



IVECO

Lenkungs- und Fahrwerkteile
Steering and suspension parts

DE EN FR ES

IT PL RU EL































2012 | 2013

Model series

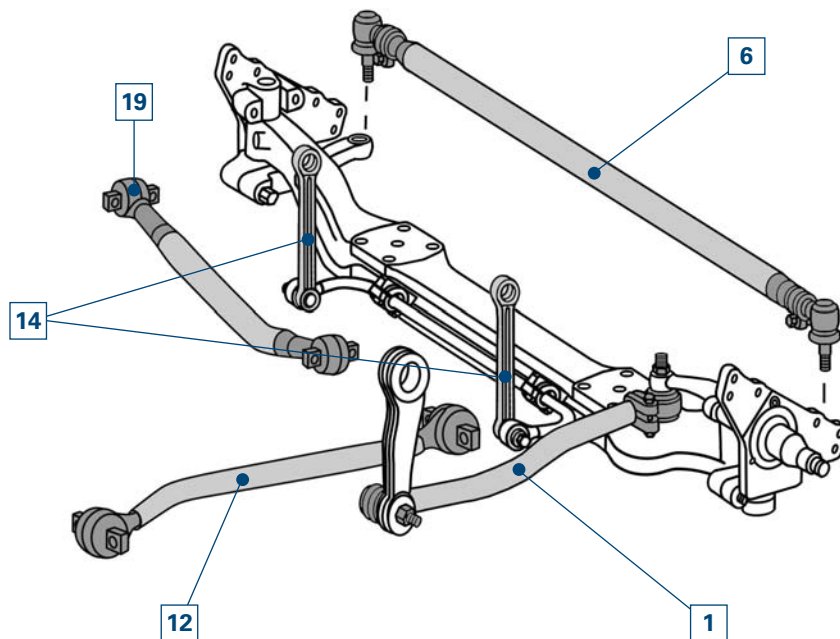


Daily 20...	1 - 2
Daily 30...	3 - 11
Daily 40...	12 - 13
Daily 50...	14 - 16
Daily 60...	17 - 19
EuroCargo	20 - 32
EuroFire	33
Stralis	34 - 59
Trakker	60 - 80

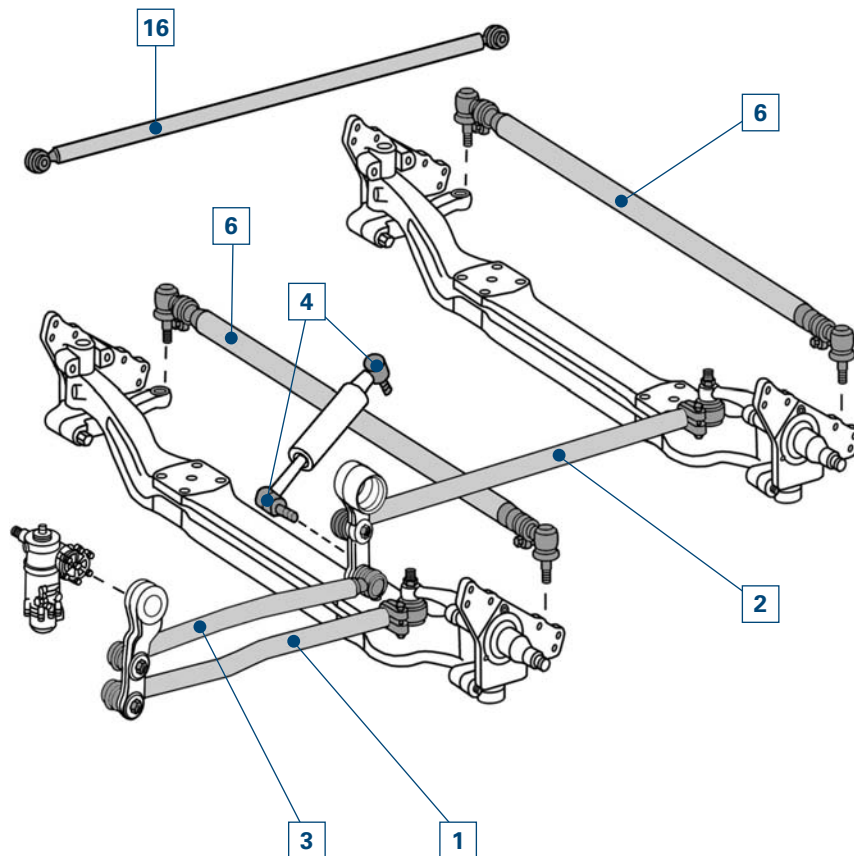
	DE	EN	FR	ES
	Einbauort	Installation point	Emplacement de montage	Lugar de montaje
	Vorderachse	Front axle	Essieu avant	Eje delantero
	Hinterachse	Rear axle	Essieu arrière	Eje trasero
	Oben	Top	Supérieur	Arriba
	Unten	Bottom	Inférieur	Abajo
	Beidseitig	Both sides	Des deux côtés	Ambos lados
	Links	Left	Gauche	Izquierda
	Rechts	Right	Droite	Derecha
	Fahrzeuginweise	Vehicle information	Indications de véhicule	Indicaciones del vehículo
	Parabelfeder	Parabolic suspension	Ressort parabolique	Suspensión parabólica
	Blattfederachse	Leaf spring axle	Essieu à ressorts à lames	Eje de ballesta
	Luftgefederte Achse	Pneumatically-suspended axle	Essieu à ressorts pneumatiques	Eje con muelles neumáticos
	Für Linkslenker	For left-hand drive vehicles	Pour conduite à gauche	Para volante a la izquierda
	Für Rechtslenker	For right-hand drive vehicles	Pour conduite à droite	Para volante a la derecha
->Chass. ...	Bis Fahrgestellnummer	To chassis number	Jusqu'au numéro de châssis	Hasta número de chasis
Chass. ...->	Ab Fahrgestellnummer	From chassis number	À partir du numéro de châssis	Desde número de chasis
Mot. ...	Motorcode	Engine code	Code moteur	Código de motor
->01.2008	Bis Baujahr	To construction year	Jusqu'à l'année de fabrication	Hasta año de construcción
01.2006->	Ab Baujahr	From construction year	À partir de l'année de fabrication	Desde año de construcción
	Produktinweise	Product information	Indications sur le produit	Indicaciones del producto
	Reparaturatz	Repair kit	Kit de réparation	Kit de reparación
	Winkelgelenk	Angle joint	Articulation angulaire	Articulación angular

	IT	PL	RU	EL
	Posizione di montaggio	Miejsce montażu	Место установки	Θέση τοποθέτησης
	Asse anteriore	Przednia oś	Передний мост	Μπροστινός άξονας
	Asse posteriore	Tylna oś	Задний мост	Πίσω άξονας
	Superiore	Góra	Вверху	Πάνω
	Inferiore	Dół	Внизу	Κάτω
	Bilaterale	Obustronnie	С обеих сторон	Και από τις δύο πλευρες
	Sinistra	Lewo	Слева	Αριστερά
	Destra	Prawo	Справа	Δεξιά
	Indicazioni veicolo	Informacje o pojeździe	Указания по автомобилю	Υποδείξεις οχήματος
	Molle parallele	Resor paraboliczny	Параболическая рессора	Παραβολικό ελατήριο
	Assale con sospensione a balestra	Oś resora piórowego	Мост с листовыми рессорами	Άξονας με ελατήρια ελασμάτων
	Assale con sospensione pneumatica	Oś z zawieszeniem pneumatycznym	Мост с пневмоподвеской	Άξονας με ελατήρια αέρα
	Per veicolo con guida a sinistra	Do ruchu lewostronnego	Для автомобилей с левым расположением руля	Για αριστεροτίμονα
	Per veicolo con guida a destra	Do ruchu prawostronnego	Для автомобилей с правым расположением руля	Για δεξιότιμονα
->Chass. ...	Fino al n° di telaio	Do numeru nadwozia	До № шасси	Μέχρι αριθμό πλαισίου
Chass. ...->	A partire dal n° di telaio	Od numeru nadwozia	Начиная с № шасси	Από αριθμό πλαισίου
Mot. ...	Codice motore	Kod silnika	Код двигателя	Κωδικός κινητήρα
->01.2008	Fino all'anno di costruzione	Do roku produkcji	До года изготовления	Μέχρι έτος κατασκευής
01.2006->	A partire dall'anno di costruzione	Od roku produkcji	Начиная с года изготовления	Από έτος κατασκευής
	Indicazioni prodotto	Informacje o produkcie	Указания к изделию	Υποδείξεις προϊόντος
	Kit riparazione	Zestaw naprawczy	Ремкомплект	Σετ επισκευής
	Snodo angolare	Przegub kątowy	Угловой шарнир	Γωνιακός σύνδεσμος

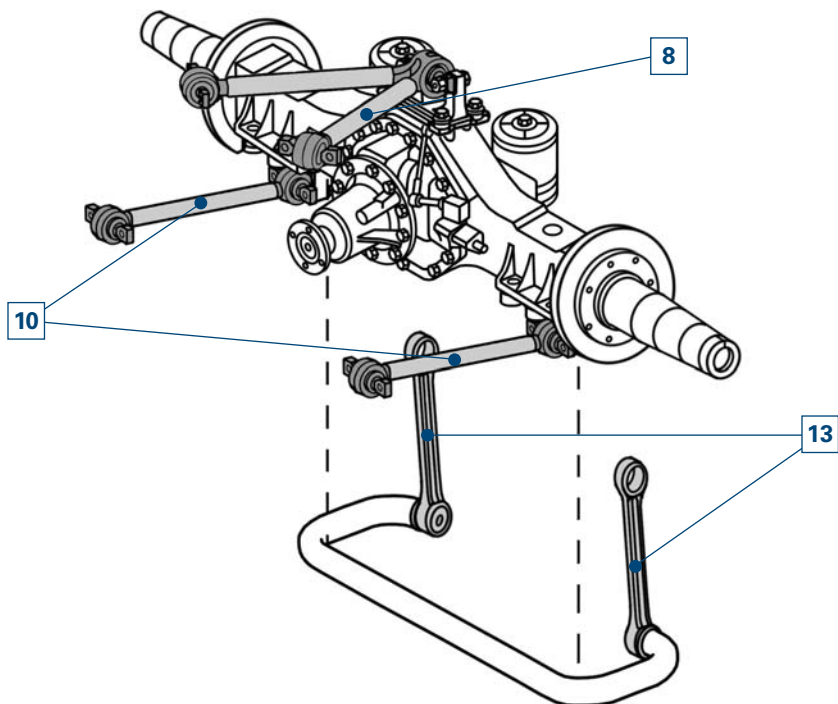
- DE** Einfache Vorderachse
- EN** Single front axle
- FR** Essieu avant simple
- ES** Eje delantero simple
- IT** Assale anteriore semplice
- PL** Pojedyncza oś przednia
- RU** Одинарный передний мост
- EL** Απλός μπροστινός άξονας



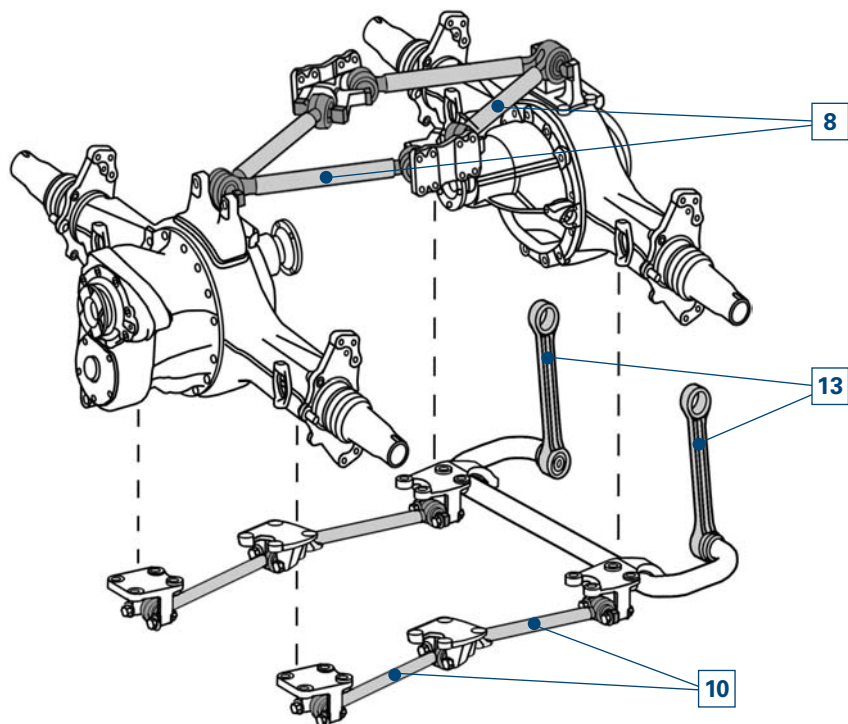
- DE** Doppelte Vorderachse
- EN** Double front axle
- FR** Essieu avant double
- ES** Eje delantero doble
- IT** Assale anteriore doppio
- PL** Podwójna oś przednia
- RU** Сдвоенный передний мост
- EL** Διπλός μπροστινός άξονας



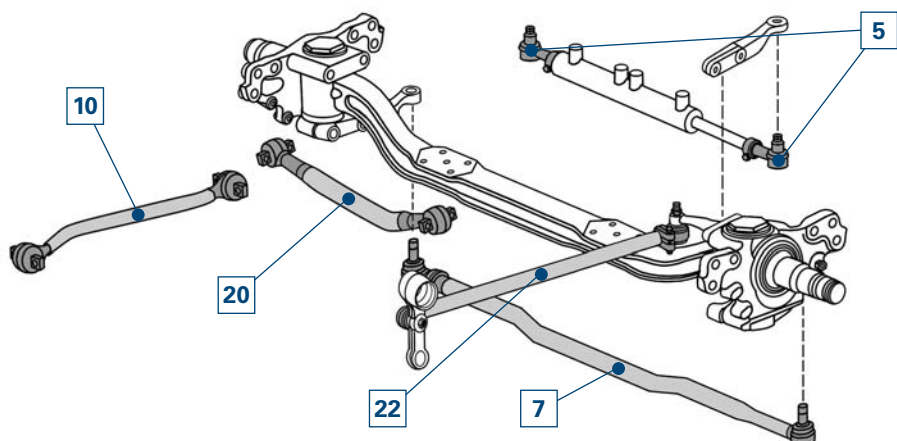
- DE** Einfache Hinterachse
- EN** Single rear axle
- FR** Essieu arrière simple
- ES** Eje trasero simple
- IT** Assale posteriore semplice
- PL** Pojedyncza oś tylna
- RU** Одинарный задний мост
- EL** Απλός πίσω άξονας



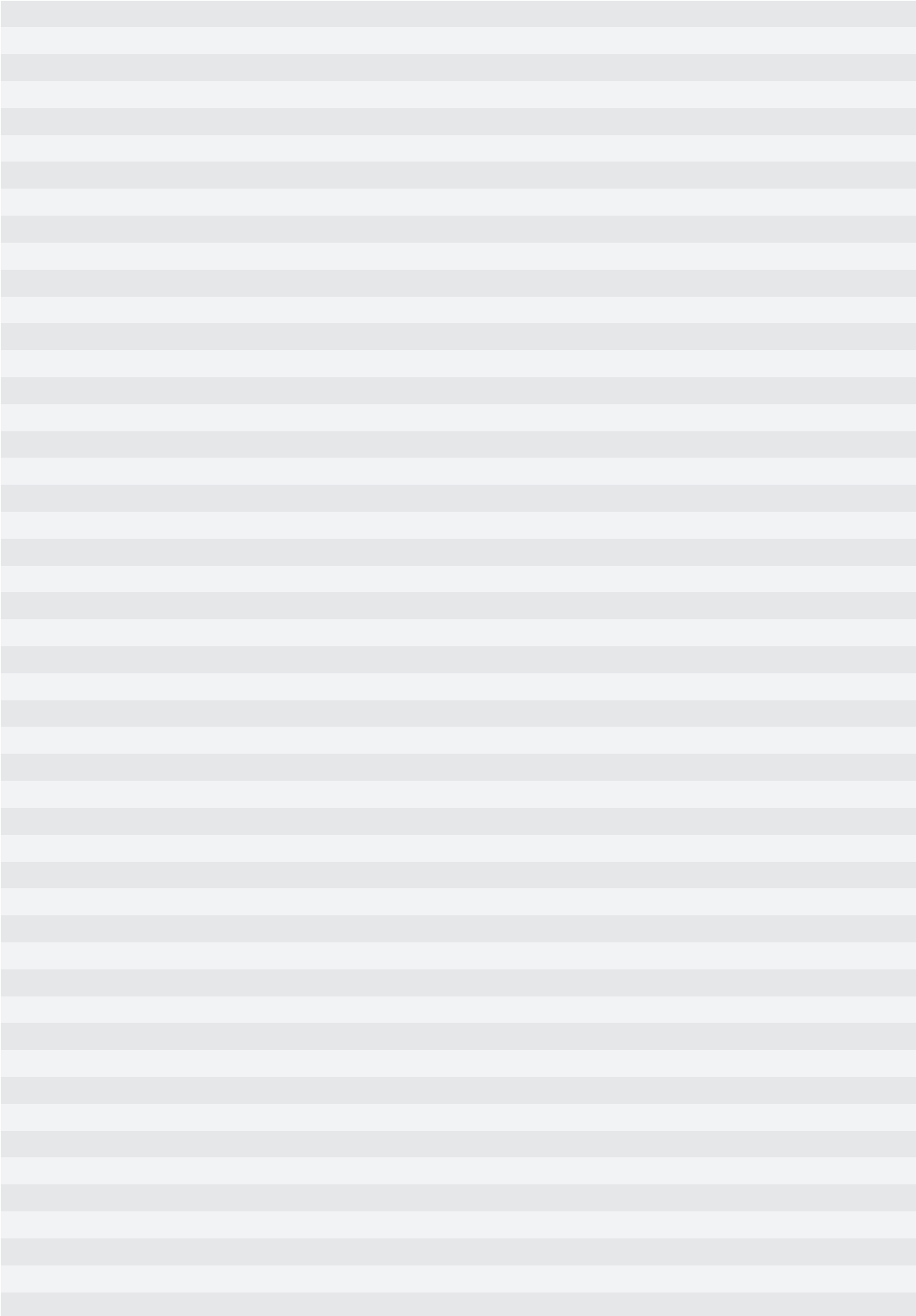
- DE** Doppelte Hinterachse
- EN** Double rear axle
- FR** Essieu arrière double
- ES** Eje trasero doble
- IT** Assale posteriore doppio
- PL** Podwójna oś tylna
- RU** Сдвоенный задний мост
- EL** Διπλός πίσω άξονας



- DE** Gelenkte Hinterachse
- EN** Controlled rear axle
- FR** Essieu arrière articulé
- ES** Eje trasero director
- IT** Assale posteriore comandato
- PL** Kierowana oś tylna
- RU** Управляемый задний мост
- EL** Κατευθυνόμενος πίσω άξονας



Memo



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:

Lenkstange **19621 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.

Ersatzteilnummern 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

www.zf.com/services/katalog

WebCat
Online Katalog



InCat
Elektronischer Katalog



PrintCat
Gedruckte Kataloge



Inhaltsverzeichnis

Index	U2
Symbole	U3
Vorderachsen	U4
Hinterachsen	U5
Allgemeine Informationen	V3
Katalogaufbau	V4
Winkelgelenk – Außengewinde	V5
Winkelgelenk – Innengewinde	V6
Achsstrebe, Dreiecklenker, Lenk- und Spurstange	V7
Komponentenstückliste	81 - 82
Arithmetische Liste	83 - 84
Vergleichsliste	84 - 85
Neuaufnahmen	85
Geänderte Bestellnummer	86

Bauzeitraum des Modells Vergleichsnummer

Achskonfiguration Artikelnummer inkl. Stücklistennummer

Hinweise zur Teilverwendung


LEMFÖRDER

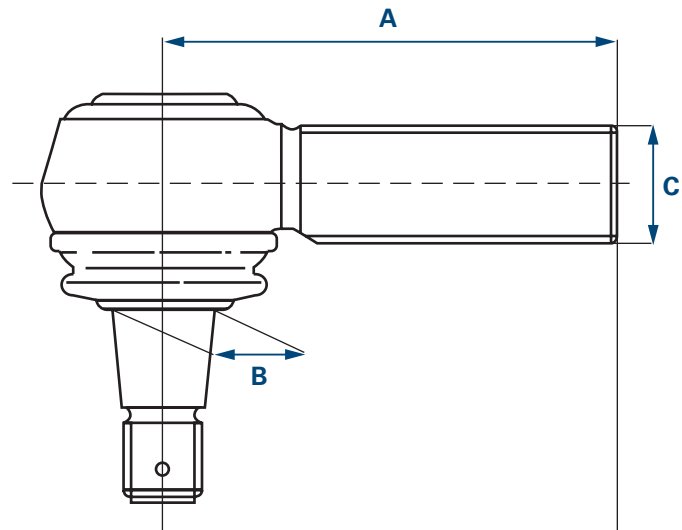
Pos				Ref.	
IVECO					
Stralis					
	4x2	02.02 -			
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories			19621 01 4100 5463 	
	AD 190S27, AT 190S27 AD 190S30, AD 190S31, AT 190S31 AD 190S33, AT 190S33 AD 190S35, AT 190S35, AD 190S36, AT 190S36 AS 190S40 AD 190S40, AT 190S40 AD 190S42, AT 190S42, AS 190S42 AS 190S43 AD 190S43, AT 190S43 AS 190S45 AD 190S45, AT 190S45 AS 190S48 AS 190S50 AD 260S42, AT 260S42 AD 440S33, AT 440S33 AD 440S31, AT 440S31 AD 440S35, AT 440S35, AD 440S36, AT 440S36 AS 440S40 AD 440S40, AT 440S40 AD 440S43, AT 440S43 AS 440S43 AS 440S45 AD 440S45, AT 440S45 ES 440S48 AS 440S48 AS 440S50 ES 440S54 AS 440S54	(6) (56) (62) (45) (40) (53) (84)	06.03 - 06.03 - 12.06 - 06.03 - 02.02 - 03.03 - 07.06 - 02.02 - 06.03 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 12.06 - 10.04 - 02.02 - 12.06 - 10.04 - 02.02 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)
	Lenkstange / Centre Rod Assembly Schubstange / Push Rod			27656 01 500 397 738 	

Bauzeitraum des Fahrzeugs

Positionennummer 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




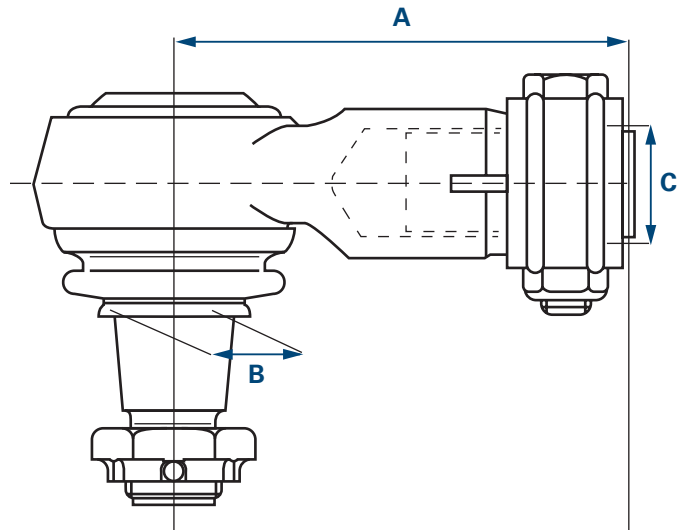
- A** Länge
B Konus
C Gewinde
 * RHT Rechtsgewinde
 LHT Linksgewinde

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

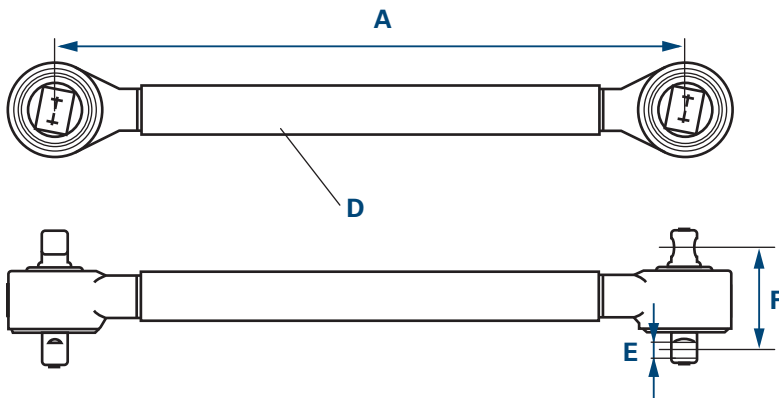


- A** Länge
B Konus
C Gewinde
 * RHT Rechtsgewinde
 LHT Linksgewinde

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

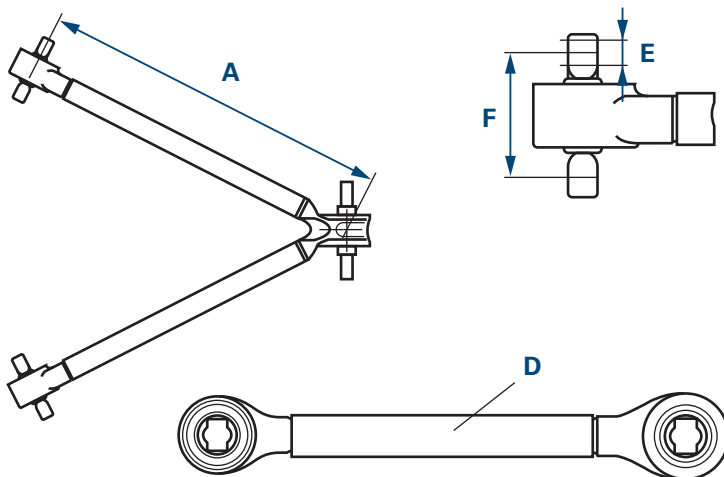


- A Länge
- D Durchmesser
- E Bohrungsdurchmesser
- F Lochabstand

EN

FR

Dreieckklenker



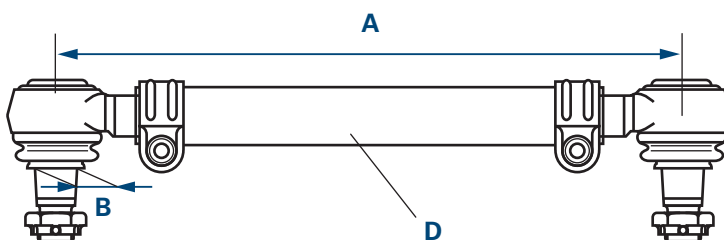
- A Länge
- D Durchmesser
- E Bohrungsdurchmesser
- F Lochabstand

ES

IT

PL

Lenk- und Spurstange



- A Länge
- B Konus
- D Durchmesser

RU

EL

DE

Memo

EN

FR

ES

IT

PL

RU

EL

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 at a workshop by qualified personnel only.

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

Steering rod **19621 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. Duplications or joint use of this catalog – even excerpts – are not permitted to create a separate catalog without express permission.

Spare parts numbers from the automobile manufacturer are used only for comparison purposes. Use of such information in invoices or bills to the vehicle owner is not permissible.

Our current general terms and conditions of business can be found under www.zf.com/services/documents

www.zf.com/services/catalog

WebCat
Online catalog



InCat
Electronic catalog







PrintCat
Printed catalogs



Contents


Index	U2
Symbols	U3
Front axles	U4
Rear axles	U5
General Information	V9
Catalog structure	V10
Angle joint, external thread	V11
Angle joint, internal thread	V12
Axle strut, A-arm, Steering/tie-rod	V13
Component part list	81 - 82
Part number list	83 - 84
Cross reference list	84 - 85
New to range	85
Amended part numbers	86

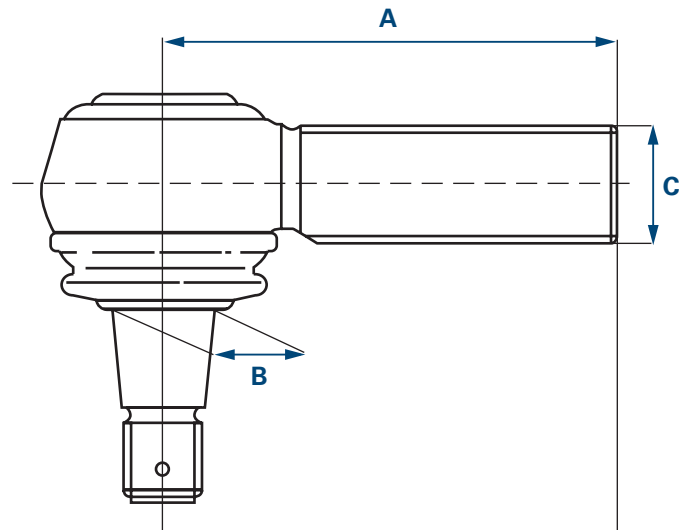
Catalog structure

Pos	Icon	Build period of the model	Article number incl. parts list number	Notes on component use	Cross-reference number	Ref.
LEMFÖRDER 						
IVECO						
Stralis 4x2 02.02 -						
1			19621 01 ▲ 11505 03	i		4100 5463 
Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories		(6) (56) (62) (45) (40) (53) (64)				
		AD 190S27, AT 190S27	06.03 -			
		AD 190S30, AD 190S31, AT 190S31	06.03 -			
		AD 190S33, AT 190S33	12.06 -			
		AD 190S35, AT 190S35, AD 190S36, AT 190S36	06.03 -			
		AS 190S40	02.02 -			
		AD 190S40, AT 190S40	03.03 -			
		AD 190S42, AT 190S42, AS 190S42	07.06 -			
		AS 190S43	02.02 -			
		AD 190S43, AT 190S43	06.03 -			
		AS 190S45	12.06 -			
		AD 190S45, AT 190S45	12.06 -			
		AS 190S48	02.02 -			
		AS 190S50	12.06 -			
		AD 260S42, AT 260S42	12.06 -			
		AD 440S33, AT 440S33	12.06 -			
		AD 440S31, AT 440S31	06.03 -			
		AD 440S35, AT 440S35, AD 440S36, AT 440S36	06.03 -			
		AS 440S40	02.02 -			
		AD 440S40, AT 440S40	06.03 -			
		AD 440S43, AT 440S43	06.03 -			
		AS 440S43	02.02 -			
		AS 440S45	12.06 -			
		AD 440S45, AT 440S45	12.06 -			
		ES 440S48	10.04 -			
		AS 440S48	02.02 -			
		AS 440S50	12.06 -			
		ES 440S54	10.04 -			
		AS 440S54	02.02 -			
						Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43)
						27656 01 500 397 738 ▲ 11505 03
		Lenkstange / Centre Rod Assembly Schubstange / Push Rod				
		Build period of the vehicle				
		Item number				
						Reference to translation

Angle joint, external thread

DE

	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 type
- * RHT Right-hand thread
- LHT Left-hand thread

EN

FR

ES

IT

PL


RU

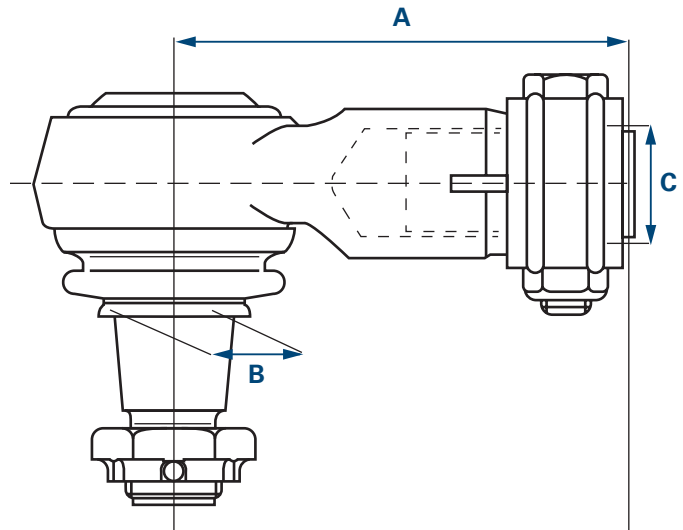
EL

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

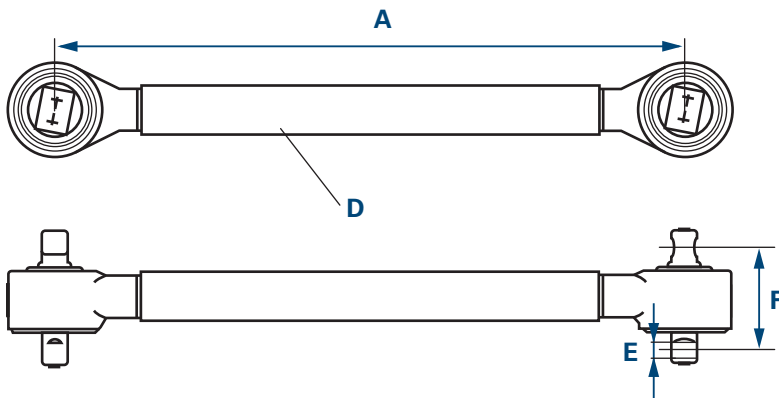


- A** Length
B Cone
C Thread type
 * RHT Right-hand thread
 LHT Left-hand thread

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

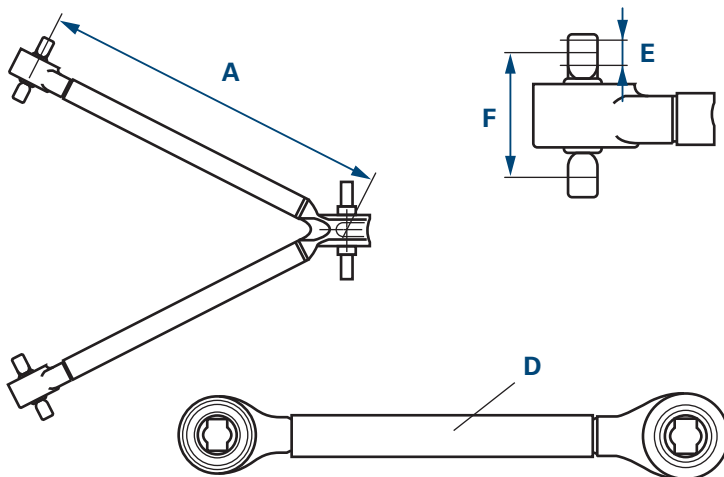
This simplified table of angle joints is used exclusively for reference purposes for vehicles contained in this catalog.

Axle strut



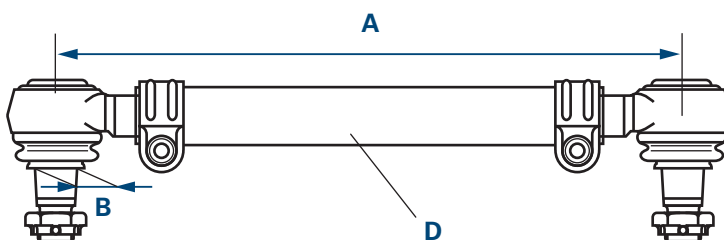
- A Length
- D Diameter
- E Bore diameter
- F Hole pitch

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

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.

Information générale



Seul le personnel qualifié d'un atelier automobile agréé est habilité à installer l'ensemble des produits présentés dans ce catalogue.

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

Barre de commande de direction 19621 01

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

Tous droits réservés. Toute duplication ou utilisation – même d'extraits – de ce catalogue pour créer un autre catalogue est illicite, sauf autorisation expresse de notre part.

Les numéros de pièces de rechange des constructeurs automobiles ne servent qu'à des fins de comparaison. Les données de ce type ne sont en aucun cas utilisées dans les factures destinées aux propriétaires de véhicules.

