01	
		(93)			
	N 4516, 199 kW	(30)	▼		
	N 4516, 206 kW	(72)	Baumuster / Model:466 00, 487 00	(29)	
	N 4516, 228 kW	(145)			
	N 4516, 235 kW	(87)			
	N 4516, 265 kW		▼		
			Baumuster / Model:466 00	(29)	
12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:413 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		<b>26845 01</b>	<b>81.43220.6215</b>
		(86)			
		(83)			
		(30)			
	N 4516, 199 kW	(72)	▲		
	N 4516, 206 kW	(145)	Baumuster / Model:466 00, 487 00	(29)	
	N 4516, 228 kW	(87)			
	N 4516, 235 kW				
	N 4516, 265 kW		▲		
			Baumuster / Model:466 00	(29)	



# NEOPLAN




Centroliner		4x2	10.98 -		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:455 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 / 21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>33569 01</b> ® 27718 01	<b>1101 5955</b> 
	N 4416, 191 kW, 6871 ccm	01.99 - 12.01	▼		
	N 4416, 191 kW, 11967 ccm N 4416, 228 kW	01.99 - 12.01 01.99 - 12.01	▼	Baumuster / Model:N 4416	(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:480 Rohr-Ø [mm] / Pipe Ø [mm]:38 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100/100	(5) (90) (83) (93) (30) (72)		<b>21391 01</b> ® 19677 01	<b>0827.563.20</b> 
	N 4416, 191 kW, 6871 ccm	01.99 - 12.01	▲		
	N 4416, 191 kW, 11967 ccm N 4416, 228 kW	01.99 - 12.01 01.99 - 12.01	▲	Baumuster / Model:N 4416, N 4416	(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:614 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>26018 01</b> ® 11755 01	<b>81.43220.6189</b> 
	N 4516, 199 kW N 4516, 206 kW N 4516, 228 kW N 4516, 235 kW N 4516, 265 kW		▼	Baumuster / Model:466 00, 487 00	(29)
			▼	Baumuster / Model:466 00	(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:760 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 / 21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>33571 01</b> ® 29464 01	<b>1101 5962</b> 
	N 4416, 191 kW, 6871 ccm	01.99 - 12.01	▼		
	N 4416, 191 kW, 11967 ccm N 4416, 228 kW	01.99 - 12.01 01.99 - 12.01	▼	Baumuster / Model:N 4416, N 4416	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:531 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>25780 01</b> ® 11755 01	<b>81.43220.6190</b> 
	N 4516, 199 kW N 4516, 206 kW N 4516, 228 kW N 4516, 235 kW N 4516, 265 kW		▲	Baumuster / Model:466 00, 487 00	(29)
			▲	Baumuster / Model:466 00	(29)

















# NEOPLAN

**Centroliner 4x2 10.98 -**

 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:650 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 / 21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>33572 01</b> © 27718 01 	<b>1101 5963</b>
	N 4416, 191 kW, 6871 ccm 01.99 - 12.01	▲		
	N 4416, 191 kW, 11967 ccm N 4416, 228 kW 01.99 - 12.01 01.99 - 12.01	▲ Baumuster / Model:N 4416, N 4416		(29)
	<b>Lenkstange / Centre Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:840 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (49) (110) (83) (63) (93) (143)	<b>23878 01</b> ▲ 11505 03 ▲ 11492 03 	<b>1101 9641</b> <b>N1 01101 9641</b>
	N 4416, 191 kW, 6871 ccm 01.99 - 12.01			
	N 4416, 191 kW, 11967 ccm N 4416, 228 kW 01.99 - 12.01 01.99 - 12.01	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(70)






# NEOPLAN

Centroliner		6x2	10.98 -		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)			<b>27848 01</b> 81.46711.6874  ▲ 11505 03 ▲ 11492 03
	N 4420, 191 kW                      01.99 - N 4420, 228 kW                      01.99 - N 4420, 257 kW                      01.99 -				
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:413 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)			<b>27849 01</b> 81.46711.6878 
	N 4420, 191 kW                      01.99 - N 4420, 228 kW                      01.99 - N 4420, 257 kW                      01.99 -				
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:455 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 / 21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)			<b>33569 01</b> 1101 5955 © 27718 01 
	N 4420, 191 kW                      01.99 - N 4420, 228 kW                      01.99 - N 4420, 257 kW                      01.99 -				
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:480 Rohr-Ø [mm] / Pipe Ø [mm]:38 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100/100	(5) (90) (83) (93) (30) (72)			<b>21391 01</b> 0827.563.20 © 19677 01 
	N 4420, 191 kW                      01.99 - N 4420, 228 kW                      01.99 -				
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:455 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 / 21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)			<b>33569 01</b> 1101 5955 © 27718 01 
	N 4420, 191 kW                      01.99 - N 4420, 228 kW                      01.99 - N 4420, 257 kW                      01.99 -				Schleppachse / trailing axle (95)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:760 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 / 21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)			<b>33571 01</b> 1101 5962 © 29464 01 
	N 4420, 191 kW                      01.99 - N 4420, 228 kW                      01.99 - N 4420, 257 kW                      01.99 -				



# NEOPLAN

**Centroliner 6x2 10.98 -**







<b>20</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Querlenker / Control Arm                  Länge [mm] / Length [mm]:480                  Rohr-Ø [mm] / Pipe Ø [mm]:38                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100/100</p>	(5) (90) (83) (93) (30) (72)	<p><b>21391 01</b>      <b>0827.563.20</b>                  ® 19677 01</p> 
N 4420, 191 kW      01.99 - N 4420, 228 kW      01.99 -			▲ Schleppachse / trailing axle (95)
<b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:650                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 / 21                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130                  beidseitig verstellbar / Adjustable on both sides                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (110) (87)	<p><b>33572 01</b>      <b>1101 5963</b>                  ® 27718 01</p> 
N 4420, 191 kW      01.99 - N 4420, 228 kW      01.99 - N 4420, 257 kW      01.99 -			▲
	<p><b>Lenkstange / Centre Rod Assembly</b>                  Führungsstange / Guide Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:840                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:38                  mit Zubehör / With accessories</p>	(6) (49) (110) (83) (63) (93) (143)	<p><b>23878 01</b>      <b>1101 9641</b>                  ▲ 11505 03      <b>N1 01101 9641</b>                  ▲ 11492 03</p> 
N 4420, 191 kW      01.99 - N 4420, 228 kW      01.99 - N 4420, 257 kW      01.99 -			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)



# NEOPLAN

## Centroliner

10.98 -

<p><b>1</b></p>	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:616,5                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:42                  mit Zubehör / With accessories</p>	<p>(6) (96) (145) (83) (63) (93) (143)</p>	<p><b>36143 01</b></p> 
<p>Bus</p>		<p>Baumuster / Model:MIDI, 456 00                  Zwischenhebel zur Vorderachse / Control arm to front axle                  Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA</p>	
<p><b>3</b></p>	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:1299                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:38                  mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (93) (143)</p>	<p><b>30938 01</b>                  ▲ 11505 03</p> 
<p>Bus</p>		<p>Baumuster / Model:MIDI, 456 00                  am Lenkhebel / At steering lever                  vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm</p>	
<p><b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:1560                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:50                  mit Zubehör / With accessories</p>	<p>(10) (49) (112) (83) (63) (93) (143)</p>	<p><b>30892 01</b>                  ▲ 27853 01                  21971 01</p> 
<p>Bus</p>		<p>Baumuster / Model:MIDI, 456 00</p>	
<p><b>12</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:531                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p><b>25316 01</b>    <b>81.43220.6145</b>                  ® 20516 01</p> 
<p>Bus</p>		<p>▼                  Baumuster / Model:MIDI, 456 00</p>	
<p><b>12</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:413                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (30) (72) (145) (87)</p>	<p><b>26845 01</b>    <b>81.43220.6215</b></p> 
<p>Bus</p>		<p>▲                  Baumuster / Model:MIDI, 456 00</p>	
<p><b>10</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:614                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (145) (87)</p>	<p><b>26018 01</b>    <b>81.43220.6189</b>                  ® 11755 01</p> 
<p>Bus</p>		<p>▼                  Baumuster / Model:MIDI, 456 00</p>	

Pos






Ref.



# NEOPLAN













Centroliner

10.98 -

 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:531                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p> <p>Bus</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<div style="text-align: right;"> <b>25780 01</b>    <b>81.43220.6190</b>                      © 11755 01                 </div> <div style="text-align: center;">  </div> <div style="text-align: center; margin-top: 20px;">                  Baumuster / Model:MIDI, 456 00             </div> <div style="text-align: right;">(29)</div>
--	---	--	---



# NEOPLAN

Cityliner		4x2	04.73 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>27848 01</b> <b>81.46711.6874</b> ▲ 11505 03 ▲ 11492 03 	
	N 1216 HD	09.06 -	☉	Baumuster / Model:P14 00	(29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:429 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (152) (83) (63) (93) (143)		<b>32019 01</b> 	
	N 1216 HD	09.06 -	⊕	Baumuster / Model:P14 00	(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80	(5) (90) (83) (93) (30) (72)		<b>26646 01</b> 	
	N 1216 HD	09.06 -	▲ ⊖	Baumuster / Model:P14 00 ->06.2008	(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21 Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145	(5) (90) (83) (93) (31) (32) (33) (72)		<b>30728 01</b> © 29464 01 © 31349 01 	
	N 1216 HD	09.06 -	▽	Baumuster / Model:P14 00	(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:330 Rohr-Ø [mm] / Pipe Ø [mm]:36 Konusmaß [mm] / Cone Size [mm]:36	(5) (90) (83) (93) (63)		<b>34702 01</b> 	
	N 1216 HD	09.06 -	▲	Baumuster / Model:P14 00	(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 / 80	(5) (90) (83) (93) (30) (72)		<b>36137 01</b> 	
	N 1216 HD	09.06 -	▲ ⊖	Baumuster / Model:P14 00 06.2008->	(29)






Pos



Ref.



# NEOPLAN

Cityliner		4x2	04.73 -		
14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Durchmesser Stabilisator [mm] / Stabiliser Diameter [mm]:31 mit Zubehör / With accessories	(12)		31184 01	1101 5920
		(64)			
	N 116, 228-235 kW	09.90 -			
	N 116, 267 kW	09.90 - 09.93			
	N 116, 280 kW	09.92 -			
	N 116, 268 kW	09.92 -			
	N 116, 295 kW	09.92 -			
	N 116, 229 kW	09.90 - 09.92			
7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:840 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10)		23878 01	1101 9641
		(49)			N1 01101 9641
	N 116, 228-235 kW	09.90 -		▲ 11505 03	
	N 116, 267 kW	09.90 - 09.93		▲ 11492 03	
	N 116, 268 kW	09.92 -			
	N 116, 295 kW	09.92 -			
	N 116, 229 kW	09.90 - 09.92			
	N 116, 280 kW	09.92 -			
				☞ Baumuster / Model:N 116/3	(29)
				Schleppachse / trailing axle	(95)
				☞ Schleppachse / trailing axle	(95)
7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:905 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10)		24027 01	1203.258.00
		(49)			
	N 116, 228-235 kW	09.90 -		▲ 11505 03	
	N 116, 267 kW	09.90 - 09.93		▲ 11492 03	
	N 116, 280 kW	09.92 -			
	N 116, 268 kW	09.92 -			
	N 116, 295 kW	09.92 -			
	N 116, 229 kW	09.90 - 09.92			
				☞ Schleppachse / trailing axle	(95)
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)		31366 01	® 23845 01
		(86)			
	N 1216 HD	09.06 -			
				▼ Baumuster / Model:P14 00	(29)
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5)		23668 01	® 11755 01
		(86)			
	N 1216 HD	09.06 -			
				▲ Baumuster / Model:P14 00	(29)









# NEOPLAN

Cityliner		6x2	04.73 -		
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:300 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>21437 01</b> ▲ 11492 03 ▲ 11505 03	<b>1223.500.00</b> <b>1102 0274</b>
	N 116/3 HC	09.04 -	⊕		
6	<b>Spurstange / Rod Assembly</b> beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:753 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories Führungsstange / Guide Rod	(10) (110) (83) (63) (93) (143) (49)		<b>24026 01</b> ▲ 11492 03 ▲ 11505 03	<b>1102 0285</b>
	N 116/3 HC	09.04 -	↺ ↻		
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>27848 01</b> ▲ 11505 03 ▲ 11492 03	<b>81.46711.6874</b>
	N 1217 HD		⊙	Baumuster / Model:P15 00	(29)
	N 1218 HD		⊙	Baumuster / Model:P16 00	(29)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:429 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (152) (83) (63) (93) (143)		<b>32019 01</b>	
	N 1217 HD		⊕	Baumuster / Model:P15 00	(29)
	N 1218 HD		⊕	Baumuster / Model:P16 00	(29)
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80	(5) (90) (83) (93) (30) (72)		<b>26646 01</b>	
	N 1217 HD		▲ ⊖	Baumuster / Model:P15 00 ->06.2008	(29)
	N 1218 HD		▲ ⊖	Baumuster / Model:P16 00 ->06.2008	(29)















NEOPLAN

Cityliner		6x2	04.73 -
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21 Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145	(5) (90) (83) (93) (31) (32) (33) (72)	<b>30728 01</b> © 29464 01 © 31349 01 
	N 1217 HD		▼ Baumuster / Model:P15 00 (29)
	N 1218 HD		▼ Baumuster / Model:P16 00 (29)
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:330 Rohr-Ø [mm] / Pipe Ø [mm]:36 Konusmaß [mm] / Cone Size [mm]:36	(5) (90) (83) (93) (63)	<b>34702 01</b> 
	N 1217 HD		▲ Baumuster / Model:P15 00 (29)
	N 1218 HD		▲ Baumuster / Model:P16 00 (29)
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 / 80	(5) (90) (83) (93) (30) (72)	<b>36137 01</b> 
	N 1217 HD		▲⊖ Baumuster / Model:P15 00 06.2008-> (29)
	N 1218 HD		▲⊖ Baumuster / Model:P16 00 06.2008-> (29)
14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Durchmesser Stabilisator [mm] / Stabiliser Diameter [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (43) (143)	<b>31184 01</b> <b>1101 5920</b> 
	N 116/3 HC	09.04 -	
7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:840 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>23878 01</b> <b>1101 9641</b> ▲ 11505 03 <b>N1 01101 9641</b> ▲ 11492 03 
	N 116/3 HC	09.04 -	↻ Schleppachse / trailing axle (95)
7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:905 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>24027 01</b> <b>1203.258.00</b> ▲ 11505 03 ▲ 11492 03 
	N 116/3 HC	09.04 -	↻ Schleppachse / trailing axle (95)






# NEOPLAN

Cityliner		6x2	04.73 -
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31366 01</b> © 23845 01 
	N 1217 HD	▼	Baumuster / Model:P15 00 (29)
	N 1218 HD	▼	Baumuster / Model:P16 00 (29)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80	(5) (90) (83) (93) (30) (72)	<b>26646 01</b> 
	N 1217 HD	▲ ⊖	Baumuster / Model:P15 00 (29) Schleppachse / trailing axle (95)
	N 1218 HD	▲ ⊖	Baumuster / Model:P16 00 (29) Schleppachse / trailing axle (95)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:270 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:36	(5) (90) (83) (63) (93)	<b>36135 01</b> <b>81.43220.6299</b> 
	N 1217 HD	▲	Baumuster / Model:P15 00 (29) Schleppachse / trailing axle (95)
	N 1218 HD	▲	Baumuster / Model:P16 00 (29) Schleppachse / trailing axle (95)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Breite [mm] / Width [mm]:400 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)	<b>36140 01</b> <b>81.43315.6038</b> © 25158 01 
	N 1217 HD	▼	Baumuster / Model:P15 00 (29) Schleppachse / trailing axle (95)
	N 1218 HD	▼	Baumuster / Model:P16 00 (29) Schleppachse / trailing axle (95)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)	<b>23668 01</b> © 11755 01 
	N 1217 HD	▲	Baumuster / Model:P15 00 (29)
	N 1218 HD	▲	Baumuster / Model:P16 00 (29)













# NEOPLAN

**Cityliner 6x2 04.73 -**





23	<b>Axialgelenk, Spurstange / Tie Rod Axle Joint</b>	(2)		36144 01	81.46711.6890
	Führungsstange / Guide Rod	(49)			
	am Lenkzylinder / At steering cylinder	(106)			
	Länge [mm] / Length [mm]:513	(83)			
	Konusmaß [mm] / Cone Size [mm]:30	(63)			
	Rohr-Ø [mm] / Pipe Ø [mm]:38	(93)			
	Gewindemaß / Thread Size:M30x1,5	(54)			
	verstellbar / Adjustable	(152)			
	mit Zubehör / With accessories	(143)			
	N 1217 HD			Baumuster / Model:P15 00	(29)
				am Lenkzylinder / At steering cylinder	(106)
				Schleppachse / trailing axle	(95)
	N 1218 HD			Baumuster / Model:P16 00	(29)
				am Lenkzylinder / At steering cylinder	(106)
				Schleppachse / trailing axle	(95)

**Skyliner 6x2 09.73 -**



6	<b>Spurstange / Rod Assembly</b>	(10)		24026 01	1102 0285
	beidseitig verstellbar / Adjustable on both sides	(110)		 11492 03  11505 03	
	Länge [mm] / Length [mm]:753	(83)			
	Konusmaß [mm] / Cone Size [mm]:30	(63)			
	Rohr-Ø [mm] / Pipe Ø [mm]:42	(93)			
	mit Zubehör / With accessories	(143)			
	Führungsstange / Guide Rod	(49)			
	N 1122/3 C	03.06 -		Baumuster / Model:PB1 00	(29)
14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>	(12)		31184 01	1101 5920
	Koppelstange / Coupling Rod	(64)			
	Länge [mm] / Length [mm]:148	(83)			
	Konusmaß [mm] / Cone Size [mm]:30	(63)			
	Durchmesser Stabilisator [mm] / Stabiliser Diameter [mm]:31	(43)			
	mit Zubehör / With accessories	(143)			
	N 1122/3 C	03.06 -		Baumuster / Model:PB1 00	(29)
	<b>Lenkstange / Centre Rod Assembly</b>	(6)		21437 01	1223.500.00
	Führungsstange / Guide Rod	(49)		 11492 03  11505 03	1102 0274
	beidseitig verstellbar / Adjustable on both sides	(110)			
	Länge [mm] / Length [mm]:300	(83)			
	Konusmaß [mm] / Cone Size [mm]:30	(63)			
	Rohr-Ø [mm] / Pipe Ø [mm]:38	(93)			
	mit Zubehör / With accessories	(143)			
	N 1122/3 C	03.06 -		Baumuster / Model:PB1 00	(29)
				Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)

# NEOPLAN





## Skyliner 09.73 -

 <b>6</b>	<b>Spurstange / Rod Assembly</b>	(10)	<b>24026 01</b> ▲ 11492 03 ▲ 11505 03	<b>1102 0285</b>	
	beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:753 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories Führungsstange / Guide Rod	(110) (83) (63) (93) (143) (49)			
N 1122/3 L					Baumuster / Model:PB2 00 (29)
	<b>Lenkstange / Centre Rod Assembly</b>	(6)	<b>21437 01</b> ▲ 11492 03 ▲ 11505 03	<b>1223.500.00</b> <b>1102 0274</b>	
	Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:300 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(49) (110) (83) (63) (93) (143)			
N 1122/3 L			Baumuster / Model:PB2 00 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(29) (70)

## Starliner 4x2 09.96 -

 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>	(12)	<b>31184 01</b>	<b>1101 5920</b>	
	Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Durchmesser Stabilisator [mm] / Stabiliser Diameter [mm]:31 mit Zubehör / With accessories	(64) (83) (63) (43) (143)			
N 516, 280 kW		09.96 -			
N 516, 280 kW		09.96 -	Baumuster / Model:STARLINER, N 516 SHD		(29)
N 516, 294 kW		09.96 -	Baumuster / Model:STARLINER, N 516 SHD/H		(29)
N 516, 301 kW		09.02 -			
N 516, 338 kW		09.96 -			
N 516, 294 kW		09.96 -			
N 516, 301 kW		09.02 -			
N 516, 338 kW		09.96 -			

## Starliner 6x2 09.96 -

 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>	(12)	<b>31184 01</b>	<b>1101 5920</b>	
	Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Durchmesser Stabilisator [mm] / Stabiliser Diameter [mm]:31 mit Zubehör / With accessories	(64) (83) (63) (43) (143)			
N 516/3		09.02 -			
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)	<b>36099 01</b> © 23211 01	<b>1101 3534</b>	
	Querlenker / Control Arm beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1080 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Panhardstab / Panhard Rod	(90) (110) (83) (93) (30) (72) (89)			
N 516/3		09.02 -	Baumuster / Model:N 516/3 SHD/H		(29)

Pos







Ref.



# NEOPLAN












**Starliner** **6x2/4** **09.96 -**

	<b>14</b>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b></p> <p>Koppelstange / Coupling Rod                      Länge [mm] / Length [mm]:148                      Konusmaß [mm] / Cone Size [mm]:30                      Durchmesser Stabilisator [mm] / Stabiliser Diameter [mm]:31                      mit Zubehör / With accessories</p>	(12) (64) (83) (63) (43) (143)	<b>31184 01</b>	<b>1101 5920</b>	
		N 516/3, 280 kW <span style="float: right;">09.96 -</span> N 516/3, 294 kW <span style="float: right;">09.96 -</span> N 516/3, 338 kW <span style="float: right;">09.96 -</span>				
	<b>20</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Querlenker / Control Arm                      beidseitig verstellbar / Adjustable on both sides                      Länge [mm] / Length [mm]:1080                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130                      Panhardstab / Panhard Rod</p>	(5) (90) (110) (83) (93) (30) (72) (89)	<b>36099 01</b> ® 23211 01	<b>1101 3534</b>	
		N 516/3, 280 kW <span style="float: right;">09.96 -</span> N 516/3, 294 kW <span style="float: right;">09.96 -</span> N 516/3, 338 kW <span style="float: right;">09.96 -</span>				










# NEOPLAN

Starliner		09.96 -	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31366 01</b> © 23845 01 
	N 5217 SHD	02.05 -	▼ Baumuster / Model:STARLINER 2, P11 00 (29)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80	(5) (90) (83) (93) (30) (72)	<b>26646 01</b> 
	N 5217 SHD	02.05 -	▲⊖ Baumuster / Model:STARLINER 2, P11 00 (29) Schleppachse / trailing axle (95)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:270 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:36	(5) (90) (83) (63) (93)	<b>36135 01</b> <b>81.43220.6299</b> 
	N 5217 SHD	02.05 -	▲ Baumuster / Model:STARLINER 2, P11 00 (29) Schleppachse / trailing axle (95)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Breite [mm] / Width [mm]:400 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)	<b>36140 01</b> <b>81.43315.6038</b> © 25158 01 
	N 5217 SHD	02.05 -	▼ Baumuster / Model:STARLINER 2, P11 00 (29) Schleppachse / trailing axle (95)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)	<b>23668 01</b> © 11755 01 
	N 5217 SHD	02.05 -	▲ Baumuster / Model:STARLINER 2, P11 00 (29)
<b>23</b>	<b>Axialgelenk, Spurstange / Tie Rod Axle Joint</b> Führungsstange / Guide Rod am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:513 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 Gewindemaß / Thread Size:M30x1,5 verstellbar / Adjustable mit Zubehör / With accessories	(2) (49) (106) (83) (63) (93) (54) (152) (143)	<b>36144 01</b> <b>81.46711.6890</b> 
	N 5217 SHD	02.05 -	↻↻ Baumuster / Model:STARLINER 2, P11 00 (29) am Lenkzylinder / At steering cylinder (106) Schleppachse / trailing axle (95)













# NEOPLAN

Tourliner		4x2	09.02 -	
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1821 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:46 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)		<b>31370 01</b>  ▲ 11505 03 ▲ 11492 03
	N 2216 SHD, 301 kW	01.03 -		Baumuster / Model:P21 00 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA
	N 2216 SHD, 294 kW N 2216 SHD, 324 kW	06.06 - 06.06 -		Baumuster / Model:TOURLINER C, N 2216/3 SHD, P20 00 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>27848 01</b> <b>81.46711.6874</b>  ▲ 11505 03 ▲ 11492 03
	N 2216 SHD, 301 kW N 2216 SHD, 338 kW	01.03 - 01.03 -	⊙	Baumuster / Model:P21 00
	N 2216 SHD, 294 kW N 2216 SHD, 324 kW	06.06 - 06.06 -	⊙	Baumuster / Model:TOURLINER C, N 2216/3 SHD, P20 00
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:413 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)		<b>27849 01</b> <b>81.46711.6878</b> 
	N 2216 SHD, 301 kW N 2216 SHD, 338 kW	01.03 - 01.03 -	⊕	Baumuster / Model:P21 00
	N 2216 SHD, 294 kW N 2216 SHD, 324 kW	06.06 - 06.06 -	⊕	Baumuster / Model:TOURLINER C, N 2216/3 SHD, P20 00
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80	(5) (90) (83) (93) (30) (72)		<b>26646 01</b> 
	N 2216 SHD, 301 kW	01.03 -	▲ ⊖	Baumuster / Model:P21 00 06.2008->
	N 2216 SHD, 338 kW	01.03 -	▲ ⊖	Baumuster / Model:P21 00 ->06.2008
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:330 Konusmaß [mm] / Cone Size [mm]:36 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø [mm] / Bore Ø [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80	(5) (90) (83) (63) (93) (34) (72)		<b>26648 01</b> 
	N 2216 SHD, 301 kW N 2216 SHD, 338 kW	01.03 - 01.03 -	▲	Baumuster / Model:P21 00














# NEOPLAN

Tourliner		4x2	09.02 -			
 19	<b>Lenker, Radaufhängung / Track Control Arm</b>		(5)	<b>30728 01</b>		
	Querlenker / Control Arm		(90)	Ⓜ 29464 01		
	Länge [mm] / Length [mm]:782		(83)	Ⓜ 31349 01		
	Rohr-Ø [mm] / Pipe Ø [mm]:48		(93)			
	Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21		(31)			
	Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21		(32)			
	Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19		(33)			
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145		(72)			
	N 2216 SHD, 301 kW	01.03 -	▼			
	N 2216 SHD, 338 kW	01.03 -	▼			Baumuster / Model:P21 00 (29)
	N 2216 SHD, 294 kW	06.06 -	▼			
	N 2216 SHD, 324 kW	06.06 -	▼	Baumuster / Model:TOURLINER C, N 2216/3 SHD, P20 00 (29)		
 19	<b>Lenker, Radaufhängung / Track Control Arm</b>		(5)	<b>34702 01</b>		
	Querlenker / Control Arm		(90)			
Länge [mm] / Length [mm]:330		(83)				
Rohr-Ø [mm] / Pipe Ø [mm]:36		(93)				
Konusmaß [mm] / Cone Size [mm]:36		(63)				
	N 2216 SHD, 294 kW	06.06 -	▲			
	N 2216 SHD, 324 kW	06.06 -	▲	Baumuster / Model:TOURLINER C, N 2216/3 SHD, P20 00 (29)		
 19	<b>Lenker, Radaufhängung / Track Control Arm</b>		(5)	<b>36137 01</b>		
	Querlenker / Control Arm		(90)			
	Länge [mm] / Length [mm]:470		(83)			
Rohr-Ø [mm] / Pipe Ø [mm]:36		(93)				
Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 15		(30)				
Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 / 80		(72)				
	N 2216 SHD, 301 kW	01.03 -	▲⊖			
	N 2216 SHD, 338 kW	01.03 -	▲⊖			Baumuster / Model:P21 00 ->06.2008 (29)
	N 2216 SHD, 294 kW	06.06 -	▲⊖			
	N 2216 SHD, 324 kW	06.06 -	▲⊖	Baumuster / Model:P21 00 06.2008-> (29)		
	N 2216 SHD, 294 kW	06.06 -	▲⊖			
	N 2216 SHD, 324 kW	06.06 -	▲⊖	Baumuster / Model:TOURLINER C, N 2216/3 SHD, P20 00 (29)		
 7	<b>Spurstange / Rod Assembly</b>		(10)	<b>11770 01</b>		
	Führungsstange / Guide Rod		(49)	▲ 25353 01		
	einseitig verstellbar / Adjustable on one side		(112)	21971 01		
	Länge [mm] / Length [mm]:1588		(83)			
	Konusmaß [mm] / Cone Size [mm]:30		(63)			
	Rohr-Ø [mm] / Pipe Ø [mm]:52		(93)			
	mit Zubehör / With accessories		(143)			
	N 2216 SHD, 294 kW	06.06 -				
	N 2216 SHD, 324 kW	06.06 -				
						Baumuster / Model:TOURLINER C, N 2216/3 SHD, P20 00 (29)
				Schleppachse / trailing axle (95)		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b>		(5)	<b>31366 01</b>		
	Längslenker / Trailing Arm		(86)	Ⓜ 23845 01		
	Länge [mm] / Length [mm]:622		(83)			
Rohr-Ø [mm] / Pipe Ø [mm]:48		(93)				
Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19		(30)				
Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130		(72)				
nicht verstellbar / Not adjustable		(145)				
Molekularlager / Molecular Bearing		(87)				
	N 2216 SHD, 301 kW	01.03 -	▼			
	N 2216 SHD, 338 kW	01.03 -	▼	Baumuster / Model:P21 00 (29)		
	N 2216 SHD, 294 kW	06.06 -	▼			
	N 2216 SHD, 324 kW	06.06 -	▼	Baumuster / Model:TOURLINER C, N 2216/3 SHD, P20 00 (29)		









# NEOPLAN

Tourliner		4x2	09.02 -		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing		(5) (86) (83) (93) (30) (72) (145) (87)	<b>31369 01</b> ® 23211 01 	
	N 2216 SHD, 294 kW N 2216 SHD, 324 kW	06.06 - 06.06 -	▼ Baumuster / Model:TOURLINER C, N 2216/3 SHD, P20 00 Schleppachse / trailing axle	(29) (95)	
 8	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:523 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152		(5) (40) (83) (93) (30) (72) (34) (72)	<b>31367 01</b> ® 23211 01 	
	N 2216 SHD, 294 kW N 2216 SHD, 324 kW	06.06 - 06.06 -	▲ Baumuster / Model:TOURLINER C, N 2216/3 SHD, P20 00 Schleppachse / trailing axle	(29) (95)	
 8	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:627 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152		(5) (40) (83) (93) (30) (72)	<b>31368 01</b> 	
	N 2216 SHD, 301 kW N 2216 SHD, 338 kW	01.03 - 01.03 -	▲ Baumuster / Model:P21 00	(29)	
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable		(5) (86) (83) (93) (30) (72) (145)	<b>23668 01</b> ® 11755 01 	
	N 2216 SHD, 294 kW N 2216 SHD, 324 kW	06.06 - 06.06 -	▲ Baumuster / Model:TOURLINER C, N 2216/3 SHD, P20 00	(29)	
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1821 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:46 mit Zubehör / With accessories		(6) (96) (110) (83) (63) (93) (143)	<b>31370 01</b> ▲ 11505 03 ▲ 11492 03 	
	N 2216 SHD, 338 kW	01.03 -	Baumuster / Model:P21 00	(29)	















# NEOPLAN

Tourliner		6x2	09.02 -	
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1821 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:46 mit Zubehör / With accessories	(6)		<b>31370 01</b> ▲ 11505 03 ▲ 11492 03 
		(96)		
	N 2216 SHDL, 301 kW	01.03 -	Baumuster / Model:TOURLINER L, N 2216/3 SHD-L, P22 00	(29)
	N 2216 SHDL, 338 kW	01.03 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:661 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10)		<b>27848 01</b> 81.46711.6874 ▲ 11505 03 ▲ 11492 03 
		(49)		
	N 2216 SHDL, 301 kW	01.03 -	⊙	
	N 2216 SHDL, 338 kW	01.03 -	Baumuster / Model:TOURLINER L, N 2216/3 SHD-L, P22 00	(29)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:413 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)		<b>27849 01</b> 81.46711.6878 
		(49)		
	N 2216 SHDL, 301 kW	01.03 -	⊕	
	N 2216 SHDL, 338 kW	01.03 -	Baumuster / Model:TOURLINER L, N 2216/3 SHD-L, P22 00	(29)
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80	(5)		<b>26646 01</b> 
		(90)		
	N 2216 SHDL, 301 kW	01.03 -	▲ ⊖	
	N 2216 SHDL, 338 kW	01.03 -	Baumuster / Model:TOURLINER L, N 2216/3 SHD-L, P22 00	(29)
			->06.2008	
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:330 Konusmaß [mm] / Cone Size [mm]:36 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø [mm] / Bore Ø [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80	(5)		<b>26648 01</b> 
		(90)		
	N 2216 SHDL, 301 kW	01.03 -	▲	
	N 2216 SHDL, 338 kW	01.03 -	Baumuster / Model:TOURLINER L, N 2216/3 SHD-L, P22 00	(29)
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:782 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21 Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145	(5)		<b>30728 01</b> © 29464 01 © 31349 01 
		(90)		
	N 2216 SHDL, 301 kW	01.03 -	▽	
	N 2216 SHDL, 338 kW	01.03 -	Baumuster / Model:TOURLINER L, N 2216/3 SHD-L, P22 00	(29)








# NEOPLAN

Tourliner		6x2	09.02 -	
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 / 80	(5) (90) (83) (93) (30) (72)		<b>36137 01</b> 
	N 2216 SHDL, 301 kW N 2216 SHDL, 338 kW	01.03 - 01.03 -	▲⊖ Baumuster / Model:TOURLINER L, N 2216/3 SHD-L, P22 00 06.2008->	(29)
 7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1588 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>11770 01</b> ▲ 25353 01 21971 01 
	N 2216 SHDL, 301 kW N 2216 SHDL, 338 kW	01.03 - 01.03 -	Baumuster / Model:TOURLINER L, N 2216/3 SHD-L, P22 00 Schleppachse / trailing axle	(29) (95)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>31366 01</b> © 23845 01 
	N 2216 SHDL, 301 kW N 2216 SHDL, 338 kW	01.03 - 01.03 -	▼ Baumuster / Model:TOURLINER L, N 2216/3 SHD-L, P22 00	(29)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>31369 01</b> © 23211 01 
	N 2216 SHDL, 301 kW N 2216 SHDL, 338 kW	01.03 - 01.03 -	▼ Baumuster / Model:TOURLINER L, N 2216/3 SHD-L, P22 00 Schleppachse / trailing axle	(29) (95)
 8	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:523 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152	(5) (40) (83) (93) (30) (72) (34) (72)		<b>31367 01</b> © 23211 01 
	N 2216 SHDL, 301 kW N 2216 SHDL, 338 kW	01.03 - 01.03 -	▲ Baumuster / Model:TOURLINER L, N 2216/3 SHD-L, P22 00 Schleppachse / trailing axle	(29) (95)
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)		<b>23668 01</b> © 11755 01 
	N 2216 SHDL, 301 kW N 2216 SHDL, 338 kW	01.03 - 01.03 -	▲ Baumuster / Model:TOURLINER L, N 2216/3 SHD-L, P22 00	(29)









# NEOPLAN

Trendliner		4x2	09.04 -		
6	<b>Spurstange / Rod Assembly</b>	(10)			<b>27848 01</b> 81.46711.6874
	Führungsstange / Guide Rod	(49)			▲ 11505 03
	beidseitig verstellbar / Adjustable on both sides	(110)			▲ 11492 03
	Länge [mm] / Length [mm]:661	(83)			
Konusmaß [mm] / Cone Size [mm]:30	(63)				
Rohr-Ø [mm] / Pipe Ø [mm]:38	(93)				
mit Zubehör / With accessories	(143)				
N 3516 Ü, 228 kW	09.04 -		⊙	Baumuster / Model:TRENDLINER, N 3516 UE, P23 00	(29)
N 3516 Ü, 265 kW	09.04 -				
N 3516 Ü, 301 kW	09.04 -				
N 3516 Ü, 228 kW	09.04 -		⊙	Baumuster / Model:TRENDLINER C, N 3516 UE, P25 00	(29)
N 3516 Ü, 265 kW	09.04 -				
N 3516 Ü, 301 kW	09.04 -				
6	<b>Spurstange / Rod Assembly</b>	(10)			<b>32019 01</b>
	Führungsstange / Guide Rod	(49)			
	verstellbar / Adjustable	(152)			
	Länge [mm] / Length [mm]:429	(83)			
Konusmaß [mm] / Cone Size [mm]:30	(63)				
Rohr-Ø [mm] / Pipe Ø [mm]:36	(93)				
mit Zubehör / With accessories	(143)				
N 3516 Ü, 228 kW	09.04 -		⊕	Baumuster / Model:TRENDLINER C, N 3516 UE, P25 00	(29)
N 3516 Ü, 265 kW	09.04 -				
N 3516 Ü, 301 kW	09.04 -				
N 3516 Ü, 228 kW	09.04 -		⊕	Baumuster / Model:TRENDLINER, N 3516 UE, P23 00	(29)
N 3516 Ü, 265 kW	09.04 -				
N 3516 Ü, 301 kW	09.04 -				
19	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)			<b>26646 01</b>
	Querlenker / Control Arm	(90)			
	Länge [mm] / Length [mm]:470	(83)			
	Rohr-Ø [mm] / Pipe Ø [mm]:36	(93)			
Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15	(30)				
Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80	(72)				
N 3516 Ü, 228 kW	09.04 -		▲ ⊖	Baumuster / Model:TRENDLINER C, N 3516 UE, P25 00	(29)
N 3516 Ü, 265 kW	09.04 -			->06.2008	
N 3516 Ü, 301 kW	09.04 -				
N 3516 Ü, 228 kW	09.04 -		▲ ⊖	Baumuster / Model:TRENDLINER, N 3516 UE, P23 00	(29)
N 3516 Ü, 265 kW	09.04 -			->06.2008	
N 3516 Ü, 301 kW	09.04 -				
19	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)			<b>26648 01</b>
	Querlenker / Control Arm	(90)			
	Länge [mm] / Length [mm]:330	(83)			
	Konusmaß [mm] / Cone Size [mm]:36	(63)			
Rohr-Ø [mm] / Pipe Ø [mm]:36	(93)				
Bohrung-Ø [mm] / Bore Ø [mm]:15	(34)				
Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80	(72)				
N 3516 Ü, 228 kW	09.04 -		▲	Baumuster / Model:TRENDLINER, N 3516 UE, P23 00	(29)
N 3516 Ü, 265 kW	09.04 -				
N 3516 Ü, 301 kW	09.04 -				
N 3516 Ü, 228 kW	09.04 -		▲	Baumuster / Model:TRENDLINER C, N 3516 UE, P25 00	(29)
N 3516 Ü, 265 kW	09.04 -				
N 3516 Ü, 301 kW	09.04 -				
19	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)			<b>30728 01</b>
	Querlenker / Control Arm	(90)			® 29464 01
	Länge [mm] / Length [mm]:782	(83)			® 31349 01
	Rohr-Ø [mm] / Pipe Ø [mm]:48	(93)			
Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21	(31)				
Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21	(32)				
Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19	(33)				
Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145	(72)				
N 3516 Ü, 228 kW	09.04 -		▼	Baumuster / Model:TRENDLINER C, N 3516 UE, P25 00	(29)
N 3516 Ü, 265 kW	09.04 -				
N 3516 Ü, 301 kW	09.04 -				
N 3516 Ü, 228 kW	09.04 -		▼	Baumuster / Model:TRENDLINER, N 3516 UE, P23 00	(29)
N 3516 Ü, 265 kW	09.04 -				
N 3516 Ü, 301 kW	09.04 -				





















# NEOPLAN

Trendliner		4x2	09.04 -	
 9	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)		<b>36137 01</b>
	Querlenker / Control Arm	(90)		
	Länge [mm] / Length [mm]:470	(83)		
	Rohr-Ø [mm] / Pipe Ø [mm]:36	(93)		
Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 15	(30)			
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 / 80	(72)		
	N 3516 Ü, 228 kW	09.04 -		▲ ⊖ Baumuster / Model:TRENDLINER C, N 3516 UE, P25 00 06.2008->
	N 3516 Ü, 265 kW	09.04 -		
	N 3516 Ü, 301 kW	09.04 -		
	N 3516 Ü, 228 kW	09.04 -		▲ ⊖ Baumuster / Model:TRENDLINER, N 3516 UE, P23 00 06.2008->
	N 3516 Ü, 265 kW	09.04 -		
	N 3516 Ü, 301 kW	09.04 -		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)		<b>31366 01</b>
	Längslenker / Trailing Arm	(86)		® 23845 01
	Länge [mm] / Length [mm]:622	(83)		
	Rohr-Ø [mm] / Pipe Ø [mm]:48	(93)		
Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19	(30)			
Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130	(72)			
	nicht verstellbar / Not adjustable	(145)		
	Molekularlager / Molecular Bearing	(87)		
	N 3516 Ü, 228 kW	09.04 -		▼ Baumuster / Model:TRENDLINER C, N 3516 UE, P25 00
	N 3516 Ü, 265 kW	09.04 -		
	N 3516 Ü, 301 kW	09.04 -		
	N 3516 Ü, 228 kW	09.04 -		▼ Baumuster / Model:TRENDLINER, N 3516 UE, P23 00
	N 3516 Ü, 265 kW	09.04 -		
	N 3516 Ü, 301 kW	09.04 -		
 11	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)		<b>23668 01</b>
	Längslenker / Trailing Arm	(86)		® 11755 01
	Länge [mm] / Length [mm]:570	(83)		
	Rohr-Ø [mm] / Pipe Ø [mm]:48	(93)		
Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19	(30)			
Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(72)			
	nicht verstellbar / Not adjustable	(145)		
	N 3516 Ü, 228 kW	09.04 -		▲ Baumuster / Model:TRENDLINER, N 3516 UE, P23 00
	N 3516 Ü, 265 kW	09.04 -		
	N 3516 Ü, 301 kW	09.04 -		
	N 3516 Ü, 228 kW	09.04 -		▲ Baumuster / Model:TRENDLINER C, N 3516 UE, P25 00
	N 3516 Ü, 265 kW	09.04 -		
	N 3516 Ü, 301 kW	09.04 -		













# NEOPLAN

Trendliner		6x2	09.04 -
 <b>6</b>	<p><b>Spurstange / Rod Assembly</b>                      Führungsstange / Guide Rod                      beidseitig verstellbar / Adjustable on both sides                      Länge [mm] / Length [mm]:661                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:38                      mit Zubehör / With accessories</p>	(10) (49) (110) (83) (63) (93) (143)	<p><b>27848 01</b>    81.46711.6874                      ▲ 11505 03                      ▲ 11492 03</p> 
	N 3516/3 ÜL	09.04 -	 Baumuster / Model:TRENDLINER L, N 3516/3 UE, P24 00 (29)
 <b>6</b>	<p><b>Spurstange / Rod Assembly</b>                      Führungsstange / Guide Rod                      verstellbar / Adjustable                      Länge [mm] / Length [mm]:429                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:36                      mit Zubehör / With accessories</p>	(10) (49) (152) (83) (63) (93) (143)	<p><b>32019 01</b></p> 
	N 3516/3 ÜL	09.04 -	 Baumuster / Model:TRENDLINER L, N 3516/3 UE, P24 00 (29)
 <b>19</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Querlenker / Control Arm                      Länge [mm] / Length [mm]:470                      Rohr-Ø [mm] / Pipe Ø [mm]:36                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80/80</p>	(5) (90) (83) (93) (30) (72)	<p><b>26646 01</b></p> 
	N 3516/3 ÜL	09.04 -	 Baumuster / Model:TRENDLINER L, N 3516/3 UE, P24 00 ->06.2008 (29)
 <b>19</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Querlenker / Control Arm                      Länge [mm] / Length [mm]:330                      Konusmaß [mm] / Cone Size [mm]:36                      Rohr-Ø [mm] / Pipe Ø [mm]:36                      Bohrung-Ø [mm] / Bore Ø [mm]:15                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80</p>	(5) (90) (83) (63) (93) (34) (72)	<p><b>26648 01</b></p> 
	N 3516/3 ÜL	09.04 -	 Baumuster / Model:TRENDLINER L, N 3516/3 UE, P24 00 (29)
 <b>19</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Querlenker / Control Arm                      Länge [mm] / Length [mm]:782                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:21                      Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:21                      Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:19                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130/145</p>	(5) (90) (83) (93) (31) (32) (33) (72)	<p><b>30728 01</b>                      © 29464 01                      © 31349 01</p> 
	N 3516/3 ÜL	09.04 -	 Baumuster / Model:TRENDLINER L, N 3516/3 UE, P24 00 (29)
 <b>19</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Querlenker / Control Arm                      Länge [mm] / Length [mm]:470                      Rohr-Ø [mm] / Pipe Ø [mm]:36                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 15                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 / 80</p>	(5) (90) (83) (93) (30) (72)	<p><b>36137 01</b></p> 
	N 3516/3 ÜL	09.04 -	 Baumuster / Model:TRENDLINER L, N 3516/3 UE, P24 00 06.2008-> (29)



# NEOPLAN

Trendliner		6x2	09.04 -		
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1588 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>11770 01</b> ▲ 25353 01 21971 01	
	N 3516/3 ÜL	09.04 -	Baumuster / Model:TRENDLINER L, N 3516/3 UE, P24 00 Schleppachse / trailing axle	(29) (95)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:622 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>31366 01</b> © 23845 01	
	N 3516/3 ÜL	09.04 -	▼ Baumuster / Model:TRENDLINER L, N 3516/3 UE, P24 00	(29)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:470 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>31369 01</b> © 23211 01	
	N 3516/3 ÜL	09.04 -	▼ Baumuster / Model:TRENDLINER L, N 3516/3 UE, P24 00 Schleppachse / trailing axle	(29) (95)	
 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:523 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152	(5) (40) (83) (93) (30) (72) (34) (72)		<b>31367 01</b> © 23211 01	
	N 3516/3 ÜL	09.04 -	▲ Baumuster / Model:TRENDLINER L, N 3516/3 UE, P24 00 Schleppachse / trailing axle	(29) (95)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)		<b>23668 01</b> © 11755 01	
	N 3516/3 ÜL	09.04 -	▲ Baumuster / Model:TRENDLINER L, N 3516/3 UE, P24 00	(29)	




















Pos



Ref.









# RENAULT TRUCKS

FR1		4x2	01.83 -		
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:555 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)		<b>19974 02</b> 50 10 104 286 50 10 207 728	
	FR1, 202 kW FR1, 222 kW	01.83 - 01.83 -		Querlenker zweiteilig / Control arm, two-piece (92)	
 6	<b>Spurstange / Rod Assembly</b> beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:525 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories Führungsstange / Guide Rod	(10) (110) (83) (63) (93) (143) (49)		<b>20590 01</b> ▲ 11505 03 ▲ 11492 03 50 10 207 729 50 10 104 287	
	FR1, 202 kW FR1, 222 kW	01.83 - 01.83 -		Querlenker zweiteilig / Control arm, two-piece (92)	
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:120 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>19964 02</b> 50 00 786 379 50 00 869 762 50 10 151 410	
	FR1, 202 kW FR1, 222 kW	01.83 - 01.83 -			
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:120 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>20168 01</b> 50 10 151 409	
	FR1, 202 kW FR1, 222 kW	01.83 - 01.83 -			
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:550 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122/122 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)		<b>19859 01</b> 50 10 207 726	
	FR1, 202 kW FR1, 222 kW	01.83 - 01.83 -		12.1987 - 12.1996	
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:120 Rohr-Ø [mm] / Pipe Ø [mm]:31 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(12) (64) (83) (93) (63) (143)		<b>34649 01</b> 5010 013 618	
	FR1, 202 kW FR1, 222 kW	01.83 - 01.83 -			
	FR1, 202 kW FR1, 222 kW	01.83 - 01.83 -		Baumuster / Model:GTS, GTX (29)	
	FR1, 202 kW FR1, 222 kW	01.83 - 01.83 -		Baumuster / Model:E / GT (29)	
	FR1, 222 kW	01.83 -		12.1987->	











# RENAULT TRUCKS

FR1	4x2	01.83 -		
 <b>25</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Konusmaß [mm] / Cone Size [mm]:38 Gewindemaß / Thread Size:M30x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16 mit Zubehör / With accessories		(13) (130) (63) (54) (34) (143)	<b>18988 01</b> <b>50 00 489 779</b> <b>50 10 393 672</b> 
	FR1, 202 kW FR1, 222 kW	01.83 - 01.83 -	▲▼ Querlenker zweiteilig / Control arm, two-piece	(92)
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:19 Molekularlager / Molecular Bearing		(8) (130) (72) (34) (87)	<b>20996 01</b> <b>50 01 019 225</b> <b>50 01 822 389</b> 
	FR1, 202 kW FR1, 222 kW	01.83 - 01.83 -	▲▼ Querlenker zweiteilig / Control arm, two-piece	(92)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:692 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122/122 nicht verstellbar / Not adjustable		(5) (86) (83) (93) (30) (72) (145)	<b>19752 01</b> <b>50 10 207 727</b> 
	FR1, 202 kW FR1, 222 kW	01.83 - 01.83 -	▲ 12.1987 - 12.1996	













# RENAULT TRUCKS

Iliade		4x2	01.97 -		
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:2085 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6)		<b>20517 02</b>	<b>50 10 207 725</b>
		(96)			
		(112)			
(83)					
(63)					
(93)					
(143)					
	FRH, GTX, GTXE, RTX, TX		01.97 -	<b>LHD</b>	
				Baumuster / Model:FRH	(29)
				Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
				->12.1997	
				Querlenker zweiteilig / Control arm, two-piece	(92)
	FRH, GTX, GTXE, RTX, TX		01.97 -	Baumuster / Model:FRH	(29)
				Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
				für Lenkungshersteller / For steering manufacturer:ZF	(127)
				Einzelradaufhängung / Independent wheel suspension	(45)
				10.1996 - 12.1997	
				Querlenker zweiteilig / Control arm, two-piece	(92)
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1475 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6)		<b>24350 01</b>	<b>50 10 207 724</b>
		(96)			
		(112)			
(83)					
(63)					
(93)					
(143)					
	FRH, GTX, GTXE, RTX, TX		01.97 -		
	GT, GTC, GTE		04.98 -		
				Baumuster / Model:FRH	(29)
				Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
				für Lenkungshersteller / For steering manufacturer:ZF	(127)
				Einzelradaufhängung / Independent wheel suspension	(45)
				->12.1997	
				Querlenker zweiteilig / Control arm, two-piece	(92)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:555 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)		<b>19974 02</b>	<b>50 10 104 286</b>
		(49)			
		(145)			
(83)					
(63)					
(93)					
(143)					
	FRH, GTX, GTXE, RTX, TX		01.97 -		
				Baumuster / Model:FRH	(29)
				12.1992 - 06.2001	
				Querlenker zweiteilig / Control arm, two-piece	(92)
	GT, GTC, GTE		04.98 -		
				Baumuster / Model:FRH	(29)
				Querlenker zweiteilig / Control arm, two-piece	(92)
<b>6</b>	<b>Spurstange / Rod Assembly</b> beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:525 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories Führungsstange / Guide Rod	(10)		<b>20590 01</b>	<b>50 10 207 729</b>
		(110)			
		(83)			
(63)					
(93)					
(143)					
(49)					
	FRH, GTX, GTXE, RTX, TX		01.97 -		
					
				Baumuster / Model:FRH	(29)
				12.1992 - 06.2001	
				Querlenker zweiteilig / Control arm, two-piece	(92)
	GT, GTC, GTE		04.98 -		
				Baumuster / Model:FRH	(29)
				Querlenker zweiteilig / Control arm, two-piece	(92)













# RENAULT TRUCKS

Iliade		4x2	01.97 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:776 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>26809 01</b> ▲ 11402 01 ▲ 11403 01 	
	FRH, GTX, GTXE, RTX, TX	01.97 -		Baumuster / Model:FRH (29) 03.1999-> Querlenker einteilig / Control arm, one-piece (91)	
	GT, GTC, GTE	04.98 -		Baumuster / Model:FRH (29) Querlenker einteilig / Control arm, one-piece (91)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:454,0 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing mit Zubehör / With accessories	(5) (90) (83) (93) (30) (72) (87) (143)		<b>26805 01</b> © 29464 01 	
	FRH, GTX, GTXE, RTX, TX	01.97 -	▲	Baumuster / Model:FRH (29) 03.1999->	
	GT, GTC, GTE	04.98 -	▲	Baumuster / Model:FRH (29)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:120 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>19964 02</b> 50 00 786 379 50 00 869 762 50 10 151 410 	
	FRH, GTX, GTXE, RTX, TX	01.97 -		Baumuster / Model:FRH (29) ->06.2001 Querlenker zweiteilig / Control arm, two-piece (92)	
	GT, GTC, GTE	04.98 -		Baumuster / Model:FRH (29) Querlenker zweiteilig / Control arm, two-piece (92)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:120 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>20168 01</b> 50 10 151 409 	
	FRH, GTX, GTXE, RTX, TX	01.97 -		Baumuster / Model:FRH (29) ->06.2001 Querlenker zweiteilig / Control arm, two-piece (92)	
	GT, GTC, GTE	04.98 -		Baumuster / Model:FRH (29) Querlenker zweiteilig / Control arm, two-piece (92)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:550 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122/122 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)		<b>19859 01</b> 50 10 207 726 	
	FRH, GTX, GTXE, RTX, TX GT, GTC, GTE	01.97 - 04.98 -	▼	Baumuster / Model:FRH (29) 10.1995 - 05.1999	













# RENAULT TRUCKS

Iliade		4x2	01.97 -		
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:575 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	01.97 - 04.98 -	▼ Baumuster / Model:FRH 05.1999 - 09.2001	<b>25053 01</b> 50 10 347 099 ® 11755 01 
					(29)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:477,0 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	01.97 - 04.98 -	▼ Baumuster / Model:FRH 04.2001->	<b>26808 01</b> ® 11755 01 
					(29)
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:120 Rohr-Ø [mm] / Pipe Ø [mm]:31 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(12) (64) (83) (93) (63) (143)	01.97 - 04.98 -	▼ Baumuster / Model:FRH ->09.2001 ▼ Baumuster / Model:FRH	<b>34649 01</b> 5010 013 618 
					(29)
 25	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Konusmaß [mm] / Cone Size [mm]:38 Gewindemaß / Thread Size:M30x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16 mit Zubehör / With accessories	(13) (130) (63) (54) (34) (143)	01.97 - 04.98 -	▲▼ Baumuster / Model:FRH 12.1992 - 06.2001 Querlenker zweiteilig / Control arm, two-piece ▲▼ Baumuster / Model:FRH Querlenker zweiteilig / Control arm, two-piece	<b>18988 01</b> 50 00 489 779 50 10 393 672 
					(29)
 25	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:42 Gewindemaß / Thread Size:M30x1,5 Bohrung-Ø [mm] / Bore Ø [mm]:16,5 mit Zubehör / With accessories	(13) (130) (83) (63) (54) (34) (143)	01.97 - 04.98 -	▼ Baumuster / Model:FRH 10.1996-> Querlenker einteilig / Control arm, one-piece ▼ Baumuster / Model:FRH Querlenker einteilig / Control arm, one-piece	<b>26806 01</b> 
					(29)
					(29)
					(91)
					(29)
					(91)



# RENAULT TRUCKS

Iliade		4x2	01.97 -		
 18	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:19 Molekularlager / Molecular Bearing	(8) (130) (72) (34) (87)		<b>20996 01</b> 50 01 019 225 50 01 822 389	
	FRH, GTX, GTXE, RTX, TX GT, GTC, GTE	01.97 - 04.98 -	▲▼ Baumuster / Model:FRH Querlenker zweiteilig / Control arm, two-piece	(29) (92)	
 18	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)		<b>23845 01</b>	
	FRH, GTX, GTXE, RTX, TX	01.97 -	▼ Baumuster / Model:FRH Einzelradaufhängung / Independent wheel suspension 03.1999-> Querlenker einteilig / Control arm, one-piece	(29) (45) (91)	
	GT, GTC, GTE	04.98 -	▼ Baumuster / Model:FRH Einzelradaufhängung / Independent wheel suspension Querlenker einteilig / Control arm, one-piece	(29) (45) (91)	
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:692 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122/122 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)		<b>19752 01</b> 50 10 207 727	
	FRH, GTX, GTXE, RTX, TX GT, GTC, GTE	01.97 - 04.98 -	▲ Baumuster / Model:FRH 10.1995 - 05.1999	(29)	
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:630 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>26037 01</b> 50 10 393 252 ® 11755 01	
	FRH, GTX, GTXE, RTX, TX GT, GTC, GTE	01.97 - 04.98 -	▲ Baumuster / Model:FRH 05.1999 - 09.2001	(29)	
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:562,0 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>26807 01</b>	
	FRH, GTX, GTXE, RTX, TX GT, GTC, GTE	01.97 - 04.98 -	▲ Baumuster / Model:FRH 04.2001->	(29)	







Pos



Ref.





# RENAULT TRUCKS

PR			
<p>1</p>	<p><b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      einseitig verstellbar / Adjustable on one side                      Länge [mm] / Length [mm]:1850                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:40                      mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (93) (143)</p>	<p><b>20588 02</b>    50 10 190 148</p>  <p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA                      Baumuster / Model:ER 100 TROLLEY, PR 100 MI, PR 100-2, PR 112                      Baumuster / Model:PR 118, PR 180, PR 180-2</p> <p>(70) (29) (29)</p>
PR			
<p>12</p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:480                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122/122                      nicht verstellbar / Not adjustable</p>	<p>(5) (86) (83) (93) (30) (72) (145)</p>	<p><b>19950 01</b>    50 10 005 937                      ® 12300 01</p>  <p>Baumuster / Model:R 312                      02.1994 - .</p> <p>(29)</p>
PR			
<p>14</p>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                      Koppelstange / Coupling Rod                      Länge [mm] / Length [mm]:100                      Konusmaß [mm] / Cone Size [mm]:22                      mit Zubehör / With accessories</p>	<p>(12) (64) (83) (63) (143)</p>	<p><b>12085 01</b>    50 00 791 223</p>  <p>Baumuster / Model:R 312                      02.1994 - 12.1996</p> <p>(29)</p>
PR			
<p>14</p>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                      Koppelstange / Coupling Rod                      Länge über Alles [mm] / Overall Length [mm]:270                      Länge 1 [mm] / Length 1 [mm]:220                      Aussengewinde [mm] / Outer Thread [mm]:M24X1,5                      Länge 2 [mm] / Length 2 [mm]:135                      Innengewinde [mm] / Inner Thread [mm]:30x1,5                      mit Zubehör / With accessories</p>	<p>(12) (64) (84) (81) (27) (82) (62) (143)</p>	<p><b>18985 01</b>    50 10 199 642</p>  <p>Baumuster / Model:ER 100 TROLLEY, PR 100-2, PR 100 MI, PR 112                      Baumuster / Model:PR 118, PR 180, PR 180-2, PER 180 TROLLEY</p> <p>(29) (29)</p>
PR			
<p>10</p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:480                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122/122                      nicht verstellbar / Not adjustable</p>	<p>(5) (86) (83) (93) (30) (72) (145)</p>	<p><b>19950 01</b>    50 10 005 937                      ® 12300 01</p>  <p>Baumuster / Model:R 312                      02.1994 - 01.1996</p> <p>(29)</p>
PR			
<p>9</p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Dreieckslenker (Nfz) / A-Frame (CV)                      Länge [mm] / Length [mm]:658                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122                      Konusmaß [mm] / Cone Size [mm]:45                      Molekularlager / Molecular Bearing</p>	<p>(5) (40) (83) (93) (30) (72) (63) (87)</p>	<p><b>23709 01</b>    50 00 791 224                      ® 12300 01                      ® 21675 01</p>  <p>Baumuster / Model:R 312                      02.1994 - 12.1996</p> <p>(29)</p>
PR			



# RENAULT TRUCKS








PR

 <b>18</b>	<p><b>Reparatursatz, Lenker / Repair Kit, link</b>                  für Querlenker / For control arm                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130                  Bohrung-Ø [mm] / Bore Ø [mm]:19                  Molekularlager / Molecular Bearing</p>	(8) (130) (72) (34) (87)	<p style="text-align: right;"><b>20996 01</b></p> <p style="text-align: right;"><b>50 01 019 225</b> <b>50 01 822 389</b></p> 
PR		<p>▲▼                  Baumuster / Model:ER 100 TROLLEY, PR 100-2, PR 100 MI, PR 112 (29)                  Baumuster / Model:PR 118, PR 180, PR 180-2, PER 180 TROLLEY (29)                  Querlenker zweiteilig / Control arm, two-piece (92)</p>	





# RENAULT TRUCKS









Tracer		4x2	01.91 - 12.01	
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:502 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)		<b>18986 01</b> 50 10 013 248 ▲ 11505 03 
Tracer		01.91 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:770 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40	(10) (49) (112) (83) (63) (93)		<b>21102 01</b> 50 10 104 917 
Tracer		01.91 -	->01.1996	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:821 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>25273 01</b> 50 10 207 919 ▲ 11505 03 ▲ 11492 03 
Tracer		01.91 -	01.1996->	
12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:500 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)		<b>18994 02</b> 
Tracer		01.91 -	▽	
14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:170 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>18989 01</b> 50 10 019 490 
Tracer		01.91 -		
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:500 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)		<b>18994 02</b> 
Tracer		01.91 -	▽	
8	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:565 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122/122	(5) (40) (83) (93) (30) (72)		<b>23708 01</b> 50 10 013 677 © 19598 01 
Tracer		01.91 -	▲	



# SCANIA

L 94

01.95 -

 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1256 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21449 01</b>  25353 01 21971 01	<b>0 481 690</b> <b>1 897 671</b>
	L 94	01.95 -	<b>RHD</b> Baumuster / Model:L 94 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1836673 SBK ->Chass. 3514295 SLA	(29) (70)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1256 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21450 01</b>  25353 01 21971 01	<b>0 481 217</b> <b>1 897 667</b> <b>1 897 669</b>
	L 94	01.95 -	<b>LHD</b> Baumuster / Model:L 94 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1836673 SBK ->Chass. 3514295 SLA	(29) (70)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1044 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21773 01</b>  11505 03 21971 01	<b>1 507 260</b> <b>1 897 667</b> <b>482 779</b>
	L 94	01.95 -	<b>RHD</b> Baumuster / Model:L 94 UB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1841619 SBK ->Chass. 3533279 SLA	(29) (70)
	L 94	01.95 -	<b>RHD</b> Baumuster / Model:L 94 UA, CL 94 UA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1841619 SBK ->Chass. 3533279 SLA Gelenkbus / Articulated bus	(29) (70) (52)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1044 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>25321 01</b>  25353 01 21971 01	<b>1 897 665</b>
	L 94	01.95 -	<b>LHD</b> Baumuster / Model:L 94 UB, CL 94 UB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1841619 SBK ->Chass. 3533279 SLA	(29) (70)
	L 94	01.95 -	<b>LHD</b> Baumuster / Model:L 94 UA, CL 94 UA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1841619 SBK ->Chass. 3533279 SLA Gelenkbus / Articulated bus	(29) (70) (52)









Pos



Ref.













# SCANIA

L 94		01.95 -		
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod verstellbar / Adjustable Länge [mm] / Length [mm]:1272 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (152) (83) (63) (93) (143)	<b>26052 01</b> ▲ 25353 01 21971 01  1 479 120 1 755 496 1 895 857	
	L 94	01.95 -	<b>LHD</b> Baumuster / Model:L 94 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 1836674 SBK-> Chass. 3514296 SLA->	(29) (70)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1042 Konusmaß [mm] / Cone Size [mm]:32 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>27560 02</b> ▲ 25353 01 21971 01  1 895 854	
	L 94	01.95 -	<b>LHD</b> Baumuster / Model:CL 94 UB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
	L 94	01.95 -	<b>LHD</b> Baumuster / Model:L 94 UA, CL 94 UA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 1841620 SBK-> Chass. 3533280 SLA-> Gelenkbus / Articulated bus	(29) (70) (52)
	L 94	01.95 -	<b>LHD</b> Baumuster / Model:L 94 UB, CL 94 UB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 1841620 SBK-> Chass. 3533280 SLA->	(29) (70)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1272 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>28970 01</b> ▲ 25353 01 21971 01  1 479 122 1 755 498 1 895 858	
	L 94	01.95 -	<b>RHD</b> Baumuster / Model:L 94 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod verstellbar / Adjustable Länge [mm] / Length [mm]:1042 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (152) (83) (63) (93) (143)	<b>31359 01</b> ▲ 25353 01 21971 01  1 895 856	
	L 94	01.95 -	<b>RHD</b> Baumuster / Model:L 94 UA, CL 94 UA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 1841620 SBK-> Chass. 3533280 SLA-> Gelenkbus / Articulated bus	(29) (70) (52)











# SCANIA

L 94		01.95 -	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1042 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>36098 01</b> 1 895 855 
	L 94	01.95 -	RHD Baumuster / Model:L 94 UA, CL 94 UA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 1841620 SBK-> Chass. 3533280 SLA-> Gelenkbus / Articulated bus
 <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b> 1 394 444 
	L 94	01.95 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle
 <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b> 1 394 443 
	L 94	01.95 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>19866 01</b> 1 734 020 
	L 94	01.95 -	Baumuster / Model:L 94 IB, CL 94 UB
	L 94	01.95 -	Baumuster / Model:L 94 UA, CL 94 UA Gelenkbus / Articulated bus
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23495 01</b> 1 897 333 
	L 94	01.95 -	Baumuster / Model:L 94 UA, CL 94 UA Gelenkbus / Articulated bus
	L 94	01.95 -	Baumuster / Model:L 94 IB, L 94 UB, CL 94 UB



**SCANIA**







L 94		01.95 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<div style="text-align: right;"> <b>27558 02</b>      <b>1 895 862</b>   </div> ↳ 25353 01 21971 01	
	L 94	01.95 -	Ⓢ Baumuster / Model:L 94 UA, CL 94 UA Gelenkbus / Articulated bus	(29) (52)
	L 94	01.95 -	Ⓢ Baumuster / Model:L 94 IB, CL 94 UB	(29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<div style="text-align: right;"> <b>27559 02</b>      <b>1 895 861</b>   </div> ↳ 25353 01 21971 01	
	L 94	01.95 -	Ⓢ Baumuster / Model:L 94 IB, CL 94 UB	(29)
	L 94	01.95 -	Ⓢ Baumuster / Model:L 94 UA, CL 94 UA Gelenkbus / Articulated bus	(29) (52)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:538 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<div style="text-align: right;"> <b>34914 01</b>      <b>1 755 507</b>   </div>	
	L 94	01.95 -	⊕ Baumuster / Model:L 94 IB, CL 94 UB	(29)
	L 94	01.95 -	⊕ Baumuster / Model:L 94 UA, CL 94 UA Gelenkbus / Articulated bus	(29) (52)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (72) (30) (93) (87) (46)	<div style="text-align: right;"> <b>21458 02</b>      <b>1 942 075</b>   </div>	
	L 94	01.95 -	▼ Baumuster / Model:L 94 IB, CL 94 UB ->Chass. 1836490 SBK ->Chass. 3513573 SLA ->Chass. 1843282 SSS	(29)
	L 94	01.95 -	▼ Baumuster / Model:L 94 UA, CL 94 UA ->Chass. 1836490 SBK ->Chass. 3513573 SLA ->Chass. 1843282 SSS Gelenkbus / Articulated bus	(29) (52)



# SCANIA















L 94

01.95 -

 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:532 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21461 01</b> © 19893 01	<b>1 431 471</b> <b>0 477 889</b>	
	L 94	01.95 -	▲ Baumuster / Model:L 94 IB, CL 94 UB ->Chass. 1841620 SBK ->Chass. 3534012 SLA ->Chass. 1843282 SSS	(29)	
	L 94	01.95 -	▲ Baumuster / Model:L 94 UA, CL 94 UA ->Chass. 1841620 SBK ->Chass. 3534012 SLA ->Chass. 1843282 SSS Gelenkbus / Articulated bus	(29)	(52)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:539 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (93) (30) (72) (145) (87) (46)	<b>28981 02</b> © 30584 01	<b>1 863 130</b>	
	L 94	01.95 -	▲ Baumuster / Model:L 94 UB, CL 94 UB	(29)	
	L 94	01.95 -	▲ Baumuster / Model:L 94 IB, CL 94 UB Chass. 1841621 SBK-> Chass. 3534013 SLA-> Chass. 1843283 SSS->	(29)	
	L 94	01.95 -	▲ Baumuster / Model:L 94 UA, CL 94 UA Chass. 1841621 SBK-> Chass. 3534013 SLA-> Chass. 1843283 SSS-> Gelenkbus / Articulated bus	(29)	(52)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:637 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>30591 01</b> © 30584 01	<b>1 770 732</b>	
	L 94	01.95 -	▼ Baumuster / Model:L 94 IB, L 94 UB, CL 94 UB	(29)	
	L 94	01.95 -	▼ Baumuster / Model:L 94 UA, CL 94 UA Gelenkbus / Articulated bus	(29)	(52)









SCANIA

L 94		01.95 -		
 <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-right: 5px;">12</div> <p><b>Lenker, Radaufhängung / Track Control Arm</b>                      Längslenker / Trailing Arm                      Länge [mm] / Length [mm]:752                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115                      nicht verstellbar / Not adjustable                      Molekularlager / Molecular Bearing                      Ergänzende Info : mit Lamellenring / Supplementary info: with                      multidisk ring</p>	(5) (86) (83) (93) (30) (72) (145) (87) (46)	<b>35361 01</b> © 30584 01 	1 770 731	
	L 94	01.95 -	▼ Baumuster / Model:L 94 UA, CL 94 UA Chass. 1836491 SBK-> Chass. 3513574 SLA-> Chass. 1843283 SSS-> Gelenkbus / Articulated bus	(29) (52)
	L 94	01.95 -	▼ Baumuster / Model:L 94 IB, CL 94 UB Chass. 1836491 SBK-> Chass. 3513574 SLA-> Chass. 1843283 SSS->	(29)
 <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-right: 5px;">14</div> <p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                      Koppelstange / Coupling Rod                      Länge [mm] / Length [mm]:100                      Konusmaß [mm] / Cone Size [mm]:26                      Rohr-Ø [mm] / Pipe Ø [mm]:31                      mit Zubehör / With accessories</p>	(12) (64) (83) (63) (93) (143)	<b>20486 01</b> 	1 766 014	
	L 94	01.95 -	Baumuster / Model:L 94 UA, CL 94 UA Gelenkbus / Articulated bus	(29) (52)
	L 94	01.95 -	Baumuster / Model:CL 94 UB	(29)
 <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-right: 5px;">14</div> <p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                      Koppelstange / Coupling Rod                      Länge [mm] / Length [mm]:130                      Konusmaß [mm] / Cone Size [mm]:26                      Rohr-Ø [mm] / Pipe Ø [mm]:31                      mit Zubehör / With accessories</p>	(12) (64) (83) (63) (93) (143)	<b>21806 01</b> 	1 766 015 445 626	
	L 94	01.95 -	Baumuster / Model:CL 94 UB	(29)
 <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-right: 5px;">14</div> <p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                      Koppelstange / Coupling Rod                      Länge [mm] / Length [mm]:150                      Konusmaß [mm] / Cone Size [mm]:26                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90                      Rohr-Ø [mm] / Pipe Ø [mm]:30</p>	(12) (64) (83) (63) (30) (72) (93)	<b>29392 01</b> © 21016 01 	1 506 924	
	L 94	01.95 -	 Baumuster / Model:L 94 IB, CL 94 UB Chass. 3554169 SLA-> Chass. 1848065 SSS-> Einzelradaufhängung / Independent wheel suspension	(29) (45)
	L 94	01.95 -	 Baumuster / Model:L 94 IB, CL 94 UB Chass. 3554169 SLA-> Chass. 1848065 SSS-> Einzelradaufhängung / Independent wheel suspension	(29) (45)
 <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-right: 5px;">14</div> <p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                      Koppelstange / Coupling Rod                      Länge [mm] / Length [mm]:150                      Konusmaß [mm] / Cone Size [mm]:26                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90                      Rohr-Ø [mm] / Pipe Ø [mm]:30</p>	(12) (64) (83) (63) (30) (72) (93)	<b>29393 01</b> © 21016 01 	1 506 925	
	L 94	01.95 -	 Baumuster / Model:L 94 IB, CL 94 UB Chass. 3554169 SLA-> Chass. 1848065 SSS-> Einzelradaufhängung / Independent wheel suspension	(29) (45)
	L 94	01.95 -	 Baumuster / Model:L 94 IB, CL 94 UB Chass. 3554169 SLA-> Chass. 1848065 SSS-> Einzelradaufhängung / Independent wheel suspension	(29) (45)













# SCANIA

L 94		01.95 -			
<div style="border: 1px solid black; padding: 2px; display: inline-block;">14</div>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:145 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)		<b>29394 01</b> 	<b>488 739</b>
	L 94	01.95 -	Baumuster / Model:L 94 IB, CL 94 UB ->Chass. 3554168 SLA ->Chass. 1848064 SSS	(29)	
<div style="border: 1px solid black; padding: 2px; display: inline-block;">14</div>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:284 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>34701 01</b> 	<b>1 455 327</b> <b>1 928 859</b> <b>1 789 082</b> <b>1 751 418</b>
	L 94	01.95 -	Baumuster / Model:L 94 IB	(29)	
<div style="border: 1px solid black; padding: 2px; display: inline-block;">5</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">4</div>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)		<b>33771 01</b> 	<b>1 394 444</b>
	L 94	01.95 -	am Lenkzylinder / At steering cylinder Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(106) (95) (121)	
<div style="border: 1px solid black; padding: 2px; display: inline-block;">5</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">4</div>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)		<b>33772 01</b> 	<b>1 394 443</b>
	L 94	01.95 -	am Lenkzylinder / At steering cylinder Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(106) (95) (121)	
<div style="border: 1px solid black; padding: 2px; display: inline-block;">7</div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1773 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>23315 01</b> ▲ 19861 01 ▲ 19648 01 	<b>319 359</b>
	L 94	01.95 -	Baumuster / Model:CL 94 UB Schleppachse / trailing axle Trommelbremse / Drum Brake	(29) (95) (98)	
<div style="border: 1px solid black; padding: 2px; display: inline-block;">7</div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>23495 01</b> ▲ 21440 01 ▲ 21971 01 	<b>1 897 333</b>
	L 94	01.95 -	Baumuster / Model:CL 94 UB Schleppachse / trailing axle Scheibenbremse / Disc Brake	(29) (95) (94)	

















**SCANIA**

L 94		01.95 -			
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:670 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5)	<b>21468 01</b> © 11755 01		0 481 959
		(86)			
		(83)			
L 94	01.95 -	▼	Baumuster / Model:L 94 UA, CL 94 UA	(29)	
L 94	01.95 -	▼	Gelenkbus / Articulated bus	(52)	
L 94	01.95 -	▼	Baumuster / Model:L 94 IB, CL 94 UB	(29)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:650 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)	<b>23022 01</b> © 11755 01		489 987
		(86)			
		(83)			
L 94	01.95 -	▼	Baumuster / Model:L 94 UA, CL 94 UA	(29)	
L 94	01.95 -	▼	1.HA / 1st RA	(15)	
L 94	01.95 -	▼	Gelenkbus / Articulated bus	(52)	
L 94	01.95 -	▼	Baumuster / Model:L 94 UB, CL 94 UB	(29)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:695 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5)	<b>34902 01</b> © 30584 01		1 437 925
		(86)			
		(83)			
L 94	01.95 -	▼	Baumuster / Model:CL 94 UB	(29)	
L 94	01.95 -	▼	Schleppachse / trailing axle	(95)	
L 94	01.95 -	▼	Gehäusedurchmesser des Stoßdämpfers: 55 mm / shock absorber housing diameter: 55 mm	(51)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:789 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(5)	<b>36096 01</b> © 30584 01		1 770 735
		(86)			
		(83)			
L 94	01.95 -	▼	Baumuster / Model:CL 94 UB	(29)	
L 94	01.95 -	▼	Schleppachse / trailing axle	(95)	
L 94	01.95 -	▼	Hecküberhang 4355 mm / Rear overhang 4355 mm	(59)	
 8	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:702,9 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:52 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing	(5)	<b>26029 01</b> © 23845 01 © 28772 01		489 986
		(40)			
		(83)			
L 94	01.95 -	▲	Baumuster / Model:L 94 UB, CL 94 UB	(29)	













# SCANIA

L 94		01.95 -			
<b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:293 Konusmaß [mm] / Cone Size [mm]:30 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Rohr-Ø [mm] / Pipe Ø [mm]:36	(12) (64) (145) (83) (63) (72) (30) (93)	<b>26769 01</b>	<b>488 738</b>	
	L 94	01.95 -	Baumuster / Model:L 94 IB, CL 94 UB	(29)	
	L 94	01.95 -	Scheibenbremse / Disc Brake Baumuster / Model:L 94 UB	(94) (29)	
	L 94	01.95 -	Baumuster / Model:L 94 UA, CL 94 UA Scheibenbremse / Disc Brake Gelenkbus / Articulated bus	(29) (94) (52)	
<b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:160 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27648 01</b>	<b>486 590</b>	
	L 94	01.95 -	 Baumuster / Model:CL 94 UB	(29)	
	L 94	01.95 -	 Baumuster / Model:L 94 UA, CL 94 UA Gelenkbus / Articulated bus	(29) (52)	
<b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:160 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27649 01</b>	<b>488 056</b>	
	L 94	01.95 -	 Baumuster / Model:L 94 UA, CL 94 UA Gelenkbus / Articulated bus	(29) (52)	
	L 94	01.95 -	 Baumuster / Model:CL 94 UB	(29)	
<b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:284 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>34701 01</b>	<b>1 455 327</b> <b>1 928 859</b> <b>1 789 082</b> <b>1 751 418</b>	
	L 94	01.95 -	Baumuster / Model:L 94 IB, CL 94 UB Schleppachse / trailing axle	(29) (95)	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:654 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (87)	<b>21457 01</b> © 27754 01	<b>0 475 087</b>	
	L 94	01.95 -	 Baumuster / Model:CL 94 UB	(29)	
	L 94	01.95 -	 Baumuster / Model:L 94 IB	(29)	
	L 94	01.95 -	 Baumuster / Model:L 94 UA, CL 94 UA Gelenkbus / Articulated bus	(29) (52)	



**SCANIA**



L 94		01.95 -		
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)	<b>23845 01</b> <b>1 435 944</b> 	
	L 94	01.95 -	▲▼ Baumuster / Model:L 94 UA, CL 94 UA Gelenkbus / Articulated bus	(29) (52)
	L 94	01.95 -	▲▼ Baumuster / Model:L 94 IB, CL 94 UB	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:650 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:48	(5) (86) (110) (83) (72) (30) (93)	<b>19655 02</b> <b>1 796 671</b> ® 23845 01 	
	L 94	01.95 -	▲ Baumuster / Model:L 94 UA, CL 94 UA 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)
	L 94	01.95 -	▲ Baumuster / Model:L 94 IB	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:600 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>28954 02</b> <b>478 058</b> ® 25208 01 <b>1 431 473</b> 	
	L 94	01.95 -	▲ Baumuster / Model:L 94 IB, CL 94 UB Schleppachse / trailing axle Starrachse / Rigid Axle ->Chass. 3630641 SLA ->Chass. 1861493 SSS	(29) (95) (97)
	 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:640 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>29381 01</b> <b>1 431 710</b> ® 23845 01 
L 94		01.95 -	▲ Baumuster / Model:L 94 IB, CL 94 UB	(29)
L 94		01.95 -	▲ Baumuster / Model:L 94 UA, CL 94 UA Gelenkbus / Articulated bus	(29) (52)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:650 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>34901 01</b> <b>1 444 674</b> ® 25208 01 	
	L 94	01.95 -	▲ Baumuster / Model:CL 94 UB Schleppachse / trailing axle	(29) (95)



# SCANIA









L 94

01.95 -

 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:580                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (87)	<div style="text-align: right;"> <b>36097 01</b>                      © 30584 01                 </div> <div style="text-align: right;"> <b>1 799 007</b> </div> 
L 94	01.95 -	▲	Baumuster / Model:L 94 IB, CL 94 UB Schleppachse / trailing axle Starrachse / Rigid Axle Chass. 3630642 SLA-> Chass. 1861494 SSS->



SCANIA









K 94		01.95 -		
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1256 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21449 01</b> 25353 01 21971 01  0 481 690 1 897 671	
	K 94	01.95 -	<b>RHD</b> Baumuster / Model:K 94 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1836673 SBK ->Chass. 3514295 SLA	(29) (70)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1256 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21450 01</b> 25353 01 21971 01  0 481 217 481 217 1 897 669	
	K 94	01.95 -	<b>LHD</b> Baumuster / Model:K 94 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1836673 SBK ->Chass. 3514295 SLA	(29) (70)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:870 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21453 01</b> 21971 01 11505 03  1 897 673	
	K 94	01.95 -	<b>LHD</b> Baumuster / Model:K 94 EB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1044 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21773 01</b> 11505 03 21971 01  1 507 260 1 897 667 482 779	
	K 94	01.95 -	<b>RHD</b> Baumuster / Model:K 94 UB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1841619 SBK ->Chass. 3514295 SLA	(29) (70)
	K 94	01.95 -	<b>RHD</b> Baumuster / Model:K 94 UA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1841619 SBK ->Chass. 3514295 SLA Gelenkbus / Articulated bus	(29) (70) (52)



# SCANIA









K 94

01.95 -

 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1044 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>25321 01</b>  25353 01 21971 01	<b>1 897 665</b>
	K 94	01.95 -	<b>LHD</b> Baumuster / Model:K 94 UB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1841619 SBK ->Chass. 3533279 SLA	(29) (70)
	K 94	01.95 -	<b>LHD</b> Baumuster / Model:K 94 UA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1841619 SBK ->Chass. 3533279 SLA Gelenkbus / Articulated bus	(29) (70) (52)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod verstellbar / Adjustable Länge [mm] / Length [mm]:1272 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (152) (83) (63) (93) (143)	<b>26052 01</b>  25353 01 21971 01	<b>1 479 120</b> <b>1 755 496</b> <b>1 895 857</b>
	K 94	01.95 -	<b>LHD</b> Baumuster / Model:K 94 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
	K 94	01.95 -	<b>LHD</b> Baumuster / Model:K 94 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 1836674 SBK-> Chass. 3514296 SLA->	(29) (70)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1042 Konusmaß [mm] / Cone Size [mm]:32 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>27560 02</b>  25353 01 21971 01	<b>1 895 854</b>
	K 94	01.95 -	<b>LHD</b> Baumuster / Model:K 94 UB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
	K 94	01.95 -	<b>LHD</b> Baumuster / Model:K 94 UA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 1841620 SBK-> Chass. 3533280 SLA-> Gelenkbus / Articulated bus	(29) (70) (52)
	K 94	01.95 -	<b>LHD</b> Baumuster / Model:K 94 UB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 1841620 SBK-> Chass. 3533280 SLA->	(29) (70)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:882 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>27744 01</b>  25353 01 21971 01	<b>1 895 859</b>
	K 94	01.95 -	<b>LHD</b> Baumuster / Model:K 94 EB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)

















**SCANIA**

K 94		01.95 -		
 <b>1</b>	<p><b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      einseitig verstellbar / Adjustable on one side                      Länge [mm] / Length [mm]:1272                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:62                      mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (93) (143)</p>	<p><b>28970 01</b>                        ▲ 25353 01                      21971 01</p> <p style="text-align: right;"><b>1 479 122</b> <b>1 755 498</b> <b>1 895 858</b></p>	
	K 94	01.95 -	<p><b>RHD</b>                      Baumuster / Model:K 94 IB                      Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA                      Chass. 1836674 SBK-&gt;                      Chass. 3514296 SLA-&gt;</p>	<p>(29) (70)</p>
 <b>1</b>	<p><b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      einseitig verstellbar / Adjustable on one side                      Länge [mm] / Length [mm]:882                      Rohr-Ø [mm] / Pipe Ø [mm]:48                      Konusmaß [mm] / Cone Size [mm]:30                      mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (93) (63) (143)</p>	<p><b>29388 01</b>                        ▲ 25353 01                      21971 01</p> <p style="text-align: right;"><b>1 450 364</b> <b>1 755 502</b> <b>1 895 860</b></p>	
	K 94	01.95 -	<p><b>RHD</b>                      Baumuster / Model:K 94 EB                      Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA</p>	<p>(29) (70)</p>
 <b>1</b>	<p><b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      verstellbar / Adjustable                      Länge [mm] / Length [mm]:1042                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:52                      mit Zubehör / With accessories</p>	<p>(6) (96) (152) (83) (63) (93) (143)</p>	<p><b>31359 01</b>                        ▲ 25353 01                      21971 01</p> <p style="text-align: right;"><b>1 895 856</b></p>	
	K 94	01.95 -	<p><b>RHD</b>                      Baumuster / Model:K 94 UA                      Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA                      Chass. 1841620 SBK-&gt;                      Chass. 3533280 SLA-&gt;                      Gelenkbus / Articulated bus</p>	<p>(29) (70) (52)</p>
	K 94	01.95 -	<p><b>RHD</b>                      Baumuster / Model:K 94 UB                      Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA                      Chass. 1841620 SBK-&gt;                      Chass. 3533280 SLA-&gt;</p>	<p>(29) (70)</p>
 <b>1</b>	<p><b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      einseitig verstellbar / Adjustable on one side                      Länge [mm] / Length [mm]:1042                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:62                      mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (93) (143)</p>	<p><b>36098 01</b>                        ▲ 25353 01</p> <p style="text-align: right;"><b>1 895 855</b></p>	
	K 94	01.95 -	<p><b>RHD</b>                      Baumuster / Model:K 94 UB                      Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA                      Chass. 1841620 SBK-&gt;                      Chass. 3533280 SLA-&gt;</p>	<p>(29) (70)</p>
	K 94	01.95 -	<p><b>RHD</b>                      Baumuster / Model:K 94 UA                      Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA                      Chass. 1841620 SBK-&gt;                      Chass. 3533280 SLA-&gt;                      Gelenkbus / Articulated bus</p>	<p>(29) (70) (52)</p>



# SCANIA

K 94		01.95 -		
 <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b> <b>1 394 444</b> 	
	K 94	01.95 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(106) (121)
 <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b> <b>1 394 443</b> 	
	K 94	01.95 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(106) (121)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>19866 01</b> <b>1 734 020</b> 	
	K 94	01.95 -	 Baumuster / Model:K 94 EB, K 94 IB, K 94 UB	(29)
	K 94	01.95 -	 Baumuster / Model:K 94 UA Gelenkbus / Articulated bus	(29) (52)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23495 01</b> <b>1 897 333</b> 	
	K 94	01.95 -	Baumuster / Model:K 94 UA Gelenkbus / Articulated bus	(29) (52)
	K 94	01.95 -	Baumuster / Model:K 94 EB, K 94 IB, K 94 UB	(29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>27558 02</b> <b>1 895 862</b> 	
	K 94	01.95 -	 Baumuster / Model:K 94 UA Gelenkbus / Articulated bus	(29) (52)
	K 94	01.95 -	 Baumuster / Model:K 94 EB, K 94 IB, K 94 UB	(29)











Pos



Ref.



**SCANIA**









K 94		01.95 -	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>27559 02</b> 25353 01 21971 01  1 895 861
	K 94	01.95 -	Ⓢ Baumuster / Model:K 94 UA Gelenkbus / Articulated bus (29) (52)
	K 94	01.95 -	Ⓢ Baumuster / Model:K 94 EB, K 94 IB, K 94 UB (29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:538 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>34914 01</b>  1 755 507
	K 94	01.95 -	⊕ Baumuster / Model:K 94 EB, K 94 IB, K 94 UB (29)
	K 94	01.95 -	⊕ Baumuster / Model:K 94 UA Gelenkbus / Articulated bus (29) (52)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (72) (30) (93) (87) (46)	<b>21458 02</b>  1 942 075
	K 94	01.95 -	▽ Baumuster / Model:K 94 EB, K 94 IB, K 94 UB ->Chass. 1836490 SBK ->Chass. 3513573 SLA ->Chass. 1843282 SSS (29)
	K 94	01.95 -	▽ Baumuster / Model:K 94 UA ->Chass. 1836490 SBK ->Chass. 3513573 SLA ->Chass. 1843282 SSS Gelenkbus / Articulated bus (29) (52)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:532 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21461 01</b> © 19893 01  1 431 471 0 477 889
	K 94	01.95 -	▲ Baumuster / Model:K 94 EB, K 94 IB, K 94 UB ->Chass. 1841620 SBK ->Chass. 3534012 SLA ->Chass. 1843282 SSS (29)
	K 94	01.95 -	▲ Baumuster / Model:K 94 UA ->Chass. 1841620 SBK ->Chass. 3534012 SLA ->Chass. 1843282 SSS Gelenkbus / Articulated bus (29)



# SCANIA











K 94

01.95 -











 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:539 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5)	<b>28981 02</b> © 30584 01		<b>1 863 130</b>		
		(86)				▲ Baumuster / Model:K 94 EB, K 94 IB, K 94 UB Chass. 1841621 SBK-> Chass. 3534013 SLA-> Chass. 1843283 SSS->	(29)
		(83)				▲ Baumuster / Model:K 94 UA Chass. 1841621 SBK-> Chass. 3534013 SLA-> Chass. 1843283 SSS-> Gelenkbus / Articulated bus	(29)
K 94	01.95 -	(93)			(52)		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:637 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)	<b>30591 01</b> © 30584 01		<b>1 770 732</b>		
		(86)				▼ Baumuster / Model:K 94 EB, K 94 IB, K 94 UB	(29)
		(83)				▼ Baumuster / Model:K 94 UA Gelenkbus / Articulated bus	(29)
K 94	01.95 -	(93)			(52)		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5)	<b>35361 01</b> © 30584 01		<b>1 770 731</b>		
		(86)				▼ Baumuster / Model:K 94 EB, K 94 IB, K 94 UB Chass. 1836491 SBK-> Chass. 3513574 SLA-> Chass. 1843283 SSS->	(29)
		(83)				▼ Baumuster / Model:K 94 UA Chass. 1836491 SBK-> Chass. 3513574 SLA-> Chass. 1843283 SSS-> Gelenkbus / Articulated bus	(29)
K 94	01.95 -	(93)			(52)		
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:100 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12)	<b>20486 01</b>		<b>1 766 014</b>		
		(64)				Baumuster / Model:K 94 UB	(29)
		(63)				Baumuster / Model:K 94 UA Gelenkbus / Articulated bus	(29)
K 94	01.95 -	(93)			(52)		
K 94	01.95 -	(143)					



**SCANIA**











K 94		01.95 -	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:130 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (83) (93) (143)	<b>21806 01</b> <b>1 766 015</b> <b>445 626</b> 
	K 94	01.95 -	Baumuster / Model:K 94 UB (29)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)	<b>29392 01</b> <b>1 506 924</b> ® 21016 01 
	K 94	01.95 -	Ⓢ Baumuster / Model:K 94 UA (29) Chass. 3554169 SLA-> Chass. 1848065 SSS-> Einzelradaufhängung / Independent wheel suspension (45) Gelenkbus / Articulated bus (52)
	K 94	01.95 -	Ⓢ Baumuster / Model:K 94 EB, K 94 IB, K 94 UB (29) Chass. 3554169 SLA-> Chass. 1848065 SSS-> Einzelradaufhängung / Independent wheel suspension (45)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)	<b>29393 01</b> <b>1 506 925</b> ® 21016 01 
	K 94	01.95 -	Ⓢ Baumuster / Model:K 94 UA (29) Chass. 3554169 SLA-> Chass. 1848065 SSS-> Einzelradaufhängung / Independent wheel suspension (45) Gelenkbus / Articulated bus (52)
	K 94	01.95 -	Ⓢ Baumuster / Model:K 94 EB, K 94 IB, K 94 UB (29) Chass. 3554169 SLA-> Chass. 1848065 SSS-> Einzelradaufhängung / Independent wheel suspension (45)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:145 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)	<b>29394 01</b> <b>488 739</b> 
	K 94	01.95 -	Baumuster / Model:K 94 EB, K 94 IB, K 94 UB (29) ->Chass. 3554168 SLA ->Chass. 1848064 SSS
	K 94	01.95 -	Baumuster / Model:K 94 UA (29) ->Chass. 3554168 SLA ->Chass. 1848064 SSS Gelenkbus / Articulated bus (52)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:284 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>34701 01</b> <b>1 455 327</b> <b>1 928 859</b> <b>1 789 082</b> <b>1 751 418</b> 
	K 94	01.95 -	Baumuster / Model:K 94 IB (29)

# SCANIA

K 94		01.95 -	
 <b>5</b> <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b> <b>1 394 444</b> 
	K 94	01.95 -	am Lenkzylinder / At steering cylinder Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle
 <b>5</b> <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b> <b>1 394 443</b> 
	K 94	01.95 -	am Lenkzylinder / At steering cylinder Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1773 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>23315 01</b> <b>319 359</b> ▲ 19861 01 ▲ 19648 01 
	K 94	01.95 -	Baumuster / Model:K 94 IB Schleppachse / trailing axle Trommelbremse / Drum Brake
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23495 01</b> <b>1 897 333</b> ▲ 21440 01 21971 01 
	K 94	01.95 -	Baumuster / Model:K 94 IB Schleppachse / trailing axle Scheibenbremse / Disc Brake
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:670 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>21468 01</b> <b>0 481 959</b> ® 11755 01 <b>1 431 475</b> 
	K 94	01.95 -	▼ Baumuster / Model:K 94 UA Gelenkbus / Articulated bus
	K 94	01.95 -	▼ Baumuster / Model:K 94 UA 1.HA / 1st RA Gelenkbus / Articulated bus
	K 94	01.95 -	▼ Baumuster / Model:K 94 EB, K 94 IB



SCANIA



















K 94		01.95 -		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:650 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>23022 01</b> © 11755 01 <b>489 987</b> <b>466 801</b> <b>465 816</b> 	
	K 94	01.95 -	▼ Baumuster / Model:K 94 UA 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)
	K 94	01.95 -	▼ Baumuster / Model:K 94 UB	(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:695 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>34902 01</b> © 30584 01 <b>1 437 925</b> <b>1 770 734</b> 	
	K 94	01.95 -	▼ Baumuster / Model:K 94 IB Schleppachse / trailing axle Gehäusedurchmesser des Stoßdämpfers: 55 mm / shock absorber housing diameter: 55 mm	(29) (95) (51)
	K 94	01.95 -	▼ Baumuster / Model:K 94 UB	(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:789 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>36096 01</b> © 30584 01 <b>1 770 735</b> 	
	K 94	01.95 -	▼ Baumuster / Model:K 94 IB Schleppachse / trailing axle Hecküberhang 4355 mm / Rear overhang 4355 mm	(29) (95) (59)
	K 94	01.95 -	▼ Baumuster / Model:K 94 UB	(29)
 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:702,9 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:52 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing	(5) (40) (83) (30) (72) (63) (93) (87)	<b>26029 01</b> © 23845 01 © 28772 01 <b>489 986</b> 	
	K 94	01.95 -	▲ Baumuster / Model:K 94 UB	(29)
	K 94	01.95 -	▲ Baumuster / Model:K 94 UB	(29)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:293 Konusmaß [mm] / Cone Size [mm]:30 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Rohr-Ø [mm] / Pipe Ø [mm]:36	(12) (64) (145) (83) (63) (72) (30) (93)	<b>26769 01</b> <b>488 738</b> 	
	K 94	01.95 -	Scheibenbremse / Disc Brake	(94)
	K 94	01.95 -	Baumuster / Model:K 94 IB, K 94 UB	(29)
	K 94	01.95 -	Baumuster / Model:K 94 EB	(29)
K 94	01.95 -	Baumuster / Model:K 94 UA	(29)	
K 94	01.95 -	Scheibenbremse / Disc Brake	(94)	
K 94	01.95 -	Gelenkbus / Articulated bus	(52)	



# SCANIA

K 94

01.95 -

 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:160 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27648 01</b>	<b>486 590</b>	
	K 94	01.95 -	 Baumuster / Model:K 94 UA Gelenkbus / Articulated bus	(29) (52)	
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:160 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27649 01</b>	<b>488 056</b>	
	K 94	01.95 -	 Baumuster / Model:K 94 UA Gelenkbus / Articulated bus	(29) (52)	
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:284 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>34701 01</b>	<b>1 455 327</b> <b>1 928 859</b> <b>1 789 082</b> <b>1 751 418</b>	
	K 94	01.95 -	Schleppachse / trailing axle Baumuster / Model:K 94 IB, K 94 UB	(95) (29)	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:654 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (87)	<b>21457 01</b> © 27754 01	<b>0 475 087</b>	
	K 94	01.95 -	 Baumuster / Model:K 94 EB, K 94 IB, K 94 UB	(29)	
	K 94	01.95 -	 Baumuster / Model:K 94 UA Gelenkbus / Articulated bus	(29) (52)	
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)	<b>23845 01</b>	<b>1 435 944</b>	
	K 94	01.95 -	  Baumuster / Model:K 94 UA Gelenkbus / Articulated bus	(29) (52)	
	K 94	01.95 -	  Baumuster / Model:K 94 EB, K 94 IB, K 94 UB	(29)	











Pos



Ref.



SCANIA









K 94		01.95 -		
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:650 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:48	(5) (86) (110) (83) (72) (30) (93)	<b>19655 02</b> © 23845 01 	<b>1 796 671</b>
	K 94	01.95 -	▲ Baumuster / Model:K 94 UA 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)
	K 94	01.95 -	▲ Baumuster / Model:K 94 EB, K 94 IB	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:600 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>28954 02</b> © 25208 01 	<b>478 058</b> <b>1 431 473</b>
	K 94	01.95 -	▲ Schleppachse / trailing axle Starrachse / Rigid Axle Baumuster / Model:K 94 IB, K 94 UB ->Chass. 3630641 SLA ->Chass. 1861493 SSS	(95) (97) (29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:640 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>29381 01</b> © 23845 01 	<b>1 431 710</b>
	K 94	01.95 -	▲ Baumuster / Model:K 94 UA Gelenkbus / Articulated bus	(29) (52)
	K 94	01.95 -	▲ Baumuster / Model:K 94 EB, K 94 IB	(29)
	K 94	01.95 -	▲ Baumuster / Model:K 94 UA 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:650 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>34901 01</b> © 25208 01 	<b>1 444 674</b>
	K 94	01.95 -	▲ Baumuster / Model:K 94 IB Schleppachse / trailing axle	(29) (95)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:580 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>36097 01</b> © 30584 01 	<b>1 799 007</b>
	K 94	01.95 -	▲ Schleppachse / trailing axle Starrachse / Rigid Axle Baumuster / Model:K 94 IB, K 94 UB Chass. 3630642 SLA-> Chass. 1861494 SSS->	(95) (97) (29)



# SCANIA















N 94

01.95 -

 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1044 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>25321 01</b>  25353 01 21971 01	<b>1 897 665</b>
	N 94	01.95 -	<b>LHD</b> Baumuster / Model:CN 94 UA, N 94 UA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1841619 SBK ->Chass. 3533279 SLA Gelenkbus / Articulated bus	(29) (70) (52)
	N 94	01.95 -	<b>LHD</b> Baumuster / Model:N 94 UB Achsausführung / Axle Version:4X2 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1841619 SBK ->Chass. 3533279 SLA	(29) (22) (70)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1042 Konusmaß [mm] / Cone Size [mm]:32 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>27560 02</b>  25353 01 21971 01	<b>1 895 854</b>
	N 94	01.95 -	<b>LHD</b> Baumuster / Model:N 94 UA, CN 94 UA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 1841620 SBK-> Chass. 3533280 SLA-> Gelenkbus / Articulated bus	(29) (70) (52)
	N 94	01.95 -	<b>LHD</b> Baumuster / Model:N 94 UB Achsausführung / Axle Version:4X2 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 1841620 SBK-> Chass. 3533280 SLA->	(29) (22) (70)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod verstellbar / Adjustable Länge [mm] / Length [mm]:1042 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (152) (83) (63) (93) (143)	<b>31359 01</b>  25353 01 21971 01	<b>1 895 856</b>
	N 94	01.95 -	<b>RHD</b> Baumuster / Model:CN 94 UB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
	N 94	01.95 -	<b>RHD</b> Baumuster / Model:N 94 UD Achsausführung / Axle Version:4x2 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (22) (70)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1042 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>36098 01</b>  25353 01	<b>1 895 855</b>
	N 94	01.95 -	<b>RHD</b> Baumuster / Model:N 94 UD Achsausführung / Axle Version:4X2 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (22) (70)
	N 94	01.95 -	<b>RHD</b> Baumuster / Model:CN 94 UB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)



# SCANIA









N 94		01.95 -				
 <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11)		<b>33771 01</b>	<b>1 394 444</b>	
		(106)				
	N 94	01.95 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(106)	(121)	
 <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11)		<b>33772 01</b>	<b>1 394 443</b>	
		(106)				
	N 94	01.95 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(106)	(121)	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10)		<b>19866 01</b> ▲ 11505 03 ▲ 11492 03	<b>1 734 020</b>	
		(49)				
		(110)				
	N 94	01.95 -	 Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB	(29)		
	N 94	01.95 -	 Baumuster / Model:N 94 UA, CN 94 UA Gelenkbus / Articulated bus	(29)	(52)	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10)		<b>23495 01</b> ▲ 21440 01 21971 01	<b>1 897 333</b>	
		(49)				
		(112)				
	N 94	01.95 -	Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB	(29)		
	N 94	01.95 -	Baumuster / Model:N 94 UA, CN 94 UA Gelenkbus / Articulated bus	(29)	(52)	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10)		<b>27558 02</b> ▲ 25353 01 21971 01	<b>1 895 862</b>	
		(49)				
		(112)				
	N 94	01.95 -	 Baumuster / Model:N 94 UA, CN 94 UA Gelenkbus / Articulated bus	(29)	(52)	
	N 94	01.95 -	 Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB	(29)		











# SCANIA

N 94

01.95 -











 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10)	<b>27559 02</b> 25353 01 21971 01 	<b>1 895 861</b>			
		(49)			N 94 01.95 -	☉ Baumuster / Model:N 94 UA, CN 94 UA Gelenkbus / Articulated bus	(29)
		(112)			N 94 01.95 -	☉ Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB	(29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:538 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10)	<b>34914 01</b> 	<b>1 755 507</b>			
		(49)			N 94 01.95 -	⊕ Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB	(29)
		(145)			N 94 01.95 -	⊕ Baumuster / Model:N 94 UA, CN 94 UA Gelenkbus / Articulated bus	(29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5)	<b>21458 02</b> 	<b>1 942 075</b>			
		(86)			N 94 01.95 -	▾ Baumuster / Model:N 94 UA, CN 94 UA ->Chass. 1836490 SBK ->Chass. 3513573 SLA ->Chass. 1843282 SSS Gelenkbus / Articulated bus	(29)
		(83)			N 94 01.95 -	▾ Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB ->Chass. 1836490 SBK ->Chass. 3513573 SLA ->Chass. 1843282 SSS	(29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:532 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)	<b>21461 01</b> © 19893 01 	<b>1 431 471</b> <b>0 477 889</b>			
		(86)			N 94 01.95 -	▲ Baumuster / Model:N 94 UA, CN 94 UA ->Chass. 1841620 SBK ->Chass. 3534012 SLA ->Chass. 1843282 SSS Gelenkbus / Articulated bus	(29)
		(83)			N 94 01.95 -	▲ Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB ->Chass. 1841620 SBK ->Chass. 3534012 SLA ->Chass. 1843282 SSS	(29)



N 94		01.95 -						
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:539 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5)	<b>28981 02</b> © 30584 01		1 863 130			
		N 94			01.95 -	▲	Baumuster / Model:N 94 UA, CN 94 UA Chass. 1841621 SBK-> Chass. 3534013 SLA-> Chass. 1843283 SSS-> Gelenkbus / Articulated bus	(29)
		N 94			01.95 -	▲	Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB Chass. 1841621 SBK-> Chass. 3534013 SLA-> Chass. 1843283 SSS->	(29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:637 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)	<b>30591 01</b> © 30584 01		1 770 732			
		N 94			01.95 -	▼	Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB	(29)
		N 94			01.95 -	▼	Baumuster / Model:N 94 UA, CN 94 UA Gelenkbus / Articulated bus	(29) (52)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5)	<b>35361 01</b> © 30584 01		1 770 731			
		N 94			01.95 -	▼	Baumuster / Model:N 94 UA, CN 94 UA Chass. 1836491 SBK-> Chass. 3513574 SLA-> Chass. 1843283 SSS-> Gelenkbus / Articulated bus	(29) (52)
		N 94			01.95 -	▼	Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB Chass. 1836491 SBK-> Chass. 3513574 SLA-> Chass. 1843283 SSS->	(29)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:100 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12)	<b>20486 01</b>		1 766 014			
		N 94			01.95 -	▼	Baumuster / Model:N 94 UB, CN 94 UB	(29)
		N 94			01.95 -	▼	Baumuster / Model:N 94 UA, CN 94 UA Gelenkbus / Articulated bus	(29) (52)



# SCANIA

N 94		01.95 -		
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">14</div>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b></p> <p>Koppelstange / Coupling Rod                      Länge [mm] / Length [mm]:130                      Konusmaß [mm] / Cone Size [mm]:26                      Rohr-Ø [mm] / Pipe Ø [mm]:31                      mit Zubehör / With accessories</p>	<p>(12) (64) (83) (63) (93) (143)</p>	<p style="text-align: right;"><b>21806 01</b>      <b>1 766 015</b> <b>445 626</b></p> 	
	N 94	01.95 -	<p>Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB</p>	(29)
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">14</div>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b></p> <p>Koppelstange / Coupling Rod                      Länge [mm] / Length [mm]:150                      Konusmaß [mm] / Cone Size [mm]:26                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90                      Rohr-Ø [mm] / Pipe Ø [mm]:30</p>	<p>(12) (64) (83) (63) (30) (72) (93)</p>	<p style="text-align: right;"><b>29392 01</b>      <b>1 506 924</b> ® 21016 01</p> 	
	N 94	01.95 -	<p>☞ Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB                      Chass. 3554169 SLA-&gt;                      Chass. 1848065 SSS-&gt;                      Einzelradaufhängung / Independent wheel suspension</p>	(29) (45)
	N 94	01.95 -	<p>☞ Baumuster / Model:N 94 UA, CN 94 UA                      Chass. 3554169 SLA-&gt;                      Chass. 1848065 SSS-&gt;                      Einzelradaufhängung / Independent wheel suspension                      Gelenkbus / Articulated bus</p>	(29) (45) (52)
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">14</div>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b></p> <p>Koppelstange / Coupling Rod                      Länge [mm] / Length [mm]:150                      Konusmaß [mm] / Cone Size [mm]:26                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90                      Rohr-Ø [mm] / Pipe Ø [mm]:30</p>	<p>(12) (64) (83) (63) (30) (72) (93)</p>	<p style="text-align: right;"><b>29393 01</b>      <b>1 506 925</b> ® 21016 01</p> 	
	N 94	01.95 -	<p>☞ Baumuster / Model:N 94 UA, CN 94 UA                      Chass. 3554169 SLA-&gt;                      Chass. 1848065 SSS-&gt;                      Einzelradaufhängung / Independent wheel suspension                      Gelenkbus / Articulated bus</p>	(29) (45) (52)
	N 94	01.95 -	<p>☞ Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB                      Chass. 3554169 SLA-&gt;                      Chass. 1848065 SSS-&gt;                      Einzelradaufhängung / Independent wheel suspension</p>	(29) (45)
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">14</div>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b></p> <p>Koppelstange / Coupling Rod                      Länge [mm] / Length [mm]:145                      Konusmaß [mm] / Cone Size [mm]:26                      Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15                      Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90                      Rohr-Ø [mm] / Pipe Ø [mm]:30</p>	<p>(12) (64) (83) (63) (30) (72) (93)</p>	<p style="text-align: right;"><b>29394 01</b>      <b>488 739</b></p> 	
	N 94	01.95 -	<p>Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB                      -&gt;Chass. 3554168 SLA                      -&gt;Chass. 1848064 SSS</p>	(29)
	N 94	01.95 -	<p>Baumuster / Model:N 94 UA, CN 94 UA                      -&gt;Chass. 3554168 SLA                      -&gt;Chass. 1848064 SSS                      Gelenkbus / Articulated bus</p>	(29) (52)
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">5</div> <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-top: 5px;">4</div>	<p><b>Spurstangenkopf / Tie Rod End</b>                      am Lenkzylinder / At steering cylinder                      Länge [mm] / Length [mm]:90                      Innengewinde / Inner Thread                      mit Rechtsgewinde / with right-hand thread                      Gewindemaß / Thread Size:M26x1,5                      Konusmaß [mm] / Cone Size [mm]:30                      mit Zubehör / With accessories</p>	<p>(11) (106) (83) (61) (140) (54) (63) (143)</p>	<p style="text-align: right;"><b>33771 01</b>      <b>1 394 444</b></p> 	
	N 94	01.95 -	<p>am Lenkzylinder / At steering cylinder                      Schleppachse / trailing axle                      für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle</p>	(106) (95) (121)











Pos



Ref.






















# SCANIA

N 94		01.95 -		
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">5</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">4</div>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b>  1 394 443	
	N 94	01.95 -	am Lenkzylinder / At steering cylinder Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(106) (95) (121)
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:670 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>21468 01</b>  ® 11755 01 0 481 959 1 431 475	
	N 94	01.95 -	▼ Baumuster / Model:N 94 UA, CN 94 UA Gelenkbus / Articulated bus	(29) (52)
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">10</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:650 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>23022 01</b>  ® 11755 01 489 987 466 801 465 816	
	N 94	01.95 -	▼ Baumuster / Model:N 94 UB, CN 94 UB	(29)
	N 94	01.95 -	▼ Baumuster / Model:N 94 UA, CN 94 UA 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">8</div>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:702,9 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:52 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing	(5) (40) (83) (30) (72) (63) (93) (87)	<b>26029 01</b>  ® 23845 01 ® 28772 01 489 986	
	N 94	01.95 -	▲ Baumuster / Model:N 94 UB, CN 94 UB	(29)
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">13</div>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:293 Konusmaß [mm] / Cone Size [mm]:30 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Rohr-Ø [mm] / Pipe Ø [mm]:36	(12) (64) (145) (83) (63) (72) (30) (93)	<b>26769 01</b>  488 738	
	N 94	01.95 -	Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB Scheibenbremse / Disc Brake	(29) (94)
	N 94	01.95 -	Baumuster / Model:N 94 UA, CN 94 UA Scheibenbremse / Disc Brake Gelenkbus / Articulated bus	(29) (94) (52)



# SCANIA

N 94		01.95 -			
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:160 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>27648 01</b> 	<b>486 590</b>
	N 94	01.95 -	 Baumuster / Model:N 94 UA, CN 94 UA Gelenkbus / Articulated bus	(29) (52)	
	N 94	01.95 -	 Baumuster / Model:N 94 UD	(29)	
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:160 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>27649 01</b> 	<b>488 056</b>
	N 94	01.95 -	 Baumuster / Model:N 94 UD	(29)	
	N 94	01.95 -	 Baumuster / Model:N 94 UA, CN 94 UA Gelenkbus / Articulated bus	(29) (52)	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:654 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (87)		<b>21457 01</b> ® 27754 01 	<b>0 475 087</b>
	N 94	01.95 -	 Baumuster / Model:N 94 UA, CN 94 UA Gelenkbus / Articulated bus	(29) (52)	
	N 94	01.95 -	 Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB	(29)	
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)		<b>23845 01</b> 	<b>1 435 944</b>
	N 94	01.95 -	 Baumuster / Model:N 94 UA, CN 94 UA Gelenkbus / Articulated bus	(29) (52)	
	N 94	01.95 -	 Baumuster / Model:N 94 UB, N 94 UD, CN 94 UB	(29)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:650 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:48	(5) (86) (110) (83) (72) (30) (93)		<b>19655 02</b> ® 23845 01 	<b>1 796 671</b>
	N 94	01.95 -	 Baumuster / Model:N 94 UA, CN 94 UA 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)	

Pos






Ref.



**SCANIA**

**N 94 01.95 -**











 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:640                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<div style="text-align: right;"> <b>29381 01</b>      <b>1 431 710</b>                      © 23845 01                 </div> 
N 94	01.95 -	<div style="text-align: center;">                   Baumuster / Model:N 94 UA, CN 94 UA                  Gelenkbus / Articulated bus             </div> <div style="text-align: right;">                 (29) (52)             </div>	



# SCANIA

114





01.95 -

 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1256 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21449 01</b> 25353 01 21971 01	<b>0 481 690</b> <b>1 897 671</b>	
	114	01.95 -	<b>RHD</b> Baumuster / Model:K 114 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1836673 SBK ->Chass. 3514295 SLA	(29) (70)	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1256 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21450 01</b> 25353 01 21971 01	<b>0 481 217</b> <b>481 217</b> <b>1 897 669</b>	
	114	01.95 -	<b>LHD</b> Baumuster / Model:K 114 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1836673 SBK ->Chass. 3514295 SLA	(29) (70)	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:870 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21453 01</b> 21971 01 11505 03	<b>1 897 673</b>	
	114	01.95 -	Baumuster / Model:K 114 EB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod verstellbar / Adjustable Länge [mm] / Length [mm]:1272 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (152) (83) (63) (93) (143)	<b>26052 01</b> 25353 01 21971 01	<b>1 479 120</b> <b>1 755 496</b> <b>1 895 857</b>	
	114	01.95 -	<b>LHD</b> Baumuster / Model:K 114 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:882 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>27744 01</b> 25353 01 21971 01	<b>1 895 859</b>	
	114	01.95 -	<b>LHD</b> Baumuster / Model:K 114 EB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	






















SCANIA











114		01.95 -			
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1272 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>28970 01</b> ▲ 25353 01 21971 01	1 479 122 1 755 498 1 895 858
	114	01.95 -	RHD	Baumuster / Model:K 114 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:882 Rohr-Ø [mm] / Pipe Ø [mm]:48 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(6) (96) (112) (83) (93) (63) (143)		<b>29388 01</b> ▲ 25353 01 21971 01	1 450 364 1 755 502 1 895 860
	114	01.95 -	RHD	Baumuster / Model:K 114 EB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)		<b>33771 01</b>	1 394 444
	114	01.95 -		am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(106) (121)
 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)		<b>33772 01</b>	1 394 443
	114	01.95 -		am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(106) (121)
4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)		<b>33771 01</b>	1 394 444
	114	01.95 -		Baumuster / Model:K 114 EB, K 114 IB am Lenkzylinder / At steering cylinder	(29) (106)
4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)		<b>33772 01</b>	1 394 443
	114	01.95 -		Baumuster / Model:K 114 EB, K 114 IB am Lenkzylinder / At steering cylinder	(29) (106)

# SCANIA















114		01.95 -	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>19866 01</b> <b>1 734 020</b> ▲ 11505 03 ▲ 11492 03 
	114	01.95 -	 Baumuster / Model:K 114 EB, K 114 IB (29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23495 01</b> <b>1 897 333</b> ▲ 21440 01 ▲ 21971 01 
	114	01.95 -	Baumuster / Model:K 114 EB, K 114 IB (29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>27558 02</b> <b>1 895 862</b> ▲ 25353 01 ▲ 21971 01 
	114	01.95 -	 Baumuster / Model:K 114 EB, K 114 IB (29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>27559 02</b> <b>1 895 861</b> ▲ 25353 01 ▲ 21971 01 
	114	01.95 -	 Baumuster / Model:K 114 EB, K 114 IB (29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:538 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>34914 01</b> <b>1 755 507</b> 
	114	01.95 -	 Baumuster / Model:K 114 EB, K 114 IB (29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (72) (30) (93) (87) (46)	<b>21458 02</b> <b>1 942 075</b> 
	114	01.95 -	 Baumuster / Model:K 114 EB, K 114 IB (29) ->Chass. 1836490 SBK ->Chass. 3513573 SLA ->Chass. 1843282 SSS



SCANIA













114		01.95 -			
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:532 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>21461 01</b> © 19893 01	1 431 471 0 477 889
	114	01.95 -	▲ Baumuster / Model:K 114 EB, K 114 IB ->Chass. 1841620 SBK ->Chass. 3534012 SLA ->Chass. 1843282 SSS	(29)	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:539 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (93) (30) (72) (145) (87) (46)		<b>28981 02</b> © 30584 01	1 863 130
	114	01.95 -	▲ Baumuster / Model:K 114 EB, K 114 IB Chass. 1841621 SBK-> Chass. 3534013 SLA-> Chass. 1843283 SSS->	(29)	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:637 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>30591 01</b> © 30584 01	1 770 732
	114	01.95 -	▼ Baumuster / Model:K 114 EB, K 114 IB	(29)	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (93) (30) (72) (145) (87) (46)		<b>35361 01</b> © 30584 01	1 770 731
	114	01.95 -	▼ Baumuster / Model:K 114 EB, K 114 IB Chass. 1836491 SBK-> Chass. 3513574 SLA-> Chass. 1843283 SSS->	(29)	
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)		<b>29392 01</b> © 21016 01	1 506 924
	114	01.95 -	Ⓢ Baumuster / Model:K 114 EB, K 114 IB Chass. 3554169 SLA-> Chass. 1848065 SSS->	(29)	

# SCANIA

114		01.95 -	
 <b>14</b> <b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)	<b>29393 01</b> © 21016 01 	<b>1 506 925</b>
	114	01.95 -	 Baumuster / Model:K 114 EB, K 114 IB Chass. 3554169 SLA-> Chass. 1848065 SSS->
 <b>14</b> <b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:145 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)	<b>29394 01</b> 	<b>488 739</b>
	114	01.95 -	 Baumuster / Model:K 114 EB, K 114 IB ->Chass. 3554168 SLA ->Chass. 1848064 SSS
 <b>14</b> <b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:284 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>34701 01</b> 	<b>1 455 327</b> <b>1 928 859</b> <b>1 789 082</b> <b>1 751 418</b>
	114	01.95 -	Baumuster / Model:K 114 IB
 <b>5</b> <b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b> 	<b>1 394 444</b>
	114	01.95 -	Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle
 <b>5</b> <b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b> 	<b>1 394 443</b>
	114	01.95 -	Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle
 <b>7</b> <b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1773 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>23315 01</b> ▲ 19861 01 ▲ 19648 01 	<b>319 359</b>
	114	01.95 -	Baumuster / Model:K 114 IB Schleppachse / trailing axle Trommelbremse / Drum Brake









SCANIA

114		01.95 -	
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23495 01</b> 21440 01 21971 01  1 897 333
	114	01.95 -	Baumuster / Model:K 114 IB Schleppachse / trailing axle Scheibenbremse / Disc Brake (29) (95) (94)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:670 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>21468 01</b> © 11755 01  0 481 959 1 431 475
	114	01.95 -	▼ Baumuster / Model:K 114 EB, K 114 IB (29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:695 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>34902 01</b> © 30584 01  1 437 925 1 770 734
	114	01.95 -	▼ Baumuster / Model:K 114 EB, K 114 IB Schleppachse / trailing axle Gehäusedurchmesser des Stoßdämpfers: 55 mm / shock absorber housing diameter: 55 mm (29) (95) (51)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:789 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>36096 01</b> © 30584 01  1 770 735
	114	01.95 -	▼ Baumuster / Model:K 114 EB, K 114 IB Schleppachse / trailing axle Hecküberhang 4355 mm / Rear overhang 4355 mm (29) (95) (59)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:293 Konusmaß [mm] / Cone Size [mm]:30 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Rohr-Ø [mm] / Pipe Ø [mm]:36	(12) (64) (145) (83) (63) (72) (30) (93)	<b>26769 01</b>  488 738
	114	01.95 -	Baumuster / Model:K 114 IB Scheibenbremse / Disc Brake (29) (94)
114	01.95 -	Baumuster / Model:K 114 EB	(29)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:284 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>34701 01</b>  1 455 327 1 928 859 1 789 082 1 751 418
	114	01.95 -	Baumuster / Model:K 114 EB, K 114 IB Schleppachse / trailing axle (29) (95)



# SCANIA

114		01.95 -	
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:654 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (87)	<b>21457 01</b> © 27754 01  <b>0 475 087</b>
	114	01.95 -	Baumuster / Model:K 114 EB (29)
	114	01.95 -	Baumuster / Model:K 114 IB (29)
18	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)	<b>23845 01</b>  <b>1 435 944</b>
	114	01.95 -	Baumuster / Model:K 114 EB, K 114 IB (29)
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:650 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:48	(5) (86) (110) (83) (72) (30) (93)	<b>19655 02</b> © 23845 01  <b>1 796 671</b>
	114	01.95 -	Baumuster / Model:K 114 EB, K 114 IB (29)
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:600 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>28954 02</b> © 25208 01  <b>478 058</b> <b>1 431 473</b>
	114	01.95 -	Baumuster / Model:K 114 EB, K 114 IB (29) Schleppachse / trailing axle (95) Starrachse / Rigid Axle (97) ->Chass. 3630641 SLA ->Chass. 1861493 SSS
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:640 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>29381 01</b> © 23845 01  <b>1 431 710</b>
	114	01.95 -	Baumuster / Model:K 114 EB, K 114 IB (29)
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:650 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>34901 01</b> © 25208 01  <b>1 444 674</b>
	114	01.95 -	Baumuster / Model:K 114 EB, K 114 IB (29) Schleppachse / trailing axle (95)

Pos





Ref.