Vous trouverez les conditions générales de vente sous www.zf.com/services/documents

www.zf.com/services/catalog

WebCat
Catalogue en ligne



InCat
Catalogue électronique



PrintCat
Catalogues imprimés



Sommaire

Index	U2
Symboles	U3
Essieux avant	U4
Essieux arrières	U5
Information générale	V15
Structure du catalogue	V16
Traductions	V17 - V18
Articulation angulaire, filetage extérieur	V19
Articulation angulaire, filetage intérieur	V20
Jambe d'essieu, Bras de suspension triangulaire, Barre de direction et d'accouplement	V21
Liste des composants	81 - 82
Liste arithmétique	83 - 84
Liste comparative	84 - 85
Enregistrements récents	85
Numéro de commande modifié	86

DE

EN

FR

ES



IT

PL

RU

EL

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
LEMFÖRDER 					
IVECO					
Stralis 4x2 02.02 -					
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (64)		19621 01  ▲ 11505 03	4100 5463
	AD 190S27, AT 190S27 AD 190S30, AD 190S31, AT 190S31 AD 190S33, AT 190S33 AD 190S35, AT 190S35, AD 190S36, AT 190S36 AS 190S40 AD 190S40, AT 190S40 AD 190S42, AT 190S42, AS 190S42 AS 190S43 AD 190S43, AT 190S43 AS 190S45 AD 190S45, AT 190S45 AS 190S48 AS 190S50 AD 260S42, AT 260S42 AD 440S33, AT 440S33 AD 440S31, AT 440S31 AD 440S35, AT 440S35, AD 440S36, AT 440S36 AS 440S40 AD 440S40, AT 440S40 AD 440S43, AT 440S43 AS 440S43 AS 440S45 AD 440S45, AT 440S45 ES 440S48 AS 440S48 AS 440S50 ES 440S54 AS 440S54	06.03 - 06.03 - 12.06 - 06.03 - 02.02 - 03.03 - 07.06 - 02.02 - 06.03 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 12.06 - 10.04 - 02.02 - 12.06 - 10.04 - 03.02 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(43)
	Lenkstange / Centre Rod Assembly Schubstange / Push Rod			27656 01 ▲ 11505 03	500 397 738
		Période de construction du véhicule			Renvoi de traduction
		Numéro de position			

Traductions

- (1) Rotule axiale, barre d'accouplement
- (2) Soufflet, direction
- (3) Rotule, tringlerie de commande des vitesses
- (4) Support, bras de suspension
- (5) Bras, suspension de roue
- (6) Barre de commande de direction
- (7) Ecrou
- (8) Kit de réparation, bras de suspension
- (9) Vis, réglage du parallélisme
- (10) Barre d'accouplement
- (11) Rotule de barre d'accouplement
- (12) Rotule de suspension/rotule de guidage
- (13) 1er essieu arrière
- (14) 1er essieu avant
- (15) 2ème essieu arrière
- (16) 2ème essieu avant
- (17) Type d'essieu
- (18) Transmission intégrale
- (19) Axe de transmission
- (20) Diamètre extérieur [mm]
- (21) Filetage extérieur [mm]
- (22) Ø alésage 1 / Ø alésage 2 [mm]
- (23) DIN/ISO
- (24) Épaisseur [mm]
- (25) Bras de suspension triangulaire (PL)
- (26) Diamètre 1 / Diamètre 2 [mm]
- (27) Diamètre [mm]
- (28) Barre conductrice
- (30) Taille du filetage
- (31) Taille du filetage 1
- (32) Taille du filetage 2
- (33) Palier caoutchouc-métal
- (34) Hauteur [mm]
- (35) Diamètre intérieur 1 [mm]
- (36) Diamètre intérieur 2 [mm]
- (37) Diamètre intérieur [mm]
- (38) Filetage intérieur
- (39) Filetage intérieur [mm]
- (40) Dimension du cône [mm]
- (41) Position / Degré
- (42) Bras de direction sur levier de commande de roue
- (43) Levier de commande de direction vers 1er essieu avant
- (44) Écartement des trous 1 / Écartement des trous 2
- (45) Longueur [mm]
- (46) Bras oscillant longitudinal
- (47) Matière : fonte
- (48) Matière : thermoplastique
- (49) Palier moléculaire
- (50) Construction basse

- (51) Barre Panhard
- (52) Bras oscillant transversal
- (53) Ø tuyau [mm]
- (54) Frein à disque
- (55) Essieu relevable
- (56) Tringle de poussée
- (57) Frein à tambour
- (58) Levier intermédiaire vers essieu avant 2
- (59) Sur vérin de direction
- (60) Sur barre d'accouplement
- (61) Ajustable bilatéralement
- (62) Ajustable unilatéralement
- (63) Pour camion autotransporteur
- (64) Pour triangle de guidage
- (65) Pour bras de suspension triangulaire (VU)
- (66) Pour véhicules avec stabilisateur
- (67) Pour véhicules à châssis interchangeable
- (68) Pour véhicules à essieu suiveur forcé
- (69) Pour véhicules à essieu directeur forcé
- (70) Pour véhicules à essieu directeur rigide
- (71) Pour véhicules sans stabilisateur
- (72) Pour véhicules de lutte contre les incendies
- (73) Pour barre conductrice
- (74) Pour fabricant de mécanisme de direction
- (75) Pour fabricant de système de direction
- (76) Pour véhicules avec direction à droite / à gauche
- (77) Pour bras de suspension longitudinal
- (78) Pour bras de suspension transversal
- (79) Pour tringle de poussée
- (80) Pour rotule de guidage 35016 01
- (81) Avec filetage extérieur
- (82) Avec filetage à gauche
- (83) Avec filetage à droite
- (84) Avec accessoires
- (85) Pas pour véhicules à essieu directeur forcé
- (86) Pas pour véhicules à essieu directeur rigide
- (87) Non-ajustable
- (88) Commander séparément écrou 35347 01

Articulation angulaire, filetage extérieur

DE

EN

FR


ES

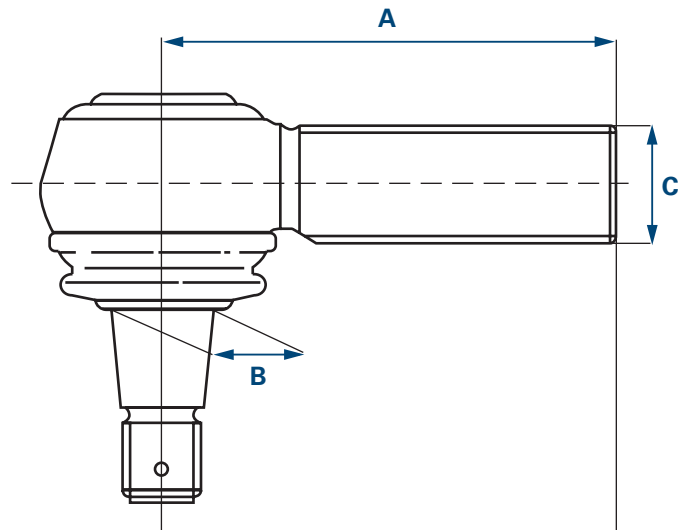
IT

PL

RU

EL

	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




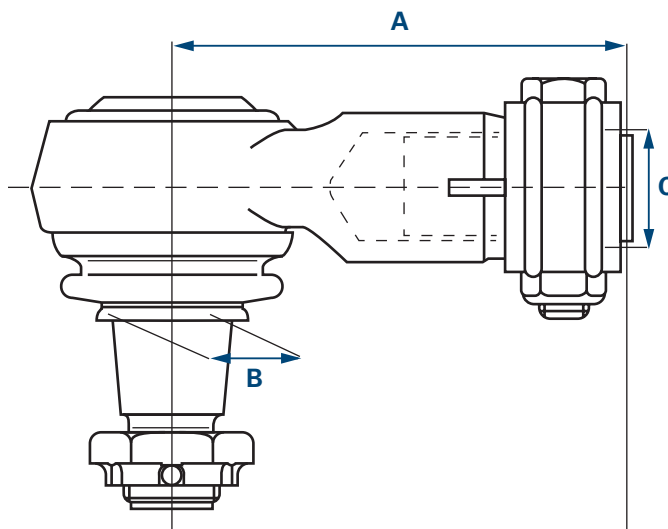
- A** Longueur
B Cône
C Type de filetage
 * RHT Filetage à droite
 LHT Filetage à gauche

Aucune garantie concernant les articulations choisies librement dans ce tableau et 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

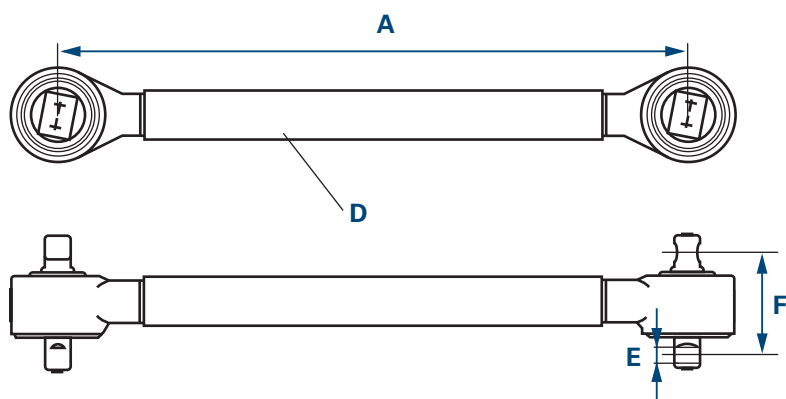


- A** Longueur
B Cône
C Type de filetage
 * RHT Filetage à droite
 LHT Filetage à gauche

Aucune garantie concernant les articulations choisies librement dans ce tableau et leur utilisation.

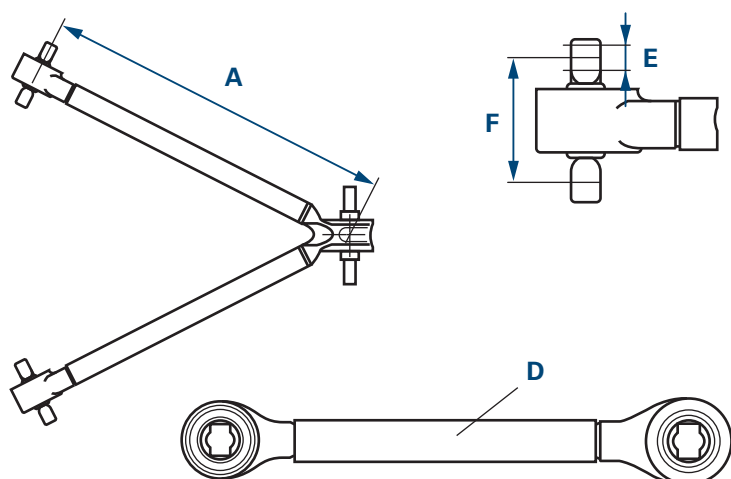
Le tableau des articulations angulaires, dans sa version simplifiée présentée ici, sert exclusivement de référence pour les véhicules présentés dans ce catalogue.

Jambe d'essieu



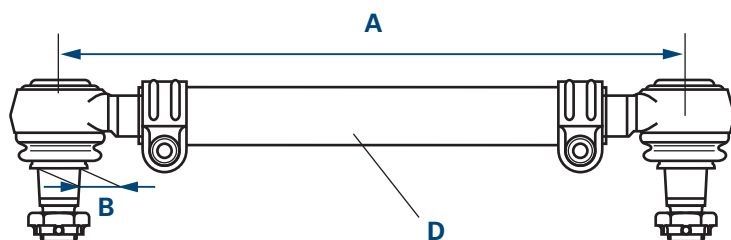
- A Longueur
- D Diamètre
- E Diamètre d'alésage
- F Écartement des trous

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

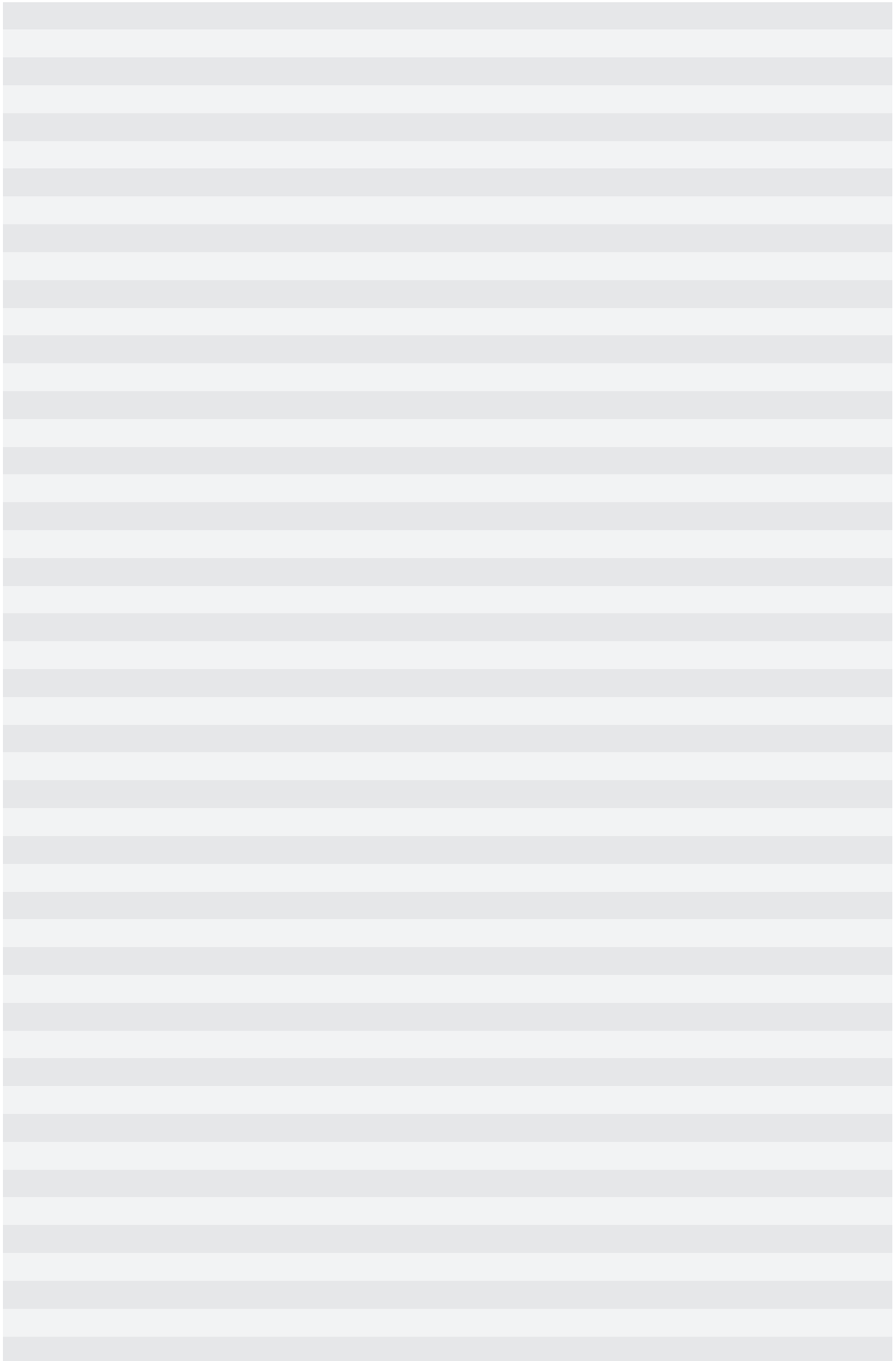
ES

IT

PL

RU

EL



Información general



Todos los productos presentados en este catálogo deben ser montados únicamente por personal técnico de un taller especializado.

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

Barra de dirección **19621 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.

Todos los derechos reservados. Salvo autorización expresa, queda prohibida la copia o utilización compartida de este catálogo, o parte de él, para la creación de un catálogo propio.

Los números de las piezas de recambio del fabricante del vehículo sólo se indican para fines de comparación. No está permitido el uso de esta información en facturas al propietario del vehículo.

Puede consultar las condiciones generales de contratación en www.zf.com/services/documents

www.zf.com/services/catalog

WebCat
Catálogo online



InCat
Catálogo electrónico





PrintCat
Catálogos impresos



Índice

Index	U2
Símbolos	U3
Ejes delanteros	U4
Ejes traseros	U5
Información general	V23
Estructura del catálogo	V24
Traducciones	V25 - V26
Articulación angular, rosca exterior	V27
Articulación angular, rosca interior	V28
Puntal de eje, Brazo oscilante triangular, Barra de dirección y de acoplamiento	V29
Lista de componentes	81 - 82
Lista aritmética	83 - 84
Lista comparativa	84 - 85
Novedades	85
Número de pedido modificado	86

Estructura del catálogo

Pos	Configuración del eje	Indicaciones para usar la pieza	Número de artículo incl. número de lista de piezas	Número de referencia
<p>LEMFÖRDER </p>				
<p>IVECO</p>				
<p>Stralis 4x2 02.02 -</p>				
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (64)	19621 01 ▲ 11505 03	4100 5463 
	AD 190S27, AT 190S27 AD 190S30, AD 190S31, AT 190S31 AD 190S33, AT 190S33 AD 190S35, AT 190S35, AD 190S36, AT 190S36 AS 190S40 AD 190S40, AT 190S40 AD 190S42, AT 190S42, AS 190S42 AS 190S43 AD 190S43, AT 190S43 AS 190S45 AD 190S45, AT 190S45 AS 190S48 AS 190S50 AD 260S42, AT 260S42 AD 440S33, AT 440S33 AD 440S31, AT 440S31 AD 440S35, AT 440S35, AD 440S36, AT 440S36 AS 440S40 AD 440S40, AT 440S40 AD 440S43, AT 440S43 AS 440S43 AS 440S45 AD 440S45, AT 440S45 ES 440S48 AS 440S48 AS 440S50 ES 440S54 AS 440S54	06.03 - 06.03 - 12.06 - 06.03 - 02.02 - 03.03 - 07.06 - 02.02 - 06.03 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 12.06 - 12.06 - 10.04 - 02.02 - 12.06 - 10.04 - 03.02 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)
	Lenkstange / Centre Rod Assembly Schubstange / Push Rod		27656 01 ▲ 11505 03	500 397 738

Traducciones

- (1) Rótula axial, barra de acoplamiento
- (2) Fuelle, dirección
- (3) Cabeza esférica, varillaje del cambio
- (4) Suspensión, barra oscilante
- (5) Barra oscilante, suspensión de ruedas
- (6) Barra de dirección
- (7) Tuerca
- (8) Kit de reparación, barra oscilante
- (9) Tornillo, alineamiento de la cabeza
- (10) Barra de acoplamiento
- (11) Cabeza de la barra de acoplamiento
- (12) Rótula de suspensión/carga
- (13) 1er. eje trasero
- (14) 1er eje delantero
- (15) 2° eje trasero
- (16) 2° eje delantero
- (17) Tipo de eje
- (18) Tracción a las cuatro ruedas
- (19) Eje motor
- (20) Diámetro exterior [mm]
- (21) Rosca exterior [mm]
- (22) Calibre Ø 1 / Calibre Ø 2 [mm]
- (23) DIN/ISO
- (24) Grosor [mm]
- (25) Brazo oscilante triangular (vehículos industriales)
- (26) Diámetro 1 / Diámetro 2 [mm]
- (27) Diámetro [mm]
- (28) Barra guía
- (30) Tamaño de rosca
- (31) Tamaño de rosca 1
- (32) Tamaño de rosca 2
- (33) Soporte de caucho-metal
- (34) Altura [mm]
- (35) Diámetro interior 1 [mm]
- (36) Diámetro interior 2 [mm]
- (37) Diámetro interior [mm]
- (38) Rosca interior
- (39) Rosca interior [mm]
- (40) Medida cónica [mm]
- (41) Posición / Grado
- (42) Barra de dirección en palanca de mando
- (43) Soporte columna de dirección para el 1er. eje delantero
- (44) Distancia taladros 1 / Distancia taladros 2
- (45) Longitud [mm]
- (46) Brazo oscilante longitudinal
- (47) Hierro dulce
- (48) Material: termoplástico
- (49) Cojinete de estructura molecular
- (50) Tipo constructivo bajo

- (51) Barra Panhard
- (52) Brazo transversal articulado
- (53) Tubo Ø [mm]
- (54) Frenos de disco
- (55) Eje de arrastre
- (56) Barra de empuje
- (57) Freno de tambor
- (58) Soporte intermedio para el 2º eje delantero
- (59) En la barra de dirección
- (60) En la barra de acoplamiento
- (61) Ajustable a ambos lados
- (62) Ajustable a un lado
- (63) Para transportadores de coches
- (64) Para brazo oscilante triangular
- (65) Para brazo oscilante triangular (vehículos industriales)
- (66) Para vehículos con estabilizador
- (67) Para vehículos con estructura cambiante
- (68) Para vehículos con eje remolcado articulado
- (69) Para vehículos con eje de avance articulado
- (70) Para vehículos con eje de avance rígido
- (71) Para vehículos sin estabilizador
- (72) Para camiones de bomberos
- (73) Para barra guía
- (74) Para el fabricante del mecanismo de dirección
- (75) Para el fabricante de la dirección
- (76) Para vehículos con dirección a la izquierda / derecha
- (77) Para brazo oscilante longitudinal
- (78) Para brazo transversal
- (79) Para barra de empuje
- (80) Para rótula de suspensión 35016 01
- (81) Con rosca exterior
- (82) Con rosca izquierda
- (83) Con rosca derecha
- (84) Con accesorios
- (85) No para vehículos con eje de avance articulado
- (86) No para vehículos con eje de avance rígido
- (87) No ajustable
- (88) Pedir por separado la tuerca 35347 01

Articulación angular, rosca exterior

DE

EN

FR


ES

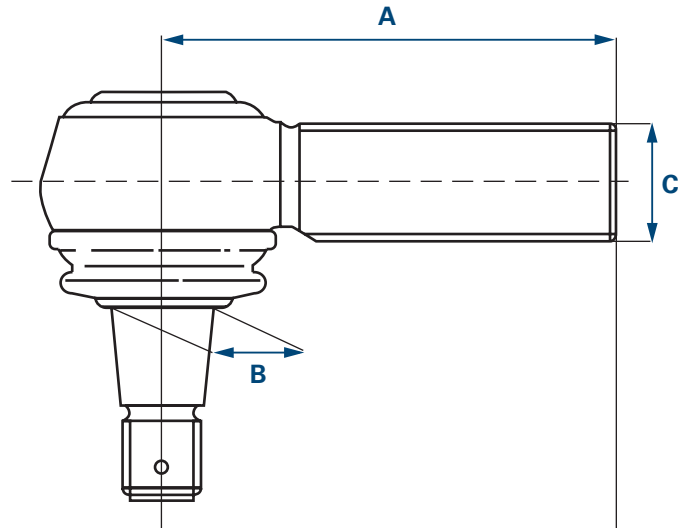
IT

PL

RU

EL


	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

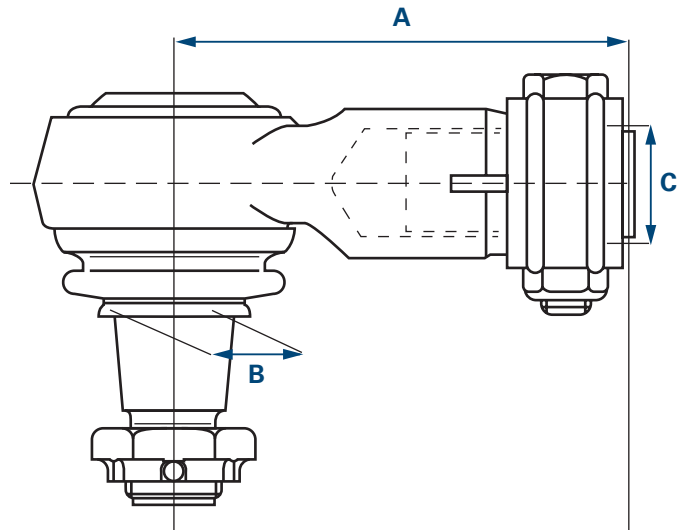


- A Longitud
- B Cono
- C Rosca
- * RHT Rosca derecha
- LHT Rosca izquierda

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 incluidos en este catálogo.

Articulación angular, rosca interior

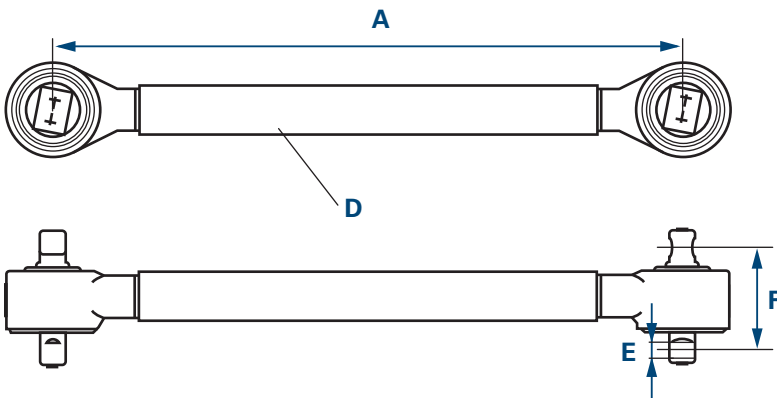
	A [mm]	B [mm]	C*
19851 01	70	22	M18x1,5 RHT
23176 01	65	22	M20x1,5 RHT
21787 01	85	22	M22x1,5 RHT
22536 01	90	26	M22x1,5 RHT
23168 01	90	26	M24x1,5 RHT
34085 01	115	26	M26x1,5 RHT
22534 01	120	26	M30x1,5 RHT
27634 01	88	28,6	M26x1,5 RHT
28792 01	120	28,6	M26x1,5 RHT
21076 01	80	30	M22x1,5 RHT
19783 01	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

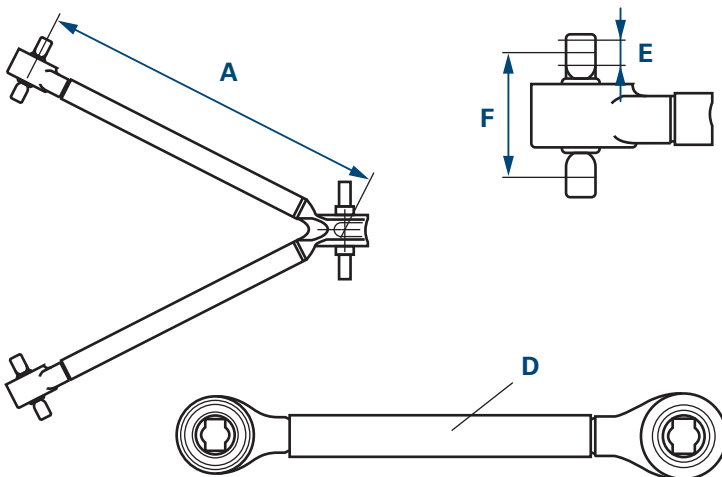
No se otorga ninguna garantía para articulaciones que se elijan conforme a esta tabla ni para el uso de las mismas.
 La tabla de articulaciones angulares que se da en esta representación simplificada sirve exclusivamente para referenciar vehículos incluidos en este catálogo.

Puntal de eje



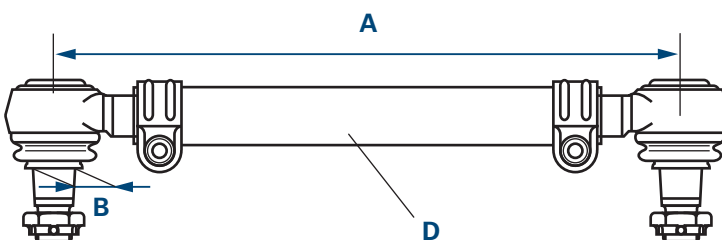
- A Longitud
- D Diámetro
- E Diámetro del orificio
- F Distancia taladros

Brazo oscilante triangular



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

Barra de dirección y de acoplamiento



- A Longitud
- B Cono
- D Diámetro

DE

Memo

EN

FR

ES

IT

PL

RU

EL

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 devono essere montati esclusivamente dal personale qualificato di un'officina specializzata.

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

Tirante sterzo **19621 01**

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

Tutti i diritti riservati. La riproduzione o l'utilizzo, anche parziale, di questo catalogo per la realizzazione di uno proprio non sono ammessi senza espressa autorizzazione.

I numeri dei pezzi di ricambio dei costruttori di vetture servono solo ai fini di un raffronto. Non è ammesso l'utilizzo di tali dati nelle fatture destinate ai proprietari di vetture.

Le condizioni commerciali generali aggiornate sono disponibili su Internet all'indirizzo www.zf.com/services/documents

www.zf.com/services/catalog

WebCat
Catalogo online



InCat
Catalogo elettronico



PrintCat
Cataloghi stampati



Indice

Index	U2
Simboli	U3
Assi anteriori	U4
Assi posteriori	U5
Informazioni generali	V31
Struttura del catalogo	V32
Traduzione	V33 - V34
Snodo angolare, filettatura esterna	V35
Snodo angolare, filettatura interna	V36
Asta di reazione, Triangolo oscillante, Tirante laterale e trasversale	V37
Elenco dei pezzi componenti	81 - 82
Lista aritmetica	83 - 84
Lista di riscontro	84 - 85
Nuove acquisizioni	85
Numeri d'ordine modificati	86

DE

EN

FR

ES



IT

PL

RU

EL

Struttura del catalogo

Pos	Configurazione assale	Periodo di costruzione del modello	Note sull'utilizzo delle parti	Numero articolo incl. numero lista pezzi	Numero di riscontro
					
IVECO					
Stralis					
4x2					
02.02 -					
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (64)		19621 01  ▲ 11505 03	4100 5463
	AD 190S27, AT 190S27 AD 190S30, AD 190S31, AT 190S31 AD 190S33, AT 190S33 AD 190S35, AT 190S35, AD 190S36, AT 190S36 AS 190S40 AD 190S40, AT 190S40 AD 190S42, AT 190S42, AS 190S42 AS 190S43 AD 190S43, AT 190S43 AS 190S45 AD 190S45, AT 190S45 AS 190S48 AS 190S50 AD 260S42, AT 260S42 AD 440S33, AT 440S33 AD 440S31, AT 440S31 AD 440S35, AT 440S35, AD 440S36, AT 440S36 AS 440S40 AD 440S40, AT 440S40 AD 440S43, AT 440S43 AS 440S43 AS 440S45 AD 440S45, AT 440S45 ES 440S48 AS 440S48 AS 440S50 ES 440S54 AS 440S54	06.03 - 06.03 - 12.06 - 06.03 - 02.02 - 03.03 - 07.06 - 02.02 - 06.03 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 12.06 - 10.04 - 02.02 - 12.06 - 10.04 - 02.02 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA		(43)
	Lenkstange / Centre Rod Assembly Schubstange / Push Rod			27656 01 ▲ 11505 03	500 397 738
		Periodo di costruzione del veicolo			Rimando traduzione
		Numero posizione			

- (1) Snodo assiale, tirante trasversale
- (2) Soffietto, sterzo
- (3) Testa sferica, tiranteria cambio
- (4) Supporto braccio sospensione
- (5) Braccio oscillante, sospensione
- (6) Tirante sterzo
- (7) Dado
- (8) Kit riparazione, braccio sospensione
- (9) Vite, regolazione convergenza
- (10) Tirante trasversale
- (11) Testa del tirante trasversale
- (12) Snodo portante / di guida
- (13) 1. asse post.
- (14) 1. asse ant.
- (15) 2. asse post.
- (16) 2. asse ant.
- (17) Versione assale
- (18) 4 ruote motrici
- (19) Asse motore
- (20) Diametro esterno [mm]
- (21) Filettatura esterna [mm]
- (22) Ø alesaggio 1 / Ø alesaggio 2 [mm]
- (23) DIN/ISO
- (24) Spessore [mm]
- (25) Trapezio (veicolo commerciale)
- (26) Diametro1 / Diametro 2 [mm]
- (27) Diametro [mm]
- (28) Asta di guida
- (30) Dimensioni filettatura
- (31) Dimensioni filettatura 1
- (32) Dimensioni filettatura 2
- (33) Supporto in metallo-gomma
- (34) Altezza [mm]
- (35) Diametro interno 1 [mm]
- (36) Diametro interno 2 [mm]
- (37) Diametro interno [mm]
- (38) Filettatura interna
- (39) Filettatura interna [mm]
- (40) Calibro conico [mm]
- (41) Posizione / Gradi
- (42) Tirante sterzo su leva direzione sterzo
- (43) Leva di sterzo al 1. asse ant.
- (44) Distanza foro 1 / Distanza foro 2
- (45) Lunghezza [mm]
- (46) Braccio longitudinale
- (47) Materiale: ghisa
- (48) Materiale: polimero termoplastico
- (49) Cuscinetto molecolare
- (50) Costruzione ribassata

- (51) Barra Panhard
- (52) Braccio trasversale
- (53) Ø tubo [mm]
- (54) Freno a disco
- (55) Assale portante
- (56) Asta di spinta
- (57) Freno a tamburo
- (58) Leva intermedia al 2. asse ant.
- (59) Sul cilindro dello sterzo
- (60) Sulla barra di accoppiamento
- (61) Regolabile bilateralmente
- (62) Regolabile unilateralmente
- (63) Per bisarche
- (64) Per trapezio
- (65) Per trapezio (veicolo commerciale)
- (66) Per veicoli con stabilizzatore
- (67) Per veicoli con sovrastruttura intercambiabile
- (68) Per veicoli con assale portante articolato
- (69) Per veicoli con assale motore articolato
- (70) Per veicoli con assale motore rigido
- (71) Per veicoli senza stabilizzatore
- (72) Per veicoli dei Vigili del fuoco
- (73) Per asta di guida
- (74) Per produttori scatole comando sterzo
- (75) Per produttori sterzi
- (76) Per veicolo con guida a sinistra / a destra
- (77) Per braccio longitudinale
- (78) Per braccio trasversale
- (79) Per biella
- (80) Per snodo portante 35016 01
- (81) Con filettatura esterna
- (82) Con filettatura sinistrorsa
- (83) Con filettatura destrorsa
- (84) Con accessori
- (85) Non per veicoli con assale motore articolato
- (86) Non per veicoli con assale motore rigido
- (87) Non regolabile
- (88) Ordinare separatamente dado 35347 01

Snodo angolare, filettatura esterna

DE

EN

FR


ES

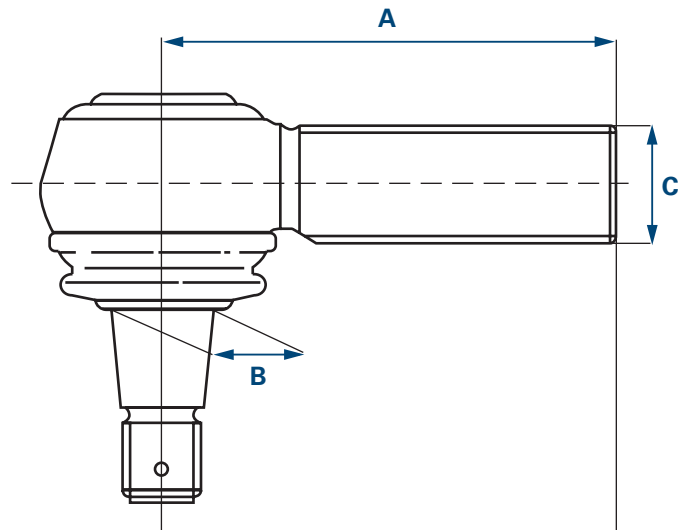
IT

PL

RU

EL

 LEMFÖRDER	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 Tipo filettatura


* RHT Filettatura destrorsa

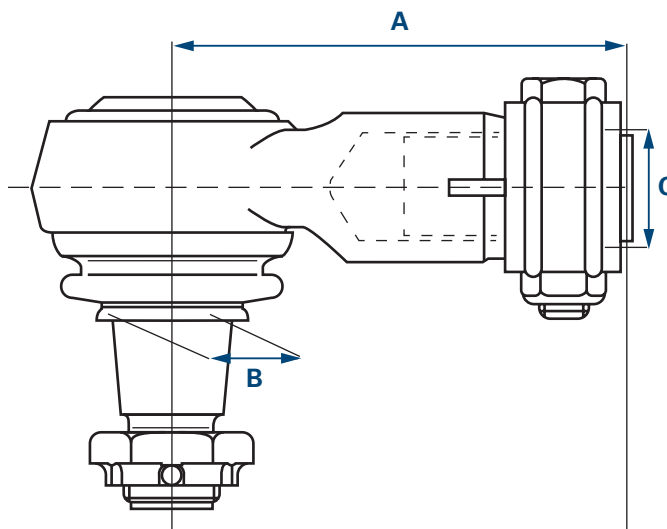
LHT Filettatura sinistrorsa

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 referenza 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

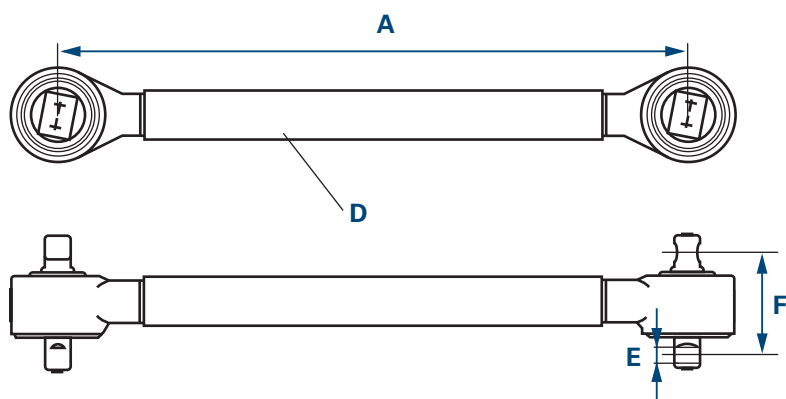


- A** Lunghezza
B Cono
C Tipo filettatura
 * RHT Filettatura destrorsa
 LHT Filettatura sinistrorsa

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

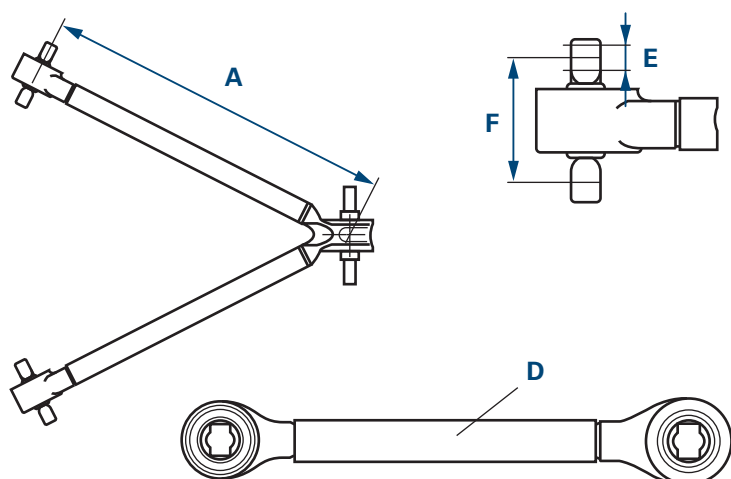
La tabella degli snodi angolari in questa rappresentazione semplificata funge esclusivamente da referenza per i veicoli contenuti in questo catalogo.

Asta di reazione



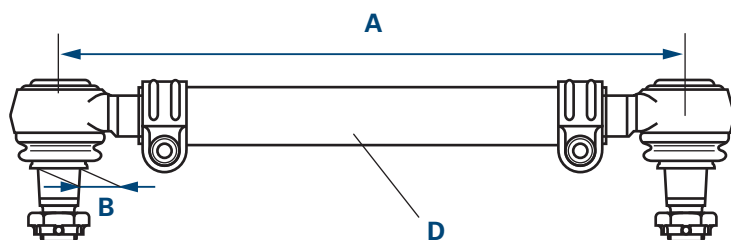
- A Lunghezza
- D Diametro
- E Diametro alesaggio
- F Distanza fori

Triangolo oscillante



- 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

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.

Informacje ogólne



Wszelkie produkty, wskazane w niniejszym katalogu, mogą być montowane tylko przez wykwalifikowanych pracowników warsztatów samochodowych.

W przypadku zamówień niezbędny jest pełny numer zamówieniowy, np.:

Drążek kierowniczy 19621 01

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

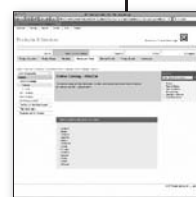
Wszystkie prawa zastrzeżone. Powielanie oraz wykorzystywanie niniejszego katalogu – również we fragmentach – w celu wykonania własnego katalogu jest bez jednoznacznej zgody niedozwolone.

Numery części zamiennych producentów pojazdów służą jedynie do porównania. Wykorzystanie takich danych na fakturach dla właścicieli pojazdów jest niedozwolone.