**SCANIA**

114











01.95 -

 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:580                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (87)	<div style="text-align: right;"> <b>36097 01</b>                      © 30584 01                 </div> <div style="text-align: right;"> <b>1 799 007</b> </div> 
114	01.95 -		▲ Baumuster / Model:K 114 EB, K 114 IB Schleppachse / trailing axle Starrachse / Rigid Axle Chass. 3630642 SLA-> Chass. 1861494 SSS->



# SCANIA

124















 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1256 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21449 01</b> 25353 01 21971 01	<b>0 481 690</b> <b>1 897 671</b>	
	124	01.95 -	<b>RHD</b> Baumuster / Model:K 124 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1836673 SBK ->Chass. 3514295 SLA	(29) (70)	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1256 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21450 01</b> 25353 01 21971 01	<b>0 481 217</b> <b>481 217</b> <b>1 897 669</b>	
	124	01.95 -	<b>LHD</b> Baumuster / Model:K 124 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 1836673 SBK ->Chass. 3514295 SLA	(29) (70)	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:870 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21453 01</b> 21971 01 11505 03	<b>1 897 673</b>	
	124	01.95 -	Baumuster / Model:K 124 EB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod verstellbar / Adjustable Länge [mm] / Length [mm]:1272 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (152) (83) (63) (93) (143)	<b>26052 01</b> 25353 01 21971 01	<b>1 479 120</b> <b>1 755 496</b> <b>1 895 857</b>	
	124	01.95 -	<b>LHD</b> Baumuster / Model:K 124 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:882 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>27744 01</b> 25353 01 21971 01	<b>1 895 859</b>	
	124	01.95 -	<b>LHD</b> Baumuster / Model:K 124 EB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	





# SCANIA
















124

 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1272 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>28970 01</b>  25353 01 21971 01	<b>1 479 122</b> <b>1 755 498</b> <b>1 895 858</b>
	124	01.95 -	RHD Baumuster / Model:K 124 IB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:882 Rohr-Ø [mm] / Pipe Ø [mm]:48 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(6) (96) (112) (83) (93) (63) (143)	<b>29388 01</b>  25353 01 21971 01	<b>1 450 364</b> <b>1 755 502</b> <b>1 895 860</b>
	124	01.95 -	RHD Baumuster / Model:K 124 EB Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
 <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b> 	<b>1 394 444</b>
	124	01.95 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(106) (121)
 <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b> 	<b>1 394 443</b>
	124	01.95 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(106) (121)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>19866 01</b>  11505 03 11492 03	<b>1 734 020</b>
	124	01.95 -	 Baumuster / Model:K 124 EB, K 124 IB	(29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23495 01</b>  21440 01 21971 01	<b>1 897 333</b>
	124	01.95 -	 Baumuster / Model:K 124 IB, K 124 EB	(29)



# SCANIA









124

 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>27558 02</b> ▲ 25353 01 21971 01	<b>1 895 862</b>	
	124	01.95 -	 Baumuster / Model:K 124 EB, K 124 IB	(29)	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>27559 02</b> ▲ 25353 01 21971 01	<b>1 895 861</b>	
	124	01.95 -	 Baumuster / Model:K 124 EB, K 124 IB	(29)	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:538 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>34914 01</b>	<b>1 755 507</b>	
	124	01.95 -	 Baumuster / Model:K 124 EB, K 124 IB	(29)	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (72) (30) (93) (87) (46)	<b>21458 02</b>	<b>1 942 075</b>	
	124	01.95 -	 Baumuster / Model:K 124 IB, K 124 EB ->Chass. 1836490 SBK ->Chass. 3513573 SLA ->Chass. 1843282 SSS	(29)	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:532 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21461 01</b> ® 19893 01	<b>1 431 471</b> <b>0 477 889</b>	
	124	01.95 -	 Baumuster / Model:K 124 EB, K 124 IB ->Chass. 1841620 SBK ->Chass. 3534012 SLA ->Chass. 1843282 SSS	(29)	



SCANIA















124

 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:539 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (93) (30) (72) (145) (87) (46)	<b>28981 02</b> © 30584 01	<b>1 863 130</b> 
	124	01.95 -	▲ Baumuster / Model:K 124 EB, K 124 IB Chass. 1841621 SBK-> Chass. 3534013 SLA-> Chass. 1843283 SSS->	(29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:637 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>30591 01</b> © 30584 01	<b>1 770 732</b> 
	124	01.95 -	▼ Baumuster / Model:K 124 EB, K 124 IB	(29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (93) (30) (72) (145) (87) (46)	<b>35361 01</b> © 30584 01	<b>1 770 731</b> 
	124	01.95 -	▼ Baumuster / Model:K 124 EB, K 124 IB Chass. 1836491 SBK-> Chass. 3513574 SLA-> Chass. 1843283 SSS->	(29)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)	<b>29392 01</b> © 21016 01	<b>1 506 924</b> 
	124	01.95 -	Ⓢ Baumuster / Model:K 124 EB, K 124 IB Chass. 3554169 SLA-> Chass. 1848065 SSS-> Einzelradaufhängung / Independent wheel suspension	(29)
	124	01.95 -	Ⓢ Baumuster / Model:K 124 EB Chass. 3554169 SLA-> Chass. 1848065 SSS->	(29)



# SCANIA













124

 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)	<b>29393 01</b> © 21016 01 	<b>1 506 925</b>
	124	01.95 -	 Baumuster / Model:K 124 EB Chass. 3554169 SLA-> Chass. 1848065 SSS->	(29)
	124	01.95 -	 Baumuster / Model:K 124 IB Chass. 3554169 SLA-> Chass. 1848065 SSS-> Einzelradaufhängung / Independent wheel suspension	(29) (45)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:145 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)	<b>29394 01</b> 	<b>488 739</b>
	124	01.95 -	Baumuster / Model:K 124 EB, K 124 IB ->Chass. 3554168 SLA ->Chass. 1848064 SSS	(29)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:284 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>34701 01</b> 	<b>1 455 327</b> <b>1 928 859</b> <b>1 789 082</b> <b>1 751 418</b>
	124	01.95 -	Baumuster / Model:K 124 IB	(29)
 <b>5</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b> 	<b>1 394 444</b>
	124	01.95 -	Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(95) (121)
 <b>5</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b> 	<b>1 394 443</b>
	124	01.95 -	Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(95) (121)
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1773 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>23315 01</b>  ▲ 19861 01 ▲ 19648 01	<b>319 359</b>
	124	01.95 -	Baumuster / Model:K 124 IB Schleppachse / trailing axle Trommelbremse / Drum Brake	(29) (95) (98)



SCANIA







124

 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23495 01</b> ▲ 21440 01 21971 01	<b>1 897 333</b>	
	124	01.95 -	Baumuster / Model:K 124 IB Schleppachse / trailing axle Scheibenbremse / Disc Brake	(29) (95) (94)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:670 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>21468 01</b> © 11755 01	<b>0 481 959</b> <b>1 431 475</b>	
	124	01.95 -	▼ Baumuster / Model:K 124 EB, K 124 IB	(29)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:695 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>34902 01</b> © 30584 01	<b>1 437 925</b> <b>1 770 734</b>	
	124	01.95 -	▼ Baumuster / Model:K 124 EB, K 124 IB Schleppachse / trailing axle Gehäusedurchmesser des Stoßdämpfers: 55 mm / shock absorber housing diameter: 55 mm	(29) (95) (51)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:789 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>36096 01</b> © 30584 01	<b>1 770 735</b>	
	124	01.95 -	▼ Baumuster / Model:K 124 EB, K 124 IB Schleppachse / trailing axle Hecküberhang 4355 mm / Rear overhang 4355 mm	(29) (95) (59)	
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:293 Konusmaß [mm] / Cone Size [mm]:30 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Rohr-Ø [mm] / Pipe Ø [mm]:36	(12) (64) (145) (83) (63) (72) (30) (93)	<b>26769 01</b>	<b>488 738</b>	
	124	01.95 -	Baumuster / Model:K 124 EB	(29)	
	124	01.95 -	Baumuster / Model:K 124 IB Scheibenbremse / Disc Brake	(29) (94)	
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:284 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>34701 01</b>	<b>1 455 327</b> <b>1 928 859</b> <b>1 789 082</b> <b>1 751 418</b>	
	124	01.95 -	Baumuster / Model:K 124 EB, K 124 IB Schleppachse / trailing axle	(29) (95)	



# SCANIA

124

	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:654 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (87)	<b>21457 01</b> © 27754 01	<b>0 475 087</b>			
			124	01.95 -		▲ Baumuster / Model:K 124 IB	(29)
			124	01.95 -		■ Baumuster / Model:K 124 EB	(29)
	<b>18</b> <b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)	<b>23845 01</b>	<b>1 435 944</b>			
			124	01.95 -		▲▼ Baumuster / Model:K 124 EB, K 124 IB	(29)
	<b>11</b> <b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:650 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:48	(5) (86) (110) (83) (72) (30) (93)	<b>19655 02</b> © 23845 01	<b>1 796 671</b>			
			124	01.95 -		▲ Baumuster / Model:K 124 EB, K 124 IB	(29)
	<b>11</b> <b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:600 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>28954 02</b> © 25208 01	<b>478 058</b> <b>1 431 473</b>			
			124	01.95 -		▲ Baumuster / Model:K 124 EB, K 124 IB Schleppachse / trailing axle Starrachse / Rigid Axle ->Chass. 3630641 SLA ->Chass. 1861493 SSS	(29) (95) (97)
	<b>11</b> <b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:640 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>29381 01</b> © 23845 01	<b>1 431 710</b>			
			124	01.95 -		▲ Baumuster / Model:K 124 EB, K 124 IB	(29)
	<b>11</b> <b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:650 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>34901 01</b> © 25208 01	<b>1 444 674</b>			
			124	01.95 -		▲ Baumuster / Model:K 124 EB, K 124 IB Schleppachse / trailing axle	(29) (95)

Pos





Ref.



**SCANIA**









124

 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:580                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (87)	<div style="text-align: right;"> <b>36097 01</b>      <b>1 799 007</b>                      © 30584 01                 </div> 
124	01.95 -		▲ Baumuster / Model:K 124 EB, K 124 IB Schleppachse / trailing axle Starrachse / Rigid Axle Chass. 3630642 SLA-> Chass. 1861494 SSS-> <span style="float: right;">(29) (95) (97)</span>



# SCANIA

## Bus F,K,N









 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod verstellbar / Adjustable Länge [mm] / Length [mm]:1272 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (152) (83) (63) (93) (143)	<b>26052 01</b> 25353 01 21971 01	<b>1 479 120</b> <b>1 755 496</b> <b>1 895 857</b>	
	Bus		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Baumuster / Model:K 250 IB, K 270 IB, K 280 IB, K 310 IB Baumuster / Model:K 320 IB, K 340 IB, K 360 IB, K 380 IB Baumuster / Model:K 400 IB, K 420 IB	(70) (29) (29) (29)	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1042 Konusmaß [mm] / Cone Size [mm]:32 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>27560 02</b> 25353 01 21971 01	<b>1 895 854</b>	
	Bus		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Baumuster / Model:K 270 UA, K 280 UA, K 310 UA, K 320 UA Gelenkbus / Articulated bus	(70) (29) (52)	
	Bus		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Baumuster / Model:K 230 UB, K 270 UB, K 305 UB, K 310 UB Baumuster / Model:K 320 UB	(70) (29) (29)	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:882 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>27744 01</b> 25353 01 21971 01	<b>1 895 859</b>	
	Bus		<b>LHD</b> Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB	(70) (29) (29) (29)	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1272 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>28970 01</b> 25353 01 21971 01	<b>1 479 122</b> <b>1 755 498</b> <b>1 895 858</b>	
	Bus		<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Baumuster / Model:K 250 IB, K 270 IB, K 280 IB, K 310 IB Baumuster / Model:K 320 IB, K 340 IB, K 360 IB, K 380 IB Baumuster / Model:K 400 IB, K 420 IB	(70) (29) (29) (29)	





**SCANIA**






**Bus F,K,N**

 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:882 Rohr-Ø [mm] / Pipe Ø [mm]:48 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(6) (96) (112) (83) (93) (63) (143)	<b>29388 01</b> ▲ 25353 01 21971 01	<b>1 450 364</b> <b>1 755 502</b> <b>1 895 860</b>	
	Bus		<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB	(70) (29) (29) (29)	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod verstellbar / Adjustable Länge [mm] / Length [mm]:1042 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (152) (83) (63) (93) (143)	<b>31359 01</b> ▲ 25353 01 21971 01	<b>1 895 856</b>	
	Bus		<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Baumuster / Model:K 230 UB, K 270 UB, K 280 UD, K 305 UB Baumuster / Model:K 310 UB, K 310 UD, K 320 UB, K 320 UD	(70) (29) (29)	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1042 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>36098 01</b> ▲ 25353 01	<b>1 895 855</b>	
	Bus		<b>RHD</b> Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Baumuster / Model:K 270 UA, K 280 UA, K 310 UA, K 320 UA Gelenkbus / Articulated bus	(70) (29) (52)	
<b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b>	<b>1 394 444</b>	
	Bus		am Lenkzylinder / At steering cylinder Baumuster / Model:K 230 UB, K 270 IB, K 270 UB, K 280 IB Baumuster / Model:K 305 UB, K 310 EB, K 310 IB, K 310 UB Baumuster / Model:K 320 EB, K 320 IB, K 320 UB, K 340 EB Baumuster / Model:K 340 IB, K 360 EB, K 360 IB, K 380 EB Baumuster / Model:K 380 IB, K 400 EB, K 400 IB, K 420 EB Baumuster / Model:K 420 IB, K 440 EB, K 470 EB, K 480 EB	(106) (29) (29) (29) (29) (29) (29)	
<b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b>	<b>1 394 443</b>	
	Bus		am Lenkzylinder / At steering cylinder Baumuster / Model:K 230 UB, K 270 IB, K 270 UB, K 280 IB Baumuster / Model:K 305 UB, K 310 EB, K 310 IB, K 310 UB Baumuster / Model:K 320 EB, K 320 IB, K 320 UB, K 340 EB Baumuster / Model:K 340 IB, K 360 EB, K 360 IB, K 380 EB Baumuster / Model:K 380 IB, K 400 EB, K 400 IB, K 420 EB Baumuster / Model:K 420 IB, K 440 EB, K 470 EB, K 480 EB	(106) (29) (29) (29) (29) (29) (29)	



# SCANIA





















## Bus F,K,N

<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23495 01</b> ▲ 21440 01 21971 01	<b>1 897 333</b> 
	Bus		Baumuster / Model:K 270 UA, K 280 UA, K 310 UA, K 320 UA Gelenkbus / Articulated bus	(29) (52)
	Bus		Baumuster / Model:K 230 UB, K 250 IB, K 270 IB, K 270 UB Baumuster / Model:K 280 IB, K 280 UD, K 305 UB, K 310 IB Baumuster / Model:K 310 UB, K 310 UD, K 320 IB, K 320 UB Baumuster / Model:K 320 UD, K 340 IB, K 360 IB, K 380 IB Baumuster / Model:K 400 IB, K 420 IB	(29) (29) (29) (29) (29)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>27558 02</b> ▲ 25353 01 21971 01	<b>1 895 862</b> 
	Bus		Ⓢ Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB	(29) (29) (29)
	Bus		Ⓢ Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB	(29) (29) (29)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>27559 02</b> ▲ 25353 01 21971 01	<b>1 895 861</b> 
	Bus		Ⓢ Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB	(29) (29) (29)
	Bus		Ⓢ Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB	(29) (29) (29)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:538 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>34914 01</b>	<b>1 755 507</b> 
	Bus		⊕ Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB	(29) (29) (29)
	Bus		⊕ Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB	(29) (29) (29)
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:539 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (93) (30) (72) (145) (87) (46)	<b>28981 02</b> © 30584 01	<b>1 863 130</b> 
	Bus		▲ Baumuster / Model:K 230 UB, K 250 IB, K 270 IB, K 270 UB Baumuster / Model:K 280 IB, K 280 UD, K 305 UB, K 310 UB Baumuster / Model:K 310 IB, K 310 UD, K 320 IB, K 320 UB Baumuster / Model:K 320 UD, K 340 IB, K 360 IB, K 380 IB Baumuster / Model:K 400 IB, K 420 IB	(29) (29) (29) (29) (29)
	Bus		▲ Baumuster / Model:K 270 UA, K 280 UA, K 310 UA, K 320 UA Gelenkbus / Articulated bus	(29) (52)



**SCANIA**









**Bus F,K,N**

 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:637 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>30591 01</b> © 30584 01	1 770 732 
	Bus	 Baumuster / Model:K 270 UA, K 280 UA, K 310 UA, K 320 UA Gelenkbus / Articulated bus	(29) (52)	
	Bus	 Baumuster / Model:K 230 UB, K 250 IB, K 270 IB, K 270 UB Baumuster / Model:K 280 IB, K 280 UD, K 305 UB, K 310 IB Baumuster / Model:K 310 UB, K 310 UD, K 320 IB, K 320 UB Baumuster / Model:K 320 UD, K 340 IB, K 360 IB, K 380 IB Baumuster / Model:K 400 IB, K 420 IB	(29) (29) (29) (29) (29)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:100 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>20486 01</b>	1 766 014 
	Bus	 Baumuster / Model:K 270 UA, K 280 UA, K 310 UA, K 320 UA Gelenkbus / Articulated bus	(29) (52)	
	Bus	 Baumuster / Model:K 230 UB, K 250 IB, K 270 IB, K 270 UB Baumuster / Model:K 280 IB, K 280 UD, K 305 UB, K 310 IB Baumuster / Model:K 310 UB, K 310 UD, K 320 IB, K 320 UB Baumuster / Model:K 320 UD, K 340 IB, K 360 IB, K 380 IB Baumuster / Model:K 400 IB, K 420 IB	(29) (29) (29) (29) (29)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)	<b>29392 01</b> © 21016 01	1 506 924 
	Bus	 Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB	(29) (29) (29)	
	Bus	 Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB	(29) (29) (29)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)	<b>29393 01</b> © 21016 01	1 506 925 
	Bus	 Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB	(29) (29) (29)	
	Bus	 Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB	(29) (29) (29)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:670 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>21468 01</b> © 11755 01	0 481 959 1 431 475 
	Bus	 Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB	(29) (29) (29)	
	Bus	 Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB	(29) (29) (29)	



# SCANIA





## Bus F,K,N

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:650 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>23022 01</b> © 11755 01	<b>489 987</b> <b>466 801</b> <b>465 816</b>	
	Bus		▼ Baumuster / Model:K 270 UA, K 280 UA, K 310 UA, K 320 UA Gelenkbus / Articulated bus	(29) (52)	
	Bus		▼ Baumuster / Model:K 230 UB, K 250 IB, K 270 IB, K 270 UB Baumuster / Model:K 280 IB, K 280 UD, K 305 UB, K 310 EB Baumuster / Model:K 310 IB, K 310 UB, K 310 UD, K 320 EB Baumuster / Model:K 320 IB, K 320 UB, K 320 UD, K 340 EB Baumuster / Model:K 340 IB, K 360 EB, K 360 IB, K 380 EB Baumuster / Model:K 380 IB, K 400 EB, K 400 IB, K 420 EB Baumuster / Model:K 420 IB, K 470 EB, K 480 EB, K 440 EB	(29) (29) (29) (29) (29) (29) (29)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:695 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>34902 01</b> © 30584 01	<b>1 437 925</b> <b>1 770 734</b>	
	Bus		▼ Schleppachse / trailing axle Baumuster / Model:K 270 IB, K 280 IB, K 280 UD, K 310 EB Baumuster / Model:K 310 IB, K 310 UD, K 320 EB, K 320 IB Baumuster / Model:K 320 UD, K 340 EB, K 340 IB, K 360 EB Baumuster / Model:K 360 IB, K 380 EB, K 380 IB, K 400 EB Baumuster / Model:K 400 IB, K 420 EB, K 420 IB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB Gehäusedurchmesser des Stoßdämpfers: 55 mm / shock absorber housing diameter: 55 mm	(95) (29) (29) (29) (29) (29) (29) (51)	
	Bus		▼ Schleppachse / trailing axle Baumuster / Model:K 270 IB, K 280 IB, K 280 UD, K 310 EB Baumuster / Model:K 310 IB, K 310 UD, K 320 EB, K 320 IB Baumuster / Model:K 320 UD, K 340 EB, K 340 IB, K 360 EB Baumuster / Model:K 360 IB, K 380 EB, K 380 IB, K 400 EB Baumuster / Model:K 400 IB, K 420 EB, K 420 IB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB Hecküberhang 4355 mm / Rear overhang 4355 mm	(95) (29) (29) (29) (29) (29) (29) (59)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:789 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>36096 01</b> © 30584 01	<b>1 770 735</b>	
	Bus		▼ Schleppachse / trailing axle Baumuster / Model:K 270 IB, K 280 IB, K 280 UD, K 310 EB Baumuster / Model:K 310 IB, K 310 UD, K 320 EB, K 320 IB Baumuster / Model:K 320 UD, K 340 EB, K 340 IB, K 360 EB Baumuster / Model:K 360 IB, K 380 EB, K 380 IB, K 400 EB Baumuster / Model:K 400 IB, K 420 EB, K 420 IB, K 440 EB Baumuster / Model:K 470 EB, K 480 EB Hecküberhang 4355 mm / Rear overhang 4355 mm	(95) (29) (29) (29) (29) (29) (29) (59)	
	Bus		▼ Schleppachse / trailing axle Baumuster / Model:K 270 UA, K 280 UA, K 310 UA, K 320 UA Gelenkbus / Articulated bus	(29) (52)	
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:293 Konusmaß [mm] / Cone Size [mm]:30 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Rohr-Ø [mm] / Pipe Ø [mm]:36	(12) (64) (145) (83) (63) (72) (30) (93)	<b>26769 01</b>	<b>488 738</b>	
	Bus		▼ Baumuster / Model:K 270 UA, K 280 UA, K 310 UA, K 320 UA Gelenkbus / Articulated bus	(29) (52)	
	Bus		▼ Baumuster / Model:K 230 UB, K 250 IB, K 270 IB, K 270 UB Baumuster / Model:K 280 IB, K 280 UD, K 305 UB, K 310 EB Baumuster / Model:K 310 IB, K 310 UB, K 310 UD, K 320 EB Baumuster / Model:K 320 IB, K 320 UB, K 340 EB, K 340 IB Baumuster / Model:K 360 EB, K 360 IB, K 380 EB, K 380 IB Baumuster / Model:K 400 EB, K 400 IB, K 420 EB, K 420 IB Baumuster / Model:K 440 EB, K 470 EB, K 480 EB	(29) (29) (29) (29) (29) (29) (29)	



SCANIA

Bus F,K,N

13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:284 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>34701 01</b> 1 455 327 1 928 859 1 789 082 1 751 418 
Bus			Schleppachse / trailing axle (95) Baumuster / Model:K 270 IB, K 280 IB, K 280 UD, K 310 EB (29) Baumuster / Model:K 310 IB, K 310 UD, K 320 EB, K 320 IB (29) Baumuster / Model:K 320 UD, K 340 EB, K 340 IB, K 360 EB (29) Baumuster / Model:K 360 IB, K 380 EB, K 380 IB, K 400 EB (29) Baumuster / Model:K 400 IB, K 420 EB, K 420 IB, K 440 EB (29) Baumuster / Model:K 470 EB, K 480 EB (29)
18	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)	<b>23845 01</b> 1 435 944 
Bus			Einzelradaufhängung / Independent wheel suspension (45) Baumuster / Model:K 310 EB, K 320 EB, K 340 EB, K 360 EB (29) Baumuster / Model:K 380 EB, K 400 EB, K 420 EB, K 440 EB (29) Baumuster / Model:K 470 EB, K 480 EB (29)
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:650 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:48	(5) (86) (110) (83) (72) (30) (93)	<b>19655 02</b> 1 796 671 © 23845 01 
Bus			Baumuster / Model:K 230 UB, K 250 IB, K 270 IB, K 270 UB (29) Baumuster / Model:K 280 IB, K 280 UD, K 305 UB, K 310 EB (29) Baumuster / Model:K 310 IB, K 310 UB, K 310 UD, K 320 EB (29) Baumuster / Model:K 320 IB, K 320 UB, K 320 UD, K 340 EB (29) Baumuster / Model:K 340 IB, K 360 EB, K 360 IB, K 380 EB (29) Baumuster / Model:K 380 IB, K 400 EB, K 400 IB, K 420 EB (29) Baumuster / Model:K 420 IB, K 440 EB, K 470 EB, K 480 EB (29)
Bus			Baumuster / Model:K 270 UA, K 280 UA, K 310 UA, K 320 UA (29) Gelenkbus / Articulated bus (52)
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:650 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>34901 01</b> 1 444 674 © 25208 01 
Bus			Schleppachse / trailing axle (95) Baumuster / Model:K 270 IB, K 280 IB, K 280 UD, K 310 EB (29) Baumuster / Model:K 310 IB, K 310 UD, K 320 EB, K 320 IB (29) Baumuster / Model:K 320 UD, K 340 EB, K 340 IB, K 360 EB (29) Baumuster / Model:K 360 IB, K 380 EB, K 380 IB, K 400 EB (29) Baumuster / Model:K 400 IB, K 420 EB, K 420 IB, K 440 EB (29) Baumuster / Model:K 470 EB, K 480 EB (29)















# SCANIA

IRIZAR PB



















4x2

07.02 -

 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:882 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>27744 01</b> 25353 01 21971 01	<b>1 895 859</b> 
	12.35, 294 kW 12.35, 324 kW 12.35, 353 kW	<b>LHD</b> Baumuster / Model:PB 12-3.5 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:882 Rohr-Ø [mm] / Pipe Ø [mm]:48 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(6) (96) (112) (83) (93) (63) (143)	<b>29388 01</b> 25353 01 21971 01	<b>1 450 364</b> <b>1 755 502</b> <b>1 895 860</b> 
	12.35, 294 kW 12.35, 324 kW 12.35, 353 kW	<b>RHD</b> Baumuster / Model:PB 12-3.5 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	
<b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b>	<b>1 394 444</b> 
	12.35, 294 kW 12.35, 324 kW 12.35, 353 kW	Baumuster / Model:PB 12-3.5 am Lenkzylinder / At steering cylinder	(29) (106)	
<b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b>	<b>1 394 443</b> 
	12.35, 294 kW 12.35, 324 kW 12.35, 353 kW	Baumuster / Model:PB 12-3.5 am Lenkzylinder / At steering cylinder	(29) (106)	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>27558 02</b> 25353 01 21971 01	<b>1 895 862</b> 
	12.35, 294 kW 12.35, 324 kW 12.35, 353 kW	 Baumuster / Model:PB 12-3.5	(29)	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>27559 02</b> 25353 01 21971 01	<b>1 895 861</b> 
	12.35, 294 kW 12.35, 324 kW 12.35, 353 kW	 Baumuster / Model:PB 12-3.5	(29)	















**SCANIA**

IRIZAR PB		4x2	07.02 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:538 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)		<b>34914 01</b> 	<b>1 755 507</b>
	12.35, 294 kW 12.35, 324 kW 12.35, 353 kW	 Baumuster / Model:PB 12-3.5	(29)		
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)		<b>29392 01</b> 	<b>1 506 924</b> ® 21016 01
	12.35, 294 kW 12.35, 324 kW 12.35, 353 kW	 Baumuster / Model:PB 12-3.5	(29)		
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)		<b>29393 01</b> 	<b>1 506 925</b> ® 21016 01
	12.35, 294 kW 12.35, 324 kW 12.35, 353 kW	 Baumuster / Model:PB 12-3.5	(29)		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:670 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>21468 01</b> 	<b>0 481 959</b> <b>1 431 475</b> ® 11755 01
	12.35, 294 kW 12.35, 324 kW 12.35, 353 kW	 Baumuster / Model:PB 12-3.5	(29)		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:650 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>23022 01</b> 	<b>489 987</b> <b>466 801</b> <b>465 816</b> ® 11755 01
	12.35, 294 kW 12.35, 324 kW 12.35, 353 kW	 Baumuster / Model:PB 12-3.5	(29)		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:695 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>34902 01</b> 	<b>1 437 925</b> <b>1 770 734</b> ® 30584 01
	12.35, 294 kW 12.35, 324 kW 12.35, 353 kW	 Baumuster / Model:PB 12-3.5 Schleppachse / trailing axle Gehäusedurchmesser des Stoßdämpfers: 55 mm / shock absorber housing diameter: 55 mm	(29) (95) (51)		

# SCANIA














**IRIZAR PB 4x2 07.02 -**

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:789 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>36096 01</b> 1 770 735 © 30584 01 
12.35, 294 kW 12.35, 324 kW 12.35, 353 kW		▼ Baumuster / Model:PB 12-3.5 (29) Schleppachse / trailing axle (95) Hecküberhang 4355 mm / Rear overhang 4355 mm (59)	
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:293 Konusmaß [mm] / Cone Size [mm]:30 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Rohr-Ø [mm] / Pipe Ø [mm]:36	(12) (64) (145) (83) (63) (72) (30) (93)	<b>26769 01</b> 488 738 
12.35, 294 kW 12.35, 324 kW 12.35, 353 kW		Baumuster / Model:PB 12-3.5 (29)	
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:284 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>34701 01</b> 1 455 327 1 928 859 1 789 082 1 751 418 
12.35, 294 kW 12.35, 324 kW 12.35, 353 kW		Baumuster / Model:PB 12-3.5 (29) Schleppachse / trailing axle (95)	
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)	<b>23845 01</b> 1 435 944 
12.35, 294 kW 12.35, 324 kW		▲▼ Baumuster / Model:PB 12-3.5 (29) Einzelradaufhängung / Independent wheel suspension (45)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:650 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:48	(5) (86) (110) (83) (72) (30) (93)	<b>19655 02</b> 1 796 671 © 23845 01 
12.35, 294 kW 12.35, 324 kW 12.35, 353 kW		▲ Baumuster / Model:PB 12-3.5 (29) Gelenkbus / Articulated bus (52)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:650 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>34901 01</b> 1 444 674 © 25208 01 
12.35, 294 kW 12.35, 324 kW 12.35, 353 kW		▲ Baumuster / Model:PB 12-3.5 (29) Schleppachse / trailing axle (95)	























**SCANIA**











IRIZAR PB		6x2	07.02 -		
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:870 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>21453 01</b> 21971 01 ▲ 11505 03	<b>1 897 673</b> 
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW		Baumuster / Model:PB 13 - 3,7 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:882 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>27744 01</b> ▲ 25353 01 21971 01	<b>1 895 859</b> 
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW		<b>LHD</b> Baumuster / Model:PB 13 - 3,7 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	
 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:882 Rohr-Ø [mm] / Pipe Ø [mm]:48 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(6) (96) (112) (83) (93) (63) (143)		<b>29388 01</b> ▲ 25353 01 21971 01	<b>1 450 364</b> <b>1 755 502</b> <b>1 895 860</b> 
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW		<b>RHD</b> Baumuster / Model:PB 13 - 3,7 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	
 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)		<b>33771 01</b>	<b>1 394 444</b> 
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW		Baumuster / Model:PB 13 - 3,7 am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (106) (121)	
 4	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)		<b>33772 01</b>	<b>1 394 443</b> 
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW		Baumuster / Model:PB 13 - 3,7 am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (106) (121)	
 6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>19866 01</b> ▲ 11505 03 ▲ 11492 03	<b>1 734 020</b> 
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW		 Baumuster / Model:PB 13 - 3,7	(29)	

# SCANIA

**IRIZAR PB 6x2 07.02 -**













 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23495 01</b> ▲ 21440 01 21971 01	<b>1 897 333</b>	
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	 Baumuster / Model:PB 13 - 3,7	(29)		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>27558 02</b> ▲ 25353 01 21971 01	<b>1 895 862</b>	
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	 Baumuster / Model:PB 13 - 3,7	(29)		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>27559 02</b> ▲ 25353 01 21971 01	<b>1 895 861</b>	
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	 Baumuster / Model:PB 13 - 3,7	(29)		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:538 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>34914 01</b>	<b>1 755 507</b>	
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	 Baumuster / Model:PB 13 - 3,7	(29)		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (72) (30) (93) (87) (46)	<b>21458 02</b>	<b>1 942 075</b>	
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	 Baumuster / Model:PB 13 - 3,7 ->Chass. 1836490 SBK ->Chass. 3513573 SLA ->Chass. 1843282 SSS	(29)		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:532 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21461 01</b> © 19893 01	<b>1 431 471</b> <b>0 477 889</b>	
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	 Baumuster / Model:PB 13 - 3,7 ->Chass. 1841620 SBK ->Chass. 3534012 SLA ->Chass. 1843282 SSS	(29)		



IRIZAR PB		6x2	07.02 -		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:539 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (93) (30) (72) (145) (87) (46)		<b>28981 02</b> ® 30584 01	<b>1 863 130</b> 
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	▲ Baumuster / Model:PB 13 - 3,7 Chass. 1841621 SBK-> Chass. 3534013 SLA-> Chass. 1843283 SSS->	(29)		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:637 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>30591 01</b> ® 30584 01	<b>1 770 732</b> 
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	▼ Baumuster / Model:PB 13 - 3,7	(29)		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (93) (30) (72) (145) (87) (46)		<b>35361 01</b> ® 30584 01	<b>1 770 731</b> 
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	▼ Baumuster / Model:PB 13 - 3,7 Chass. 1836491 SBK-> Chass. 3513574 SLA-> Chass. 1843283 SSS->	(29)		
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)		<b>29392 01</b> ® 21016 01	<b>1 506 924</b> 
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	Ⓢ Baumuster / Model:PB 13 - 3,7 Chass. 3554169 SLA-> Chass. 1848065 SSS-> Einzelradaufhängung / Independent wheel suspension	(29) (45)		
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)		<b>29393 01</b> ® 21016 01	<b>1 506 925</b> 
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	Ⓢ Baumuster / Model:PB 13 - 3,7 Chass. 3554169 SLA-> Chass. 1848065 SSS->	(29)		













# SCANIA

**IRIZAR PB 6x2 07.02 -**

<p> <b>14</b></p>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                  Koppelstange / Coupling Rod                  Länge [mm] / Length [mm]:145                  Konusmaß [mm] / Cone Size [mm]:26                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90                  Rohr-Ø [mm] / Pipe Ø [mm]:30</p>	<p>(12) (64) (83) (63) (30) (72) (93)</p>	<p><b>29394 01</b> <b>488 739</b>                    Baumuster / Model:PB 13 - 3,7                  -&gt;Chass. 3554168 SLA                  -&gt;Chass. 1848064 SSS</p>
<p> <b>5</b></p>	<p><b>Spurstangenkopf / Tie Rod End</b>                  am Lenkzylinder / At steering cylinder                  Länge [mm] / Length [mm]:90                  Innengewinde / Inner Thread                  mit Rechtsgewinde / with right-hand thread                  Gewindemaß / Thread Size:M26x1,5                  Konusmaß [mm] / Cone Size [mm]:30                  mit Zubehör / With accessories</p>	<p>(11) (106) (83) (61) (140) (54) (63) (143)</p>	<p><b>33771 01</b> <b>1 394 444</b>                    Baumuster / Model:PB 13 - 3,7                  Schleppachse / trailing axle                  für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle</p>
<p> <b>5</b></p>	<p><b>Spurstangenkopf / Tie Rod End</b>                  am Lenkzylinder / At steering cylinder                  Länge [mm] / Length [mm]:75                  Innengewinde / Inner Thread                  mit Rechtsgewinde / with right-hand thread                  Gewindemaß / Thread Size:M26x1,5                  Konusmaß [mm] / Cone Size [mm]:30                  mit Zubehör / With accessories</p>	<p>(11) (106) (83) (61) (140) (54) (63) (143)</p>	<p><b>33772 01</b> <b>1 394 443</b>                    Baumuster / Model:PB 13 - 3,7                  Schleppachse / trailing axle                  für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle</p>
<p> <b>10</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:670                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130                  beidseitig verstellbar / Adjustable on both sides                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (110) (87)</p>	<p><b>21468 01</b> <b>0 481 959</b>                  ® 11755 01 <b>1 431 475</b>                    Baumuster / Model:PB 13 - 3,7</p>
<p> <b>10</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:695                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115                  beidseitig verstellbar / Adjustable on both sides                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (110) (87)</p>	<p><b>34902 01</b> <b>1 437 925</b>                  ® 30584 01 <b>1 770 734</b>                    Baumuster / Model:PB 13 - 3,7                  Schleppachse / trailing axle                  Gehäusedurchmesser des Stoßdämpfers: 55 mm / shock absorber housing diameter: 55 mm</p>
<p> <b>10</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:789                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (87)</p>	<p><b>36096 01</b> <b>1 770 735</b>                  ® 30584 01                    Baumuster / Model:PB 13 - 3,7                  Schleppachse / trailing axle                  Hecküberhang 4355 mm / Rear overhang 4355 mm</p>



**SCANIA**

IRIZAR PB		6x2	07.02 -		
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:293 Konusmaß [mm] / Cone Size [mm]:30 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Rohr-Ø [mm] / Pipe Ø [mm]:36	(12) (64) (145) (83) (63) (72) (30) (93)		<b>26769 01</b> 	<b>488 738</b>
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	Baumuster / Model:PB 13 - 3,7 Scheibenbremse / Disc Brake	(29) (94)		
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:284 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>34701 01</b> 	<b>1 455 327</b> <b>1 928 859</b> <b>1 789 082</b> <b>1 751 418</b>
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	Baumuster / Model:PB 13 - 3,7 Schleppachse / trailing axle	(29) (95)		
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)		<b>23845 01</b> 	<b>1 435 944</b>
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	▲▼ Baumuster / Model:PB 13 - 3,7	(29)		
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:650 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:48	(5) (86) (110) (83) (72) (30) (93)		<b>19655 02</b> © 23845 01 	<b>1 796 671</b>
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	▲ Baumuster / Model:PB 13 - 3,7	(29)		
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:600 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>28954 02</b> © 25208 01 	<b>478 058</b> <b>1 431 473</b>
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	▲ Baumuster / Model:PB 13 - 3,7 Schleppachse / trailing axle Starrachse / Rigid Axle ->Chass. 3630641 SLA ->Chass. 1861493 SSS	(29) (95) (97)		
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:640 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>29381 01</b> © 23845 01 	<b>1 431 710</b>
	12.37, 294 kW 12.37, 324 kW 12.37, 353 kW	▲ Baumuster / Model:PB 13 - 3,7	(29)		







# SCANIA

IRIZAR PB











6x2

07.02 -

 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:650                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<div style="text-align: right;"> <b>34901 01</b>      <b>1 444 674</b>                      ® 25208 01                 </div>  <div style="text-align: right;">                     ▲                      Baumuster / Model:PB 13 - 3,7                      Schleppachse / trailing axle                 </div> <div style="text-align: right;">                     (29) (95)                 </div>
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">11</div>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:580                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (87)	<div style="text-align: right;"> <b>36097 01</b>      <b>1 799 007</b>                      ® 30584 01                 </div>  <div style="text-align: right;">                     ▲                      Baumuster / Model:PB 13 - 3,7                      Schleppachse / trailing axle                      Starrachse / Rigid Axle                      Chass. 3630642 SLA-&gt;                      Chass. 1861494 SSS-&gt;                 </div> <div style="text-align: right;">                     (29) (95) (97)                 </div>


























**SCANIA**

IRIZAR PB		6x2/4		07.02 -		
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:870 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21453 01</b> 21971 01 	<b>1 897 673</b>	Baumuster / Model:PB 14-3.5, PB 14-3.7 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW					
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:882 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>27744 01</b> 	<b>1 895 859</b>	Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15-3.5, PB 15-3.7 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (29) (70)
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	<b>LHD</b>				
 <b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:882 Rohr-Ø [mm] / Pipe Ø [mm]:48 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(6) (96) (112) (83) (93) (63) (143)	<b>29388 01</b> 	<b>1 450 364</b> <b>1 755 502</b> <b>1 895 860</b>	Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15-3.5, PB 15-3.7 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (29) (70)
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	<b>RHD</b>				
 <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b> 	<b>1 394 444</b>	Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15-3.5, PB 15-3.7 am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (29) (106) (121)
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW					
 <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b> 	<b>1 394 443</b>	Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15-3.5, PB 15-3.7 am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (29) (106) (121)
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW					

# SCANIA






**IRIZAR PB 6x2/4 07.02 -**

 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1736 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>19866 01</b>  11505 03  11492 03	<b>1 734 020</b> 
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	 Baumuster / Model:PB 14-3.5, PB 14-3.7 (29)		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1743 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23495 01</b>  21440 01 21971 01	<b>1 897 333</b> 
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	 Baumuster / Model:PB 14-3.5, PB 14-3.7 (29)		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>27558 02</b>  25353 01 21971 01	<b>1 895 862</b> 
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	 Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15-3.5, PB 15-3.7 (29)		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:635 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>27559 02</b>  25353 01 21971 01	<b>1 895 861</b> 
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	 Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15-3.5, PB 15-3.7 (29)		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:538 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>34914 01</b>	<b>1 755 507</b> 
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	 Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15-3.5, PB 15-3.7 (29)		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (72) (30) (93) (87) (46)	<b>21458 02</b>	<b>1 942 075</b> 
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	 Baumuster / Model:PB 14-3.5, PB 14-3.7 ->Chass. 1836490 SBK ->Chass. 3513573 SLA ->Chass. 1843282 SSS (29)		


















SCANIA

IRIZAR PB		6x2/4	07.02 -		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:532 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>21461 01</b> © 19893 01	<b>1 431 471</b> <b>0 477 889</b>
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	▲ Baumuster / Model:PB 14-3.5, PB 14-3.7 ->Chass. 1841620 SBK ->Chass. 3534012 SLA ->Chass. 1843282 SSS	(29)		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:539 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (93) (30) (72) (145) (87) (46)		<b>28981 02</b> © 30584 01	<b>1 863 130</b>
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	▲ Baumuster / Model:PB 14-3.5, PB 14-3.7 Chass. 1841621 SBK-> Chass. 3534013 SLA-> Chass. 1843283 SSS->	(29)		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:637 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>30591 01</b> © 30584 01	<b>1 770 732</b>
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	▼ Baumuster / Model:PB 14-3.5, PB 14-3.7	(29)		
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:752 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(5) (86) (83) (93) (30) (72) (145) (87) (46)		<b>35361 01</b> © 30584 01	<b>1 770 731</b>
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	▼ Baumuster / Model:PB 14-3.5, PB 14-3.7 Chass. 1836491 SBK-> Chass. 3513574 SLA-> Chass. 1843283 SSS->	(29)		
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)		<b>29392 01</b> © 21016 01	<b>1 506 924</b>
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	☉ Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15-3.5 Baumuster / Model:PB 15-3.7 Einzelradaufhängung / Independent wheel suspension	(29) (29) (45)		
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	☉ Baumuster / Model:PB 14-3.5, PB 14-3.7 Chass. 3554169 SLA-> Chass. 1848065 SSS-> Einzelradaufhängung / Independent wheel suspension	(29) (45)		







# SCANIA

**IRIZAR PB 6x2/4 07.02 -**

 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)	<b>29393 01</b> © 21016 01 	<b>1 506 925</b>
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	 Baumuster / Model:PB 14.6 -3.5, PB 14.6 -3.7, PB 15-3.5 Baumuster / Model:PB 15-3.7 Einzelradaufhängung / Independent wheel suspension	(29) (29) (45)	
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	 Baumuster / Model:PB 14-3.5, PB 14-3.7 Chass. 3554169 SLA-> Chass. 1848065 SSS-> Einzelradaufhängung / Independent wheel suspension	(29) (45)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:145 Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Rohr-Ø [mm] / Pipe Ø [mm]:30	(12) (64) (83) (63) (30) (72) (93)	<b>29394 01</b> 	<b>488 739</b>
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	Baumuster / Model:PB 14-3.5, PB 14-3.7 ->Chass. 3554168 SLA ->Chass. 1848064 SSS	(29)	
 <b>5</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b> 	<b>1 394 444</b>
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15-3.5, PB 15-3.7 Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (29) (95) (121)	
 <b>5</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b> 	<b>1 394 443</b>
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15-3.5, PB 15-3.7 Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (29) (95) (121)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:670 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>21468 01</b> © 11755 01 	<b>0 481 959</b> <b>1 431 475</b>
	12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW	 Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15-3.5, PB 15-3.7	(29) (29)	



**SCANIA**

IRIZAR PB		6x2/4	07.02 -		
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:650 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	23022 01 © 11755 01		489 987 466 801 465 816
					12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:695 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	34902 01 © 30584 01		1 437 925 1 770 734
					12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:789 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	36096 01 © 30584 01		1 770 735
					12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW
13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:293 Konusmaß [mm] / Cone Size [mm]:30 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15/15 Rohr-Ø [mm] / Pipe Ø [mm]:36	(12) (64) (145) (83) (63) (72) (30) (93)	26769 01		488 738
					12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW
13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:284 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	34701 01		1 455 327 1 928 859 1 789 082 1 751 418
					12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW
18	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)	23845 01		1 435 944
					12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW













# SCANIA

IRIZAR PB

6x2/4







07.02 -

 <b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:650                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Rohr-Ø [mm] / Pipe Ø [mm]:48</p>	(5) (86) (110) (83) (72) (30) (93)	<p><b>19655 02</b> <b>1 796 671</b>                  ® 23845 01</p> 
12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW		▲ Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 Baumuster / Model:PB 14.6 -3.7, PB 15-3.5, PB 15-3.7 (29) (29)	
 <b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:600                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>28954 02</b> <b>478 058</b>                  ® 25208 01 <b>1 431 473</b></p> 
12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW		▲ Baumuster / Model:PB 14-3.5, PB 14-3.7 (29) Schleppachse / trailing axle (95) Starrachse / Rigid Axle (97) ->Chass. 3630641 SLA ->Chass. 1861493 SSS	
 <b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:640                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>29381 01</b> <b>1 431 710</b>                  ® 23845 01</p> 
12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW		▲ Baumuster / Model:PB 14-3.5, PB 14-3.7 (29)	
 <b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:650                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>34901 01</b> <b>1 444 674</b>                  ® 25208 01</p> 
12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW		▲ Baumuster / Model:PB 14-3.5, PB 14-3.7, PB 14.6 -3.5 (29) Baumuster / Model:PB 14.6 -3.7, PB 15-3.5, PB 15-3.7 (29) Schleppachse / trailing axle (95)	
 <b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:580                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (87)	<p><b>36097 01</b> <b>1 799 007</b>                  ® 30584 01</p> 
12.92, 13.87, 15.37, 294 kW 12.92, 13.87, 15.37, 324 kW 12.92, 13.87, 15.37, 353 kW		▲ Baumuster / Model:PB 14-3.5, PB 14-3.7 (29) Schleppachse / trailing axle (95) Starrachse / Rigid Axle (97) Chass. 3630642 SLA-> Chass. 1861494 SSS->	














**SETRA**

**Serie 200 / series 200 4x2 09.72 - 12.91**

1	<b>Lenkstange / Centre Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:2025 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories Schubstange / Push Rod	(6) (49) (110) (83) (63) (93) (143) (96)	23388 01 8.226.260.000 ▲ 11492 03 8.226.300.000 ▲ 11505 03		S 215 HD 01.77 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Baumuster / Model:S 215	(70) (29)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:380 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	18493 01 8.226.147.000 C 8.226.313.000 C 8.226.137.000 8.226.305.000 C		S 215 HD 01.77 -	⊕	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:380 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	18494 01 8.226.330.000 C		S 215 HD 01.77 -	⊕	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:655 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:46 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	23916 01 8.226.138.000 ▲ 11388 01 8.226.148.000 C		S 215 HD 01.77 -	⊕ ⊗	
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:660 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 ohne Buchse / Without bush separat bestellen / Order separately Lagerung, Achsstrebe 31881 01 / Tie Bar Bush 31881 01	(5) (86) (83) (93) (30) (72) (148) (150) (67)	20603 01 8.226.241.000 © 11755 01 8.226.232.000 8.226.357.000		S 215 HD 01.77 -	▼	
6	<b>Achsstrebenlager / Tie Bar Bush</b> für Längslenker / For drag link Gummilager / Rubber Bearing für OE-Nummer / For OE number 8 226 357 000	(1) (128) (57) (129)	31881 01 4.771.347.000		S 215 HD 01.77 -	▼	

# SETRA

**Serie 300 / series 300** **4x2** **09.91 - 02.02**

<p><b>1</b></p>	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:870                  Konusmaß [mm] / Cone Size [mm]:32                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:38                  mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (63) (93) (143)</p>	<p><b>23396 01</b>                    ▲ 11394 04</p>	<p>(29) (70)</p>
<p>S 313 UL, S 315 UL, S 315 NF 09.91 - 02.02</p>		<p>Baumuster / Model:S 315 NF                  Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA                  Chass. WKK353 0000 10 00477-&gt;                  Chass. VF9353 0000 03 00064-&gt;</p>		
<p><b>1</b></p>	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  verstellbar / Adjustable                  Länge [mm] / Length [mm]:870                  Konusmaß [mm] / Cone Size [mm]:30                  Konusmaß [mm] / Cone Size [mm]:32                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  mit Zubehör / With accessories</p>	<p>(6) (96) (152) (83) (63) (63) (93) (143)</p>	<p><b>23401 01</b> <b>8.226.370.000 C</b>  </p>	<p>(29) (70)</p>
<p>S 313 UL, S 315 UL, S 315 NF 09.91 - 02.02</p>		<p>Baumuster / Model:S 315 NF                  Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA                  -&gt;Chass. WKK353 0000 10 00476                  -&gt;Chass. VF9353 0000 03 00063</p>		
<p> <b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  verstellbar / Adjustable                  Länge [mm] / Length [mm]:630                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:38                  mit Zubehör / With accessories</p>	<p>(10) (49) (152) (83) (63) (93) (143)</p>	<p><b>21540 01</b> <b>8.226.381.000</b>                  ▲ 22535 01 <b>8.226.308.000</b>  <b>8.226.308.000 C</b>  <b>8.226.248.000 C</b>  </p>	<p>(29)</p>
<p>S 313 UL, S 315 UL, S 315 NF 09.91 - 02.02</p>		<p>                  Baumuster / Model:S 315 NF</p>		
<p> <b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  nicht verstellbar / Not adjustable                  Länge [mm] / Length [mm]:484                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:40                  mit Zubehör / With accessories</p>	<p>(10) (49) (145) (83) (63) (93) (143)</p>	<p><b>23920 01</b> <b>8.226.347.000</b>  <b>8.226.247.000 C</b>  <b>8.226.307.000</b>  </p>	<p>(29)</p>
<p>S 313 UL, S 315 UL, S 315 NF 09.91 - 02.02</p>		<p>                  Baumuster / Model:S 315 NF</p>		
<p> <b>10</b></p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:664                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (87)</p>	<p><b>21664 01</b> <b>628 333 00 05</b>                  ® 30610 01 <b>628 333 18 05</b>  <b>628 333 00 03</b>  <b>628 333 10 05</b>  <b>6.283.330.005</b>  <b>6.283.331.005</b>  </p>	<p>(29)</p>
<p>S 313 UL, S 315 UL, S 315 NF 09.91 - 02.02</p>		<p>                  Baumuster / Model:S 315 NF</p>		

Pos






Ref.