Aktualne Ogólne warunki handlowe można znaleźć pod adresem www.zf.com/services/documents

www.zf.com/services/catalog

WebCat
Katalog online



InCat
Katalog elektroniczny



PrintCat
Katalog drukowany



Spis treści

Index	U2
Symbole	U3
Osie przednie	U4
Osie tylne	U5
Informacje ogólne	V39
Struktura katalogu	V40
Tłumaczenia	V41 - V42
Przegub kątowy, gwint zewnętrzny	V43
Przegub kątowy, gwint wewnętrzny	V44
Rozpórka osi, Wahacz trójkątny, Drążek kierowniczy poprzeczny	V45
Wykaz elementów	81 - 82
Lista z numerami	83 - 84
Lista porównawcza	84 - 85
Nowe produkty	85
Zmieniony numer części	86

DE

EN

FR

ES

IT

PL

RU

EL


Okres produkcji modelu







Numer porównawczy

Numer artykułu z numerem listy części

Wskazówki dot. stosowania części

Konfiguracja osi

LEMFÖRDER 

Pos					Ref.	
IVECO						
Stralis						
	4x2		02.02 -			
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories		(6) (56) (62) (45) (40) (53) (64)	19621 01  ▲ 11505 03	4100 5463	
	AD 190S27, AT 190S27 AD 190S30, AD 190S31, AT 190S31 AD 190S33, AT 190S33 AD 190S35, AT 190S35, AD 190S36, AT 190S36 AS 190S40 AD 190S40, AT 190S40 AD 190S42, AT 190S42, AS 190S42 AS 190S43 AD 190S43, AT 190S43 AS 190S45 AD 190S45, AT 190S45 AS 190S48 AS 190S50 AD 260S42, AT 260S42 AD 440S33, AT 440S33 AD 440S31, AT 440S31 AD 440S35, AT 440S35, AD 440S36, AT 440S36 AS 440S40 AD 440S40, AT 440S40 AD 440S43, AT 440S43 AS 440S43 AS 440S45 AD 440S45, AT 440S45 ES 440S48 AS 440S48 AS 440S50 ES 440S54 AS 440S54	06.03 - 06.03 - 12.06 - 06.03 - 02.02 - 03.03 - 07.06 - 02.02 - 06.03 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 12.06 - 10.04 - 02.02 - 12.06 - 10.04 - 03.02 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)		
	Lenkstange / Centre Rod Assembly Schubstange / Push Rod			27656 01 ▲ 11505 03	500 397 738	

Okres produkcji pojazdu

Numer porządkowy

Odsyłacz do tłumaczenia

Tłumaczenia

DE

EN

FR

ES

IT

PL


RU

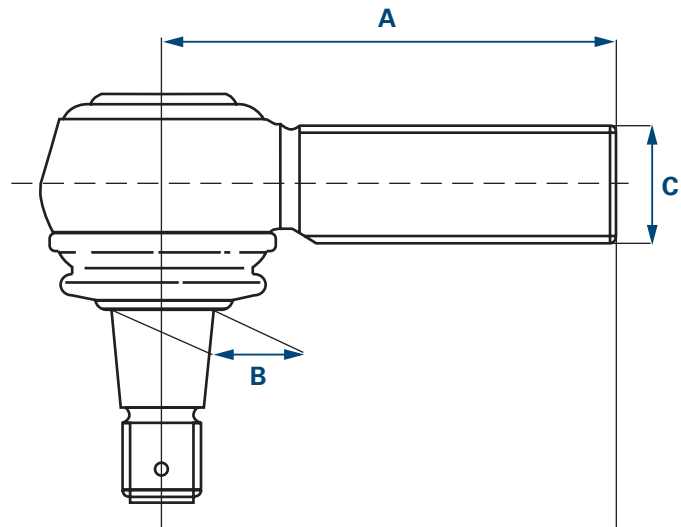
EL

- (1) Przegub osiowy, drążek kierowniczy poprzeczny
- (2) Mieszek sprężysty, układ kierowniczy
- (3) Główka kulista, mechanizm zmiany biegów
- (4) Łożyskowanie, wahacz
- (5) Wahacz, zawieszenie kół
- (6) Drążek kierowniczy
- (7) Nakrętka
- (8) Zestaw naprawczy, wahacz
- (9) Śruba, regulacja zbieżności
- (10) Drążek kierowniczy poprzeczny
- (11) Przegub drążka kierowniczego poprzecznego
- (12) Przegub nośny/prowadzący
- (13) 1. oś tylna
- (14) 1. oś przednia
- (15) 2. oś tylna
- (16) 2. oś przednia
- (17) Rodzaj osi
- (18) Napęd na 4 koła
- (19) Oś napędowa
- (20) Średnica zewnętrzna [mm]
- (21) Gwint zewnętrzny [mm]
- (22) Ø otworu 1 / Ø otworu 2 [mm]
- (23) DIN/ISO
- (24) Grubość [mm]
- (25) Wahacz trójkątny (NKW)
- (26) Średnica 1 / Średnica 2 [mm]
- (27) Średnica [mm]
- (28) Drążek prowadzący
- (30) Wymiar gwintu
- (31) Wymiar gwintu 1
- (32) Wymiar gwintu 2
- (33) Łożysko gumowo-metalowe
- (34) Wysokość [mm]
- (35) Średnica wewnętrzna 1 [mm]
- (36) Średnica wewnętrzna 2 [mm]
- (37) Średnica wewnętrzna [mm]
- (38) Gwint wewnętrzny
- (39) Gwint wewnętrzny [mm]
- (40) Wymiar stożka [mm]
- (41) Położenie / Stopnie
- (42) Drążek kierowniczy podłużny do ramienia zwrotnicy
- (43) Ramię kierownicy do 1. osi przedniej
- (44) Rozstaw otworów 1 / 2
- (45) Długość [mm]
- (46) Wahacz wzdłużny
- (47) Materiał: żeliwo
- (48) Materiał: tworzywo termoplastyczne
- (49) Łożysko molekularne
- (50) Niska konstrukcja

- (51) Drążek Panharda
- (52) Wahacz poprzeczny
- (53) Rura o śr. [mm]
- (54) Hamulec tarczowy
- (55) Oś wleczona
- (56) Popychacz
- (57) Hamulec bębnowy
- (58) Dźwignia pośrednia do osi przedniej 2
- (59) Na cylindrze kierowniczym
- (60) Na drążku kierowniczym poprzecznym
- (61) Nastawny obustronnie
- (62) Nastawny jednostronnie
- (63) Do lawet
- (64) Do wahacza trójkątnego
- (65) Do wahacza trójkątnego (NKW)
- (66) Do pojazdów ze stabilizatorem
- (67) Do pojazdów z wymiennym nadwoziem
- (68) Do pojazdów z przegubową osią wleczoną
- (69) Do pojazdów z przegubową osią prowadzącą
- (70) Do pojazdów z nieruchomą osią prowadzącą
- (71) Do pojazdów bez stabilizatora
- (72) Do pojazdów pożarniczych
- (73) Do drążka prowadzącego
- (74) Dla producentów przekładni kierowniczych
- (75) Dla producentów układów kierowniczych
- (76) Do kierownicy po lewej / prawej stronie
- (77) Do wahacza wzdłużnego
- (78) Do wahacza poprzecznego
- (79) Do popychacza
- (80) Do przegubu nośnego 35016 01
- (81) Z gwintem zewnętrznym
- (82) Z gwintem lewoskrętnym
- (83) Z gwintem prawoskrętnym
- (84) Z dodatkami
- (85) Nie przeznaczone do pojazdów z kierowaną osią prowadzącą
- (86) Nie przeznaczone do pojazdów z nieruchomą osią prowadzącą
- (87) Nie nastawny
- (88) Zamawiać osobno nakrętka 35347 01

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

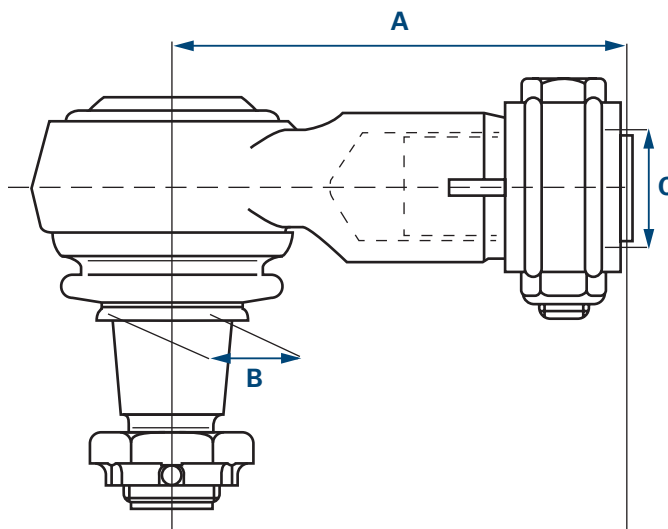


- A** Długość
- B** Stożek
- C** Rodzaj gwintu
 - * RHT Gwint prawoskrętny
 - LHT Gwint lewoskrętny

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

Przegub kątowy, gwint wewnętrzny

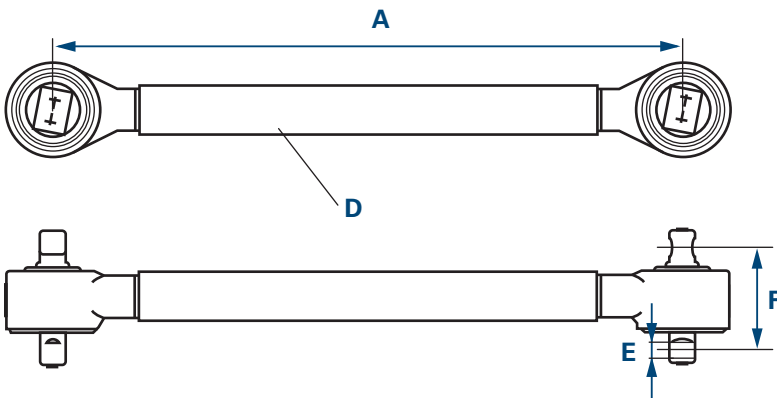
	A [mm]	B [mm]	C*
19851 01	70	22	M18x1,5 RHT
23176 01	65	22	M20x1,5 RHT
21787 01	85	22	M22x1,5 RHT
22536 01	90	26	M22x1,5 RHT
23168 01	90	26	M24x1,5 RHT
34085 01	115	26	M26x1,5 RHT
22534 01	120	26	M30x1,5 RHT
27634 01	88	28,6	M26x1,5 RHT
28792 01	120	28,6	M26x1,5 RHT
21076 01	80	30	M22x1,5 RHT
19783 01	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 Rodzaj gwintu
 * RHT Gwint prawoskrętny
 LHT Gwint lewoskrętny

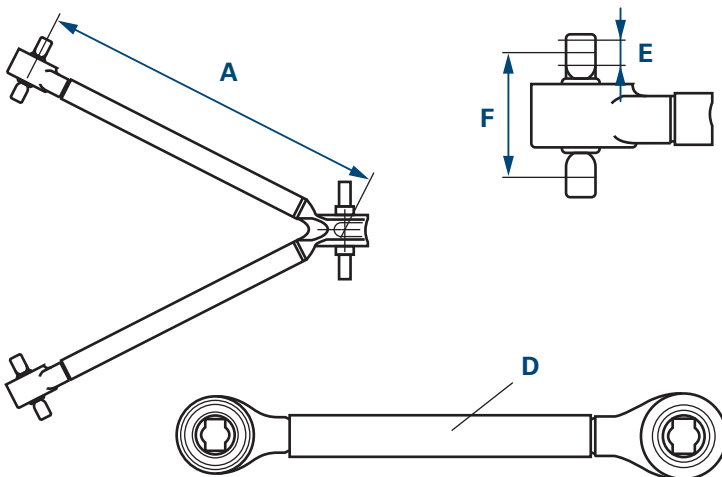
Przeguby wybrane przez Klienta samodzielnie na podstawie tej tabeli oraz ich wykorzystanie nie są objęte gwarancją.
 Tabela przegubów kątowych w tej uproszczonej formie stanowi jedynie punkt odniesienia w zakresie pojazdów
 uwzględnionych w niniejszym katalogu.

Rozpórka osi



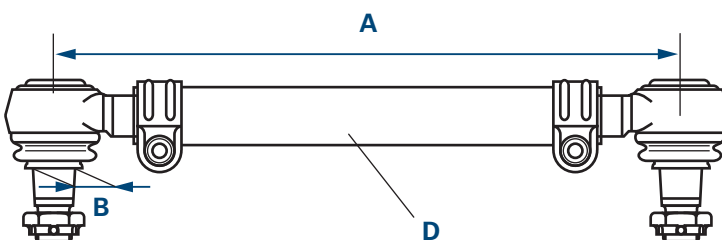
- A Długość
- D Średnica
- E Średnica otworu
- F Rozstaw otworów

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

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 приведённые в данном каталоге изделия могут устанавливать только обученные механики СТОА.

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

Продольная рулевая тяга 19621 01

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

Все права защищены. Перепечатка или использование данного каталога – в том числе и частичное – для составления собственного каталога без письменного согласия не разрешается.

Номера запасных частей автопроизводителей служат лишь для сравнения. Использование подобных данных в счетах для владельцев автомобилей неправомерно.

Общие условия сделки в последней редакции см. на www.zf.com/services/documents

www.zf.com/services/catalog

WebCat
Онлайн-каталог



InCat
Электронный каталог




PrintCat
Печатные каталоги



Оглавление

Index	U2
Символы	U3
Передние мосты	U4
Задние мосты	U5
Общая информация	V47
Строение каталога	V48
Переводы	V49 - V50
Угловой шарнир, наружная резьба	V51
Угловой шарнир, внутренняя резьба	V52
Стойка моста, Треуг. рычаг подвески, Поперечная рулевая тяга	V53
Ведомость компонентов	81 - 82
Арифметический список	83 - 84
Сравнительная таблица	84 - 85
Новинки	85
Измененный номер для заказа	86

Pos	Иконка автомобиля	Иконка информации	Иконка артикула	Иконка спецификации	Иконка ссылки
IVECO		Stralis		4x2	02.02 -
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories		(6) (56) (62) (45) (40) (53) (64)	19621 01 ▲ 11505 03	4100 5463 
		AD 190S27, AT 190S27 AD 190S30, AD 190S31, AT 190S31 AD 190S33, AT 190S33 AD 190S35, AT 190S35, AD 190S36, AT 190S36 AS 190S40 AD 190S40, AT 190S40 AD 190S42, AT 190S42, AS 190S42 AS 190S43 AD 190S43, AT 190S43 AS 190S45 AD 190S45, AT 190S45 AS 190S48 AS 190S50 AD 260S42, AT 260S42 AD 440S33, AT 440S33 AD 440S31, AT 440S31 AD 440S35, AT 440S35, AD 440S36, AT 440S36 AS 440S40 AD 440S40, AT 440S40 AD 440S43, AT 440S43 AS 440S43 AS 440S45 AD 440S45, AT 440S45 ES 440S48 AS 440S48 AS 440S50 ES 440S54 AS 440S54	06.03 - 06.03 - 12.06 - 06.03 - 02.02 - 03.03 - 07.06 - 02.02 - 06.03 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 12.06 - 10.04 - 02.02 - 12.06 - 10.04 - 03.02 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)
		Lenkstange / Centre Rod Assembly Schubstange / Push Rod		27656 01 ▲ 11505 03	500 397 738

Период производства модели

Сравнительный номер

Конфигурация мостов

Артикульный номер, включая номер спецификации

Указания по использованию деталей

LEMFÖRDER 

Pos



Ref.



IVECO

Stralis

4x2

02.02 -

1

Lenkstange / Centre Rod Assembly
 Schubstange / Push Rod
 einseitig verstellbar / Adjustable on one side
 Länge [mm] / Length [mm]:953
 Konusmaß [mm] / Cone Size [mm]:30
 Rohr-Ø [mm] / Pipe Ø [mm]:52
 mit Zubehör / With accessories

(6)

(56)

(62)

(45)

(40)

(53)

(64)

19621 01

▲ 11505 03

4100 5463



AD 190S27, AT 190S27
 AD 190S30, AD 190S31, AT 190S31
 AD 190S33, AT 190S33
 AD 190S35, AT 190S35, AD 190S36, AT 190S36
 AS 190S40
 AD 190S40, AT 190S40
 AD 190S42, AT 190S42, AS 190S42
 AS 190S43
 AD 190S43, AT 190S43
 AS 190S45
 AD 190S45, AT 190S45
 AS 190S48
 AS 190S50
 AD 260S42, AT 260S42
 AD 440S33, AT 440S33
 AD 440S31, AT 440S31
 AD 440S35, AT 440S35, AD 440S36, AT 440S36
 AS 440S40
 AD 440S40, AT 440S40
 AD 440S43, AT 440S43
 AS 440S43
 AS 440S45
 AD 440S45, AT 440S45
 ES 440S48
 AS 440S48
 AS 440S50
 ES 440S54
 AS 440S54

06.03 -
 06.03 -
 12.06 -
 06.03 -
 02.02 -
 03.03 -
 07.06 -
 02.02 -
 06.03 -
 12.06 -
 12.06 -
 02.02 -
 12.06 -
 12.06 -
 02.02 -
 12.06 -
 12.06 -
 12.06 -
 10.04 -
 02.02 -
 12.06 -
 10.04 -
 03.02 -

Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA

(43)

Lenkstange / Centre Rod Assembly
 Schubstange / Push Rod

27656 01

▲ 11505 03

500 397 738

Период производства автомобиля

Номер позиции

Ссылка на перевод

Переводы

DE

EN

FR

ES

IT

PL

RU

EL

- (1) Осевой шарнир, рулевая тяга
- (2) Сильфон, рулевой механизм
- (3) Шаровой шарнир, переключающая тяга
- (4) Опора, рычаг подвески колеса
- (5) Рычаг подвески колеса, подвеска колеса
- (6) Продольная рулевая тяга
- (7) Гайка
- (8) Ремкомплект, рычаг подвески колеса
- (9) Винт, установка управляемых колёс
- (10) Поперечная рулевая тяга
- (11) Головка рулевой тяги
- (12) Шаровая опора / Шарнир поворотного рычага
- (13) 1-й ЗМ
- (14) 1-й ПМ
- (15) 2-й ЗМ
- (16) 2-й ПМ
- (17) Исполнение моста
- (18) Привод на все колеса
- (19) Ведущий мост
- (20) Наружный диаметр [мм]
- (21) Наружная резьба [мм]
- (22) Ø отверстия 1 / Ø отверстия 2 [мм]
- (23) DIN/ISO
- (24) Толщина [мм]
- (25) Треуг. рычаг подвески (груз. авт.)
- (26) Диаметр 1 / Диаметр 2 [мм]
- (27) Диаметр [мм]
- (28) Направляющая штанга
- (30) Размер резьбы
- (31) Размер резьбы 1
- (32) Размер резьбы 2
- (33) Резинометаллическая опора
- (34) Высота [мм]
- (35) Внутренний диаметр 1 [мм]
- (36) Внутренний диаметр 2 [мм]
- (37) Внутренний диаметр [мм]
- (38) Внутренняя резьба
- (39) Внутренняя резьба [мм]
- (40) Размер конуса [мм]
- (41) Положение/ Градусы
- (42) Продольная рулевая тяга - маятниковый рычаг рулевой трапеции
- (43) Сошка рулевого управления к 1-му ПМ
- (44) Расстояние между отверстиями 1 / Расстояние между отверстиями 2
- (45) Длина [мм]
- (46) Продольный рычаг
- (47) Материал: чугу́н
- (48) Материал: термопласт
- (49) Молек. опора
- (50) Низкая конструкция

- (51) Стержень Panhard
- (52) Поперечный рычаг
- (53) Ø трубы [мм]
- (54) Дисковый тормоз
- (55) Дополнительный поддерживающий мост
- (56) Толкающая штанга
- (57) Барабанный тормоз
- (58) Промежуточный рычаг к переднему мосту 2
- (59) На цилиндре гидроусилителя рул. привода
- (60) На рулевой тяге

- (61) С двухсторонней регулировкой
- (62) С односторонней регулировкой
- (63) Для автомобилевозов
- (64) Для треуг. рычага подвески

- (65) Для треуг. рычага подвески (груз. авт.)
- (66) Для автомобилей со стабилизатором
- (67) Для автомобилей со сменным кузовом
- (68) Для автомобилей с управляемым поддерживающим мостом
- (69) Для автомобилей с управляемым поддерживающим мостом перед ведущим мостом
- (70) Для автомобилей с жестким поддерживающим мостом перед ведущим мостом
- (71) Для автомобилей без стабилизатора
- (72) Для пожарных автомобилей
- (73) Для направляющей штанги

- (74) Для изготовителя рулевого механизма
- (75) Для изготовителя рулевого механизма
- (76) Для автомобилей с левым/правым расположением руля

- (77) Для продольного рычага
- (78) Для поперечного рычага
- (79) Для толкающей штанги
- (80) Для шаровой опоры 35016 01
- (81) С наружной резьбой
- (82) С левой резьбой
- (83) С правой резьбой
- (84) С принадлежностями
- (85) Не для автомобилей с управляемым поддерживающим мостом перед ведущим мостом
- (86) Не для автомобилей с жестким поддерживающим мостом перед ведущим мостом
- (87) Без регулировки
- (88) Заказывать отдельно: гайка 35347 01

Угловой шарнир, наружная резьба

DE

EN

FR


ES

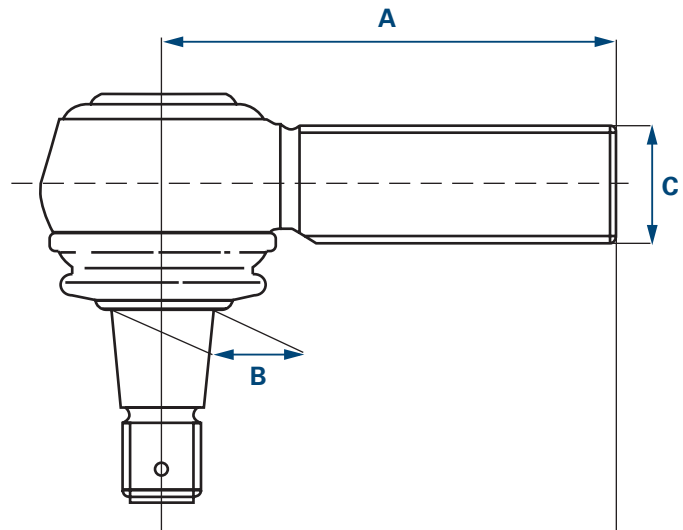
IT

PL

RU

EL


	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

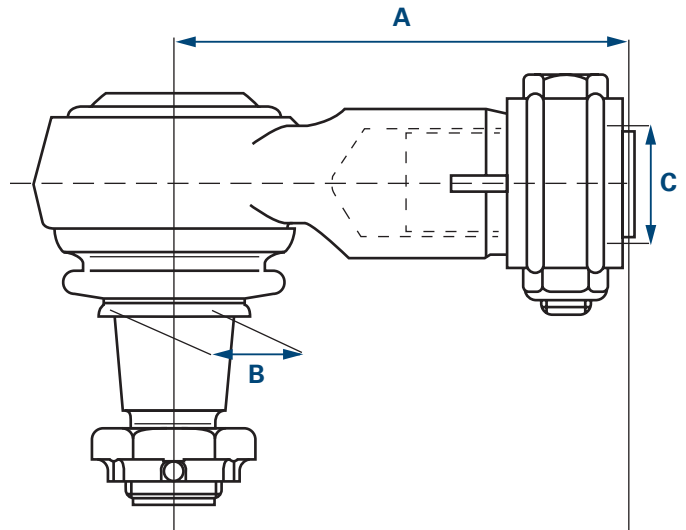


- A** Длина
B Конус
C Тип резьбы
 * RHT Правая резьба
 LHT Левая резьба

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

Угловой шарнир, внутренняя резьба

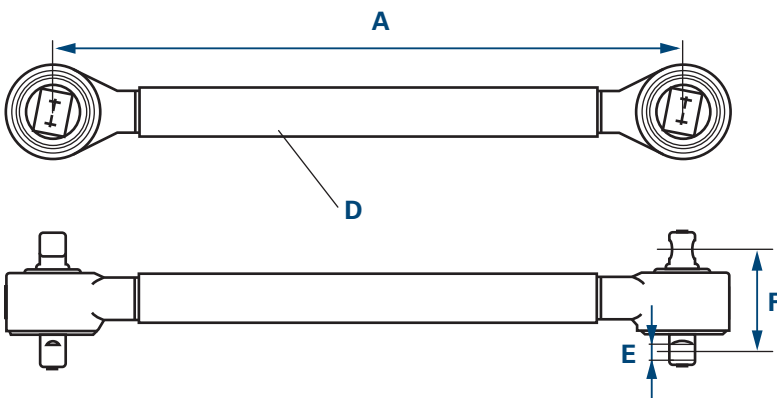
	A [mm]	B [mm]	C*
19851 01	70	22	M18x1,5 RHT
23176 01	65	22	M20x1,5 RHT
21787 01	85	22	M22x1,5 RHT
22536 01	90	26	M22x1,5 RHT
23168 01	90	26	M24x1,5 RHT
34085 01	115	26	M26x1,5 RHT
22534 01	120	26	M30x1,5 RHT
27634 01	88	28,6	M26x1,5 RHT
28792 01	120	28,6	M26x1,5 RHT
21076 01	80	30	M22x1,5 RHT
19783 01	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 Тип резьбы
 * RHT Правая резьба
 LHT Левая резьба

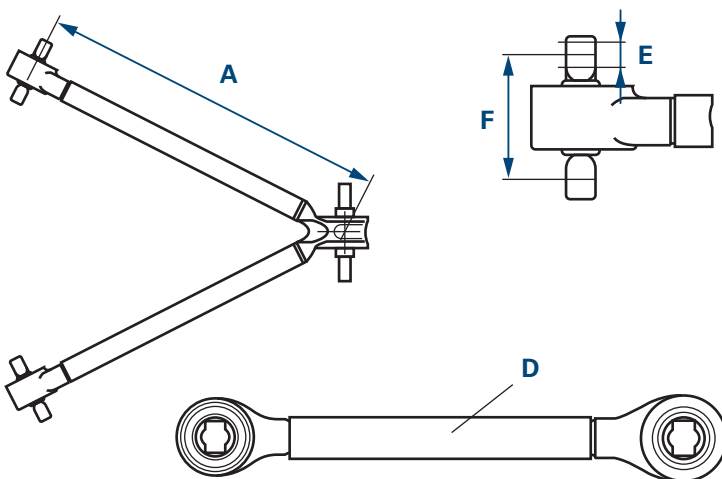
Точность данных на шарниры, самостоятельно выбранные согласно этой таблице, и их использование не гарантируется. Таблица угловых шарниров и их упрощенное изображение служит при этом исключительно для соотнесения с моделями автомобилей, содержащихся в этом каталоге.

Стойка моста



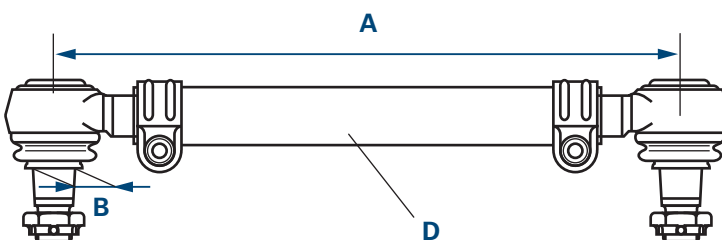
- A Длина
- D Диаметр
- E Диаметр отверстия
- F Расстояние между отверстиями

Треуг. рычаг подвески



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

Поперечная рулевая тяга



- A Длина
- B Конус
- D Диаметр

DE

Memo

EN

FR

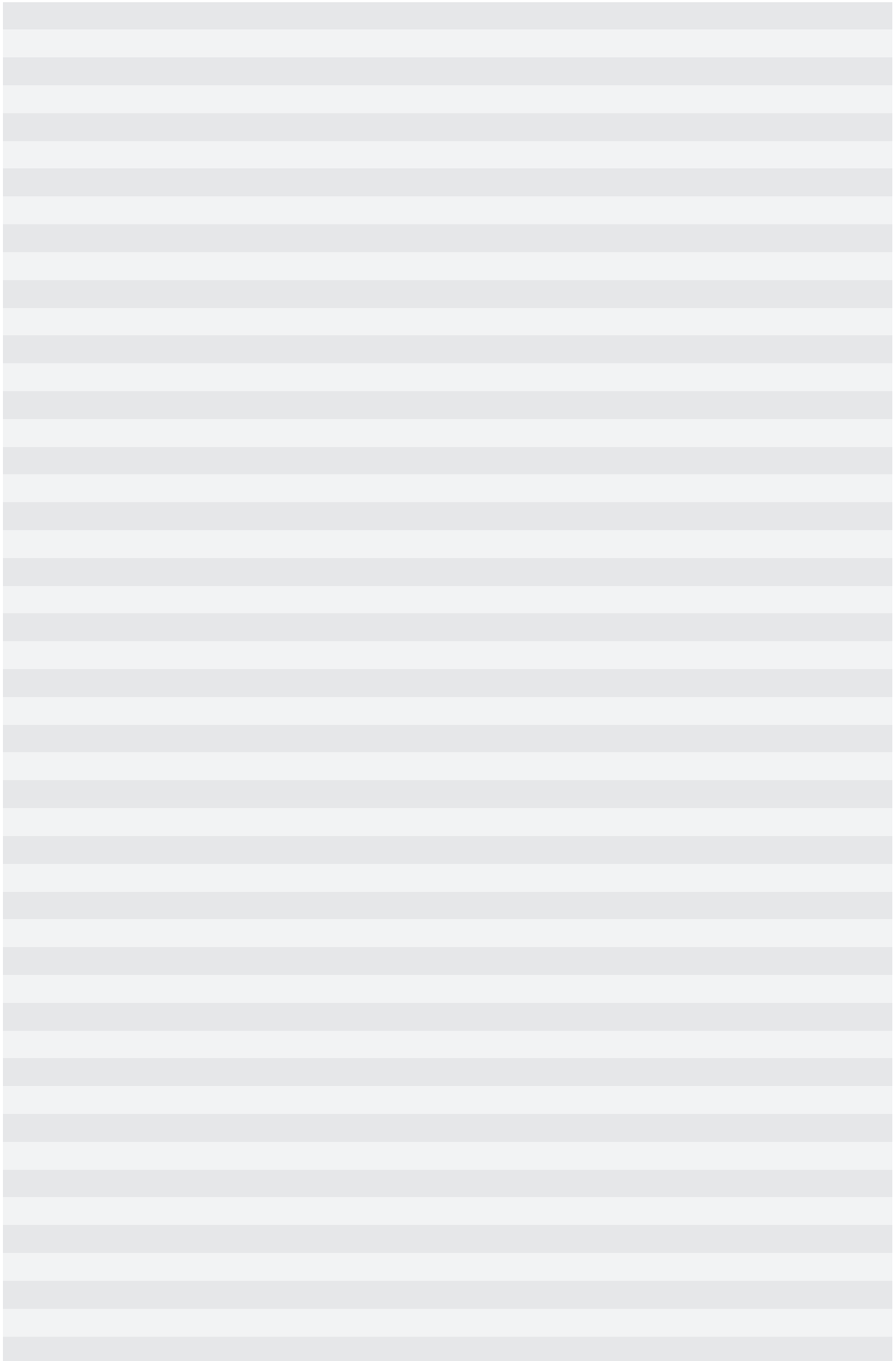
ES

IT

PL

RU

EL



Γενικές πληροφορίες



Όλα τα αναφερόμενα σε αυτό τον κατάλογο προϊόντα επιτρέπεται να τοποθετηθούν μόνο από εκπαιδευμένο προσωπικό ενός συνεργείου αυτοκινήτων.

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

Μπάρα διεύθυνσης 19621 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 παντός δικαιώματος.
Οι αναπαραγωγές ή η σύγχρηση αυτού του καταλόγου – επίσης και αποσπασματικά – για τη δημιουργία ενός δικού σας καταλόγου απαγορεύονται χωρίς κατηγορηματική συγκατάθεση.

Ο αριθμοί των ανταλλακτικών εξαρτημάτων των κατασκευαστών των οχημάτων χρησιμεύουν μόνο για λόγους σύγκρισης. Η χρήση τέτοιων στοιχείων σε λογαριασμούς στον ιδιοκτήτη του οχήματος δεν είναι έγκυρη.

Τους τρέχοντες γενικούς όρους συναλλαγής θα τους βρείτε στη διεύθυνση www.zf.com/services/documents

www.zf.com/services/catalog

WebCat

Online κατάλογος



InCat

Ηλεκτρονικός κατάλογος



PrintCat

Έντυποι κατάλογοι



Περιεχόμενα

Index	U2
Σύμβολα	U3
Μπροστινοί άξονες	U4
Οπίσθιοι άξονες	U5
Γενικές πληροφορίες	V55
Δομή καταλόγου	V56
Μεταφράσεις	V57 - V58
Γωνιακός σύνδεσμος, εξωτερικό σπείρωμα	V59
Γωνιακός σύνδεσμος, εσωτερικό σπείρωμα	V60
Ενίσχυση άξονα, Τριγωνικός βραχίονας, Κολώνα τιμονιού και μπάρα μετατρόχιου	V61
Κατάλογος εξαρτημάτων	81 - 82
Αριθμητικός κατάλογος	83 - 84
Συγκριτικός κατάλογος	84 - 85
Νέες καταχωρίσεις	85
Αλλαγμένος αριθμός παραγγελίας	86

Δομή καταλόγου

Περίοδος κατασκευής του μοντέλου

Συγκριτικός αριθμός

Διαμόρφωση αξόνων

Κωδικός μαζί με
αριθμό καταλόγουΥποδείξεις
για χρήση
εξαρτημάτωνLEMFÖRDER 

Pos



i



Ref.






IVECO

Stralis

4x2

02.02 -

1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (64)	19621 01 	4100 5463 
	AD 190S27, AT 190S27 AD 190S30, AD 190S31, AT 190S31 AD 190S33, AT 190S33 AD 190S35, AT 190S35, AD 190S36, AT 190S36 AS 190S40 AD 190S40, AT 190S40 AD 190S42, AT 190S42, AS 190S42 AS 190S43 AD 190S43, AT 190S43 AS 190S45 AD 190S45, AT 190S45 AS 190S48 AS 190S50 AD 260S42, AT 260S42 AD 440S33, AT 440S33 AD 440S31, AT 440S31 AD 440S35, AT 440S35, AD 440S36, AT 440S36 AS 440S40 AD 440S40, AT 440S40 AD 440S43, AT 440S43 AS 440S43 AS 440S45 AD 440S45, AT 440S45 ES 440S48 AS 440S48 AS 440S50 ES 440S54 AS 440S54	06.03 - 06.03 - 12.06 - 06.03 - 02.02 - 03.03 - 07.06 - 02.02 - 06.03 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 12.06 - 10.04 - 02.02 - 12.06 - 10.04 - 02.02 -		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43)
	Lenkstange / Centre Rod Assembly Schubstange / Push Rod		27656 01 	500 397 738

Περίοδος κατασκευής του οχήματος

Αριθμός θέσης

Παραπομπή μετάφρασης

Μεταφράσεις

- (1) Αξονική άρθρωση, μπάρα μετατροχίου
- (2) Φυσούνα, σύστημα διεύθυνσης
- (3) Σφαιρική κεφαλή, μοχλικό σύστημα επιλογής
- (4) Έδραση, βραχίονας
- (5) Βραχίονας, ανάρτηση τροχών
- (6) Μπάρα διεύθυνσης
- (7) Παξιμάδι
- (8) Σετ επισκευής, βραχίονας
- (9) Βίδα, ρύθμιση μετατροχίου
- (10) Μπάρα μετατροχίου
- (11) Κεφαλή μπάρας μετατροχίου
- (12) Σφαιρικός σύνδεσμος
- (13) 1ος πίσω άξονας
- (14) 1ος εμπρός άξονας
- (15) 2ος πίσω άξονας
- (16) 2ος εμπρός άξονας
- (17) Μοντέλο άξονα
- (18) Τετρακίνηση
- (19) Άξονας κίνησης
- (20) Εξωτερική διάμετρος [mm]
- (21) Εξωτερικό σπείρωμα [mm]
- (22) Οπή 1 Ø / Οπή 2 Ø [mm]
- (23) DIN/ISO
- (24) Πάχος [mm]
- (25) V τριγωνικός βραχίονας
- (26) Διάμετρος 1 / Διάμετρος 2 [mm]
- (27) Διάμετρος [mm]
- (28) Ράβδος-οδηγός
- (30) Μέγεθος σπειρώματος
- (31) Μέγεθος σπειρώματος 1
- (32) Μέγεθος σπειρώματος 2
- (33) Σινεμπλόκ
- (34) Ύψος [mm]
- (35) Εσωτερική διάμετρος 1 [mm]
- (36) Εσωτερική διάμετρος 2 [mm]
- (37) Εσωτερική διάμετρος [mm]
- (38) Εσωτερικό σπείρωμα
- (39) Εσωτερικό σπείρωμα [mm]
- (40) Διάσταση κώνου [mm]
- (41) Θέση / Μοίρες
- (42) Μπάρα διεύθυνσης στο ημίμπαρο
- (43) Μοχλός κολώνας τιμονιού στον 1. εμπρός άξονα
- (44) Απόσταση οπής 1 / Απόσταση οπής 2
- (45) Μήκος [mm]
- (46) Διαμήκης βραχίονας
- (47) Υλικό: Χυτοσίδηρος
- (48) Υλικό: Θερμοπλαστικό
- (49) Μοριακό έδρανο
- (50) Χαμηλός τύπος κατασκευής

- (51) Ράβδος πανάρ
- (52) Εγκάρσιος βραχίονας
- (53) Σωλήνας \varnothing [mm]
- (54) Δισκόφρενα
- (55) Άξονας ρυμούλκησης
- (56) Ράβδος ώθησης
- (57) Ταμπούρο
- (58) Ενδιάμεσος μοχλός στο 2. εμπρός άξονα
- (59) Στον κύλινδρο διεύθυνσης
- (60) Στη μπάρα μετατρόχιου
- (61) Ρυθμιζόμενο και από τις δύο πλευρές
- (62) Μονόπλευρα ρυθμιζόμενο
- (63) Για οχήματα μεταφοράς αυτοκινήτων
- (64) Για τριγωνικό βραχίονα
- (65) Για μπράτσο ζαμφορ V
- (66) Για οχήματα με σταθεροποιητή
- (67) Για οχήματα με αντικαθιστούμενη καρότσα
- (68) Για οχήματα με αρθρωτό πρόσθετο τελικό άξονα
- (69) Για οχήματα με αρθρωτό πρόσθετο ενδιάμεσο άξονα
- (70) Για οχήματα με άκαμπτο πρόσθετο ενδιάμεσο άξονα
- (71) Για οχήματα χωρίς αντιστρεπτική
- (72) Για πυροσβεστικά οχήματα
- (73) Για ράβδο-οδηγό
- (74) Για κατασκευαστή γραναζιού διεύθυνσης
- (75) Για κατασκευαστή συστήματος διεύθυνσης
- (76) Για αριστεροτίμονα / δεξιοτίμονα
- (77) Για διαμήκη βραχίονα
- (78) Για εγκάρσιο βραχίονα
- (79) Για ράβδο ώθησης
- (80) Για άρθρωση ανάρτησης 35016 01
- (81) Με εξωτερικό σπείρωμα
- (82) Με αριστερόστροφο σπείρωμα
- (83) Με δεξιόστροφο σπείρωμα
- (84) Με αξεσουάρ
- (85) Όχι για οχήματα με αρθρωτό πρόσθετο ενδιάμεσο άξονα
- (86) Όχι για οχήματα με άκαμπτο πρόσθετο ενδιάμεσο άξονα
- (87) Μη ρυθμιζόμενο
- (88) Ξεχωριστή παραγγελία, παξιμάδι 35347 01

Γωνιακός σύνδεσμος, εξωτερικό σπείρωμα

DE

EN

FR


ES

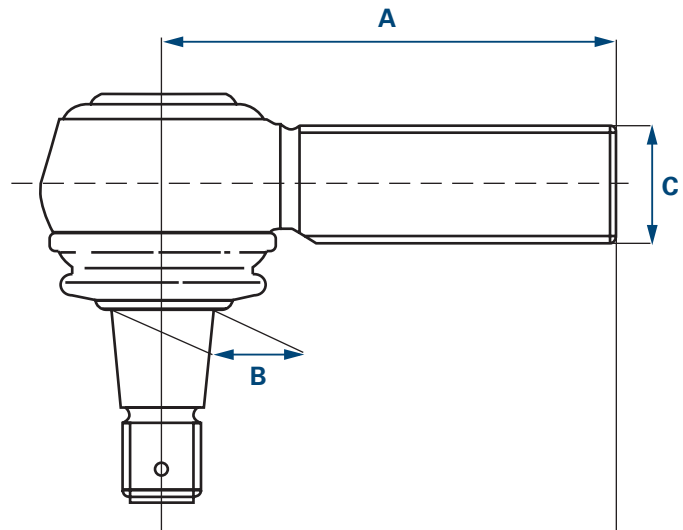
IT

PL

RU

EL


	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

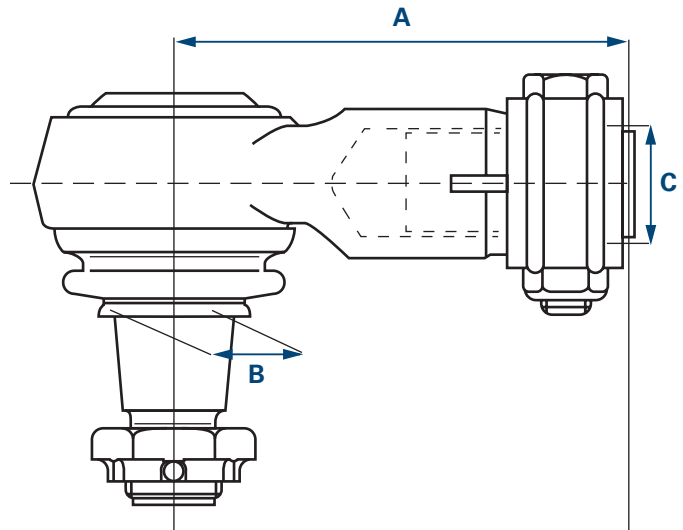


- A** Μήκος
B Κώνος
C Τύπος σπειρώματος
 * RHT Δεξιόστροφο σπείρωμα
 LHT Αριστερόστροφο σπείρωμα

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.