# SETRA

**Serie 300 / series 300      4x2      09.91 - 02.02**

<b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21533 01</b> 000 320 09 32 000 320 10 32 000 320 02 32 632 320 04 32 8.226.369.000 000 320 06 32	
	S 313 UL, S 315 UL, S 315 NF	09.91 - 02.02	Baumuster / Model:S 315 NF (29)	
<b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21534 01</b> 000 320 11 32 8.226.368.000 000 320 05 32 000 320 01 32 632 320 03 32 000 320 08 32	
	S 313 UL, S 315 UL, S 315 NF	09.91 - 02.02	Baumuster / Model:S 315 NF (29)	
<b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:570 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21527 01</b> © 11755 01    629 350 03 06 629 350 04 06	
	S 313 UL, S 315 UL, S 315 NF	09.91 - 02.02	Baumuster / Model:S 315 NF (29)	

**Serie 300 / series 300      6x2      09.91 - 02.02**






<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:380 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>18494 01</b> 8.226.330.000 C	
	S 321 UL	09.91 - 02.02		
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:680 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40	(10) (49) (112) (83) (63) (93)	<b>19616 01</b>	
	S 321 UL	09.91 - 02.02		



# SETRA

Serie 300 / series 300

09.91 - 02.02

























<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:380 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>18494 01</b> <b>8.226.330.000 C</b> 
S 3...		⊕ Baumuster / Model:S 315 GT, S 315 H, S 315 UL, S 315 UL-GT (29) Baumuster / Model:S 319 UL (29)	
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:680 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40	(10) (49) (112) (83) (63) (93)	<b>19616 01</b> 
S 3...		 Baumuster / Model:S 315 GT, S 315 H, S 315 UL, S 315 UL-GT (29) Baumuster / Model:S 319 UL (29)	
<b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1685 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>31544 01</b> ▲ 25353 01 21971 01 
S 3...		Schleppachse / trailing axle (95) Baumuster / Model:S 319 GT-HD, S 319 UL (29)	
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:660 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>22926 01</b> ® 11755 01 
S 3...		▾ 1.HA / 1st RA (15) Baumuster / Model:SG 321 UL (29)	
S 3...		▾ Antriebsachse / Drive Shaft (25) Baumuster / Model:SG 321 UL (29)	
S 3...		->Chass. VF9 325 0000 03 0015 ->Chass. WKK325 0000 10 11498 ->09.1998 Baumuster / Model:S 315 UL, S 315 UL-GT (29)	
S 3...		->Chass. WKK327 0000 10 10310 ->Chass. VF9327 0000 03 00052 ->09.1998 Baumuster / Model:S 315 H (29)	
S 3...		->Chass. WKK327 0000 10 61410 ->Chass. VF9 327 0000 03 0042 ->09.1998 Baumuster / Model:S 315 GT (29)	
S 3...		->Chass. WKK329 0000 10 10036 ->09.1998 Baumuster / Model:S 319 UL (29)	





# SETRA

**Serie 400 / series 400 4x2 06.01 -**

 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)	<b>27674 01</b> ▲ 11505 03 ▲ 11492 03	<b>629 330 06 03</b> <b>629 330 00 03</b> <b>632 330 01 03</b>	
	ComfortClass S 415 GT	10.03 -	 	Baumuster / Model:632 121	(29)
	ComfortClass S 415 GT, S 416 GT	10.03 -	 	Baumuster / Model:S 415 GT, 632 121	(29)
	ComfortClass S 415 GT, GT-HD, 260 kW ComfortClass S 415 GT, GT-HD, 300-310 kW	10.03 - 10.03 -	 	Baumuster / Model:632 121, 632 131	(29)
	TopClass S 411 HD	10.01 -	 	Baumuster / Model:629 410	(29)
	TopClass S 415 HD	10.01 -	 	Baumuster / Model:629 411	(29)
	MultClass S 412 UL, 220 kW MultClass S 412 UL, 299 kW	01.05 - 01.05 -	 	Baumuster / Model:633 100	(29)
	MultClass S 415 UL, 220 kW MultClass S 415 UL, 260 kW MultClass S 415 UL, 299 kW	01.05 - 01.05 - 01.05 -	 	Baumuster / Model:633 101	(29)
	MultClass S 416 UL, 220 kW MultClass S 416 UL, 260 kW MultClass S 416 UL, 300 kW	01.05 - 01.05 - 01.05 -	 	Baumuster / Model:633 102	(29)
	ComfortClass S 415 GT-HD, S 416 GT-HD	10.03 -	 	Baumuster / Model:632 131, 632 139	(29)
	ComfortClass S 416 GT-HD, 260 kW ComfortClass S 416 GT-HD, 335 kW	10.03 - 10.03 -	 	Baumuster / Model:632 139	(29)
	ComfortClass S 415 GT-HD	10.03 -	 	Baumuster / Model:632 131	(29)





# SETRA

Serie 400 / series 400

4x2





06.01 -

 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<b>31911 01</b> © 35766 01	<b>000 350 07 06</b> <b>000 350 13 06</b>	
	ComfortClass S 415 GT	10.03 -	▼	Baumuster / Model:632 121	(29)
	ComfortClass S 415 GT, S 416 GT	10.03 -	▼	Baumuster / Model:S 415 GT, 632 121	(29)
	ComfortClass S 415 GT, GT-HD, 260 kW ComfortClass S 415 GT, GT-HD, 300-310 kW	10.03 - 10.03 -	▼	Baumuster / Model:S 415 GT-HD, 632 131	(29)
	TopClass S 411 HD	10.01 -	▼	Baumuster / Model:629 410	(29)
	TopClass S 415 HD	10.01 -	▼	Baumuster / Model:629 411	(29)
	MultClass S 412 UL, 220 kW MultClass S 412 UL, 299 kW	01.05 - 01.05 -	▼	Baumuster / Model:633 100	(29)
	MultClass S 415 UL, 220 kW MultClass S 415 UL, 260 kW MultClass S 415 UL, 299 kW	01.05 - 01.05 - 01.05 -	▼	Baumuster / Model:633 101	(29)
	MultClass S 416 UL, 220 kW MultClass S 416 UL, 260 kW MultClass S 416 UL, 300 kW	01.05 - 01.05 - 01.05 -	▼	Baumuster / Model:633 102	(29)
	ComfortClass S 415 GT-HD, S 416 GT-HD	10.03 -	▼	Baumuster / Model:632 131, 632 139	(29)
	ComfortClass S 416 GT-HD, 260 kW ComfortClass S 416 GT-HD, 335 kW	10.03 - 10.03 -	▼	Baumuster / Model:632 139	(29)
	ComfortClass S 415 GT-HD	10.03 -	▼	Baumuster / Model:632 131	(29)



**SETRA**

**Serie 400 / series 400 4x2 06.01 -**

 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	<b>35058 01</b> ® 36142 01	<b>000 350 06 06</b> <b>000 330 12 07</b> <b>000 350 12 06</b>		
	ComfortClass S 415 GT	10.03 -	▲	Baumuster / Model:632 121	(29)	
	ComfortClass S 415 GT, S 416 GT	10.03 -	▲	Baumuster / Model:S 415 GT, 632 121	(29)	
	ComfortClass S 415 GT, GT-HD, 260 kW ComfortClass S 415 GT, GT-HD, 300-310 kW	10.03 - 10.03 -	▲	Baumuster / Model:S 415 GT-HD, 632 131	(29)	
	TopClass S 411 HD	10.01 -	▲	Baumuster / Model:629 410	(29)	
	TopClass S 415 HD	10.01 -	▲	Baumuster / Model:629 411	(29)	
	MultClass S 412 UL, 220 kW MultClass S 412 UL, 299 kW	01.05 - 01.05 -	▲	Baumuster / Model:633 100	(29)	
	MultClass S 415 UL, 220 kW MultClass S 415 UL, 260 kW MultClass S 415 UL, 299 kW	01.05 - 01.05 - 01.05 -	▲	Baumuster / Model:633 101	(29)	
	MultClass S 416 UL, 220 kW MultClass S 416 UL, 260 kW MultClass S 416 UL, 300 kW	01.05 - 01.05 - 01.05 -	▲	Baumuster / Model:633 102	(29)	
	ComfortClass S 415 GT-HD, S 416 GT-HD	10.03 -	▲	Baumuster / Model:632 131, 632 139	(29)	
	ComfortClass S 416 GT-HD, 260 kW ComfortClass S 416 GT-HD, 335 kW	10.03 - 10.03 -	▲	Baumuster / Model:632 139	(29)	
	ComfortClass S 415 GT-HD	10.03 -	▲	Baumuster / Model:632 131	(29)	
	 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5) (90) (83) (35) (30) (72)	<b>36093 01</b> ® 36142 01	<b>629 330 03 07</b> <b>000 330 17 07</b>	
		ComfortClass S 415 GT	10.03 -	▲	Baumuster / Model:632 121	(29)
ComfortClass S 415 GT, S 416 GT		10.03 -	▲	Baumuster / Model:S 415 GT, 632 121	(29)	
ComfortClass S 415 GT, GT-HD, 260 kW ComfortClass S 415 GT, GT-HD, 300-310 kW		10.03 - 10.03 -	▲	Baumuster / Model:S 415 GT-HD, 632 131	(29)	
TopClass S 411 HD		10.01 -	▲	Baumuster / Model:629 410	(29)	
TopClass S 415 HD		10.01 -	▲	Baumuster / Model:629 411	(29)	
MultClass S 412 UL, 220 kW MultClass S 412 UL, 299 kW		01.05 - 01.05 -	▲	Baumuster / Model:633 100	(29)	
MultClass S 415 UL, 220 kW MultClass S 415 UL, 260 kW MultClass S 415 UL, 299 kW		01.05 - 01.05 - 01.05 -	▲	Baumuster / Model:633 101	(29)	
MultClass S 416 UL, 220 kW MultClass S 416 UL, 260 kW MultClass S 416 UL, 300 kW		01.05 - 01.05 - 01.05 -	▲	Baumuster / Model:633 102	(29)	
ComfortClass S 415 GT-HD, S 416 GT-HD		10.03 -	▲	Baumuster / Model:632 131, 632 139	(29)	
ComfortClass S 416 GT-HD, 260 kW ComfortClass S 416 GT-HD, 335 kW		10.03 - 10.03 -	▲	Baumuster / Model:632 139	(29)	
ComfortClass S 415 GT-HD		10.03 -	▲	Baumuster / Model:632 131	(29)	







# SETRA

Serie 400 / series 400

4x2














06.01 -

 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)	<b>36094 01</b> © 35767 01 © 35766 01	<b>629 330 02 07</b> <b>629 330 15 07</b>		
	ComfortClass S 415 GT	10.03 -	▼	Baumuster / Model:632 121	(29)	
	ComfortClass S 415 GT, S 416 GT	10.03 -	▼	Baumuster / Model:S 415 GT, 632 121	(29)	
	ComfortClass S 415 GT, GT-HD, 260 kW ComfortClass S 415 GT, GT-HD, 300-310 kW	10.03 - 10.03 -	▼	Baumuster / Model:S 415 GT-HD, 632 131	(29)	
	TopClass S 411 HD	10.01 -	▼	Baumuster / Model:629 410	(29)	
	TopClass S 415 HD	10.01 -	▼	Baumuster / Model:629 411	(29)	
	MultClass S 412 UL, 220 kW MultClass S 412 UL, 299 kW	01.05 - 01.05 -	▼	Baumuster / Model:633 100	(29)	
	MultClass S 415 UL, 220 kW MultClass S 415 UL, 260 kW MultClass S 415 UL, 299 kW	01.05 - 01.05 - 01.05 -	▼	Baumuster / Model:633 101	(29)	
	MultClass S 416 UL, 220 kW MultClass S 416 UL, 260 kW MultClass S 416 UL, 300 kW	01.05 - 01.05 - 01.05 -	▼	Baumuster / Model:633 102	(29)	
	ComfortClass S 415 GT-HD, S 416 GT-HD	10.03 -	▼	Baumuster / Model:632 131, 632 139	(29)	
	ComfortClass S 416 GT-HD, 260 kW ComfortClass S 416 GT-HD, 335 kW	10.03 - 10.03 -	▼	Baumuster / Model:632 139	(29)	
	ComfortClass S 415 GT-HD	10.03 -	▼	Baumuster / Model:632 131	(29)	
	 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:685 Breite [mm] / Width [mm]:720 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:58 Bohrung-Ø [mm] / Bore Ø [mm]:21-25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (35) (63) (93) (34) (72)	<b>36147 01</b> © 35767 01	<b>629 330 16 07</b> <b>629 330 11 07</b> <b>000 330 13 07</b>	
		ComfortClass S 415 GT	10.03 -	▼	Baumuster / Model:632 121	(29)
ComfortClass S 415 GT, S 416 GT		10.03 -	▼	Baumuster / Model:S 415 GT, 632 121	(29)	
ComfortClass S 415 GT, GT-HD, 260 kW ComfortClass S 415 GT, GT-HD, 300-310 kW		10.03 - 10.03 -	▼	Baumuster / Model:S 415 GT-HD, 632 131	(29)	
MultClass S 412 UL, 220 kW MultClass S 412 UL, 299 kW		01.05 - 01.05 -	▼	Baumuster / Model:633 100	(29)	
MultClass S 415 UL, 220 kW MultClass S 415 UL, 260 kW MultClass S 415 UL, 299 kW		01.05 - 01.05 - 01.05 -	▼	Baumuster / Model:633 101	(29)	
MultClass S 416 UL, 220 kW MultClass S 416 UL, 260 kW MultClass S 416 UL, 300 kW		01.05 - 01.05 - 01.05 -	▼	Baumuster / Model:633 102	(29)	
ComfortClass S 415 GT-HD, S 416 GT-HD		10.03 -	▼	Baumuster / Model:632 131, 632 139	(29)	
ComfortClass S 416 GT-HD, 260 kW ComfortClass S 416 GT-HD, 335 kW		10.03 - 10.03 -	▼	Baumuster / Model:632 139	(29)	
ComfortClass S 415 GT-HD		10.03 -	▼	Baumuster / Model:632 131	(29)	



# SETRA

Serie 400 / series 400 4x2 06.01 -

 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21533 01</b> 000 320 09 32 000 320 10 32 000 320 02 32 632 320 04 32 8.226.369.000 000 320 06 32	
	ComfortClass S 415 GT	10.03 -	 Baumuster / Model:632 121	(29)
	ComfortClass S 415 GT, S 416 GT	10.03 -	 Baumuster / Model:S 415 GT, 632 121	(29)
	ComfortClass S 415 GT, GT-HD, 260 kW ComfortClass S 415 GT, GT-HD, 300-310 kW	10.03 - 10.03 -	 Baumuster / Model:S 415 GT-HD, 632 131	(29)
	TopClass S 411 HD	10.01 -	 Baumuster / Model:629 410	(29)
	TopClass S 415 HD	10.01 -	 Baumuster / Model:629 411	(29)
	MultClass S 412 UL, 220 kW MultClass S 412 UL, 299 kW	01.05 - 01.05 -	 Baumuster / Model:633 100	(29)
	MultClass S 415 UL, 220 kW MultClass S 415 UL, 260 kW MultClass S 415 UL, 299 kW	01.05 - 01.05 - 01.05 -	 Baumuster / Model:633 101	(29)
	MultClass S 416 UL, 220 kW MultClass S 416 UL, 260 kW MultClass S 416 UL, 300 kW	01.05 - 01.05 - 01.05 -	 Baumuster / Model:633 102	(29)
	ComfortClass S 415 GT-HD, S 416 GT-HD	10.03 -	 Baumuster / Model:632 131, 632 139	(29)
	ComfortClass S 416 GT-HD, 260 kW ComfortClass S 416 GT-HD, 335 kW	10.03 - 10.03 -	 Baumuster / Model:632 139	(29)
	ComfortClass S 415 GT-HD	10.03 -	 Baumuster / Model:632 131	(29)
















# SETRA

Serie 400 / series 400

4x2





06.01 -

 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21534 01</b> 000 320 11 32 8.226.368.000 000 320 05 32 000 320 01 32 632 320 03 32 000 320 08 32	
	ComfortClass S 415 GT	10.03 -	 Baumuster / Model:632 121	(29)
	ComfortClass S 415 GT, S 416 GT	10.03 -	 Baumuster / Model:S 415 GT, 632 121	(29)
	ComfortClass S 415 GT, GT-HD, 260 kW ComfortClass S 415 GT, GT-HD, 300-310 kW	10.03 - 10.03 -	 Baumuster / Model:S 415 GT-HD, 632 131	(29)
	TopClass S 411 HD	10.01 -	 Baumuster / Model:629 410	(29)
	TopClass S 415 HD	10.01 -	 Baumuster / Model:629 411	(29)
	MultClass S 412 UL, 220 kW MultClass S 412 UL, 299 kW	01.05 - 01.05 -	 Baumuster / Model:633 100	(29)
	MultClass S 415 UL, 220 kW MultClass S 415 UL, 260 kW MultClass S 415 UL, 299 kW	01.05 - 01.05 - 01.05 -	 Baumuster / Model:633 101	(29)
	MultClass S 416 UL, 220 kW MultClass S 416 UL, 260 kW MultClass S 416 UL, 300 kW	01.05 - 01.05 - 01.05 -	 Baumuster / Model:633 102	(29)
	ComfortClass S 415 GT-HD, S 416 GT-HD	10.03 -	 Baumuster / Model:632 131, 632 139	(29)
	ComfortClass S 416 GT-HD, 260 kW ComfortClass S 416 GT-HD, 335 kW	10.03 - 10.03 -	 Baumuster / Model:632 139	(29)
	ComfortClass S 415 GT-HD	10.03 -	 Baumuster / Model:632 131	(29)



**SETRA**

**Serie 400 / series 400 4x2 06.01 -**

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:628 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>30965 01</b> © 30610 01	<b>629 350 28 06</b> <b>629 350 12 06</b>		
	ComfortClass S 415 GT	10.03 -	▼	Baumuster / Model:632 121	(29)	
	ComfortClass S 415 GT, S 416 GT	10.03 -	▼	Baumuster / Model:S 415 GT, 632 121	(29)	
	ComfortClass S 415 GT, GT-HD, 260 kW ComfortClass S 415 GT, GT-HD, 300-310 kW	10.03 - 10.03 -	▼	Baumuster / Model:S 415 GT-HD, 632 131	(29)	
	TopClass S 411 HD	10.01 -	▼	Baumuster / Model:629 410	(29)	
	TopClass S 415 HD	10.01 -	▼	Baumuster / Model:629 411	(29)	
	MultClass S 412 UL, 220 kW MultClass S 412 UL, 299 kW	01.05 - 01.05 -	▼	Baumuster / Model:633 100	(29)	
	MultClass S 415 UL, 220 kW MultClass S 415 UL, 260 kW MultClass S 415 UL, 299 kW	01.05 - 01.05 - 01.05 -	▼	Baumuster / Model:633 101	(29)	
	MultClass S 416 UL, 220 kW MultClass S 416 UL, 260 kW MultClass S 416 UL, 300 kW	01.05 - 01.05 - 01.05 -	▼	Baumuster / Model:633 102	(29)	
	ComfortClass S 415 GT-HD, S 416 GT-HD	10.03 -	▼	Baumuster / Model:632 131, 632 139	(29)	
	ComfortClass S 416 GT-HD, 260 kW ComfortClass S 416 GT-HD, 335 kW	10.03 - 10.03 -	▼	Baumuster / Model:632 139	(29)	
	ComfortClass S 415 GT-HD	10.03 -	▼	Baumuster / Model:632 131	(29)	
	 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27350 01</b>	<b>000 320 12 32</b> <b>632 320 02 32</b> <b>628 320 14 89</b> <b>632 320 05 32</b> <b>629 320 01 89</b>	
		ComfortClass S 415 GT	10.03 -	▼	Baumuster / Model:632 121	(29)
		ComfortClass S 415 GT, S 416 GT	10.03 -	▼	Baumuster / Model:S 415 GT, 632 121	(29)
ComfortClass S 415 GT, GT-HD, 260 kW ComfortClass S 415 GT, GT-HD, 300-310 kW		10.03 - 10.03 -	▼	Baumuster / Model:S 415 GT-HD, 632 131	(29)	
TopClass S 411 HD		10.01 -	▼	Baumuster / Model:629 410	(29)	
TopClass S 415 HD		10.01 -	▼	Baumuster / Model:629 411	(29)	
MultClass S 412 UL, 220 kW MultClass S 412 UL, 299 kW		01.05 - 01.05 -	▼	Baumuster / Model:633 100	(29)	
MultClass S 415 UL, 220 kW MultClass S 415 UL, 260 kW MultClass S 415 UL, 299 kW		01.05 - 01.05 - 01.05 -	▼	Baumuster / Model:633 101	(29)	
MultClass S 416 UL, 220 kW MultClass S 416 UL, 260 kW MultClass S 416 UL, 300 kW		01.05 - 01.05 - 01.05 -	▼	Baumuster / Model:633 102	(29)	
ComfortClass S 415 GT-HD, S 416 GT-HD		10.03 -	▼	Baumuster / Model:632 131, 632 139	(29)	
ComfortClass S 416 GT-HD, 260 kW ComfortClass S 416 GT-HD, 335 kW		10.03 - 10.03 -	▼	Baumuster / Model:632 139	(29)	
ComfortClass S 415 GT-HD		10.03 -	▼	Baumuster / Model:632 131	(29)	





# SETRA

Serie 400 / series 400

4x2

06.01 -























 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:725 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21528 01</b> © 30610 01	<b>629 350 11 06</b> <b>629 350 01 05</b> <b>629 350 00 06</b> <b>6.293.500.006</b>	
	ComfortClass S 415 GT	10.03 -	▲	Baumuster / Model:632 121	(29)
	ComfortClass S 415 GT, S 416 GT	10.03 -	▲	Baumuster / Model:S 415 GT, 632 121	(29)
	ComfortClass S 415 GT, GT-HD, 260 kW ComfortClass S 415 GT, GT-HD, 300-310 kW	10.03 - 10.03 -	▲	Baumuster / Model:632 121, 632 131	(29)
	TopClass S 411 HD	10.01 -	▲	Baumuster / Model:629 410	(29)
	TopClass S 415 HD	10.01 -	▲	Baumuster / Model:629 411	(29)
	MultClass S 412 UL, 220 kW MultClass S 412 UL, 299 kW	01.05 - 01.05 -	▲	Baumuster / Model:633 100	(29)
	MultClass S 415 UL, 220 kW MultClass S 415 UL, 260 kW MultClass S 415 UL, 299 kW	01.05 - 01.05 - 01.05 -	▲	Baumuster / Model:633 101	(29)
	MultClass S 416 UL, 220 kW MultClass S 416 UL, 260 kW MultClass S 416 UL, 300 kW	01.05 - 01.05 - 01.05 -	▲	Baumuster / Model:633 102	(29)
	ComfortClass S 415 GT-HD, S 416 GT-HD	10.03 -	▲	Baumuster / Model:632 131, 632 139	(29)
	ComfortClass S 416 GT-HD, 260 kW ComfortClass S 416 GT-HD, 335 kW	10.03 - 10.03 -	▲	Baumuster / Model:632 139	(29)
	ComfortClass S 415 GT-HD	10.03 -	▲	Baumuster / Model:632 131	(29)





**SETRA**

**Serie 400 / series 400 6x2 06.01 -**

 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)	<b>27674 01</b>  11505 03  11492 03	<b>629 330 06 03</b> <b>629 330 00 03</b> <b>632 330 01 03</b>	
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW	10.03 - 10.03 -	  Baumuster / Model:632 133, 632 134	(29)	
	ComfortClass S 416 GT-HD, 335 kW ComfortClass S 416 GT-HD, 350 kW ComfortClass S 416 GT-HD, 370 kW	10.03 - 10.03 - 10.03 -	  Baumuster / Model:632 134	(29)	
	ComfortClass S 417 GT-HD, 320 kW ComfortClass S 417 GT-HD, 335 kW ComfortClass S 417 GT-HD, 350 kW ComfortClass S 417 GT-HD, 370 kW	10.03 - 10.03 - 10.03 - 10.03 -	  Baumuster / Model:632 133	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<b>31911 01</b>  35766 01	<b>000 350 07 06</b> <b>000 350 13 06</b>	
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW	10.03 - 10.03 -	 Baumuster / Model:632 133, 632 134	(29)	
	ComfortClass S 416 GT-HD, 335 kW ComfortClass S 416 GT-HD, 350 kW ComfortClass S 416 GT-HD, 370 kW	10.03 - 10.03 - 10.03 -	 Baumuster / Model:632 134	(29)	
	ComfortClass S 417 GT-HD, 320 kW ComfortClass S 417 GT-HD, 335 kW ComfortClass S 417 GT-HD, 350 kW ComfortClass S 417 GT-HD, 370 kW	10.03 - 10.03 - 10.03 - 10.03 -	 Baumuster / Model:632 133	(29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	<b>35058 01</b>  36142 01	<b>000 350 06 06</b> <b>000 330 12 07</b> <b>000 350 12 06</b>	
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW	10.03 - 10.03 -	 Baumuster / Model:632 133, 632 134	(29)	
	ComfortClass S 416 GT-HD, 335 kW ComfortClass S 416 GT-HD, 350 kW ComfortClass S 416 GT-HD, 370 kW	10.03 - 10.03 - 10.03 -	 Baumuster / Model:632 134	(29)	
	ComfortClass S 417 GT-HD, 320 kW ComfortClass S 417 GT-HD, 335 kW ComfortClass S 417 GT-HD, 350 kW ComfortClass S 417 GT-HD, 370 kW	10.03 - 10.03 - 10.03 - 10.03 -	 Baumuster / Model:632 133	(29)	









# SETRA

Serie 400 / series 400

6x2

06.01 -

 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5) (90) (83) (35) (30) (72)	<b>36093 01</b> © 36142 01	<b>629 330 03 07</b> <b>000 330 17 07</b>		
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW	10.03 - 10.03 -	▲ Baumuster / Model:632 133, 632 134			(29)
	ComfortClass S 416 GT-HD, 335 kW ComfortClass S 416 GT-HD, 350 kW ComfortClass S 416 GT-HD, 370 kW	10.03 - 10.03 - 10.03 -	▲ Baumuster / Model:632 134			(29)
	ComfortClass S 417 GT-HD, 320 kW ComfortClass S 417 GT-HD, 335 kW ComfortClass S 417 GT-HD, 350 kW ComfortClass S 417 GT-HD, 370 kW	10.03 - 10.03 - 10.03 - 10.03 -	▲ Baumuster / Model:632 133			(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)	<b>36094 01</b> © 35767 01 © 35766 01	<b>629 330 02 07</b> <b>629 330 15 07</b>		
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW	10.03 - 10.03 -	▼ Baumuster / Model:632 133, 632 134			(29)
	ComfortClass S 416 GT-HD, 335 kW ComfortClass S 416 GT-HD, 350 kW ComfortClass S 416 GT-HD, 370 kW	10.03 - 10.03 - 10.03 -	▼ Baumuster / Model:632 134			(29)
	ComfortClass S 417 GT-HD, 320 kW ComfortClass S 417 GT-HD, 335 kW ComfortClass S 417 GT-HD, 350 kW ComfortClass S 417 GT-HD, 370 kW	10.03 - 10.03 - 10.03 - 10.03 -	▼ Baumuster / Model:632 133			(29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:685 Breite [mm] / Width [mm]:720 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:58 Bohrung-Ø [mm] / Bore Ø [mm]:21-25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (35) (63) (93) (34) (72)	<b>36147 01</b> © 35767 01	<b>629 330 16 07</b> <b>629 330 11 07</b> <b>000 330 13 07</b>		
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW	10.03 - 10.03 -	▼ Baumuster / Model:632 133, 632 134			(29)
	ComfortClass S 416 GT-HD, 335 kW ComfortClass S 416 GT-HD, 350 kW ComfortClass S 416 GT-HD, 370 kW	10.03 - 10.03 - 10.03 -	▼ Baumuster / Model:632 134			(29)
	ComfortClass S 417 GT-HD, 320 kW ComfortClass S 417 GT-HD, 335 kW ComfortClass S 417 GT-HD, 350 kW ComfortClass S 417 GT-HD, 370 kW	10.03 - 10.03 - 10.03 - 10.03 -	▼ Baumuster / Model:632 133			(29)















Pos



Ref.



# SETRA

Serie 400 / series 400		6x2	06.01 -		
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>21533 01</b> 000 320 09 32 000 320 10 32 000 320 02 32 632 320 04 32 8.226.369.000 000 320 06 32	
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW	10.03 - 10.03 -	 Baumuster / Model:632 133, 632 134	(29)	
	ComfortClass S 416 GT-HD, 335 kW ComfortClass S 416 GT-HD, 350 kW ComfortClass S 416 GT-HD, 370 kW	10.03 - 10.03 - 10.03 -	 Baumuster / Model:632 134	(29)	
	ComfortClass S 417 GT-HD, 320 kW ComfortClass S 417 GT-HD, 335 kW ComfortClass S 417 GT-HD, 350 kW ComfortClass S 417 GT-HD, 370 kW	10.03 - 10.03 - 10.03 - 10.03 -	 Baumuster / Model:632 133	(29)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)		<b>21534 01</b> 000 320 11 32 8.226.368.000 000 320 05 32 000 320 01 32 632 320 03 32 000 320 08 32	
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW	10.03 - 10.03 -	 Baumuster / Model:632 133, 632 134	(29)	
	ComfortClass S 416 GT-HD, 335 kW ComfortClass S 416 GT-HD, 350 kW ComfortClass S 416 GT-HD, 370 kW	10.03 - 10.03 - 10.03 -	 Baumuster / Model:632 134	(29)	
	ComfortClass S 417 GT-HD, 320 kW ComfortClass S 417 GT-HD, 335 kW ComfortClass S 417 GT-HD, 350 kW ComfortClass S 417 GT-HD, 370 kW	10.03 - 10.03 - 10.03 - 10.03 -	 Baumuster / Model:632 133	(29)	
 <b>5</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)		<b>33771 01</b> 001 460 69 48	
	ComfortClass S 416 GT-HD, 335 kW	10.03 -	Baumuster / Model:632 134 für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (121)	
 <b>5</b>  <b>4</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)		<b>33771 01</b> 001 460 69 48	
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW	10.03 - 10.03 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:632.133-134	(106) (121) (29)	
	ComfortClass S 416 GT-HD, 350 kW ComfortClass S 416 GT-HD, 370 kW	10.03 - 10.03 -	Baumuster / Model:632 134 am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (106) (121)	
	ComfortClass S 417 GT-HD, 320 kW ComfortClass S 417 GT-HD, 335 kW ComfortClass S 417 GT-HD, 350 kW ComfortClass S 417 GT-HD, 370 kW	10.03 - 10.03 - 10.03 - 10.03 -	Baumuster / Model:632 133 am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (106) (121)	

















# SETRA

Serie 400 / series 400

6x2







06.01 -

 <div style="border: 1px solid black; padding: 2px; display: inline-block;">5</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">4</div>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b> <b>001 460 70 48</b> 	
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW    10.03 - ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW    10.03 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:632.133-134	(106) (121) (29)	
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">7</div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1673 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>31545 01</b> <b>629 330 05 03</b> ▲ 25353 01 21971 01 	
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW    10.03 - ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW    10.03 -	Baumuster / Model:632 133, 632 134 Schleppachse / trailing axle	(29) (95)	
	ComfortClass S 416 GT-HD, 335 kW    10.03 - ComfortClass S 416 GT-HD, 350 kW    10.03 - ComfortClass S 416 GT-HD, 370 kW    10.03 -	Baumuster / Model:632 134 Schleppachse / trailing axle	(29) (95)	
	ComfortClass S 417 GT-HD, 320 kW    10.03 - ComfortClass S 417 GT-HD, 335 kW    10.03 - ComfortClass S 417 GT-HD, 350 kW    10.03 - ComfortClass S 417 GT-HD, 370 kW    10.03 -	Baumuster / Model:632 133 Schleppachse / trailing axle	(29) (95)	
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">7</div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:498 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß 1 / Thread Measurement 1:M30x1,6RzumGetriebe mit Zubehör / With accessories	(10) (49) (152) (83) (63) (55) (143)	<b>36150 01</b> <b>629 390 05 07</b> 	
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW    10.03 - ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW    10.03 -	 Schleppachse / trailing axle Baumuster / Model:632 133, 632 134	(95) (29)	
	ComfortClass S 416 GT-HD, 335 kW    10.03 - ComfortClass S 416 GT-HD, 350 kW    10.03 - ComfortClass S 416 GT-HD, 370 kW    10.03 -	 Schleppachse / trailing axle Baumuster / Model:632 134	(95) (29)	
	ComfortClass S 417 GT-HD, 320 kW    10.03 - ComfortClass S 417 GT-HD, 335 kW    10.03 - ComfortClass S 417 GT-HD, 350 kW    10.03 - ComfortClass S 417 GT-HD, 370 kW    10.03 -	 Schleppachse / trailing axle Baumuster / Model:632 037	(95) (29)	
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">7</div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:498 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß 1 / Thread Measurement 1:M30x1,6RzumGetriebe mit Zubehör / With accessories	(10) (49) (152) (83) (63) (55) (143)	<b>36151 01</b> <b>629 390 06 07</b> 	
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW    10.03 - ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW    10.03 -	 Schleppachse / trailing axle Baumuster / Model:632 133, 632 134	(95) (29)	
	ComfortClass S 416 GT-HD, 335 kW    10.03 - ComfortClass S 416 GT-HD, 350 kW    10.03 - ComfortClass S 416 GT-HD, 370 kW    10.03 -	 Schleppachse / trailing axle Baumuster / Model:632 134	(95) (29)	
	ComfortClass S 417 GT-HD, 320 kW    10.03 - ComfortClass S 417 GT-HD, 335 kW    10.03 - ComfortClass S 417 GT-HD, 350 kW    10.03 - ComfortClass S 417 GT-HD, 370 kW    10.03 -	 Schleppachse / trailing axle Baumuster / Model:632 037	(95) (29)	



**SETRA**

**Serie 400 / series 400      6x2      06.01 -**

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:664 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21664 01</b> © 30610 01	<b>628 333 00 05</b> <b>628 333 18 05</b> <b>628 333 00 03</b> <b>628 333 10 05</b> <b>6.283.330.005</b> <b>6.283.331.005</b>	
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW      10.03 - ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW      10.03 -		▼ Baumuster / Model:632 133, 632 134 Schleppachse / trailing axle		(29) (95)
	ComfortClass S 416 GT-HD, 335 kW      10.03 - ComfortClass S 416 GT-HD, 350 kW      10.03 - ComfortClass S 416 GT-HD, 370 kW      10.03 -		▼ Baumuster / Model:632 134 Schleppachse / trailing axle		(29) (95)
	ComfortClass S 417 GT-HD, 320 kW      10.03 - ComfortClass S 417 GT-HD, 335 kW      10.03 - ComfortClass S 417 GT-HD, 350 kW      10.03 - ComfortClass S 417 GT-HD, 370 kW      10.03 -		▼ Baumuster / Model:632 133 Schleppachse / trailing axle		(29) (95)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:628 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>30965 01</b> © 30610 01	<b>629 350 28 06</b> <b>629 350 12 06</b>	
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW      10.03 - ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW      10.03 -		▼ Baumuster / Model:632 133, 632 134		(29)
	ComfortClass S 416 GT-HD, 335 kW      10.03 - ComfortClass S 416 GT-HD, 350 kW      10.03 - ComfortClass S 416 GT-HD, 370 kW      10.03 -		▼ Baumuster / Model:632 134		(29)
	ComfortClass S 417 GT-HD, 320 kW      10.03 - ComfortClass S 417 GT-HD, 335 kW      10.03 - ComfortClass S 417 GT-HD, 350 kW      10.03 - ComfortClass S 417 GT-HD, 370 kW      10.03 -		▼ Baumuster / Model:632 133		(29)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:280,5 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:22 / 22 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (30) (72)	<b>33302 02</b>	<b>629 330 14 07</b> <b>628 330 04 07</b> <b>000 330 11 07</b>	
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW      10.03 - ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW      10.03 -		▲ Baumuster / Model:632 133, 632 134 Schleppachse / trailing axle		(29) (95)
	ComfortClass S 416 GT-HD, 335 kW      10.03 - ComfortClass S 416 GT-HD, 350 kW      10.03 - ComfortClass S 416 GT-HD, 370 kW      10.03 -		▲ Baumuster / Model:632 134 Schleppachse / trailing axle		(29) (95)
	ComfortClass S 417 GT-HD, 320 kW      10.03 - ComfortClass S 417 GT-HD, 335 kW      10.03 - ComfortClass S 417 GT-HD, 350 kW      10.03 - ComfortClass S 417 GT-HD, 370 kW      10.03 -		▲ Baumuster / Model:632 133 Schleppachse / trailing axle		(29) (95)






# SETRA

Serie 400 / series 400

6x2

06.01 -

20	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:674/510 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(5) (90) (85) (30) (72)	<b>36132 01</b> <b>000 330 09 07</b> ® 34704 01 
ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW    10.03 - ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW    10.03 -			▼ Baumuster / Model:632 133, 632 134 Schleppachse / trailing axle    (29) (95)
ComfortClass S 416 GT-HD, 335 kW    10.03 - ComfortClass S 416 GT-HD, 350 kW    10.03 - ComfortClass S 416 GT-HD, 370 kW    10.03 -			▼ Baumuster / Model:632 134 Schleppachse / trailing axle    (29) (95)
ComfortClass S 417 GT-HD, 320 kW    10.03 - ComfortClass S 417 GT-HD, 335 kW    10.03 - ComfortClass S 417 GT-HD, 350 kW    10.03 - ComfortClass S 417 GT-HD, 370 kW    10.03 -			▼ Baumuster / Model:632 133 Schleppachse / trailing axle    (29) (95)
13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27350 01</b> <b>000 320 12 32</b> <b>632 320 02 32</b> <b>628 320 14 89</b> <b>632 320 05 32</b> <b>629 320 01 89</b> 
ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW    10.03 - ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW    10.03 -			Baumuster / Model:632 133, 632 134    (29)
ComfortClass S 416 GT-HD, 335 kW    10.03 - ComfortClass S 416 GT-HD, 350 kW    10.03 - ComfortClass S 416 GT-HD, 370 kW    10.03 -			Baumuster / Model:632 134    (29)
ComfortClass S 417 GT-HD, 320 kW    10.03 - ComfortClass S 417 GT-HD, 335 kW    10.03 - ComfortClass S 417 GT-HD, 350 kW    10.03 - ComfortClass S 417 GT-HD, 370 kW    10.03 -			Baumuster / Model:632 133    (29)
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:725 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21528 01</b> <b>629 350 11 06</b> ® 30610 01 <b>629 350 01 05</b> <b>629 350 00 06</b> <b>6.293.500.006</b> 
ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW    10.03 - ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 310-315 kW    10.03 -			▲ Baumuster / Model:632 133, 632 134    (29)
ComfortClass S 416 GT-HD, 335 kW    10.03 - ComfortClass S 416 GT-HD, 350 kW    10.03 - ComfortClass S 416 GT-HD, 370 kW    10.03 -			▲ Baumuster / Model:632 134    (29)
ComfortClass S 417 GT-HD, 320 kW    10.03 - ComfortClass S 417 GT-HD, 335 kW    10.03 - ComfortClass S 417 GT-HD, 350 kW    10.03 - ComfortClass S 417 GT-HD, 370 kW    10.03 -			▲ Baumuster / Model:632 133    (29)

Pos



Ref.





# SETRA

Serie 400 / series 400

6x2





06.01 -

 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>28332 01</b> © 30610 01	<b>628 333 09 05</b> <b>628 333 17 05</b>	
	ComfortClass S 416 GT-HD, ComfortClass S 417 GT-HD, 260 kW 10.03 -	▲	Baumuster / Model:632 133, 632 134 Schleppachse / trailing axle	(29) (95)	
	ComfortClass S 416 GT-HD, 310-315 kW 10.03 -	▲		Baumuster / Model:632 134 Schleppachse / trailing axle	
	ComfortClass S 416 GT-HD, 335 kW ComfortClass S 416 GT-HD, 350 kW ComfortClass S 416 GT-HD, 370 kW 10.03 - 10.03 - 10.03 -	▲	Baumuster / Model:632 133 Schleppachse / trailing axle		
	ComfortClass S 417 GT-HD, 320 kW ComfortClass S 417 GT-HD, 335 kW ComfortClass S 417 GT-HD, 350 kW ComfortClass S 417 GT-HD, 370 kW 10.03 - 10.03 - 10.03 - 10.03 -	▲		Baumuster / Model:632 133 Schleppachse / trailing axle	



# SETRA







**Serie 400 / series 400**      **6x2/4**      **06.01 -**

<p><b>1</b></p>	<p><b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      einseitig verstellbar / Adjustable on one side                      Länge [mm] / Length [mm]:870                      Konusmaß [mm] / Cone Size [mm]:32                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:38                      mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (63) (93) (143)</p>	<p><b>23396 01</b>                        ▲ 11394 04</p> <p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA                      Baumuster / Model:410.001</p>
<p><b>4</b></p>	<p><b>Spurstangenkopf / Tie Rod End</b>                      am Lenkzylinder / At steering cylinder                      Länge [mm] / Length [mm]:75                      Innengewinde / Inner Thread                      mit Rechtsgewinde / with right-hand thread                      Gewindemaß / Thread Size:M26x1,5                      Konusmaß [mm] / Cone Size [mm]:30                      mit Zubehör / With accessories</p>	<p>(11) (106) (83) (61) (140) (54) (63) (143)</p>	<p><b>33772 01</b>      <b>001 460 70 48</b>  </p> <p>am Lenkzylinder / At steering cylinder                      Baumuster / Model:629.421</p> <p>am Lenkzylinder / At steering cylinder                      Baumuster / Model:629.422/425</p>
<p><b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                      Führungsstange / Guide Rod                      verstellbar / Adjustable                      Länge [mm] / Length [mm]:630                      Konusmaß [mm] / Cone Size [mm]:30                      Rohr-Ø [mm] / Pipe Ø [mm]:38                      mit Zubehör / With accessories</p>	<p>(10) (49) (152) (83) (63) (93) (143)</p>	<p><b>21540 01</b>      <b>8.226.381.000</b>                      ▲ 22535 01      <b>8.226.308.000</b>                                                       <b>8.226.308.000 C</b>                                                       <b>8.226.248.000 C</b></p>  Baumuster / Model:410.001
<p><b>6</b></p>	<p><b>Spurstange / Rod Assembly</b>                      Führungsstange / Guide Rod                      beidseitig verstellbar / Adjustable on both sides                      Länge [mm] / Length [mm]:880                      Rohr-Ø [mm] / Pipe Ø [mm]:38                      Konusmaß [mm] / Cone Size [mm]:30                      mit Zubehör / With accessories</p>	<p>(10) (49) (110) (83) (93) (63) (143)</p>	<p><b>27674 01</b>      <b>629 330 06 03</b>                      ▲ 11505 03      <b>629 330 00 03</b>                      ▲ 11492 03      <b>632 330 01 03</b></p>  Baumuster / Model:629 421 <p>Baumuster / Model:S 416 HDH, 629 425</p> <p>Baumuster / Model:633 103</p> <p>Baumuster / Model:S 419 UL, 633 104</p> <p>Baumuster / Model:629 425</p> <p>Baumuster / Model:629 623</p> <p>Baumuster / Model:629 625</p> <p>Baumuster / Model:629 627</p>





# SETRA

Serie 400 / series 400		6x2/4	06.01 -	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:534 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>33567 01</b> 	
	TopClass S 431 DT	10.02 -	⊕	Baumuster / Model:410.001 (29)
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<b>31911 01</b> ® 35766 01 <b>000 350 07 06</b> <b>000 350 13 06</b> 	
	TopClass S 415 HDH, 310 kW	10.01 -	▼	Baumuster / Model:629 421 (29)
	TopClass S 415 HDH, 335 kW	10.01 -		
	TopClass S 415 HDH, 370 kW	10.01 -		
	TopClass S 416 HDH, TopClass S 417 HDH	10.02 -	▼	Baumuster / Model:S 416 HDH, 629 425 (29)
	MultClass S 417 UL	01.05 -	▼	Baumuster / Model:633 103 (29)
	MultClass S 419 UL, 220 kW	01.05 -	▼	Baumuster / Model:S 419 UL, 633 104 (29)
	MultClass S 419 UL, 260 kW	01.05 -		
MultClass S 419 UL, 300 kW	01.05 -			
TopClass S 416 HDH	01.03 -	▼	Baumuster / Model:629 425 (29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	<b>35058 01</b> ® 36142 01 <b>000 350 06 06</b> <b>000 330 12 07</b> <b>000 350 12 06</b> 	
	TopClass S 415 HDH, 310 kW	10.01 -	▲	Baumuster / Model:629 421 (29)
	TopClass S 415 HDH, 335 kW	10.01 -		
	TopClass S 415 HDH, 370 kW	10.01 -		
	TopClass S 416 HDH, TopClass S 417 HDH	10.02 -	▲	Baumuster / Model:S 416 HDH, 629 425 (29)
	MultClass S 417 UL	01.05 -	▲	Baumuster / Model:633 103 (29)
	MultClass S 419 UL, 220 kW	01.05 -	▲	Baumuster / Model:S 419 UL, 633 104 (29)
	MultClass S 419 UL, 260 kW	01.05 -		
MultClass S 419 UL, 300 kW	01.05 -			
TopClass S 416 HDH	01.03 -	▲	Baumuster / Model:629 425 (29)	






# SETRA

Serie 400 / series 400

6x2/4




















06.01 -

<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5) (90) (83) (35) (30) (72)	<b>36093 01</b> ® 36142 01	<b>629 330 03 07</b> <b>000 330 17 07</b>		
	TopClass S 415 HDH, 310 kW TopClass S 415 HDH, 335 kW TopClass S 415 HDH, 370 kW	10.01 - 10.01 - 10.01 -	▲ Baumuster / Model:629 421			(29)
	TopClass S 416 HDH, TopClass S 417 HDH	10.02 -	▲ Baumuster / Model:S 416 HDH, 629 425			(29)
	MultClass S 417 UL	01.05 -	▲ Baumuster / Model:633 103			(29)
	MultClass S 419 UL, 220 kW MultClass S 419 UL, 260 kW MultClass S 419 UL, 300 kW	01.05 - 01.05 - 01.05 -	▲ Baumuster / Model:S 419 UL, 633 104			(29)
	TopClass S 416 HDH	01.03 -	▲ Baumuster / Model:629 425			(29)
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5) (90) (83) (35) (30) (72) (63)	<b>36094 01</b> ® 35767 01 ® 35766 01	<b>629 330 02 07</b> <b>629 330 15 07</b>		
	TopClass S 415 HDH, 310 kW TopClass S 415 HDH, 335 kW TopClass S 415 HDH, 370 kW	10.01 - 10.01 - 10.01 -	▼ Baumuster / Model:629 421			(29)
	TopClass S 416 HDH, TopClass S 417 HDH	10.02 -	▼ Baumuster / Model:S 416 HDH, 629 425			(29)
	MultClass S 417 UL	01.05 -	▼ Baumuster / Model:633 103			(29)
	MultClass S 419 UL, 220 kW MultClass S 419 UL, 260 kW MultClass S 419 UL, 300 kW	01.05 - 01.05 - 01.05 -	▼ Baumuster / Model:S 419 UL, 633 104			(29)
	TopClass S 416 HDH	01.03 -	▼ Baumuster / Model:629 425			(29)
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:685 Breite [mm] / Width [mm]:720 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:58 Bohrung-Ø [mm] / Bore Ø [mm]:21-25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (35) (63) (93) (34) (72)	<b>36147 01</b> ® 35767 01	<b>629 330 16 07</b> <b>629 330 11 07</b> <b>000 330 13 07</b>		
	MultClass S 417 UL	01.05 -	▼ Baumuster / Model:633 103			(29)
	MultClass S 419 UL, 220 kW MultClass S 419 UL, 260 kW MultClass S 419 UL, 300 kW	01.05 - 01.05 - 01.05 -	▼ Baumuster / Model:S 419 UL, 633 104			(29)



# SETRA

**Serie 400 / series 400      6x2/4      06.01 -**

 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21533 01</b> 000 320 09 32 000 320 10 32 000 320 02 32 632 320 04 32 8.226.369.000 000 320 06 32	
	TopClass S 415 HDH, 310 kW TopClass S 415 HDH, 335 kW TopClass S 415 HDH, 370 kW TopClass S 416 HDH, TopClass S 417 HDH	10.01 - 10.01 - 10.01 - 10.02 -	 Baumuster / Model:629 421	(29)
	MultClass S 417 UL	01.05 -	 Baumuster / Model:S 416 HDH, 629 425	(29)
	MultClass S 419 UL, 220 kW MultClass S 419 UL, 260 kW MultClass S 419 UL, 300 kW TopClass S 416 HDH	01.05 - 01.05 - 01.05 - 01.03 -	 Baumuster / Model:633 103	(29)
	MultClass S 419 UL, 220 kW MultClass S 419 UL, 260 kW MultClass S 419 UL, 300 kW TopClass S 416 HDH	01.05 - 01.05 - 01.05 - 01.03 -	 Baumuster / Model:S 419 UL, 633 104	(29)
	S 415 HDH	01.07 -	 Baumuster / Model:629 425	(29)
	S 415 HDH	01.07 -	 Baumuster / Model:629 623	(29)
	S 416 HDH	01.07 -	 Baumuster / Model:629 625	(29)
	S 417 HDH	01.07 -	 Baumuster / Model:629 627	(29)
	 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21534 01</b> 000 320 11 32 8.226.368.000 000 320 05 32 000 320 01 32 632 320 03 32 000 320 08 32
TopClass S 415 HDH, 310 kW TopClass S 415 HDH, 335 kW TopClass S 415 HDH, 370 kW TopClass S 416 HDH, TopClass S 417 HDH		10.01 - 10.01 - 10.01 - 10.02 -	 Baumuster / Model:629 421	(29)
MultClass S 417 UL		01.05 -	 Baumuster / Model:S 416 HDH, 629 425	(29)
MultClass S 419 UL, 220 kW MultClass S 419 UL, 260 kW MultClass S 419 UL, 300 kW TopClass S 416 HDH		01.05 - 01.05 - 01.05 - 01.03 -	 Baumuster / Model:633 103	(29)
MultClass S 419 UL, 220 kW MultClass S 419 UL, 260 kW MultClass S 419 UL, 300 kW TopClass S 416 HDH		01.05 - 01.05 - 01.05 - 01.03 -	 Baumuster / Model:S 419 UL, 633 104	(29)
S 415 HDH		01.07 -	 Baumuster / Model:629 425	(29)
S 415 HDH		01.07 -	 Baumuster / Model:629 623	(29)
S 416 HDH		01.07 -	 Baumuster / Model:629 625	(29)
S 417 HDH		01.07 -	 Baumuster / Model:629 627	(29)







# SETRA

Serie 400 / series 400

6x2/4








06.01 -

 <div style="border: 1px solid black; padding: 2px; display: inline-block;">5</div>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11)	<b>33771 01</b> <b>001 460 69 48</b>						
		(106)							
		(83)							
		(61)							
		(140)							
		(54)							
		(63)							
		(143)							
	MultClass S 417 UL	01.05 -		Baumuster / Model:633 103 für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (121)				
	MultClass S 419 UL, 220 kW	01.05 -		Baumuster / Model:S 419 UL, 633 104 für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29)				
	MultClass S 419 UL, 260 kW	01.05 -			(121)				
	MultClass S 419 UL, 300 kW	01.05 -							
	TopClass S 415 HDH, 335 kW	10.01 -		Baumuster / Model:629 421 für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29)				
	TopClass S 415 HDH, 370 kW	10.01 -			(121)				
	TopClass S 416 HDH	01.03 -		Baumuster / Model:629 425 für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (121)				
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">5</div> <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-left: 10px;">4</div>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11)	<b>33771 01</b> <b>001 460 69 48</b>						
		(106)							
		(83)							
		(61)							
		(140)							
						(54)			
						(63)			
						(143)			
					TopClass S 415 HDH, 310 kW	10.01 -		am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(106) (121)
					TopClass S 416 HDH, TopClass S 417 HDH	10.02 -		Baumuster / Model:629.421 am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (106) (121)
	TopClass S 431 DT	10.02 -		Baumuster / Model:629.422/425 am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (106) (121)				
	S 415 HDH	01.07 -		Baumuster / Model:410.001 am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (106) (121)				
	S 416 HDH	01.07 -		Baumuster / Model:629.623 am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (106) (121)				
	S 417 HDH	01.07 -		Baumuster / Model:629.625 am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (106) (121)				
				Baumuster / Model:629.627 am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (106) (121)				



**SETRA**

**Serie 400 / series 400      6x2/4      06.01 -**

 <div style="border: 1px solid black; padding: 2px; display: inline-block;">5</div> <div style="border: 1px solid black; padding: 2px; display: inline-block;">4</div>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:75 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33772 01</b> <b>001 460 70 48</b> 	
	TopClass S 415 HDH, 310 kW	10.01 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:629.421	(106) (121) (29)
	TopClass S 416 HDH, TopClass S 417 HDH	10.02 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:629.422/425	(106) (121) (29)
	TopClass S 431 DT	10.02 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:410.001	(106) (121) (29)
	S 415 HDH	01.07 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:629.623	(106) (121) (29)
	S 416 HDH	01.07 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:629.625	(106) (121) (29)
	S 417 HDH	01.07 -	am Lenkzylinder / At steering cylinder für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle Baumuster / Model:629.627	(106) (121) (29)
	 <div style="border: 1px solid black; padding: 2px; display: inline-block;">7</div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1673 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>31545 01</b> <b>629 330 05 03</b>  25353 01 21971 01
TopClass S 415 HDH, 310 kW		10.01 -	Baumuster / Model:629 421	(29)
TopClass S 415 HDH, 335 kW		10.01 -	Schleppachse / trailing axle	(95)
TopClass S 415 HDH, 370 kW		10.01 -		
TopClass S 416 HDH, TopClass S 417 HDH		10.02 -	Baumuster / Model:S 416 HDH, 629 425	(29)
			Schleppachse / trailing axle	(95)
TopClass S 431 DT		10.02 -	Schleppachse / trailing axle Baumuster / Model:410.001	(95) (29)
MultClass S 417 UL		01.05 -	Baumuster / Model:633 103	(29)
			Schleppachse / trailing axle	(95)
MultClass S 419 UL, 220 kW		01.05 -	Baumuster / Model:S 419 UL, 633 104	(29)
MultClass S 419 UL, 260 kW		01.05 -	Schleppachse / trailing axle	(95)
MultClass S 419 UL, 300 kW	01.05 -			
TopClass S 416 HDH	01.03 -	Baumuster / Model:629 425	(29)	
		Schleppachse / trailing axle	(95)	
S 415 HDH	01.07 -	Baumuster / Model:629 623	(29)	
		Schleppachse / trailing axle	(95)	
S 417 HDH	01.07 -	Baumuster / Model:629 627	(29)	
		Schleppachse / trailing axle	(95)	
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">7</div>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:498 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß 1 / Thread Measurement 1:M30x1,6RzumGetriebe mit Zubehör / With accessories	(10) (49) (152) (83) (63) (55) (143)	<b>36150 01</b> <b>629 390 05 07</b> 	
	S 416 HDH	01.07 -	 Schleppachse / trailing axle Baumuster / Model:629 625	(95) (29)








# SETRA

Serie 400 / series 400

6x2/4







06.01 -

 <b>7</b>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  verstellbar / Adjustable                  Länge [mm] / Length [mm]:498                  Konusmaß [mm] / Cone Size [mm]:30                  Gewindemaß 1 / Thread Measurement 1:M30x1,6RzumGetriebe                  mit Zubehör / With accessories</p>	(10) (49) (152) (83) (63) (55) (143)	<p><b>36151 01</b>      <b>629 390 06 07</b></p> 
S 416 HDH      01.07 -		 Schleppachse / trailing axle Baumuster / Model:629 625 <span style="float:right">(95) (29)</span>	
 <b>10</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:664                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (87)	<p><b>21664 01</b>      <b>628 333 00 05</b>                  ® 30610 01      <b>628 333 18 05</b>                                           <b>628 333 00 03</b>                                           <b>628 333 10 05</b>                                           <b>6.283.330.005</b>                                           <b>6.283.331.005</b></p> 
TopClass S 415 HDH, 310 kW      10.01 -		▼ Baumuster / Model:629 421 Schleppachse / trailing axle ->04.2008 <span style="float:right">(29) (95)</span>	
TopClass S 416 HDH, TopClass S 417 HDH      10.02 -		▼ Baumuster / Model:S 416 HDH, 629 425 Schleppachse / trailing axle ->04.2008 <span style="float:right">(29) (95)</span>	
TopClass S 431 DT      10.02 -		▼ Schleppachse / trailing axle Baumuster / Model:410.001 <span style="float:right">(95) (29)</span>	
MultClass S 417 UL      01.05 -		▼ Baumuster / Model:633 103 Schleppachse / trailing axle <span style="float:right">(29) (95)</span>	
MultClass S 419 UL, 220 kW      01.05 - MultClass S 419 UL, 260 kW      01.05 - MultClass S 419 UL, 300 kW      01.05 -		▼ Baumuster / Model:S 419 UL, 633 104 Schleppachse / trailing axle <span style="float:right">(29) (95)</span>	
TopClass S 415 HDH, 335 kW      10.01 - TopClass S 415 HDH, 370 kW      10.01 -		▼ Baumuster / Model:629 421 Schleppachse / trailing axle ->08.2004 <span style="float:right">(29) (95)</span>	
TopClass S 416 HDH      01.03 -		▼ Baumuster / Model:629 425 Schleppachse / trailing axle ->08.2004 <span style="float:right">(29) (95)</span>	











# SETRA

**Serie 400 / series 400      6x2/4      06.01 -**

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>28332 01</b> © 30610 01	<b>628 333 09 05</b> <b>628 333 17 05</b>	
	TopClass S 415 HDH, 310 kW      10.01 -	▼	Baumuster / Model:629 421 Schleppachse / trailing axle 04.2008->	(29) (95)	
	TopClass S 416 HDH, TopClass S 417 HDH      10.02 -	▼	Baumuster / Model:S 416 HDH, 629 425 Schleppachse / trailing axle 04.2008->	(29) (95)	
	TopClass S 415 HDH, 335 kW TopClass S 415 HDH, 370 kW      10.01 - 10.01 -	▼	Baumuster / Model:629 421 Schleppachse / trailing axle 08.2004->	(29) (95)	
	TopClass S 416 HDH      01.03 -	▼	Baumuster / Model:629 425 Schleppachse / trailing axle 08.2004->	(29) (95)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:580 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(5) (86) (83) (93) (30) (72)	<b>28986 01</b> © 30610 01		
	TopClass S 431 DT      10.02 -	▼	Baumuster / Model:410 001		(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:628 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>30965 01</b> © 30610 01	<b>629 350 28 06</b> <b>629 350 12 06</b>	
	TopClass S 415 HDH, 310 kW      10.01 - TopClass S 415 HDH, 335 kW      10.01 - TopClass S 415 HDH, 370 kW      10.01 -	▼	Baumuster / Model:629 421	(29)	
	TopClass S 416 HDH, TopClass S 417 HDH      10.02 -	▼	Baumuster / Model:S 416 HDH, 629 425	(29)	
	MultClass S 417 UL      01.05 -	▼	Baumuster / Model:633 103	(29)	
	MultClass S 419 UL, 220 kW      01.05 - MultClass S 419 UL, 260 kW      01.05 - MultClass S 419 UL, 300 kW      01.05 -	▼	Baumuster / Model:S 419 UL, 633 104	(29)	
	TopClass S 416 HDH      01.03 -	▼	Baumuster / Model:629 425	(29)	
	S 415 HDH      01.07 -	▼	Baumuster / Model:629 623	(29)	
	S 416 HDH      01.07 -	▼	Baumuster / Model:629 625	(29)	
	S 417 HDH      01.07 -	▼	Baumuster / Model:629 627	(29)	

# SETRA

**Serie 400 / series 400 6x2/4 06.01 -**






 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:280,5 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:22 / 22 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (30) (72)	<b>33302 02</b>  629 330 14 07 628 330 04 07 000 330 11 07
	TopClass S 431 DT	10.02 -	Schleppachse / trailing axle Baumuster / Model:410.001 (95) (29)
	S 415 HDH	01.07 -	▲ Baumuster / Model:629 623 Schleppachse / trailing axle (29) (95)
	S 416 HDH	01.07 -	▲ Baumuster / Model:629 625 Schleppachse / trailing axle (29) (95)
	S 417 HDH	01.07 -	▲ Baumuster / Model:629 627 Schleppachse / trailing axle (29) (95)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27350 01</b>  000 320 12 32 632 320 02 32 628 320 14 89 632 320 05 32 629 320 01 89
	TopClass S 415 HDH, 310 kW	10.01 -	Baumuster / Model:629 421 (29)
	TopClass S 415 HDH, 335 kW	10.01 -	
	TopClass S 415 HDH, 370 kW	10.01 -	
	TopClass S 416 HDH, TopClass S 417 HDH	10.02 -	Baumuster / Model:S 416 HDH, 629 425 (29)
	TopClass S 431 DT	10.02 -	Baumuster / Model:410.001 (29)
	MultClass S 417 UL	01.05 -	Baumuster / Model:633 103 (29)
	MultClass S 419 UL, 220 kW	01.05 -	Baumuster / Model:S 419 UL, 633 104 (29)
	MultClass S 419 UL, 260 kW	01.05 -	
	MultClass S 419 UL, 300 kW	01.05 -	
	TopClass S 416 HDH	01.03 -	Baumuster / Model:629 425 (29)
	S 415 HDH	01.07 -	Baumuster / Model:629 623 (29)
S 416 HDH	01.07 -	Baumuster / Model:629 625 (29)	
S 417 HDH	01.07 -	Baumuster / Model:629 627 (29)	
	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Druckstange / Pressure Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31	(12) (41) (83) (63) (93)	<b>24393 01</b> 
	TopClass S 431 DT	10.02 -	☞ Baumuster / Model:410 001 (29)
	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Druckstange / Pressure Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31	(12) (41) (83) (63) (93)	<b>24394 01</b> 
	TopClass S 431 DT	10.02 -	☞ Baumuster / Model:410 001 (29)





**SETRA**

**Serie 400 / series 400 6x2/4 06.01 -**















 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:725 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21528 01</b> © 30610 01	<b>629 350 11 06</b> <b>629 350 01 05</b> <b>629 350 00 06</b> <b>6.293.500.006</b>		
	TopClass S 415 HDH, 310 kW TopClass S 415 HDH, 335 kW TopClass S 415 HDH, 370 kW	10.01 - 10.01 - 10.01 -	▲	Baumuster / Model:629 421		(29)
	TopClass S 416 HDH, TopClass S 417 HDH	10.02 -	▲	Baumuster / Model:S 416 HDH, 629 425		(29)
	MultClass S 417 UL	01.05 -	▲	Baumuster / Model:633 103		(29)
	MultClass S 419 UL, 220 kW MultClass S 419 UL, 260 kW MultClass S 419 UL, 300 kW	01.05 - 01.05 - 01.05 -	▲	Baumuster / Model:S 419 UL, 633 104		(29)
	TopClass S 416 HDH	01.03 -	▲	Baumuster / Model:629 425		(29)
	S 415 HDH	01.07 -	▲	Baumuster / Model:629 623		(29)
	S 416 HDH	01.07 -	▲	Baumuster / Model:629 625		(29)
	S 417 HDH	01.07 -	▲	Baumuster / Model:629 627		(29)
	 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>28332 01</b> © 30610 01		<b>628 333 09 05</b> <b>628 333 17 05</b>
TopClass S 415 HDH, 310 kW		10.01 -	▲	Baumuster / Model:629 421 Schleppachse / trailing axle	(29) (95)	
TopClass S 416 HDH, TopClass S 417 HDH		10.02 -	▲	Baumuster / Model:S 416 HDH, 629 425 Schleppachse / trailing axle	(29) (95)	
TopClass S 431 DT		10.02 -	▲	Schleppachse / trailing axle Baumuster / Model:410.001	(95) (29)	
MultClass S 417 UL		01.05 -	▲	Baumuster / Model:633 103 Schleppachse / trailing axle	(29) (95)	
MultClass S 419 UL, 220 kW MultClass S 419 UL, 260 kW MultClass S 419 UL, 300 kW		01.05 - 01.05 - 01.05 -	▲	Baumuster / Model:S 419 UL, 633 104 Schleppachse / trailing axle	(29) (95)	
TopClass S 415 HDH, 335 kW TopClass S 415 HDH, 370 kW		10.01 - 10.01 -	▲	Baumuster / Model:629 421 Schleppachse / trailing axle	(29) (95)	
TopClass S 416 HDH		01.03 -	▲	Baumuster / Model:629 425 Schleppachse / trailing axle	(29) (95)	
 <b>11</b>		<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:635 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(5) (86) (83) (93) (30) (72)	<b>28987 01</b> © 30610 01		
		TopClass S 431 DT	10.02 -	▲		Baumuster / Model:410 001



# SETRA

Serie 400 / series 400

06.01 -

1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:651 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)	<b>33306 01</b>  ▲ 11492 03 ▲ 11505 03		
		S 416 NF		Baumuster / Model:628 887 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:880 Rohr-Ø [mm] / Pipe Ø [mm]:38 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(10) (49) (110) (83) (93) (63) (143)	<b>27674 01</b> <b>629 330 06 03</b>  ▲ 11505 03 <b>629 330 00 03</b> ▲ 11492 03 <b>632 330 01 03</b>		
		S 416 GT		 Baumuster / Model:632 125	(29)
		S 4...		 Baumuster / Model:S 419 GT-HD, 632 138	(29)
		S 4...		 Baumuster / Model:S 416 H, 633 122	(29)
		S 4...		 Baumuster / Model:S 415 H, 633 121	(29)
		S 4...		 Baumuster / Model:S 411 HD, 629 610	(29)
		S 4...		 Baumuster / Model:S 407 CC, 629 540 Länderausführung: USA / Country Version: USA	(29) (80)
		S 4...		 Baumuster / Model:S 417 TC, 629 557 Länderausführung: USA / Country Version: USA	(29) (80)
		S 4...		 Baumuster / Model:S 415 HD, 629 612	(29)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:768 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>33303 01</b> <b>628 330 05 03</b>  ▲ 11403 01 ▲ 11402 01		
		S 416 NF		 Baumuster / Model:628 887	(29)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:768 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>33304 01</b> <b>628 330 04 03</b>  ▲ 11403 01 ▲ 11402 01		
		S 416 NF		 Baumuster / Model:628 887	(29)







Pos



Ref.



# SETRA



Serie 400 / series 400		06.01 -	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:566 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10)	<b>33305 01</b> 628 460 20 05 
		(49)	
S 416 NF		(145)	Ⓡ Baumuster / Model:628 887
		(83)	
		(63)	
		(93)	
		(143)	
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5)	<b>31911 01</b> 000 350 07 06 ® 35766 01    000 350 13 06 
		(90)	
S 416 GT		(85)	▽ Baumuster / Model:632 125
		(63)	
		(93)	
		(34)	
		(72)	
		(87)	
		(143)	
		(138)	
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:280,5 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:22 / 22 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5)	<b>33302 02</b> 629 330 14 07 628 330 04 07 000 330 11 07 
		(90)	
S 416 NF		(83)	▲ Baumuster / Model:628 887
		(30)	
		(72)	
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5)	<b>35058 01</b> 000 350 06 06 ® 36142 01    000 330 12 07 000 350 12 06 
		(90)	
S 416 GT		(85)	▲ Baumuster / Model:632 125
		(30)	
		(72)	
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5)	<b>36093 01</b> 629 330 03 07 ® 36142 01    000 330 17 07 
		(90)	
S 416 GT		(83)	▲ Baumuster / Model:632 125
		(35)	
		(30)	
		(72)	
		(115)	
		(115)	
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5)	<b>36094 01</b> 629 330 02 07 ® 35767 01    629 330 15 07 ® 35766 01 
		(90)	
S 416 GT		(83)	▽ Baumuster / Model:632 125
		(35)	
		(30)	
		(72)	
		(63)	



# SETRA

Serie 400 / series 400

06.01 -



















19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:685 Breite [mm] / Width [mm]:720 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:58 Bohrung-Ø [mm] / Bore Ø [mm]:21-25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (35) (63) (93) (34) (72)	<b>36147 01</b> © 35767 01 <b>629 330 16 07</b> <b>629 330 11 07</b> <b>000 330 13 07</b> 
S 416 GT		▼	Baumuster / Model:632 125 (29)
S 4...		▼	Baumuster / Model:S 419 GT-HD, 632 138 (29)
S 4...		▼	Baumuster / Model:S 415 H, 633 121 (29)
14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21533 01</b> <b>000 320 09 32</b> <b>000 320 10 32</b> <b>000 320 02 32</b> <b>632 320 04 32</b> <b>8.226.369.000</b> <b>000 320 06 32</b> 
S 416 GT		☞	Baumuster / Model:632 125 (29)
S 4...		☞	Baumuster / Model:S 411 HD, 629 610 (29)
S 4...		☞	Baumuster / Model:S 417 TC, 629 557 (29) Länderausführung: USA / Country Version: USA (80)
S 4...		☞	Baumuster / Model:S 419 GT-HD, 632 138 (29)
S 4...		☞	Baumuster / Model:S 416 H, 633 122 (29)
S 4...		☞	Baumuster / Model:S 415 H, 633 121 (29)
S 4...		☞	Baumuster / Model:S 407 CC, 629 540 (29) Länderausführung: USA / Country Version: USA (80)
S 4...		☞	Baumuster / Model:S 415 HD, 629 612 (29)



**SETRA**

Serie 400 / series 400

06.01 -











 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21534 01</b> 000 320 11 32 8.226.368.000 000 320 05 32 000 320 01 32 632 320 03 32 000 320 08 32	
	S 416 GT	 Baumuster / Model:632 125	(29)	
	S 4...	 Baumuster / Model:S 415 H, 633 121	(29)	
	S 4...	 Baumuster / Model:S 407 CC, 629 540 Länderausführung: USA / Country Version: USA	(29) (80)	
	S 4...	 Baumuster / Model:S 419 GT-HD, 632 138	(29)	
	S 4...	 Baumuster / Model:S 416 H, 633 122	(29)	
	S 4...	 Baumuster / Model:S 415 HD, 629 612	(29)	
	S 4...	 Baumuster / Model:S 411 HD, 629 610	(29)	
	S 4...	 Baumuster / Model:S 417 TC, 629 557 Länderausführung: USA / Country Version: USA	(29) (80)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø [mm] / Bore Ø [mm]:18,2 Länge [mm] / Length [mm]:270 mit Zubehör / With accessories	(12) (64) (63) (34) (83) (143)	<b>34041 01</b> 628 320 08 89	
	S 416 NF	 Baumuster / Model:628 887	(29)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Konusmaß [mm] / Cone Size [mm]:26 Bohrung-Ø [mm] / Bore Ø [mm]:18,2 Länge [mm] / Length [mm]:270 mit Zubehör / With accessories	(12) (64) (63) (34) (83) (143)	<b>34042 01</b> 628 320 09 89	
	S 416 NF	 Baumuster / Model:628 887	(29)	
 <b>5</b>	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (106) (83) (61) (140) (54) (63) (143)	<b>33771 01</b> 001 460 69 48	
	S 4...	Baumuster / Model:S 419 GT-HD, 632 138 für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(29) (121)	



# SETRA

Serie 400 / series 400

06.01 -







 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1673 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>31545 01</b> <b>629 330 05 03</b> ▲ 25353 01 21971 01	
	S 4...		Baumuster / Model:S 419 GT-HD, 632 138 Schleppachse / trailing axle	(29) (95)
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:498 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß 1 / Thread Measurement 1:M30x1,6RzumGetriebe mit Zubehör / With accessories	(10) (49) (152) (83) (63) (55) (143)	<b>36150 01</b> <b>629 390 05 07</b>	
	S 4...		 Schleppachse / trailing axle Baumuster / Model:S 419 GT-HD, 632 138	(95) (29)
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:498 Konusmaß [mm] / Cone Size [mm]:30 Gewindemaß 1 / Thread Measurement 1:M30x1,6RzumGetriebe mit Zubehör / With accessories	(10) (49) (152) (83) (63) (55) (143)	<b>36151 01</b> <b>629 390 06 07</b>	
	S 4...		 Schleppachse / trailing axle Baumuster / Model:S 419 GT-HD, 632 138	(95) (29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:664 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21664 01</b> <b>628 333 00 05</b> © 30610 01 <b>628 333 18 05</b> <b>628 333 00 03</b> <b>628 333 10 05</b> <b>6.283.330.005</b> <b>6.283.331.005</b>	
	S 416 NF		▼ Baumuster / Model:628 887	(29)
	S 4...		▼ Baumuster / Model:S 419 GT-HD, 632 138 Schleppachse / trailing axle	(29) (95)



**SETRA**

**Serie 400 / series 400**

**06.01 -**



















 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:628 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>30965 01</b> © 30610 01	<b>629 350 28 06</b> <b>629 350 12 06</b>	
	S 416 GT	▼	Baumuster / Model:632 125	(29)	
	S 4...	▼	Baumuster / Model:S 411 HD, 629 610	(29)	
	S 4...	▼	Baumuster / Model:S 407 CC, 629 540 Länderausführung: USA / Country Version: USA	(29) (80)	
	S 4...	▼	Baumuster / Model:S 419 GT-HD, 632 138	(29)	
	S 4...	▼	Baumuster / Model:S 415 H, 633 121	(29)	
	S 4...	▼	Baumuster / Model:S 417 TC, 629 557 Länderausführung: USA / Country Version: USA	(29) (80)	
	S 4...	▼	Baumuster / Model:S 416 H, 633 122	(29)	
	S 4...	▼	Baumuster / Model:S 415 HD, 629 612	(29)	
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:280,5 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:22 / 22 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (30) (72)	<b>33302 02</b>	<b>629 330 14 07</b> <b>628 330 04 07</b> <b>000 330 11 07</b>	
	S 4...	▲	Baumuster / Model:S 407 CC, 629 540 Schleppachse / trailing axle Länderausführung: USA / Country Version: USA	(29) (95) (80)	
	S 4...	▲	Baumuster / Model:S 417 TC, 629 557 Schleppachse / trailing axle Länderausführung: USA / Country Version: USA	(29) (95) (80)	
	S 4...	▲	Baumuster / Model:S 419 GT-HD, 632 138 Schleppachse / trailing axle	(29) (95)	
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:674/510 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(5) (90) (85) (30) (72)	<b>36132 01</b> © 34704 01	<b>000 330 09 07</b>	
	S 4...	▼	Baumuster / Model:S 419 GT-HD, 632 138 Schleppachse / trailing axle	(29) (95)	



# SETRA

Serie 400 / series 400

06.01 -

 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:200 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>27350 01</b> 	<b>000 320 12 32</b> <b>632 320 02 32</b> <b>628 320 14 89</b> <b>632 320 05 32</b> <b>629 320 01 89</b>
	S 416 GT		Baumuster / Model:632 125	(29)
	S 4...		Baumuster / Model:S 416 H, 633 122	(29)
	S 4...		Baumuster / Model:S 415 H, 633 121	(29)
	S 4...		Baumuster / Model:S 419 GT-HD, 632 138	(29)
	S 4...		Baumuster / Model:S 417 TC, 629 557 Länderausführung: USA / Country Version: USA	(29) (80)
	S 4...		Baumuster / Model:S 415 HD, 629 612	(29)
	S 4...		Baumuster / Model:S 407 CC, 629 540 Länderausführung: USA / Country Version: USA	(29) (80)
	S 4...		Baumuster / Model:S 411 HD, 629 610	(29)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30732 01</b> 	<b>628 320 01 89</b> <b>628 320 12 89</b>
	S 416 NF		 Baumuster / Model:628 887	(29)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:260 Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(12) (64) (83) (63) (143)	<b>30733 01</b> 	<b>628 320 03 89</b> <b>628 320 13 89</b>
	S 416 NF		 Baumuster / Model:628 887	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:725 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>21528 01</b> ® 30610 01 	<b>629 350 11 06</b> <b>629 350 01 05</b> <b>629 350 00 06</b> <b>6.293.500.006</b>
	S 416 GT		 Baumuster / Model:632 125	(29)
	S 4...		 Baumuster / Model:S 417 TC, 629 557 Länderausführung: USA / Country Version: USA	(29) (80)
	S 4...		 Baumuster / Model:S 411 HD, 629 610	(29)
	S 4...		 Baumuster / Model:S 415 HD, 629 612	(29)
	S 4...		 Baumuster / Model:S 419 GT-HD, 632 138	(29)
	S 4...		 Baumuster / Model:S 416 H, 633 122	(29)
	S 4...		 Baumuster / Model:S 415 H, 633 121	(29)
	S 4...		 Baumuster / Model:S 407 CC, 629 540 Länderausführung: USA / Country Version: USA	(29) (80)



Pos





Ref.



# SETRA

Serie 400 / series 400









06.01 -

 <span style="border: 1px solid black; padding: 2px;">11</span>	<p><b>Lenker, Radaufhängung / Track Control Arm</b></p> <p>Längslenker / Trailing Arm</p> <p>Länge [mm] / Length [mm]:576</p> <p>Rohr-Ø [mm] / Pipe Ø [mm]:46</p> <p>Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19</p> <p>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130</p> <p>nicht verstellbar / Not adjustable</p> <p>Molekularlager / Molecular Bearing</p>	<p>(5)</p> <p>(86)</p> <p>(83)</p> <p>(93)</p> <p>(30)</p> <p>(72)</p> <p>(145)</p> <p>(87)</p>	<p><b>28332 01</b></p> <p>© 30610 01</p> <p><b>628 333 09 05</b></p> <p><b>628 333 17 05</b></p>	
	<p>S 416 NF</p>	<p>▲</p> <p>Baumuster / Model:628 887</p>	<p>(29)</p>	
	<p>S 4...</p>	<p>▲</p> <p>Baumuster / Model:S 419 GT-HD, 632 138</p> <p>Schleppachse / trailing axle</p>	<p>(29)</p> <p>(95)</p>	









# SOLARIS

## BUS

 <b>7</b>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:1634                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:52                  mit Zubehör / With accessories</p>	(10) (49) (112) (83) (63) (93) (143)	<p><b>31546 01</b>                  ▲ 25353 01                  21971 01</p> 
Trollino		Schleppachse / trailing axle (95)	
 <b>10</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:664                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (145) (87)	<p><b>31758 01</b>    <b>0870 319 414</b></p> 
Trollino		▼	
 <b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:576,0                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø [mm] / Bore Ø [mm]:19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  beidseitig verstellbar / Adjustable on both sides                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (34) (72) (110) (87)	<p><b>29818 01</b>    <b>0870 317 843</b>                  30554 01                  30555 01</p> 
Trollino		▲	
 <b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:455                  Rohr-Ø [mm] / Pipe Ø [mm]:46                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130                  beidseitig verstellbar / Adjustable on both sides                  Molekularlager / Molecular Bearing</p>	(5) (86) (83) (93) (30) (72) (110) (87)	<p><b>34076 01</b>    <b>0870 317 234</b>                  ® 18471 01    <b>0820 300 220</b></p> 
Trollino		▲ ▼	
		Schleppachse / trailing axle (95)	













# SOLARIS

URBINO		4x2	01.99 -	
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:510 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (110) (83) (63) (93) (143)		<b>36117 01</b> 1203 228 520  ▲ 11492 03 ▲ 11505 03
	Urbino 12, 162 kW    01.99 - Urbino 12, 191 kW    01.99 - Urbino 12, 184 kW    06.02 - Urbino 12, 183 kW    01.99 - Urbino 12, 265 kW    10.06 -		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1720 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>31722 01</b>  ▲ 11492 03 ▲ 11505 03
	Urbino 12, 162 kW    01.99 - Urbino 12, 191 kW    01.99 - Urbino 12, 184 kW    06.02 - Urbino 12, 183 kW    01.99 - Urbino 12, 265 kW    10.06 -			
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:738 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>31723 01</b>  ▲ 11492 03 ▲ 11505 03
	Urbino 12, 162 kW    01.99 - Urbino 12, 184 kW    06.02 - Urbino 12, 265 kW    10.06 -		⊕ Baumuster / Model:12 LE	(29)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:707 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories mit Kronenmutter / with crown nut	(10) (49) (110) (83) (63) (93) (143) (138)		<b>31753 01</b> 0820 352 211  ▲ 11402 01 ▲ 11403 01
	Urbino 12, 162 kW    01.99 - Urbino 12, 184 kW    06.02 - Urbino 12, 265 kW    10.06 -		⊙ Baumuster / Model:12 LE	(29)
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:455 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>34076 01</b> 0870 317 234 ® 18471 01    0820 300 220 
	Urbino 12, 162 kW    01.99 - Urbino 12, 191 kW    01.99 - Urbino 12, 184 kW    06.02 - Urbino 12, 183 kW    01.99 - Urbino 12, 265 kW    10.06 -		▲▼	
<b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:288 Bohrung-Ø [mm] / Bore Ø [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (34) (72)		<b>30970 01</b> 0820 352 044 ® 27718 01 
	Urbino 12, 162 kW    01.99 - Urbino 12, 184 kW    06.02 - Urbino 12, 265 kW    10.06 -		▲ Baumuster / Model:12 LE	(29)

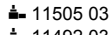
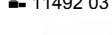

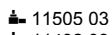
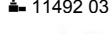

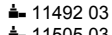
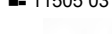

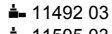
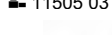



# SOLARIS

URBINO		4x2	01.99 -		
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:674/510 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(5) (90) (85) (30) (72)		<b>31740 01</b> 0820 352 043 ® 34704 01	
	Urbino 12, 162 kW Urbino 12, 184 kW Urbino 12, 265 kW	01.99 - 06.02 - 10.06 -	▾ Baumuster / Model:12 LE	(29)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:660 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides	(5) (86) (83) (93) (30) (72) (110)		<b>28327 01</b> ® 19661 01 ® 19659 01	
	Urbino 12, 162 kW Urbino 12, 184 kW Urbino 12, 183 kW Urbino 12, 265 kW Urbino 12, 191 kW	01.99 - 06.02 - 01.99 - 10.06 - 01.99 -	▾ Baumuster / Model:12 LE	(29)	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:664 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>31758 01</b> 0870 319 414	
	Urbino 12, 162 kW Urbino 12, 191 kW Urbino 12, 184 kW Urbino 12, 183 kW Urbino 12, 265 kW	01.99 - 01.99 - 06.02 - 01.99 - 10.06 -	▾		
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576,0 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø [mm] / Bore Ø [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (34) (72) (110) (87)		<b>29818 01</b> 30554 01 30555 01	
	Urbino 12, 162 kW Urbino 12, 191 kW Urbino 12, 184 kW Urbino 12, 183 kW Urbino 12, 265 kW	01.99 - 01.99 - 06.02 - 01.99 - 10.06 -	▲		
 11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:762 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>31713 01</b> 0820 352 230	
	Urbino 12, 162 kW Urbino 12, 184 kW Urbino 12, 183 kW Urbino 12, 265 kW Urbino 12, 191 kW	01.99 - 06.02 - 01.99 - 10.06 - 01.99 -	▲ Baumuster / Model:12 LE	(29)	


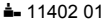
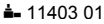






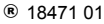





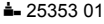



# SOLARIS

URBINO		6x2	01.99 -		
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b>	(6)		<b>35352 01</b>	<b>1203 228 510</b>
	Führungsstange / Guide Rod	(49)			
	beidseitig verstellbar / Adjustable on both sides	(110)			
	Länge [mm] / Length [mm]:400	(83)			
	Konusmaß [mm] / Cone Size [mm]:30	(63)			
Rohr-Ø [mm] / Pipe Ø [mm]:38	(93)				
mit Zubehör / With accessories	(143)				
Schubstange / Push Rod	(96)				
Urbino 15, Urbino 18, 228 kW	10.06 -		Baumuster / Model:18		(29)
			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(70)
			->04.2008		
Urbino 15, Urbino 18, 265 kW	10.06 -		Baumuster / Model:18		(29)
			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(70)
			->04.2008		
			Gelenkbus / Articulated bus		(52)
Urbino 15, Urbino 18, 250 kW	10.06 -		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(70)
			->04.2008		
Urbino 18, 235 kW	01.99 -		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(70)
Urbino 18, 228 kW	01.99 -		->04.2008		
Urbino 18, 257 kW	01.99 -		Gelenkbus / Articulated bus		(52)
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b>	(6)		<b>35534 01</b>	<b>1203 228 500</b>
	Schubstange / Push Rod	(96)			
	einseitig verstellbar / Adjustable on one side	(112)			
	Länge [mm] / Length [mm]:840	(83)			
	Konusmaß [mm] / Cone Size [mm]:30	(63)			
Rohr-Ø [mm] / Pipe Ø [mm]:40	(93)				
mit Zubehör / With accessories	(143)				
Urbino 15, Urbino 18, 228 kW	10.06 -		Baumuster / Model:18		(29)
			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(70)
			04.2008->		
Urbino 15, Urbino 18, 265 kW	10.06 -		Baumuster / Model:18		(29)
			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(70)
			04.2008->		
			Gelenkbus / Articulated bus		(52)
Urbino 15, Urbino 18, 250 kW	10.06 -		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(70)
			04.2008->		
Urbino 18, 235 kW	01.99 -		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(70)
Urbino 18, 228 kW	01.99 -		04.2008->		
Urbino 18, 257 kW	01.99 -		Gelenkbus / Articulated bus		(52)
<b>6</b>	<b>Spurstange / Rod Assembly</b>	(10)		<b>31722 01</b>	
	Führungsstange / Guide Rod	(49)			
	beidseitig verstellbar / Adjustable on both sides	(110)			
	Länge [mm] / Length [mm]:1720	(83)			
	Konusmaß [mm] / Cone Size [mm]:30	(63)			
Rohr-Ø [mm] / Pipe Ø [mm]:40	(93)				
mit Zubehör / With accessories	(143)				
Urbino 15, 9200 ccm	01.99 -		Baumuster / Model:15.2		(29)
Urbino 15, Urbino 18, 250 kW	10.06 -				
Urbino 15, Urbino 18, 228 kW	10.06 -				
Urbino 15, Urbino 18, 265 kW	10.06 -				
Urbino 15, 6871 ccm	01.99 -				
<b>6</b>	<b>Spurstange / Rod Assembly</b>	(10)		<b>31723 01</b>	
	Führungsstange / Guide Rod	(49)			
	beidseitig verstellbar / Adjustable on both sides	(110)			
	Länge [mm] / Length [mm]:738	(83)			
	Konusmaß [mm] / Cone Size [mm]:30	(63)			
Rohr-Ø [mm] / Pipe Ø [mm]:38	(93)				
mit Zubehör / With accessories	(143)				
Urbino 15, Urbino 18, 228 kW	10.06 -		⊕		(29)
			Baumuster / Model:18		
Urbino 15, Urbino 18, 265 kW	10.06 -		⊕		(29)
			Baumuster / Model:18		(29)
			Gelenkbus / Articulated bus		(52)
Urbino 15, Urbino 18, 250 kW	10.06 -		⊕		
Urbino 18, 235 kW	01.99 -		⊕		
Urbino 18, 228 kW	01.99 -		⊕		
Urbino 18, 257 kW	01.99 -		Gelenkbus / Articulated bus		(52)





# SOLARIS

URBINO		6x2	01.99 -		
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:707 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories mit Kronenmutter / with crown nut	(10) (49) (110) (83) (63) (93) (143) (138)		<b>31753 01</b>  11402 01  11403 01	<b>0820 352 211</b> 
	Urbino 15, Urbino 18, 228 kW	10.06 -		Baumuster / Model:18	(29)
	Urbino 15, Urbino 18, 265 kW	10.06 -		Baumuster / Model:18 Gelenkbus / Articulated bus	(29) (52)
	Urbino 15, Urbino 18, 250 kW	10.06 -			
	Urbino 18, 235 kW Urbino 18, 228 kW Urbino 18, 257 kW	01.99 - 01.99 - 01.99 -		Gelenkbus / Articulated bus	(52)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:455 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>34076 01</b>  18471 01 <b>0870 317 234</b> <b>0820 300 220</b>	
	Urbino 15, 9200 ccm	01.99 -			
	Urbino 15, Urbino 18, 250 kW Urbino 15, Urbino 18, 228 kW Urbino 15, Urbino 18, 265 kW	10.06 - 10.06 - 10.06 -		Baumuster / Model:15.2	(29)
	Urbino 15, 6871 ccm	01.99 -			
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1634 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)		<b>31546 01</b>  25353 01 21971 01	
	Urbino 15, 9200 ccm	01.99 -		Baumuster / Model:15.2	(29)
	Urbino 15, Urbino 18, 250 kW Urbino 15, Urbino 18, 228 kW Urbino 15, Urbino 18, 265 kW	10.06 - 10.06 - 10.06 -		Schleppachse / trailing axle	(95)
	Urbino 15, 6871 ccm	01.99 -		Schleppachse / trailing axle	(95)



# SOLARIS

**URBINO 6x2 01.99 -**

 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:664 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	31758 01      0870 319 414 	
	Urbino 15, Urbino 18, 228 kW	10.06 -	▼ Baumuster / Model:18 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)
	Urbino 15, Urbino 18, 228 kW	10.06 -	▼ Baumuster / Model:15.2	(29)
	Urbino 15, Urbino 18, 265 kW	10.06 -	▼ Baumuster / Model:18 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)
	Urbino 15, Urbino 18, 265 kW	10.06 -	▼ Baumuster / Model:15.2	(29)
	Urbino 15, Urbino 18, 265 kW	10.06 -	▼ Baumuster / Model:18 Antriebsachse / Drive Shaft Gelenkbus / Articulated bus	(29) (25) (52)
	Urbino 15, Urbino 18, 250 kW	10.06 -	▼	
	Urbino 15, Urbino 18, 250 kW	10.06 -	▼ 1.HA / 1st RA Gelenkbus / Articulated bus	(15) (52)
	Urbino 15, Urbino 18, 250 kW	10.06 -	▼ Baumuster / Model:15.2	(29)
	Urbino 15, 6871 ccm	01.99 -	▼	
	Urbino 18, 235 kW Urbino 18, 228 kW Urbino 18, 257 kW	01.99 - 01.99 - 01.99 -	▼ Antriebsachse / Drive Shaft Gelenkbus / Articulated bus	(25) (52)
	Urbino 18, 235 kW Urbino 18, 228 kW Urbino 18, 257 kW	01.99 - 01.99 - 01.99 -	▼ 1.HA / 1st RA Gelenkbus / Articulated bus	(15) (52)
	Urbino 15, 9200 ccm	01.99 -	▼ Baumuster / Model:15.2	(29)




# SOLARIS

URBINO

6x2

01.99 -








 11	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)	<b>29818 01</b>	<b>0870 317 843</b>
	Längslenker / Trailing Arm	(86)	30554 01	
	Länge [mm] / Length [mm]:576,0	(83)	30555 01	
	Rohr-Ø [mm] / Pipe Ø [mm]:46	(93)		
	Bohrung-Ø [mm] / Bore Ø [mm]:19	(34)		
	Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(72)		
	beidseitig verstellbar / Adjustable on both sides	(110)		
	Molekularlager / Molecular Bearing	(87)		
	Urbino 15, Urbino 18, 228 kW	10.06 -	▲	
			Baumuster / Model:18	(29)
			1.HA / 1st RA	(15)
			Gelenkbus / Articulated bus	(52)
	Urbino 15, Urbino 18, 228 kW	10.06 -	▲	
			Baumuster / Model:15.2	(29)
	Urbino 15, Urbino 18, 265 kW	10.06 -	▲	
		Baumuster / Model:18	(29)	
		Antriebsachse / Drive Shaft	(25)	
		Gelenkbus / Articulated bus	(52)	
Urbino 15, Urbino 18, 265 kW	10.06 -	▲		
		Baumuster / Model:15.2	(29)	
Urbino 15, Urbino 18, 265 kW	10.06 -	▲		
		Baumuster / Model:18	(29)	
		1.HA / 1st RA	(15)	
		Gelenkbus / Articulated bus	(52)	
Urbino 15, Urbino 18, 250 kW	10.06 -	▲		
		1.HA / 1st RA	(15)	
		Gelenkbus / Articulated bus	(52)	
Urbino 15, Urbino 18, 250 kW	10.06 -	▲		
		Baumuster / Model:15.2	(29)	
Urbino 15, Urbino 18, 250 kW	10.06 -	▲		
		▲		
Urbino 15, 6871 ccm	01.99 -	▲		
Urbino 18, 235 kW	01.99 -	▲		
Urbino 18, 228 kW	01.99 -	▲		
Urbino 18, 257 kW	01.99 -	▲		
		1.HA / 1st RA	(15)	
		Gelenkbus / Articulated bus	(52)	
Urbino 18, 235 kW	01.99 -	▲		
Urbino 18, 228 kW	01.99 -	▲		
Urbino 18, 257 kW	01.99 -	▲		
		Antriebsachse / Drive Shaft	(25)	
		Gelenkbus / Articulated bus	(52)	
Urbino 15, 9200 ccm	01.99 -	▲		
		Baumuster / Model:15.2	(29)	



















# SOLARIS

VACANZA		6x2	06.02 -		
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:858 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10)		<b>31721 01</b> ▲ 11492 03 ▲ 11505 03 	
		(49)			
		(110)			
		(83)			
		(63)			
		(93)			
		(143)			
	Vacanza 13, 315 kW	10.03 - 12.06			
	Vacanza 13, 300 kW	10.05 -			
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:422 Breite [mm] / Width [mm]:600 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 / 19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115	(5)		<b>36093 01</b> © 36142 01 	
		(90)			
		(83)			
		(35)			
		(30)			
		(72)			
	Vacanza 13, 315 kW	10.03 - 12.06			
	Vacanza 13, 300 kW	10.05 -			
19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:774 Breite [mm] / Width [mm]:720 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Konusmaß [mm] / Cone Size [mm]:45	(5)		<b>36094 01</b> © 35767 01 © 35766 01 	
		(90)			
		(83)			
		(35)			
		(30)			
		(72)			
		(63)			
	Vacanza 13, 315 kW	10.03 - 12.06			
	Vacanza 13, 300 kW	10.05 -			
7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1634 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10)		<b>31546 01</b> ▲ 25353 01 21971 01 	
		(49)			
		(112)			
		(83)			
		(63)			
		(93)			
		(143)			
	Vacanza 13, 315 kW	10.03 - 12.06			
	Vacanza 13, 300 kW	10.05 -			
			Schleppachse / trailing axle		(95)
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:660 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides	(5)		<b>28327 01</b> © 19661 01 © 19659 01 	
		(86)			
		(83)			
		(93)			
		(30)			
		(72)			
		(110)			
	Vacanza 13, 315 kW	10.03 - 12.06			
	Vacanza 13, 300 kW	10.05 -			
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:762 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5)		<b>31713 01</b> 0820 352 230 	
		(86)			
		(83)			
		(93)			
		(30)			
		(72)			
		(110)			
		(87)			
	Vacanza 13, 315 kW	10.03 - 12.06			
	Vacanza 13, 300 kW	10.05 -			
11	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:455 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5)		<b>34076 01</b> 0870 317 234 © 18471 01    0820 300 220 	
		(86)			
		(83)			
		(93)			
		(30)			
		(72)			
		(110)			
		(87)			
	Vacanza 13, 315 kW	10.03 - 12.06			
	Vacanza 13, 300 kW	10.05 -			
			Schleppachse / trailing axle		(95)



# TEMSA

## BUS

 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663 Konusmaß [mm] / Cone Size [mm]:45 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø [mm] / Bore Ø [mm]:25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing mit Zubehör / With accessories mit Kronenmutter / with crown nut	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<b>31911 01</b> ® 35766 01 
Bus		 Baumuster / Model:TOURMALIN (29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115	(5) (90) (85) (30) (72)	<b>35058 01</b> ® 36142 01 
Bus		 Baumuster / Model:TOURMALIN (29)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21533 01</b> 
Bus		 Baumuster / Model:TOURMALIN (29)	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:148 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:31 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>21534 01</b> 
Bus		 Baumuster / Model:TOURMALIN (29)	

Pos







Ref.



**TEMSA**






**SAFARI**

<b>19</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Querlenker / Control Arm                  Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:720 / 663                  Konusmaß [mm] / Cone Size [mm]:45                  Rohr-Ø [mm] / Pipe Ø [mm]:56                  Bohrung-Ø [mm] / Bore Ø [mm]:25                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130                  Molekularlager / Molecular Bearing                  mit Zubehör / With accessories                  mit Kronenmutter / with crown nut                  Safari 13</p>	(5) (90) (85) (63) (93) (34) (72) (87) (143) (138)	<p><b>31911 01</b>                  © 35766 01</p> 
<b>19</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Querlenker / Control Arm                  Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:600/320                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115                  Safari 13</p>	(5) (90) (85) (30) (72)	<p><b>35058 01</b>                  © 36142 01</p> 
<b>14</b>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                  Koppelstange / Coupling Rod                  Länge [mm] / Length [mm]:148                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:31                  mit Zubehör / With accessories                  Safari 13</p>	(12) (64) (83) (63) (93) (143)	<p><b>21533 01</b></p> 
<b>14</b>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                  Koppelstange / Coupling Rod                  Länge [mm] / Length [mm]:148                  Konusmaß [mm] / Cone Size [mm]:30                  Rohr-Ø [mm] / Pipe Ø [mm]:31                  mit Zubehör / With accessories                  Safari 13</p>	(12) (64) (83) (63) (93) (143)	<p><b>21534 01</b></p> 



# VDL

## BUS

1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1123 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6)	<b>23353 01</b>  11505 03	
		(96)		Baumuster / Model:SB 220 GS, SB 220 LC (29)
		(112)		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
	SB 220	(83)		
	Bus	(63)	Baumuster / Model:SBG 220 LT (29)	
		(93)	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)	
		(143)		
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:882 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6)	<b>24582 01</b>  11388 01	
		(96)		Baumuster / Model:SB 220, SB 220 GS (29)
		(112)		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
	SB 220	(83)		
		(63)		
		(93)		
		(143)		
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod 2-fach verstellbar / 2-Way adjustable Länge [mm] / Length [mm]:708 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6)	<b>33399 01</b>  21440 01	
		(96)		
		(17)		<b>RHD</b>
	SB 120	(83)	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)	
	SB 180	(63)		
		(63)		
		(93)		
		(143)		
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:490 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories Führungsstange / Guide Rod	(6)	<b>36149 01</b> 1 153 758 1 149 430	
		(96)		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
		(110)		Baumuster / Model:SBR 4000 MX (29)
		(83)		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)
		(63)		Baumuster / Model:SBR 230 PR (29)
	DB 250	(93)	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (70)	
	SB 230	(143)		
	SBR 4000	(49)		
	Bus			
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1197 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6)	<b>21006 01</b>  11402 01	
		(96)		Baumuster / Model:SBR 3015 WS (29)
		(112)		am Lenkhebel / At steering lever (105)
	Bus	(83)	Zwischenhebel zur Vorderachse / Control arm to front axle (103)	
		(63)		
		(63)		
		(93)		
		(143)		
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod 2-fach verstellbar / 2-Way adjustable Länge [mm] / Length [mm]:708 Konusmaß [mm] / Cone Size [mm]:26 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6)	<b>33399 01</b>  21440 01	
		(96)		
		(17)		<b>RHD</b>
	SB 200	(83)	am Lenkhebel / At steering lever (105)	
		(63)	Zwischenhebel zur Vorderachse / Control arm to front axle (103)	
		(63)		
		(93)		
		(143)		

Pos









Ref.























**VDL**

**BUS**

3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:708 Konusmaß [mm] / Cone Size [mm]:30 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (63) (93) (143)	<b>35259 01</b> ▲ 21440 01 	
		SB 200		LHD am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle
3 1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:708 Konusmaß [mm] / Cone Size [mm]:30 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (63) (93) (143)	<b>35259 01</b> ▲ 21440 01 	
		SB 180		LHD am Lenkhebel / At steering lever Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1734 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>21807 01</b> ▲ 11402 01 ▲ 11403 01 	
		SB 220 Bus		Baumuster / Model:SB 220 GS Baumuster / Model:TB 2175
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1734 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>22739 01</b> ▲ 23763 01 	
		SB 220 Bus		Baumuster / Model:SB 220 GS, SB 220 LC, SB 220 LD Baumuster / Model:SBR 3015 WS
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1752 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>23233 01</b> ▲ 23763 01 21971 01 	
		DB 250 SB 250		
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1733 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>23234 01</b> ▲ 23763 01 21971 01 	
		SB 220 SB 250		Baumuster / Model:SB 220 GS

# VDL

## BUS

 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1752 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>23237 01</b>  ▲ 23763 01 21971 01
SB 220		Baumuster / Model:SB 220 GS (29)	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:646 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>36095 01</b> <b>1 149 429</b> <b>1 153 757</b>
DB 250 SB 230 SBR 4000		 Baumuster / Model:SBR 4000 MX (29)	
Bus		 Baumuster / Model:SBR 230 PR (29)	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:600 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>22905 01</b> © 19893 01 
Bus		 Baumuster / Model:MB 230, SBR 3015 WS (29)	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:600 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing	(5) (86) (83) (72) (30) (93) (87)	<b>22915 01</b> © 11755 01 
Bus		 Baumuster / Model:MB 230, SBR 3015 WS (29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:598 Rohr-Ø [mm] / Pipe Ø [mm]:56 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:23/23 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(5) (90) (83) (93) (30) (72)	<b>27242 01</b> 
SB 220		 Baumuster / Model:SB 220 GS, SB 220 LC (29)	
Bus		 Baumuster / Model:SBG 220 LT (29)	
 <b>19</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:288 Bohrung-Ø [mm] / Bore Ø [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130	(5) (90) (83) (34) (72)	<b>30970 01</b> © 27718 01 <b>41 152 381</b> 
SB 230			
SBR 4000		 Baumuster / Model:SBR 4000 MX (29)	
Bus		 Baumuster / Model:SBR 230 PR (29)	













Pos



Ref.















**VDL**

BUS			
 19	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:674/510 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(5) (90) (85) (30) (72)	<b>31740 01</b> © 34704 01 
	SB 230	▼	
	SBR 4000	▼	Baumuster / Model:SBR 4000 MX (29)
	Bus	▼	Baumuster / Model:SBR 230 PR (29)
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Bohrung-Ø [mm] / Bore Ø [mm]:15 mit Zubehör / With accessories	(12) (64) (83) (63) (72) (34) (143)	<b>33479 01</b> 
	SB 220	↻	Baumuster / Model:SB 220 GG, SB 220 GS (29)
	DB 250 SB 250	↻	
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Bohrung-Ø [mm] / Bore Ø [mm]:15 mit Zubehör / With accessories	(12) (64) (83) (63) (72) (34) (143)	<b>33480 01</b> 
	SB 220	↻	Baumuster / Model:SB 220 GG, SB 220 GS (29)
	DB 250 SB 250	↻	
 7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1673 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>31545 01</b> ▲ 25353 01 21971 01 
	SBR 4000		Baumuster / Model:SBR 4000 MX (29) Schleppachse / trailing axle (95)
	Bus		Baumuster / Model:SBR 230 PR (29) Schleppachse / trailing axle (95)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:725 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Rohr-Ø [mm] / Pipe Ø [mm]:46 Molekularlager / Molecular Bearing	(5) (86) (83) (72) (30) (93) (87)	<b>22758 01</b> © 11830 01 © 18472 01 
	DB 250	▼	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:865 Konusmaß [mm] / Cone Size [mm]:38 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Rohr-Ø [mm] / Pipe Ø [mm]:60 Panhardstab / Panhard Rod	(5) (86) (83) (63) (72) (30) (93) (89)	<b>22909 01</b> © 11731 01 
	Bus		Baumuster / Model:MB 230 (29)
















# VDL

## BUS







 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:680 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:48	(5) (86) (83) (72) (30) (93)	<b>22911 01</b> © 11755 01 
	Bus		Baumuster / Model:SBR 3015 WS Schleppachse / trailing axle (29) (95)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:685 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>22912 01</b> © 18471 01 
	SB 220		▼ Baumuster / Model:SB 220 LC Vorlaufachse / Leading Axle (29) (101)
	Bus		▼ Baumuster / Model:SBG 220 LT Vorlaufachse / Leading Axle (29) (101)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:600 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (30) (72) (145)	<b>22917 01</b> © 19617 01 © 18471 01 
	SB 220		▼ Baumuster / Model:SB 220 GS, SB 220 LC, SB 220 LD (29)
	SB 230		▼
	Bus		▼ Baumuster / Model:SBG 220 LT (29)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:595 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>33984 01</b> © 21769 01 
	Bus		▼ Baumuster / Model:TB 2175 (29)
 8	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:602,7 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:23/23 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152	(5) (40) (83) (93) (30) (72)	<b>11606 01</b> © 19587 01 © 20606 01 
	Bus		▲ Baumuster / Model:TB 2175 (29)
 8	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge1/Länge2 [mm] / Length 1/ Length 2 [mm]:950/743 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Konusmaß [mm] / Cone Size [mm]:45	(5) (40) (85) (93) (30) (72) (63)	<b>22129 01</b> © 18471 01 © 25292 01 
	DB 250		▲












BUS			
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Bohrung-Ø [mm] / Bore Ø [mm]:15 mit Zubehör / With accessories	(12) (64) (83) (63) (72) (34) (143)	<b>33481 01</b> 
	SB 120 SB 180 SB 200		
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:490 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories Führungsstange / Guide Rod	(6) (96) (110) (83) (63) (93) (143) (49)	<b>36149 01</b> <b>1 153 758</b> <b>1 149 430</b>
	DB 250 SB 230 SBR 4000		
	Bus		Baumuster / Model:SBR 4000 MX (29)
			Baumuster / Model:SBR 230 PR (29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:685 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>22912 01</b> ® 18471 01 
	SB 220		Baumuster / Model:SB 220 LD (29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:600 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Rohr-Ø [mm] / Pipe Ø [mm]:48 Molekularlager / Molecular Bearing	(5) (86) (83) (72) (30) (93) (87)	<b>22915 01</b> ® 11755 01 
	SBR 4000		Baumuster / Model:SBR 4000 MX (29) Schleppachse / trailing axle (95)
	Bus		Baumuster / Model:SBR 230 PR (29) Schleppachse / trailing axle (95)
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1130 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (96) (112) (83) (93) (143)	<b>19781 01</b> ■ 11505 03 
	Bus		Baumuster / Model:MB 230 (29) Zwischenhebel zur Vorderachse / Control arm to front axle (103)

# VOLVO

B 6		11.91 -	
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:763 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21271 01</b> 20 497 800 85 114 185 9 959 153 3 112 122 
	B 6 BLE B 6 / B 6 BLE		Baumuster / Model: B 6 BLE Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (29) (70)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1041 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>22000 01</b> 9 521 317 11402 01 
	B 6		RHD Baumuster / Model: B 6 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 5000-> für Fahrzeuge ohne verstellbare Lenksäule / For vehicles without adjustable steering column (29) (70) (125)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1582 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>19980 01</b> 6 771 112 11402 01 
	B 6		Baumuster / Model: B 6 Chass. 5000-> für Fahrzeuge ohne verstellbare Lenksäule / For vehicles without adjustable steering column (29) (125)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:300 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>21270 01</b> 20 497 798 
	B 6 BLE B 6 / B 6 BLE		⊕ Baumuster / Model: B 6 BLE Einzelradaufhängung / Independent wheel suspension (29) (45)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:743 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (152) (83) (63) (93) (143)	<b>21272 01</b> 9 959 152 20 497 799 3 112 273 
	B 6 BLE B 6 / B 6 BLE		⊕ ⊖ Baumuster / Model: B 6 BLE Einzelradaufhängung / Independent wheel suspension (29) (45)
12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:599 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Konusmaß [mm] / Cone Size [mm]:42 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (63) (145) (87)	<b>31959 01</b> 20 816 718 20 762 545 20 762 454 
	B 6		▲ ▼ Baumuster / Model: B 6 R (29)















**VOLVO**

B 6		11.91 -	
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:599 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Konusmaß [mm] / Cone Size [mm]:40 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (63) (145) (87)	<b>35538 01</b> <b>70 311 661</b> ® 29549 01 
	B 6		▼ Baumuster / Model:B 6 R (29)
<b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 nicht verstellbar / Not adjustable mit Zubehör / With accessories	(12) (64) (83) (63) (93) (145) (143)	<b>30611 01</b> <b>9 521 922</b> 
	B 6		▼ Baumuster / Model:B 6 R (29)
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:490 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100/100 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>23029 01</b> <b>9 518 845</b> ® 19677 01 
	B 6 BLE B 6 / B 6 BLE		▼ Baumuster / Model:B 6 BLE (29)
<b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:625 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (30) (72) (145) (87)	<b>34680 01</b> <b>20 517 494</b> ® 25208 01 
	B 6		▼ Baumuster / Model:B 6 R (29)
<b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:350 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories für 30 mm Halteplatte / for 30 mm holder plate	(12) (64) (83) (63) (93) (143) (116)	<b>31183 01</b> <b>20 443 063</b> 
	B 6		▼ Baumuster / Model:B 6 R (29)
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:1058 Rohr-Ø [mm] / Pipe Ø [mm]:48	(5) (89) (83) (93)	<b>19680 01</b> <b>3 039 859</b> ® 19729 01 
	B 6		▼ Baumuster / Model:B 6 Chass. 6112-> (29)
<b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Bohrung-Ø [mm] / Bore Ø [mm]:13,2 Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:68,8/60,5 Konusmaß [mm] / Cone Size [mm]:35 Länge [mm] / Length [mm]:72	(8) (130) (34) (42) (63) (83)	<b>31087 01</b> <b>3 111 274</b> 
	B 6 BLE B 6 / B 6 BLE		▲ Baumuster / Model:B 6 BLE (29) Einzelradaufhängung / Independent wheel suspension (45)







# VOLVO

B 6		11.91 -	
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Bohrung-Ø [mm] / Bore Ø [mm]:16 Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:78 / 70 Konusmaß [mm] / Cone Size [mm]:43 Länge [mm] / Length [mm]:81	(8) (130) (34) (42) (63) (83)	<b>35345 01</b>  3 112 049 70 308 561
	B 6 BLE B 6 / B 6 BLE	▼ Baumuster / Model:B 6 BLE Einzelradaufhängung / Independent wheel suspension	(29) (45)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:36 nicht verstellbar / Not adjustable	(5) (86) (83) (93) (145)	<b>20395 01</b>  6 777 705
	B 6	▲▼ Baumuster / Model:B 6 ->Chass. 5000	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø [mm] / Bore Ø [mm]:20	(5) (86) (83) (93) (34)	<b>22414 01</b> ® 21488 01 
	B 6	▲▼ Baumuster / Model:B 6 Chass. 5001 - Chass. 5927	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:490 Rohr-Ø [mm] / Pipe Ø [mm]:36 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100/100 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>23029 01</b> ® 19677 01 
	B 6	▲▼ Baumuster / Model:B 6 Chass. 5928->	(29)
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:760 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø [mm] / Bore Ø [mm]:25 einseitig verstellbar / Adjustable on one side Molekularlager / Molecular Bearing	(5) (89) (83) (93) (34) (112) (87)	<b>23192 01</b> ® 23199 01 
	B 6 BLE B 6 / B 6 BLE	Baumuster / Model:B 6 BLE	(29)
	B 6	Baumuster / Model:B 6 Chass. 6198->	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm für Dreieckslenker (Nfz) / For A-Frame (CV) Länge [mm] / Length [mm]:449 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (118) (83) (93) (30) (72) (145) (87)	<b>31958 01</b> ® 25208 01 
	B 6	▲ Baumuster / Model:B 6 R	(29)









**VOLVO**

**B 7 01.92 -**









1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:763 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21271 01</b> 11946 02	<b>20 497 800</b> <b>85 114 185</b> <b>9 959 153</b> <b>3 112 122</b>	
	B7R / B7R LE		Baumuster / Model: B 7 RLE Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	
	B 7 LA (Chassis)		Baumuster / Model: B 7 L Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:805 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>31964 01</b> 27623 01	<b>70 311 665</b>	
	B 7		<b>LHD</b> am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle Baumuster / Model: B7R Niedriger Boden / Low floor	(105) (103) (29) (88)	
	B7R / B7R LE		Baumuster / Model: B 7 R, B 7 RLE am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (105) (103)	
	B 7 LA (Chassis)		Baumuster / Model: B 7 L am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle	(29) (105) (103)	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod verstellbar / Adjustable Länge [mm] / Length [mm]:1243 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (152) (83) (63) (93) (143)	<b>33297 01</b>	<b>20 739 082</b>	
	B7R / B7R LE		Baumuster / Model: B 7 R, B 7 RLE am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)	
	B 7 LA (Chassis)		Baumuster / Model: B 7 L am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm	(29) (105) (153)	
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod verstellbar / Adjustable Länge [mm] / Length [mm]:1009 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (152) (83) (63) (93) (143)	<b>35334 01</b>	<b>20 739 089</b> <b>20 584 303</b>	
	B 7 LA (Chassis)		Baumuster / Model: B 7 L am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Chass. 106994->	(29) (105) (153)	



# VOLVO













B 7		01.92 -	
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:300 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>21270 01</b> <b>20 497 798</b> 
	B7R / B7R LE	⊕	Baumuster / Model: B 7 RLE (29) Einzelradaufhängung / Independent wheel suspension (45)
	B 7 LA (Chassis)	⊕	Baumuster / Model: B 7 L (29) Einzelradaufhängung / Independent wheel suspension (45)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:743 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (152) (83) (63) (93) (143)	<b>21272 01</b> <b>9 959 152</b> <b>20 497 799</b> <b>3 112 273</b> 
	B7R / B7R LE	⊕	Baumuster / Model: B 7 RLE (29) Einzelradaufhängung / Independent wheel suspension (45)
	B 7 LA (Chassis)	⊕	Baumuster / Model: B 7 L (29) Einzelradaufhängung / Independent wheel suspension (45)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1657 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:58 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>25526 01</b> <b>6 882 102</b> ▲ 22647 01 <b>1 134 777</b> <b>1 195 491</b> 
	B 7		Chass. 30000 - Chass. 39999
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1728 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>31929 01</b> <b>85 115 635</b> ▲ 27547 02 <b>70 311 662</b> 21971 01 <b>21 525 264</b> <b>21 426 652</b> 
	B7R / B7R LE		Baumuster / Model: B 7 R, B 7 RLE (29)
	B 7 LA (Chassis)		Baumuster / Model: B 7 L (29)
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1710 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>33699 01</b> <b>20 913 266</b> ▲ 11947 02 ▲ 11946 02 
	B 7		Baumuster / Model: B7R (29)
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:580 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>31290 01</b> <b>24 426 044</b> 
	B 7 LA (Chassis)	▼	Baumuster / Model: B 7 L (29) Chass. 1678->



B 7		01.92 -	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:507 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100 / 100 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31957 01</b> 21 185 655 21 185 566 20 747 252 70 311 660 20 816 951 
	B7R / B7R LE	▲	Baumuster / Model:B 7 R, B 7 RLE (29)
	B 7 LA (Chassis)	▲	Baumuster / Model:B 7 L (29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:599 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Konusmaß [mm] / Cone Size [mm]:42 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (63) (145) (87)	<b>31959 01</b> 20 816 718 20 762 545 20 762 454 
	B7R / B7R LE	▼	Baumuster / Model:B 7 R, B 7 RLE (29)
	B 7 LA (Chassis)	▼	Baumuster / Model:B 7 L Chass. 108572-> (29)
B 7 LA (Chassis)	▼	Baumuster / Model:B 7 L Chass. 108583-> Starrachse / Rigid Axle (29) (97)	
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Panhardstab / Panhard Rod Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (89) (83) (93) (30) (72) (145) (87)	<b>33698 01</b> 20 912 523 20 912 602 70 371 202 20 510 773 
	B7R / B7R LE	▲▼	Baumuster / Model:B 7 R Starrachse / Rigid Axle (29) (97)
	B7R / B7R LE	≡	Baumuster / Model:B 7 R (29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:599 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Konusmaß [mm] / Cone Size [mm]:40 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (63) (145) (87)	<b>35538 01</b> 70 311 661 ® 29549 01 
	B7R / B7R LE	▼	Baumuster / Model:B 7 R (29)
	B 7 LA (Chassis)	▼	Baumuster / Model:B 7 L ->Chass. 108571 (29)
B 7 LA (Chassis)	▼	Baumuster / Model:B 7 L ->Chass. 108582 Starrachse / Rigid Axle (29) (97)	














# VOLVO

B 7		01.92 -	
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 nicht verstellbar / Not adjustable mit Zubehör / With accessories	(12) (64) (83) (63) (93) (145) (143)	<b>30611 01</b> <b>9 521 922</b> 
	B7R / B7R LE B 7 LA (Chassis)	Baumuster / Model:B 7 RLE Baumuster / Model:B 7 L Niedriger Boden / Low floor	(29) (29) (88)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:160 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:25 mit Zubehör / With accessories	(12) (64) (145) (83) (63) (93) (143)	<b>33298 01</b> <b>24 425 411</b> 
	B7R / B7R LE	Baumuster / Model:B 7 R	(29)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>35483 01</b> <b>70 376 892</b> 
	B7R / B7R LE	Baumuster / Model:B 7 R	(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 52 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>25529 01</b> <b>1 082 104</b> © 11970 01 <b>1 605 035</b> © 11952 01 
	B7R / B7R LE	▼ Baumuster / Model:B 7 R ->Chass. 9999	(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:580 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>31290 01</b> <b>24 426 044</b> 
	B 7 LA (Chassis)	▼ Baumuster / Model:B 7 L Starrachse / Rigid Axle nicht für Einzerradaufhängung / Not for single wheel suspension	(29) (97) (144)
	B 7 LA (Chassis)	▼ Baumuster / Model:B 7 L 1.HA / 1st RA Starrachse / Rigid Axle Scheibenbremse / Disc Brake Niedriger Boden / Low floor Gelenkbus / Articulated bus	(29) (15) (97) (94) (88) (52)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:625 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (30) (72) (145) (87)	<b>34680 01</b> <b>20 517 494</b> © 25208 01 
	B7R / B7R LE	▼ Baumuster / Model:B 7 R, B 7 RLE	(29)





# VOLVO









B 7		01.92 -	
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Querlenker / Control Arm Länge [mm] / Length [mm]:535 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:14/52 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125/30 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (90) (83) (30) (72) (145) (87)	<b>25531 01</b> <b>9 523 794</b> © 11970 01 © 11952 01 
	B7R / B7R LE		▲ Baumuster / Model:B 7 R ->Chass. 9999
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:350 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories für 30 mm Halteplatte / for 30 mm holder plate	(12) (64) (83) (63) (93) (143) (116)	<b>31183 01</b> <b>20 443 063</b> 
	B7R / B7R LE		Baumuster / Model:B 7 R, B 7 RLE
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:160 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:25 mit Zubehör / With accessories	(12) (64) (145) (83) (63) (93) (143)	<b>33298 01</b> <b>24 425 411</b> 
	B 7 LA (Chassis)		Baumuster / Model:B 7 L Einzelradaufhängung / Independent wheel suspension Niedriger Boden / Low floor
	B 7 LA (Chassis)		Baumuster / Model:B 7 L Chass. 1678->
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:220 Rohr-Ø [mm] / Pipe Ø [mm]:31 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(12) (64) (83) (93) (63) (143)	<b>35356 01</b> <b>3 112 282</b> 
	B 7 LA (Chassis)		Baumuster / Model:B 7 L 1.HA / 1st RA
	B 7 LA (Chassis)		Gelenkbus / Articulated bus
	B 7 LA (Chassis)		Baumuster / Model:B 7 L Niedriger Boden / Low floor
	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:14/52 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125/30 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (89) (83) (93) (30) (72) (145) (87)	<b>25528 01</b> <b>1 135 427</b> © 11970 01 © 11952 01 
	B 7		Baumuster / Model:B 7 B Starrachse / Rigid Axle
	B 7		Baumuster / Model:B 7 B
	B7R / B7R LE		 Baumuster / Model:B 7 R
	B7R / B7R LE		Baumuster / Model:B 7 R Starrachse / Rigid Axle
	B7R / B7R LE		Baumuster / Model:B 7 R Chass. 355001-> Starrachse / Rigid Axle Länderausführung: Brasilien / Country Version: Brazil



# VOLVO







B 7

01.92 -

 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Bohrung-Ø [mm] / Bore Ø [mm]:13,2 Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:68,8/60,5 Konusmaß [mm] / Cone Size [mm]:35 Länge [mm] / Length [mm]:72	(8) (130) (34) (42) (63) (83)		<b>31087 01</b> 3 111 274	B7R / B7R LE	▲ Einzelradaufhängung / Independent wheel suspension Niedriger Boden / Low floor	(45) (88)
					B7R / B7R LE	▲ Baumuster / Model:B 7 RLE Einzelradaufhängung / Independent wheel suspension	(29) (45)
					B 7 LA (Chassis)	▲ Baumuster / Model:B 7 L Einzelradaufhängung / Independent wheel suspension	(29) (45)
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Bohrung-Ø [mm] / Bore Ø [mm]:16 Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:78 / 70 Konusmaß [mm] / Cone Size [mm]:43 Länge [mm] / Length [mm]:81	(8) (130) (34) (42) (63) (83)		<b>35345 01</b> 3 112 049 70 308 561	B7R / B7R LE	▼ Baumuster / Model:B 7 RLE Einzelradaufhängung / Independent wheel suspension	(29) (45)
					B7R / B7R LE	▼ Einzelradaufhängung / Independent wheel suspension Niedriger Boden / Low floor	(45) (88)
					B 7 LA (Chassis)	▼ Baumuster / Model:B 7 L Einzelradaufhängung / Independent wheel suspension	(29) (45)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:535 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:14/14 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>25530 01</b> ® 11970 01 9 523 795	B7R / B7R LE	▲ Baumuster / Model:B 7 R ->Chass. 9999	(29)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>29819 01</b> ® 29549 01	B 7 LA (Chassis)	▲ Baumuster / Model:B 7 L 1.VA / 1st FA Starrachse / Rigid Axle	(29) (16) (97)
					B 7 LA (Chassis)	▲ Baumuster / Model:B 7 L 1.HA / 1st RA Starrachse / Rigid Axle Scheibenbremse / Disc Brake Niedriger Boden / Low floor Gelenkbus / Articulated bus	(29) (15) (97) (94) (88) (52)
					B 7 LA (Chassis)	▲ Baumuster / Model:B 7 L Chass. 1678->	(29)









**VOLVO**

B 7		01.92 -	
<b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:444 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>34681 01</b> 70 371 272 21 461 309 
	B7R / B7R LE		Baumuster / Model: B 7 R, B 7 RLE (29)
	<b>Spurstangenkopf / Tie Rod End</b> am Schaltgestänge / At gearshift linkage Länge [mm] / Length [mm]:85 Konusmaß [mm] / Cone Size [mm]:16 Aussengewinde [mm] / Outer Thread [mm]:M28x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11) (107) (83) (63) (27) (140) (143)	<b>11954 01</b> 1 527 234 
	B 7 B7R / B7R LE		Chass. 30000 - Chass. 39999 für / for: VXL S6-85 (115)
<b>21</b>	<b>Spurstangenkopf / Tie Rod End</b> für Führungsstange / For guide bar Länge [mm] / Length [mm]:168 Konusmaß [mm] / Cone Size [mm]:28,6 Gewindemaß / Thread Size: M52x1,5 mit Linksgewinde / With left-hand thread Innengewinde / Inner Thread mit Zubehör / With accessories	(11) (126) (83) (63) (54) (139) (61) (143)	<b>11967 01</b> 1 699 400 
	B 7 B7R / B7R LE		an Spurstange / at steering track rod für OE-Nummer / For OE number 1 195 491 Baumuster / Model: B7F (109) an Spurstange / at steering track rod für OE-Nummer / For OE number 1 195 491 (129)
<b>21</b>	<b>Spurstangenkopf / Tie Rod End</b> für Führungsstange / For guide bar Länge [mm] / Length [mm]:168 Konusmaß [mm] / Cone Size [mm]:28,6 Gewindemaß / Thread Size: M52x1,5 mit Rechtsgewinde / with right-hand thread Innengewinde / Inner Thread mit Zubehör / With accessories	(11) (126) (83) (63) (54) (140) (61) (143)	<b>11968 01</b> 1 699 401 
	B 7 B7R / B7R LE		an Spurstange / at steering track rod für OE-Nummer / For OE number 1 195 491 Baumuster / Model: B7F (109) an Spurstange / at steering track rod für OE-Nummer / For OE number 1 195 491 (129)
	<b>Kugelkopf, Schaltgestänge</b> <b>Ball Socket, gearshift linkage</b> Länge [mm] / Length [mm]:55 Innengewinde [mm] / Inner Thread [mm]: M12x1,75 mit Linksgewinde / With left-hand thread	(4) (83) (62) (139)	<b>19522 01</b> 1 696 684 
	B 7 B7R / B7R LE		am Schaltgestänge / At gearshift linkage Baumuster / Model: B7F (107) am Schaltgestänge / At gearshift linkage (29)
	<b>Kugelkopf, Schaltgestänge</b> <b>Ball Socket, gearshift linkage</b> Länge [mm] / Length [mm]:55 Innengewinde [mm] / Inner Thread [mm]: M12x1 mit Rechtsgewinde / with right-hand thread	(4) (83) (62) (140)	<b>19673 01</b> 1 696 685 
	B 7 B7R / B7R LE		am Schaltgestänge / At gearshift linkage Baumuster / Model: B7F (107) am Schaltgestänge / At gearshift linkage (29)



# VOLVO

## B 9

3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:2437 Konusmaß [mm] / Cone Size [mm]:28,5 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)		<b>19875 01</b> <b>1 193 958</b>
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:763 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>21271 01</b> <b>20 497 800</b> ▲ 11946 02 <b>85 114 185</b> <b>9 959 153</b> <b>3 112 122</b>
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:2027 Konusmaß [mm] / Cone Size [mm]:31,5 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)		<b>23537 01</b>
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:805 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>31964 01</b> <b>70 311 665</b> ▲ 27623 01
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod verstellbar / Adjustable Länge [mm] / Length [mm]:1243 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (152) (83) (63) (93) (143)		<b>33297 01</b> <b>20 739 082</b>
3	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod verstellbar / Adjustable Länge [mm] / Length [mm]:1009 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (152) (83) (63) (93) (143)		<b>35334 01</b> <b>20 739 089</b> <b>20 584 303</b>

Pos









Ref.