Γωνιακός σύνδεσμος, εσωτερικό σπείρωμα

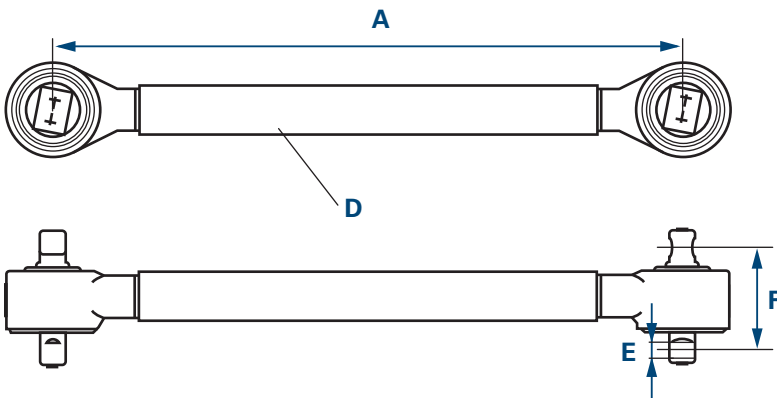
	A [mm]	B [mm]	C*
19851 01	70	22	M18x1,5 RHT
23176 01	65	22	M20x1,5 RHT
21787 01	85	22	M22x1,5 RHT
22536 01	90	26	M22x1,5 RHT
23168 01	90	26	M24x1,5 RHT
34085 01	115	26	M26x1,5 RHT
22534 01	120	26	M30x1,5 RHT
27634 01	88	28,6	M26x1,5 RHT
28792 01	120	28,6	M26x1,5 RHT
21076 01	80	30	M22x1,5 RHT
19783 01	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 Τύπος σπειρώματος
 * RHT Δεξιόστροφο σπείρωμα
 LHT Αριστερόστροφο σπείρωμα

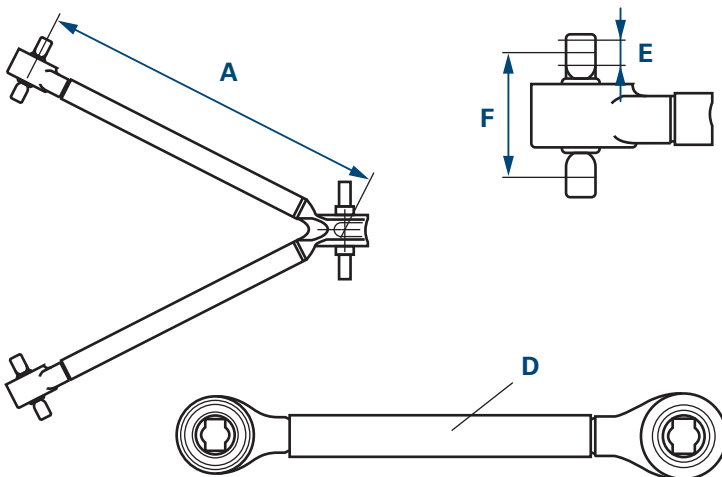
Για συνδέσμους που επιλέγετε μόνοι σας από αυτόν τον πίνακα καθώς και για τη χρήση τους δεν παρέχεται εγγύηση. Ο πίνακας γωνιακών συνδέσμων σε αυτήν την απλοποιημένη παρουσίαση χρησιμεύει αποκλειστικά για αντιστοίχιση με τα οχήματα που υπάρχουν σε αυτόν τον κατάλογο.

Ενίσχυση άξονα



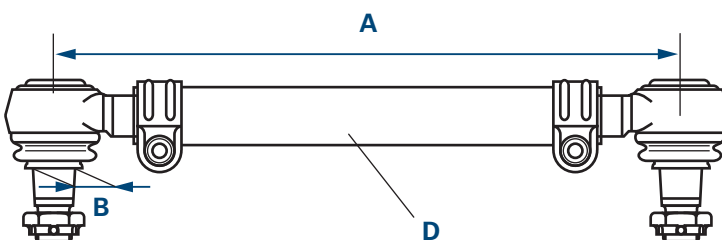
- A Μήκος
- D Διάμετρος
- E Διάμετρος οπής
- F Απόσταση οπής

Τριγωνικός βραχίονας



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

Κολώνα τιμονιού και μπάρα μετατρόχιου



- A Μήκος
- B Κώνος
- D Διάμετρος

DE

Memo

EN

FR

ES

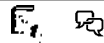
IT

PL

RU




EL

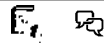
A large rectangular area with horizontal grey and white stripes, serving as a template for writing a memo. The stripes are evenly spaced and cover the entire central portion of the page.



Daily 20...

4x2




	<p>Lagerung, Lenker / Control Arm-/Trailing Arm Bush für Querlenker / For control arm Gummimetallager / Rubber-metal Bearing</p>	<p>(4) (78) (33)</p>	<p>31102 01 5 0403 9506</p> 
<p>29 L 10 09.02 - 29 L 10 V 09.02 - 29L10, 29L10 D, 29L10 D/P 05.06 - 29L10 V 05.06 - 29 L 12 09.02 - 29 L 12 V 09.02 - 29L12, 29L12 /P, 29L12 D 05.06 - 29L12 V, 29L12 V/P 05.06 - 29 L 14 01.05 - 04.06 29 L 14, 29 L 14 D 11.05 - 29L14, 29L14 /P, 29L14 D, 29L14 D/P 05.06 - 29L14 C, 29L14 C/P, 29L14 V, 29L14 V/P 05.06 -</p>		<p>für Fahrzeuge ohne Stabilisator / For vehicles without stabilizer (71)</p>	
	<p>Trag-/Führungsgelenk / Ball Joint für Querlenker / For control arm Konusmaß [mm] / Cone Size [mm]:20 mit Außengewinde / with external thread Gewindemaß / Thread Size:M16x1,5 mit Zubehör / With accessories</p>	<p>(12) (78) (40) (81) (30) (84)</p>	<p>31005 01 500 379 801</p> 
<p>29 L 10 09.02 - 29 L 10 V 09.02 - 29L10, 29L10 D, 29L10 D/P 05.06 - 29L10 V 05.06 - 29 L 12 09.02 - 29 L 12 V 09.02 - 29L12, 29L12 /P, 29L12 D 05.06 - 29L12 V, 29L12 V/P 05.06 - 29 L 14 01.05 - 04.06 29 L 14, 29 L 14 D 11.05 - 29L14, 29L14 /P, 29L14 D, 29L14 D/P 05.06 - 29L14 C, 29L14 C/P, 29L14 V, 29L14 V/P 05.06 -</p>		<p>▲</p>	
	<p>Trag-/Führungsgelenk / Ball Joint für Querlenker / For control arm Konusmaß [mm] / Cone Size [mm]:23 mit Außengewinde / with external thread Gewindemaß / Thread Size:M18x1,5 mit Zubehör / With accessories</p>	<p>(12) (78) (40) (81) (30) (84)</p>	<p>31006 01 500 334 716</p> 
<p>29 L 10 09.02 - 29 L 10 V 09.02 - 29L10, 29L10 D, 29L10 D/P 05.06 - 29L10 V 05.06 - 29 L 12 09.02 - 29 L 12 V 09.02 - 29L12, 29L12 /P, 29L12 D 05.06 - 29L12 V, 29L12 V/P 05.06 - 29 L 14 01.05 - 04.06 29 L 14, 29 L 14 D 11.05 - 29L14, 29L14 /P, 29L14 D, 29L14 D/P 05.06 - 29L14 C, 29L14 C/P, 29L14 V, 29L14 V/P 05.06 -</p>		<p>▼</p>	



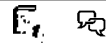
IVECO

Daily 20...

4x2

	<p>Axialgelenk, Spurstange / Tie Rod Axle Joint an Spurstange / at steering track rod für Lenkgetriebehersteller / For steering gear manufacturer:ZF Länge [mm] / Length [mm]:322 Gewindemaß 1 / Thread Measurement 1:M18x1,5 Gewindemaß 2 / Thread Measurement 2:M16x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories</p>	(1) (60) (74) (45) (31) (32) (83) (84)	<p>22818 01 299 2593</p> 
29 L 10 29 L 10 V 29L10, 29L10 D, 29L10 D/P 29L10 V 29 L 12 29 L 12 V 29L12, 29L12 /P, 29L12 D 29L12 V, 29L12 V/P 29 L 14 29 L 14, 29 L 14 D 29L14, 29L14 /P, 29L14 D, 29L14 D/P 29L14 C, 29L14 C/P, 29L14 V, 29L14 V/P	09.02 - 09.02 - 05.06 - 05.06 - 09.02 - 09.02 - 05.06 - 05.06 - 01.05 - 04.06 11.05 - 05.06 - 05.06 -	für Lenkungshersteller / For steering manufacturer:ZF (75)	
	<p>Spurstangenkopf / Tie Rod End für Führungsstange / For guide bar Länge [mm] / Length [mm]:80 mit Rechtsgewinde / with right-hand thread Innengewinde [mm] / Inner Thread [mm]:M16x1,5 Konusmaß [mm] / Cone Size [mm]:20 Aussengewinde [mm] / Outer Thread [mm]:M14x1,5 mit Zubehör / With accessories</p>	(11) (73) (45) (83) (39) (40) (21) (84)	<p>22817 01 4253 4911</p> 
29 L 10 29 L 10 V 29L10, 29L10 D, 29L10 D/P 29L10 V 29 L 12 29 L 12 V 29L12, 29L12 /P, 29L12 D 29L12 V, 29L12 V/P 29 L 14 29 L 14, 29 L 14 D 29L14, 29L14 /P, 29L14 D, 29L14 D/P 29L14 C, 29L14 C/P, 29L14 V, 29L14 V/P	09.02 - 09.02 - 05.06 - 05.06 - 09.02 - 09.02 - 05.06 - 05.06 - 01.05 - 04.06 11.05 - 05.06 - 05.06 -	für Lenkungshersteller / For steering manufacturer:ZF (75)	
	<p>Faltenbalg, Lenkung / Bellow, steering Länge [mm] / Length [mm]:215 Innendurchmesser 1 [mm] / Inner Diameter 1 [mm]:16 Innendurchmesser 2 [mm] / Inner Diameter 2 [mm]:61 Material: Thermoplast / Material: Thermoplast</p>	(2) (45) (35) (36) (48)	<p>33626 01 299 2592</p> 
29 L 10 29 L 10 V 29L10, 29L10 D, 29L10 D/P 29L10 V 29 L 12 29 L 12 V 29L12, 29L12 /P, 29L12 D 29L12 V, 29L12 V/P 29 L 14 29 L 14, 29 L 14 D 29L14, 29L14 /P, 29L14 D, 29L14 D/P 29L14 C, 29L14 C/P, 29L14 V, 29L14 V/P	09.02 - 09.02 - 05.06 - 05.06 - 09.02 - 09.02 - 05.06 - 05.06 - 01.05 - 04.06 11.05 - 05.06 - 05.06 -	für Lenkungshersteller / For steering manufacturer:ZF (75)	

Pos





Ref.

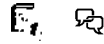


IVECO

Daily 30...

4x2



	<p>Lagerung, Lenker / Control Arm-/Trailing Arm Bush für Querlenker / For control arm Gummimetallager / Rubber-metal Bearing</p>	<p>(4) (78) (33)</p>	<p>31102 01 5 0403 9506</p> 
	<p>35 S 9,35 C 9 05.99 - 35 S 9 V,35 C 9 V 05.99 - 35C10, 35C10 D, 35S10, 35S10 D 05.06 - 35C10 K, 35C10 DK 05.06 - 35C10 V, 35S10 V 05.06 - 35 C 10 , 35 S 10 09.02 - 35 C 10 V , 35 S 10 V 09.02 - 35 S 11,35 C 11 05.99 - 35 S 11 V,35 C 11 V 05.99 - 35 C 12 , 35 S 12 09.02 - 35 C 12 V, 35 S 12 V 09.02 - 35C12, 35C12 /P, 35S12, 35S12 /P, 35S12 D, 35S12 D/P 05.06 - 35C12 K, 35C12 DK, 35S12 K 05.06 - 35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P 05.06 - 35 S 13,35 C 13 05.99 - 35 S 13 V,35 C 13 V 05.99 - 35 C 14 09.04 - 04.06 35 C 14, 35 S 14 01.05 - 04.06 35C14, 35C14 D/P, 35S14, 35S14 /P, 35S14 D, 35S14 D/P 05.06 - 35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V, 35C14 V/P 05.06 - 35 S 15, 35 C 15 11.01 - 35 S 15 V, 35 C 15 V 11.02 - 35 C 17, 35 S 17 01.05 - 04.06 35C18, 35C18 /P, 35C18 D, 35C18 D/P, 35S18, 35S18 /P 05.06 - 35C18 K, 35C18 DK, 35S18 K, 35S18 DK 05.06 - 35C18 V, 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P 05.06 - 35C15, 35C15 /P, 35C15 D, 35C15 D/P 35C15 K, 35C15 DK 35C15 V, 35C15 V/P</p>		<p>für Fahrzeuge ohne Stabilisator / For vehicles without stabilizer (71)</p> <p>für Fahrzeuge ohne Stabilisator / For vehicles without stabilizer (71) 01.2006-></p>

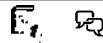


IVECO

Daily 30...

4x2





	<p>Lagerung, Lenker / Control Arm-/Trailing Arm Bush für Querlenker / For control arm Innendurchmesser [mm] / Inner Diameter [mm]:29 Aussendurchmesser [mm] / Outer Diameter [mm]:52 Höhe [mm] / Height [mm]:44</p>	<p>(4) (78) (37) (20) (34)</p>	<p>31103 01 9380 7640</p>	
	<p>35 S 9,35 C 9 05.99 - 35 S 9 V,35 C 9 V 05.99 - 35C10, 35C10 D, 35S10, 35S10 D 05.06 - 35C10 K, 35C10 DK 05.06 - 35C10 V, 35S10 V 05.06 - 35 C 10 , 35 S 10 09.02 - 35 C 10 V , 35 S 10 V 09.02 - 35 S 11,35 C 11 05.99 - 35 S 11 V,35 C 11 V 05.99 - 35 C 12 , 35 S 12 09.02 - 35 C 12 V, 35 S 12 V 09.02 - 35C12, 35C12 /P, 35S12, 35S12 /P, 35S12 D, 35S12 D/P 05.06 - 35C12 K, 35C12 DK, 35S12 K 05.06 - 35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P 05.06 - 35 S 13,35 C 13 05.99 - 35 S 13 V,35 C 13 V 05.99 - 35 C 14 09.04 - 04.06 35 C 14, 35 S 14 01.05 - 04.06 35C14, 35C14 D/P, 35S14, 35S14 /P, 35S14 D, 35S14 D/P 05.06 - 35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V, 35C14 V/P 05.06 - 35 S 15, 35 C 15 11.01 - 35 S 15 V, 35 C 15 V 11.02 - 35 C 17, 35 S 17 01.05 - 04.06 35C18, 35C18 /P, 35C18 D, 35C18 D/P, 35S18, 35S18 /P 05.06 - 35C18 K, 35C18 DK, 35S18 K, 35S18 DK 05.06 - 35C18 V, 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P 05.06 - 35C15, 35C15 /P, 35C15 D, 35C15 D/P 35C15 K, 35C15 DK 35C15 V, 35C15 V/P</p>	<p>▽ für Fahrzeuge mit Stabilisator / For vehicles with stabilizer</p> <p>▽ für Fahrzeuge mit Stabilisator / For vehicles with stabilizer 01.2006-></p>	<p>(66)</p> <p>(66)</p>	

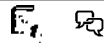


IVECO

Daily 30...



4x2

	Trag-/Führungsgelenk / Ball Joint für Querlenker / For control arm Konusmaß [mm] / Cone Size [mm]:20 mit Außengewinde / with external thread Gewindemaß / Thread Size:M16x1,5 mit Zubehör / With accessories	(12) (78) (40) (81) (30) (84)	31005 01	500 379 801	
	35 S 9,35 C 9 05.99 - 35 S 9 V,35 C 9 V 05.99 - 35C10, 35C10 D, 35S10, 35S10 D 05.06 - 35C10 K, 35C10 DK 05.06 - 35C10 V, 35S10 V 05.06 - 35 C 10 , 35 S 10 09.02 - 35 C 10 V , 35 S 10 V 09.02 - 35 S 11,35 C 11 05.99 - 35 S 11 V,35 C 11 V 05.99 - 35 C 12 , 35 S 12 09.02 - 35 C 12 V, 35 S 12 V 09.02 - 35C12, 35C12 /P, 35S12, 35S12 /P, 35S12 D, 35S12 D/P 05.06 - 35C12 K, 35C12 DK, 35S12 K 05.06 - 35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P 05.06 - 35 S 13,35 C 13 05.99 - 35 S 13 V,35 C 13 V 05.99 - 35 C 14, 35 S 14 01.05 - 04.06 35 C 14 09.04 - 04.06 35C14, 35C14 D/P, 35S14, 35S14 /P, 35S14 D, 35S14 D/P 05.06 - 35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V, 35C14 V/P 05.06 - 35 S 15, 35 C 15 11.01 - 35 S 15 V, 35 C 15 V 11.02 - 35 C 17, 35 S 17 01.05 - 04.06 35C18, 35C18 /P, 35C18 D, 35C18 D/P, 35S18, 35S18 /P 05.06 - 35C18 K, 35C18 DK, 35S18 K, 35S18 DK 05.06 - 35C18 V, 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P 05.06 - 35C15, 35C15 /P, 35C15 D, 35C15 D/P 35C15 K, 35C15 DK 35C15 V, 35C15 V/P	▲ für Fahrzeuge ohne Stabilisator / For vehicles without stabilizer (71)			
	Trag-/Führungsgelenk / Ball Joint für Querlenker / For control arm Konusmaß [mm] / Cone Size [mm]:23 mit Außengewinde / with external thread Gewindemaß / Thread Size:M18x1,5 mit Zubehör / With accessories	(12) (78) (40) (81) (30) (84)	31006 01	500 334 716	
35 S 9,35 C 9 05.99 - 35 S 9 V,35 C 9 V 05.99 - 35C10, 35C10 D, 35S10, 35S10 D 05.06 - 35C10 K, 35C10 DK 05.06 - 35C10 V, 35S10 V 05.06 - 35 C 10 , 35 S 10 09.02 - 35 C 10 V , 35 S 10 V 09.02 - 35 S 11,35 C 11 05.99 - 35 S 11 V,35 C 11 V 05.99 - 35C12, 35C12 /P, 35S12, 35S12 /P, 35S12 D, 35S12 D/P 05.06 - 35C12 K, 35C12 DK, 35S12 K 05.06 - 35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P 05.06 - 35 S 13,35 C 13 05.99 - 35 S 13 V,35 C 13 V 05.99 - 35 C 14, 35 S 14 01.05 - 04.06 35 C 14 09.04 - 04.06 35C14, 35C14 D/P, 35S14, 35S14 /P, 35S14 D, 35S14 D/P 05.06 - 35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V, 35C14 V/P 05.06 - 35 S 15, 35 C 15 11.01 - 35 S 15 V, 35 C 15 V 11.02 - 35 C 17, 35 S 17 01.05 - 04.06 35C18, 35C18 /P, 35C18 D, 35C18 D/P, 35S18, 35S18 /P 05.06 - 35C18 K, 35C18 DK, 35S18 K, 35S18 DK 05.06 - 35C18 V, 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P 05.06 - 35C15, 35C15 /P, 35C15 D, 35C15 D/P 35C15 K, 35C15 DK 35C15 V, 35C15 V/P	▼ für Fahrzeuge ohne Stabilisator / For vehicles without stabilizer (71)				
35C15, 35C15 /P, 35C15 D, 35C15 D/P 35C15 K, 35C15 DK 35C15 V, 35C15 V/P	▼ für Fahrzeuge ohne Stabilisator / For vehicles without stabilizer (71) 01.2006->				



Daily 30...

4x2



	<p>Trag-/Führungsgelenk / Ball Joint</p> <p>für Querlenker / For control arm</p> <p>Gewindemaß / Thread Size:20x1</p> <p>Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:48/53</p> <p>Konusmaß [mm] / Cone Size [mm]:24</p> <p>separat bestellen Mutter 35347 01 / Order nuts 35347 01 separately</p>	<p>(12)</p> <p>(78)</p> <p>(30)</p> <p>(26)</p> <p>(40)</p> <p>(88)</p>	<p>35016 01</p> <p>504 212 586</p>																																																		
	<table border="0"> <tr> <td>35 S 9,35 C 9</td> <td style="text-align: right;">05.99 -</td> </tr> <tr> <td>35 S 9 V,35 C 9 V</td> <td style="text-align: right;">05.99 -</td> </tr> <tr> <td>35C10, 35C10 D, 35S10, 35S10 D</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35C10 K, 35C10 DK</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35C10 V, 35S10 V</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35 C 10 , 35 S 10</td> <td style="text-align: right;">09.02 -</td> </tr> <tr> <td>35 C 10 V , 35 S 10 V</td> <td style="text-align: right;">09.02 -</td> </tr> <tr> <td>35 S 11,35 C 11</td> <td style="text-align: right;">05.99 -</td> </tr> <tr> <td>35 S 11 V,35 C 11 V</td> <td style="text-align: right;">05.99 -</td> </tr> <tr> <td>35 C 12 , 35 S 12</td> <td style="text-align: right;">09.02 -</td> </tr> <tr> <td>35 C 12 V, 35 S 12 V</td> <td style="text-align: right;">09.02 -</td> </tr> <tr> <td>35C12, 35C12 /P, 35S12, 35S12 /P, 35S12 D, 35S12 D/P</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35C12 K, 35C12 DK, 35S12 K</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35 S 13,35 C 13</td> <td style="text-align: right;">05.99 -</td> </tr> <tr> <td>35 S 13 V,35 C 13 V</td> <td style="text-align: right;">05.99 -</td> </tr> <tr> <td>35 C 14, 35 S 14</td> <td style="text-align: right;">01.05 - 04.06</td> </tr> <tr> <td>35 C 14</td> <td style="text-align: right;">09.04 - 04.06</td> </tr> <tr> <td>35C14, 35C14 D/P, 35S14, 35S14 /P, 35S14 D, 35S14 D/P</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V, 35C14 V/P</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35 S 15, 35 C 15</td> <td style="text-align: right;">11.01 -</td> </tr> <tr> <td>35 S 15 V, 35 C 15 V</td> <td style="text-align: right;">11.02 -</td> </tr> <tr> <td>35 C 17, 35 S 17</td> <td style="text-align: right;">01.05 - 04.06</td> </tr> <tr> <td>35C18, 35C18 /P, 35C18 D, 35C18 D/P, 35S18, 35S18 /P</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35C18 K, 35C18 DK, 35S18 K, 35S18 DK</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35C18 V, 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P</td> <td style="text-align: right;">05.06 -</td> </tr> </table>	35 S 9,35 C 9	05.99 -	35 S 9 V,35 C 9 V	05.99 -	35C10, 35C10 D, 35S10, 35S10 D	05.06 -	35C10 K, 35C10 DK	05.06 -	35C10 V, 35S10 V	05.06 -	35 C 10 , 35 S 10	09.02 -	35 C 10 V , 35 S 10 V	09.02 -	35 S 11,35 C 11	05.99 -	35 S 11 V,35 C 11 V	05.99 -	35 C 12 , 35 S 12	09.02 -	35 C 12 V, 35 S 12 V	09.02 -	35C12, 35C12 /P, 35S12, 35S12 /P, 35S12 D, 35S12 D/P	05.06 -	35C12 K, 35C12 DK, 35S12 K	05.06 -	35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P	05.06 -	35 S 13,35 C 13	05.99 -	35 S 13 V,35 C 13 V	05.99 -	35 C 14, 35 S 14	01.05 - 04.06	35 C 14	09.04 - 04.06	35C14, 35C14 D/P, 35S14, 35S14 /P, 35S14 D, 35S14 D/P	05.06 -	35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V, 35C14 V/P	05.06 -	35 S 15, 35 C 15	11.01 -	35 S 15 V, 35 C 15 V	11.02 -	35 C 17, 35 S 17	01.05 - 04.06	35C18, 35C18 /P, 35C18 D, 35C18 D/P, 35S18, 35S18 /P	05.06 -	35C18 K, 35C18 DK, 35S18 K, 35S18 DK	05.06 -	35C18 V, 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P	05.06 -
35 S 9,35 C 9	05.99 -																																																				
35 S 9 V,35 C 9 V	05.99 -																																																				
35C10, 35C10 D, 35S10, 35S10 D	05.06 -																																																				
35C10 K, 35C10 DK	05.06 -																																																				
35C10 V, 35S10 V	05.06 -																																																				
35 C 10 , 35 S 10	09.02 -																																																				
35 C 10 V , 35 S 10 V	09.02 -																																																				
35 S 11,35 C 11	05.99 -																																																				
35 S 11 V,35 C 11 V	05.99 -																																																				
35 C 12 , 35 S 12	09.02 -																																																				
35 C 12 V, 35 S 12 V	09.02 -																																																				
35C12, 35C12 /P, 35S12, 35S12 /P, 35S12 D, 35S12 D/P	05.06 -																																																				
35C12 K, 35C12 DK, 35S12 K	05.06 -																																																				
35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P	05.06 -																																																				
35 S 13,35 C 13	05.99 -																																																				
35 S 13 V,35 C 13 V	05.99 -																																																				
35 C 14, 35 S 14	01.05 - 04.06																																																				
35 C 14	09.04 - 04.06																																																				
35C14, 35C14 D/P, 35S14, 35S14 /P, 35S14 D, 35S14 D/P	05.06 -																																																				
35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V, 35C14 V/P	05.06 -																																																				
35 S 15, 35 C 15	11.01 -																																																				
35 S 15 V, 35 C 15 V	11.02 -																																																				
35 C 17, 35 S 17	01.05 - 04.06																																																				
35C18, 35C18 /P, 35C18 D, 35C18 D/P, 35S18, 35S18 /P	05.06 -																																																				
35C18 K, 35C18 DK, 35S18 K, 35S18 DK	05.06 -																																																				
35C18 V, 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P	05.06 -																																																				
<table border="0"> <tr> <td>35C15, 35C15 /P, 35C15 D, 35C15 D/P</td> <td></td> </tr> <tr> <td>35C15 K, 35C15 DK</td> <td></td> </tr> <tr> <td>35C15 V, 35C15 V/P</td> <td></td> </tr> </table>	35C15, 35C15 /P, 35C15 D, 35C15 D/P		35C15 K, 35C15 DK		35C15 V, 35C15 V/P		<p>für Fahrzeuge mit Stabilisator / For vehicles with stabilizer</p> <p>01.2006-></p> <p>(66)</p>																																														
35C15, 35C15 /P, 35C15 D, 35C15 D/P																																																					
35C15 K, 35C15 DK																																																					
35C15 V, 35C15 V/P																																																					

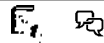


IVECO

Daily 30...



4x2

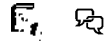
	<p>Mutter / Nut Gewindemaß / Thread Size:M20x1 für Querlenker / For control arm für Trag gelenk 35016 01 / for suspension joint 35016 01</p>	<p>(7) (30) (78) (80)</p>	<p>35347 01 5 0421 2925</p>																																																									
	<table border="0"> <tr> <td style="padding-right: 20px;">35 S 9,35 C 9</td> <td style="text-align: right;">05.99 -</td> <td rowspan="40" style="vertical-align: top; padding-left: 20px;"> ▲▼ für Fahrzeuge mit Stabilisator / For vehicles with stabilizer </td> <td rowspan="40" style="vertical-align: top; text-align: right;">(66)</td> </tr> <tr> <td>35 S 9 V,35 C 9 V</td> <td style="text-align: right;">05.99 -</td> </tr> <tr> <td>35C10, 35C10 D, 35S10, 35S10 D</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35C10 K, 35C10 DK</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35C10 V, 35S10 V</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35 C 10 , 35 S 10</td> <td style="text-align: right;">09.02 -</td> </tr> <tr> <td>35 C 10 V , 35 S 10 V</td> <td style="text-align: right;">09.02 -</td> </tr> <tr> <td>35 S 11,35 C 11</td> <td style="text-align: right;">05.99 -</td> </tr> <tr> <td>35 S 11 V,35 C 11 V</td> <td style="text-align: right;">05.99 -</td> </tr> <tr> <td>35 C 12 , 35 S 12</td> <td style="text-align: right;">09.02 -</td> </tr> <tr> <td>35 C 12 V, 35 S 12 V</td> <td style="text-align: right;">09.02 -</td> </tr> <tr> <td>35C12, 35C12 /P, 35S12, 35S12 /P, 35S12 D, 35S12 D/P</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35C12 K, 35C12 DK, 35S12 K</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35 S 13,35 C 13</td> <td style="text-align: right;">05.99 -</td> </tr> <tr> <td>35 S 13 V,35 C 13 V</td> <td style="text-align: right;">05.99 -</td> </tr> <tr> <td>35 C 14, 35 S 14</td> <td style="text-align: right;">01.05 - 04.06</td> </tr> <tr> <td>35 C 14</td> <td style="text-align: right;">09.04 - 04.06</td> </tr> <tr> <td>35C14, 35C14 D/P, 35S14, 35S14 /P, 35S14 D, 35S14 D/P</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V, 35C14 V/P</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35C15, 35C15 /P, 35C15 D, 35C15 D/P</td> <td></td> </tr> <tr> <td>35C15 K, 35C15 DK</td> <td></td> </tr> <tr> <td>35C15 V, 35C15 V/P</td> <td></td> </tr> <tr> <td>35 S 15, 35 C 15</td> <td style="text-align: right;">11.01 -</td> </tr> <tr> <td>35 S 15 V, 35 C 15 V</td> <td style="text-align: right;">11.02 -</td> </tr> <tr> <td>35 C 17, 35 S 17</td> <td style="text-align: right;">01.05 - 04.06</td> </tr> <tr> <td>35C18, 35C18 /P, 35C18 D, 35C18 D/P, 35S18, 35S18 /P</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35C18 K, 35C18 DK, 35S18 K, 35S18 DK</td> <td style="text-align: right;">05.06 -</td> </tr> <tr> <td>35C18 V, 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P</td> <td style="text-align: right;">05.06 -</td> </tr> </table>	35 S 9,35 C 9	05.99 -	▲▼ für Fahrzeuge mit Stabilisator / For vehicles with stabilizer	(66)	35 S 9 V,35 C 9 V	05.99 -	35C10, 35C10 D, 35S10, 35S10 D	05.06 -	35C10 K, 35C10 DK	05.06 -	35C10 V, 35S10 V	05.06 -	35 C 10 , 35 S 10	09.02 -	35 C 10 V , 35 S 10 V	09.02 -	35 S 11,35 C 11	05.99 -	35 S 11 V,35 C 11 V	05.99 -	35 C 12 , 35 S 12	09.02 -	35 C 12 V, 35 S 12 V	09.02 -	35C12, 35C12 /P, 35S12, 35S12 /P, 35S12 D, 35S12 D/P	05.06 -	35C12 K, 35C12 DK, 35S12 K	05.06 -	35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P	05.06 -	35 S 13,35 C 13	05.99 -	35 S 13 V,35 C 13 V	05.99 -	35 C 14, 35 S 14	01.05 - 04.06	35 C 14	09.04 - 04.06	35C14, 35C14 D/P, 35S14, 35S14 /P, 35S14 D, 35S14 D/P	05.06 -	35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V, 35C14 V/P	05.06 -	35C15, 35C15 /P, 35C15 D, 35C15 D/P		35C15 K, 35C15 DK		35C15 V, 35C15 V/P		35 S 15, 35 C 15	11.01 -	35 S 15 V, 35 C 15 V	11.02 -	35 C 17, 35 S 17	01.05 - 04.06	35C18, 35C18 /P, 35C18 D, 35C18 D/P, 35S18, 35S18 /P	05.06 -	35C18 K, 35C18 DK, 35S18 K, 35S18 DK	05.06 -	35C18 V, 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P
35 S 9,35 C 9	05.99 -	▲▼ für Fahrzeuge mit Stabilisator / For vehicles with stabilizer	(66)																																																									
35 S 9 V,35 C 9 V	05.99 -																																																											
35C10, 35C10 D, 35S10, 35S10 D	05.06 -																																																											
35C10 K, 35C10 DK	05.06 -																																																											
35C10 V, 35S10 V	05.06 -																																																											
35 C 10 , 35 S 10	09.02 -																																																											
35 C 10 V , 35 S 10 V	09.02 -																																																											
35 S 11,35 C 11	05.99 -																																																											
35 S 11 V,35 C 11 V	05.99 -																																																											
35 C 12 , 35 S 12	09.02 -																																																											
35 C 12 V, 35 S 12 V	09.02 -																																																											
35C12, 35C12 /P, 35S12, 35S12 /P, 35S12 D, 35S12 D/P	05.06 -																																																											
35C12 K, 35C12 DK, 35S12 K	05.06 -																																																											
35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P	05.06 -																																																											
35 S 13,35 C 13	05.99 -																																																											
35 S 13 V,35 C 13 V	05.99 -																																																											
35 C 14, 35 S 14	01.05 - 04.06																																																											
35 C 14	09.04 - 04.06																																																											
35C14, 35C14 D/P, 35S14, 35S14 /P, 35S14 D, 35S14 D/P	05.06 -																																																											
35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V, 35C14 V/P	05.06 -																																																											
35C15, 35C15 /P, 35C15 D, 35C15 D/P																																																												
35C15 K, 35C15 DK																																																												
35C15 V, 35C15 V/P																																																												
35 S 15, 35 C 15	11.01 -																																																											
35 S 15 V, 35 C 15 V	11.02 -																																																											
35 C 17, 35 S 17	01.05 - 04.06																																																											
35C18, 35C18 /P, 35C18 D, 35C18 D/P, 35S18, 35S18 /P	05.06 -																																																											
35C18 K, 35C18 DK, 35S18 K, 35S18 DK	05.06 -																																																											
35C18 V, 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P	05.06 -																																																											



Daily 30...

4x2



	<p>Axialgelenk, Spurstange / Tie Rod Axle Joint an Spurstange / at steering track rod für Lenkgetriebehersteller / For steering gear manufacturer:ZF Länge [mm] / Length [mm]:322 Gewindemaß 1 / Thread Measurement 1:M18x1,5 Gewindemaß 2 / Thread Measurement 2:M16x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories</p>	<p>(1) (60) (74) (45) (31) (32) (83) (84)</p>	<p>22818 01 299 2593</p> 
	<p>35 S 9,35 C 9 05.99 - 35 S 9 V,35 C 9 V 05.99 - 35C10, 35C10 D, 35S10, 35S10 D 05.06 - 35C10 K, 35C10 DK 05.06 - 35C10 V, 35S10 V 05.06 - 35 C 10 , 35 S 10 09.02 - 35 C 10 V , 35 S 10 V 09.02 - 35 S 11,35 C 11 05.99 - 35 S 11 V,35 C 11 V 05.99 - 35 C 12 , 35 S 12 09.02 - 35 C 12 V, 35 S 12 V 09.02 - 35C12, 35C12 /P, 35S12, 35S12 /P, 35S12 D, 35S12 D/P 05.06 - 35C12 K, 35C12 DK, 35S12 K 05.06 - 35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P 05.06 - 35 S 13,35 C 13 05.99 - 35 S 13 V,35 C 13 V 05.99 - 35 C 14 09.04 - 04.06 35 C 14 , 35 S 14 01.05 - 04.06 35C14, 35C14 D/P, 35S14, 35S14 /P, 35S14 D, 35S14 D/P 05.06 - 35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V, 35C14 V/P 05.06 - 35 S 15, 35 C 15 11.01 - 35 S 15 V, 35 C 15 V 11.02 - 35 C 17, 35 S 17 01.05 - 04.06 35C18, 35C18 /P, 35C18 D, 35C18 D/P, 35S18, 35S18 /P 05.06 - 35C18 K, 35C18 DK, 35S18 K, 35S18 DK 05.06 - 35C18 V, 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P 05.06 -</p>	<p>für Lenkungshersteller / For steering manufacturer:ZF</p>	<p>(75)</p>
	<p>35C15, 35C15 /P, 35C15 D, 35C15 D/P 35C15 K, 35C15 DK 35C15 V, 35C15 V/P</p>	<p>für Lenkungshersteller / For steering manufacturer:ZF 01.2006-></p>	<p>(75)</p>



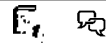
IVECO

Daily 30...

4x2

	<p>Spurstangenkopf / Tie Rod End für Führungsstange / For guide bar Länge [mm] / Length [mm]:80 mit Rechtsgewinde / with right-hand thread Innengewinde [mm] / Inner Thread [mm]:M16x1,5 Konusmaß [mm] / Cone Size [mm]:20 Aussengewinde [mm] / Outer Thread [mm]:M14x1,5 mit Zubehör / With accessories</p>	<p>(11) (73) (45) (83) (39) (40) (21) (84)</p>	<p>22817 01 4253 4911</p> 
	<p>35 S 9,35 C 9 05.99 - 35 S 9 V,35 C 9 V 05.99 - 35C10, 35C10 D, 35S10, 35S10 D 05.06 - 35C10 K, 35C10 DK 05.06 - 35C10 V, 35S10 V 05.06 - 35 C 10 , 35 S 10 09.02 - 35 C 10 V , 35 S 10 V 09.02 - 35 S 11,35 C 11 05.99 - 35 S 11 V,35 C 11 V 05.99 - 35 C 12 , 35 S 12 09.02 - 35 C 12 V, 35 S 12 V 09.02 - 35C12, 35C12 /P, 35S12, 35S12 /P, 35S12 D, 35S12 D/P 05.06 - 35C12 K, 35C12 DK, 35S12 K 05.06 - 35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P 05.06 - 35 S 13,35 C 13 05.99 - 35 S 13 V,35 C 13 V 05.99 - 35 C 14 09.04 - 04.06 35 C 14 , 35 S 14 01.05 - 04.06 35C14, 35C14 D/P, 35S14, 35S14 /P, 35S14 D, 35S14 D/P 05.06 - 35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V, 35C14 V/P 05.06 - 35 S 15, 35 C 15 11.01 - 35 S 15 V, 35 C 15 V 11.02 - 35 C 17, 35 S 17 01.05 - 04.06 35C18, 35C18 /P, 35C18 D, 35C18 D/P, 35S18, 35S18 /P 05.06 - 35C18 K, 35C18 DK, 35S18 K, 35S18 DK 05.06 - 35C18 V, 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P 05.06 -</p>	<p>für Lenkungshersteller / For steering manufacturer:ZF</p>	<p>(75)</p>
<p>35C15, 35C15 /P, 35C15 D, 35C15 D/P 35C15 K, 35C15 DK 35C15 V, 35C15 V/P</p>	<p>für Lenkungshersteller / For steering manufacturer:ZF 01.2006-></p>	<p>(75)</p>	

Pos





Ref.



IVECO

Daily 30...

4x2









	<p>Faltenbalg, Lenkung / Bellow, steering Länge [mm] / Length [mm]:215 Innendurchmesser 1 [mm] / Inner Diameter 1 [mm]:16 Innendurchmesser 2 [mm] / Inner Diameter 2 [mm]:61 Material: Thermoplast / Material: Thermoplast</p>	<p>(2) (45) (35) (36) (48)</p>	<p>33626 01 299 2592 </p>
	<p>35 S 9,35 C 9 05.99 - 35 S 9 V,35 C 9 V 05.99 - 35C10, 35C10 D, 35S10, 35S10 D 05.06 - 35C10 K, 35C10 DK 05.06 - 35C10 V, 35S10 V 05.06 - 35 C 10 , 35 S 10 09.02 - 35 C 10 V , 35 S 10 V 09.02 - 35 S 11,35 C 11 05.99 - 35 S 11 V,35 C 11 V 05.99 - 35 C 12 , 35 S 12 09.02 - 35 C 12 V, 35 S 12 V 09.02 - 35C12, 35C12 /P, 35S12, 35S12 /P, 35S12 D, 35S12 D/P 05.06 - 35C12 K, 35C12 DK, 35S12 K 05.06 - 35C12 V, 35C12 V/P, 35S12 V, 35S12 V/P 05.06 - 35 S 13,35 C 13 05.99 - 35 S 13 V,35 C 13 V 05.99 - 35 C 14, 35 S 14 01.05 - 04.06 35 C 14 09.04 - 04.06 35C14, 35C14 D/P, 35S14, 35S14 /P, 35S14 D, 35S14 D/P 05.06 - 35S14 C, 35S14 C/P, 35S14 V, 35S14 V/P, 35C14 V, 35C14 V/P 05.06 - 35C15, 35C15 /P, 35C15 D, 35C15 D/P 35C15 K, 35C15 DK 35C15 V, 35C15 V/P 35 S 15, 35 C 15 11.01 - 35 S 15 V, 35 C 15 V 11.02 - 35 C 17, 35 S 17 01.05 - 04.06 35C18, 35C18 /P, 35C18 D, 35C18 D/P, 35S18, 35S18 /P 05.06 - 35C18 K, 35C18 DK, 35S18 K, 35S18 DK 05.06 - 35C18 V, 35C18 V, 35C18 V/P, 35S18 V, 35S18 V/P 05.06 -</p>	<p>für Lenkungshersteller / For steering manufacturer:ZF (75)</p>	

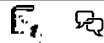


IVECO

Daily 40...







4x2

	Lagerung, Lenker / Control Arm-/Trailing Arm Bush für Querlenker / For control arm Innendurchmesser [mm] / Inner Diameter [mm]:29 Aussendurchmesser [mm] / Outer Diameter [mm]:52 Höhe [mm] / Height [mm]:44	(4) (78) (37) (20) (34)	31103 01	9380 7640	
	40C10, 40C10 D, 40S10 40C10 V 40C12, 40C12 /P, 40C12 D, 40C12 D/P 40C12 V, 40C14 V/P 40C15, 40C15 /P, 40C15 D, 40C15 D/P 40C15 V, 40C15 V/P 40C18, 40C18 /P, 40C18 D, 40C18 D/P 40C18 V, 40C18 V/P	05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 -	▲▼		
	Trag-/Führungsgelenk / Ball Joint für Querlenker / For control arm Länge [mm] / Length [mm]:72 mit Rechtsgewinde / with right-hand thread Innengewinde [mm] / Inner Thread [mm]:M20x1,5 Konusmaß [mm] / Cone Size [mm]:24 mit Zubehör / With accessories	(12) (78) (45) (83) (39) (40) (84)	11638 02	9380 2209	
	40C10, 40C10 D, 40S10 40C10 V 40C12, 40C12 /P, 40C12 D, 40C12 D/P 40C12 V, 40C14 V/P 40C15, 40C15 /P, 40C15 D, 40C15 D/P 40C15 V, 40C15 V/P 40C18, 40C18 /P, 40C18 D, 40C18 D/P 40C18 V, 40C18 V/P	05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 -	▲▼		
	Trag-/Führungsgelenk / Ball Joint für Querlenker / For control arm Gewindemaß / Thread Size:20x1 Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:48/53 Konusmaß [mm] / Cone Size [mm]:24 separat bestellen Mutter 35347 01 / Order nuts 35347 01 separately	(12) (78) (30) (26) (40) (88)	35016 01	504 212 586	
	40C10, 40C10 D, 40S10 40C10 V 40C12, 40C12 /P, 40C12 D, 40C12 D/P 40C12 V, 40C14 V/P 40C15, 40C15 /P, 40C15 D, 40C15 D/P 40C15 V, 40C15 V/P 40C18, 40C18 /P, 40C18 D, 40C18 D/P 40C18 V, 40C18 V/P	05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 -	für Fahrzeuge mit Stabilisator / For vehicles with stabilizer		(66)
	Mutter / Nut Gewindemaß / Thread Size:M20x1 für Querlenker / For control arm für Tragsgelenk 35016 01 / for suspension joint 35016 01	(7) (30) (78) (80)	35347 01	5 0421 2925	
	40C10, 40C10 D, 40S10 40C10 V 40C12, 40C12 /P, 40C12 D, 40C12 D/P 40C12 V, 40C14 V/P 40C15, 40C15 /P, 40C15 D, 40C15 D/P 40C15 V, 40C15 V/P 40C18, 40C18 /P, 40C18 D, 40C18 D/P 40C18 V, 40C18 V/P	05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 -	▲▼ für Fahrzeuge mit Stabilisator / For vehicles with stabilizer		(66)



Daily 40...

4x2




	Axialgelenk, Spurstange / Tie Rod Axle Joint an Spurstange / at steering track rod für Lenkgetriebehersteller / For steering gear manufacturer:ZF Länge [mm] / Length [mm]:322 Gewindemaß 1 / Thread Measurement 1:M18x1,5 Gewindemaß 2 / Thread Measurement 2:M16x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(1) (60) (74) (45) (31) (32) (83) (84)	22818 01  299 2593	
	40C10, 40C10 D, 40S10 40C10 V 40C12, 40C12 /P, 40C12 D, 40C12 D/P 40C12 V, 40C14 V/P 40C15, 40C15 /P, 40C15 D, 40C15 D/P 40C15 V, 40C15 V/P 40C18, 40C18 /P, 40C18 D, 40C18 D/P 40C18 V, 40C18 V/P	05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 -	für Lenkungshersteller / For steering manufacturer:ZF	(75)
	Spurstangenkopf / Tie Rod End für Führungsstange / For guide bar Länge [mm] / Length [mm]:80 mit Rechtsgewinde / with right-hand thread Innengewinde [mm] / Inner Thread [mm]:M16x1,5 Konusmaß [mm] / Cone Size [mm]:20 Aussengewinde [mm] / Outer Thread [mm]:M14x1,5 mit Zubehör / With accessories	(11) (73) (45) (83) (39) (40) (21) (84)	22817 01  4253 4911	
	40C10, 40C10 D, 40S10 40C10 V 40C12, 40C12 /P, 40C12 D, 40C12 D/P 40C12 V, 40C14 V/P 40C15, 40C15 /P, 40C15 D, 40C15 D/P 40C15 V, 40C15 V/P 40C18, 40C18 /P, 40C18 D, 40C18 D/P 40C18 V, 40C18 V/P	05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 -	für Lenkungshersteller / For steering manufacturer:ZF	(75)
	Faltenbalg, Lenkung / Bellow, steering Länge [mm] / Length [mm]:215 Innendurchmesser 1 [mm] / Inner Diameter 1 [mm]:16 Innendurchmesser 2 [mm] / Inner Diameter 2 [mm]:61 Material: Thermoplast / Material: Thermoplast	(2) (45) (35) (36) (48)	33626 01  299 2592	
	40C10, 40C10 D, 40S10 40C10 V 40C12, 40C12 /P, 40C12 D, 40C12 D/P 40C12 V, 40C14 V/P 40C15, 40C15 /P, 40C15 D, 40C15 D/P 40C15 V, 40C15 V/P 40C18, 40C18 /P, 40C18 D, 40C18 D/P 40C18 V, 40C18 V/P	05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 - 05.06 -	für Lenkungshersteller / For steering manufacturer:ZF	(75)

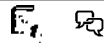


IVECO

Daily 50...




4x2

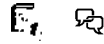
	<p>Lagerung, Lenker / Control Arm-/Trailing Arm Bush für Querlenker / For control arm Innendurchmesser [mm] / Inner Diameter [mm]:29 Aussendurchmesser [mm] / Outer Diameter [mm]:52 Höhe [mm] / Height [mm]:44</p>	<p>(4) (78) (37) (20) (34)</p>	<p>31103 01 9380 7640</p> 
<p>50 C 11 05.99 - 50 C 14 09.04 - 04.06 50C14 G, 50C14 G/P, 50C14 GD, 50C14 GD/P 07.09 - 50C14 GV, 50C14 GV/P 07.09 - 50 C 15 01.01 - 04.06 50 C 15 01.01 - 50C15, 50C15 /P, 50C15 D, 50C15 D/P, 50C15 CCS, 05.06 - 50C15 CCS/P 50C15 K, 50C15 DK 05.06 - 50C15 V, 50C15 V/P 05.06 - 50C17, 50C17 /P 07.09 - 50C17 K, 50C17 DK 07.09 - 50C17 V, 50C17 V/P 07.09 - 50C18, 50C18 /P, 50C18 D, 50C18 D/P, 50C18 CCS, 05.06 - 50C18 CCS/P 50C18 K, 50C18 DK 05.06 - 50C18 V, 50C18 V/P 05.06 -</p>		<p>▲▼</p>	
	<p>Trag-/Führungsgelenk / Ball Joint für Querlenker / For control arm Länge [mm] / Length [mm]:72 mit Rechtsgewinde / with right-hand thread Innengewinde [mm] / Inner Thread [mm]:M20x1,5 Konusmaß [mm] / Cone Size [mm]:24 mit Zubehör / With accessories</p>	<p>(12) (78) (45) (83) (39) (40) (84)</p>	<p>11638 02 9380 2209</p> 
<p>50 C 11 05.99 - 50 C 14 09.04 - 04.06 50C14 G, 50C14 G/P, 50C14 GD, 50C14 GD/P 07.09 - 50C14 GV, 50C14 GV/P 07.09 - 50 C 15 01.01 - 04.06 50 C 15 01.01 - 50C15, 50C15 /P, 50C15 D, 50C15 D/P, 50C15 CCS, 05.06 - 50C15 CCS/P 50C15 K, 50C15 DK 05.06 - 50C15 V, 50C15 V/P 05.06 - 50C17, 50C17 /P 07.09 - 50C17 K, 50C17 DK 07.09 - 50C17 V, 50C17 V/P 07.09 - 50C18, 50C18 /P, 50C18 D, 50C18 D/P, 50C18 CCS, 05.06 - 50C18 CCS/P 50C18 K, 50C18 DK 05.06 - 50C18 V, 50C18 V/P 05.06 -</p>		<p>▲▼</p>	
	<p>Trag-/Führungsgelenk / Ball Joint für Querlenker / For control arm Gewindemaß / Thread Size:20x1 Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:48/53 Konusmaß [mm] / Cone Size [mm]:24 separat bestellen Mutter 35347 01 / Order nuts 35347 01 separately</p>	<p>(12) (78) (30) (26) (40) (88)</p>	<p>35016 01 504 212 586</p> 
<p>50 C 11 05.99 - 50 C 14 09.04 - 04.06 50C14 G, 50C14 G/P, 50C14 GD, 50C14 GD/P 07.09 - 50C14 GV, 50C14 GV/P 07.09 - 50 C 15 01.01 - 04.06 50 C 15 01.01 - 50C15, 50C15 /P, 50C15 D, 50C15 D/P, 50C15 CCS, 05.06 - 50C15 CCS/P 50C15 K, 50C15 DK 05.06 - 50C15 V, 50C15 V/P 05.06 - 50C17, 50C17 /P 07.09 - 50C17 K, 50C17 DK 07.09 - 50C17 V, 50C17 V/P 07.09 - 50C18, 50C18 /P, 50C18 D, 50C18 D/P, 50C18 CCS, 05.06 - 50C18 CCS/P 50C18 K, 50C18 DK 05.06 - 50C18 V, 50C18 V/P 05.06 -</p>			<p>für Fahrzeuge mit Stabilisator / For vehicles with stabilizer (66)</p>



Daily 50...

4x2




	<p>Mutter / Nut Gewindemaß / Thread Size:M20x1 für Querlenker / For control arm für Traggelenk 35016 01 / for suspension joint 35016 01</p>	<p>(7) (30) (78) (80)</p>	<p>35347 01 5 0421 2925</p> 
	<p>50 C 11 05.99 - 50 C 14 09.04 - 04.06 50C14 G, 50C14 G/P, 50C14 GD, 50C14 GD/P 07.09 - 50C14 GV, 50C14 GV/P 07.09 - 50 C 15 01.01 - 04.06 50 C 15 01.01 - 50C15, 50C15 /P, 50C15 D, 50C15 D/P, 50C15 CCS, 05.06 - 50C15 CCS/P 50C15 K, 50C15 DK 05.06 - 50C15 V, 50C15 V/P 05.06 - 50C17, 50C17 /P 07.09 - 50C17 K, 50C17 DK 07.09 - 50C17 V, 50C17 V/P 07.09 - 50C18, 50C18 /P, 50C18 D, 50C18 D/P, 50C18 CCS, 05.06 - 50C18 CCS/P 50C18 K, 50C18 DK 05.06 - 50C18 V, 50C18 V/P 05.06 -</p>		<p>▲▼ für Fahrzeuge mit Stabilisator / For vehicles with stabilizer (66)</p>
	<p>Axialgelenk, Spurstange / Tie Rod Axle Joint an Spurstange / at steering track rod für Lenkgetriebehersteller / For steering gear manufacturer:ZF Länge [mm] / Length [mm]:322 Gewindemaß 1 / Thread Measurement 1:M18x1,5 Gewindemaß 2 / Thread Measurement 2:M16x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories</p>	<p>(1) (60) (74) (45) (31) (32) (83) (84)</p>	<p>22818 01 299 2593</p> 
	<p>Spurstangenkopf / Tie Rod End für Führungsstange / For guide bar Länge [mm] / Length [mm]:80 mit Rechtsgewinde / with right-hand thread Innengewinde [mm] / Inner Thread [mm]:M16x1,5 Konusmaß [mm] / Cone Size [mm]:20 Aussengewinde [mm] / Outer Thread [mm]:M14x1,5 mit Zubehör / With accessories</p>	<p>(11) (73) (45) (83) (39) (40) (21) (84)</p>	<p>22817 01 4253 4911</p> 
	<p>50 C 11 05.99 - 50 C 14 09.04 - 04.06 50C14 G, 50C14 G/P, 50C14 GD, 50C14 GD/P 07.09 - 50C14 GV, 50C14 GV/P 07.09 - 50 C 15 01.01 - 04.06 50 C 15 01.01 - 50C15, 50C15 /P, 50C15 D, 50C15 D/P, 50C15 CCS, 05.06 - 50C15 CCS/P 50C15 K, 50C15 DK 05.06 - 50C15 V, 50C15 V/P 05.06 - 50C17, 50C17 /P 07.09 - 50C17 K, 50C17 DK 07.09 - 50C17 V, 50C17 V/P 07.09 - 50C18, 50C18 /P, 50C18 D, 50C18 D/P, 50C18 CCS, 05.06 - 50C18 CCS/P 50C18 K, 50C18 DK 05.06 - 50C18 V, 50C18 V/P 05.06 -</p>		<p>für Lenkungshersteller / For steering manufacturer:ZF (75)</p>

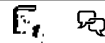


IVECO





Daily 50...

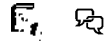
4x2

	<p>Faltenbalg, Lenkung / Bellow, steering Länge [mm] / Length [mm]:215 Innendurchmesser 1 [mm] / Inner Diameter 1 [mm]:16 Innendurchmesser 2 [mm] / Inner Diameter 2 [mm]:61 Material: Thermoplast / Material: Thermoplast</p>	<p>(2)  (45) (35) (36) (48)</p>	<p>33626 01 299 2592 </p>
	<p>50 C 11 05.99 - 50 C 14 09.04 - 04.06 50C14 G, 50C14 G/P, 50C14 GD, 50C14 GD/P 07.09 - 50C14 GV, 50C14 GV/P 07.09 - 50 C 15 01.01 - 04.06 50 C 15 01.01 - 50C15, 50C15 /P, 50C15 D, 50C15 D/P, 50C15 CCS, 50C15 CCS/P 05.06 - 50C15 K, 50C15 DK 05.06 - 50C15 V, 50C15 V/P 05.06 - 50C17, 50C17 /P 07.09 - 50C17 K, 50C17 DK 07.09 - 50C17 V, 50C17 V/P 07.09 - 50C18, 50C18 /P, 50C18 D, 50C18 D/P, 50C18 CCS, 50C18 CCS/P 05.06 - 50C18 K, 50C18 DK 05.06 - 50C18 V, 50C18 V/P 05.06 -</p>	<p>für Lenkungshersteller / For steering manufacturer:ZF (75)</p>	



Daily 60... 4x2





	<p>Trag-/Führungsgelenk / Ball Joint für Querlenker / For control arm Länge [mm] / Length [mm]:72 mit Rechtsgewinde / with right-hand thread Innengewinde [mm] / Inner Thread [mm]:M20x1,5 Konusmaß [mm] / Cone Size [mm]:24 mit Zubehör / With accessories</p>	<p>(12) (78) (45) (83) (39) (40) (84)</p>	<p>11638 02 9380 2209</p> 
	<p>Trag-/Führungsgelenk / Ball Joint für Querlenker / For control arm Gewindemaß / Thread Size:20x1 Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:48/53 Konusmaß [mm] / Cone Size [mm]:24 separat bestellen Mutter 35347 01 / Order nuts 35347 01 separately</p>	<p>(12) (78) (30) (26) (40) (88)</p>	<p>35016 01 504 212 586</p> 
	<p>Mutter / Nut Gewindemaß / Thread Size:M20x1 für Querlenker / For control arm für Traggelenk 35016 01 / for suspension joint 35016 01</p>	<p>(7) (30) (78) (80)</p>	<p>35347 01 5 0421 2925</p> 
	<p>Axialgelenk, Spurstange / Tie Rod Axle Joint an Spurstange / at steering track rod für Lenkgetriebehersteller / For steering gear manufacturer:ZF Länge [mm] / Length [mm]:322 Gewindemaß 1 / Thread Measurement 1:M18x1,5 Gewindemaß 2 / Thread Measurement 2:M16x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories</p>	<p>(1) (60) (74) (45) (31) (32) (83) (84)</p>	<p>22818 01 299 2593</p> 

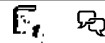


IVECO














Daily 60...

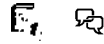
4x2

	Spurstangenkopf / Tie Rod End für Führungsstange / For guide bar Länge [mm] / Length [mm]:80 mit Rechtsgewinde / with right-hand thread Innengewinde [mm] / Inner Thread [mm]:M16x1,5 Konusmaß [mm] / Cone Size [mm]:20 Aussengewinde [mm] / Outer Thread [mm]:M14x1,5 mit Zubehör / With accessories	(11) (73) (45) (83) (39) (40) (21) (84)	22817 01	4253 4911	
	65 C 14 65C14 G, 65C14 G/P, 65C14 GD, 65C14 GD/P 65 C 15 65 C 15 65C15, 65C15 /P, 65C15 D, 65C15 D/P 65C15 V, 65C15 V/P 65 C 17 65C18 V, 65C18 V/P 65C18, 65C18 /P, 65C18 D, 65C18 D/P, 65C18 CCS, 65C18 CCS/P	09.04 - 04.06 07.09 - 11.01 - 04.06 10.92 - 07.94 05.06 - 05.06 - 09.04 - 04.06 05.06 - 05.06 -	für Lenkungshersteller / For steering manufacturer:ZF		(75)
	Faltenbalg, Lenkung / Bellow, steering Länge [mm] / Length [mm]:215 Innendurchmesser 1 [mm] / Inner Diameter 1 [mm]:16 Innendurchmesser 2 [mm] / Inner Diameter 2 [mm]:61 Material: Thermoplast / Material: Thermoplast	(2) (45) (35) (36) (48)	33626 01	299 2592	
	65 C 14 65C14 G, 65C14 G/P, 65C14 GD, 65C14 GD/P 65 C 15 65 C 15 65C15, 65C15 /P, 65C15 D, 65C15 D/P 65C15 V, 65C15 V/P 65 C 17 65C18 V, 65C18 V/P 65C18, 65C18 /P, 65C18 D, 65C18 D/P, 65C18 CCS, 65C18 CCS/P	09.04 - 04.06 07.09 - 11.01 - 04.06 10.92 - 07.94 05.06 - 05.06 - 09.04 - 04.06 05.06 - 05.06 -	für Lenkungshersteller / For steering manufacturer:ZF		(75)



Daily 60...

	Trag-/Führungsgelenk / Ball Joint für Querlenker / For control arm Länge [mm] / Length [mm]:72 mit Rechtsgewinde / with right-hand thread Innengewinde [mm] / Inner Thread [mm]:M20x1,5 Konusmaß [mm] / Cone Size [mm]:24 mit Zubehör / With accessories	(12) (78) (45) (83) (39) (40) (84)		11638 02 9380 2209
	65 C 11 65 C 13			
	Trag-/Führungsgelenk / Ball Joint für Querlenker / For control arm Gewindemaß / Thread Size:20x1 Durchmesser 1/Durchmesser 2 [mm] / Diameter 1/ Diameter 2 [mm]:48/53 Konusmaß [mm] / Cone Size [mm]:24 separat bestellen Mutter 35347 01 / Order nuts 35347 01 separately	(12) (78) (30) (26) (40) (88)		35016 01 504 212 586
	65 C 11 65 C 13	für Fahrzeuge mit Stabilisator / For vehicles with stabilizer	(66)	
	Mutter / Nut Gewindemaß / Thread Size:M20x1 für Querlenker / For control arm für Traggelenk 35016 01 / for suspension joint 35016 01	(7) (30) (78) (80)		35347 01 5 0421 2925
	65 C 11 65 C 13	für Fahrzeuge mit Stabilisator / For vehicles with stabilizer	(66)	
	Axialgelenk, Spurstange / Tie Rod Axle Joint an Spurstange / at steering track rod für Lenkgetriebehersteller / For steering gear manufacturer:ZF Länge [mm] / Length [mm]:322 Gewindemaß 1 / Thread Measurement 1:M18x1,5 Gewindemaß 2 / Thread Measurement 2:M16x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(1) (60) (74) (45) (31) (32) (83) (84)		22818 01 299 2593
	65 C 11 65 C 13	für Lenkungshersteller / For steering manufacturer:ZF	(75)	
	Spurstangenkopf / Tie Rod End für Führungsstange / For guide bar Länge [mm] / Length [mm]:80 mit Rechtsgewinde / with right-hand thread Innengewinde [mm] / Inner Thread [mm]:M16x1,5 Konusmaß [mm] / Cone Size [mm]:20 Aussengewinde [mm] / Outer Thread [mm]:M14x1,5 mit Zubehör / With accessories	(11) (73) (45) (83) (39) (40) (21) (84)		22817 01 4253 4911
	65 C 11 65 C 13	für Lenkungshersteller / For steering manufacturer:ZF	(75)	
	Faltenbalg, Lenkung / Bellow, steering Länge [mm] / Length [mm]:215 Innendurchmesser 1 [mm] / Inner Diameter 1 [mm]:16 Innendurchmesser 2 [mm] / Inner Diameter 2 [mm]:61 Material: Thermoplast / Material: Thermoplast	(2) (45) (35) (36) (48)		33626 01 299 2592
	65 C 11 65 C 13	für Lenkungshersteller / For steering manufacturer:ZF	(75)	




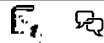
IVECO

EuroCargo

4x2

01.91 -



<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:897 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>18977 01 485 4874  11402 01</p>																																																													
	<table border="0"> <tr><td>120 E 15</td><td>01.91 -</td></tr> <tr><td>120 E 15 K</td><td>01.92 -</td></tr> <tr><td>120 E 18</td><td>01.92 -</td></tr> <tr><td>120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector</td><td>09.00 -</td></tr> <tr><td>120 E 18 K</td><td>01.92 -</td></tr> <tr><td>120 E 18 K tector, 120 E 18 DK tector</td><td>09.00 -</td></tr> <tr><td>120 E 23</td><td>01.92 -</td></tr> <tr><td>130 E 15</td><td>01.94 -</td></tr> <tr><td>130 E 15 K</td><td>01.94 -</td></tr> <tr><td>130 E 18</td><td>01.92 -</td></tr> <tr><td>130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector</td><td>09.00 -</td></tr> <tr><td>130 E 18 K</td><td>01.92 -</td></tr> <tr><td>130 E 18 K tector, 130 E 18 DK tector</td><td>09.00 -</td></tr> <tr><td>130 E 21 tector, 130 E21 P tector, 130 E 21 FP tector</td><td>09.00 -</td></tr> <tr><td>130 E 21 K tector</td><td>09.00 -</td></tr> <tr><td>130 E 23</td><td>01.92 -</td></tr> <tr><td>130 E 24 tector, 130 E 24 D tector, 130 E 24 DP tector</td><td>09.00 -</td></tr> <tr><td>130 E 24 K tector, 130 E 24 DK tector</td><td>09.00 -</td></tr> <tr><td>130 E 28 tector</td><td>09.00 -</td></tr> <tr><td>130 E 28 K tector</td><td>09.00 -</td></tr> <tr><td>150 E 18 tector</td><td>09.00 -</td></tr> <tr><td>150 E 18 K tector</td><td>09.00 -</td></tr> <tr><td>150 E 23</td><td>01.92 -</td></tr> <tr><td>150 E 24 tector, 150 E 25 tector</td><td>09.00 -</td></tr> <tr><td>150 E 24 K tector</td><td>09.00 -</td></tr> <tr><td>150 E 27, 150 E 27 R</td><td>01.92 -</td></tr> <tr><td>150 E 28 tector</td><td>09.00 -</td></tr> <tr><td>150 E 28 K tector</td><td>09.00 -</td></tr> <tr><td>260 E 23 T</td><td>01.92 -</td></tr> <tr><td>280 E 23 T</td><td>01.92 -</td></tr> <tr><td>320 E 27 T</td><td>01.92 -</td></tr> </table>	120 E 15	01.91 -	120 E 15 K	01.92 -	120 E 18	01.92 -	120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector	09.00 -	120 E 18 K	01.92 -	120 E 18 K tector, 120 E 18 DK tector	09.00 -	120 E 23	01.92 -	130 E 15	01.94 -	130 E 15 K	01.94 -	130 E 18	01.92 -	130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector	09.00 -	130 E 18 K	01.92 -	130 E 18 K tector, 130 E 18 DK tector	09.00 -	130 E 21 tector, 130 E21 P tector, 130 E 21 FP tector	09.00 -	130 E 21 K tector	09.00 -	130 E 23	01.92 -	130 E 24 tector, 130 E 24 D tector, 130 E 24 DP tector	09.00 -	130 E 24 K tector, 130 E 24 DK tector	09.00 -	130 E 28 tector	09.00 -	130 E 28 K tector	09.00 -	150 E 18 tector	09.00 -	150 E 18 K tector	09.00 -	150 E 23	01.92 -	150 E 24 tector, 150 E 25 tector	09.00 -	150 E 24 K tector	09.00 -	150 E 27, 150 E 27 R	01.92 -	150 E 28 tector	09.00 -	150 E 28 K tector	09.00 -	260 E 23 T	01.92 -	280 E 23 T	01.92 -	320 E 27 T	01.92 -	<p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43)</p>
120 E 15	01.91 -																																																															
120 E 15 K	01.92 -																																																															
120 E 18	01.92 -																																																															
120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector	09.00 -																																																															
120 E 18 K	01.92 -																																																															
120 E 18 K tector, 120 E 18 DK tector	09.00 -																																																															
120 E 23	01.92 -																																																															
130 E 15	01.94 -																																																															
130 E 15 K	01.94 -																																																															
130 E 18	01.92 -																																																															
130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector	09.00 -																																																															
130 E 18 K	01.92 -																																																															
130 E 18 K tector, 130 E 18 DK tector	09.00 -																																																															
130 E 21 tector, 130 E21 P tector, 130 E 21 FP tector	09.00 -																																																															
130 E 21 K tector	09.00 -																																																															
130 E 23	01.92 -																																																															
130 E 24 tector, 130 E 24 D tector, 130 E 24 DP tector	09.00 -																																																															
130 E 24 K tector, 130 E 24 DK tector	09.00 -																																																															
130 E 28 tector	09.00 -																																																															
130 E 28 K tector	09.00 -																																																															
150 E 18 tector	09.00 -																																																															
150 E 18 K tector	09.00 -																																																															
150 E 23	01.92 -																																																															
150 E 24 tector, 150 E 25 tector	09.00 -																																																															
150 E 24 K tector	09.00 -																																																															
150 E 27, 150 E 27 R	01.92 -																																																															
150 E 28 tector	09.00 -																																																															
150 E 28 K tector	09.00 -																																																															
260 E 23 T	01.92 -																																																															
280 E 23 T	01.92 -																																																															
320 E 27 T	01.92 -																																																															
	<table border="0"> <tr><td>150 E 15</td><td>01.92 - 12.96</td></tr> <tr><td>150 E 15 K</td><td>01.92 - 12.96</td></tr> <tr><td>150 E 18</td><td>01.92 -</td></tr> <tr><td>150 E 18 K</td><td>01.92 -</td></tr> <tr><td>150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector</td><td>09.00 -</td></tr> <tr><td>150 E 21 K tector</td><td>09.00 -</td></tr> </table>	150 E 15	01.92 - 12.96	150 E 15 K	01.92 - 12.96	150 E 18	01.92 -	150 E 18 K	01.92 -	150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector	09.00 -	150 E 21 K tector	09.00 -	<p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43) Scheibenbremse / Disc Brake (54)</p>																																																		
150 E 15	01.92 - 12.96																																																															
150 E 15 K	01.92 - 12.96																																																															
150 E 18	01.92 -																																																															
150 E 18 K	01.92 -																																																															
150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector	09.00 -																																																															
150 E 21 K tector	09.00 -																																																															



EuroCargo

4x2

01.91 -

1	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:822 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories</p>	(6) (56) (62) (45) (40) (53) (84)	19339 01 9846 7459  11402 01	
	60 E 10 01.91 - 08.96 60 E 12 01.91 - 12.96 60 E 14 01.91 - 12.96 60 E 14 K 01.91 - 12.96 65 E 10 01.91 - 12.96 65 E 10 K 01.91 - 12.96 65 E 12 01.91 - 12.00 65 E 12 K 01.91 - 12.00 65 E 14 01.91 - 12.00 65 E 14 K 01.91 - 12.00 75 E 12 01.91 - 12.00 75 E 12 K 01.97 - 75 E 13 tector, 75 E 13 P tector 09.00 - 75 E 13 K tector 09.00 - 75 E 14 01.91 - 75 E 14 tector, 75 E 14 P tector 09.06 - 75 E 14 K 01.97 - 75 E 14 K tector 09.06 - 75 E 15, 80 E 15 01.91 - 09.00 75 E 15 tector, 75 E 15 P tector 09.00 - 75 E 15 K 01.91 - 09.00 75 E 15 K tector 09.00 - 75 E 16 tector, 75 E 16 P tector 09.06 - 75 E 16 K tector 09.06 - 75 E 17, 75 E 17 P, 75 E 18 tector 09.00 - 75 E 17 K, 75 E 18 K tector 09.00 - 75 E 18 tector, 75 E 18 P tector 09.00 - 75 E 18 K tector 09.00 - 80 E 15 01.91 - 80 E 15 K 01.91 - 80 E 18 01.91 - 80 E 18 tector, 80 E 18 D tector, 80 E 18 DP tector 09.00 - 80 E 18 K 01.91 - 80 E 18 K tector, 80 E 18 DK tector 09.00 - 80 E 21 01.91 - 80 E 21, 80 E 21 D tector, 80 E 21 DP tector, 80 E 22 tector 09.00 - 80 E 21 K, 80 E 21 DK tector, 80 E 22 K tector 09.00 - 100 E 15 01.91 - 100 E 15 K 01.91 - 100 E 17, 100 E 17 DP tector, 100 E 18 tector 09.00 - 100 E 17 K tector, 100 E 17 DK tector 09.00 - 100 E 18 01.91 - 100 E 18 tector 09.00 - 100 E 18 tector, 100 E 18 P tector, 100 E 18 FP tector 09.06 - 100 E 18 K 01.91 - 100 E 18 K tector 09.06 - 100 E 18 K tector, 100 E 18 DK tector 09.00 - 100 E 21 01.91 - 100 E 21, 100 E 21 DP tector, 100 E 22 tector 09.00 - 100 E 21 K tector, 100 E 21 DK tector 09.00 - 170 E 18, 180 E 18 01.94 - 170 E 18 K, 180 E 18 K 01.94 - 180 E 21 T 01.91 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43)		







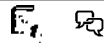
IVECO

EuroCargo

4x2

01.91 -


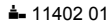
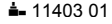

1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:878 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	20423 01 11505 03 	9846 9650
	170 E 18, 180 E 18 170 E 18 K, 180 E 18 K 170 E 23, 180 E 23 170 E 23 K, 180 E 23 K 170 E 27, 180 E 27 180 E 21 tector 180 E 21 K tector 180 E 24, 180 E 25 tector 180 E 24 K tector 180 E 28 tector, 180 E 28 P tector 180 E 28 K tector 180 E 30 tector, 180 E 30 P tector 180 E 30 K tector	01.94 - 01.94 - 01.94 - 01.94 - 01.94 - 09.00 - 09.00 - 09.00 - 09.00 - 09.00 - 09.00 - 08.06 - 09.06 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)
	150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector 150 E 21 K tector	09.00 - 09.00 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Trommelbremse / Drum Brake	(43) (57)
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:785 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	27672 01 11402 01 	500 324 282
	120 EL 17, 120 EL 17 P tector, 120 E 18, 120 EL 18 tector 120 E 18 K tector 120 E 21 tector, 120 E 21 P tector, 120 E 21 FP tector 120 E 21 K tector 120 EL 21, 120 EL 21 P tector, 120 E 22, 120 EL 22 tector	09.00 - 09.06 - 09.00 - 09.00 - 09.00 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:892 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	33416 01 11505 03 	504 049 893
	140 E 18 tector, 140 E 18 P tector, 140 E 18 D FP tector 140 E 18 K tector, 140 E 18 DK tector 150 E 30 K tector 150 E 30 tector, 150 E 30 P tector, 150 E 30 FP tector 160 E 18 tector, 160 E 18 P tector 160 E 18 K tector 160 E 21 tector, 160 E 21 P tector 160 E 22 tector, 160 E 22 P tector 160 E 22 K tector 160 E 24 tector, 160 E 24 P tector 160 E 25 tector, 160 E 25 P tector 160 E 25 K tector 160 E 28 tector, 160 E 28 P tector 160 E 28 K tector 180 E 22 tector, 160 E 22 P tector	09.06 - 09.06 - 09.06 - 09.06 - 09.06 - 09.06 - 09.00 - 09.06 - 09.06 - 09.06 - 09.06 - 09.06 - 09.06 - 09.06 - 09.06 - 09.00 - 09.06 - 09.06 - 09.06 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:966 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	33517 01 11505 03 	9847 3328
	150 E 24 tector, 150 E 25 tector 150 E 24 K tector	09.00 - 09.00 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Trommelbremse / Drum Brake Allrad / All-wheel Drive	(43) (57) (18)