# VOLVO







## B 9

6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:300 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>21270 01</b> <b>20 497 798</b> 
B 9 TL		⊕ Einzelradaufhängung / Independent wheel suspension (45)	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:743 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (152) (83) (63) (93) (143)	<b>21272 01</b> <b>9 959 152</b> <b>20 497 799</b> <b>3 112 273</b> 
B 9 TL		⊕ ⊗ Einzelradaufhängung / Independent wheel suspension (45)	
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1728 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>31929 01</b> <b>85 115 635</b> ▲ 27547 02 <b>70 311 662</b> 21971 01 <b>21 525 264</b> <b>21 426 652</b> 
B9L / B9LA      01.05 - B 9 S B 9 TL			
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1688 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>33299 01</b> <b>3 177 938</b> ▲ 11946 02 ▲ 11947 02 
B 9 R			
12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21546 01</b> <b>24 426 042</b> © 29549 01 
B9L / B9LA      01.05 - B 9 S		▽	
12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:507 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100 / 100 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>31957 01</b> <b>21 185 655</b> <b>21 185 566</b> <b>20 747 252</b> <b>70 311 660</b> <b>20 816 951</b> 
B9L / B9LA      01.05 - B 9 S		▲ Starrachse / Rigid Axle (97)	

















# VOLVO

B 9

<p> 12</p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:599                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130                  Konusmaß [mm] / Cone Size [mm]:42                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (63) (145) (87)</p>	<p><b>31959 01</b>      20 816 718                  20 762 545                  20 762 454</p>  <p>01.05 - B9L / B9LA B 9 S</p> <p>Starrachse / Rigid Axle (97)</p>
<p> 12</p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Panhardstab / Panhard Rod                  Länge [mm] / Length [mm]:666                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (89) (83) (93) (30) (72) (145) (87)</p>	<p><b>33698 01</b>      20 912 523                  20 912 602                  70 371 202                  20 510 773</p>  <p>B 9 R</p>
<p> 12</p>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:599                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130                  Konusmaß [mm] / Cone Size [mm]:40                  nicht verstellbar / Not adjustable                  Molekularlager / Molecular Bearing</p>	<p>(5) (86) (83) (93) (30) (72) (63) (145) (87)</p>	<p><b>35538 01</b>      70 311 661                  ® 29549 01</p>  <p>01.05 - B9L / B9LA B 9 S</p> <p>Starrachse / Rigid Axle (97)</p>
<p> 14</p>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                  Koppelstange / Coupling Rod                  Länge [mm] / Length [mm]:150                  Konusmaß [mm] / Cone Size [mm]:28,6                  Rohr-Ø [mm] / Pipe Ø [mm]:25                  nicht verstellbar / Not adjustable                  mit Zubehör / With accessories</p>	<p>(12) (64) (83) (63) (93) (145) (143)</p>	<p><b>30611 01</b>      9 521 922</p>  <p>01.05 - B9L / B9LA B 9 R B 9 S B 9 TL</p>
<p> 14</p>	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                  Koppelstange / Coupling Rod                  Länge [mm] / Length [mm]:150                  Konusmaß [mm] / Cone Size [mm]:28,6                  Rohr-Ø [mm] / Pipe Ø [mm]:25                  mit Zubehör / With accessories</p>	<p>(12) (64) (83) (63) (93) (143)</p>	<p><b>35483 01</b>      70 376 892</p>  <p>B 9 R</p>
<p>22</p>	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:822                  Konusmaß [mm] / Cone Size [mm]:31,5                  Rohr-Ø [mm] / Pipe Ø [mm]:42                  mit Zubehör / With accessories</p>	<p>(6) (96) (110) (83) (63) (93) (143)</p>	<p><b>23538 01</b>      1 626 672                  1 194 824                  11944 01</p>  <p>B 9 S</p> <p>Lenkstange an Lenkspurhebel / Steering Rod at track-rod arm                  Zwischenhebel zur Nachlaufachse / Control arm to trailing axle                  für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle (68)                  (102)                  (121)</p>

















**VOLVO**

B 9			
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1688 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>33299 01</b> <b>3 177 938</b> ▲ 11946 02 ▲ 11947 02 
	B 9 S		Schleppachse / trailing axle (95)
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:368 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>35333 01</b> <b>1 628 207</b> ▲ 27623 01 
	B 9 TL		Schleppachse / trailing axle (95)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø [mm] / Bore Ø [mm]:14 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (34) (72) (145) (87)	<b>26812 01</b> <b>1 589 817</b> © 11970 01 
	B9L / B9LA B 9 S	01.05 -	Schleppachse / trailing axle (95)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:580 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>31290 01</b> <b>24 426 044</b> 
	B9L / B9LA B 9 S B 9 TL	01.05 -	▼
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Panhardstab / Panhard Rod Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (89) (83) (93) (30) (72) (145) (87)	<b>33698 01</b> <b>20 912 523</b> <b>20 912 602</b> <b>70 371 202</b> <b>20 510 773</b> 
	B 9 R		Schleppachse / trailing axle (95)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:625 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (30) (72) (145) (87)	<b>34680 01</b> <b>20 517 494</b> © 25208 01 
	B 9 R		▼
 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:773 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø [mm] / Bore Ø [mm]:14 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30	(5) (40) (83) (93) (34) (72)	<b>27761 01</b> <b>1 194 631</b> © 11970 01 © 26028 01 
	B9L / B9LA B 9 S	01.05 -	Schleppachse / trailing axle (95)



# VOLVO

## B 9

 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:350 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories für 30 mm Halteplatte / for 30 mm holder plate B 9 R	(12) (64) (83) (63) (93) (143) (116)	<b>31183 01</b> <b>20 443 063</b> 
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:160 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:25 mit Zubehör / With accessories B9L / B9LA B 9 S      01.05 -	(12) (64) (145) (83) (63) (93) (143)	<b>33298 01</b> <b>24 425 411</b> 
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:220 Rohr-Ø [mm] / Pipe Ø [mm]:31 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories B 9 TL	(12) (64) (83) (93) (63) (143)	<b>35356 01</b> <b>3 112 282</b> 
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:220 Rohr-Ø [mm] / Pipe Ø [mm]:25 Konusmaß [mm] / Cone Size [mm]:28,6 mit Zubehör / With accessories B 9 TL	(12) (64) (83) (93) (63) (143)	<b>36010 01</b> <b>20 541 949</b> 
		Schleppachse / trailing axle (95)	
 <b>9</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:760 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing B 9 S	(5) (40) (83) (93) (30) (72) (87)	<b>31365 01</b> <b>70 376 894</b> ® 29549 01 
		▲	
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Dreieckslenker (Nfz) / For A-Frame (CV) für Längslenker / For drag link für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Molekularlager / Molecular Bearing B 9 TL	(8) (118) (128) (130) (72) (31) (87)	<b>29549 01</b> <b>20 740 700</b> 
		▲ ▼	
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Bohrung-Ø [mm] / Bore Ø [mm]:13,2 Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:68,8/60,5 Konusmaß [mm] / Cone Size [mm]:35 Länge [mm] / Length [mm]:72 B 9 S	(8) (130) (34) (42) (63) (83)	<b>31087 01</b> <b>3 111 274</b> 
		▲	
B 9 TL		Einzelradaufhängung / Independent wheel suspension (45)	
		▲	
B 9 TL		Einzelradaufhängung / Independent wheel suspension (45)	















Pos



Ref.





**VOLVO**

B 9			
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Bohrung-Ø [mm] / Bore Ø [mm]:16 Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:78 / 70 Konusmaß [mm] / Cone Size [mm]:43 Länge [mm] / Length [mm]:81	(8) (130) (34) (42) (63) (83)	<b>35345 01</b> 3 112 049 70 308 561 
	B9L / B9LA B 9 S B 9 TL 01.05 -		Einzelradaufhängung / Independent wheel suspension (45)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>29819 01</b> ® 29549 01 
	B 9 S B 9 TL B9L / B9LA 01.05 -	 	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:444 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 / 115 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>34681 01</b> 70 371 272 21 461 309 
	B 9 R 01.05 -		
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:506 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	<b>36104 01</b> ® 29549 01 21 157 000 
	B9L / B9LA 01.05 -  B9L / B9LA 01.05 -	 	Schleppachse / trailing axle (95) Gelenkbus / Articulated bus (52)
 <b>23</b>	<b>Axialgelenk, Spurstange / Tie Rod Axle Joint</b> Führungsstange / Guide Rod am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:370 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:32 Gewindemaß 1 / Thread Measurement 1:M22x1,5 Gewindemaß 2 / Thread Measurement 2:M24x1,5 verstellbar / Adjustable mit Zubehör / With accessories	(2) (49) (106) (83) (63) (93) (55) (56) (152) (143)	<b>36103 01</b> 21 152 160 
	B 9 R 01.05 -		am Lenkzylinder / At steering cylinder (106) Schleppachse / trailing axle (95)
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Bohrung-Ø [mm] / Bore Ø [mm]:13,2 Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:68,8/60,5 Konusmaß [mm] / Cone Size [mm]:35 Länge [mm] / Length [mm]:72	(8) (130) (34) (42) (63) (83)	<b>31087 01</b> 3 111 274 
	B 9 TL 01.05 -		Schleppachse / trailing axle (95)






# VOLVO

## B 9

 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link	(8) (128)	<div style="text-align: right;"> <b>33781 01</b>      <b>9 520 200</b> </div> 
B 9 TL			



**VOLVO**











B 10		01.78 - 12.01	
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:31,5 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>11953 02</b>  1 197 338 11944 01
	B 10		Baumuster / Model: B 10 M Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 46147 (29) (70)
	B 10		Baumuster / Model: B 10 MA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 46147 Gelenkbus / Articulated bus (29) (70) (52)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:763 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21271 01</b>  20 497 800 85 114 185 9 959 153 3 112 122 11946 02
	B 10 BLE		Baumuster / Model: B 10 BLE Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (29) (70)
	B 10 LA		Baumuster / Model: B 10 L Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (29) (70)
	B 10 TL (Super Olympian)		Baumuster / Model: B 10 TL Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (29) (70)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21572 02</b>  21 308 024 27547 02 21971 01
	B 10 B		<b>RHD</b> Baumuster / Model: B 10 B Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 2985-> (29) (70)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>22024 02</b>  21 308 022 27547 02 21971 01
	B 10		<b>LHD</b> Baumuster / Model: B 10 M Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 46148-> (29) (70)
	B 10		<b>LHD</b> Baumuster / Model: B 10 MA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 46148-> (29) (70)
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:31,5 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>25364 01</b>  1 197 339 11944 01
	B 10 B		<b>RHD</b> Baumuster / Model: B 10 B Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 2984 (29) (70)













# VOLVO

B 10

01.78 - 12.01











 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:300 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	<b>21270 01</b>  <b>20 497 798</b>
	B 10 BLE	⊕ Baumuster / Model:B 10 BLE Einzelradaufhängung / Independent wheel suspension	(29) (45)
	B 10 LA	Baumuster / Model:B 10 L Einzelradaufhängung / Independent wheel suspension	(29) (45)
	B 10 TL (Super Olympian)	⊕ Baumuster / Model:B 10 TL Einzelradaufhängung / Independent wheel suspension	(29) (45)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:743 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (152) (83) (63) (93) (143)	<b>21272 01</b>  <b>9 959 152</b> <b>20 497 799</b> <b>3 112 273</b>
	B 10 LA B 10 TL (Super Olympian)	⊕ Baumuster / Model:B 10 L Einzelradaufhängung / Independent wheel suspension	(29) (45)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1674 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>21992 01</b>  <b>9 517 016</b> <b>22647 01</b> <b>85 144 178</b>
	B 10 BLE	Baumuster / Model:B 10 BLE	(29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1674 Konusmaß [mm] / Cone Size [mm]:31,5 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>23321 01</b>  <b>1 194 390</b> <b>11945 01</b> <b>11944 01</b>
	B 10 B	Baumuster / Model:B 10 B	(29)
	B 10	Baumuster / Model:B 10 M	(29)
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1657 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:58 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	<b>25526 01</b>  <b>6 882 102</b> <b>22647 01</b> <b>1 134 777</b> <b>1 195 491</b>
	B 10	<b>LHD</b> Baumuster / Model:B 10 M	(29)
	B 10	Baumuster / Model:B 10 MA Gelenkbus / Articulated bus	(29) (52)
	B 10	Baumuster / Model:B 10 M	(29)



B 10		01.78 - 12.01	
 <b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod Länge [mm] / Length [mm]:1674 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 beidseitig verstellbar / Adjustable on both sides mit Zubehör / With accessories	(10) (49) (83) (63) (93) (110) (143)	<b>26064 01</b> 8 156 123  ▲ 27623 01
	B 10 B	⊕	Baumuster / Model: B 10 B (29)
	B 10		Baumuster / Model: B 10 MA (29) Gelenkbus / Articulated bus (52)
	B 10	▲	Baumuster / Model: B 10 MA (29) Gelenkbus / Articulated bus (52)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:14/14 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125/125 beidseitig verstellbar / Adjustable on both sides	(5) (86) (83) (93) (30) (72) (110)	<b>20422 01</b> 1 075 260  © 11970 01
	B 10	▲	Baumuster / Model: B 10 M (29)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 52 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30 Bohrung-Ø [mm] / Bore Ø [mm]:52 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (34) (145) (87)	<b>26811 01</b> 1 135 429 8 365 399  © 11970 01 © 11952 01
	B 10 R	01.78 -	Baumuster / Model: B 10 R (29)
	B 10 BLE		⊕ ⊗ Baumuster / Model: B 10 BLE (29)
	B 10		⊕ ⊗ Baumuster / Model: B 10 M (29)
	B 10		⊕ Baumuster / Model: B 10 M (29)
	B 10		Baumuster / Model: B 10 MA (29) Gelenkbus / Articulated bus (52)
 <b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø [mm] / Bore Ø [mm]:14 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (34) (72) (145) (87)	<b>26812 01</b> 1 589 817  © 11970 01
	B 10		Baumuster / Model: B 10 MA (29) Gelenkbus / Articulated bus (52)
	B 10		▼ Baumuster / Model: B 10 M (29)
	B 10		Baumuster / Model: B 10 M (29)
 <b>14</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:220 Rohr-Ø [mm] / Pipe Ø [mm]:31 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(12) (64) (83) (93) (63) (143)	<b>35356 01</b> 3 112 282 
	B 10 LA		Baumuster / Model: B 10 L (29)















# VOLVO

B 10		01.78 - 12.01		
 <b>7</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:368 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>35333 01</b> 1 628 207 ▲ 27623 01 	
	B 10 TL (Super Olympian)	Baumuster / Model: B 10 TL Schleppachse / trailing axle	(29) (95)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 52 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30 Bohrung-Ø [mm] / Bore Ø [mm]:52 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (34) (145) (87)	<b>26811 01</b> 1 135 429 ® 11970 01 ® 11952 01 	
	B 10 R	01.78 -	Baumuster / Model: B 10 R Schleppachse / trailing axle	(29) (95)
	B 10 B		▼ Baumuster / Model: B 10 B Einzelradaufhängung / Independent wheel suspension	(29) (45)
	B 10		Baumuster / Model: B 10 MA Vorlaufachse / Leading Axle Gelenkbus / Articulated bus	(29) (101) (52)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø [mm] / Bore Ø [mm]:14 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (34) (72) (145) (87)	<b>26812 01</b> 1 589 817 ® 11970 01 	
	B 10 B		▼ Baumuster / Model: B 10 B Starrachse / Rigid Axle nicht für Einzelradaufhängung / Not for single wheel suspension	(29) (97) (144)
	B 10		Baumuster / Model: B 10 MA Vorlaufachse / Leading Axle Gelenkbus / Articulated bus	(29) (101) (52)
 <b>20</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Panhardstab / Panhard Rod Querlenker / Control Arm Länge [mm] / Length [mm]:977 Konusmaß [mm] / Cone Size [mm]:48 Rohr-Ø [mm] / Pipe Ø [mm]:50 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Molekularlager / Molecular Bearing	(5) (89) (90) (83) (63) (93) (30) (72) (87)	<b>23031 01</b> 9 516 294 ® 18471 01 ® 20897 01 	
	B 10 BLE		Baumuster / Model: B 10 BLE ->Chass. 1677	(29)
 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:773 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø [mm] / Bore Ø [mm]:14 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30	(5) (40) (83) (93) (34) (72)	<b>27761 01</b> 1 194 631 ® 11970 01 ® 26028 01 	
	B 10		Baumuster / Model: B 10 MA Gelenkbus / Articulated bus	(29) (52)
	B 10		Baumuster / Model: B 10 M	(29)
	B 10		▲▼ Baumuster / Model: B 10 M Chass. 355001-> Länderausführung: Brasilien / Country Version: Brazil	(29) (74)















**VOLVO**

B 10		01.78 - 12.01	
 <b>9</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:773 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø [mm] / Bore Ø [mm]:14 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30	(5) (40) (83) (93) (34) (72)	<b>27761 01</b> ® 11970 01 ® 26028 01 
	B 10 B		▲ Baumuster / Model:B 10 B Starrachse / Rigid Axle
	B 10		▲ Baumuster / Model:B 10 MA Gelenkbus / Articulated bus
 <b>18</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>22024 02</b> ▲ 27547 02 21971 01 
	B 10 B		▼ Baumuster / Model:B 10 B Chass. 108585-> Starrachse / Rigid Axle
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Bohrung-Ø [mm] / Bore Ø [mm]:13,2 Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:68,8/60,5 Konusmaß [mm] / Cone Size [mm]:35 Länge [mm] / Length [mm]:72	(8) (130) (34) (42) (63) (83)	<b>31087 01</b> 
	B 10 B B 10 BLE		▲ Einzelradaufhängung / Independent wheel suspension Chass. 2697->
	B 10 LA		▲ Baumuster / Model:B 10 L Einzelradaufhängung / Independent wheel suspension
 <b>18</b>	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Bohrung-Ø [mm] / Bore Ø [mm]:16 Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:78 / 70 Konusmaß [mm] / Cone Size [mm]:43 Länge [mm] / Length [mm]:81	(8) (130) (34) (42) (63) (83)	<b>35345 01</b> 
	B 10 LA		▲ Baumuster / Model:B 10 L Einzelradaufhängung / Independent wheel suspension
	B 10 TL (Super Olympian)		▲ Baumuster / Model:B 10 TL Einzelradaufhängung / Independent wheel suspension
 <b>17</b>	<b>Winkelgelenk / Tie Rod</b> Länge [mm] / Length [mm]:95 Aussengewinde [mm] / Outer Thread [mm]:M24x1,5 mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:20 mit Zubehör / With accessories am Lenkzylinder / At steering cylinder	(14) (83) (27) (140) (63) (143) (106)	<b>11376 02</b> 
	B 10		▲ Baumuster / Model:B 10 MA Gelenkbus / Articulated bus
 <b>17</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> für Führungsstange / For guide bar mit Rechtsgewinde / with right-hand thread Länge [mm] / Length [mm]:40 Innengewinde [mm] / Inner Thread [mm]:M8x1	(12) (126) (140) (83) (62)	<b>19337 01</b> 
	B 10 TL (Super Olympian)		

# VOLVO

**B 10** **01.78 - 12.01**

	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1674 Konusmaß [mm] / Cone Size [mm]:31,5 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>23321 01</b> ▲ 11945 01 ▲ 11944 01	<b>1 194 390</b> 
	B 10		Baumuster / Model: B 10 MA Gelenkbus / Articulated bus	(29) (52)
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:992 Konusmaß [mm] / Cone Size [mm]:31,5 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	<b>21205 01</b> ▲ 11944 01	<b>9 516 293</b> <b>85 114 239</b> 
	B 10 BLE		Baumuster / Model: B 10 BLE Chass. 1677->	(29)
	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:2027 Konusmaß [mm] / Cone Size [mm]:31,5 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	<b>23537 01</b>	
	B 10		Baumuster / Model: B 10 MA Schleppachse / trailing axle am Zwischenhebel / At the intermediate lever Gelenkbus / Articulated bus	(29) (95) (108) (52)
	<b>18</b> <b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Bohrung-Ø [mm] / Bore Ø [mm]:13,2 Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:68,8/60,5 Konusmaß [mm] / Cone Size [mm]:35 Länge [mm] / Length [mm]:72	(8) (130) (34) (42) (63) (83)	<b>31087 01</b>	<b>3 111 274</b> 
	B 10 TL (Super Olympian)		▼ Schleppachse / trailing axle	(95)
	<b>17</b> <b>Winkelgelenk / Tie Rod</b> Länge [mm] / Length [mm]:95 Aussengewinde [mm] / Outer Thread [mm]:M24x1,5 mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:20 mit Zubehör / With accessories am Lenkzylinder / At steering cylinder	(14) (83) (27) (140) (63) (143) (106)	<b>11376 02</b>	<b>1 518 142</b> 
	B 10		▲ Baumuster / Model: B 10 M 1.HA / 1st RA Starrachse / Rigid Axle Scheibenbremse / Disc Brake	(29) (15) (97) (94)
	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> für Führungsstange / For guide bar mit Rechtsgewinde / with right-hand thread Länge [mm] / Length [mm]:40 Innengewinde [mm] / Inner Thread [mm]:M8x1	(12) (126) (140) (83) (62)	<b>19337 01</b>	<b>948 372</b> 
	B 10 TL (Super Olympian)			





Pos



Ref.






**VOLVO**

B 10		01.78 - 12.01	
<p><b>Lenkstange / Centre Rod Assembly</b>                      Schubstange / Push Rod                      einseitig verstellbar / Adjustable on one side                      Länge [mm] / Length [mm]:1028                      Konusmaß [mm] / Cone Size [mm]:28,6                      Rohr-Ø [mm] / Pipe Ø [mm]:60                      mit Zubehör / With accessories</p>	<p>(6) (96) (112) (83) (63) (93) (143)</p>	<p><b>21572 02</b>      <b>21 308 024</b>                      ▲ 27547 02                      21971 01</p> 	
<p>B 10</p>		<p><b>RHD</b>                      Baumuster / Model: B 10 MA                      Zwischenhebel zur Vorderachse / Control arm to front axle                      Chass. 46148-&gt;                      Gelenkbus / Articulated bus</p>	<p>(29) (103) (52)</p>
<p>B 10</p>		<p><b>RHD</b>                      Baumuster / Model: B 10 M                      Zwischenhebel zur Vorderachse / Control arm to front axle                      Chass. 46148-&gt;                      Gelenkbus / Articulated bus</p>	<p>(29) (103) (52)</p>
<p><b>Kugelkopf, Schaltgestänge</b>  <b>Ball Socket, gearshift linkage</b>                      am Schaltgestänge / At gearshift linkage                      Länge [mm] / Length [mm]:97                      Konusmaß [mm] / Cone Size [mm]:16                      Gewindemaß / Thread Size: M16x1,5                      mit Rechtsgewinde / with right-hand thread</p>	<p>(4) (107) (83) (63) (54) (140)</p>	<p><b>19542 01</b>      <b>1 668 179</b></p> 	
<p>B 10 R</p>	<p>01.78 -</p>	<p>für / for: VXL G8-MGS                      Chass. 317306-&gt;</p>	<p>(115)</p>







# VOLVO











**B 12 4x2 01.92 -**

<b>1</b> <b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:31,5 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories		(6)		<b>11953 02</b>	<b>1 197 338</b>
		(96)			
		(112)		<b>11944 01</b>	
		(83)			
	(63)				
	(93)				
	(143)				
B 12, 309 kW	01.92 -		<b>LHD</b>	Baumuster / Model: B 12	(29)
B 12, 280 kW	02.06 -			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
B 12, 338 kW	02.06 -			->Chass. 5168	(77)
				Länderausführung: Europa / Country Version: Europe	(74)
				->Chass. 350500	
				Länderausführung: Brasilien / Country Version: Brazil	
B 12, 262 kW	01.92 -		<b>LHD</b>	Baumuster / Model: B 12	(29)
B 12, 291-298 kW	01.92 -			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
				Chass. 5168->	(77)
				Länderausführung: Europa / Country Version: Europe	
				Chass. 350501->	
				Länderausführung: Brasilien / Country Version: Brazil	
					(74)
<b>1</b> <b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories		(6)		<b>21572 02</b>	<b>21 308 024</b>
		(96)			
		(112)		<b>27547 02</b>	
		(83)		<b>21971 01</b>	
	(63)				
	(93)				
	(143)				
B 12, 309 kW	01.92 -		<b>RHD</b>	Baumuster / Model: B 12	(29)
B 12, 280 kW	02.06 -			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
B 12, 338 kW	02.06 -			Chass. 5169->	(77)
				Länderausführung: Europa / Country Version: Europe	
B 12, 262 kW	01.92 -		<b>RHD</b>	Baumuster / Model: B 12	(29)
B 12, 291-298 kW	01.92 -			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
				->Chass. 5168	(77)
				Länderausführung: Europa / Country Version: Europe	
					(77)
<b>1</b> <b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories		(6)		<b>22024 02</b>	<b>21 308 022</b>
		(96)			
		(112)		<b>27547 02</b>	
		(83)		<b>21971 01</b>	
	(63)				
	(93)				
	(143)				
B 12, 309 kW	01.92 -		<b>LHD</b>	Baumuster / Model: B 12	(29)
B 12, 280 kW	02.06 -			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
B 12, 338 kW	02.06 -			Chass. 5169->	(77)
				Länderausführung: Europa / Country Version: Europe	
B 12, 262 kW	01.92 -		<b>LHD</b>	Baumuster / Model: B 12	(29)
B 12, 291-298 kW	01.92 -			Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(70)
				->Chass. 5168	(77)
				Länderausführung: Europa / Country Version: Europe	
					(77)



B 12		4x2		01.92 -	
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:31,5 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)		<b>25364 01</b> 1 197 339 	
	B 12, 262 kW B 12, 291-298 kW B 12, 309 kW	01.92 - 01.92 - 01.92 -		<b>RHD</b> Baumuster / Model: B 12 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Chass. 5168-> Länderausführung: Europa / Country Version: Europe Chass. 350501-> Länderausführung: Brasilien / Country Version: Brazil	(29) (70) (77) (74)
	B 12, 280 kW B 12, 338 kW	02.06 - 02.06 -		<b>RHD</b> Baumuster / Model: B 12 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->Chass. 5168 Länderausführung: Europa / Country Version: Europe ->Chass. 350500 Länderausführung: Brasilien / Country Version: Brazil	(29) (70) (77) (74)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1674 Konusmaß [mm] / Cone Size [mm]:31,5 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>23321 01</b> 1 194 390 	
	B 12, 262 kW B 12, 291-298 kW B 12, 309 kW B 12, 338 kW	01.92 - 01.92 - 01.92 - 02.06 -		Baumuster / Model: B 12 ->Chass. 5168 Länderausführung: Europa / Country Version: Europe ->Chass. 350500 Länderausführung: Brasilien / Country Version: Brazil	(29) (77) (74)
	B 12, 280 kW	02.06 -		⊕ Baumuster / Model: B 12 Einzerradaufhängung / Independent wheel suspension	(29) (45)
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod Länge [mm] / Length [mm]:1674 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 beidseitig verstellbar / Adjustable on both sides mit Zubehör / With accessories	(10) (49) (83) (63) (93) (110) (143)		<b>26064 01</b> 8 156 123 	
	B 12, 262 kW B 12, 291-298 kW B 12, 309 kW B 12, 280 kW	01.92 - 01.92 - 01.92 - 02.06 -		Baumuster / Model: B 12 Chass. 5168-> Länderausführung: Europa / Country Version: Europe Länderausführung: Brasilien / Country Version: Brazil	(29) (77) (74)
	B 12, 338 kW	02.06 -		Baumuster / Model: B 12 Chass. 5169-> Länderausführung: Europa / Country Version: Europe	(29) (77)
12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø [mm] / Bore Ø [mm]:14 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (34) (72) (145) (87)		<b>26812 01</b> 1 589 817 	
	B 12, 262 kW B 12, 291-298 kW B 12, 309 kW B 12, 280 kW B 12, 338 kW	01.92 - 01.92 - 01.92 - 02.06 - 02.06 -		▽ Baumuster / Model: B 12 Starrachse / Rigid Axle	(29) (97)

# VOLVO

B 12		4x2		01.92 -	
 5	<b>Spurstangenkopf / Tie Rod End</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:135 Innengewinde / Inner Thread Gewindemaß / Thread Size:M26x1,5 mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:28,6 mit Zubehör / With accessories	(11)	<b>31962 01</b> 20 814 437 		
		(106)			
4		(83)			
		(61)			
		(54)			
		(140)			
		(63)			
		(143)			
	B 12, 262 kW	01.92 -		Baumuster / Model:B 12 B	(29)
	B 12, 291-298 kW	01.92 -		für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(121)
	B 12, 309 kW	01.92 -		am Lenkzylinder / At steering cylinder	(106)
				Niedriger Boden / Low floor	(88)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 / 52 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30 Bohrung-Ø [mm] / Bore Ø [mm]:52 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5)	<b>26811 01</b> 1 135 429 8 365 399 ® 11970 01 ® 11952 01 		
		(86)			
		(83)			
		(93)			
		(30)			
		(72)			
		(34)			
		(145)			
		(87)			
	B 12, 262 kW	01.92 -		▼ Baumuster / Model:B 12	(29)
	B 12, 291-298 kW	01.92 -			
	B 12, 309 kW	01.92 -			
	B 12, 280 kW	02.06 -			
	B 12, 338 kW	02.06 -			
 8	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:773 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø [mm] / Bore Ø [mm]:14 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30	(5)	<b>27761 01</b> 1 194 631 ® 11970 01 ® 26028 01 		
		(40)			
		(83)			
		(93)			
		(34)			
		(72)			
	B 12, 262 kW	01.92 -		▲ Baumuster / Model:B 12	(29)
	B 12, 291-298 kW	01.92 -			
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 nicht verstellbar / Not adjustable mit Zubehör / With accessories	(12)	<b>30611 01</b> 9 521 922 		
		(64)			
		(83)			
		(63)			
		(93)			
		(145)			
		(143)			
	B 12, 262 kW	01.92 -		Antriebsachse / Drive Shaft	(25)
	B 12, 291-298 kW	01.92 -		Baumuster / Model:B 12 M	(29)
	B 12, 309 kW	01.92 -		Chass. 100 - Chass. 11535	
	B 12, 262 kW	01.92 -		Antriebsachse / Drive Shaft	(25)
	B 12, 291-298 kW	01.92 -		Baumuster / Model:B 12 B	(29)
	B 12, 309 kW	01.92 -		Chass. 100 - Chass. 13674	
 9	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:773 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø [mm] / Bore Ø [mm]:14 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30	(5)	<b>27761 01</b> 1 194 631 ® 11970 01 ® 26028 01 		
		(40)			
		(83)			
		(93)			
		(34)			
		(72)			
	B 12, 309 kW	01.92 -		Baumuster / Model:B 12	(29)
	B 12, 280 kW	02.06 -			
	B 12, 338 kW	02.06 -		▲ Baumuster / Model:B 12	(29)


Pos



Ref.









**VOLVO**

B 12	4x2	01.92 -		
<p><b>Kugelkopf, Schaltgestänge</b>  <b>Ball Socket, gearshift linkage</b>                      am Schaltgestänge / At gearshift linkage                      Länge [mm] / Length [mm]:97                      Konusmaß [mm] / Cone Size [mm]:16                      Gewindemaß / Thread Size:M16x1,5                      mit Rechtsgewinde / with right-hand thread</p>	<p>(4) (107) (83) (63) (54) (140)</p>	<p>19542 01 1 668 179</p> 		
<p>B 12, 262 kW                      B 12, 291-298 kW                      B 12, 309 kW</p>	<p>01.92 - 01.92 - 01.92 -</p>	<p>für / for:VXL G8-MGS                      01.1994-&gt;                      Chass. 350001-&gt;</p>	<p>(115)</p>	









# VOLVO

B 12		6x2		01.92 -	
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:2437 Konusmaß [mm] / Cone Size [mm]:28,5 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	19875 01 	1 193 958	
	B 12, 338 kW 02.06 -		Baumuster / Model: B 12 M Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Gelenkbus mit gelenkter Nachlaufachse / Articulated bus with steered trailing axle	(29) (70) (53)	
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:763 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	21271 01 	20 497 800 11946 02 85 114 185 9 959 153 3 112 122	
	B 12, 280 kW B 12, 338 kW 02.06 - 02.06 -		Baumuster / Model: B 12 B Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Einzelradaufhängung / Independent wheel suspension	(29) (70) (45)	
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	21572 02 	21 308 024 27547 02 21971 01	
	B 12, 280 kW B 12, 338 kW 02.06 - 02.06 -		[RHD] Baumuster / Model: B 12 B, B 12 M, B 12 R Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	
<b>1</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	22024 02 	21 308 022 27547 02 21971 01	
	B 12, 280 kW B 12, 338 kW 02.06 - 02.06 -		[LHD] Baumuster / Model: B 12 B, B 12 M, B 12 R Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(29) (70)	
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:2437 Konusmaß [mm] / Cone Size [mm]:28,5 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (96) (145) (83) (63) (93) (143)	19875 01 	1 193 958	
	B 12, 280 kW 02.06 -		Baumuster / Model: B 12 M am Lenkhebel / At steering lever Lenkungszwischenhebel 2 zum Lenkungshebel 3 / Steering control arm 2 to steering bell crank 3 Gelenkbus mit gelenkter Nachlaufachse / Articulated bus with steered trailing axle	(29) (105) (71) (53)	
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:805 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	31964 01 	70 311 665 27623 01	
	B 12, 280 kW 02.06 -		Baumuster / Model: B 12 B am Lenkhebel / At steering lever Zwischenhebel zur Vorderachse / Control arm to front axle Niedriger Boden / Low floor	(29) (105) (103) (88)	









**VOLVO**

B 12		6x2		01.92 -	
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod verstellbar / Adjustable Länge [mm] / Length [mm]:1243 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (152) (83) (63) (93) (143)	33297 01  	20 739 082	
	B 12, 280 kW B 12, 338 kW	02.06 - 02.06 -	Baumuster / Model: B 12 B am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Niedriger Boden / Low floor	(29) (105) (153) (88)	
<b>3</b>	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod verstellbar / Adjustable Länge [mm] / Length [mm]:1342 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (96) (152) (83) (63) (93) (143)	35359 01  	20 739 084	
	B 12, 280 kW B 12, 338 kW	02.06 - 02.06 -	Baumuster / Model: B 12 B am Lenkhebel / At steering lever vom Lenkstockhebel zum Zwischenhebel / From pitman arm to control arm Niedriger Boden / Low floor	(29) (105) (153) (88)	
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:300 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(10) (49) (145) (83) (63) (93) (143)	21270 01  	20 497 798	
	B 12, 280 kW B 12, 338 kW	02.06 - 02.06 -	⊕ Baumuster / Model: B 12 B Einzelradaufhängung / Independent wheel suspension	(29) (45)	
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod verstellbar / Adjustable Länge [mm] / Length [mm]:743 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(10) (49) (152) (83) (63) (93) (143)	21272 01  	9 959 152 20 497 799 3 112 273	
	B 12, 280 kW B 12, 338 kW	02.06 - 02.06 -	⊕ ⊗ Baumuster / Model: B 12 B Einzelradaufhängung / Independent wheel suspension	(29) (45)	
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:770 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:38 mit Zubehör / With accessories	(10) (49) (112) (83) (63) (93) (143)	29814 01  	9 522 701	
	B 12, 280 kW B 12, 338 kW	02.06 - 02.06 -	⊕ ⊗ Baumuster / Model: B 12 M Einzelradaufhängung / Independent wheel suspension	(29) (45)	
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:31,5 Rohr-Ø [mm] / Pipe Ø [mm]:25 mit Zubehör / With accessories	(10) (49) (83) (63) (93) (143)	31309 01  	9 959 503	
	B 12, 280 kW B 12, 338 kW	02.06 - 02.06 -	⊕ Baumuster / Model: B 12 M Einzelradaufhängung / Independent wheel suspension	(29) (45)	













# VOLVO

B 12		6x2		01.92 -	
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1688 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>33299 01</b> ▲ 11946 02 ▲ 11947 02	<b>3 177 938</b> 
	B 12, 280 kW	02.06 -		Baumuster / Model: B 12 M, B 12 R	(29)
	B 12, 338 kW	02.06 -		Baumuster / Model: B 12 M	(29)
	B 12, 338 kW	02.06 -		Gelenkbus / Articulated bus	(52)
	B 12, 338 kW	02.06 -		Baumuster / Model: B 12 B	(29)
B 12, 338 kW	02.06 -		Baumuster / Model: B 12 R	(29)	
<b>6</b>	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1454 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)		<b>36100 01</b> ▲ 11946 02 ▲ 11947 02	<b>20 476 870</b> 
	B 12, 338 kW	02.06 -		▼ Baumuster / Model: B 12 M	(29)
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>21546 01</b> © 29549 01	<b>24 426 042</b> 
	B 12, 280 kW	02.06 -		▼ Baumuster / Model: B 12 B, B 12 M	(29)
	B 12, 280 kW	02.06 -		Baumuster / Model: B 12 R	(29)
	B 12, 338 kW	02.06 -		Baumuster / Model: B 12 R	(29)
	B 12, 338 kW	02.06 -		▼ Baumuster / Model: B 12 M	(29)
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)		<b>29819 01</b> © 29549 01	
	B 12, 338 kW	02.06 -		Baumuster / Model: B 12 B	(29)
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>30706 01</b> © 29549 01	<b>9 955 949</b> <b>24 426 046</b> 
	B 12, 338 kW	02.06 -		Baumuster / Model: B 12 B	(29)
	B 12, 338 kW	02.06 -		▲ Baumuster / Model: B 12 M Gelenkbus / Articulated bus	(29) (52)
<b>12</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:580 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>31290 01</b>	<b>24 426 044</b> 
	B 12, 338 kW	02.06 -		Baumuster / Model: B 12 B Chass. 350501-> Länderausführung: Brasilien / Country Version: Brazil	(29) (74) (52)














**VOLVO**

B 12		6x2		01.92 -	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:507 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100 / 100 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	31957 01	21 185 655 21 185 566 20 747 252 70 311 660 20 816 951	
	B 12, 280 kW	02.06 -	▲ Baumuster / Model:B 12 B Niedriger Boden / Low floor	(29) (88)	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:599 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Konusmaß [mm] / Cone Size [mm]:42 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	31959 01	20 816 718 20 762 545 20 762 454	
	B 12, 280 kW	02.06 -	▼ Baumuster / Model:B 12 B Niedriger Boden / Low floor	(29) (88)	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Rohr-Ø [mm] / Pipe Ø [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (72) (30) (93) (145) (87)	34983 01	20 816 995 70 313 756 21 072 242 24 426 047	
	B 12, 338 kW	02.06 -	▲↻ Baumuster / Model:B 12 M Gelenkbus / Articulated bus	(29) (52)	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:599 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Konusmaß [mm] / Cone Size [mm]:40 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	35538 01 © 29549 01	70 311 661	
	B 12, 280 kW	02.06 -	▼ Baumuster / Model:B 12 B	(29)	
 12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:64 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (34) (87)	36107 01	70 376 905	
	B 12, 338 kW	02.06 -	Baumuster / Model:B 12 B	(29)	

# VOLVO

B 12		6x2		01.92 -		
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:367 Rohr-Ø [mm] / Pipe Ø [mm]:36 Konusmaß [mm] / Cone Size [mm]:28,6 mit Zubehör / With accessories	(12)		29815 01	70 397 005	
		(64)		☞		
		(145)		Baumuster / Model: B 12 M	(29)	
		(83)		☾	Baumuster / Model: B 12 M	(29)
	B 12, 280 kW	02.06 -	☞	Baumuster / Model: B 12 B	(29)	
	B 12, 338 kW	02.06 -		Einzelradaufhängung / Independent wheel suspension	(45)	
	B 12, 338 kW	02.06 -				
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 nicht verstellbar / Not adjustable mit Zubehör / With accessories	(12)		30611 01	9 521 922	
		(64)		☞		
		(83)		Baumuster / Model: B 12 M	(29)	
		(63)				
	B 12, 280 kW	02.06 -				
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:367 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12)		30986 01	70 397 006	
		(64)		☞		
		(145)		Baumuster / Model: B 12 M	(29)	
		(83)		☞	Baumuster / Model: B 12 B	(29)
	B 12, 280 kW	02.06 -		Einzelradaufhängung / Independent wheel suspension	(45)	
	B 12, 338 kW	02.06 -				
 14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 mit Zubehör / With accessories	(12)		35483 01	70 376 892	
		(64)		☞		
		(83)		Baumuster / Model: B 12 R, B 12 M	(29)	
		(63)		☞	Baumuster / Model: B 12 M	(29)
	B 12, 280 kW	02.06 -		Baumuster / Model: B 12 B	(29)	
	B 12, 338 kW	02.06 -				
	B 12, 338 kW	02.06 -				
22	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:822 Konusmaß [mm] / Cone Size [mm]:31,5 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6)		23538 01	1 626 672	
		(96)		☞	11944 01	1 194 824
	B 12, 280 kW	02.06 -		Baumuster / Model: B 12 MA	(29)	
	B 12, 338 kW	02.06 -		Lenkstange an Lenkspurhebel / Steering Rod at track-rod arm	(68)	
				Zwischenhebel zur Nachlaufachse / Control arm to trailing axle	(102)	
				für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(121)	
				Gelenkbus / Articulated bus	(52)	














Pos



Ref.





















# VOLVO

B 12		6x2		01.92 -	
 7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1688 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>33299 01</b> ▲ 11946 02 ▲ 11947 02	<b>3 177 938</b> 	
	B 12, 280 kW	02.06 -		Baumuster / Model:B 12 M Schleppachse / trailing axle Gelenkbus / Articulated bus	(29) (95) (52)
	B 12, 280 kW	02.06 -		Baumuster / Model:B 12 B Schleppachse / trailing axle	(29) (95)
 7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1454 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	<b>36100 01</b> ▲ 11946 02 ▲ 11947 02	<b>20 476 870</b> 	
	B 12, 280 kW	02.06 -		Baumuster / Model:B 12 M Schleppachse / trailing axle Chass. 840->	(29) (95)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21546 01</b> ® 29549 01	<b>24 426 042</b> 	
	B 12, 280 kW	02.06 -		▼ Baumuster / Model:B 12 M Schleppachse / trailing axle	(29) (95)
	B 12, 338 kW	02.06 -		▼ Baumuster / Model:B 12 M	(29)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:589 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>29379 01</b> ® 29549 01	<b>3 178 871</b> 	
	B 12, 338 kW	02.06 -		Baumuster / Model:B 12 M	(29)
 10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>29819 01</b> ® 29549 01	<b>29819 01</b> 	
	B 12, 280 kW	02.06 -		▼ Baumuster / Model:B 12 M Schleppachse / trailing axle	(29) (95)
	B 12, 280 kW	02.06 -		▼  Baumuster / Model:B 12 M	(29)
	B 12, 280 kW	02.06 -		▼  Baumuster / Model:B 12 M Schleppachse / trailing axle Gelenkbus / Articulated bus	(29) (95) (52)
	B 12, 280 kW	02.06 -		▼  Baumuster / Model:B 12 B, B 12 M	(29)









# VOLVO









B 12		6x2		01.92 -		
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>30706 01</b> © 29549 01	<b>9 955 949</b> <b>24 426 046</b>	
	B 12, 280 kW	02.06 -		Baumuster / Model:B 12 M Schleppachse / trailing axle Gelenkbus / Articulated bus	(29) (95) (52)	
	B 12, 280 kW	02.06 -		Baumuster / Model:B 12 B, B 12 M	(29)	
	B 12, 280 kW	02.06 -		Baumuster / Model:B 12 M	(29)	
	B 12, 338 kW	02.06 -		Baumuster / Model:B 12 M	(29)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:580 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)		<b>31290 01</b>	<b>24 426 044</b>	
	B 12, 280 kW	02.06 -		Baumuster / Model:B 12 B 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)	
	B 12, 280 kW	02.06 -		Baumuster / Model:B 12 B Schleppachse / trailing axle Chass. 12726->	(29) (95)	
	B 12, 338 kW	02.06 -		Baumuster / Model:B 12 B	(29)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:507 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100 / 100 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)		<b>31957 01</b>	<b>21 185 655</b> <b>21 185 566</b> <b>20 747 252</b> <b>70 311 660</b> <b>20 816 951</b>	
	B 12, 338 kW	02.06 -		Baumuster / Model:B 12 B Niedriger Boden / Low floor	(29) (88)	
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Rohr-Ø [mm] / Pipe Ø [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (72) (30) (93) (145) (87)		<b>34983 01</b>	<b>20 816 995</b> <b>70 313 756</b> <b>21 072 242</b> <b>24 426 047</b>	
	B 12, 338 kW	02.06 -		Baumuster / Model:B 12 B	(29)	
	B 12, 338 kW	02.06 -		Baumuster / Model:B 12 M Schleppachse / trailing axle Länderausführung: Brasilien / Country Version: Brazil	(29) (95) (74)	



**VOLVO**

B 12		6x2		01.92 -	
 10	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)		<b>35538 01</b>	<b>70 311 661</b>
	Längslenker / Trailing Arm Länge [mm] / Length [mm]:599 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Konusmaß [mm] / Cone Size [mm]:40 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(86) (83) (93) (30) (72) (63) (145) (87)			® 29549 01
	B 12, 338 kW	02.06 -		▼ ↻	Baumuster / Model:B 12 B (29)
					
 10	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)		<b>36107 01</b>	<b>70 376 905</b>
	Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:64 Molekularlager / Molecular Bearing	(86) (83) (93) (30) (72) (34) (87)			
	B 12, 280 kW	02.06 -		▼ ↻	Baumuster / Model:B 12 M (29)
	B 12, 280 kW	02.06 -		▼	Baumuster / Model:B 12 B, B 12 M, B 12 R (29)
	B 12, 280 kW	02.06 -		▼ ↻	Baumuster / Model:B 12 M (29) Schleppachse / trailing axle (95) Doppelgelenkbus / twin-articulated bus (38)
	B 12, 280 kW	02.06 -		▼ ↻	Baumuster / Model:B 12 R (29)
	B 12, 280 kW	02.06 -		▼ ↻	Baumuster / Model:B 12 M (29) Schleppachse / trailing axle (95) Gelenkbus / Articulated bus (52)
	B 12, 280 kW	02.06 -		▼ ↻	Baumuster / Model:B 12 M (29)
	B 12, 338 kW	02.06 -		▼ ↻	Baumuster / Model:B 12 M (29) Doppelgelenkbus / twin-articulated bus (38)
	B 12, 338 kW	02.06 -		▼ ↻	Baumuster / Model:B 12 R (29)
					
 10	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)		<b>36108 01</b>	<b>70 394 124</b>
	Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:64 Molekularlager / Molecular Bearing	(86) (83) (93) (30) (72) (34) (87)			
	B 12, 280 kW	02.06 -		▼ ↻	Baumuster / Model:B 12 M (29) Schleppachse / trailing axle (95) Doppelgelenkbus / twin-articulated bus (38)
	B 12, 280 kW	02.06 -		▼ ↻	Baumuster / Model:B 12 M (29)
	B 12, 280 kW	02.06 -		▼ ↻	Baumuster / Model:B 12 M (29) Schleppachse / trailing axle (95) Gelenkbus / Articulated bus (52)
	B 12, 280 kW	02.06 -		▼ ↻	Baumuster / Model: B 12 M, B 12 R (29)
	B 12, 338 kW	02.06 -		▼ ↻	Baumuster / Model:B 12 R (29)
	B 12, 338 kW	02.06 -		▼ ↻	Baumuster / Model:B 12 M (29) Gelenkbus / Articulated bus (52)
					

# VOLVO

B 12		6x2		01.92 -	
 <b>8</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:760 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (40) (83) (93) (30) (72) (87)	<b>31365 01</b> © 29549 01		<b>70 376 894</b> 
	B 12, 280 kW	02.06 -	▲	Baumuster / Model:B 12 M Schleppachse / trailing axle	(29) (95)
	B 12, 338 kW	02.06 -	▲	Baumuster / Model:B 12 M	(29)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:367 Rohr-Ø [mm] / Pipe Ø [mm]:36 Konusmaß [mm] / Cone Size [mm]:28,6 mit Zubehör / With accessories	(12) (64) (145) (83) (93) (63) (143)	<b>29815 01</b> <b>70 397 005</b>		
	B 12, 280 kW	02.06 -	▲	Baumuster / Model:B 12 B Schleppachse / trailing axle	(29) (95)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 nicht verstellbar / Not adjustable mit Zubehör / With accessories	(12) (64) (83) (63) (93) (145) (143)	<b>30611 01</b> <b>9 521 922</b>		
	B 12, 280 kW	02.06 -	⊙	Baumuster / Model:B 12 B Schleppachse / trailing axle	(29) (95)
	B 12, 280 kW	02.06 -	▲	Baumuster / Model:B 12 M Schleppachse / trailing axle	(29) (95)
	B 12, 280 kW	02.06 -	▲	Baumuster / Model:B 12 R	(29)
	B 12, 338 kW	02.06 -	▲	Baumuster / Model:B 12 B Antriebsachse / Drive Shaft	(29) (25)
	B 12, 338 kW	02.06 -	▼	Baumuster / Model:B 12 R 1.HA / 1st RA	(29) (15)
	B 12, 338 kW	02.06 -	▲	Baumuster / Model:B 12 M	(29)
	B 12, 338 kW	02.06 -	▼	Baumuster / Model:B 12 M Gelenkbus / Articulated bus	(29) (52)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:367 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:36 mit Zubehör / With accessories	(12) (64) (145) (83) (63) (93) (143)	<b>30986 01</b> <b>70 397 006</b>		
	B 12, 280 kW	02.06 -	⊙	Baumuster / Model:B 12 B Schleppachse / trailing axle	(29) (95)
	B 12, 338 kW	02.06 -	▲	Baumuster / Model:B 12 M	(29)











Pos



Ref.













**VOLVO**

B 12		6x2		01.92 -	
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 mit Zubehör / With accessories	(12)	 <b>35483 01</b> 70 376 892		
		(64)			
		(83)			
B 12, 280 kW	02.06 -		▼	Baumuster / Model:B 12 B Schleppachse / trailing axle	(29) (95)
B 12, 338 kW	02.06 -		▲	Baumuster / Model:B 12 R 1.HA / 1st RA	(29) (15)
 13	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:175 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 mit Zubehör / With accessories	(12)	 <b>36101 01</b> 20 481 887		
		(64)			
		(145)			
		(83)			
		(63)			
B 12, 280 kW	02.06 -		▲	Baumuster / Model:B 12 M Schleppachse / trailing axle	(29) (95)
B 12, 338 kW	02.06 -		▲	Baumuster / Model:B 12 B Schleppachse / trailing axle	(29) (95)
B 12, 280 kW	02.06 -		▲	Baumuster / Model:B 12 B Schleppachse / trailing axle	(29) (95)
B 12, 338 kW	02.06 -		▲	Baumuster / Model:B 12 B Schleppachse / trailing axle	(29) (95)
 25	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:158 Konusmaß [mm] / Cone Size [mm]:42 Außengewinde / Outer Thread Gewindemaß / Thread Size:M85x1,5	(13)	 <b>29548 01</b> 70 314 325 20 739 867 70 321 617 20 994 563		
		(130)			
		(83)			
B 12, 280 kW	02.06 -		▲▼	Baumuster / Model:B 12 M	(29)
B 12, 338 kW	02.06 -		▲	Baumuster / Model:B 12 B	(29)
 9	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:760 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5)	 <b>31365 01</b> 70 376 894 ® 29549 01		
		(40)			
		(83)			
		(93)			
B 12, 280 kW	02.06 -		▲	Baumuster / Model:B 12 B, B 12 M	(29)
B 12, 280 kW	02.06 -		▲	Baumuster / Model:B 12 R	(29)
B 12, 338 kW	02.06 -		▲	Baumuster / Model:B 12 B, B 12 R	(29)
 18	<b>Reparatursatz, Lenker / Repair Kit, link</b> für Dreieckslenker (Nfz) / For A-Frame (CV) für Längslenker / For drag link für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Molekularlager / Molecular Bearing	(8)	 <b>29549 01</b> 20 740 700		
		(118)			
B 12, 280 kW	02.06 -		▲▼	Baumuster / Model:B 12 B, B 12 M	(29)
B 12, 338 kW	02.06 -		▲▼	Baumuster / Model:B 12 B, B 12 M	(29)









# VOLVO













B 12		6x2		01.92 -	
 <b>17</b>	<b>Winkelgelenk / Tie Rod</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:88 Konusmaß [mm] / Cone Size [mm]:28,6 Innengewinde [mm] / Inner Thread [mm]:M26x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(14) (106) (83) (63) (62) (140) (143)	<b>27634 01</b> 	<b>3 987 648</b>	
	B 12, 338 kW	02.06 -	▽		
	B 12, 338 kW	02.06 -		Baumuster / Model:B 12 B (29) Baumuster / Model:B 12 M (29) ->Chass. 5168 Länderausführung: Europa / Country Version: Europe (77) ->Chass. 350501 Länderausführung: Brasilien / Country Version: Brazil (74)	
 <b>17</b>	<b>Winkelgelenk / Tie Rod</b> am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:120 Konusmaß [mm] / Cone Size [mm]:28,6 Innengewinde [mm] / Inner Thread [mm]:26x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(14) (106) (83) (63) (62) (140) (143)	<b>28792 01</b> 	<b>3 193 731</b>	
	B 12, 338 kW	02.06 -	RHD		
	B 12, 338 kW	02.06 -	⊕	Baumuster / Model:B 12 M (29) Baumuster / Model:B 12 B (29)	
 <b>24</b>	<b>Trag-/Führungsgelenk / Ball Joint</b> für Querlenker / For control arm Länge [mm] / Length [mm]:158 Konusmaß [mm] / Cone Size [mm]:42 Außengewinde / Outer Thread Gewindemaß / Thread Size:M85x1,5	(13) (130) (83) (63) (28) (54)	<b>29548 01</b> 	<b>70 314 325</b> <b>20 739 867</b> <b>70 321 617</b> <b>20 994 563</b>	
	B 12, 280 kW	02.06 -	▲	Baumuster / Model:B 12 B (29) Schleppachse / trailing axle (95)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>21546 01</b> ® 29549 01 	<b>24 426 042</b>	
	B 12, 338 kW	02.06 -	▲	Baumuster / Model:B 12 B (29)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:589 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	<b>29379 01</b> ® 29549 01 	<b>3 178 871</b>	
	B 12, 280 kW	02.06 -	▲	Baumuster / Model:B 12 M (29) ->Chass. 635	
	B 12, 280 kW	02.06 -	▲	Baumuster / Model:B 12 B (29) ->Chass. 810	
	B 12, 338 kW	02.06 -	▲	Baumuster / Model:B 12 B (29)	





B 12		6x2		01.92 -		
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 beidseitig verstellbar / Adjustable on both sides Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (110) (87)	<b>29819 01</b> © 29549 01 			
	B 12, 280 kW	02.06 -	▲	Baumuster / Model:B 12 B 1.HA / 1st RA Gelenkbus / Articulated bus	(29) (15) (52)	
	B 12, 338 kW	02.06 -	▲▼	Baumuster / Model:B 12 M Gelenkbus / Articulated bus	(29) (52)	
	B 12, 338 kW	02.06 -	▲▼	Baumuster / Model:B 12 M	(29)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:599 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Konusmaß [mm] / Cone Size [mm]:42 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (63) (145) (87)	<b>31959 01</b> 20 816 718 20 762 545 20 762 454 			
	B 12, 338 kW	02.06 -	▲	Baumuster / Model:B 12 B Niedriger Boden / Low floor	(29) (88)	
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Rohr-Ø [mm] / Pipe Ø [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (72) (30) (93) (145) (87)	<b>34983 01</b> 20 816 995 70 313 756 21 072 242 24 426 047 			
	B 12, 280 kW	02.06 -	▲	Baumuster / Model:B 12 M, B 12 R	(29)	
	B 12, 280 kW	02.06 -	▲	Baumuster / Model:B 12 M Schleppachse / trailing axle Gelenkbus / Articulated bus	(29) (95) (52)	
	B 12, 280 kW	02.06 -	▲	Baumuster / Model:B 12 M Schleppachse / trailing axle Chass. 636-> Doppelgelenkbus / twin-articulated bus Gelenkbus / Articulated bus	(29) (95) (38) (52)	
	B 12, 280 kW	02.06 -	▲	Baumuster / Model:B 12 M Chass. 636->	(29)	
	B 12, 280 kW	02.06 -	▲	Baumuster / Model:B 12 B Chass. 811->	(29)	
	B 12, 338 kW	02.06 -	▲	Baumuster / Model:B 12 R	(29)	
	B 12, 338 kW	02.06 -	▲	Baumuster / Model:B 12 M Doppelgelenkbus / twin-articulated bus	(29) (38)	

# VOLVO

B 12		6x2		01.92 -		
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b>	(5)		<b>36107 01</b>	<b>70 376 905</b>	
	Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:64 Molekularlager / Molecular Bearing	(86) (83) (93) (30) (72) (34) (87)				
B 12, 338 kW	02.06 -			Baumuster / Model:B 12 M Schleppachse / trailing axle Länderausführung: Brasilien / Country Version: Brazil	(29) (95) (74)	
 <b>11</b>	<b>Lenkstange / Centre Rod Assembly</b>	(6)		<b>36106 01</b>	<b>70 321 051</b>	
	Schubstange / Push Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1023 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(96) (110) (83) (63) (93) (143)				▲- 11946 02 ▲- 11947 02
	B 12, 280 kW	02.06 -		Baumuster / Model:B 12 B Schleppachse / trailing axle für Fahrzeuge mit starrer Nachlaufachse / For vehicles with rigid trailing axle Chass. 1616->	(29) (95) (122)	
	B 12, 280 kW	02.06 -		Baumuster / Model:B 12 M Schleppachse / trailing axle für Fahrzeuge mit starrer Nachlaufachse / For vehicles with rigid trailing axle Chass. 840->	(29) (95) (122)	
B 12, 338 kW	02.06 -		Baumuster / Model:B 12 B Schleppachse / trailing axle für Fahrzeuge mit starrer Nachlaufachse / For vehicles with rigid trailing axle	(29) (95) (122)		
 <b>17</b>	<b>Winkelgelenk / Tie Rod</b>	(14)		<b>27634 01</b>	<b>3 987 648</b>	
	am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:88 Konusmaß [mm] / Cone Size [mm]:28,6 Innengewinde [mm] / Inner Thread [mm]:M26x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(106) (83) (63) (62) (140) (143)				
B 12, 280 kW	02.06 -			Baumuster / Model:B 12 B Schleppachse / trailing axle	(29) (95)	
 <b>17</b>	<b>Winkelgelenk / Tie Rod</b>	(14)		<b>28792 01</b>	<b>3 193 731</b>	
	am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:120 Konusmaß [mm] / Cone Size [mm]:28,6 Innengewinde [mm] / Inner Thread [mm]:26x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(106) (83) (63) (62) (140) (143)				
B 12, 280 kW	02.06 -			Baumuster / Model:B 12 B Schleppachse / trailing axle	(29) (95)	
<b>17</b>	<b>Winkelgelenk / Tie Rod</b>	(14)		<b>27634 01</b>	<b>3 987 648</b>	
	am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:88 Konusmaß [mm] / Cone Size [mm]:28,6 Innengewinde [mm] / Inner Thread [mm]:M26x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(106) (83) (63) (62) (140) (143)				
B 12, 280 kW	02.06 -			Baumuster / Model:B 12 M am Lenkzylinder / At steering cylinder	(29) (106)	


Pos



Ref.