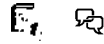


EuroCargo

4x2

01.91 -

 6	<p>Spurstange / Rod Assembly</p> <p>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) (28) (61) (45) (40) (53) (84)</p>	<p>21385 01 9840 2553</p> <p> 11402 01  11403 01</p> 																																																																																																																	
	<table border="0"> <tr><td>60 E 10</td><td>01.91 - 08.96</td></tr> <tr><td>60 E 12</td><td>01.91 - 12.96</td></tr> <tr><td>60 E 14</td><td>01.91 - 12.96</td></tr> <tr><td>60 E 14 K</td><td>01.91 - 12.96</td></tr> <tr><td>65 E 10</td><td>01.91 - 12.96</td></tr> <tr><td>65 E 10 K</td><td>01.91 - 12.96</td></tr> <tr><td>65 E 12</td><td>01.91 - 12.00</td></tr> <tr><td>65 E 12 K</td><td>01.91 - 12.00</td></tr> <tr><td>65 E 14</td><td>01.91 - 12.00</td></tr> <tr><td>65 E 14 K</td><td>01.91 - 12.00</td></tr> <tr><td>75 E 12</td><td>01.91 - 12.00</td></tr> <tr><td>75 E 12 K</td><td>01.97 -</td></tr> <tr><td>75 E 13 tector, 75 E 13 P tector</td><td>09.00 -</td></tr> <tr><td>75 E 13 K tector</td><td>09.00 -</td></tr> <tr><td>75 E 14</td><td>01.91 -</td></tr> <tr><td>75 E 14 tector, 75 E 14 P tector</td><td>09.06 -</td></tr> <tr><td>75 E 14 K</td><td>01.97 -</td></tr> <tr><td>75 E 14 K tector</td><td>09.06 -</td></tr> <tr><td>75 E 15, 80 E 15</td><td>01.91 - 09.00</td></tr> <tr><td>75 E 15 tector, 75 E 15 P tector</td><td>09.00 -</td></tr> <tr><td>75 E 15 K</td><td>01.91 - 09.00</td></tr> <tr><td>75 E 15 K tector</td><td>09.00 -</td></tr> <tr><td>75 E 16 tector, 75 E 16 P tector</td><td>09.06 -</td></tr> <tr><td>75 E 16 K tector</td><td>09.06 -</td></tr> <tr><td>75 E 17, 75 E 17 P, 75 E 18 tector</td><td>09.00 -</td></tr> <tr><td>75 E 17 K, 75 E 18 K tector</td><td>09.00 -</td></tr> <tr><td>75 E 18 tector, 75 E 18 P tector</td><td>09.00 -</td></tr> <tr><td>75 E 18 K tector</td><td>09.00 -</td></tr> <tr><td>80 E 15</td><td>01.91 -</td></tr> <tr><td>80 E 15 K</td><td>01.91 -</td></tr> <tr><td>80 E 18</td><td>01.91 -</td></tr> <tr><td>80 E 18 tector, 80 E 18 D tector, 80 E 18 DP tector</td><td>09.00 -</td></tr> <tr><td>80 E 18 K</td><td>01.91 -</td></tr> <tr><td>80 E 18 K tector, 80 E 18 DK tector</td><td>09.00 -</td></tr> <tr><td>80 E 21</td><td>01.91 -</td></tr> <tr><td>80 E 21, 80 E 21 D tector, 80 E 21 DP tector, 80 E 22 tector</td><td>09.00 -</td></tr> <tr><td>80 E 21 K, 80 E 21 DK tector, 80 E 22 K tector</td><td>09.00 -</td></tr> <tr><td>100 E 15</td><td>01.91 -</td></tr> <tr><td>100 E 15 K</td><td>01.91 -</td></tr> <tr><td>100 E 17, 100 E 17 DP tector, 100 E 18 tector</td><td>09.00 -</td></tr> <tr><td>100 E 17 K tector, 100 E 17 DK tector</td><td>09.00 -</td></tr> <tr><td>100 E 18</td><td>01.91 -</td></tr> <tr><td>100 E 18 tector</td><td>09.00 -</td></tr> <tr><td>100 E 18 tector, 100 E 18 P tector, 100 E 18 FP tector</td><td>09.06 -</td></tr> <tr><td>100 E 18 K</td><td>01.91 -</td></tr> <tr><td>100 E 18 K tector</td><td>09.06 -</td></tr> <tr><td>100 E 18 K tector, 100 E 18 DK tector</td><td>09.00 -</td></tr> <tr><td>100 E 21</td><td>01.91 -</td></tr> <tr><td>100 E 21, 100 E 21 DP tector, 100 E 22 tector</td><td>09.00 -</td></tr> <tr><td>100 E 21 K tector, 100 E 21 DK tector</td><td>09.00 -</td></tr> <tr><td>120 EL 17, 120 EL 17 P tector, 120 E 18, 120 EL 18 tector</td><td>09.00 -</td></tr> <tr><td>120 E 18 K tector</td><td>09.06 -</td></tr> <tr><td>120 E 21 tector, 120 E 21 P tector, 120 E 21 FP tector</td><td>09.00 -</td></tr> <tr><td>120 E 21 K tector</td><td>09.00 -</td></tr> <tr><td>120 EL 21, 120 EL 21 P tector, 120 E 22, 120 EL 22 tector</td><td>09.00 -</td></tr> <tr><td>170 E 18, 180 E 18</td><td>01.94 -</td></tr> <tr><td>170 E 18 K, 180 E 18 K</td><td>01.94 -</td></tr> <tr><td>180 E 21 T</td><td>01.91 -</td></tr> </table>	60 E 10	01.91 - 08.96	60 E 12	01.91 - 12.96	60 E 14	01.91 - 12.96	60 E 14 K	01.91 - 12.96	65 E 10	01.91 - 12.96	65 E 10 K	01.91 - 12.96	65 E 12	01.91 - 12.00	65 E 12 K	01.91 - 12.00	65 E 14	01.91 - 12.00	65 E 14 K	01.91 - 12.00	75 E 12	01.91 - 12.00	75 E 12 K	01.97 -	75 E 13 tector, 75 E 13 P tector	09.00 -	75 E 13 K tector	09.00 -	75 E 14	01.91 -	75 E 14 tector, 75 E 14 P tector	09.06 -	75 E 14 K	01.97 -	75 E 14 K tector	09.06 -	75 E 15, 80 E 15	01.91 - 09.00	75 E 15 tector, 75 E 15 P tector	09.00 -	75 E 15 K	01.91 - 09.00	75 E 15 K tector	09.00 -	75 E 16 tector, 75 E 16 P tector	09.06 -	75 E 16 K tector	09.06 -	75 E 17, 75 E 17 P, 75 E 18 tector	09.00 -	75 E 17 K, 75 E 18 K tector	09.00 -	75 E 18 tector, 75 E 18 P tector	09.00 -	75 E 18 K tector	09.00 -	80 E 15	01.91 -	80 E 15 K	01.91 -	80 E 18	01.91 -	80 E 18 tector, 80 E 18 D tector, 80 E 18 DP tector	09.00 -	80 E 18 K	01.91 -	80 E 18 K tector, 80 E 18 DK tector	09.00 -	80 E 21	01.91 -	80 E 21, 80 E 21 D tector, 80 E 21 DP tector, 80 E 22 tector	09.00 -	80 E 21 K, 80 E 21 DK tector, 80 E 22 K tector	09.00 -	100 E 15	01.91 -	100 E 15 K	01.91 -	100 E 17, 100 E 17 DP tector, 100 E 18 tector	09.00 -	100 E 17 K tector, 100 E 17 DK tector	09.00 -	100 E 18	01.91 -	100 E 18 tector	09.00 -	100 E 18 tector, 100 E 18 P tector, 100 E 18 FP tector	09.06 -	100 E 18 K	01.91 -	100 E 18 K tector	09.06 -	100 E 18 K tector, 100 E 18 DK tector	09.00 -	100 E 21	01.91 -	100 E 21, 100 E 21 DP tector, 100 E 22 tector	09.00 -	100 E 21 K tector, 100 E 21 DK tector	09.00 -	120 EL 17, 120 EL 17 P tector, 120 E 18, 120 EL 18 tector	09.00 -	120 E 18 K tector	09.06 -	120 E 21 tector, 120 E 21 P tector, 120 E 21 FP tector	09.00 -	120 E 21 K tector	09.00 -	120 EL 21, 120 EL 21 P tector, 120 E 22, 120 EL 22 tector	09.00 -	170 E 18, 180 E 18	01.94 -	170 E 18 K, 180 E 18 K	01.94 -	180 E 21 T
60 E 10	01.91 - 08.96																																																																																																																			
60 E 12	01.91 - 12.96																																																																																																																			
60 E 14	01.91 - 12.96																																																																																																																			
60 E 14 K	01.91 - 12.96																																																																																																																			
65 E 10	01.91 - 12.96																																																																																																																			
65 E 10 K	01.91 - 12.96																																																																																																																			
65 E 12	01.91 - 12.00																																																																																																																			
65 E 12 K	01.91 - 12.00																																																																																																																			
65 E 14	01.91 - 12.00																																																																																																																			
65 E 14 K	01.91 - 12.00																																																																																																																			
75 E 12	01.91 - 12.00																																																																																																																			
75 E 12 K	01.97 -																																																																																																																			
75 E 13 tector, 75 E 13 P tector	09.00 -																																																																																																																			
75 E 13 K tector	09.00 -																																																																																																																			
75 E 14	01.91 -																																																																																																																			
75 E 14 tector, 75 E 14 P tector	09.06 -																																																																																																																			
75 E 14 K	01.97 -																																																																																																																			
75 E 14 K tector	09.06 -																																																																																																																			
75 E 15, 80 E 15	01.91 - 09.00																																																																																																																			
75 E 15 tector, 75 E 15 P tector	09.00 -																																																																																																																			
75 E 15 K	01.91 - 09.00																																																																																																																			
75 E 15 K tector	09.00 -																																																																																																																			
75 E 16 tector, 75 E 16 P tector	09.06 -																																																																																																																			
75 E 16 K tector	09.06 -																																																																																																																			
75 E 17, 75 E 17 P, 75 E 18 tector	09.00 -																																																																																																																			
75 E 17 K, 75 E 18 K tector	09.00 -																																																																																																																			
75 E 18 tector, 75 E 18 P tector	09.00 -																																																																																																																			
75 E 18 K tector	09.00 -																																																																																																																			
80 E 15	01.91 -																																																																																																																			
80 E 15 K	01.91 -																																																																																																																			
80 E 18	01.91 -																																																																																																																			
80 E 18 tector, 80 E 18 D tector, 80 E 18 DP tector	09.00 -																																																																																																																			
80 E 18 K	01.91 -																																																																																																																			
80 E 18 K tector, 80 E 18 DK tector	09.00 -																																																																																																																			
80 E 21	01.91 -																																																																																																																			
80 E 21, 80 E 21 D tector, 80 E 21 DP tector, 80 E 22 tector	09.00 -																																																																																																																			
80 E 21 K, 80 E 21 DK tector, 80 E 22 K tector	09.00 -																																																																																																																			
100 E 15	01.91 -																																																																																																																			
100 E 15 K	01.91 -																																																																																																																			
100 E 17, 100 E 17 DP tector, 100 E 18 tector	09.00 -																																																																																																																			
100 E 17 K tector, 100 E 17 DK tector	09.00 -																																																																																																																			
100 E 18	01.91 -																																																																																																																			
100 E 18 tector	09.00 -																																																																																																																			
100 E 18 tector, 100 E 18 P tector, 100 E 18 FP tector	09.06 -																																																																																																																			
100 E 18 K	01.91 -																																																																																																																			
100 E 18 K tector	09.06 -																																																																																																																			
100 E 18 K tector, 100 E 18 DK tector	09.00 -																																																																																																																			
100 E 21	01.91 -																																																																																																																			
100 E 21, 100 E 21 DP tector, 100 E 22 tector	09.00 -																																																																																																																			
100 E 21 K tector, 100 E 21 DK tector	09.00 -																																																																																																																			
120 EL 17, 120 EL 17 P tector, 120 E 18, 120 EL 18 tector	09.00 -																																																																																																																			
120 E 18 K tector	09.06 -																																																																																																																			
120 E 21 tector, 120 E 21 P tector, 120 E 21 FP tector	09.00 -																																																																																																																			
120 E 21 K tector	09.00 -																																																																																																																			
120 EL 21, 120 EL 21 P tector, 120 E 22, 120 EL 22 tector	09.00 -																																																																																																																			
170 E 18, 180 E 18	01.94 -																																																																																																																			
170 E 18 K, 180 E 18 K	01.94 -																																																																																																																			
180 E 21 T	01.91 -																																																																																																																			










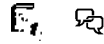
IVECO

EuroCargo


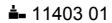
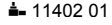


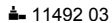
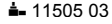

4x2

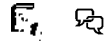
01.91 -

 <div style="border: 1px solid black; padding: 2px; display: inline-block;">6</div>	Spurstange / Rod Assembly 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	(10) (28) (61) (45) (40) (53) (84)	23249 01  11492 03  11505 03	9847 0968		
	170 E 18, 180 E 18 170 E 18 K, 180 E 18 K 170 E 23, 180 E 23 170 E 23 K, 180 E 23 K 170 E 27, 180 E 27 180 E 21 tector 180 E 21 K tector 180 E 24, 180 E 25 tector 180 E 24 K tector 180 E 28 tector, 180 E 28 P tector 180 E 28 K tector	01.94 - 01.94 - 01.94 - 01.94 - 01.94 - 09.00 - 09.00 - 09.00 - 09.00 - 09.00 - 09.00 -	->Chass. 2391457			
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">6</div>	Spurstange / Rod Assembly Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1458 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:58 mit Zubehör / With accessories	(10) (28) (62) (45) (40) (53) (84)	23256 01  11505 03 21971 01	4211 8781		
	150 E 24 tector, 150 E 25 tector 150 E 24 K tector	09.00 - 09.00 -	Allrad / All-wheel Drive Trommelbremse / Drum Brake			(18) (57)
	140 E 18 tector, 140 E 18 P tector, 140 E 18 D FP tector 140 E 18 K tector, 140 E 18 DK tector	09.06 - 09.06 -	Allrad / All-wheel Drive			(18)



EuroCargo 4x2 01.91 -

 6	Spurstange / Rod Assembly 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	(10) (28) (61) (45) (40) (53) (84)	25175 01 485 4871  11403 01  11402 01 
	120 E 15 01.91 - 120 E 15 K 01.92 - 120 E 18 01.92 - 120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector 09.00 - 120 E 18 K 01.92 - 120 E 18 K tector, 120 E 18 DK tector 09.00 - 120 E 23 01.92 - 130 E 15 01.94 - 130 E 15 K 01.94 - 130 E 18 01.92 - 130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector 09.00 - 130 E 18 K 01.92 - 130 E 18 K tector, 130 E 18 DK tector 09.00 - 130 E 21 tector, 130 E21 P tector, 130 E 21 FP tector 09.00 - 130 E 21 K tector 09.00 - 130 E 23 01.92 - 130 E 24 tector, 130 E 24 D tector, 130 E 24 DP tector 09.00 - 130 E 24 K tector, 130 E 24 DK tector 09.00 - 130 E 28 tector 09.00 - 130 E 28 K tector 09.00 - 140 E 18 tector, 140 E 18 P tector, 140 E 18 D FP tector 09.06 - 140 E 18 K tector, 140 E 18 DK tector 09.06 - 150 E 23 01.92 - 150 E 24 tector, 150 E 25 tector 09.00 - 150 E 24 K tector 09.00 - 150 E 27, 150 E 27 R 01.92 - 150 E 28 tector 09.00 - 150 E 28 K tector 09.00 - 160 E 21 tector, 160 E 21 P tector 09.00 - 160 E 24 tector, 160 E 24 P tector 09.00 - 260 E 23 T 01.92 - 280 E 23 T 01.92 - 320 E 27 T 01.92 -		
	150 E 15 01.92 - 12.96 150 E 15 K 01.92 - 12.96 150 E 18 01.92 - 150 E 18 tector 09.00 - 150 E 18 K 01.92 - 150 E 18 K tector 09.00 - 150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector 09.00 - 150 E 21 K tector 09.00 -		Scheibenbremse / Disc Brake (54)
 6	Spurstange / Rod Assembly Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1577 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (28) (61) (45) (40) (53) (84)	25318 01 4100 5460  11492 03  11505 03 
	150 E 15 01.92 - 12.96 150 E 15 K 01.92 - 12.96 150 E 18 01.92 - 150 E 18 tector 09.00 - 150 E 18 K 01.92 - 150 E 18 K tector 09.00 - 150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector 09.00 - 150 E 21 K tector 09.00 -		Trommelbremse / Drum Brake (57)








IVECO

EuroCargo

4x2

01.91 -




 6	<p>Spurstange / Rod Assembly Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1570 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories</p>	(10) (28) (61) (45) (40) (53) (84)	<p>30078 01 504 034 521  ▲ 11492 03 ▲ 11505 03</p> <p>170 E 27,180 E 27 01.94 - 180 E 24, 180 E 25 tector 09.00 - 180 E 24 K tector 09.00 - 180 E 28 tector, 180 E 28 P tector 09.00 - 180 E 28 K tector 09.00 - 180 E 21 tector 09.00 - 180 E 21 K tector 09.00 - 180 E 30 tector, 180 E 30 P tector 08.06 - 180 E 30 K tector 09.06 -</p> <p>Chass. 2306573-> Chass. 2391458-></p>
 10	<p>Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Material: Gußeisen / Material: Cast Iron Molekularlager / Molecular Bearing</p>	(5) (46) (45) (22) (44) (47) (49)	<p>11732 02 9847 2466  © 11731 01</p> <p>170 E 18, 180 E 18 01.94 - 170 E 18 K, 180 E 18 K 01.94 - 170 E 23,180 E 23 01.94 - 170 E 23 K,180 E 23 K 01.94 - 170 E 27,180 E 27 01.94 - 180 E 21 tector 09.00 - 180 E 21 K tector 09.00 - 180 E 24, 180 E 25 tector 09.00 - 180 E 24 K tector 09.00 - 180 E 28 tector, 180 E 28 P tector 09.00 - 180 E 28 K tector 09.00 - 180 E 30 tector, 180 E 30 P tector 08.06 - 180 E 30 K tector 09.06 -</p> <p> Antriebsachse / Drive Shaft</p>

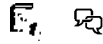


EuroCargo

4x2

01.91 -

 <div style="border: 1px solid black; padding: 2px; display: inline-block;">10</div>	<p>Lenker, Radaufhängung / Track Control Arm</p> <p>Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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</p>	<p>(5) (46) (45) (53) (22) (44) (49)</p>	<p>22520 01 813 7027 © 19977 01</p> 																																																																																																
	<table border="0"> <tr><td>120 E 15</td><td>01.91 -</td></tr> <tr><td>120 E 15 K</td><td>01.92 -</td></tr> <tr><td>120 E 18</td><td>01.92 -</td></tr> <tr><td>120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector</td><td>09.00 -</td></tr> <tr><td>120 E 18 K</td><td>01.92 -</td></tr> <tr><td>120 E 18 K tector, 120 E 18 DK tector</td><td>09.00 -</td></tr> <tr><td>120 E 23</td><td>01.92 -</td></tr> <tr><td>130 E 15</td><td>01.94 -</td></tr> <tr><td>130 E 15 K</td><td>01.94 -</td></tr> <tr><td>130 E 18</td><td>01.92 -</td></tr> <tr><td>130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector</td><td>09.00 -</td></tr> <tr><td>130 E 18 K</td><td>01.92 -</td></tr> <tr><td>130 E 18 K tector, 130 E 18 DK tector</td><td>09.00 -</td></tr> <tr><td>130 E 23</td><td>01.92 -</td></tr> <tr><td>130 E 28 tector</td><td>09.00 -</td></tr> <tr><td>130 E 28 K tector</td><td>09.00 -</td></tr> <tr><td>140 E 18 tector, 140 E 18 P tector, 140 E 18 D FP tector</td><td>09.06 -</td></tr> <tr><td>140 E 18 K tector, 140 E 18 DK tector</td><td>09.06 -</td></tr> <tr><td>150 E 15</td><td>01.92 - 12.96</td></tr> <tr><td>150 E 15 K</td><td>01.92 - 12.96</td></tr> <tr><td>150 E 18</td><td>01.92 -</td></tr> <tr><td>150 E 18 tector</td><td>09.00 -</td></tr> <tr><td>150 E 18 K</td><td>01.92 -</td></tr> <tr><td>150 E 18 K tector</td><td>09.00 -</td></tr> <tr><td>150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector</td><td>09.00 -</td></tr> <tr><td>150 E 21 K tector</td><td>09.00 -</td></tr> <tr><td>150 E 23</td><td>01.92 -</td></tr> <tr><td>150 E 24 tector, 150 E 25 tector</td><td>09.00 -</td></tr> <tr><td>150 E 24 K tector</td><td>09.00 -</td></tr> <tr><td>150 E 27, 150 E 27 R</td><td>01.92 -</td></tr> <tr><td>150 E 28 tector</td><td>09.00 -</td></tr> <tr><td>150 E 28 K tector</td><td>09.00 -</td></tr> <tr><td>150 E 30 K tector</td><td>09.06 -</td></tr> <tr><td>150 E 30 tector, 150 E 30 P tector, 150 E 30 FP tector</td><td>09.06 -</td></tr> <tr><td>160 E 18 tector, 160 E 18 P tector</td><td>09.06 -</td></tr> <tr><td>160 E 18 K tector</td><td>09.06 -</td></tr> <tr><td>160 E 21 tector, 160 E 21 P tector</td><td>09.00 -</td></tr> <tr><td>160 E 22 tector, 160 E 22 P tector</td><td>09.06 -</td></tr> <tr><td>160 E 22 K tector</td><td>09.06 -</td></tr> <tr><td>160 E 24 tector, 160 E 24 P tector</td><td>09.00 -</td></tr> <tr><td>160 E 25 tector, 160 E 25 P tector</td><td>09.06 -</td></tr> <tr><td>160 E 25 K tector</td><td>09.06 -</td></tr> <tr><td>160 E 28 tector, 160 E 28 P tector</td><td>09.00 -</td></tr> <tr><td>160 E 28 K tector</td><td>09.06 -</td></tr> <tr><td>180 E 22 tector, 160 E 22 P tector</td><td>09.06 -</td></tr> <tr><td>260 E 23 T</td><td>01.92 -</td></tr> <tr><td>280 E 23 T</td><td>01.92 -</td></tr> <tr><td>320 E 27 T</td><td>01.92 -</td></tr> </table>	120 E 15	01.91 -	120 E 15 K	01.92 -	120 E 18	01.92 -	120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector	09.00 -	120 E 18 K	01.92 -	120 E 18 K tector, 120 E 18 DK tector	09.00 -	120 E 23	01.92 -	130 E 15	01.94 -	130 E 15 K	01.94 -	130 E 18	01.92 -	130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector	09.00 -	130 E 18 K	01.92 -	130 E 18 K tector, 130 E 18 DK tector	09.00 -	130 E 23	01.92 -	130 E 28 tector	09.00 -	130 E 28 K tector	09.00 -	140 E 18 tector, 140 E 18 P tector, 140 E 18 D FP tector	09.06 -	140 E 18 K tector, 140 E 18 DK tector	09.06 -	150 E 15	01.92 - 12.96	150 E 15 K	01.92 - 12.96	150 E 18	01.92 -	150 E 18 tector	09.00 -	150 E 18 K	01.92 -	150 E 18 K tector	09.00 -	150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector	09.00 -	150 E 21 K tector	09.00 -	150 E 23	01.92 -	150 E 24 tector, 150 E 25 tector	09.00 -	150 E 24 K tector	09.00 -	150 E 27, 150 E 27 R	01.92 -	150 E 28 tector	09.00 -	150 E 28 K tector	09.00 -	150 E 30 K tector	09.06 -	150 E 30 tector, 150 E 30 P tector, 150 E 30 FP tector	09.06 -	160 E 18 tector, 160 E 18 P tector	09.06 -	160 E 18 K tector	09.06 -	160 E 21 tector, 160 E 21 P tector	09.00 -	160 E 22 tector, 160 E 22 P tector	09.06 -	160 E 22 K tector	09.06 -	160 E 24 tector, 160 E 24 P tector	09.00 -	160 E 25 tector, 160 E 25 P tector	09.06 -	160 E 25 K tector	09.06 -	160 E 28 tector, 160 E 28 P tector	09.00 -	160 E 28 K tector	09.06 -	180 E 22 tector, 160 E 22 P tector	09.06 -	260 E 23 T	01.92 -	280 E 23 T	01.92 -	320 E 27 T	01.92 -		<p> Antriebsachse / Drive Shaft (19)</p>
120 E 15	01.91 -																																																																																																		
120 E 15 K	01.92 -																																																																																																		
120 E 18	01.92 -																																																																																																		
120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector	09.00 -																																																																																																		
120 E 18 K	01.92 -																																																																																																		
120 E 18 K tector, 120 E 18 DK tector	09.00 -																																																																																																		
120 E 23	01.92 -																																																																																																		
130 E 15	01.94 -																																																																																																		
130 E 15 K	01.94 -																																																																																																		
130 E 18	01.92 -																																																																																																		
130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector	09.00 -																																																																																																		
130 E 18 K	01.92 -																																																																																																		
130 E 18 K tector, 130 E 18 DK tector	09.00 -																																																																																																		
130 E 23	01.92 -																																																																																																		
130 E 28 tector	09.00 -																																																																																																		
130 E 28 K tector	09.00 -																																																																																																		
140 E 18 tector, 140 E 18 P tector, 140 E 18 D FP tector	09.06 -																																																																																																		
140 E 18 K tector, 140 E 18 DK tector	09.06 -																																																																																																		
150 E 15	01.92 - 12.96																																																																																																		
150 E 15 K	01.92 - 12.96																																																																																																		
150 E 18	01.92 -																																																																																																		
150 E 18 tector	09.00 -																																																																																																		
150 E 18 K	01.92 -																																																																																																		
150 E 18 K tector	09.00 -																																																																																																		
150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector	09.00 -																																																																																																		
150 E 21 K tector	09.00 -																																																																																																		
150 E 23	01.92 -																																																																																																		
150 E 24 tector, 150 E 25 tector	09.00 -																																																																																																		
150 E 24 K tector	09.00 -																																																																																																		
150 E 27, 150 E 27 R	01.92 -																																																																																																		
150 E 28 tector	09.00 -																																																																																																		
150 E 28 K tector	09.00 -																																																																																																		
150 E 30 K tector	09.06 -																																																																																																		
150 E 30 tector, 150 E 30 P tector, 150 E 30 FP tector	09.06 -																																																																																																		
160 E 18 tector, 160 E 18 P tector	09.06 -																																																																																																		
160 E 18 K tector	09.06 -																																																																																																		
160 E 21 tector, 160 E 21 P tector	09.00 -																																																																																																		
160 E 22 tector, 160 E 22 P tector	09.06 -																																																																																																		
160 E 22 K tector	09.06 -																																																																																																		
160 E 24 tector, 160 E 24 P tector	09.00 -																																																																																																		
160 E 25 tector, 160 E 25 P tector	09.06 -																																																																																																		
160 E 25 K tector	09.06 -																																																																																																		
160 E 28 tector, 160 E 28 P tector	09.00 -																																																																																																		
160 E 28 K tector	09.06 -																																																																																																		
180 E 22 tector, 160 E 22 P tector	09.06 -																																																																																																		
260 E 23 T	01.92 -																																																																																																		
280 E 23 T	01.92 -																																																																																																		
320 E 27 T	01.92 -																																																																																																		






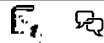
IVECO

EuroCargo



4x2

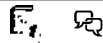
01.91 -

20	<p>Lenker, Radaufhängung / Track Control Arm Querlenker / Control Arm nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:635 Rohr-Ø [mm] / Pipe Ø [mm]:28,7 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:24</p>	<p>(5) (52) (87) (45) (53) (22)</p>	<p>25498 01 9945 8576</p> 
	<p>75 E 13 tector, 75 E 13 P tector 09.00 - 75 E 15, 80 E 15 01.91 - 09.00 75 E 15 tector, 75 E 15 P tector 09.00 - 75 E 15 K 01.91 - 09.00 80 E 15 01.91 - 80 E 15 K 01.91 - 80 E 18 01.91 - 80 E 18 tector, 80 E 18 D tector, 80 E 18 DP tector 09.00 - 80 E 18 K 01.91 - 80 E 18 K tector, 80 E 18 DK tector 09.00 - 80 E 21 01.91 - 80 E 21, 80 E 21 D tector, 80 E 21 DP tector, 80 E 22 tector 09.00 - 80 E 21 K, 80 E 21 DK tector, 80 E 22 K tector 09.00 - 100 E 18 01.91 - 100 E 18 K 01.91 - 100 E 21, 100 E 21 DP tector, 100 E 22 tector 09.00 - 100 E 21 K tector, 100 E 21 DK tector 09.00 - 170 E 18, 180 E 18 01.94 - 170 E 18 K, 180 E 18 K 01.94 - 180 E 21 T 01.91 -</p>		<p> Panhardstab / Panhard Rod (51)</p>
	<p>75 E 13 K tector 09.00 - 75 E 17, 75 E 17 P, 75 E 18 tector 09.00 - 75 E 17 K, 75 E 18 K tector 09.00 - 75 E 18 tector, 75 E 18 P tector 09.00 - 75 E 18 K tector 09.00 -</p>		<p> Panhardstab / Panhard Rod (51) ->Chass. 2448545</p>








EuroCargo 4x2 01.91 -

8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) 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]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(5) (25) (45) (53) (22) (44)	23049 01 4104 2092 © 18472 01 © 21700 01	
	120 E 15 01.91 - 120 E 15 K 01.92 - 120 E 18 01.92 - 120 E 18 tector, 120 E 18 D tector, 120 E 18 DP tector 09.00 - 120 E 18 K 01.92 - 120 E 18 K tector, 120 E 18 DK tector 09.00 - 120 E 23 01.92 - 130 E 15 01.94 - 130 E 15 K 01.94 - 130 E 18 01.92 - 130 E 18 tector, 130 E 18 D tector, 130 E 18 DP tector 09.00 - 130 E 18 K 01.92 - 130 E 18 K tector, 130 E 18 DK tector 09.00 - 130 E 23 01.92 - 130 E 28 tector 09.00 - 130 E 28 K tector 09.00 - 140 E 18 tector, 140 E 18 P tector, 140 E 18 D FP tector 09.06 - 140 E 18 K tector, 140 E 18 DK tector 09.06 - 150 E 15 01.92 - 12.96 150 E 15 K 01.92 - 12.96 150 E 18 01.92 - 150 E 18 tector 09.00 - 150 E 18 K 01.92 - 150 E 18 K tector 09.00 - 150 E 21 tector, 150 E 21 P tector, 150 E 21 FP tector 09.00 - 150 E 21 K tector 09.00 - 150 E 23 01.92 - 150 E 24 tector, 150 E 25 tector 09.00 - 150 E 24 K tector 09.00 - 150 E 27, 150 E 27 R 01.92 - 150 E 28 tector 09.00 - 150 E 28 K tector 09.00 - 150 E 30 K tector 09.06 - 150 E 30 tector, 150 E 30 P tector, 150 E 30 FP tector 09.06 - 160 E 18 tector, 160 E 18 P tector 09.06 - 160 E 18 K tector 09.06 - 160 E 21 tector, 160 E 21 P tector 09.00 - 160 E 22 tector, 160 E 22 P tector 09.06 - 160 E 22 K tector 09.06 - 160 E 24 tector, 160 E 24 P tector 09.00 - 160 E 25 tector, 160 E 25 P tector 09.06 - 160 E 25 K tector 09.06 - 160 E 28 tector, 160 E 28 P tector 09.00 - 160 E 28 K tector 09.06 - 170 E 18, 180 E 18 01.94 - 170 E 18 K, 180 E 18 K 01.94 - 170 E 23, 180 E 23 01.94 - 170 E 23 K, 180 E 23 K 01.94 - 170 E 27, 180 E 27 01.94 - 180 E 21 tector 09.00 - 180 E 21 K tector 09.00 - 180 E 22 tector, 160 E 22 P tector 09.06 - 180 E 24, 180 E 25 tector 09.00 - 180 E 24 K tector 09.00 - 180 E 28 tector, 180 E 28 P tector 09.00 - 180 E 28 K tector 09.00 - 180 E 30 tector, 180 E 30 P tector 08.06 - 180 E 30 K tector 09.06 - 260 E 23 T 01.92 - 280 E 23 T 01.92 - 320 E 27 T 01.92 -	 Antriebsachse / Drive Shaft	(19)	



IVECO

EuroCargo		4x2	01.91 -		
	Kugelkopf, Schaltgestänge Ball Socket, gearshift linkage Länge [mm] / Length [mm]:55 Innengewinde [mm] / Inner Thread [mm]:M10x1 mit Rechtsgewinde / with right-hand thread	(3) (45) (39) (83)		19623 01 4207 9853	
	130 E 23 150 E 18 150 E 18 K 260 E 23 T 280 E 23 T 320 E 27 T	01.92 - 01.92 - 01.92 - 01.92 - 01.92 - 01.92 -			
EuroCargo		4x4	01.91 -		
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:966 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)		33517 01 9847 3328 11505 03	
	135 E 18 W 135 E 18 WR 135 E 23 W 135 E 23 WR 140 E 18 W tector 140 E 24 W tector, 140 E 24 WS tector	01.97 - 01.93 - 12.96 01.97 - 01.93 - 12.96 09.00 - 09.00 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA für Links-/Rechtslenker / For left-/right-hand traffic	(43) (76)	
	95 E 15 W 95 E 21 W 100 E 18 W tector, 100 E 18 WS tector	11.93 - 11.93 - 09.00 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)	
	100 E 21 W tector, 100 E 21 WS tector	09.00 -	LHD Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Allrad / All-wheel Drive	(43) (43) (18)	
 6	Spurstange / Rod Assembly Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1458 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:58 mit Zubehör / With accessories	(10) (28) (62) (45) (40) (53) (84)		23256 01 4211 8781 11505 03 21971 01	
	95 E 15 W 95 E 21 W 100 E 18 W tector, 100 E 18 WS tector 100 E 21 W tector, 100 E 21 WS tector	11.93 - 11.93 - 09.00 - 09.00 -	Allrad / All-wheel Drive	(18)	
	Kugelkopf, Schaltgestänge Ball Socket, gearshift linkage Länge [mm] / Length [mm]:55 Innengewinde [mm] / Inner Thread [mm]:M10x1 mit Rechtsgewinde / with right-hand thread	(3) (45) (39) (83)		19623 01 4207 9853	
	135 E 18 W 135 E 18 WR 135 E 23 W 135 E 23 WR	01.97 - 01.93 - 12.96 01.97 - 01.93 - 12.96			

Pos








Ref.



IVECO

EuroCargo

01.91 -











1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:897 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	18977 01 11402 01	485 4874 	130 E 28	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->01.2008	(43)
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:878 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	20423 01 11505 03	9846 9650 	170 E 15	RHD Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:785 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:40 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	27672 01 11402 01	500 324 282 	120 EL 15 120 E 17 tector	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:892 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	33416 01 11505 03	504 049 893 	140 E 18 140 E 28	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Mot. E4	(43)
					140 E 18 140 E 28	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Mot. TECTOR	(43)
					140 E 22 150 E 30 160 E 18 160 E 22 160 E 25	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Mot. E4	(43)
					140 E 25 180 E 30	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Mot. E4	(43)
					140 E 25 180 E 30	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA für Feuerwehrfahrzeuge / For fire brigade vehicles Mot. E4	(43) (72)
					160 E 28	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA 01.2008->	(43)
					140 E 21 140 E 24 160 E 21 160 E 24	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Mot. TECTOR	(43)
6	Spurstange / Rod Assembly 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) (28) (61) (45) (40) (53) (84)	21385 01 11402 01 11403 01	9840 2553 	120 EL 15 120 E 17 tector		

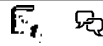


IVECO










EuroCargo

01.91 -

 6	Spurstange / Rod Assembly 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	(10) (28) (61) (45) (40) (53) (84)	23249 01 ▲ 11492 03 ▲ 11505 03	9847 0968	
	170 E 15		RHD		
 6	Spurstange / Rod Assembly 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	(10) (28) (61) (45) (40) (53) (84)	25175 01 ▲ 11403 01 ▲ 11402 01	485 4871	
	130 E 28 160 E 28		01.2008->		
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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) (46) (45) (53) (22) (44) (49)	22520 01 ® 19977 01	813 7027	
	160 E 28		 Antriebsachse / Drive Shaft 01.2008->		(19)
 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) 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]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130	(5) (25) (45) (53) (22) (44)	23049 01 ® 18472 01 ® 21700 01	4104 2092	
	160 E 28		 Antriebsachse / Drive Shaft 01.2008->		(19)



EuroFire

<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:897 Konusmaß [mm] / Cone Size [mm]:26 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>18977 01 485 4874  11402 01 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA ->01.2008 (43)</p>
<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:892 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:42 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>33416 01 504 049 893  11505 03 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA 01.2008-> (43)</p>
<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:966 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>33517 01 9847 3328  11505 03 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Achsausführung / Axle Version:4x4 für Links-/Rechtslenker / For left-/right-hand traffic (43) (17) (76)</p>
<p> 6</p>	<p>Spurstange / Rod Assembly Führungstange / 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>	<p>(10) (28) (61) (45) (40) (53) (84)</p>	<p>25175 01 485 4871  11403 01 11402 01 01.2008-></p>
<p> 10</p>	<p>Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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</p>	<p>(5) (46) (45) (53) (22) (44) (49)</p>	<p>22520 01 813 7027  19977 01 Antriebsachse / Drive Shaft 01.2008-> (19)</p>
<p> 8</p>	<p>Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) 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]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130</p>	<p>(5) (25) (45) (53) (22) (44)</p>	<p>23049 01 4104 2092  18472 01 21700 01 Antriebsachse / Drive Shaft 01.2008-> (19)</p>







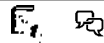
IVECO











Stralis

4x2

02.02 -









<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>19621 01 4100 5463  11505 03</p>
	<p>AD 190S27, AT 190S27 06.03 - AD 190S30, AD 190S31, AT 190S31 06.03 - AD 190S33, AT 190S33 12.06 - AD 190S35, AT 190S35, AD 190S36, AT 190S36 06.03 - AS 190S40 02.02 - AD 190S40, AT 190S40 03.03 - AD 190S42, AT 190S42, AS 190S42 07.06 - AS 190S43 02.02 - AD 190S43, AT 190S43 06.03 - AS 190S45 12.06 - AD 190S45, AT 190S45 12.06 - AS 190S48 02.02 - AS 190S50 12.06 - AD 260S42, AT 260S42 12.06 - AD 440S33, AT 440S33 12.06 - AD 440S31, AT 440S31 06.03 - AD 440S35, AT 440S35, AD 440S36, AT 440S36 06.03 - AS 440S40 02.02 - AD 440S40, AT 440S40 06.03 - AD 440S43, AT 440S43 06.03 - AS 440S43 02.02 - AS 440S45 12.06 - AD 440S45, AT 440S45 12.06 - ES 440S48 10.04 - AS 440S48 02.02 - AS 440S50 12.06 - ES 440S54 10.04 - AS 440S54 02.02 -</p>		<p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43)</p>
<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:959 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>27656 01 500 397 738  11505 03</p>
	<p>AD 190S30, AD 190S31, AT 190S31 06.03 - AD 190S35, AT 190S35, AD 190S36, AT 190S36 06.03 - AD 190S42, AT 190S42, AS 190S42 07.06 - AS 190S45 12.06 - AD 190S45, AT 190S45 12.06 - AS 190S50 12.06 - AD 260S42, AT 260S42 12.06 -</p>		<p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA für Fahrzeuge mit Wechselaufbau / for vehicles with interchangeable bodies (43) (67)  Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA für Fahrzeuge mit Wechselaufbau / for vehicles with interchangeable bodies (43) (67)</p>
<p>4</p>	<p>Spurstangenkopf / Tie Rod End 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) (59) (45) (38) (83) (30) (40) (84)</p>	<p>33772 01 4253 3073 </p>
	<p>AD 260S42, AT 260S42 12.06 -</p>		<p>am Lenkzylinder / At steering cylinder (59)</p>



















Stralis		4x2	02.02 -		
 6	Spurstange / Rod Assembly 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) (28) (61) (45) (40) (53) (84)		21285 01  ▲ 11505 03 ▲ 11492 03	4100 5451
	AD 190S27, AT 190S27 06.03 - AD 190S30, AD 190S31, AT 190S31 06.03 - AD 190S33, AT 190S33 12.06 - AD 190S35, AT 190S35, AD 190S36, AT 190S36 06.03 - AS 190S40 02.02 - AD 190S40, AT 190S40 03.03 - AD 190S42, AT 190S42, AS 190S42 07.06 - AS 190S43 02.02 - AD 190S43, AT 190S43 06.03 - AS 190S45 12.06 - AD 190S45, AT 190S45 12.06 - AS 190S48 02.02 - AS 190S50 12.06 - AD 260S42, AT 260S42 12.06 - AD 440S33, AT 440S33 12.06 - AD 440S31, AT 440S31 06.03 - AD 440S35, AT 440S35, AD 440S36, AT 440S36 06.03 - AS 440S40 02.02 - AD 440S40, AT 440S40 06.03 - AD 440S43, AT 440S43 06.03 - AS 440S43 02.02 - AS 440S45 12.06 - AD 440S45, AT 440S45 12.06 - ES 440S48 10.04 - AS 440S48 02.02 - AS 440S50 12.06 - ES 440S54 10.04 - AS 440S54 02.02 -				
 12	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:695 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) (46) (45) (53) (22) (44) (49)		25036 01  ® 23211 01	500 338 783
	AD 190S33, AT 190S33 12.06 - AD 190S35, AT 190S35, AD 190S36, AT 190S36 06.03 - AD 190S42, AT 190S42, AS 190S42 07.06 - AS 190S45 12.06 - AD 190S45, AT 190S45 12.06 - AS 190S50 12.06 - AD 260S42, AT 260S42 12.06 -	 für Fahrzeuge mit Wechselaufbau / for vehicles with interchangeable bodies	(67)		
 19	Lenker, Radaufhängung / Track Control Arm Querlenker / Control Arm nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:845 Rohr-Ø [mm] / Pipe Ø [mm]:60 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) (52) (87) (45) (53) (22) (44) (49)		25448 01 	500 338 784
	AD 190S33, AT 190S33 12.06 - AD 190S35, AT 190S35, AD 190S36, AT 190S36 06.03 - AD 190S42, AT 190S42, AS 190S42 07.06 - AS 190S45 12.06 - AD 190S45, AT 190S45 12.06 - AS 190S50 12.06 - AD 260S42, AT 260S42 12.06 -	 Panhardstab / Panhard Rod für Fahrzeuge mit Wechselaufbau / for vehicles with interchangeable bodies	(51) (67)		
 5	Spurstangenkopf / Tie Rod End am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:80 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) (59) (45) (38) (83) (30) (40) (84)		21075 01 	4253 3102
	AD 260S42, AT 260S42 12.06 -	für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(68)		

IVECO

Stralis 4x2 02.02 -

 5	<p>Spurstangenkopf / Tie Rod End 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>	(11) (59) (45) (38) (83) (30) (40) (84)	<p>33771 01 4253 3101</p>  <p>für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle (68)</p>
 7	<p>Spurstange / Rod Assembly Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1477 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories</p>	(10) (28) (61) (45) (40) (53) (84)	<p>27892 01 4103 2608</p> <p></p> <p>Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle (55) (68)</p>
 10	<p>Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Material: Gußeisen / Material: Cast Iron Molekularlager / Molecular Bearing</p>	(5) (46) (45) (22) (44) (47) (49)	<p>11732 02 9847 2466</p> <p>® 11731 01</p>  <p>Antriebsachse / Drive Shaft (19)</p>
 10	<p>Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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</p>	(5) (46) (45) (53) (22) (44) (49)	<p>22520 01 813 7027</p> <p>® 19977 01</p>  <p>Schleppachse / trailing axle (55)</p> <p>Antriebsachse / Drive Shaft (19)</p>

Stralis 4x2 02.02 -

 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:695 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) (46) (45) (53) (22) (44) (49)	25036 01 500 338 783 © 23211 01 
AD 190S30, AD 190S31, AT 190S31 06.03 -		 Antriebsachse / Drive Shaft für Fahrzeuge mit Wechselaufbau / for vehicles with interchangeable bodies	(19) (67)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	25088 01 500 340 452 © 23211 01 
AS 440S40 02.02 - AS 440S45 12.06 - ES 440S48 10.04 - AS 440S50 12.06 - ES 440S54 10.04 - AS 440S54 02.02 -		 Niedrige Bauart / Low design	(50)
AD 190S33, AT 190S33 12.06 - AD 190S35, AT 190S35, AD 190S36, AT 190S36 06.03 - AD 190S42, AT 190S42, AS 190S42 07.06 - AS 190S45 12.06 - AD 190S45, AT 190S45 12.06 - AS 190S50 12.06 -		 Antriebsachse / Drive Shaft für Fahrzeuge mit Wechselaufbau / for vehicles with interchangeable bodies	(19) (67)
 10	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:455 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 Molekularlager / Molecular Bearing Längslenker / Trailing Arm	(5) (25) (45) (53) (22) (44) (49) (46)	25089 01 4103 3731 © 11731 01 
AS 440S40 02.02 - AS 440S45 12.06 - ES 440S48 10.04 - AS 440S50 12.06 - ES 440S54 10.04 - AS 440S54 02.02 -		 Niedrige Bauart / Low design	(50)
 10	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) 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]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing Längslenker / Trailing Arm	(5) (25) (45) (53) (22) (44) (49) (46)	28773 01 4100 9961 © 11731 01 
AS 440S40 02.02 - AS 440S45 12.06 - ES 440S48 10.04 - AS 440S50 12.06 - ES 440S54 10.04 - AS 440S54 02.02 -		 Niedrige Bauart / Low design	(50)
 20	Lenker, Radaufhängung / Track Control Arm Querlenker / Control Arm nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:845 Rohr-Ø [mm] / Pipe Ø [mm]:60 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) (52) (87) (45) (53) (22) (44) (49)	25448 01 500 338 784 
AD 190S30, AD 190S31, AT 190S31 06.03 -		 Panhardstab / Panhard Rod für Fahrzeuge mit Wechselaufbau / for vehicles with interchangeable bodies	(51) (67)














IVECO

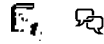
Stralis

4x2

02.02 -

 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:30	(5) (25) (45) (53) (22) (44) (41)	11715 01 ® 18472 01 ® 21700 01 ® 18463 01	4104 2050 
	AD 190S27, AT 190S27 AD 190S30, AD 190S31, AT 190S31 AD 190S33, AT 190S33 AD 190S35, AT 190S35, AD 190S36, AT 190S36 AS 190S40 AD 190S40, AT 190S40 AD 190S42, AT 190S42, AS 190S42 AS 190S43 AD 190S43, AT 190S43 AS 190S45 AD 190S45, AT 190S45 AS 190S48 AS 190S50 AD 440S33, AT 440S33 AD 440S31, AT 440S31 AS 440S40 AD 440S40, AT 440S40 AD 440S43, AT 440S43 AS 440S45 ES 440S48 ES 440S54 AS 440S54	06.03 - 06.03 - 12.06 - 06.03 - 02.02 - 03.03 - 07.06 - 02.02 - 06.03 - 12.06 - 12.06 - 02.02 - 12.06 - 12.06 - 02.02 - 12.06 - 06.03 - 02.02 - 06.03 - 06.03 - 12.06 - 10.04 - 10.04 - 02.02 -	 Antriebsachse / Drive Shaft	(19)
AD 440S35, AT 440S35, AD 440S36, AT 440S36	06.03 -	 Antriebsachse / Drive Shaft ->Chass. C187956 ->Chass. 4333950 01.2007->	(19)	
AD 440S35, AT 440S35, AD 440S36, AT 440S36	06.03 -	 Antriebsachse / Drive Shaft	(19)	
AD 260S42, AT 260S42	12.06 -	 Antriebsachse / Drive Shaft	(19)	
AD 260S42, AT 260S42	12.06 -	 Schleppachse / trailing axle	(55)	
AD 440S45, AT 440S45 AS 440S50	12.06 - 12.06 -	 Antriebsachse / Drive Shaft ->Chass. C187956 ->Chass. 4333950	(19)	
 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:40	(5) (25) (45) (53) (22) (44) (41)	25164 01 ® 18472 01	4104 2093 
	AD 190S33, AT 190S33 AD 190S35, AT 190S35, AD 190S36, AT 190S36 AD 190S42, AT 190S42, AS 190S42 AS 190S45 AD 190S45, AT 190S45 AS 190S50	12.06 - 06.03 - 07.06 - 12.06 - 12.06 - 12.06 -	 Antriebsachse / Drive Shaft für Fahrzeuge mit Wechselaufbau / for vehicles with interchangeable bodies	(19) (67)

Pos







Ref.