**VOLVO**

B 12		6x2		01.92 -	
<b>17</b>	<p><b>Winkelgelenk / Tie Rod</b>                      am Lenkzylinder / At steering cylinder                      Länge [mm] / Length [mm]:120                      Konusmaß [mm] / Cone Size [mm]:28,6                      Innengewinde [mm] / Inner Thread [mm]:26x1,5                      mit Rechtsgewinde / with right-hand thread                      mit Zubehör / With accessories</p>	<p>(14) (106) (83) (63) (62) (140) (143)</p>	<p><b>28792 01</b></p> 	<p><b>3 193 731</b></p>	<p>Baumuster / Model: B 12 M                      am Lenkzylinder / At steering cylinder</p>
B 12, 280 kW		02.06 -		<p>(29) (106)</p>	


















# VOLVO

## B 13

1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	21572 02 ▲ 27547 02 21971 01	21 308 024 
1	<b>Lenkstange / Centre Rod Assembly</b> Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1028 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(6) (96) (112) (83) (63) (93) (143)	22024 02 ▲ 27547 02 21971 01	21 308 022 
6	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1688 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	33299 01 ▲ 11946 02 ▲ 11947 02	3 177 938 
12	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:666 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (145) (87)	21546 01 © 29549 01	24 426 042 
14	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	35483 01	70 376 892 
7	<b>Spurstange / Rod Assembly</b> Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1573 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(10) (49) (110) (83) (63) (93) (143)	36102 01 ▲ 27623 01	20 589 810 
10	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:580 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 / 17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 / 130 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (87)	31290 01	24 426 044 





# VOLVO

B 13			
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:64 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (34) (87)	<b>36107 01</b> <b>70 376 905</b> 
	B 13	 Baumuster / Model:B 13 R	(29)
 <b>10</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:510 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:64 Molekularlager / Molecular Bearing	(5) (86) (83) (93) (30) (72) (34) (87)	<b>36108 01</b> <b>70 394 124</b> 
	B 13	 Baumuster / Model:B 13 R	(29)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 mit Zubehör / With accessories	(12) (64) (83) (63) (93) (143)	<b>35483 01</b> <b>70 376 892</b> 
	B 13	Baumuster / Model:B 13 R	(29)
 <b>13</b>	<b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b> Koppelstange / Coupling Rod nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:175 Konusmaß [mm] / Cone Size [mm]:28,6 Rohr-Ø [mm] / Pipe Ø [mm]:25 mit Zubehör / With accessories	(12) (64) (145) (83) (63) (93) (143)	<b>36101 01</b> <b>20 481 887</b> 
	B 13	Baumuster / Model:B 13 R Schleppachse / trailing axle	(29) (95)
 <b>9</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Dreieckslenker (Nfz) / A-Frame (CV) Länge [mm] / Length [mm]:760 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (40) (83) (93) (30) (72) (87)	<b>31365 01</b> <b>70 376 894</b> © 29549 01 
	B 13	Baumuster / Model:B 13 R	(29)
 <b>17</b>	<b>Winkelgelenk / Tie Rod</b> Länge [mm] / Length [mm]:95 Aussengewinde [mm] / Outer Thread [mm]:M24x1,5 mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:20 mit Zubehör / With accessories am Lenkzylinder / At steering cylinder	(14) (83) (27) (140) (63) (143) (106)	<b>11376 02</b> <b>1 518 142</b> 
	B 13	Baumuster / Model:B 13 R für Fahrzeuge mit Lenkungsdämpfer / For vehicles with steering damper	(29) (119)
 <b>11</b>	<b>Lenker, Radaufhängung / Track Control Arm</b> Längslenker / Trailing Arm Länge [mm] / Length [mm]:576 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Rohr-Ø [mm] / Pipe Ø [mm]:48 nicht verstellbar / Not adjustable Molekularlager / Molecular Bearing	(5) (86) (83) (72) (30) (93) (145) (87)	<b>34983 01</b> <b>20 816 995</b> <b>70 313 756</b> <b>21 072 242</b> <b>24 426 047</b> 
	B 13	 Baumuster / Model:B 13 R	(29)











# VOLVO

## B 13










	<p><b>Lenkstange / Centre Rod Assembly</b>                  Schubstange / Push Rod                  beidseitig verstellbar / Adjustable on both sides                  Länge [mm] / Length [mm]:1023                  Konusmaß [mm] / Cone Size [mm]:28,6                  Rohr-Ø [mm] / Pipe Ø [mm]:42                  mit Zubehör / With accessories</p>	<p>(6) (96) (110) (83) (63) (93) (143)</p>	<p><b>36106 01</b>      <b>70 321 051</b>                    ■ 11946 02                  ■ 11947 02</p>
<p>B 13</p>		<p>Baumuster / Model: B 13 R                  Schleppachse / trailing axle                  für Fahrzeuge mit starrer Nachlaufachse / For vehicles with rigid trailing axle</p>	<p>(29) (95) (122)</p>












**B 51 - B 59**

 <b>6</b>	<p><b>Spurstange / Rod Assembly</b>                  Führungsstange / Guide Rod                  einseitig verstellbar / Adjustable on one side                  Länge [mm] / Length [mm]:1657                  Konusmaß [mm] / Cone Size [mm]:28,6                  Rohr-Ø [mm] / Pipe Ø [mm]:58                  mit Zubehör / With accessories</p>	(10) (49) (112) (83) (63) (93) (143)	<p><b>25526 01</b> <b>6 882 102</b>                  22647 01 <b>1 134 777</b>  <b>1 195 491</b></p> 
B 58		Länderausführung: Brasilien / Country Version: Brazil (74)	
 <b>11</b>	<p><b>Lenker, Radaufhängung / Track Control Arm</b>                  Längslenker / Trailing Arm                  Länge [mm] / Length [mm]:666                  Rohr-Ø [mm] / Pipe Ø [mm]:48                  Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:14/14                  Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125/125                  beidseitig verstellbar / Adjustable on both sides</p>	(5) (86) (83) (93) (30) (72) (110)	<p><b>20422 01</b> <b>1 075 260</b>                  11970 01</p> 
B 58		▲ Schleppachse / trailing axle (95) Länderausführung: Brasilien / Country Version: Brazil (74)	
	<p><b>Stange/Strebe, Stabilisator / Rod/Strut, stabiliser</b>                  für Führungsstange / For guide bar                  mit Rechtsgewinde / with right-hand thread                  Länge [mm] / Length [mm]:40                  Innengewinde [mm] / Inner Thread [mm]:M8x1</p>	(12) (126) (140) (83) (62)	<p><b>19337 01</b> <b>948 372</b></p> 
B 58		≡ Antriebsachse / Drive Shaft (25) Länderausführung: Brasilien / Country Version: Brazil (74)	
B 58		≡ Schleppachse / trailing axle (95) Länderausführung: Brasilien / Country Version: Brazil (74)	
<b>21</b>	<p><b>Spurstangenkopf / Tie Rod End</b>                  für Führungsstange / For guide bar                  Länge [mm] / Length [mm]:168                  Konusmaß [mm] / Cone Size [mm]:28,6                  Gewindemaß / Thread Size:M52x1,5                  mit Linksgewinde / With left-hand thread                  Innengewinde / Inner Thread                  mit Zubehör / With accessories</p>	(11) (126) (83) (63) (54) (139) (61) (143)	<p><b>11967 01</b> <b>1 699 400</b></p> 
B 58		für OE-Nummer / For OE number 1 134 777 (129) für OE-Nummer / For OE number 1 195 491 (129) für / for:BR (115) an Spurstange / at steering track rod (109)	
<b>21</b>	<p><b>Spurstangenkopf / Tie Rod End</b>                  für Führungsstange / For guide bar                  Länge [mm] / Length [mm]:168                  Konusmaß [mm] / Cone Size [mm]:28,6                  Gewindemaß / Thread Size:M52x1,5                  mit Rechtsgewinde / with right-hand thread                  Innengewinde / Inner Thread                  mit Zubehör / With accessories</p>	(11) (126) (83) (63) (54) (140) (61) (143)	<p><b>11968 01</b> <b>1 699 401</b></p> 
B 58		für OE-Nummer / For OE number 1 134 777 (129) für OE-Nummer / For OE number 1 195 491 (129) für / for:BR (115) an Spurstange / at steering track rod (109)	












**Komponentenstückliste/Component part list**










<b>i</b>			<b>Ref.</b>
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Dreieckslenker (Nfz) / For A-Frame (CV)	(8) (118)		<b>11383 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:120 Konusmaß [mm] / Cone Size [mm]:26 Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11) (83) (63) (27) (140) (143)		<b>11388 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:120 Konusmaß [mm] / Cone Size [mm]:32 Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11) (83) (63) (27) (140) (143)		<b>11394 04</b> 
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:115 Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(11) (83) (27) (140) (63) (143)		<b>11402 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:115 Gewindemaß / Thread Size:M30x1,5 mit Linksgewinde / With left-hand thread Konusmaß [mm] / Cone Size [mm]:26 mit Zubehör / With accessories	(11) (83) (54) (139) (63) (143)		<b>11403 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:120 mit Linksgewinde / With left-hand thread Gewindemaß / Thread Size:M30x1,5 Konusmaß [mm] / Cone Size [mm]:30 Aussengewinde [mm] / Outer Thread [mm]:M24x1,5 mit Zubehör / With accessories	(11) (83) (139) (54) (63) (27) (143)		<b>11492 03</b> 
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:120 mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M30x1,5 Konusmaß [mm] / Cone Size [mm]:30 Aussengewinde [mm] / Outer Thread [mm]:M24x1,5 mit Zubehör / With accessories	(11) (83) (140) (54) (63) (27) (143)		<b>11505 03</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19	(8) (128) (72) (30)		<b>11713 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing	(8) (128) (72) (30) (37) (87)		<b>11731 01</b> 












i			Ref.
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Dicke/Stärke [mm] / Thickness [mm]:30 Molekularlager / Molecular Bearing	(8) (128) (72) (30) (37) (87)		<b>11755 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19	(8) (128) (72) (30)		<b>11759 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:80 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25,3 Molekularlager / Molecular Bearing	(8) (128) (72) (30) (87)		<b>11830 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:120 Konusmaß [mm] / Cone Size [mm]:31,5 Gewindemaß / Thread Size:M30x1,5 mit Rechtsgewinde / with right-hand thread Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 mit Zubehör / With accessories	(11) (83) (63) (54) (140) (27) (143)		<b>11944 01</b> 
<b>Winkelgelenk / Tie Rod</b> Länge [mm] / Length [mm]:120 Konusmaß [mm] / Cone Size [mm]:31,5 Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 mit Linksgewinde / With left-hand thread mit Zubehör / With accessories	(14) (83) (63) (27) (139) (143)		<b>11945 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:120 Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:28,6 mit Zubehör / With accessories	(11) (83) (27) (140) (63) (143)		<b>11946 02</b> 
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:120 Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 mit Linksgewinde / With left-hand thread Konusmaß [mm] / Cone Size [mm]:28,6 mit Zubehör / With accessories	(11) (83) (27) (139) (63) (143)		<b>11947 02</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Innendurchmesser [mm] / Inner Diameter [mm]:52	(8) (128) (60)		<b>11952 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Bohrung-Ø [mm] / Bore Ø [mm]:14 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:125 / 30	(8) (128) (34) (72)		<b>11970 01</b> 

# Komponentenstückliste/Component part list

<b>i</b>			<b>Ref.</b>
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:122 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing	(8) (130) (72) (30) (37) (87)		<b>12300 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:16 Dicke/Stärke [mm] / Thickness [mm]:30 Molekularlager / Molecular Bearing	(8) (128) (72) (30) (37) (87)		<b>13540 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Dreieckslenker / for steering arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing	(8) (117) (72) (30) (37) (87)		<b>13542 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Dicke/Stärke [mm] / Thickness [mm]:30 Molekularlager / Molecular Bearing	(8) (128) (72) (30) (37) (87)		<b>18471 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Dreieckslenker / for steering arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Molekularlager / Molecular Bearing	(8) (117) (72) (30) (87)		<b>18472 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Dreieckslenker / for steering arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:23 Molekularlager / Molecular Bearing	(8) (117) (72) (30) (87)		<b>19587 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Dreieckslenker (Nfz) / For A-Frame (CV)	(8) (118)		<b>19598 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link	(8) (128)		<b>19617 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> für Führungsstange / For guide bar Länge [mm] / Length [mm]:168 Konusmaß [mm] / Cone Size [mm]:30 Innengewinde [mm] / Inner Thread [mm]:M52x1,5 mit Rechtsgewinde / with right-hand thread	(11) (126) (83) (63) (62) (140)		<b>19648 01</b> 

i			Ref.
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Länge [mm] / Length [mm]:160 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Aussengewinde [mm] / Outer Thread [mm]:M38x1,5 mit Rechtsgewinde / with right-hand thread	(8) (128) (83) (72) (30) (27) (140)		<b>19659 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Länge [mm] / Length [mm]:160 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Aussengewinde [mm] / Outer Thread [mm]:M38x1,5 mit Linksgewinde / With left-hand thread	(8) (128) (83) (72) (30) (27) (139)		<b>19661 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100 Bohrung-Ø [mm] / Bore Ø [mm]:17 Molekularlager / Molecular Bearing	(8) (128) (72) (34) (87)		<b>19677 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(8) (128) (72) (30) (87)		<b>19726 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> Querlenker / Control Arm	(8) ⊖ (90)		<b>19729 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> für Führungsstange / For guide bar Länge [mm] / Length [mm]:168 Konusmaß [mm] / Cone Size [mm]:30 Innengewinde [mm] / Inner Thread [mm]:M52x1,5 mit Linksgewinde / With left-hand thread	(11) (126) (83) (63) (62) (139)		<b>19861 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing mit Sicherungsring / With lock ring mit Distanzhülse / With distance sleeve	(8) (128) (72) (30) (37) (87) (142) (137)		<b>19893 01</b> 
<b>Winkelgelenk / Tie Rod</b> für Schubstange / For push rod Länge [mm] / Length [mm]:141 Konusmaß [mm] / Cone Size [mm]:26 Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread gerade / Straight mit Zubehör / With accessories	(14) (132) (83) (63) (27) (140) (135) (143)		<b>19927 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing	(8) (128) (72) (30) (37) (87)		<b>19977 01</b> 

**Komponentenstückliste/Component part list**

<b>i</b>			<b>Ref.</b>
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Dicke/Stärke [mm] / Thickness [mm]:30 Molekularlager / Molecular Bearing	(8) (128) (72) (30) (37) (87)	<b>20516 01</b> 	
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Dreieckslenker / for steering arm	(8) (117)	<b>20606 01</b> 	
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Konusmaß [mm] / Cone Size [mm]:48 Molekularlager / Molecular Bearing	(8) (128) (63) (87)	<b>20897 01</b> 	
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Dreieckslenker / for steering arm	(8) (117)	<b>20971 01</b> 	
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Dreieckslenker / for steering arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:126 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(8) (117) (72) (30) (87)	<b>20972 01</b> 	
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:90 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Dicke/Stärke [mm] / Thickness [mm]:20 Molekularlager / Molecular Bearing	(8) (128) (72) (30) (37) (87)	<b>21016 01</b> 	
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19	(8) (128) (72) (30)	<b>21184 01</b> 	
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Dreieckslenker (Nfz) / For A-Frame (CV) Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:23 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing	(8) (118) (72) (30) (37) (87)	<b>21204 01</b> 	
<b>Winkelgelenk / Tie Rod</b> Länge [mm] / Length [mm]:120 Konusmaß [mm] / Cone Size [mm]:30 Aussengewinde [mm] / Outer Thread [mm]:M24x1,5 mit Rechtsgewinde / with right-hand thread	(14) (83) (63) (27) (140)	<b>21296 01</b> 	

i			Ref.
<b>Winkelgelenk / Tie Rod</b> Länge [mm] / Length [mm]:120 Konusmaß [mm] / Cone Size [mm]:30 Aussengewinde [mm] / Outer Thread [mm]:M24x1,5 mit Linksgewinde / With left-hand thread	(14) (83) (63) (27) (139)		<b>21297 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing	(8) (128) (72) (30) (37) (87)		<b>21342 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:30 Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread gekröpft / Angled mit Zubehör / With accessories	(11) (83) (63) (27) (140) (134) (143)		<b>21440 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm	(8) (130)		<b>21488 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Dreieckslenker / for steering arm Konusmaß [mm] / Cone Size [mm]:45 Molekularlager / Molecular Bearing	(8) (117) (63) (87)		<b>21675 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Dicke/Stärke [mm] / Thickness [mm]:35 Molekularlager / Molecular Bearing	(8) (128) (72) (30) (37) (87)		<b>21769 01</b> 
<b>Schraube, Spureinstellung / Bolt, wheel alignment</b> DIN/ISO / DIN / ISO:727-2.2 Länge [mm] / Length [mm]:90 Innengewinde [mm] / Inner Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread Aussengewinde [mm] / Outer Thread [mm]:M38x1,5 mit Linksgewinde / With left-hand thread	(9) (36) (83) (62) (140) (27) (139)		<b>21971 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Dreieckslenker / for steering arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:145 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Dicke/Stärke [mm] / Thickness [mm]:30 Molekularlager / Molecular Bearing	(8) (117) (72) (30) (37) (87)		<b>22303 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> für Führungsstange / For guide bar Länge [mm] / Length [mm]:120 Konusmaß [mm] / Cone Size [mm]:30 Innengewinde [mm] / Inner Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11) (126) (83) (63) (62) (140) (143)		<b>22535 01</b> 

# Komponentenstückliste/Component part list

<b>i</b>			<b>Ref.</b>
<b>Spurstangenkopf / Tie Rod End</b> für Querlenker / For control arm Länge [mm] / Length [mm]:120 Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread	(11) (130) (83) (27) (140)		<b>22607 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> für Führungsstange / For guide bar Länge [mm] / Length [mm]:145 Konusmaß [mm] / Cone Size [mm]:28,6 Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread gekröpft / Angled mit Zubehör / With accessories	(11) (126) (83) (63) (27) (140) (134) (143)		<b>22647 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> für Schubstange / For push rod Länge [mm] / Length [mm]:139 Konusmaß [mm] / Cone Size [mm]:30 Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread gekröpft / Angled	(11) (132) (83) (63) (27) (140) (134)		<b>22806 01</b> 
<b>Axialgelenk, Spurstange / Tie Rod Axle Joint</b> Länge [mm] / Length [mm]:150 Gewindemaß 1 / Thread Measurement 1:M28x1,5 Gewindemaß 2 / Thread Measurement 2:M22x1,5 mit Rechtsgewinde / with right-hand thread	(2) (83) (55) (56) (140)		<b>22995 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing mit Sicherungsring / With lock ring mit Distanzhülse / With distance sleeve	(8) (128) (130) (72) (30) (37) (87) (142) (137)		<b>23184 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Bohrung-Ø [mm] / Bore Ø [mm]:25	(8) (130) (34)		<b>23199 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Molekularlager / Molecular Bearing mit Sicherungsring / With lock ring	(8) (128) (72) (30) (87) (142)		<b>23202 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:100 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:15 Dicke/Stärke [mm] / Thickness [mm]:24	(8) (128) (72) (30) (37)		<b>23206 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing für Querlenker / For control arm	(8) (128) (72) (30) (87) (130)		<b>23211 01</b> 

i			Ref.
<b>Spurstangenkopf / Tie Rod End</b> für Führungsstange / For guide bar Länge [mm] / Length [mm]:141 Konusmaß [mm] / Cone Size [mm]:26 Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread gekröpft / Angled Lage/Grad / Position / Degree:9°30` mit Zubehör / With accessories	(11) (126) (83) (63) (27) (140) (134) (65) (143)		<b>23763 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:120 Konusmaß [mm] / Cone Size [mm]:30 Aussengewinde [mm] / Outer Thread [mm]:M38x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11) (83) (63) (27) (140) (143)		<b>23775 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Dreieckslenker / for steering arm Molekularlager / Molecular Bearing	(8) (117) (87)		<b>23835 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)		<b>23845 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing mit Sicherungsring / With lock ring mit Distanzhülse / With distance sleeve	(8) (128) (72) (30) (37) (87) (142) (137)		<b>24764 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link	(8) (128)		<b>25072 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Molekularlager / Molecular Bearing mit Sicherungsring / With lock ring	(8) (128) (72) (30) (87) (142)		<b>25158 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing mit Sicherungsring / With lock ring	(8) (128) (72) (30) (37) (87) (142)		<b>25208 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Gewindemaß / Thread Size:M24x2 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:45 Molekularlager / Molecular Bearing	(8) (128) (54) (31) (87)		<b>25268 01</b> 

**Komponentenstückliste/Component part list**







<b>i</b>			<b>Ref.</b>
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Dreieckslenker (Nfz) / For A-Frame (CV)	(8) (118)		<b>25292 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> für Schubstange / For push rod Länge [mm] / Length [mm]:141 Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (132) (83) (27) (140) (63) (143)		<b>25353 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link	(8) (128)		<b>25532 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link	(8) (128)		<b>25533 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Dreieckslenker (Nfz) / For A-Frame (CV) Aussendurchmesser [mm] / Outer Diameter [mm]:138,5 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:14 Bohrung-Ø 2 [mm] / Bore Ø 2 [mm]:16 Bohrung-Ø 3 [mm] / Bore Ø 3 [mm]:14 Gummimetallager / Rubber-metal Bearing	(8) (118) (26) (31) (32) (33) (58)		<b>26028 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> für Führungsstange / For guide bar Länge [mm] / Length [mm]:145 Konusmaß [mm] / Cone Size [mm]:26 Gewindemaß / Thread Size:M30x1,5 mit Außengewinde / with external thread mit Rechtsgewinde / with right-hand thread gekröpft / Angled mit Zubehör / With accessories	(11) (126) (83) (63) (54) (136) (140) (134) (143)		<b>26689 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:141 Konusmaß [mm] / Cone Size [mm]:28,6 mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M30x1,5 mit Zubehör / With accessories	(11) (83) (63) (140) (54) (143)		<b>27547 02</b> 
<b>Spurstangenkopf / Tie Rod End</b> für Schubstange / For push rod Länge [mm] / Length [mm]:115 Konusmaß [mm] / Cone Size [mm]:28,6 Gewindemaß / Thread Size:M30x1,5 für Rechtsgewinde / For right-hand thread mit Außengewinde / with external thread mit Zubehör / With accessories	(11) (132) (83) (63) (54) (131) (136) (143)		<b>27623 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Bohrung-Ø [mm] / Bore Ø [mm]:21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Molekularlager / Molecular Bearing	(8) (128) (34) (72) (87)		<b>27718 01</b> 



	<b>i</b>			Ref.
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Bohrung-Ø [mm] / Bore Ø [mm]:17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Molekularlager / Molecular Bearing mit Sicherungsring / With lock ring	(8) (128) (34) (72) (87) (142)		27754 01	
<b>Spurstangenkopf / Tie Rod End</b> für Führungsstange / For guide bar Länge [mm] / Length [mm]:145 Konusmaß [mm] / Cone Size [mm]:30 Aussengewinde [mm] / Outer Thread [mm]:M30x1,5 gekröpft / Angled mit Zubehör / With accessories	(11) (126) (83) (63) (27) (134) (143)		27853 01	
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Dreieckslenker (Nfz) / For A-Frame (CV) für Längslenker / For drag link Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Molekularlager / Molecular Bearing mit Sicherungsring / With lock ring	(8) (118) (128) (30) (72) (87) (142)		28760 01	
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Dreieckslenker (Nfz) / For A-Frame (CV) Konusmaß [mm] / Cone Size [mm]:52 Molekularlager / Molecular Bearing	(8) (118) (63) (87)		28772 01	
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:124 Molekularlager / Molecular Bearing	(8) (130) (30) (72) (87)		28895 01	
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Molekularlager / Molecular Bearing	(8) (130) (128) (72) (30) (87)		29464 01	
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Dreieckslenker (Nfz) / For A-Frame (CV) für Längslenker / For drag link für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 [mm] / Bore Ø 1 [mm]:17 Molekularlager / Molecular Bearing	(8) (118) (128) (130) (72) (31) (87)		29549 01	
<b>Kugelgelenk, Achsstrebe / Tie Rod End, axle strut</b> Länge [mm] / Length [mm]:160 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Aussengewinde [mm] / Outer Thread [mm]:M38x1,5 mit Rechtsgewinde / with right-hand thread	(3) (83) (30) (72) (27) (140)		30554 01	
<b>Kugelgelenk, Achsstrebe / Tie Rod End, axle strut</b> Länge [mm] / Length [mm]:160 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Aussengewinde [mm] / Outer Thread [mm]:M38x1,5 mit Linksgewinde / With left-hand thread	(3) (83) (30) (72) (27) (139)		30555 01	

# Komponentenstückliste/Component part list

<b>i</b>			<b>Ref.</b>
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Molekularlager / Molecular Bearing Ergänzende Info : mit Lamellenring / Supplementary info: with multidisk ring	(8) (128) (72) (30) (87) (46)		<b>30584 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Bohrung-Ø [mm] / Bore Ø [mm]:19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Molekularlager / Molecular Bearing	(8) (128) (34) (72) (87)		<b>30610 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21 Dicke/Stärke [mm] / Thickness [mm]:24 Molekularlager / Molecular Bearing mit Sicherungsring / With lock ring	(8) (128) (72) (30) (37) (87) (142)		<b>30900 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M35x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11) (83) (63) (62) (140) (143)		<b>30904 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> Länge [mm] / Length [mm]:150 Konusmaß [mm] / Cone Size [mm]:26 Innengewinde [mm] / Inner Thread [mm]:M35x1,5 mit Linksgewinde / With left-hand thread mit Zubehör / With accessories	(11) (83) (63) (62) (139) (143)		<b>30905 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Dreieckslenker / for steering arm	(8) (117)		<b>31139 01</b> 
<b>Reparaturatz, Lenker / Repair Kit, link</b> für Dreieckslenker (Nfz) / For A-Frame (CV) Molekularlager / Molecular Bearing Innendurchmesser [mm] / Inner Diameter [mm]:44	(8) (118) (87) (60)		<b>31349 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> an Spurstange / at steering track rod Länge [mm] / Length [mm]:145 Außengewinde / Outer Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M30x1,5 Konusmaß [mm] / Cone Size [mm]:26 gekröpft / Angled mit Zubehör / With accessories	(11) (109) (83) (28) (140) (54) (63) (134) (143)		<b>32016 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> für Schubstange / For push rod Länge [mm] / Length [mm]:168 mit Rechtsgewinde / with right-hand thread Innengewinde [mm] / Inner Thread [mm]:M52x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(11) (132) (83) (140) (62) (63) (143) (141)		<b>33995 01</b> 

i			Ref.
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/25 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Molekularlager / Molecular Bearing	(8) (130) (30) (72) (87)		<b>34704 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Längslenker / For drag link Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Molekularlager / Molecular Bearing mit Sicherungsring / With lock ring	(8) (128) (72) (30) (87) (142)		<b>34747 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130 Bohrung-Ø [mm] / Bore Ø [mm]:25 Molekularlager / Molecular Bearing	(8) (130) (72) (34) (87)		<b>35766 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Konusmaß [mm] / Cone Size [mm]:45 Molekularlager / Molecular Bearing	(8) (130) (63) (87)		<b>35767 01</b> 
<b>Spurstangenkopf / Tie Rod End</b> für Schubstange / For push rod Länge [mm] / Length [mm]:155 Gewindemaß / Thread Size:M30x1,5 Außengewinde / Outer Thread mit Rechtsgewinde / with right-hand thread Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories mit Sicherungsmutter / with lock nut	(11) (132) (83) (54) (28) (140) (63) (143) (141)		<b>36020 01</b> 
<b>Reparatursatz, Lenker / Repair Kit, link</b> für Querlenker / For control arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19 Molekularlager / Molecular Bearing	(8) (130) (72) (30) (87)		<b>36142 01</b> 

Arithmetische Liste / Part number list

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
11376 02	511 512 533	VOLVO	11496 02	199 201 249	MERCEDES-BENZ
11383 01	333	MERCEDES-BENZ		256 264 267	
11388 01	437	SETRA		269 333	
	484	VDL	11505 03	1	AYATS
11394 04	438 456	SETRA		3 5 6	BOVA
11402 01	15 17 19	IRISBUS		9 10 11	
	21 22 25			14 15 17	IRISBUS
	27 29 36			19 21 25	
	37 41 44			30 31 34	
	46 51 52			36 39 41	
	55 56			46 49 56	
	73 74	IVECO		58 61 62	IRIZAR
	86 163 166	MAN		63	
	168 171			73 74 78	IVECO
	190 191 199	MERCEDES-BENZ		80	
	201 203 205			85 86 89	MAN
	208 242 245			93 94 98	
	249 250 252			101 105 106	
	256 257 264			108 109 110	
	266 267 268			122 127 129	
	269 276 293			132 136 137	
	294 304 333			146 154 158	
	364	RENAULT TRUCKS		159 160 163	
	466	SETRA		164 168 169	
	475 478	SOLARIS		172 173 174	
	484 485	VDL		175 176 177	
	490	VOLVO		182 183 184	
11403 01	21 22 25	IRISBUS		185 186 187	
	27 29 37			190 192 203	MERCEDES-BENZ
	41 44 51			205 207 211	
	52 55 56			217 223 226	
	73 74	IVECO		228 230 239	
	163 168	MAN		242 243 250	
	191 203 205	MERCEDES-BENZ		257 258 270	
	208 245 252			273 274 285	
	276 293 294			292 304 307	
	304			310 314 317	
	364	RENAULT TRUCKS		319 324 327	
	466	SETRA		329 331 332	
	475 478	SOLARIS		337 338 339	NEOPLAN
	485	VDL		340 342 343	
11413 01	195 201 246	MERCEDES-BENZ		344 345 347	
	253 261 266			348 350 352	
	268			354 355 357	
11430 02	212 223 226	MERCEDES-BENZ		359	
	228 233 240			361 363 369	RENAULT TRUCKS
11445 01	201	MERCEDES-BENZ		370 372 381	SCANIA
11459 01	332	MERCEDES-BENZ		384 393 400	
11492 03	1	AYATS		402 408 409	
	9 10 11	BOVA		425 431 432	
	21 25 30	IRISBUS		437 441 449	SETRA
	31 34 39			456 466	
	41 56			474 475 477	SOLARIS
	58 61 62	IRIZAR		481	
	63			484 489	VDL
	74 78 80	IVECO	11606 01	488	VDL
	85 86 89	MAN	11713 01	76	IVECO
	94 98 101		11731 01	16 47	IRISBUS
	105 106 108			59 70	IRIZAR
	109 110 122			81	IVECO
	127 129 132			85 88 124	MAN
	136 146 154			129 133 142	
	158 160 164			147 156 164	



Arithmetische Liste / Part number list

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
18989 01	369	RENAULT TRUCKS	19927 01	123 132	MAN
18994 02	15 47 369	IRISBUS RENAULT TRUCKS		191 243 251 259	MERCEDES-BENZ
19207 01	123 132 191 243 251 259	MAN MERCEDES-BENZ	19950 01	367	RENAULT TRUCKS
19337 01	511 512 535	VOLVO	19964 02	361 364	RENAULT TRUCKS
19366 01	172	MAN	19974 02	21 361 363	IRISBUS RENAULT TRUCKS
19450 01	211 223 226 228 230 239	MERCEDES-BENZ	19977 01	199 208 249 255 264 277 287 295	MERCEDES-BENZ
19522 01	499	VOLVO	19980 01	490	VOLVO
19542 01	513 517	VOLVO	20168 01	361 364	RENAULT TRUCKS
19574 01	4 6	BOVA	20395 01	492	VOLVO
19587 01	488	VDL	20399 01	87	MAN
19598 01	87 171 369	MAN RENAULT TRUCKS	20405 02	216 225 227 229 238 241	MERCEDES-BENZ
19599 01	181 185 188	MAN	20410 01	105 158 187	MAN
19605 01	172	MAN	20422 01	509 535	VOLVO
19616 01	439 440	SETRA	20486 01	375 386 395 419	SCANIA
19617 01	488	VDL	20495 01	332	MERCEDES-BENZ
19624 01	76	IVECO	20516 01	75 83 85 113 115 116 120 123 124 125 128 130 133 134 139 143 147 149 152 155 156 164 168 169 196 247 254 262 335 340	IVECO JONCKHEERE MAN
19648 01	376 388 404 412	SCANIA	20517 02	363	RENAULT TRUCKS
19655 02	379 391 398 406 414 421 424 429 436	SCANIA	20588 02	46 367	IRISBUS RENAULT TRUCKS
19659 01	476 481	SOLARIS	20590 01	21 361 363	IRISBUS RENAULT TRUCKS
19661 01	476 481	SOLARIS	20603 01	437	SETRA
19673 01	499	VOLVO	20606 01	488	VDL
19677 01	336 338 339 491 492	NEOPLAN VOLVO	20897 01	85 88 124 129 133 142 147 156 164 166 169 189 198 209 210 247 254 262 282 290 301 510	MAN MERCEDES-BENZ
19680 01	491	VOLVO	20913 01	163 168	VOLVO MAN
19709 01	333	MERCEDES-BENZ	20916 01	85 88 124 129 133 142 147 156 164 166 169 189 198 247 254 262	MAN MERCEDES-BENZ
19726 01	87 166	MAN	20970 01	201	MERCEDES-BENZ
19729 01	491	VOLVO	20971 01	212 223 224 226 228 234 235 240	MERCEDES-BENZ
19748 01	49	IRISBUS	20972 01	212 223 224 226 228 234	MERCEDES-BENZ
19752 01	362 366	RENAULT TRUCKS			
19775 01	4 7	BOVA			
19781 01	489	VDL			
19849 01	191 244 251 259 266 268 332	MERCEDES-BENZ			
19853 01	236 240	MERCEDES-BENZ			
19854 01	215 225 227 229 237 241	MERCEDES-BENZ			
19859 01	361 364	RENAULT TRUCKS			
19861 01	376 388 404 412	SCANIA			
19866 01	372 384 393 402 409 425 432	SCANIA			
19875 01	500 518	VOLVO			
19893 01	148 182 192 198 209 210 245 246 247 252 253 254 260 261 262 282 290 301 374 385 394 403 410 426 433	MAN MERCEDES-BENZ      SCANIA			

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
20975 01	266 268	MERCEDES-BENZ	21461 01	374 385 394	SCANIA
20996 01	23 49	IRISBUS		403 410 426	
	362 366 368	RENAULT TRUCKS		433	
21001 01	93 159 183	MAN	21467 01	208 277 287	MERCEDES-BENZ
21006 01	484	VDL		295	
21016 01	192 245 252	MERCEDES-BENZ	21468 01	377 388 397	SCANIA
	260			405 413 419	
	375 387 396	SCANIA		423 428 434	
	403 404 411		21469 01	85 125 130	MAN
	412 419 423			134 144 148	
	427 433 434			157	
21048 01	185 187	MAN		200 249 256	MERCEDES-BENZ
21102 01	369	RENAULT TRUCKS		265	
21184 01	87 174	MAN	21470 01	172	MAN
21204 01	181 185 188	MAN	21481 01	321	MERCEDES-BENZ
	189		21488 01	88 163 167	MAN
21205 01	512	VOLVO		168	
21255 01	198 248 255	MERCEDES-BENZ		492	VOLVO
	263		21526 01	334	MERCEDES-BENZ
21270 01	62	IRIZAR	21527 01	322	MERCEDES-BENZ
	490 494 501	VOLVO		439	SETRA
	508 519		21528 01	216 222 225	MERCEDES-BENZ
21271 01	61	IRIZAR		301 309 313	
	490 493 500	VOLVO		316 318 323	
	507 518			326 328	
21272 01	62	IRIZAR		448 454 465	SETRA
	490 494 501	VOLVO		472	
	508 519		21533 01	66	IRIZAR
21285 01	58 62	IRIZAR		194 197 214	MERCEDES-BENZ
	78 80	IVECO		219 224 271	
21296 01	211 223 226	MERCEDES-BENZ		308 311 315	
	228 231 232			317 320 324	
	239			327 329	
21297 01	211 223 226	MERCEDES-BENZ		439 445 451	SETRA
	228 231 232			459 468	
	239			482 483	TEMSA
21342 01	215 216 224	MERCEDES-BENZ	21534 01	66	IRIZAR
	225 227 229			194 197 214	MERCEDES-BENZ
	236 238 240			219 224 271	
	241			308 311 315	
21385 01	41	IRISBUS		318 320 324	
	73	IVECO		327 330	
21391 01	336 338 339	NEOPLAN		439 446 451	SETRA
21418 01	174	MAN		459 469	
21437 01	344 347 348	NEOPLAN		482 483	TEMSA
21440 01	332	MERCEDES-BENZ	21540 01	438 456	SETRA
	372 376 384	SCANIA	21546 01	64	IRIZAR
	388 393 402			501 520 523	VOLVO
	405 409 413			528 532	
	418 426 432		21547 01	333	MERCEDES-BENZ
	484 485	VDL	21572 02	61	IRIZAR
21449 01	370 381 400	SCANIA		507 513 514	VOLVO
	408			518 532	
21450 01	370 381 400	SCANIA	21662 01	198 247 254	MERCEDES-BENZ
	408			262	
21453 01	381 400 408	SCANIA	21663 01	210 282 301	MERCEDES-BENZ
	425 431		21664 01	196 203 205	MERCEDES-BENZ
21457 01	378 390 398	SCANIA		209 220 280	
	406 414			289 298 305	
21458 02	373 385 394	SCANIA		312 322	
	402 410 426			438 453 462	SETRA
	432			470	
			21665 01	208 277 287	MERCEDES-BENZ

Arithmetische Liste / Part number list

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
21668 01	208 278 287 295	MERCEDES-BENZ	22077 01	207 273 285 292	MERCEDES-BENZ
21669 01	208 278 288 295	MERCEDES-BENZ	22078 01	207 274 285 292	MERCEDES-BENZ
21675 01	367	RENAULT TRUCKS	22079 01	275 286 292	MERCEDES-BENZ
21769 01	488	VDL	22129 01	488	VDL
21773 01	370 381	SCANIA	22302 01	76	IVECO
21806 01	375 387 396	SCANIA	22303 01	76	IVECO
21807 01	485	VDL	22334 01	3 5 6	BOVA
21816 01	198 247 254 263 266 268	MERCEDES-BENZ	22361 01	3 5 6	BOVA
21971 01	2	AYATS	22414 01	492	VOLVO
	3 5 6	BOVA	22430 01	75 76	IVECO
	10 11 12		22460 01	173	MAN
	15 17 19	IRISBUS	22518 01	77	IVECO
	25 31 34		22524 01	58 64	IRIZAR
	36 46			79	IVECO
	61 62	IRIZAR	22535 01	438 456	SETRA
	78	IVECO	22544 01	187	MAN
	83	JONCKHEERE	22545 01	187	MAN
	92 99 109	MAN	22607 01	88 163 167	MAN
	112 113 118		22647 01	494 508 535	VOLVO
	119 120 121		22704 01	83	JONCKHEERE
	122 123 127			113 119 123	MAN
	128 132 136			128 132 138	
	137 138 145			146 149 152	
	146 149 150			155 176	
	151 152 154			335	NEOPLAN
	155 158 175		22715 01	181 189	MAN
	176 177 183		22739 01	485	VDL
	187		22758 01	487	VDL
	191 195 208	MERCEDES-BENZ	22788 01	73	IVECO
	219 243 251		22790 01	191 244 252	MERCEDES-BENZ
	259 275 276			259	
	286 292 293		22806 01	73	IVECO
	312 321		22814 01	58 61	IRIZAR
	335 340 353	NEOPLAN		78	IVECO
	356 360		22905 01	486	VDL
	370 371 372	SCANIA	22909 01	487	VDL
	373 376 381		22911 01	488	VDL
	382 383 384		22912 01	488 489	VDL
	385 388 392		22915 01	10 11 12	BOVA
	393 394 400			486 489	VDL
	401 402 405		22917 01	488	VDL
	408 409 410		22926 01	209	MERCEDES-BENZ
	413 416 417			440	SETRA
	418 422 425		22946 01	164 168 169	MAN
	426 431 432		22950 01	96 107 161	MAN
	440 452 461	SETRA	22952 01	182	MAN
	470		22962 01	199 248 255	MERCEDES-BENZ
	474 478 481	SOLARIS		263 267 269	
	485 486 487	VDL	22978 01	192 245 252	MERCEDES-BENZ
	494 501 507	VOLVO		260	
	511 513 514		22981 01	192 245 252	MERCEDES-BENZ
	518 532			260	
21992 01	508	VOLVO	22982 01	192 246 253	MERCEDES-BENZ
22000 01	490	VOLVO		261	
22024 02	61	IRIZAR	22990 01	332	MERCEDES-BENZ
	507 511 514	VOLVO	22993 01	333	MERCEDES-BENZ
	518 532		22995 01	200 291 303	MERCEDES-BENZ
22034 01	73	IVECO		306	
22058 01	85 122 127 132 136 146	MAN	23022 01	377 389 397 420 423 435	SCANIA



Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
23029 01	491 492	VOLVO	23537 01	500 512	VOLVO
23031 01	510	VOLVO	23538 01	502 522	VOLVO
23051 01	76	IVECO	23629 01	74	IVECO
23052 01	59 69 81	IRIZAR IVECO	23668 01	70 91 97 100 104 107 110 162 182 343 346 351 354 356 358 360	IRIZAR MAN  NEOPLAN
23059 01	93 116	MAN	23677 01	15 17 47	IRISBUS
23184 01	76 272	IVECO MERCEDES-BENZ	23678 01	16 47	IRISBUS
23192 01	492	VOLVO	23708 01	369	RENAULT TRUCKS
23195 01	88 163 167	MAN	23709 01	367	RENAULT TRUCKS
23196 01	163 168	MAN	23763 01	85 86 123 128 133 138 147 155 164 166 169 171 187 191 244 252 259 485 486	IRISBUS  MERCEDES-BENZ  VDL
23199 01	272 492	MERCEDES-BENZ VOLVO	23775 01	58 61 78	IRIZAR IVECO
23201 01	77	IVECO	23835 01	59 69 76 81	IRIZAR IVECO
23202 01	77 208 278 287 288 295	IVECO MERCEDES-BENZ	23845 01	23 24 26 28 30 32 35 37 44 49 51 53 55 57 68 88 90 92 96 99 103 116 159 171 181 220 343 346 351 353 356 358 360 366 377 379 389 390 391 397 398 399 406 414 421 424 429 435 436	IRISBUS  IRISBUS  IRISBUS  IRIZAR MAN  MERCEDES-BENZ NEOPLAN  RENAULT TRUCKS SCANIA
23206 01	74 77 87 166 171	IVECO MAN	23878 01	337 339 343 345	NEOPLAN
23211 01	42 68 70 90 91 100 103 104 110 114 140 152 155 156 178 197 199 210 271 282 290 301 302 305 330 348 349 354 356 360	IRISBUS IRIZAR MAN  MERCEDES-BENZ  NEOPLAN	23916 01	437	SETRA
23229 01	2 3 5 6	AYATS BOVA	23920 01	438	SETRA
23230 01	2 3 5 6	AYATS BOVA	23981 01	232	MERCEDES-BENZ
23233 01	485	VDL	24008 01	15 17 19 36 46	IRISBUS
23234 01	485	VDL	24026 01	344 347 348	NEOPLAN
23237 01	486	VDL	24027 01	343 345	NEOPLAN
23249 01	41 74	IRISBUS IVECO	24103 01	173	MAN
23275 01	163	MAN	24107 01	175	MAN
23276 01	163 168	MAN	24108 01	158	MAN
23298 01	174 182	MAN	24115 01	127	MAN
23302 01	105	MAN	24118 01	185 186	MAN
23307 01	86 164 166 169 171	MAN	24119 01	186	MAN
23315 01	376 388 404 412	SCANIA	24171 01	230 239	MERCEDES-BENZ
23321 01	508 512 515	VOLVO			
23353 01	484	VDL			
23374 01	62 78	IRIZAR IVECO			
23388 01	437	SETRA			
23396 01	438 456	SETRA			
23401 01	438	SETRA			
23428 01	86 164 169	MAN			
23435 01	94 105 160	MAN			
23444 01	173	MAN			
23495 01	372 376 384 388 393 402 405 409 413 418 426 432	SCANIA			

Arithmetische Liste / Part number list

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
24292 01	190 230 239 242 250 257	MERCEDES-BENZ	25354 01	199 249 255 264	MERCEDES-BENZ
24301 01	190 203 205 207 243 250 258	MERCEDES-BENZ	25364 01	507 515	VOLVO
24302 01	191 203 205 207 243 251 258	MERCEDES-BENZ	25391 01	191 203 205 208 245 252	MERCEDES-BENZ
24344 01	15 17 46	IRISBUS	25526 01	494 508 535	VOLVO
24350 01	363	RENAULT TRUCKS	25528 01	497	VOLVO
24393 01	464	SETRA	25529 01	496	VOLVO
24394 01	464	SETRA	25530 01	498	VOLVO
24582 01	484	VDL	25531 01	497	VOLVO
24613 01	14 15 17 19 36 46	IRISBUS	25532 01	196 246 253 261 266 268	MERCEDES-BENZ
24727 01	85 124 130 134 143 156 196 247 254 262	MAN  MERCEDES-BENZ	25533 01	196 246 253 261 266 268	MERCEDES-BENZ
24764 01	87	MAN	25565 01	87	MAN
25042 01	59 70 81	IRIZAR IVECO	25629 01	83 111 117 119 122 125 131 132 135 136 145 146 149 154 183 335	JONCKHEERE MAN    NEOPLAN
25053 01	16 17 19 22 47 365	IRISBUS  RENAULT TRUCKS	25630 01	83 112 118 119 121 122 127 132 136 145 146 150 151 154 175 335	JONCKHEERE MAN    NEOPLAN
25072 01	215 224 227 229 236 240	MERCEDES-BENZ	25780 01	84 117 121 125 130 134 144 147 150 153 156 336 341	JONCKHEERE MAN   NEOPLAN
25158 01	104 346 351	MAN NEOPLAN	26018 01	84 116 121 124 129 133 142 147 150 153 156 336 340	JONCKHEERE MAN   NEOPLAN
25175 01	74	IVECO	26028 01	503 510 511 516	VOLVO
25208 01	379 391 406 414 421 424 429 430 436 491 492 496 503	SCANIA  VOLVO	26029 01	377 389 397	SCANIA
25267 01	92 115 159 180 185 188	MAN	26037 01	23 366	IRISBUS RENAULT TRUCKS
25268 01	92 96 107 110 115 159 161 162 180 185 188	MAN	26052 01	371 382 400 408 416	SCANIA
25270 01	80	IVECO	26064 01	509 515	VOLVO
25273 01	369	RENAULT TRUCKS	26646 01	1 64 89 95 98 102 103 106 109 161 179 342 344 346 350 351 352 355 357 359	AYATS IRIZAR MAN  NEOPLAN
25292 01	488	VDL	26648 01	95 99 102 107 109 161 179 352 355 357 359	MAN  NEOPLAN
25316 01	83 113 115 116 120 123 125 128 130 133 134 139 143 147 149 152 155 335 340	JONCKHEERE MAN    NEOPLAN			
25321 01	370 382 392	SCANIA			
25353 01	2 3 5 6 10 11 12 25 31 34 46 62 78 83 92 99 109	AYATS BOVA IRISBUS  IRIZAR IVECO JONCKHEERE MAN			

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
26649 01	107 110 162	MAN	27649 01	378 390 398	SCANIA
26689 01	275 286 292	MERCEDES-BENZ	27674 01	211 217 223	MERCEDES-BENZ
26769 01	378 389 397	SCANIA		307 310 314	
	405 413 420			317 319 324	
	424 429 435			327	
26784 01	208 276 286	MERCEDES-BENZ		441 449 456	SETRA
	293			466	
26805 01	21 22 25	IRISBUS	27718 01	8 12	BOVA
	27 29 30			336 337 338	NEOPLAN
	37 44 51			339	
	52 53 55			475	SOLARIS
	56			486	VDL
	364	RENAULT TRUCKS	27744 01	382 400 408	SCANIA
26806 01	22 23 27	IRISBUS		416 422 425	
	29 30 56			431	
	365	RENAULT TRUCKS	27754 01	378 390 398	SCANIA
26807 01	23 26 28	IRISBUS		406 414	
	29 30 38		27761 01	503 510 511	VOLVO
	45 51 54			516	
	55		27848 01	62	IRIZAR
	366	RENAULT TRUCKS		89 94 98	MAN
26808 01	22 26 27	IRISBUS		101 106 109	
	29 37 44			160 177	
	55			338 342 344	NEOPLAN
	365	RENAULT TRUCKS		350 352 355	
26809 01	21 27 29	IRISBUS		357 359	
	56		27849 01	95 98 106	MAN
	364	RENAULT TRUCKS		109 160 177	
26811 01	509 510 516	VOLVO		338 352 355	NEOPLAN
26812 01	503 509 510	VOLVO	27853 01	83	JONCKHEERE
	515			113 119 120	MAN
26845 01	83	JONCKHEERE		123 128 132	
	114 117 120	MAN		138 146 149	
	124 129 133			152 155 176	
	140 147 149			335 340	NEOPLAN
	152 155		28327 01	476 481	SOLARIS
	335 340	NEOPLAN	28332 01	204 206 210	MERCEDES-BENZ
27242 01	486	VDL		222 283 290	
27350 01	69	IRIZAR		302 305 313	
	194 198 215	MERCEDES-BENZ		323	
	221 225 271			455 463 465	SETRA
	299 308 312			473	
	315 318 322		28482 01	87 166 171	MAN
	326 328 330		28730 01	120 138 152	MAN
	447 454 464	SETRA	28760 01	171	MAN
	472		28772 01	377 389 397	SCANIA
27547 02	61	IRIZAR	28792 01	528 530 531	VOLVO
	494 501 507	VOLVO	28895 01	2	AYATS
	511 513 514			3 5 6	BOVA
	518 532			7	
27558 02	373 384 393	SCANIA	28954 02	379 391 406	SCANIA
	402 410 418			414 429 436	
	422 426 432		28970 01	371 383 401	SCANIA
27559 02	373 385 394	SCANIA		409 416	
	402 410 418		28981 02	374 386 395	SCANIA
	422 426 432			403 411 418	
27560 02	371 382 392	SCANIA		427 433	
	416		28986 01	463	SETRA
27623 01	493 500 503	VOLVO	28987 01	465	SETRA
	509 510 515		28988 01	220	MERCEDES-BENZ
	518 532		28989 01	209	MERCEDES-BENZ
27634 01	528 530	VOLVO	29324 01	235	MERCEDES-BENZ
27648 01	378 390 398	SCANIA			

Arithmetische Liste / Part number list

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
29328 01	92 158 177 183	MAN	30555 01	42 474 476 480	IRISBUS SOLARIS
29379 01	70 523 528	IRIZAR VOLVO	30584 01	374 375 377 380 386 389 391 395 403 405 407 411 413 415 418 419 420 423 424 427 428 430 433 435 436	SCANIA
29381 01	379 391 399 406 414 429 436	SCANIA	30591 01	374 386 395 403 411 419 427 433	SCANIA
29388 01	383 401 409 417 422 425 431	SCANIA	30609 01	290 302 305	MERCEDES-BENZ
29392 01	375 387 396 403 411 419 423 427 433	SCANIA	30610 01	93 117 159 182 196 203 204 205 206 209 210 215 216 220 221 222 225 280 283 289 290 298 301 302 305 308 309 312 313 315 316 318 322 323 325 326 328 438 447 448 453 454 455 462 463 465 470 471 472 473	MAN MERCEDES-BENZ
29393 01	375 387 396 404 412 419 423 427 434	SCANIA	30611 01	69 491 496 502 516 522 526	IRIZAR VOLVO
29394 01	376 387 396 404 412 428 434	SCANIA	30678 01	14 15 17 19 33 36 47	IRISBUS
29464 01	1 21 22 25 27 29 30 37 44 51 52 53 55 56 65 90 96 99 102 107 109 161 179 336 338 342 345 350 353 355 357 359 364	AYATS IRISBUS  IRIZAR MAN  NEOPLAN  RENAULT TRUCKS	30686 01	75	IVECO
29541 01	42 69 81	IRISBUS IRIZAR IVECO	30706 01	67 520 524	IRIZAR VOLVO
29542 01	42	IRISBUS	30728 01	1 65 90 96 99 102 107 109 161 179 342 345 350 353 355 357 359	AYATS IRIZAR MAN  NEOPLAN
29548 01	527 528	VOLVO	30730 01	209 279 288 296	MERCEDES-BENZ
29549 01	64 67 70 491 495 498 501 502 504 505 520 521 523 524 525 526 527 528 529 532 533	IRIZAR VOLVO	30731 01	209 210 279 288 296	MERCEDES-BENZ
29752 01	86 164 167 169	MAN	30732 01	204 206 210 281 289 299 305 472	MERCEDES-BENZ  SETRA
29814 01	519	VOLVO	30733 01	204 206 210 281 289 300 305 472	MERCEDES-BENZ
29815 01	66 522 526	IRIZAR VOLVO	30763 01	171	MAN
29818 01	42 474 476 480	IRISBUS SOLARIS			
29819 01	67 498 505 520 523 529	IRIZAR VOLVO			
29830 01	210 282 290 301	MERCEDES-BENZ			
29841 01	86 165 170	MAN			
29842 01	86 164 169	MAN			
29850 01	112 122 128 137 176	MAN			
30291 01	86 166 171	MAN			SETRA
30554 01	42	IRISBUS			MAN

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
30772 01	66 79	IRIZAR IVECO	31367 01	68 91 100 104 110	IRIZAR MAN
30777 01	75	IVECO		354 356 360	NEOPLAN
30799 01	2 4 5	AYATS BOVA	31368 01	96 100 354	MAN NEOPLAN
30892 01	340	NEOPLAN	31369 01	68 90 100 103 110 114 140 152 155 156 178 354 356 360	IRIZAR MAN NEOPLAN
30900 01	333	MERCEDES-BENZ	31370 01	94 98 105 108 110 160 352 354 355	MAN NEOPLAN
30904 01	191 201 244 248 251 254 259 266 267 268 269 332	MERCEDES-BENZ	31544 01	440	SETRA
30905 01	191 201 244 248 251 255 259 266 267 268 269 332	MERCEDES-BENZ	31545 01	10 11 12 195 219 312 321 452 461 470 487	BOVA MERCEDES-BENZ SETRA VDL
30906 01	202	MERCEDES-BENZ	31546 01	474 478 481	SOLARIS
30907 01	201	MERCEDES-BENZ	31594 01	9 10 11	BOVA
30938 01	340	NEOPLAN	31713 01	476 481	SOLARIS
30965 01	215 221 225 298 308 312 315 318 322 325 328 447 453 463 471	MERCEDES-BENZ    SETRA	31714 01	8 9 10 11 13	BOVA
30970 01	8 12 475 486	BOVA SOLARIS VDL	31716 01	43	IRISBUS
30986 01	66 522 526	IRIZAR VOLVO	31721 01	1 9 10 11 481	AYATS BOVA SOLARIS
31011 01	73	IVECO	31722 01	475 477	SOLARIS
31087 01	491 498 504 505 511 512	VOLVO	31723 01	475 477	SOLARIS
31091 01	70 199 271 330	IRIZAR MERCEDES-BENZ	31739 01	2 3 5 6	AYATS BOVA
31112 02	92 158 176	MAN	31740 01	8 12 476 487	BOVA SOLARIS VDL
31139 01	174 181 185 188 189	MAN	31753 01	475 478	SOLARIS
31157 01	275 286	MERCEDES-BENZ	31758 01	474 476 479	SOLARIS
31158 01	284 286 291	MERCEDES-BENZ	31772 01	41 42	IRISBUS
31183 01	491 497 504	VOLVO	31777 01	26 27 31 34 37 38 44 48 51 53 55	IRISBUS
31184 01	343 345 347 348 349	NEOPLAN	31881 01	437	SETRA
31231 01	41	IRISBUS	31911 01	1 2 9 10 11 39 58 65 79 193 212 217 270 307 310 314 317 319 329 442 449 457 467 482 483	AYATS BOVA IRISBUS IRIZAR IVECO MERCEDES-BENZ SETRA
31232 01	41	IRISBUS		494 501	TEMSA
31290 01	494 496 503 520 524 532	VOLVO	31929 01	494 501	VOLVO
31309 01	519	VOLVO	31957 01	495 501 521 524	VOLVO
31311 01	159 184	MAN	31958 01	492	VOLVO
31349 01	1 65 90 96 99 102 107 109 161 179 342 345 350 353 355 357 359	AYATS IRIZAR MAN  NEOPLAN	31959 01	64	IRIZAR
31359 01	371 383 392 417	SCANIA			
31365 01	70 504 526 527 533	IRIZAR VOLVO			
31366 01	68	IRIZAR			

Arithmetische Liste / Part number list

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
31962 01	516	VOLVO	33781 01	506	VOLVO
31964 01	493 500 518	VOLVO	33984 01	488	VDL
32016 01	208 276 286 293	MERCEDES-BENZ	33995 01	85 125 130 134 144 145 148 157 184 189 200 249 256 265	MAN     MERCEDES-BENZ
32019 01	63 89 101 178 342 344 350 357 359	IRIZAR MAN NEOPLAN	33996 01	145 184 189	MAN
33154 01	26 27 32 35 37 38 44 48 51 53 55	IRISBUS	33997 01	137 176 186	MAN
33295 01	14 18 20 32 35 49	IRISBUS	33998 01	85 123 128 133 138 147 155 187	MAN
33296 01	14 18 20 31 34 48	IRISBUS	34041 01	279 282 290 297 300 304 469	MERCEDES-BENZ  SETRA
33297 01	493 500 519	VOLVO	34042 01	280 282 290 297 300 305 469	MERCEDES-BENZ  SETRA
33298 01	496 497 504	VOLVO	34076 01	474 475 478 481	SOLARIS
33299 01	63 501 503 520 523 532	IRIZAR VOLVO	34649 01	22 361 365	IRISBUS RENAULT TRUCKS
33302 02	197 221 278 296 304 325 328 330 453 464 467 471	MERCEDES-BENZ  SETRA	34650 01	26 32 34 48	IRISBUS
33303 01	276 293 304 466	MERCEDES-BENZ SETRA	34651 01	26 32 35 48	IRISBUS
33304 01	276 294 304 466	MERCEDES-BENZ SETRA	34652 01	25 31 34	IRISBUS
33305 01	276 294 304 467	MERCEDES-BENZ SETRA	34653 01	25 31 34 46	IRISBUS
33306 01	273 292 304 466	MERCEDES-BENZ SETRA	34654 01	25 31 34 46	IRISBUS
33399 01	484	VDL	34680 01	491 496 503	VOLVO
33479 01	487	VDL	34681 01	499 505	VOLVO
33480 01	487	VDL	34701 01	376 378 387 390 404 405 412 413 421 424 429 435	SCANIA
33481 01	489	VDL	34702 01	1 65 90 102 180 342 345 350 353	AYATS IRIZAR MAN NEOPLAN
33510 01	2 3 5 7	AYATS BOVA	34704 01	8 12 197 221 325 328 330 454 471 476 487	BOVA MERCEDES-BENZ  SETRA SOLARIS VDL
33515 01	87 166	MAN	34747 01	75	IVECO
33567 01	457	SETRA	34839 01	93 117 159 182	MAN
33569 01	336 338	NEOPLAN	34901 01	379 391 406 414 421 424 430 436	SCANIA
33571 01	336 338	NEOPLAN	34902 01	377 389 405 413 420 423 428 435	SCANIA
33572 01	337 339	NEOPLAN	34914 01	373 385 394 402 410 418 423 426 432	SCANIA
33698 01	495 502 503	VOLVO	34983 01	71 521 524 529	IRIZAR VOLVO
33699 01	494	VOLVO			
33771 01	52 67 80 115 120 141 153 186 219 308 311 321 324 372 376 384 388 393 396 401 404 409 412 417 422 425 428 431 434 451 460 469	IRISBUS IRIZAR IVECO MAN  MERCEDES-BENZ  SCANIA  SETRA			
33772 01	21 52	IRISBUS			