IVECO

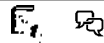
Stralis 4x2 02.02 -















 8	<p>Lenker, Radaufhängung / Track Control Arm</p> <p>Dreieckslenker (NKW) / A-Frame (CV)</p> <p>Länge [mm] / Length [mm]:665</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]:25/21/21</p> <p>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/130/130</p> <p>Molekularlager / Molecular Bearing</p>	<p>(5)</p> <p>(25)</p> <p>(45)</p> <p>(53)</p> <p>(22)</p> <p>(44)</p> <p>(49)</p>	<p>33639 01</p> <p>4121 8620</p>	
	<p>AD 440S35, AT 440S35, AD 440S36, AT 440S36</p> <p>06.03 -</p>		<p>Antriebsachse / Drive Shaft</p> <p>Chass. C187957-></p> <p>Chass. 4333951-></p> <p>01.2007-></p>	<p>(19)</p>
	<p>AD 440S45, AT 440S45</p> <p>AS 440S50</p> <p>12.06 -</p> <p>12.06 -</p>		<p>Antriebsachse / Drive Shaft</p> <p>Chass. C187957-></p> <p>Chass. 4333951-></p>	<p>(19)</p>

IVECO

Stralis 6x2 02.02 -



















<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>19621 01 4100 5463  ▲ 11505 03</p> <p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43)</p>
<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:959 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>27656 01 500 397 738  ▲ 11505 03</p> <p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA für Fahrzeuge mit Wechselaufbau / for vehicles with interchangeable bodies (43) (67)</p>
<p>4</p>	<p>Spurstangenkopf / Tie Rod End 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) (59) (45) (38) (83) (30) (40) (84)</p>	<p>33772 01 4253 3073 </p> <p>am Lenkzylinder / At steering cylinder (59)</p>
<p> 6</p>	<p>Spurstange / Rod Assembly 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) (28) (61) (45) (40) (53) (84)</p>	<p>21285 01 4100 5451  ▲ 11505 03 ▲ 11492 03</p>
<p> 12</p>	<p>Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:695 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) (46) (45) (53) (22) (44) (49)</p>	<p>25036 01 500 338 783  © 23211 01</p>

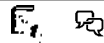








Stralis		6x2	02.02 -		
 19	Lenker, Radaufhängung / Track Control Arm Querlenker / Control Arm nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:845 Rohr-Ø [mm] / Pipe Ø [mm]:60 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:17/17 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:115/115 Molekularlager / Molecular Bearing	(5)	25448 01 500 338 784 		
		AD 260S45, AT 260S45 12.06 - AS 260S50 12.06 - AS 260S54 02.02 -			 Panhardstab / Panhard Rod (51)
 5	Spurstangenkopf / Tie Rod End am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:80 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)	21075 01 4253 3102 		
		AD 260S27 CNG, AT 260S27 CNG 01.08 - AD 260S33, AT 260S33 12.06 - AS 260S40 05.05 - AD 260S45, AT 260S45 12.06 - AS 260S50 12.06 - AS 260S54 02.02 -			für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle (68)
 5	Spurstangenkopf / Tie Rod End 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 4253 3101 		
		AD 260S27 CNG, AT 260S27 CNG 01.08 - AD 260S33, AT 260S33 12.06 - AS 260S40 05.05 - AD 260S45, AT 260S45 12.06 - AS 260S50 12.06 - AS 260S54 02.02 -			für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle (68)
 7	Spurstange / Rod Assembly Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1477 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10)	27892 01 4103 2608 		
		AD 260S27 CNG, AT 260S27 CNG 01.08 - AD 260S33, AT 260S33 12.06 - AS 260S40 05.05 - AD 260S45, AT 260S45 12.06 - AS 260S50 12.06 - AS 260S54 02.02 -			Schleppachse / trailing axle (55) für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle (68)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Material: Gußeisen / Material: Cast Iron Molekularlager / Molecular Bearing	(5)	11732 02 9847 2466 ® 11731 01 		
		AD 260S45, AT 260S45 12.06 -			 Antriebsachse / Drive Shaft (19)
		AD 260S45, AT 260S45 12.06 -			 Schleppachse / trailing axle (55)
		AS 260S50 12.06 - AS 260S54 02.02 - AS 440S50, AT 440S50 12.06 -			 Antriebsachse / Drive Shaft (19)



IVECO

Stralis		6x2	02.02 -		
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:610 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 2:152/152 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)		19991 01 ® 30899 01	4204 1107 
	AS 260S50 AS 260S54	12.06 - 02.02 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)	
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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) (46) (45) (53) (22) (44) (49)		22520 01 ® 19977 01	813 7027 
	AD 260S27 CNG, AT 260S27 CNG AD 260S33, AT 260S33 AS 260S40	01.08 - 12.06 - 05.05 -	 Schleppachse / trailing axle	(55)	
	AD 260S27 CNG, AT 260S27 CNG AD 260S33, AT 260S33 AS 260S40	01.08 - 12.06 - 05.05 -	 Antriebsachse / Drive Shaft	(19)	
	AS 260S50 AS 260S54	12.06 - 02.02 -	 Schleppachse / trailing axle	(55)	
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)		25088 01 ® 23211 01	500 340 452 
	AS 440S50, AT 440S50	12.06 -	 Niedrige Bauart / Low design	(50)	
	AD 260S27 CNG, AT 260S27 CNG AS 260S50 AS 260S54	01.08 - 12.06 - 02.02 -	 Schleppachse / trailing axle	(55)	
 10	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:455 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 Molekularlager / Molecular Bearing Längslenker / Trailing Arm	(5) (25) (45) (53) (22) (44) (49) (46)		25089 01 ® 11731 01	4103 3731 
	AS 440S50, AT 440S50	12.06 -	 Niedrige Bauart / Low design	(50)	
 10	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) 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]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing Längslenker / Trailing Arm	(5) (25) (45) (53) (22) (44) (49) (46)		28773 01 ® 11731 01	4100 9961 
	AS 440S50, AT 440S50	12.06 -	 Niedrige Bauart / Low design	(50)	







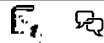
Stralis		6x2	02.02 -		
 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Lage/Grad / Position / Degree:30	(5) (25) (45) (53) (22) (44) (41)		11715 01 ® 18472 01 ® 21700 01 ® 18463 01	4104 2050 
	AD 260S27 CNG, AT 260S27 CNG AD 260S33, AT 260S33 AS 260S40 AD 260S45, AT 260S45 AS 260S50 AS 260S54	01.08 - 12.06 - 05.05 - 12.06 - 12.06 - 02.02 -		Schleppachse / trailing axle	(55)
	AD 260S27 CNG, AT 260S27 CNG AD 260S33, AT 260S33 AS 260S40 AD 260S45, AT 260S45 AS 260S50 AS 260S54	01.08 - 12.06 - 05.05 - 12.06 - 12.06 - 02.02 -		Antriebsachse / Drive Shaft	(19)
	AS 440S50, AT 440S50	12.06 -		Antriebsachse / Drive Shaft ->Chass. C187956 ->Chass. 4333950	(19)
 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:40	(5) (25) (45) (53) (22) (44) (41)		25164 01 ® 18472 01	4104 2093 
	AS 260S50	12.06 -		Antriebsachse / Drive Shaft Niedrige Bauart / Low design	(19) (50)
	AS 260S50	12.06 -		Schleppachse / trailing axle Niedrige Bauart / Low design	(55) (50)
 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/130/130 Molekularlager / Molecular Bearing	(5) (25) (45) (53) (22) (44) (49)		33639 01 4121 8620	
	AS 440S50, AT 440S50	12.06 -		Antriebsachse / Drive Shaft Chass. C187957-> Chass. 4333951->	(19)


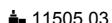
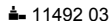


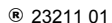










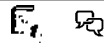
IVECO

Stralis 6x2/2/4 02.02 -

<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>19621 01 4100 5463  ▲ 11505 03</p>
	<p>AD 260S30, AT 260S30 04.04 - AD 260S31, AT 260S31 04.04 - AD 260S31, AT 260S31 06.03 - AD 260S33, AT 260S33 12.06 - AD 260S33, AT 260S33 06.07 - AD 260S35 04.04 - AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 - AD 260S36, AT 260S36 07.07 - AD 260S40, AT 260S40 06.03 - AS 260S40 02.02 - AD 260S42, AT 260S42, AS 260S42 05.07 - AD 260S43, AT 260S43 06.03 - AS 260S43 02.02 - AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 - AS 440S54, ES 440S54 02.02 -</p>		<p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43)</p>
<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:959 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>27656 01 500 397 738  ▲ 11505 03</p>
	<p>AD 260S31, AT 260S31 04.04 - AD 260S31, AT 260S31 06.03 - AD 260S33, AT 260S33 12.06 - AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 - AD 260S36, AT 260S36 07.07 - AD 260S40, AT 260S40 06.03 - AS 260S40 02.02 - AD 260S42, AT 260S42, AS 260S42 05.07 - AD 260S43, AT 260S43 06.03 - AS 260S43 02.02 - AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 -</p>		<p> Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43) für Fahrzeuge mit Wechselaufbau / for vehicles with interchangeable bodies (67)</p>
<p>4</p>	<p>Spurstangenkopf / Tie Rod End 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) (59) (45) (38) (83) (30) (40) (84)</p>	<p>33772 01 4253 3073 </p>
	<p>AD 260S30, AT 260S30 04.04 - AD 260S31, AT 260S31 04.04 - AD 260S33, AT 260S33 12.06 - AD 260S33, AT 260S33 06.07 - AD 260S35 04.04 - AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 - AD 260S36, AT 260S36 07.07 - AD 260S40, AT 260S40 06.03 - AS 260S40 02.02 - AD 260S42, AT 260S42, AS 260S42 05.07 - AD 260S43, AT 260S43 06.03 - AS 260S43 02.02 - AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 -</p>		<p>am Lenkzylinder / At steering cylinder (59)</p>







Stralis		6x2/2/4	02.02 -		
 6	Spurstange / Rod Assembly 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) (28) (61) (45) (40) (53) (84)		21285 01  11505 03  11492 03	4100 5451 
	AD 260S30, AT 260S30 04.04 - AD 260S31, AT 260S31 04.04 - AD 260S31, AT 260S31 06.03 - AD 260S33, AT 260S33 12.06 - AD 260S33, AT 260S33 06.07 - AD 260S35 04.04 - AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 - AD 260S36, AT 260S36 07.07 - AD 260S40, AT 260S40 06.03 - AS 260S40 02.02 - AD 260S42, AT 260S42, AS 260S42 05.07 - AD 260S43, AT 260S43 06.03 - AS 260S43 02.02 - AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 - AS 440S54, ES 440S54 02.02 -				
 12	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:695 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) (46) (45) (53) (22) (44) (49)		25036 01  23211 01	500 338 783 
	AD 260S31, AT 260S31 04.04 - AD 260S33, AT 260S33 12.06 - AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 - AD 260S36, AT 260S36 07.07 - AD 260S40, AT 260S40 06.03 - AS 260S40 02.02 - AD 260S42, AT 260S42, AS 260S42 05.07 -		für Fahrzeuge mit Wechselaufbau / for vehicles with interchangeable bodies	(67)	
	AD 260S43, AT 260S43 06.03 - AS 260S43 02.02 - AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 -				
 19	Lenker, Radaufhängung / Track Control Arm Querlenker / Control Arm nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:845 Rohr-Ø [mm] / Pipe Ø [mm]:60 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) (52) (87) (45) (53) (22) (44) (49)		25448 01 	500 338 784 
	AD 260S31, AT 260S31 04.04 - AD 260S33, AT 260S33 12.06 - AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 - AD 260S36, AT 260S36 07.07 - AD 260S40, AT 260S40 06.03 - AS 260S40 02.02 - AD 260S42, AT 260S42, AS 260S42 05.07 -		Panhardstab / Panhard Rod für Fahrzeuge mit Wechselaufbau / for vehicles with interchangeable bodies	(51) (67)	
	AD 260S43, AT 260S43 06.03 - AS 260S43 02.02 - AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 -		Panhardstab / Panhard Rod	(51)	

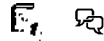


IVECO

Stralis 6x2/2/4 02.02 -

22	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:832 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	23376 01 ▲ 11505 03 21971 01	4101 6958 			
					AS 440S54, ES 440S54 02.02 -	LHD Lenkstange an Lenkspurhebel / Steering Rod at track-rod arm für Fahrzeuge mit gelenkter Vorlaufachse / For vehicles with hinged leading axle	(42) (69)
22	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:824 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	23377 01 ▲ 11505 03	4101 6961 			
					AS 440S54, ES 440S54 02.02 -	RHD Lenkstange an Lenkspurhebel / Steering Rod at track-rod arm für Fahrzeuge mit gelenkter Vorlaufachse / For vehicles with hinged leading axle	(42) (69)
5	Spurstangenkopf / Tie Rod End am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:80 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) (59) (45) (38) (83) (30) (40) (84)	21075 01	4253 3102 			
					AD 260S30, AT 260S30 04.04 - AD 260S33, AT 260S33 12.06 - AD 260S33, AT 260S33 06.07 - AD 260S35 04.04 - AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 - AD 260S36, AT 260S36 07.07 - AD 260S40, AT 260S40 06.03 - AS 260S40 02.02 - AD 260S42, AT 260S42, AS 260S42 05.07 - AD 260S43, AT 260S43 06.03 - AS 260S43 02.02 - AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 -	für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(68)
					AD 260S31, AT 260S31 04.04 -	nicht für Fahrzeuge mit gelenkter Vorlaufachse / Not for vehicles with hinged leading axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(85) (68)
5	Spurstangenkopf / Tie Rod End am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:86 Konusmaß [mm] / Cone Size [mm]:38 Innengewinde [mm] / Inner Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11) (59) (45) (40) (39) (83) (84)	25073 01	4253 0316 			
					AD 260S31, AT 260S31 06.03 -	nicht für Fahrzeuge mit gelenkter Vorlaufachse / Not for vehicles with hinged leading axle	(85)







Pos



Ref.

















IVECO

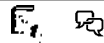
Stralis		6x2/2/4	02.02 -		
 5	Spurstangenkopf / Tie Rod End am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:90 Innengewinde / Inner Thread mit Rechtsgewinde / with right-hand thread Gewindemaß / Thread Size:M26x1,5 Konusmaß [mm] / Cone Size [mm]:30 mit Zubehör / With accessories	(11) (59) (45) (38) (83) (30) (40) (84)		33771 01  4253 3101	
	AD 260S30, AT 260S30 04.04 - AD 260S33, AT 260S33 12.06 - AD 260S33, AT 260S33 06.07 - AD 260S35 04.04 - AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 - AD 260S36, AT 260S36 07.07 - AD 260S40, AT 260S40 06.03 - AS 260S40 02.02 - AD 260S42, AT 260S42, AS 260S42 05.07 - AD 260S43, AT 260S43 06.03 - AS 260S43 02.02 - AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 -		für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(68)	
	AD 260S31, AT 260S31 04.04 -		nicht für Fahrzeuge mit gelenkter Vorlaufachse / Not for vehicles with hinged leading axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(85) (68)	
 7	Spurstange / Rod Assembly Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1477 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (28) (61) (45) (40) (53) (84)		27892 01  ▲ 11505 03 ▲ 11492 03 4103 2608	
	AD 260S30, AT 260S30 04.04 - AD 260S31, AT 260S31 04.04 - AD 260S33, AT 260S33 12.06 - AD 260S33, AT 260S33 06.07 - AD 260S35 04.04 - AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 - AD 260S36, AT 260S36 07.07 - AD 260S40, AT 260S40 06.03 - AS 260S40 02.02 - AD 260S42, AT 260S42, AS 260S42 05.07 - AD 260S43, AT 260S43 06.03 - AS 260S43 02.02 - AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 -		Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(55) (68)	
 7	Spurstange / Rod Assembly Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1385 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:58 mit Zubehör / With accessories	(10) (28) (62) (45) (40) (53) (84)		35508 01  ▲ 11505 03 4104 2749	
	AD 260S31, AT 260S31 06.03 -		für Fahrzeuge mit gelenkter Vorlaufachse / For vehicles with hinged leading axle für Fahrzeuge mit starrer Vorlaufachse / For vehicles with rigid trailing axle	(69) (70)	
	AS 440S54, ES 440S54 02.02 -		für Fahrzeuge mit gelenkter Vorlaufachse / For vehicles with hinged leading axle für Fahrzeuge mit starrer Vorlaufachse / For vehicles with rigid trailing axle Chass. C123035-> Chass. 4274882->	(69) (70)	

IVECO

Stralis 6x2/2/4 02.02 -

 7	Spurstange / Rod Assembly Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1315 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (28) (62) (45) (40) (53) (84)	35513 01 ▲ 25353 01 21971 01	4129 6162 
	AD 260S31, AT 260S31 04.04 -	nicht für Fahrzeuge mit starrer Vorlaufachse / Not for vehicles with rigid leading axle (86) nicht für Fahrzeuge mit gelenkter Vorlaufachse / Not for vehicles with hinged leading axle (85)		
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Material: Gußeisen / Material: Cast Iron Molekularlager / Molecular Bearing	(5) (46) (45) (22) (44) (47) (49)	11732 02 ® 11731 01	
	AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 - AS 440S54, ES 440S54 02.02 -	 Antriebsachse / Drive Shaft (19)		
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:610 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 2:152/152 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	19991 01 ® 30899 01	
	AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 -	 1.HA / 1st RA (13) 2.HA / 2nd RA (15)		
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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) (46) (45) (53) (22) (44) (49)	22520 01 ® 19977 01	
	AD 260S30, AT 260S30 04.04 - AD 260S31, AT 260S31 04.04 - AD 260S31, AT 260S31 06.03 - AD 260S33, AT 260S33 12.06 - AD 260S33, AT 260S33 06.07 - AD 260S35 04.04 - AD 260S40, AT 260S40 06.03 - AS 260S40 02.02 - AD 260S42, AT 260S42, AS 260S42 05.07 - AD 260S43, AT 260S43 06.03 - AS 260S43 02.02 -	 Antriebsachse / Drive Shaft (19)		
	AD 260S30, AT 260S30 04.04 - AD 260S31, AT 260S31 04.04 - AD 260S31, AT 260S31 06.03 - AD 260S33, AT 260S33 12.06 - AD 260S33, AT 260S33 06.07 - AD 260S35 04.04 - AD 260S40, AT 260S40 06.03 - AS 260S40 02.02 - AD 260S42, AT 260S42, AS 260S42 05.07 - AD 260S43, AT 260S43 06.03 - AS 260S43 02.02 -	 Schleppachse / trailing axle (55)		
	AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 -	 Schleppachse / trailing axle (55)		
	AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 - AD 260S36, AT 260S36 07.07 -	 Antriebsachse / Drive Shaft (19)		










Pos

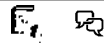


Ref.

















IVECO

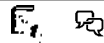
Stralis		6x2/2/4		02.02 -	
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 Rohr-Ø [mm] / Pipe Ø [mm]:52 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	25088 01 500 340 452 ® 23211 01		
	AD 260S30, AT 260S30 04.04 - AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 - AD 260S36, AT 260S36 07.07 - AD 260S43, AT 260S43 06.03 - AS 260S43 02.02 - AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 - AS 440S54, ES 440S54 02.02 -	 Schleppachse / trailing axle	(55)		
 10	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:455 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 Molekularlager / Molecular Bearing Längslenker / Trailing Arm	(5) (25) (45) (53) (22) (44) (49) (46)	25089 01 4103 3731 ® 11731 01		
	AS 440S54, ES 440S54 02.02 -	 Niedrige Bauart / Low design	(50)		
 10	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) 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]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing Längslenker / Trailing Arm	(5) (25) (45) (53) (22) (44) (49) (46)	28773 01 4100 9961 ® 11731 01		
	AS 440S54, ES 440S54 02.02 -	 Niedrige Bauart / Low design	(50)		








IVECO

Stralis 6x2/2/4 02.02 -











 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:30	(5) (25) (45) (53) (22) (44) (41)	11715 01 4104 2050 © 18472 01 © 21700 01 © 18463 01	
	AD 260S30, AT 260S30 04.04 - AD 260S31, AT 260S31 04.04 - AD 260S31, AT 260S31 06.03 - AD 260S33, AT 260S33 12.06 - AD 260S33, AT 260S33 06.07 - AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 - AD 260S36, AT 260S36 07.07 - AS 260S40 02.02 - AD 260S42, AT 260S42, AS 260S42 05.07 - AD 260S43, AT 260S43 06.03 - AS 260S43 02.02 - AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S50 07.06 -	 Antriebsachse / Drive Shaft	(19)	
	AD 260S30, AT 260S30 04.04 - AD 260S31, AT 260S31 04.04 - AD 260S31, AT 260S31 06.03 - AD 260S33, AT 260S33 12.06 - AD 260S33, AT 260S33 06.07 - AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 - AD 260S36, AT 260S36 07.07 - AS 260S40 02.02 - AD 260S42, AT 260S42, AS 260S42 05.07 - AD 260S43, AT 260S43 06.03 - AS 260S43 02.02 - AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S50 07.06 -	 Schleppachse / trailing axle	(55)	
	AD 260S40, AT 260S40 06.03 - AS 260S48 02.02 -	 Schleppachse / trailing axle	(55)	
	AS 440S54, ES 440S54 02.02 -	 Antriebsachse / Drive Shaft	(19)	
 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:40	(5) (25) (45) (53) (22) (44) (41)	25164 01 4104 2093 © 18472 01	
	AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 -	 Schleppachse / trailing axle Niedrige Bauart / Low design	(55) (50)	
	AD 260S45, AT 260S45, AS 260S45 05.07 - AS 260S48 02.02 - AS 260S50 07.06 -	 Antriebsachse / Drive Shaft Niedrige Bauart / Low design	(19) (50)	
	AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 -	 Schleppachse / trailing axle	(55)	
	AD 260S35, AT 260S35, AD 260S36, AT 260S36 06.03 -	 Antriebsachse / Drive Shaft	(19)	
	AD 260S35 04.04 -	 für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(68)	
	AD 260S35 04.04 -	 Antriebsachse / Drive Shaft	(19)	












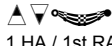





Stralis		6x2/4	02.02 -		
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)		19621 01 ▲ 11505 03	4100 5463 
	AD 260S30, AT 260S30 AS 260S54 AS 440S40 AD 440S40, AT 440S40 AS 440S48 AD 440S43, AT 440S43 AS 440S43 AT 440S45 AS 440S50 AS 440S54	10.05 - 02.02 - 02.02 - 06.03 - 02.02 - 06.03 - 02.02 - 07.06 - 07.06 - 02.02 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)	
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:959 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)		27656 01 ▲ 11505 03	500 397 738 
	AS 440S43 AS 260S54	02.02 - 02.02 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA für Fahrzeuge mit Wechselaufbau / for vehicles with interchangeable bodies	(43) (43) (67)	
4	Spurstangenkopf / Tie Rod End 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) (59) (45) (38) (83) (30) (40) (84)		33772 01 ▲ 11505 03	4253 3073 
	AD 260S30, AT 260S30 AS 260S54 AS 440S50	10.05 - 02.02 - 07.06 -	am Lenkzylinder / At steering cylinder	(59)	
6	Spurstange / Rod Assembly 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) (28) (61) (45) (40) (53) (84)		21285 01 ▲ 11505 03 ▲ 11492 03	4100 5451 
	AD 260S30, AT 260S30 AS 260S54 AS 440S40 AD 440S40, AT 440S40 AS 440S48 AD 440S43, AT 440S43 AS 440S43 AT 440S45 AS 440S50 AS 440S54	10.05 - 02.02 - 02.02 - 06.03 - 02.02 - 06.03 - 02.02 - 07.06 - 07.06 - 02.02 -			
12	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:695 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) (46) (45) (53) (22) (44) (49)		25036 01 © 23211 01	500 338 783 
	AS 260S54	02.02 -			

IVECO

Stralis 6x2/4 02.02 -

<p> 19</p>	<p>Lenker, Radaufhängung / Track Control Arm Querlenker / Control Arm nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:845 Rohr-Ø [mm] / Pipe Ø [mm]:60 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) (52) (87) (45) (53) (22) (44) (49)</p>	<p>25448 01 500 338 784</p>  <p>AS 260S54 02.02 -</p> <p>Panhardstab / Panhard Rod (51)</p>
<p>22</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:832 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>23376 01 4101 6958</p> <p>▲ 11505 03 21971 01</p>  <p>AD 440S40, AT 440S40 06.03 - AS 440S40 02.02 - AD 440S43, AT 440S43 06.03 - AS 440S43 02.02 - AS 440S48 02.02 - AS 440S54 02.02 -</p> <p>LHD Lenkstange an Lenkspurhebel / Steering Rod at track-rod arm für Fahrzeuge mit gelenkter Vorlaufachse / For vehicles with hinged leading axle (42) (69)</p>
<p>22</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:824 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>23377 01 4101 6961</p> <p>▲ 11505 03</p>  <p>AD 440S40, AT 440S40 06.03 - AS 440S40 02.02 - AD 440S43, AT 440S43 06.03 - AS 440S43 02.02 - AS 440S48 02.02 -</p> <p>RHD Lenkstange an Lenkspurhebel / Steering Rod at track-rod arm für Fahrzeuge mit gelenkter Vorlaufachse / For vehicles with hinged leading axle (42) (69)</p>
<p> 5</p>	<p>Spurstangenkopf / Tie Rod End am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:80 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) (59) (45) (38) (83) (30) (40) (84)</p>	<p>21075 01 4253 3102</p>  <p>AD 260S30, AT 260S30 10.05 - AS 260S54 02.02 - AS 440S50 07.06 -</p> <p>für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle (68) nicht für Fahrzeuge mit gelenkter Vorlaufachse / Not for vehicles with hinged leading axle (85)</p>
<p> 5</p>	<p>Spurstangenkopf / Tie Rod End 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) (59) (45) (38) (83) (30) (40) (84)</p>	<p>33771 01 4253 3101</p>  <p>AD 260S30, AT 260S30 10.05 - AS 260S54 02.02 - AS 440S50 07.06 -</p> <p>für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle (68) nicht für Fahrzeuge mit gelenkter Vorlaufachse / Not for vehicles with hinged leading axle (85)</p>
<p> 7</p>	<p>Spurstange / Rod Assembly Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1477 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories</p>	<p>(10) (28) (61) (45) (40) (53) (84)</p>	<p>27892 01 4103 2608</p> <p>▲ 11505 03 ▲ 11492 03</p>  <p>AD 260S30, AT 260S30 10.05 - AS 260S54 02.02 -</p> <p>Schleppachse / trailing axle (55) für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle (68)</p>





Stralis 6x2/4 02.02 -

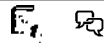
 7	Spurstange / Rod Assembly Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1385 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:58 mit Zubehör / With accessories	(10) (28) (62) (45) (40) (53) (84)	35508 01 ▲ 11505 03	4104 2749 
	AD 440S40, AT 440S40 AS 440S40	06.03 - 02.02 -	für Fahrzeuge mit gelenkter Vorlaufachse / For vehicles with hinged leading axle	(69)
	AD 440S43, AT 440S43 AS 440S43 AS 440S48	06.03 - 02.02 - 02.02 -	für Fahrzeuge mit starrer Vorlaufachse / For vehicles with rigid trailing axle	(70)
	AS 440S54	02.02 -	für Fahrzeuge mit gelenkter Vorlaufachse / For vehicles with hinged leading axle für Fahrzeuge mit starrer Vorlaufachse / For vehicles with rigid trailing axle Chass. C123035-> Chass. 4274882->	(69) (70)
 7	Spurstange / Rod Assembly Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1315 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:50 mit Zubehör / With accessories	(10) (28) (62) (45) (40) (53) (84)	35513 01 ▲ 25353 01 21971 01	
	AS 440S50	07.06 -	nicht für Fahrzeuge mit starrer Vorlaufachse / Not for vehicles with rigid leading axle nicht für Fahrzeuge mit gelenkter Vorlaufachse / Not for vehicles with hinged leading axle	(86) (85)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Material: Gußeisen / Material: Cast Iron Molekularlager / Molecular Bearing	(5) (46) (45) (22) (44) (47) (49)	11732 02 ® 11731 01	
	AS 260S54 AS 440S40 AD 440S40, AT 440S40 AS 440S48 AD 440S43, AT 440S43 AS 440S43 AT 440S45 AS 440S50 AS 440S54	02.02 - 02.02 - 06.03 - 02.02 - 06.03 - 02.02 - 07.06 - 07.06 - 02.02 -	 Antriebsachse / Drive Shaft	(19)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:610 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 2:152/152 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	19991 01 ® 30899 01	
	AS 260S54	02.02 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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) (46) (45) (53) (22) (44) (49)	22520 01 ® 19977 01	
	AS 260S54	02.02 -	 Schleppachse / trailing axle	(55)
	AD 260S30, AT 260S30	10.05 -	 Schleppachse / trailing axle	(55)
	AD 260S30, AT 260S30	10.05 -	 Antriebsachse / Drive Shaft	(19)










IVECO

Stralis 6x2/4 02.02 -
















10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	25088 01 © 23211 01 	500 340 452
	AS 440S40 02.02 - AS 440S48 02.02 - AS 440S50 07.06 - AS 440S54 02.02 -		Niedrige Bauart / Low design	(50)
	AD 260S30, AT 260S30 10.05 - AS 260S54 02.02 -		Schleppachse / trailing axle	(55)
	AT 440S45 07.06 -		Niedrige Bauart / Low design	(50)
	AT 440S45 07.06 -		für Autotransporter / for car transporters	(63)
	10	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:455 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 Molekularlager / Molecular Bearing Längslenker / Trailing Arm	(5) (25) (45) (53) (22) (44) (49) (46)	25089 01 © 11731 01 
AS 440S40 02.02 - AT 440S45 07.06 - AS 440S48 02.02 - AS 440S50 07.06 - AS 440S54 02.02 -		Niedrige Bauart / Low design	(50)	
10	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) 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]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing Längslenker / Trailing Arm	(5) (25) (45) (53) (22) (44) (49) (46)	28773 01 © 11731 01 	4100 9961
AS 440S40 02.02 - AT 440S45 07.06 - AS 440S48 02.02 - AS 440S50 07.06 - AS 440S54 02.02 -		Niedrige Bauart / Low design	(50)	
8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:30	(5) (25) (45) (53) (22) (44) (41)	11715 01 © 18472 01 © 21700 01 © 18463 01 	4104 2050
AS 440S40 02.02 - AD 440S40, AT 440S40 06.03 - AD 440S43, AT 440S43 06.03 - AS 440S43 02.02 - AS 440S48 02.02 - AS 440S50 07.06 - AS 440S54 02.02 -		Antriebsachse / Drive Shaft	(19)	
AS 260S54 02.02 -		Schleppachse / trailing axle	(55)	
AT 440S45 07.06 -		Antriebsachse / Drive Shaft ->Chass. C187902 ->Chass. 4333950	(19)	
AT 440S45 07.06 -		Antriebsachse / Drive Shaft für Autotransporter / for car transporters	(19) (63)	
AD 260S30, AT 260S30 10.05 -		Antriebsachse / Drive Shaft	(19)	
AD 260S30, AT 260S30 10.05 -		Schleppachse / trailing axle	(55)	

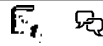




















Stralis		6x4	02.02 -		
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	19621 01 11505 03	4100 5463 	
	AS 260S48 02.02 - AS 260S50 12.06 - AS 260S54 02.02 - AT 440S43 06.03 - AS 440S45, AT 440S45 12.06 - AS 440S48 02.02 - AS 440S50, AT 440S50 12.06 - AS 440S54 02.02 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)		
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:959 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	27656 01 11505 03	500 397 738 	
	AS 260S48 02.02 - AS 260S50 12.06 - AS 260S54 02.02 -	 Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA für Fahrzeuge mit Wechselaufbau / for vehicles with interchangeable bodies	(43) (67)		
4	Spurstangenkopf / Tie Rod End 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) (59) (45) (38) (83) (30) (40) (84)	33772 01 4253 3073		
	AS 260S48 02.02 - AS 260S50 12.06 - AS 260S54 02.02 -	am Lenkzylinder / At steering cylinder	(59)		
6	Spurstange / Rod Assembly 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) (28) (61) (45) (40) (53) (84)	21285 01 11505 03 11492 03	4100 5451 	
	AS 260S48 02.02 - AS 260S50 12.06 - AS 260S54 02.02 - AT 440S43 06.03 - AS 440S45, AT 440S45 12.06 - AS 440S48 02.02 - AS 440S50, AT 440S50 12.06 - AS 440S54 02.02 -				
12	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:695 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) (46) (45) (53) (22) (44) (49)	25036 01 23211 01	500 338 783 	
	AS 260S48 02.02 - AS 260S50 12.06 - AS 260S54 02.02 -				

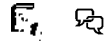
IVECO

Stralis 6x4 02.02 -








 19	Lenker, Radaufhängung / Track Control Arm Querlenker / Control Arm nicht verstellbar / Not adjustable Länge [mm] / Length [mm]:845 Rohr-Ø [mm] / Pipe Ø [mm]:60 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) (52) (87) (45) (53) (22) (44) (49)	25448 01 500 338 784 	
	AS 260S48 02.02 - AS 260S50 12.06 - AS 260S54 02.02 -	 Panhardstab / Panhard Rod	(51)	
 5	Spurstangenkopf / Tie Rod End am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:80 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) (59) (45) (38) (83) (30) (40) (84)	21075 01 4253 3102 	
	AS 260S48 02.02 - AS 260S50 12.06 - AS 260S54 02.02 -	für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(68)	
 5	Spurstangenkopf / Tie Rod End 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) (59) (45) (38) (83) (30) (40) (84)	33771 01 4253 3101 	
	AS 260S48 02.02 - AS 260S50 12.06 - AS 260S54 02.02 -	für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(68)	
 7	Spurstange / Rod Assembly Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1477 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (28) (61) (45) (40) (53) (84)	27892 01 4103 2608  ▲ 11505 03 ▲ 11492 03	
	AS 260S48 02.02 - AS 260S50 12.06 - AS 260S54 02.02 -	Schleppachse / trailing axle für Fahrzeuge mit gelenkter Nachlaufachse / For vehicles with hinged trailing axle	(55) (68)	
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Material: Gußeisen / Material: Cast Iron Molekularlager / Molecular Bearing	(5) (46) (45) (22) (44) (47) (49)	11732 02 9847 2466 ® 11731 01 	
	AS 260S48 02.02 - AS 260S50 12.06 - AS 260S54 02.02 - AT 440S43 06.03 - AS 440S45, AT 440S45 12.06 - AS 440S48 02.02 - AS 440S50, AT 440S50 12.06 - AS 440S54 02.02 -	 Antriebsachse / Drive Shaft	(19)	
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:610 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 2:152/152 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	19991 01 4204 1107 ® 30899 01 	
	AS 260S48 02.02 - AS 260S50 12.06 - AS 260S54 02.02 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)	



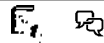
Stralis		6x4		02.02 -			
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 Rohr-Ø [mm] / Pipe Ø [mm]:40 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing	(5)	22520 01 © 19977 01	813 7027 			
		(46)				AS 260S48 02.02 - AS 260S50 12.06 - AS 260S54 02.02 -	 Schleppachse / trailing axle (55)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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 Molekularlager / Molecular Bearing	(5)	25088 01 © 23211 01	500 340 452 			
		(46)				AS 440S45, AT 440S45 12.06 - AS 440S48 02.02 - AS 440S50, AT 440S50 12.06 - AS 440S54 02.02 -	 Niedrige Bauart / Low design (50)
 10	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:455 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 Molekularlager / Molecular Bearing Längslenker / Trailing Arm	(25)	25089 01 © 11731 01	4103 3731 			
		(45)				AS 440S45, AT 440S45 12.06 - AS 440S48 02.02 - AS 440S50, AT 440S50 12.06 - AS 440S54 02.02 -	 Niedrige Bauart / Low design (50)
 10	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) 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]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing Längslenker / Trailing Arm	(25)	28773 01 © 11731 01	4100 9961 			
		(45)				AS 440S45, AT 440S45 12.06 - AS 440S48 02.02 - AS 440S50, AT 440S50 12.06 - AS 440S54 02.02 -	 Niedrige Bauart / Low design (50)
 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:30	(5)	11715 01 © 18472 01 © 21700 01 © 18463 01	4104 2050 			
		(25)				AT 440S43 06.03 - AS 440S45, AT 440S45 12.06 - AS 440S48 02.02 - AS 440S54 02.02 -	 Antriebsachse / Drive Shaft (19)
		(45)				AS 260S48 02.02 - AS 260S50 12.06 - AS 260S54 02.02 -	 Antriebsachse / Drive Shaft (19)
		(53)				AS 260S48 02.02 - AS 260S50 12.06 - AS 260S54 02.02 -	 Schleppachse / trailing axle (55)
		(22)				AS 440S50, AT 440S50 12.06 -	 Antriebsachse / Drive Shaft (19) ->Chass. C187956 ->Chass. 4333950



IVECO

Stralis		6x4	02.02 -			
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">8</div>	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:40		(5) (25) (45) (53) (22) (44) (41)	25164 01 © 18472 01	4104 2093 	
	AS 260S48 AS 260S50	02.02 - 12.06 -		Schleppachse / trailing axle Niedrige Bauart / Low design		(55) (50)
	AS 260S48 AS 260S50	02.02 - 12.06 -		Antriebsachse / Drive Shaft Niedrige Bauart / Low design		(19) (50)
 <div style="border: 1px solid black; padding: 2px; display: inline-block;">8</div>	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/130/130 Molekularlager / Molecular Bearing		(5) (25) (45) (53) (22) (44) (49)	33639 01	4121 8620 	
	AS 440S50, AT 440S50	12.06 -		Antriebsachse / Drive Shaft Chass. C187957-> Chass. 4333951->		(19)

Pos









Ref.