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
35005 01	72	IVECO	36010 01	504	VOLVO
35006 01	72	IVECO	36020 01	92 158 172 175 176	MAN
35012 01	148	MAN	36093 01	193 213 218 224 270 307 310 314 317 319 327 329 443 450 458 467 481	MERCEDES-BENZ  SETRA  SOLARIS
35058 01	1 39 58 65 79 193 213 217 270 307 310 314 317 319 329 443 449 457 467 482 483	AYATS IRISBUS IRIZAR IVECO MERCEDES-BENZ  SETRA  TEMSA	36094 01	193 213 218 270 307 310 314 317 320 329 444 450 458 467 481	MERCEDES-BENZ  SETRA  SOLARIS
35259 01	485	VDL	36095 01	8 12 486	BOVA VDL
35300 01	68 197 271 330	IRIZAR MERCEDES-BENZ	36096 01	377 389 405 413 420 424 428 435	SCANIA
35332 01	74	IVECO	36097 01	380 391 407 415 430 436	SCANIA
35333 01	503 510	VOLVO	36098 01	372 383 392 417	SCANIA
35334 01	493 500	VOLVO	36099 01	348 349	NEOPLAN
35345 01	492 498 505 511	VOLVO	36100 01	520 523	VOLVO
35352 01	477	SOLARIS	36101 01	69 527 533	IRIZAR VOLVO
35355 01	25 37 44 51 52 55	IRISBUS	36102 01	532	VOLVO
35356 01	497 504 509	VOLVO	36103 01	505	VOLVO
35357 01	77	IVECO	36104 01	505	VOLVO
35359 01	519	VOLVO	36105 01	41 73	IRISBUS IVECO
35360 01	114 141 153 155 156 179	MAN	36106 01	71 530 534	IRIZAR VOLVO
35361 01	375 386 395 403 411 427 433	SCANIA	36107 01	521 525 530 533	VOLVO
35483 01	66 496 502 522 527 532 533	IRIZAR VOLVO	36108 01	525 533	VOLVO
35534 01	477	SOLARIS	36109 01	39 60 71 81	IRISBUS IRIZAR IVECO
35538 01	491 495 502 521 525	VOLVO	36110 01	40 60 71 82	IRISBUS IRIZAR IVECO
35646 01	111 135 151 154 175 184	MAN	36111 01	76	IVECO
35766 01	1 2 9 10 11 39 58 65 79 193 212 213 217 218 270 307 310 314 317 319 320 329 442 444 449 450 457 458 467 481 482 483	AYATS BOVA IRISBUS IRIZAR IVECO MERCEDES-BENZ  SETRA  SOLARIS TEMSA	36112 01	77	IVECO
35767 01	193 213 214 218 224 270 307 310 311 314 315 317 320 327 329 444 450 458	MERCEDES-BENZ  SETRA	36114 01	8 9 10 11 12	BOVA
			36115 01	59 69 80	IRIZAR IVECO
			36116 01	51 52	IRISBUS
			36117 01	474 475	SOLARIS
			36118 01	30 56	IRISBUS
			36119 01	39 59 68 80	IRISBUS IRIZAR IVECO
			36120 01	39 58 63 78	IRISBUS IRIZAR IVECO
			36121 01	39	IRISBUS

**Arithmetische Liste / Part number list**

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
36122 01	39	IRISBUS	36150 01	195 220 325	MERCEDES-BENZ
	59 67	IRIZAR		327	
	79	IVECO		452 461 470	SETRA
36123 01	22	IRISBUS	36151 01	195 220 325	MERCEDES-BENZ
36124 01	56	IRISBUS		328	
36125 01	56	IRISBUS		452 462 470	SETRA
36126 01	200 291 303 306	MERCEDES-BENZ			
36127 01	61 63	IRIZAR			
	190 192 270	MERCEDES-BENZ			
	329 331				
36132 01	197 221 325	MERCEDES-BENZ			
	328 330				
	454 471	SETRA			
36135 01	104	MAN			
	346 351	NEOPLAN			
36136 01	88 167	MAN			
36137 01	1	AYATS			
	65	IRIZAR			
	90 96 99	MAN			
	103 180				
	342 345 350	NEOPLAN			
	353 356 358 359				
36138 01	87 166	MAN			
36139 01	171	MAN			
36140 01	104	MAN			
	346 351	NEOPLAN			
36141 01	112 119 123	MAN			
	128 137 151				
36142 01	1	AYATS			
	9 10 11	BOVA			
	39	IRISBUS			
	58 65	IRIZAR			
	79	IVECO			
	193 213 217	MERCEDES-BENZ			
	218 224 270				
	307 310 314				
	317 319 327				
	329				
	443 449 450	SETRA			
457 458 467					
481	SOLARIS				
482 483	TEMSA				
36143 01	83	JONCKHEERE			
	111 119 122	MAN			
	127 135 137				
	146 149 151				
	184				
	340	NEOPLAN			
36144 01	104	MAN			
	347 351	NEOPLAN			
36145 01	63	IRIZAR			
	89 101 106	MAN			
	178				
36146 01	64	IRIZAR			
	89 101 178	MAN			
36147 01	214 218 224	MERCEDES-BENZ			
	307 311 315				
	327				
	444 450 458	SETRA			
	468				
36149 01	8 12	BOVA			



Vergleichsliste / Cross reference list

Vergleichs-Nr. Compare No.	Artikelnummer Article No.	Vergleichs-Nr. Compare No.	Artikelnummer Article No.	Vergleichs-Nr. Compare No.	Artikelnummer Article No.
<b>BOVA</b>		<b>IRISBUS</b>		<b>IVECO</b>	
185 771	22334 01	50 10 190 148	20588 02	4253 5445	23206 01
185 772	22361 01	50 10 197 399	23677 01	4253 5446	20516 01
20312649	23230 01	50 10 199 642	18985 01	4253 6818	29542 01
225048	23229 01	50 10 206 706	24344 01	4253 6819	23845 01
225049	23230 01	50 10 207 729	20590 01	4253 8383	21971 01
229281	31739 01	50 10 207 771	23678 01	4253 8384	25353 01
229282	33510 01	50 10 347 099	25053 01	4254 0160	31231 01
229283	28895 01	50 10 347 868	26805 01	4254 0161	31772 01
229871	21971 01	50 10 393 008	26806 01	4254 0162	31232 01
229872	25353 01	50 10 393 015	26809 01	4254 1985	36105 01
233046	19574 01	50 10 393 029	33295 01	4255 4951	34747 01
233047	19775 01	50 10 393 030	33296 01	4255 9868	31911 01
239 310	11755 01	50 10 393 047	23845 01	4256 3373	31911 01
266 129	36142 01	50 10 393 252	26037 01	468 8948	23775 01
287 142	36114 01	50 10 393 672	18988 01	483 3829	11505 03
287 143	31714 01	50 10 494 111	26807 01	483 3830	11492 03
312649	23230 01	50 10 494 112	26808 01	484 4041	23249 01
41149875	21440 01	50 10 556 276	26807 01	484 7601	23201 01
<b>IRISBUS</b>		500 328 489	30686 01	485 4871	25175 01
AE052 009 00	29542 01	500 333 278	29541 01	486 2493	30777 01
4253 5446	20516 01	500 333 284	23211 01	486 5483	23051 01
4253 6818	29542 01	500 348 040	30772 01	5 0030 7556	21385 01
4254 0160	31231 01	5006 001 169	36118 01	5 0035 9180	36111 01
4254 0161	31772 01	5006 172 128	33154 01	5 0036 7916	35357 01
4254 0162	31232 01	5006 303 711	29541 01	5 0313 9828	23708 01
4254 1985	36105 01	5006 303 722	29542 01	5 0411 3177	34650 01
4255 9866	35058 01	5006 305 888	36119 01	5 0411 3824	34654 01
4255 9868	31911 01	5006 305 971	36120 01	5 0411 3826	34653 01
4256 2564	36105 01	5006 306 002	36121 01	5 0411 3827	34652 01
4256 3373	31911 01	5006 306 003	36122 01	5 0412 6384	35355 01
484 4041	23249 01	5010 013 618	34649 01	5 0412 7787	34651 01
5 0030 7556	21385 01	5010 347 403	30678 01	500 309 296	22806 01
5 0035 9180	36111 01	5010 347 406	11776 01	500 311 471	22814 01
5 0035 9181	36112 01	5010 494 216	36123 01	500 314 888	23629 01
5 0036 7916	35357 01	5801 091 127	36124 01	500 328 489	30686 01
5 0312 7859	24613 01	5801 091 129	36125 01	500 333 278	29541 01
5 0313 9828	23708 01	5801 208 436	31777 01	500 333 284	23211 01
5 0314 0712	24008 01	8010001648MO	36105 01	500 336 085	31011 01
5 0401 6772	36115 01	8010002826	29818 01	500 348 040	30772 01
5 0411 3177	34650 01	8010002826 MO	29818 01	500 363 799	22518 01
5 0411 3824	34654 01	8010002827	31716 01	500 363 803	35332 01
5 0411 3826	34653 01	8010002827MO	31716 01	5006 218 810	30777 01
5 0411 3827	34652 01	9840 2553	21385 01	5006 303 711	29541 01
5 0412 6384	35355 01	9847 0968	23249 01	5006 303 722	29542 01
5 0412 7787	34651 01	9948 3711	36109 01	5006 305 888	36119 01
5 0431 2718	36116 01	9948 3714	36110 01	5010 347 406	11776 01
50 00 489 779	18988 01	<b>IVECO</b>		5801 208 436	31777 01
50 00 640 089	18994 02	AE052 009 00	29542 01	9316 1960	18472 01
50 00 819 365	12300 01	298 0875	11388 01	9316 3617	19977 01
50 01 019 225	20996 01	298 0884	11713 01	9319 2361	11731 01
50 01 786 532	19748 01	4100 5451	21285 01	9319 2619	30900 01
50 01 822 389	20996 01	4201 9062	35005 01	9319 4458	23835 01
50 01 829 331	19748 01	4201 9074	35006 01	9840 2553	21385 01
50 01 842 823	11755 01	4248 8722	11755 01	9842 0110	22034 01
50 01 847 026	29464 01	4249 1937	11376 02	9842 0112	22034 01
50 01 849 879	33772 01	4249 3781	11402 01	9845 9477	19624 01
50 06 172 092	26806 01	4249 3782	11403 01	9847 0968	23249 01
50 06 172 093	26805 01	4253 0929	22303 01	9848 2003	22518 01
50 10 104 287	20590 01	4253 3073	33772 01	9848 2006	22518 01
50 10 104 465	12300 01	4253 3101	33771 01	9848 4091	22430 01
				9848 7790	23052 01

Vergleichsliste / Cross reference list

Vergleichs-Nr. Compare No.	Artikelnummer Article No.	Vergleichs-Nr. Compare No.	Artikelnummer Article No.	Vergleichs-Nr. Compare No.	Artikelnummer Article No.
<b>IVECO</b>		<b>MAN</b>		<b>MAN</b>	
9848 8010	11738 01	81.43220.6213	28482 01	81.46610.6170	23444 01
9848 8013	22430 01	81.43220.6215	26845 01	81.46610.6312	19605 01
9848 9741	23374 01	81.43220.6220	25267 01	81.46610.6326	24103 01
9943 1741	22524 01	81.43220.6224	26648 01	81.46610.6375	21469 01
9943 2053	22788 01	81.43220.6227	26845 01	81.46610.6376	19366 01
9943 2563	22302 01	81.43220.6228	26845 01	81.46610.6500	23444 01
9943 3915	25270 01	81.43220.6241	21769 01	81.46610.6502	21470 01
9945 5009	31011 01	81.43220.6244	25208 01	81.46610.6539	23435 01
9948 3711	36109 01	81.43220.6248	31369 01	81.46610.6548	24107 01
9948 3714	36110 01	81.43220.6249	35360 01	81.46610.6587	23444 01
9948 4068	22302 01	81.43220.6250	30610 01	81.46610.6598	23435 01
9948 7779	25042 01	81.43220.6251	31369 01	81.46610.6601	23444 01
<b>MAN</b>		81.43220.6254	31369 01	81.46610.6606	22460 01
N1.01102.0298	31722 01	81.43220.6256	31369 01	81.46610.6616	23435 01
06.36090.0603	11753 01	81.43220.6258	31366 01	81.46610.6648	18958 01
36.46610.6000	21437 01	81.43220.6264	31366 01	81.46610.6684	21469 01
36.46710.6003	24026 01	81.43220.6275	31366 01	81.46610.6694	18498 01
36.46710.6005	24026 01	81.43220.6276	23668 01	81.46610.6708	21001 01
36.46710.6007	24027 01	81.43220.6277	23668 01	81.46610.6712	24115 01
36.46710.6013	36145 01	81.43220.6278	31366 01	81.46610.6716	24118 01
81.43220.6055	11755 01	81.43220.6279	31366 01	81.46610.6717	24119 01
81.43220.6107	20516 01	81.43220.6294	34702 01	81.46610.6729	23435 01
81.43220.6108	11713 01	81.43220.6299	36135 01	81.46610.6744	23435 01
81.43220.6115	35012 01	81.43220.6315	19726 01	81.46610.6794	25630 01
81.43220.6116	35012 01	81.43220.6317	34839 01	81.46610.6795	25629 01
81.43220.6117	35012 01	81.43220.6319	33515 01	81.46610.6803	30291 01
81.43220.6118	35012 01	81.43220.6328	36136 01	81.46610.6876	18499 01
81.43220.6132	21184 01	81.43220.6335	36137 01	81.46611.6016	21469 01
81.43220.6134	22950 01	81.43220.6346	36138 01	81.46611.6017	33996 01
81.43220.6135	22950 01	81.43230.6037	11758 01	81.46611.6019	22058 01
81.43220.6136	22950 01	81.43230.6038	21418 01	81.46611.6044	25630 01
81.43220.6137	22950 01	81.43230.6039	21418 01	81.46611.6045	25629 01
81.43220.6138	22950 01	81.43230.6043	11759 01	81.46611.6046	25630 01
81.43220.6144	26018 01	81.43230.6051	19893 01	81.46611.6047	25629 01
81.43220.6145	25316 01	81.43230.6057	20916 01	81.46611.6049	25629 01
81.43220.6151	23668 01	81.43230.6058	22952 01	81.46611.6053	23435 01
81.43220.6157	22946 01	81.43230.6060	20897 01	81.46611.6054	23435 01
81.43220.6160	25316 01	81.43230.6061	11731 01	81.46611.6055	23435 01
81.43220.6161	25780 01	81.43230.9031	21048 01	81.46611.6056	29841 01
81.43220.6162	25316 01	81.43250.6015	23195 01	81.46611.6057	29842 01
81.43220.6164	26845 01	81.43250.6016	23196 01	81.46611.6059	31370 01
81.43220.6165	26845 01	81.43250.6017	21488 01	81.46611.6061	20913 01
81.43220.6166	26845 01	81.43270.6045	30900 01	81.46611.6062	18498 01
81.43220.6174	25565 01	81.43270.6065	19598 01	81.46611.6063	11765 01
81.43220.6177	26648 01	81.43270.6077	19599 01	81.46611.6065	24107 01
81.43220.6178	26646 01	81.43270.6078	11760 02	81.46611.6067	21001 01
81.43220.6179	26648 01	81.43270.6079	21204 01	81.46611.6068	24118 01
81.43220.6180	36137 01	81.43270.6091	24764 01	81.46611.6069	24119 01
81.43220.6183	23668 01	81.43270.6093	22715 01	81.46611.6081	33997 01
81.43220.6185	24727 01	81.43270.6103	31367 01	81.46611.6082	31370 01
81.43220.6187	26649 01	81.43270.6107	31368 01	81.46611.6083	25630 01
81.43220.6189	26018 01	81.43270.6112	31368 01	81.46611.6085	25630 01
81.43220.6190	25780 01	81.43270.6115	36139 01	81.46611.6086	25630 01
81.43220.6191	22950 01	81.43270.6119	28760 01	81.46611.6091	36141 01
81.43220.6197	23206 01	81.43270.6127	23845 01	81.46611.6093	31370 01
81.43220.6202	19677 01	81.43270.9053	20399 01	81.46611.6094	31370 01
81.43220.6203	18471 01	81.43315.6037	30728 01	81.46611.6100	36141 01
81.43220.6204	25268 01	81.43315.6038	36140 01	81.46611.6101	36143 01
81.43220.6208	25316 01	81.43315.6040	31349 01	81.46611.6106	36143 01
81.43220.6209	25316 01	81.43718.6009	21016 01	81.46611.6108	29850 01
		81.46610.6053	23435 01	81.46611.6109	35646 01

Vergleichsliste / Cross reference list

Vergleichs-Nr. Compare No.	Artikelnummer Article No.
<b>MAN</b>	
81.46611.6114	25630 01
81.46611.6115	25629 01
81.46611.6116	36141 01
81.46611.6117	36143 01
81.46611.6120	29850 01
81.46611.6121	25630 01
81.46611.6122	36141 01
81.46611.6125	29850 01
81.46611.6126	25629 01
81.46611.6127	36143 01
81.46611.6128	30938 01
81.46611.6131	29752 01
81.46611.6149	31311 01
81.46611.6166	31370 01
81.46611.6167	31370 01
81.46611.6168	31370 01
81.46611.6181	30763 01
81.46611.6217	31112 02
81.46710.0123	21971 01
81.46710.6236	23298 01
81.46710.6267	23298 01
81.46710.6268	23298 01
81.46710.6316	23275 01
81.46710.6319	23428 01
81.46710.6355	23298 01
81.46710.6356	23298 01
81.46710.6372	23276 01
81.46710.6373	23298 01
81.46710.6453	23302 01
81.46710.6457	23302 01
81.46710.6458	23302 01
81.46710.6820	22545 01
81.46710.6875	23302 01
81.46710.6881	23302 01
81.46710.6900	22545 01
81.46710.6902	22544 01
81.46710.6908	19207 01
81.46710.6992	22704 01
81.46711.6706	22545 01
81.46711.6711	23307 01
81.46711.6712	33998 01
81.46711.6715	22704 01
81.46711.6722	22544 01
81.46711.6723	23298 01
81.46711.6727	29328 01
81.46711.6732	29328 01
81.46711.6736	11770 01
81.46711.6759	11769 01
81.46711.6763	20410 01
81.46711.6765	23302 01
81.46711.6766	23302 01
81.46711.6767	23302 01
81.46711.6770	27848 01
81.46711.6771	27849 01
81.46711.6772	27848 01
81.46711.6777	28730 01
81.46711.6778	29328 01
81.46711.6782	27848 01
81.46711.6783	27848 01
81.46711.6800	30892 01
81.46711.6822	30892 01

Vergleichs-Nr. Compare No.	Artikelnummer Article No.
<b>MAN</b>	
81.46711.6823	22704 01
81.46711.6842	22704 01
81.46711.6844	29328 01
81.46711.6846	23307 01
81.46711.6874	27848 01
81.46711.6875	27848 01
81.46711.6876	27848 01
81.46711.6877	27849 01
81.46711.6878	27849 01
81.46711.6879	27849 01
81.46711.6890	36144 01
81.46711.6898	32019 01
81.46711.6905	36145 01
81.46711.6922	36145 01
81.46711.6924	36146 01
81.46711.6925	36146 01
81.46711.6926	36146 01
81.46711.6927	36145 01
81.95301.0025	11388 01
81.95301.0074	11403 01
81.95301.6132	31139 01
81.95301.6142	11376 02
81.95301.6184	23775 01
81.95301.6190	23199 01
81.95301.6236	19927 01
81.95301.6239	11402 01
81.95301.6262	22607 01
81.95301.6270	23763 01
81.95301.6271	27853 01
81.95301.6277	33995 01
81.95301.6280	33772 01
81.95301.6281	33771 01
81.95301.6286	25353 01
81.95301.6331	19927 01
81.95301.6355	36020 01
81.95302.0059	11776 01
82.95301.0010	33772 01
82.95301.6016	33771 01
83.43220.6502	25267 01
83.43270.6000	23059 01
85.43220.6002	23211 01
<b>MERCEDES-BENZ</b>	
000 320 01 32	21534 01
000 320 02 32	21533 01
000 320 05 32	21534 01
000 320 06 32	21533 01
000 320 08 32	21534 01
000 320 09 32	21533 01
000 320 10 32	21533 01
000 320 11 32	21534 01
000 320 12 32	27350 01
000 330 00 75	13540 01
000 330 00 80	25532 01
000 330 01 07	20897 01
000 330 02 07	11731 01
000 330 05 11	19977 01
000 330 06 11	20516 01
000 330 07 07	19893 01
000 330 09 07	36132 01
000 330 11 07	33302 02

Vergleichs-Nr. Compare No.	Artikelnummer Article No.
<b>MERCEDES-BENZ</b>	
000 330 12 07	35058 01
000 330 13 07	36147 01
000 330 16 11	25533 01
000 330 17 07	36093 01
000 330 20 11	23211 01
000 330 21 11	23202 01
000 330 85 35	11376 02
000 338 02 50	21971 01
000 350 04 13	30900 01
000 350 05 06	11755 01
000 350 06 06	35058 01
000 350 07 06	31911 01
000 350 08 05	11383 01
000 350 09 05	25072 01
000 350 09 06	23845 01
000 350 10 05	13542 01
000 350 11 05	20971 01
000 350 12 05	20972 01
000 350 12 06	35058 01
000 350 13 05	21342 01
000 350 13 06	31911 01
000 350 15 13	30610 01
000 350 27 05	25158 01
000 390 00 07	31544 01
000 460 26 48	11388 01
000 460 28 48	11505 03
000 460 57 48	11394 04
000 460 67 48	33995 01
000 460 77 48	21296 01
000 460 78 48	21297 01
000 992 20 39	21971 01
000 992 21 39	21971 01
000 996 48 45	33772 01
001 330 01 35	11402 01
001 330 18 35	23775 01
001 330 21 35	30904 01
001 330 27 35	30905 01
001 460 30 48	22995 01
001 460 48 48	27623 01
001 460 56 48	32016 01
001 460 69 48	33771 01
001 460 78 48	11492 03
002 330 22 35	26689 01
300 460 05 05	30907 01
300 460 06 05	30906 01
302 330 02 35	11403 01
302 330 09 03	20970 01
302 330 13 03	20970 01
302 330 15 03	20970 01
302 330 17 03	20970 01
317 333 11 64	11496 02
356 330 00 03	13550 01
356 330 01 03	18427 01
356 330 02 03	23981 01
356 330 02 11	20405 02
356 330 14 10	12858 01
356 330 15 10	12859 01
356 333 06 05	19854 01
356 333 08 05	19853 01
356 333 13 04	11430 02
356 350 00 06	13551 01

Vergleichsliste / Cross reference list

Vergleichs-Nr. Compare No.	Artikelnummer Article No.
-------------------------------	------------------------------

**MERCEDES-BENZ**

356 350 01 06	13551 01
356 460 02 05	24292 01
356 463 00 15	19450 01
356 463 02 15	24171 01
357 330 00 35	21016 01
357 330 02 03	19849 01
357 330 04 03	19849 01
357 330 05 03	19849 01
357 330 06 03	19207 01
357 330 08 03	22790 01
357 330 09 03	22790 01
357 330 11 03	25391 01
357 330 12 03	22079 01
357 330 13 03	22079 01
357 330 14 03	22790 01
357 330 15 03	25391 01
357 330 16 03	19849 01
357 330 17 11	21816 01
357 330 33 11	22962 01
357 330 34 11	11413 01
357 333 00 01	20916 01
357 333 01 01	21662 01
357 333 02 05	24727 01
357 333 04 05	22978 01
357 333 05 05	22981 01
357 333 06 05	25354 01
357 333 07 05	22982 01
357 333 09 05	21255 01
357 350 03 06	13553 01
357 460 10 05	12898 01
357 460 12 05	20975 01
357 460 14 05	13554 01
357 460 22 05	24292 01
357 460 23 05	21469 01
357 460 25 05	24302 01
357 460 31 05	24301 01
357 460 32 05	24302 01
396 330 00 11	22990 01
396 330 01 07	22993 01
396 330 01 11	22990 01
396 350 00 05	21547 01
396 350 00 06	19709 01
396 460 46 05	21526 01
396 460 48 05	20495 01
396 460 53 05	12916 01
396 460 58 05	12917 01
396 460 59 05	12918 01
410 330 03 03	21540 01
410 350 00 06	28987 01
410 350 02 06	28986 01
444 333 00 27	23199 01
444 333 01 27	23184 01
600 330 01 11	11445 01
613 333 01 04	29324 01
613 333 01 05	19854 01
620 330 07 03	11459 01
627 330 01 03	18494 01
627 330 03 03	23920 01
628 320 00 89	30730 01
628 320 01 89	30732 01
628 320 02 89	30731 01

Vergleichs-Nr. Compare No.	Artikelnummer Article No.
-------------------------------	------------------------------

**MERCEDES-BENZ**

628 320 03 89	30733 01
628 320 08 89	34041 01
628 320 09 89	34042 01
628 320 10 89	30730 01
628 320 11 89	30731 01
628 320 12 89	30732 01
628 320 13 89	30733 01
628 320 14 89	27350 01
628 330 01 03	26784 01
628 330 04 03	33304 01
628 330 04 07	33302 02
628 330 05 03	33303 01
628 333 00 03	21664 01
628 333 00 05	21664 01
628 333 01 01	29830 01
628 333 01 05	21663 01
628 333 02 05	21669 01
628 333 03 05	21668 01
628 333 04 05	21467 01
628 333 05 05	21665 01
628 333 09 05	28332 01
628 333 10 05	21664 01
628 333 17 05	28332 01
628 333 18 05	21664 01
628 333 19 05	30609 01
628 460 02 05	22078 01
628 460 03 05	22077 01
628 460 05 05	36126 01
628 460 06 05	31157 01
628 460 07 05	31158 01
628 460 11 05	22078 01
628 460 12 05	22077 01
628 460 13 05	31157 01
628 460 14 05	31158 01
628 460 19 05	33306 01
628 460 20 05	33305 01
629 320 01 89	27350 01
629 330 00 03	27674 01
629 330 00 07	36142 01
629 330 02 07	36094 01
629 330 03 07	36093 01
629 330 05 03	31545 01
629 330 06 03	27674 01
629 330 11 07	36147 01
629 330 14 07	33302 02
629 330 15 07	36094 01
629 330 16 07	36147 01
629 350 00 06	21528 01
629 350 01 05	21528 01
629 350 03 06	21527 01
629 350 04 06	21527 01
629 350 05 06	21481 01
629 350 06 06	21481 01
629 350 11 06	21528 01
629 350 12 06	30965 01
629 350 19 06	28988 01
629 350 28 06	30965 01
629 390 05 07	36150 01
629 390 06 07	36151 01
632 320 02 32	27350 01
632 320 03 32	21534 01

Vergleichs-Nr. Compare No.	Artikelnummer Article No.
-------------------------------	------------------------------

**MERCEDES-BENZ**

632 320 04 32	21533 01
632 320 05 32	27350 01
632 330 01 03	27674 01
634 330 00 03	36127 01
634 352 00 04	35300 01
634 352 00 05	31091 01
666 330 00 07	28989 01
671 460 00 05	24301 01
671 460 01 05	24302 01
671 460 02 05	24301 01
671 460 03 05	24302 01

**NEOPLAN**

N1 01101 9641	23878 01
0821.923.00	11402 01
0827.563.20	21391 01
1101 3534	36099 01
1101 5861	34649 01
1101 5920	31184 01
1101 5955	33569 01
1101 5962	33571 01
1101 5963	33572 01
1101 9641	23878 01
1101 9659	11505 03
1101 9859	33772 01
1102 0274	21437 01
1102 0285	24026 01
1203.258.00	24027 01
1223.500.00	21437 01
1223.532.00	31722 01
81.43220.6145	25316 01
81.43220.6189	26018 01
81.43220.6190	25780 01
81.43220.6215	26845 01
81.43220.6299	36135 01
81.43315.6038	36140 01
81.46611.6045	25629 01
81.46611.6085	25630 01
81.46711.6715	22704 01
81.46711.6874	27848 01
81.46711.6878	27849 01
81.46711.6890	36144 01

**RENAULT TRUCKS**

50 00 288 360	11505 03
50 00 288 361	11492 03
50 00 489 779	18988 01
50 00 613 598	19866 01
50 00 761 671	24350 01
50 00 786 379	19964 02
50 00 791 223	12085 01
50 00 791 224	23709 01
50 00 808 458	11388 01
50 00 814 097	11376 02
50 00 814 841	23206 01
50 00 819 364	21675 01
50 00 819 365	12300 01
50 00 869 762	19964 02
50 01 019 225	20996 01
50 01 786 532	19748 01
50 01 822 389	20996 01
50 01 829 331	19748 01

Vergleichs-Nr. Compare No.	Artikelnummer Article No.	Vergleichs-Nr. Compare No.	Artikelnummer Article No.	Vergleichs-Nr. Compare No.	Artikelnummer Article No.
<b>RENAULT TRUCKS</b>		<b>SCANIA</b>		<b>SCANIA</b>	
50 01 831 481	23775 01	1 431 475	21468 01	445 626	21806 01
50 01 842 823	11755 01	1 431 710	29381 01	465 816	23022 01
50 01 849 879	33772 01	1 435 944	23845 01	466 801	23022 01
50 01 849 880	33771 01	1 437 925	34902 01	478 058	28954 02
50 01 852 452	21440 01	1 444 674	34901 01	481 217	21450 01
50 01 853 151	21971 01	1 450 364	29388 01	482 779	21773 01
50 01 859 984	11403 01	1 455 327	34701 01	486 590	27648 01
50 01 859 985	11402 01	1 479 120	26052 01	488 056	27649 01
50 01 872 606	21971 01	1 479 122	28970 01	488 738	26769 01
50 10 005 937	19950 01	1 488 890	25353 01	488 739	29394 01
50 10 013 248	18986 01	1 498 132	24764 01	489 986	26029 01
50 10 013 677	23708 01	1 506 924	29392 01	489 987	23022 01
50 10 019 490	18989 01	1 506 925	29393 01	550 799	25208 01
50 10 104 286	19974 02	1 507 260	21773 01	550 800	27754 01
50 10 104 287	20590 01	1 515 981	28760 01	550 808	23184 01
50 10 104 465	12300 01	1 517 403	25208 01	550 808 0	23184 01
50 10 104 917	21102 01	1 534 487	28772 01	638 844	19659 01
50 10 151 409	20168 01	1 723 897	27853 01	638 862	11755 01
50 10 151 410	19964 02	1 734 020	19866 01	638 969	19661 01
50 10 151 528	24350 01	1 738 376	21971 01	639 319	19677 01
50 10 190 148	20588 02	1 738 379	21440 01	<b>SETRA</b>	
50 10 197 399	23677 01	1 751 418	34701 01	000 320 01 32	21534 01
50 10 199 642	18985 01	1 755 496	26052 01	000 320 02 32	21533 01
50 10 206 705	24613 01	1 755 498	28970 01	000 320 05 32	21534 01
50 10 206 706	24344 01	1 755 502	29388 01	000 320 06 32	21533 01
50 10 207 724	24350 01	1 755 507	34914 01	000 320 08 32	21534 01
50 10 207 725	20517 02	1 766 014	20486 01	000 320 09 32	21533 01
50 10 207 726	19859 01	1 766 015	21806 01	000 320 10 32	21533 01
50 10 207 727	19752 01	1 770 731	35361 01	000 320 11 32	21534 01
50 10 207 728	19974 02	1 770 732	30591 01	000 320 12 32	27350 01
50 10 207 729	20590 01	1 770 734	34902 01	000 330 09 07	36132 01
50 10 207 771	23678 01	1 770 735	36096 01	000 330 11 07	33302 02
50 10 207 919	25273 01	1 783 020	30584 01	000 330 12 07	35058 01
50 10 347 099	25053 01	1 789 082	34701 01	000 330 13 07	36147 01
50 10 347 549	24008 01	1 796 671	19655 02	000 330 17 07	36093 01
50 10 393 252	26037 01	1 799 007	36097 01	000 350 06 06	35058 01
50 10 393 579	24613 01	1 863 130	28981 02	000 350 07 06	31911 01
50 10 393 672	18988 01	1 895 854	27560 02	000 350 12 06	35058 01
5001 014 520	19598 01	1 895 855	36098 01	000 350 13 06	31911 01
5010 013 618	34649 01	1 895 856	31359 01	001 460 69 48	33771 01
5010 347 403	30678 01	1 895 857	26052 01	001 460 70 48	33772 01
74 03 193 731	28792 01	1 895 858	28970 01	4.771.347.000	31881 01
74 03 987 648	27634 01	1 895 859	27744 01	628 320 01 89	30732 01
74 20 937 674	25353 01	1 895 860	29388 01	628 320 03 89	30733 01
74 21 264 203	21971 01	1 895 861	27559 02	628 320 08 89	34041 01
74 85 104 224	25208 01	1 895 862	27558 02	628 320 09 89	34042 01
77 01 011 267	11759 01	1 897 333	23495 01	628 320 12 89	30732 01
<b>SCANIA</b>		1 897 337	21971 01	628 320 13 89	30733 01
0 475 087	21457 01	1 897 665	25321 01	628 320 14 89	27350 01
0 477 889	21461 01	1 897 667	21773 01	628 330 04 03	33304 01
0 481 217	21450 01	1 897 669	21450 01	628 330 04 07	33302 02
0 481 690	21449 01	1 897 671	21449 01	628 330 05 03	33303 01
0 481 959	21468 01	1 897 673	21453 01	628 333 00 03	21664 01
1 104 334	19893 01	1 914 426	11492 03	628 333 00 05	21664 01
1 104 336	19587 01	1 914 427	11505 03	628 333 09 05	28332 01
1 394 443	33772 01	1 928 859	34701 01	628 333 10 05	21664 01
1 394 444	33771 01	1 942 075	21458 02	628 333 17 05	28332 01
1 426 493	21971 01	1 953 248	11755 01	628 333 18 05	21664 01
1 431 471	21461 01	310 979	19861 01	628 460 20 05	33305 01
1 431 473	28954 02	310 980	19648 01	6.283.330.005	21664 01
		319 359	23315 01		

Vergleichsliste / Cross reference list

Vergleichs-Nr. Compare No.	Artikelnummer Article No.	Vergleichs-Nr. Compare No.	Artikelnummer Article No.	Vergleichs-Nr. Compare No.	Artikelnummer Article No.
<b>SETRA</b>		<b>SOLARIS</b>		<b>VOLVO</b>	
6.283.330.105	21663 01	1203 228 510	35352 01	20 739 867	29548 01
6.283.331.005	21664 01	1203 228 520	36117 01	20 740 700	29549 01
629 320 01 89	27350 01	<b>VDL</b>		20 747 252	31957 01
629 330 00 03	27674 01	1 149 429	36095 01	20 762 454	31959 01
629 330 00 07	36142 01	1 149 430	36149 01	20 762 545	31959 01
629 330 02 07	36094 01	1 153 757	36095 01	20 814 437	31962 01
629 330 03 07	36093 01	1 153 758	36149 01	20 816 718	31959 01
629 330 05 03	31545 01	20 266 129	36142 01	20 816 951	31957 01
629 330 06 03	27674 01	20229871	21971 01	20 816 995	34983 01
629 330 11 07	36147 01	20312648	23229 01	20 912 523	33698 01
629 330 14 07	33302 02	20330345	21971 01	20 912 602	33698 01
629 330 15 07	36094 01	229871	21971 01	20 913 266	33699 01
629 330 16 07	36147 01	312648	23229 01	20 937 674	25353 01
629 350 00 06	21528 01	41 152 381	30970 01	20 994 563	29548 01
629 350 01 05	21528 01	<b>VOLVO</b>		21 072 242	34983 01
629 350 03 06	21527 01	1 075 260	20422 01	21 152 160	36103 01
629 350 04 06	21527 01	1 082 104	25529 01	21 157 000	36104 01
629 350 11 06	21528 01	1 134 777	25526 01	21 185 566	31957 01
629 350 12 06	30965 01	1 135 080	11952 01	21 185 655	31957 01
629 350 28 06	30965 01	1 135 427	25528 01	21 263 974	22647 01
629 390 05 07	36150 01	1 135 429	26811 01	21 264 203	21971 01
629 390 06 07	36151 01	1 193 958	19875 01	21 308 022	22024 02
6.293.500.006	21528 01	1 194 390	23321 01	21 308 024	21572 02
632 320 02 32	27350 01	1 194 631	27761 01	21 426 652	31929 01
632 320 03 32	21534 01	1 194 824	23538 01	21 461 309	34681 01
632 320 04 32	21533 01	1 195 491	25526 01	21 525 264	31929 01
632 320 05 32	27350 01	1 197 338	11953 02	24 425 411	33298 01
632 330 01 03	27674 01	1 197 339	25364 01	24 426 042	21546 01
8.226.137.000	18493 01	1 518 142	11376 02	24 426 044	31290 01
8.226.138.000	23916 01	1 527 234	11954 01	24 426 046	30706 01
8.226.147.000 C	18493 01	1 589 817	26812 01	24 426 047	34983 01
8.226.148.000 C	23916 01	1 598 588	11970 01	271 187	19893 01
8.226.232.000	20603 01	1 605 035	25529 01	273 612	21769 01
8.226.241.000	20603 01	1 626 672	23538 01	274 019	18471 01
8.226.247.000 C	23920 01	1 628 207	35333 01	274 056	19587 01
8.226.248.000 C	21540 01	1 668 179	19542 01	274 070	18472 01
8.226.260.000	23388 01	1 696 684	19522 01	275 988	19677 01
8.226.300.000	23388 01	1 696 685	19673 01	276 192	21204 01
8.226.305.000 C	18493 01	1 698 840	11945 01	3 039 859	19680 01
8.226.307.000	23920 01	1 698 846	11946 02	3 093 462	25208 01
8.226.308.000	21540 01	1 698 847	11947 02	3 093 647	27547 02
8.226.308.000 C	21540 01	1 699 400	11967 01	3 093 714	19927 01
8.226.313.000 C	18493 01	1 699 401	11968 01	3 094 880	23199 01
8.226.330.000 C	18494 01	20 443 063	31183 01	3 096 212	11403 01
8.226.347.000	23920 01	20 453 123	31958 01	3 097 188	20897 01
8.226.357.000	20603 01	20 476 870	36100 01	3 111 274	31087 01
8.226.368.000	21534 01	20 481 887	36101 01	3 112 049	35345 01
8.226.369.000	21533 01	20 497 798	21270 01	3 112 122	21271 01
8.226.370.000 C	23401 01	20 497 799	21272 01	3 112 273	21272 01
8.226.381.000	21540 01	20 497 800	21271 01	3 112 282	35356 01
<b>SOLARIS</b>		20 510 773	33698 01	3 133 173	19598 01
0820 300 220	34076 01	20 517 494	34680 01	3 173 759	26028 01
0820 352 043	31740 01	20 541 949	36010 01	3 177 938	33299 01
0820 352 044	30970 01	20 547 286	28760 01	3 178 871	29379 01
0820 352 211	31753 01	20 554 908	26028 01	3 193 731	28792 01
0820 352 230	31713 01	20 584 303	35334 01	3 951 306	22414 01
0870 317 234	34076 01	20 589 810	36102 01	3 951 878	23192 01
0870 317 843	29818 01	20 739 082	33297 01	3 987 648	27634 01
0870 319 414	31758 01	20 739 084	35359 01	6 771 112	19980 01
1203 228 500	35534 01	20 739 089	35334 01	6 777 705	20395 01
				6 882 102	25526 01

Vergleichsliste / Cross reference list

Vergleichs-Nr. Compare No.	Artikelnummer Article No.	Vergleichs-Nr. Compare No.	Artikelnummer Article No.	Vergleichs-Nr. Compare No.	Artikelnummer Article No.
<b>VOLVO</b>					
70 308 561	35345 01				
70 311 660	31957 01				
70 311 661	35538 01				
70 311 662	31929 01				
70 311 665	31964 01				
70 313 756	34983 01				
70 314 325	29548 01				
70 321 051	36106 01				
70 321 617	29548 01				
70 371 202	33698 01				
70 371 272	34681 01				
70 376 892	35483 01				
70 376 894	31365 01				
70 376 905	36107 01				
70 394 124	36108 01				
70 397 005	29815 01				
70 397 006	30986 01				
8 156 123	26064 01				
8 365 399	26811 01				
85 104 224	25208 01				
85 114 146	11944 01				
85 114 185	21271 01				
85 114 239	21205 01				
85 115 635	31929 01				
85 144 178	21992 01				
9 516 293	21205 01				
9 516 294	23031 01				
9 517 016	21992 01				
9 518 845	23029 01				
9 520 200	33781 01				
9 521 317	22000 01				
9 521 922	30611 01				
9 522 701	29814 01				
9 523 794	25531 01				
9 523 795	25530 01				
9 955 949	30706 01				
9 959 152	21272 01				
9 959 153	21271 01				
9 959 503	31309 01				
948 372	19337 01				

Neuaufnahmen / New to range

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
<b>11496 02</b>	199 201 249	<b>MERCEDES-BENZ</b>	<b>19950 01</b>	367	<b>RENAULT TRUCKS</b>
	256 264 267		<b>19964 02</b>	361 364	<b>RENAULT TRUCKS</b>
	269 333		<b>19974 02</b>	21	<b>IRISBUS</b>
<b>18958 01</b>	172 175	<b>MAN</b>	<b>19974 02</b>	361 363	<b>RENAULT TRUCKS</b>
<b>18989 01</b>	369	<b>RENAULT TRUCKS</b>	<b>20410 01</b>	105 158 187	<b>MAN</b>
<b>19522 01</b>	499	<b>VOLVO</b>	<b>20517 02</b>	363	<b>RENAULT TRUCKS</b>
<b>19655 02</b>	379 391 398	<b>SCANIA</b>	<b>20588 02</b>	46	<b>IRISBUS</b>
	406 414 421		<b>20588 02</b>	367	<b>RENAULT TRUCKS</b>
	424 429 436		<b>21285 01</b>	58 62	<b>IRIZAR</b>
<b>19849 01</b>	191 244 251	<b>MERCEDES-BENZ</b>	<b>21285 01</b>	78 80	<b>IVECO</b>
	259 266 268		<b>21458 02</b>	373 385 394	<b>SCANIA</b>
	332			402 410 426	
<b>19853 01</b>	236 240	<b>MERCEDES-BENZ</b>		432	
<b>19866 01</b>	372 384 393	<b>SCANIA</b>	<b>21572 02</b>	61	<b>IRIZAR</b>
	402 409 425		<b>21572 02</b>	507 513 514	<b>VOLVO</b>
	432			518 532	

Neuaufnahmen / New to range

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
21662 01	198 247 254 262	MERCEDES-BENZ
22024 02	61	IRIZAR
22024 02	507 511 514 518 532	VOLVO
22905 01	486	VDL
22912 01	488 489	VDL
22946 01	164 168 169	MAN
22952 01	182	MAN
23029 01	491 492	VOLVO
23059 01	93 116	MAN
23192 01	492	VOLVO
23237 01	486	VDL
23435 01	94 105 160	MAN
23495 01	372 376 384 388 393 402 405 409 413 418 426 432	SCANIA
23537 01	500 512	VOLVO
23708 01	369	RENAULT TRUCKS
24027 01	343 345	NEOPLAN
24103 01	173	MAN
24119 01	186	MAN
24171 01	230 239	MERCEDES-BENZ
25273 01	369	RENAULT TRUCKS
26052 01	371 382 400 408 416	SCANIA
26064 01	509 515	VOLVO
27242 01	486	VDL
28327 01	476 481	SOLARIS
28981 02	374 386 395 403 411 418 427 433	SCANIA
28987 01	465	SETRA
29324 01	235	MERCEDES-BENZ
29541 01	42	IRISBUS
29541 01	69	IRIZAR
29541 01	81	IVECO
29549 01	64 67 70	IRIZAR
29549 01	491 495 498 501 502 504 505 520 521 523 524 525 526 527 528 529 532 533	VOLVO
29752 01	86 164 167 169	MAN
29814 01	519	VOLVO
29815 01	66	IRIZAR
29815 01	522 526	VOLVO
29818 01	42	IRISBUS
29818 01	474 476 480	SOLARIS
29819 01	67	IRIZAR
29819 01	498 505 520 523 529	VOLVO
29830 01	210 282 290 301	MERCEDES-BENZ
29841 01	86 165 170	MAN
29842 01	86 164 169	MAN
29850 01	112 122 128 137 176	MAN
30291 01	86 166 171	MAN

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
30591 01	374 386 395 403 411 419 427 433	SCANIA
30609 01	290 302 305	MERCEDES-BENZ
30611 01	69	IRIZAR
30611 01	491 496 502 516 522 526	VOLVO
30678 01	14 15 17 19 33 36 47	IRISBUS
30686 01	75	IVECO
30706 01	67	IRIZAR
30706 01	520 524	VOLVO
30728 01	1	AYATS
30728 01	65	IRIZAR
30728 01	90 96 99 102 107 109 161 179	MAN
30728 01	342 345 350 353 355 357 359	NEOPLAN
30730 01	209 279 288 296	MERCEDES-BENZ
30731 01	209 210 279 288 296	MERCEDES-BENZ
30732 01	204 206 210 281 289 299 305	MERCEDES-BENZ
30732 01	472	SETRA
30733 01	204 206 210 281 289 300 305	MERCEDES-BENZ
30733 01	472	SETRA
30763 01	171	MAN
30772 01	66	IRIZAR
30772 01	79	IVECO
30777 01	75	IVECO
30799 01	2	AYATS
30799 01	4 5	BOVA
30892 01	340	NEOPLAN
30904 01	191 201 244 248 251 254 259 266 267 268 269 332	MERCEDES-BENZ
30905 01	191 201 244 248 251 255 259 266 267 268 269 332	MERCEDES-BENZ
30906 01	202	MERCEDES-BENZ
30907 01	201	MERCEDES-BENZ
30938 01	340	NEOPLAN
30965 01	215 221 225 298 308 312 315 318 322 325 328	MERCEDES-BENZ
30965 01	447 453 463 471	SETRA
30970 01	8 12	BOVA
30970 01	475	SOLARIS
30970 01	486	VDL
30986 01	66	IRIZAR
30986 01	522 526	VOLVO
31011 01	73	IVECO



Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
31087 01	491 498 504 505 511 512	VOLVO
31091 01	70	IRIZAR
31091 01	199 271 330	MERCEDES-BENZ
31112 02	92 158 176	MAN
31139 01	174 181 185 188 189	MAN
31157 01	275 286	MERCEDES-BENZ
31158 01	284 286 291	MERCEDES-BENZ
31183 01	491 497 504	VOLVO
31184 01	343 345 347 348 349	NEOPLAN
31231 01	41	IRISBUS
31232 01	41	IRISBUS
31290 01	494 496 503 520 524 532	VOLVO
31309 01	519	VOLVO
31311 01	159 184	MAN
31359 01	371 383 392 417	SCANIA
31365 01	70	IRIZAR
31365 01	504 526 527 533	VOLVO
31366 01	68	IRIZAR
31366 01	88 90 92 96 99 103 116 159 171 181	MAN
31366 01	343 346 351 353 356 358 360	NEOPLAN
31367 01	68	IRIZAR
31367 01	91 100 104 110	MAN
31367 01	354 356 360	NEOPLAN
31368 01	96 100	MAN
31368 01	354	NEOPLAN
31369 01	68	IRIZAR
31369 01	90 100 103 110 114 140 152 155 156 178	MAN
31369 01	354 356 360	NEOPLAN
31370 01	94 98 105 108 110 160	MAN
31370 01	352 354 355	NEOPLAN
31545 01	10 11 12	BOVA
31545 01	195 219 312 321	MERCEDES-BENZ
31545 01	452 461 470	SETRA
31545 01	487	VDL
31546 01	474 478 481	SOLARIS
31594 01	9 10 11	BOVA
31713 01	476 481	SOLARIS
31721 01	1	AYATS
31721 01	9 10 11	BOVA
31721 01	481	SOLARIS
31722 01	475 477	SOLARIS
31723 01	475 477	SOLARIS
31739 01	2	AYATS
31739 01	3 5 6	BOVA
31740 01	8 12	BOVA
31740 01	476	SOLARIS

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
31740 01	487	VDL
31753 01	475 478	SOLARIS
31758 01	474 476 479	SOLARIS
31772 01	41 42	IRISBUS
31777 01	26 27 31 34 37 38 44 48 51 53 55	IRISBUS
31881 01	437	SETRA
31911 01	1 2	AYATS
31911 01	9 10 11	BOVA
31911 01	39	IRISBUS
31911 01	58 65	IRISBUS
31911 01	79	IVECO
31911 01	193 212 217 270 307 310 314 317 319 329	MERCEDES-BENZ
31911 01	442 449 457 467	SETRA
31911 01	482 483	TEMSA
31929 01	494 501	VOLVO
31957 01	495 501 521 524	VOLVO
31958 01	492	VOLVO
31959 01	64	IRIZAR
31959 01	490 495 502 521 529	VOLVO
31962 01	516	VOLVO
31964 01	493 500 518	VOLVO
32019 01	63	IRIZAR
32019 01	89 101 178	MAN
32019 01	342 344 350 357 359	NEOPLAN
33154 01	26 27 32 35 37 38 44 48 51 53 55	IRISBUS
33295 01	14 18 20 32 35 49	IRISBUS
33296 01	14 18 20 31 34 48	IRISBUS
33297 01	493 500 519	VOLVO
33298 01	496 497 504	VOLVO
33299 01	63	IRIZAR
33299 01	501 503 520 523 532	VOLVO
33302 02	197 221 278 296 304 325 328 330	MERCEDES-BENZ
33302 02	453 464 467 471	SETRA
33303 01	276 293 304	MERCEDES-BENZ
33303 01	466	SETRA
33304 01	276 294 304	MERCEDES-BENZ
33304 01	466	SETRA
33305 01	276 294 304	MERCEDES-BENZ
33305 01	467	SETRA
33306 01	273 292 304	MERCEDES-BENZ
33306 01	466	SETRA
33399 01	484	VDL
33479 01	487	VDL
33480 01	487	VDL

Neuaufnahmen / New to range

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
33481 01	489	VDL
33510 01	2	AYATS
33510 01	3 5 7	BOVA
33515 01	87 166	MAN
33567 01	457	SETRA
33569 01	336 338	NEOPLAN
33571 01	336 338	NEOPLAN
33572 01	337 339	NEOPLAN
33698 01	495 502 503	VOLVO
33699 01	494	VOLVO
33771 01	52	IRISBUS
33771 01	67	IRIZAR
33771 01	80	IVECO
33771 01	115 120 141 153 186	MAN
33771 01	219 308 311 321 324	MERCEDES-BENZ
33771 01	372 376 384 388 393 396 401 404 409 412 417 422 425 428 431 434	SCANIA
33771 01	451 460 469	SETRA
33772 01	21 52	IRISBUS
33772 01	62 67	IRIZAR
33772 01	78 80	IVECO
33772 01	186	MAN
33772 01	194 308 312 319 321 324	MERCEDES-BENZ
33772 01	372 376 384 388 393 397 401 404 409 412 417 422 425 428 431 434	SCANIA
33772 01	452 456 461	SETRA
33781 01	506	VOLVO
33984 01	488	VDL
33996 01	145 184 189	MAN
33997 01	137 176 186	MAN
33998 01	85 123 128 133 138 147 155 187	MAN
34041 01	279 282 290 297 300 304	MERCEDES-BENZ
34041 01	469	SETRA
34042 01	280 282 290 297 300 305	MERCEDES-BENZ
34042 01	469	SETRA
34076 01	474 475 478 481	SOLARIS
34649 01	22	IRISBUS
34649 01	361 365	RENAULT TRUCKS
34650 01	26 32 34 48	IRISBUS
34651 01	26 32 35 48	IRISBUS
34652 01	25 31 34	IRISBUS
34653 01	25 31 34 46	IRISBUS
34654 01	25 31 34 46	IRISBUS

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
34680 01	491 496 503	VOLVO
34681 01	499 505	VOLVO
34701 01	376 378 387 390 404 405 412 413 421 424 429 435	SCANIA
34702 01	1	AYATS
34702 01	65	IRIZAR
34702 01	90 102 180	MAN
34702 01	342 345 350 353	NEOPLAN
34839 01	93 117 159 182	MAN
34901 01	379 391 406 414 421 424 430 436	SCANIA
34902 01	377 389 405 413 420 423 428 435	SCANIA
34914 01	373 385 394 402 410 418 423 426 432	SCANIA
34983 01	71	IRIZAR
34983 01	521 524 529 533	VOLVO
35005 01	72	IVECO
35006 01	72	IVECO
35012 01	148	MAN
35058 01	1	AYATS
35058 01	39	IRISBUS
35058 01	58 65	IRIZAR
35058 01	79	IVECO
35058 01	193 213 217 270 307 310 314 317 319 329	MERCEDES-BENZ
35058 01	443 449 457 467	SETRA
35058 01	482 483	TEMSA
35259 01	485	VDL
35300 01	68	IRIZAR
35300 01	197 271 330	MERCEDES-BENZ
35332 01	74	IVECO
35333 01	503 510	VOLVO
35334 01	493 500	VOLVO
35345 01	492 498 505 511	VOLVO
35352 01	477	SOLARIS
35355 01	25 37 44 51 52 55	IRISBUS
35356 01	497 504 509	VOLVO
35357 01	77	IVECO
35359 01	519	VOLVO
35360 01	114 141 153 155 156 179	MAN
35361 01	375 386 395 403 411 427 433	SCANIA
35483 01	66	IRIZAR
35483 01	496 502 522 527 532 533	VOLVO
35534 01	477	SOLARIS

Neuaufnahmen / New to range

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
35538 01	491 495 502 521 525	VOLVO
35646 01	111 135 151 154 175 184	MAN
36103 01	505	VOLVO
36105 01	41	IRISBUS
36105 01	73	IVECO

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
------------------------------	---------------	----------------------------

Geänderte Bestellnummer / Amended part numbers

Artikelnummer alt Article No. old	Artikelnummer neu Article No. new	Artikelnummer alt Article No. old	Artikelnummer neu Article No. new	Artikelnummer alt Article No. old	Artikelnummer neu Article No. new
11385 01	30900 01	23386 01	21540 01		
11393 01	21440 01	23399 01	23920 01		
11394 03	11394 04	23495 02	23495 01		
11408 01	30904 01	23735 01	20410 01		
11409 01	30905 01	23746 01	11402 01		
11410 01	30906 01	24295 01	24301 01		
11411 01	30907 01	24570 01	11402 01		
11492 02	11492 03	24571 01	11403 01		
11505 02	11505 03	24816 01	23234 01		
11627 01	22430 01	25016 01	30730 01		
11722 01	23775 01	25034 01	34680 01		
11727 01	11402 01	25062 01	23022 01		
11728 01	11403 01	25112 01	33996 01		
11771 01	31139 01	25128 01	30731 01		
19595 01	34649 01	25205 01	31011 01		
19597 01	23195 01	25277 01	33997 01		
19655 01	19655 02	25363 01	34701 01		
19675 01	11403 01	25562 01	29549 01		
19819 01	23201 01	25718 01	11402 01		
19866 02	19866 01	25719 01	11403 01		
19888 01	11402 01	26057 01	25267 01		
19964 01	19964 02	26065 01	23401 01		
19974 01	19974 02	26647 01	30728 01		
20510 01	21469 01	26785 01	26689 01		
20517 01	20517 02	27556 02	34914 01		
20588 01	20588 02	27675 01	21664 01		
20884 01	33998 01	27676 01	28332 01		
20978 01	23051 01	27891 01	21285 01		
21005 01	11403 01	28981 01	28981 02		
21066 01	21296 01	29462 01	29328 01		
21256 01	24727 01	31083 01	35345 01		
21384 01	11402 01	31112 01	31112 02		
21452 01	27558 02	31527 01	31544 01		
21454 01	27559 02	31529 01	31545 01		
21458 01	21458 02	31613 01	25353 01		
21460 01	28954 02	31715 01	31713 01		
21466 01	11402 01	31718 01	21663 01		
21473 01	33995 01	31757 01	31758 01		
21529 01	30965 01	33302 01	33302 02		
21670 01	11403 01				
22075 01	30733 01				
22076 01	30732 01				
22525 01	25042 01				
22789 01	25270 01				
22916 01	33984 01				
22940 01	26018 01				
22959 01	22962 01				
22970 01	22993 01				
23003 01	35361 01				
23012 01	30591 01				
23024 01	29381 01				
23099 01	11402 01				
23100 01	11403 01				
23109 01	11403 01				
23180 01	23206 01				
23181 01	18471 01				
23232 01	22739 01				
23277 01	19207 01				
23302 02	23302 01				
23306 01	23307 01				
23375 01	22814 01				

**Geänderte Bestellnummer / Amended part numbers**

Artikelnummer neu Article No. new	Artikelnummer alt Article No. old	Artikelnummer neu Article No. new	Artikelnummer alt Article No. old	Artikelnummer neu Article No. new	Artikelnummer alt Article No. old
11394 04	11394 03	30733 01	22075 01		
11402 01	11727 01	30900 01	11385 01		
11402 01	19888 01	30904 01	11408 01		
11402 01	21384 01	30905 01	11409 01		
11402 01	21466 01	30906 01	11410 01		
11402 01	23099 01	30907 01	11411 01		
11402 01	23746 01	30965 01	21529 01		
11402 01	24570 01	31011 01	25205 01		
11402 01	25718 01	31112 02	31112 01		
11403 01	11728 01	31139 01	11771 01		
11403 01	19675 01	31544 01	31527 01		
11403 01	21005 01	31545 01	31529 01		
11403 01	21670 01	31713 01	31715 01		
11403 01	23100 01	31758 01	31757 01		
11403 01	23109 01	33302 02	33302 01		
11403 01	24571 01	33984 01	22916 01		
11403 01	25719 01	33995 01	21473 01		
11492 03	11492 02	33996 01	25112 01		
11505 03	11505 02	33997 01	25277 01		
18471 01	23181 01	33998 01	20884 01		
19207 01	23277 01	34649 01	19595 01		
19655 02	19655 01	34680 01	25034 01		
19866 01	19866 02	34701 01	25363 01		
19964 02	19964 01	34914 01	27556 02		
19974 02	19974 01	35345 01	31083 01		
20410 01	23735 01	35361 01	23003 01		
20517 02	20517 01				
20588 02	20588 01				
21285 01	27891 01				
21296 01	21066 01				
21440 01	11393 01				
21458 02	21458 01				
21469 01	20510 01				
21540 01	23386 01				
21663 01	31718 01				
21664 01	27675 01				
22430 01	11627 01				
22739 01	23232 01				
22814 01	23375 01				
22962 01	22959 01				
22993 01	22970 01				
23022 01	25062 01				
23051 01	20978 01				
23195 01	19597 01				
23201 01	19819 01				
23206 01	23180 01				
23234 01	24816 01				
23302 01	23302 02				
23307 01	23306 01				
23401 01	26065 01				
23495 01	23495 02				
23775 01	11722 01				
23920 01	23399 01				
24301 01	24295 01				
24727 01	21256 01				
25042 01	22525 01				
25267 01	26057 01				
25270 01	22789 01				
25353 01	31613 01				
26018 01	22940 01				
26689 01	26785 01				
27558 02	21452 01				
27559 02	21454 01				
28332 01	27676 01				
28954 02	21460 01				
28981 02	28981 01				
29328 01	29462 01				
29381 01	23024 01				
29549 01	25562 01				
30591 01	23012 01				
30728 01	26647 01				
30730 01	25016 01				
30731 01	25128 01				
30732 01	22076 01				

© ZF Friedrichshafen AG  
ZF Services - 15.10.12

# LEMFÖRDER



## Replacement Parts in Original Equipment Quality

LEMFÖRDER sets standards in safety and quality. The automotive industry has confidence in this and shows its appreciation to the brand by way of a partnership in original equipment which has already lasted for decades.

You too can put trust in LEMFÖRDER.

LEMFÖRDER – Safety in Steering and Suspension

LEMFÖRDER is a brand of ZF

[www.zf.com](http://www.zf.com)



- DE** Busse | Lenkungs- und Fahrwerkteile
- EN** Buses | Steering and suspension parts
- FR** Bus | Pièces de la direction et du châssis
- ES** Autobuses | Piezas de dirección y chasis
- IT** Autobus | Componenti dello sterzo e dell'autotelaio
- PL** Autobusy | Elementy układu kierowniczego i podwozia
- RU** Автобусы | Детали рулевого механизма и ходовой части
- EL** Λεωφορεία | Εξαρτήματα συστήματος διεύθυνσης και ανάρτησης
- ZH** 总线 | 转向系统部件和底盘部件