IVECO

Stralis

02.02 -

<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>19621 01 4100 5463  ▲ 11505 03</p>
<p>190S31 AD 190S40 AT</p>		<p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43)</p>	
<p>6</p>	<p>Spurstange / Rod Assembly Führungstange / 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) (28) (61) (45) (40) (53) (84)</p>	<p>21285 01 4100 5451  ▲ 11505 03 ▲ 11492 03</p>
<p>190S31 AD 190S40 AT</p>			
<p>10</p>	<p>Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Material: Gußeisen / Material: Cast Iron Molekularlager / Molecular Bearing</p>	<p>(5) (46) (45) (22) (44) (47) (49)</p>	<p>11732 02 9847 2466  © 11731 01</p>
<p>190S31 AD 190S40 AT</p>		<p> Antriebsachse / Drive Shaft (19)</p>	
<p>8</p>	<p>Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:30</p>	<p>(5) (25) (45) (53) (22) (44) (41)</p>	<p>11715 01 4104 2050  © 18472 01 © 21700 01 © 18463 01</p>
<p>190S31 AD 190S40 AT</p>		<p> Antriebsachse / Drive Shaft (19)</p>	








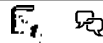
IVECO





Trakker

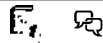
4x2

10.04 -

<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>19621 01 4100 5463  ▲ 11505 03</p>
	<p>AD 190T27, AT 190T27 06.05 - AD 190T31, AT 190T31 10.04 - AD 190T33, AT 190T33 03.06 - AD 190T35, AD 190T36, AT 190T35, AT 190T36 10.04 - AD 190T35, AT 190T35, AD 190T36, AT 190T36 06.05 - AD 190T38, AT 190T38 10.04 - AD 190T41, AT 190T41 03.06 - AD 190T44, AD 190T45, AT 190T44, AT 190T45 10.04 - AD 190T44, AT 190T44, AD 19T45, AT 190T45 06.05 - AD 400T35 T, AT 400T35 T 06.05 - AD 400T36 T, AT 400T36 T 10.04 - AD 400T38 T, AT 400T38 T 06.05 - AD 400T41 T, AT 400T41 T 03.06 - AD 400T44 T, AT 400T44 T 06.05 - AD 400T45 T, AT 400T45 T 03.06 - AD 400T50 T, AT 400T50 T 03.06 - AT 400T42 TH 06.05 -</p>		<p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43)</p>
<p>6</p>	<p>Spurstange / Rod Assembly 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) (28) (61) (45) (40) (53) (84)</p>	<p>21285 01 4100 5451  ▲ 11505 03 ▲ 11492 03</p>
	<p>AD 190T27, AT 190T27 06.05 - AD 190T31, AT 190T31 10.04 - AD 190T33, AT 190T33 03.06 - AD 190T35, AD 190T36, AT 190T35, AT 190T36 10.04 - AD 190T35, AT 190T35, AD 190T36, AT 190T36 06.05 - AD 190T38, AT 190T38 10.04 - AD 190T41, AT 190T41 03.06 - AD 190T44, AD 190T45, AT 190T44, AT 190T45 10.04 - AD 190T44, AT 190T44, AD 19T45, AT 190T45 06.05 - AD 400T35 T, AT 400T35 T 06.05 - AD 400T36 T, AT 400T36 T 10.04 - AD 400T38 T, AT 400T38 T 06.05 - AD 400T41 T, AT 400T41 T 03.06 - AD 400T44 T, AT 400T44 T 06.05 - AD 400T45 T, AT 400T45 T 03.06 - AD 400T50 T, AT 400T50 T 03.06 - AT 400T42 TH 06.05 -</p>		<p>1.VA / 1st FA (14)</p>
<p>10</p>	<p>Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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</p>	<p>(5) (46) (45) (53) (22) (44) (49)</p>	<p>22520 01 813 7027  © 19977 01</p>
	<p>AD 190T31, AT 190T31 10.04 - AD 190T33, AT 190T33 03.06 - AD 190T35, AD 190T36, AT 190T35, AT 190T36 10.04 - AD 190T35, AT 190T35, AD 190T36, AT 190T36 06.05 - AD 400T41 T, AT 400T41 T 03.06 - AD 400T44 T, AT 400T44 T 06.05 - AD 400T45 T, AT 400T45 T 03.06 - AD 400T50 T, AT 400T50 T 03.06 -</p>		<p> Antriebsachse / Drive Shaft (19)  Antriebsachse / Drive Shaft (19)</p>



Trakker		4x2	10.04 -		
 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:30		(5) (25) (45) (53) (22) (44) (41)		11715 01 4104 2050 © 18472 01 © 21700 01 © 18463 01 
	AD 190T31, AT 190T31	10.04 -			
	AD 190T35, AD 190T36, AT 190T35, AT 190T36	10.04 -	Antriebsachse / Drive Shaft		(19)
	AD 190T33, AT 190T33	03.06 -			
			Antriebsachse / Drive Shaft ->Chass. C187956		(19)
	AD 400T41 T, AT 400T41 T AD 400T45 T, AT 400T45 T	03.06 - 03.06 -			
			1.HA / 1st RA ->Chass. C187956		(13)
	AD 190T35, AT 190T35, AD 190T36, AT 190T36	06.05 -			
		Antriebsachse / Drive Shaft ->Chass. C187956 01.2006->		(19)	
AD 190T35, AT 190T35, AD 190T36, AT 190T36	06.05 -				
		Antriebsachse / Drive Shaft		(19)	
AD 400T44 T, AT 400T44 T	06.05 -				
		1.HA / 1st RA		(13)	
 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/130/130 Molekularlager / Molecular Bearing		(5) (25) (45) (53) (22) (44) (49)		33639 01 4121 8620 
	AD 190T35, AD 190T36, AT 190T35, AT 190T36	10.04 -			
			Antriebsachse / Drive Shaft		(19)
	AD 190T33, AT 190T33	03.06 -			
			Antriebsachse / Drive Shaft Chass. C187957->		(19)
	AD 400T41 T, AT 400T41 T AD 400T45 T, AT 400T45 T	03.06 - 03.06 -			
			1.HA / 1st RA Chass. C187957->		(13)
	AD 400T50 T, AT 400T50 T	03.06 -			
		1.HA / 1st RA		(13)	
AD 190T35, AT 190T35, AD 190T36, AT 190T36	06.05 -				
		Antriebsachse / Drive Shaft Chass. C187957-> 01.2006->		(19)	








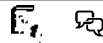
IVECO




Trakker

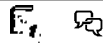
4x4

10.04 -

1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:959 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	26654 01 11505 03	4121 5165 4122 6580	
	AD 190T31 W, AT 190T31 W 01.87 - 12.92 AD 190T31 W, AT 190T31 W 06.05 - AD 190T33 W, AT 190T33 W 03.06 - AD 190T35 W, AD 190T36 W, AT 190T35 W, AT 190T36 W 10.04 - AD 190T35 W, AT 190T35 W, AD 190T36W, AT 190T36W 01.05 - AD 190T38 W, AT 190T38 W 10.04 - AD 190T38 W, AT 190T38 W 06.05 - AD 190T41 W, AT 190T41 W 03.06 - AD 190T44 W, AD 190T45 W, AT 190T44 W, AD 190T45W 10.04 - AD 190T44 W, AT 190T44 W, AD 190T45W, AT 190T45W 06.05 - AD 400T38 WT, AT 400T38 WT 06.05 - AD 400T41 WT, AT 400T41 WT 03.06 - AD 400T44 WT, AT 400T44 WT 06.05 - AD 400T45 WT, AT 400T45 WT 03.06 - AD 180T27 W, AT 180T27 W 06.05 -		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Allrad / All-wheel Drive	(43) (18)	
	AD 180T27 W, AT 180T27 W 06.05 -		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)	
6	Spurstange / Rod Assembly Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1485 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(10) (28) (62) (45) (40) (53) (84)	23255 01 11505 03	4211 8694	
	AD 180T27 W, AT 180T27 W 06.05 - AD 190T31 W, AT 190T31 W 01.87 - 12.92 AD 190T31 W, AT 190T31 W 06.05 - AD 190T33 W, AT 190T33 W 03.06 - AD 190T35 W, AD 190T36 W, AT 190T35 W, AT 190T36 W 10.04 - AD 190T35 W, AT 190T35 W, AD 190T36W, AT 190T36W 01.05 - AD 190T38 W, AT 190T38 W 10.04 - AD 190T38 W, AT 190T38 W 06.05 - AD 190T41 W, AT 190T41 W 03.06 - AD 190T44 W, AD 190T45 W, AT 190T44 W, AD 190T45W 10.04 - AD 190T44 W, AT 190T44 W, AD 190T45W, AT 190T45W 06.05 - AD 400T38 WT, AT 400T38 WT 06.05 - AD 400T41 WT, AT 400T41 WT 03.06 - AD 400T44 WT, AT 400T44 WT 06.05 - AD 400T45 WT, AT 400T45 WT 03.06 -		Allrad / All-wheel Drive	(18)	
	AD 400T38 WT, AT 400T38 WT 06.05 - AD 400T41 WT, AT 400T41 WT 03.06 - AD 400T44 WT, AT 400T44 WT 06.05 - AD 400T45 WT, AT 400T45 WT 03.06 -		1.VA / 1st FA Allrad / All-wheel Drive	(14) (18)	
10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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) (46) (45) (53) (22) (44) (49)	22520 01 19977 01	813 7027	
	AD 190T31 W, AT 190T31 W 01.87 - 12.92 AD 190T31 W, AT 190T31 W 06.05 - AD 190T33 W, AT 190T33 W 03.06 - AD 190T35 W, AD 190T36 W, AT 190T35 W, AT 190T36 W 10.04 - AD 190T35 W, AT 190T35 W, AD 190T36W, AT 190T36W 01.05 -		 Antriebsachse / Drive Shaft	(19)	
	AD 400T41 WT, AT 400T41 WT 03.06 - AD 400T44 WT, AT 400T44 WT 06.05 - AD 400T45 WT, AT 400T45 WT 03.06 -		 Antriebsachse / Drive Shaft	(19)	



Trakker		4x4	10.04 -		
 <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-right: 5px;">8</div>	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:30		(5) (25) (45) (53) (22) (44) (41)		11715 01 4104 2050 © 18472 01 © 21700 01 © 18463 01 
	AD 190T31 W, AT 190T31 W AD 190T31 W, AT 190T31 W	01.87 - 12.92 06.05 -		Antriebsachse / Drive Shaft	(19)
	AD 190T35 W, AD 190T36 W, AT 190T35 W, AT 190T36 W	10.04 -		Antriebsachse / Drive Shaft ->01.2007	(19)
	AD 190T33 W, AT 190T33 W	03.06 -		Antriebsachse / Drive Shaft ->Chass. C187956	(19)
	AD 400T41 WT, AT 400T41 WT AD 400T45 WT, AT 400T45 WT	03.06 - 03.06 -		1.HA / 1st RA ->Chass. C187956	(13)
	AD 190T35 W, AT 190T35 W, AD 190T36W, AT 190T36W	01.05 -		Antriebsachse / Drive Shaft ->Chass. C187956 01.2006->	(19)
	AD 400T44 WT, AT 400T44 WT	06.05 -		1.HA / 1st RA	(13)
	 <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-right: 5px;">8</div>	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/130/130 Molekularlager / Molecular Bearing		(5) (25) (45) (53) (22) (44) (49)	
AD 190T35 W, AD 190T36 W, AT 190T35 W, AT 190T36 W		10.04 -		Antriebsachse / Drive Shaft 01.2007->	(19)
AD 190T33 W, AT 190T33 W		03.06 -		Antriebsachse / Drive Shaft Chass. C187957->	(19)
AD 400T41 WT, AT 400T41 WT AD 400T45 WT, AT 400T45 WT		03.06 - 03.06 -		1.HA / 1st RA Chass. C187957->	(13)
AD 190T35 W, AT 190T35 W, AD 190T36W, AT 190T36W		01.05 -		Antriebsachse / Drive Shaft Chass. C187957-> 01.2006->	(19)






IVECO













Trakker

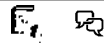
6x4

10.04 -
















<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>19621 01 4100 5463  ▲ 11505 03</p>		
	<p>AD 260T31, AT 260T31 10.04 - AD 260T31, AT 260T31 01.91 - 09.98 AD 260T31 B 06.05 - AD 260T33, AD 380T33, AT 260T33, AT 380T33 03.06 - AD 260T35, AT 260T35 10.04 - AD 260T35, 260T36, 380T36, AT 260T35, 260T36, 380T36 10.04 - AD 260T35 B 06.05 - AD 260T38 , AT 260T38 10.04 - AD 260T38, AD 260T38 /P, AT 260T38 AD 260T38 B 06.05 - AD 260T41, AD 380T41, AT 260T41, AT 380T41 03.06 - AD 260T44, AD 260T44 /P, AT 260T44 06.05 - AD 260T45, AD 380T45, AT 260T45, AT 380T45 03.06 - AD 260T48, AT 260T48 06.05 - AD 260T50, AD 380T50, AT 260T50, AT 380T50 03.06 - AD 440T38 T, AT 440T38 T 04.05 - AD 440T41 T, AT 440T41 T 03.06 - AD 440T44 T, AT 440T44TP 06.05 - AD 440T45 T, AT 440T45 T 03.06 - AD 440T50 T, AT 440T50 T 03.06 - AD 720T38 T, AT 720T38 T 06.05 - AD 720T41 T, AT 720T41 T 03.06 - AD 720T44 T, AT 720T44 T 06.05 - AD 720T45 T, AT 720T45 T 03.06 - AD 720T48 T, AT 720T48 T 06.05 - AD 720T50 T, AT 720T50 T, AT720T50 TP 03.06 - AT 720T42 T 04.05 -</p>		<p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43)</p>		
<p> 6</p>	<p>Spurstange / Rod Assembly 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) (28) (61) (45) (40) (53) (84)</p>	<p>21285 01 4100 5451  ▲ 11505 03 ▲ 11492 03</p> <p>AD 260T31, AT 260T31 10.04 - AD 260T31, AT 260T31 01.91 - 09.98 AD 260T31 B 06.05 - AD 260T33, AD 380T33, AT 260T33, AT 380T33 03.06 - AD 260T35, AT 260T35 10.04 - AD 260T35, 260T36, 380T36, AT 260T35, 260T36, 380T36 10.04 - AD 260T35 B 06.05 - AD 260T38 , AT 260T38 10.04 - AD 260T38, AD 260T38 /P, AT 260T38 AD 260T38 B 06.05 - AD 260T41, AD 380T41, AT 260T41, AT 380T41 03.06 - AD 260T44, AD 260T44 /P, AT 260T44 06.05 - AD 260T45, AD 380T45, AT 260T45, AT 380T45 03.06 - AD 260T48, AT 260T48 06.05 - AD 260T50, AD 380T50, AT 260T50, AT 380T50 03.06 - AD 440T38 T, AT 440T38 T 04.05 - AD 440T41 T, AT 440T41 T 03.06 - AD 440T44 T, AT 440T44TP 06.05 - AD 440T45 T, AT 440T45 T 03.06 - AD 440T50 T, AT 440T50 T 03.06 - AD 720T38 T, AT 720T38 T 06.05 - AD 720T41 T, AT 720T41 T 03.06 - AD 720T44 T, AT 720T44 T 06.05 - AD 720T45 T, AT 720T45 T 03.06 - AD 720T48 T, AT 720T48 T 06.05 - AD 720T50 T, AT 720T50 T, AT720T50 TP 03.06 - AT 720T42 T 04.05 -</p>		<p>1.VA / 1st FA (14)</p>

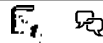
Trakker 6x4 10.04 -













 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Material: Gußeisen / Material: Cast Iron Molekularlager / Molecular Bearing	(5) (46) (45) (22) (44) (47) (49)	11732 02 9847 2466 © 11731 01 
AD 260T38 , AT 260T38 10.04 - AD 260T38, AD 260T38 /P, AT 260T38 AD 260T38 B 06.05 - AD 260T44, AD 260T44 /P, AT 260T44 06.05 -		 1.HA / 1st RA (13) 2.HA / 2nd RA (15)	
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:610 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 2:152/152 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	19991 01 4204 1107 © 30899 01 
AD 260T31, AT 260T31 10.04 - AD 260T31, AT 260T31 01.91 - 09.98 AD 260T31 B 06.05 - AD 260T35, AT 260T35 10.04 - AD 260T35, 260T36, 380T36, AT 260T35, 260T36, 380T36 10.04 - AD 260T35 B 06.05 - AD 260T44, AD 260T44 /P, AT 260T44 06.05 - AD 260T48, AT 260T48 06.05 -		 1.HA / 1st RA (13) 2.HA / 2nd RA (15)	
AD 260T31, AT 260T31 10.04 - AD 260T31, AT 260T31 01.91 - 09.98 AD 260T31 B 06.05 - AD 260T35, AT 260T35 10.04 - AD 260T35, 260T36, 380T36, AT 260T35, 260T36, 380T36 10.04 - AD 260T35 B 06.05 - AD 260T44, AD 260T44 /P, AT 260T44 06.05 - AD 260T48, AT 260T48 06.05 -		 1.HA / 1st RA (13) 2.HA / 2nd RA (15)	
AD 260T31, AT 260T31 10.04 - AD 260T31, AT 260T31 01.91 - 09.98 AD 260T31 B 06.05 - AD 260T35, AT 260T35 10.04 - AD 260T35, 260T36, 380T36, AT 260T35, 260T36, 380T36 10.04 - AD 260T35 B 06.05 - AD 260T44, AD 260T44 /P, AT 260T44 06.05 - AD 260T48, AT 260T48 06.05 -		 1.HA / 1st RA (13)	
AD 260T38 , AT 260T38 10.04 - AD 260T38, AD 260T38 /P, AT 260T38 AD 260T38 B 06.05 - AD 260T41, AD 380T41, AT 260T41, AT 380T41 03.06 - AD 260T45, AD 380T45, AT 260T45, AT 380T45 03.06 - AD 260T50, AD 380T50, AT 260T50, AT 380T50 03.06 - AD 440T44 T, AT 440T44TP 06.05 - AD 440T45 T, AT 440T45 T 03.06 - AD 440T50 T, AT 440T50 T 03.06 -		 1.HA / 1st RA (13)	
AD 260T38 , AT 260T38 10.04 - AD 260T38, AD 260T38 /P, AT 260T38 AD 260T38 B 06.05 - AD 260T41, AD 380T41, AT 260T41, AT 380T41 03.06 - AD 260T45, AD 380T45, AT 260T45, AT 380T45 03.06 - AD 260T50, AD 380T50, AT 260T50, AT 380T50 03.06 - AD 440T44 T, AT 440T44TP 06.05 - AD 440T45 T, AT 440T45 T 03.06 - AD 440T50 T, AT 440T50 T 03.06 -		 1.HA / 1st RA (13) 2.HA / 2nd RA (15)	
AD 260T33, AD 380T33, AT 260T33, AT 380T33 03.06 -		 1.HA / 1st RA (13) 2.HA / 2nd RA (15)	
AD 260T33, AD 380T33, AT 260T33, AT 380T33 03.06 -		 1.HA / 1st RA (13)	



IVECO












Trakker		6x4	10.04 -	
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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) (46) (45) (53) (22) (44) (49)	22520 01 © 19977 01  813 7027	
	AD 260T41, AD 380T41, AT 260T41, AT 380T41 AD 260T50, AD 380T50, AT 260T50, AT 380T50 AD 440T45 T, AT 440T45 T AD 440T50 T, AT 440T50 T	03.06 - 03.06 - 03.06 - 03.06 -	 1.HA / 1st RA 2.HA / 2nd RA ->Chass. C187956	(13) (15)
	AD 260T48, AT 260T48 AD 440T38 T, AT 440T38 T AD 440T41 T, AT 440T41 T AD 440T44 T, AT 440T44TP	06.05 - 04.05 - 03.06 - 06.05 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:610 Rohr-Ø [mm] / Pipe Ø [mm]:58 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 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	22522 01 © 30900 01  4206 5332	
	AD 720T38 T, AT 720T38 T AD 720T41 T, AT 720T41 T AD 720T44 T, AT 720T44 T AD 720T45 T, AT 720T45 T AD 720T48 T, AT 720T48 T AD 720T50 T, AT 720T50 T, AT720T50 TP AT 720T42 T	06.05 - 03.06 - 06.05 - 03.06 - 06.05 - 03.06 - 04.05 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)
	 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:582 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 2:152/152 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	35509 01 © 30899 01  4121 8020
AD 260T31, AT 260T31 AD 260T31, AT 260T31 AD 260T31 B AD 260T35, AT 260T35 AD 260T35, 260T36, 380T36, AT 260T35, 260T36, 380T36 AD 260T35 B AD 260T44, AD 260T44 /P, AT 260T44 AD 260T48, AT 260T48		10.04 - 01.91 - 09.98 06.05 - 10.04 - 10.04 - 06.05 - 06.05 - 06.05 -	 2.HA / 2nd RA	(15)
AD 260T38, AT 260T38 AD 260T38, AD 260T38 /P, AT 260T38 AD 260T38 B AD 260T45, AD 380T45, AT 260T45, AT 380T45 AD 260T33, AD 380T33, AT 260T33, AT 380T33		10.04 - 06.05 - 03.06 - 03.06 -	 2.HA / 2nd RA	(15)
		03.06 -	 2.HA / 2nd RA	(15)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:582 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 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	35510 01 © 30900 01  4121 8021	
	AD 720T38 T, AT 720T38 T AD 720T41 T, AT 720T41 T AT 720T42 T	06.05 - 03.06 - 04.05 -	 2.HA / 2nd RA	(15)

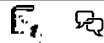


















Trakker		6x4	10.04 -			
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 Rohr-Ø [mm] / Pipe Ø [mm]:46 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:19/19 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:130/130 Molekularlager / Molecular Bearing		(5) (46) (45) (53) (22) (44) (49)	35511 01 4127 2426 		
	AD 260T41, AD 380T41, AT 260T41, AT 380T41 AD 260T50, AD 380T50, AT 260T50, AT 380T50 AD 440T45 T, AT 440T45 T AD 440T50 T, AT 440T50 T	03.06 - 03.06 - 03.06 - 03.06 -		1.HA / 1st RA 2.HA / 2nd RA Chass. C187957->	(13) (15)	
	AD 260T45, AD 380T45, AT 260T45, AT 380T45 AD 720T50 T, AT 720T50 T, AT720T50 TP	03.06 - 03.06 -		1.HA / 1st RA 2.HA / 2nd RA	(13) (15)	
 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:30		(5) (25) (45) (53) (22) (44) (41)	11715 01 4104 2050 ® 18472 01 ® 21700 01 ® 18463 01 		
	AD 260T38, AT 260T38 AD 260T38, AD 260T38 /P, AT 260T38 AD 260T38 B AD 260T44, AD 260T44 /P, AT 260T44 AD 260T48, AT 260T48 AD 440T38 T, AT 440T38 T AD 440T41 T, AT 440T41 T AD 440T44 T, AT 440T44TP	10.04 - 06.05 - 06.05 - 06.05 - 06.05 - 04.05 - 03.06 - 06.05 -		1.HA / 1st RA 2.HA / 2nd RA	(13) (15)	
	AD 260T41, AD 380T41, AT 260T41, AT 380T41 AD 260T50, AD 380T50, AT 260T50, AT 380T50 AD 440T45 T, AT 440T45 T AD 440T50 T, AT 440T50 T	03.06 - 03.06 - 03.06 - 03.06 -		1.HA / 1st RA 2.HA / 2nd RA ->Chass. C187956	(13) (15)	
 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/130/130 Molekularlager / Molecular Bearing		(5) (25) (45) (53) (22) (44) (49)	35512 01 4127 2428 		
	AD 260T41, AD 380T41, AT 260T41, AT 380T41 AD 260T50, AD 380T50, AT 260T50, AT 380T50 AD 440T45 T, AT 440T45 T AD 440T50 T, AT 440T50 T	03.06 - 03.06 - 03.06 - 03.06 -		1.HA / 1st RA 2.HA / 2nd RA Chass. C187957->	(13) (15)	
	AD 260T45, AD 380T45, AT 260T45, AT 380T45 AD 720T50 T, AT 720T50 T, AT720T50 TP	03.06 - 03.06 -		1.HA / 1st RA 2.HA / 2nd RA	(13) (15)	

IVECO

Trakker 6x6 10.04 -

<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:959 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>26654 01  11505 03  4121 5165 4122 6580</p>
	<p>AD 260T38 W, AT 260T38 W 06.05 - AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W 03.06 - AD 720T38 WT, AT 720T38 WT 06.05 - AD 720T41 WT, AT 720T41 WT 03.06 - AD 720T44 WT, AT 720T44 WT 06.05 - AD 720T45 WT, AT 720T45 WT 03.06 - AT 720T42 WT 06.05 -</p>		<p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA Allrad / All-wheel Drive (43) (18)</p> <p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43)</p>
<p> 6</p>	<p>Spurstange / Rod Assembly Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1485 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories</p>	<p>(10) (28) (62) (45) (40) (53) (84)</p>	<p>23255 01  11505 03  4211 8694</p> <p>AD 720T38 WT, AT 720T38 WT 06.05 - AD 720T41 WT, AT 720T41 WT 03.06 - AD 720T44 WT, AT 720T44 WT 06.05 - AD 720T45 WT, AT 720T45 WT 03.06 - AT 720T42 WT 06.05 -</p> <p>AD 260T38 W, AT 260T38 W 06.05 - AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W 03.06 - AD 260T45 W, AD 380T45 W, AT 260T45 W, AT 380T45 W 03.06 -</p>
<p> 10</p>	<p>Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:610 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 2:152/152 Molekularlager / Molecular Bearing</p>	<p>(5) (46) (45) (53) (22) (44) (49)</p>	<p>19991 01  30899 01  4204 1107</p> <p>AD 260T38 W, AT 260T38 W 06.05 - AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W 03.06 - AD 260T45 W, AD 380T45 W, AT 260T45 W, AT 380T45 W 03.06 -</p> <p>AD 260T38 W, AT 260T38 W 06.05 - AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W 03.06 - AD 260T45 W, AD 380T45 W, AT 260T45 W, AT 380T45 W 03.06 -</p>
<p> 10</p>	<p>Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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</p>	<p>(5) (46) (45) (53) (22) (44) (49)</p>	<p>22520 01  19977 01  813 7027</p> <p>AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W 03.06 -</p>







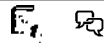
Trakker		6x6	10.04 -		
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:610 Rohr-Ø [mm] / Pipe Ø [mm]:58 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/152 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)		22522 01 © 30900 01	4206 5332 
	AD 720T38 WT, AT 720T38 WT 06.05 - AD 720T41 WT, AT 720T41 WT 03.06 - AD 720T44 WT, AT 720T44 WT 06.05 - AD 720T45 WT, AT 720T45 WT 03.06 - AT 720T42 WT 06.05 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)		
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:582 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 2:152/152 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)		35509 01 © 30899 01	4121 8020 
	AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W 03.06 -	 2.HA / 2nd RA	(15)		
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:582 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 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)		35510 01 © 30900 01	4121 8021 
	AD 720T38 WT, AT 720T38 WT 06.05 - AD 720T41 WT, AT 720T41 WT 03.06 - AT 720T42 WT 06.05 -	 2.HA / 2nd RA	(15)		
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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) (46) (45) (53) (22) (44) (49)		35511 01	4127 2426 
	AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W 03.06 -	 1.HA / 1st RA 2.HA / 2nd RA Chass. C187957->	(13) (15)		
	AD 260T45 W, AD 380T45 W, AT 260T45 W, AT 380T45 W 03.06 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)		
 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:30	(5) (25) (45) (53) (22) (44) (41)		11715 01 © 18472 01 © 21700 01 © 18463 01	4104 2050 
	AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W 03.06 -	 1.HA / 1st RA 2.HA / 2nd RA ->Chass. C187956	(13) (15)		








IVECO

Trakker 6x6 10.04 -





















	8	<p>Lenker, Radaufhängung / Track Control Arm</p> <p>Dreieckslenker (NKW) / A-Frame (CV)</p> <p>Länge [mm] / Length [mm]:665</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]:25/21/21</p> <p>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/130/130</p> <p>Molekularlager / Molecular Bearing</p>	(5) (25) (45) (53) (22) (44) (49)	<p>35512 01 4127 2428</p> 	
		AD 260T41 W, AD 380T41 W, AT 260T41 W, AT 380T41 W	03.06 -	 1.HA / 1st RA 2.HA / 2nd RA Chass. C187957->	(13) (15)
		AD 260T45 W, AD 380T45 W, AT 260T45 W, AT 380T45 W	03.06 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)



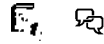
Trakker		8x4	10.04 -		
1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)		19621 01 ▲ 11505 03	4100 5463 
	AD 340T36, AT 340T36 AD 340T41, AT 340T41 AD 340T45, AT 340T45 AD 410T36, AT 410T36 AD 410T41, AT 410T41 AD 410T45, AT 410T45 AD 410T50, AT 410T50	03.06 - 03.06 - 03.06 - 03.06 - 03.06 - 03.06 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)	
2	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:887 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)		26679 01 ▲ 25353 01 ▲ 21971 01	
	AD 340T36, AT 340T36 AD 340T41, AT 340T41 AD 340T45, AT 340T45 AD 410T36, AT 410T36 AD 410T41, AT 410T41 AD 410T45, AT 410T45 AD 410T50, AT 410T50	03.06 - 03.06 - 03.06 - 03.06 - 03.06 - 03.06 -	Zwischenhebel zur Vorderachse 2 / Control arm to front axle 2	(58)	
4	Spurstangenkopf / Tie Rod End am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:86 Konusmaß [mm] / Cone Size [mm]:38 Innengewinde [mm] / Inner Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11) (59) (45) (40) (39) (83) (84)		25073 01 	4253 0316
	AD 340T36, AT 340T36 AD 340T41, AT 340T41 AD 340T45, AT 340T45 AD 410T36, AT 410T36 AD 410T41, AT 410T41 AD 410T45, AT 410T45 AD 410T50, AT 410T50	03.06 - 03.06 - 03.06 - 03.06 - 03.06 - 03.06 -	am Lenkzylinder / At steering cylinder	(59)	
6	Spurstange / Rod Assembly 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) (28) (61) (45) (40) (53) (84)		21285 01 ▲ 11505 03 ▲ 11492 03	
	AD 340T36, AT 340T36 AD 340T41, AT 340T41 AD 340T45, AT 340T45 AD 410T36, AT 410T36 AD 410T41, AT 410T41 AD 410T45, AT 410T45 AD 410T50, AT 410T50	03.06 - 03.06 - 03.06 - 03.06 - 03.06 - 03.06 -	1.VA / 1st FA	(14)	
6	Spurstange / Rod Assembly Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1577 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories	(10) (28) (61) (45) (40) (53) (84)		25318 01 ▲ 11492 03 ▲ 11505 03	
	AD 340T36, AT 340T36 AD 340T41, AT 340T41 AD 340T45, AT 340T45 AD 410T36, AT 410T36 AD 410T41, AT 410T41 AD 410T45, AT 410T45 AD 410T50, AT 410T50	03.06 - 03.06 - 03.06 - 03.06 - 03.06 - 03.06 -	2.VA / 2nd FA	(16)	



IVECO

Trakker		8x4	10.04 -		
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:610 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 2:152/152 Molekularlager / Molecular Bearing		(5) (46) (45) (53) (22) (44) (49)	19991 01 © 30899 01	4204 1107 
	AD 340T36, AT 340T36 AD 340T41, AT 340T41		03.06 - 03.06 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)
	AD 340T45, AT 340T45		03.06 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)
	AD 340T45, AT 340T45		03.06 -	 2.HA / 2nd RA	(15)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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) (46) (45) (53) (22) (44) (49)	22520 01 © 19977 01	813 7027 
	AD 340T41, AT 340T41 AD 340T45, AT 340T45		03.06 - 03.06 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:610 Rohr-Ø [mm] / Pipe Ø [mm]:58 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 Molekularlager / Molecular Bearing		(5) (46) (45) (53) (22) (44) (49)	22522 01 © 30900 01	4206 5332 
	AD 410T36, AT 410T36 AD 410T41, AT 410T41 AD 410T45, AT 410T45 AD 410T50, AT 410T50		03.06 - 03.06 - 03.06 - 03.06 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:582 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 2:152/152 Molekularlager / Molecular Bearing		(5) (46) (45) (53) (22) (44) (49)	35509 01 © 30899 01	4121 8020 
	AD 340T36, AT 340T36 AD 340T41, AT 340T41 AD 340T45, AT 340T45		03.06 - 03.06 - 03.06 -	 2.HA / 2nd RA	(15)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:582 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 Molekularlager / Molecular Bearing		(5) (46) (45) (53) (22) (44) (49)	35510 01 © 30900 01	4121 8021 
	AD 410T41, AT 410T41 AD 410T45, AT 410T45		03.06 - 03.06 -	 2.HA / 2nd RA	(15)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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) (46) (45) (53) (22) (44) (49)	35511 01	4127 2426 
	AD 410T50, AT 410T50		03.06 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)







Pos



Ref.



IVECO

Trakker		8x4	10.04 -		
 <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-left: 5px;">8</div>	<p>Lenker, Radaufhängung / Track Control Arm</p> <p>Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:30</p>	<p>(5) (25) (45) (53) (22) (44) (41)</p>		<p>11715 01 4104 2050</p> <p>® 18472 01 ® 21700 01 ® 18463 01</p>	
	<p>AD 340T41, AT 340T41 03.06 - AD 340T45, AT 340T45 03.06 -</p>		<p>1.HA / 1st RA 2.HA / 2nd RA</p>	<p>(13) (15)</p>	
 <div style="border: 1px solid black; padding: 2px; display: inline-block; margin-left: 5px;">8</div>	<p>Lenker, Radaufhängung / Track Control Arm</p> <p>Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 Rohr-Ø [mm] / Pipe Ø [mm]:48 Bohrung-Ø 1 / Bohrung-Ø 2 [mm] / Bore Ø 1 / Bore Ø 2 [mm]:25/21/21 Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/130/130 Molekularlager / Molecular Bearing</p>	<p>(5) (25) (45) (53) (22) (44) (49)</p>		<p>35512 01 4127 2428</p>	
	<p>AD 410T50, AT 410T50 03.06 -</p>		<p>1.HA / 1st RA 2.HA / 2nd RA</p>	<p>(13) (15)</p>	





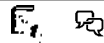
IVECO



Traktor

8x4/4

10.04 -

<p>1</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>19621 01 4100 5463  11505 03</p>
	<p>AD 340T35 B, AT 340T35 B 06.05 - AD 340T35, AT 340T35 06.05 - AD 340T36, AT 340T36 07.07 - AD 340T36 B 06.06 - AD 340T38 B, AT 34T38 B 06.05 - AD 340T41, AT 340T41 06.06 - AD 340T41 B 06.06 - AD 340T44 B, AT 340T44 B 06.05 - AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P 06.06 - AD 340T44, AT 340T44 06.05 - AD 340T45 B 06.06 - AD 410T38 B, AT 410T38 B 06.05 - AD 410T41, AT 410T41 06.06 - AD 410T44 B, AT 410T44 B 06.05 - AD 410T45, AT 410T45 06.06 - AD 410T38 H 04.05 - AD 410T48 B, AT 410T48 B 06.05 - AD 410T50, AT 410T50 06.06 - AD 410T35 02.05 - AD 410T38 02.05 - AD 410T48, AT 410T48 02.05 - AD 410T44 02.05 -</p>		<p>Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43)</p>
<p>2</p>	<p>Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:887 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories</p>	<p>(6) (56) (62) (45) (40) (53) (84)</p>	<p>26679 01 4129 8449  25353 01 21971 01</p>
	<p>AD 340T35 B, AT 340T35 B 06.05 - AD 340T35, AT 340T35 06.05 - AD 340T36, AT 340T36 07.07 - AD 340T36 B 06.06 - AD 340T38 B, AT 34T38 B 06.05 - AD 340T41, AT 340T41 06.06 - AD 340T41 B 06.06 - AD 340T44 B, AT 340T44 B 06.05 - AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P 06.06 - AD 340T44, AT 340T44 06.05 - AD 340T45 B 06.06 - AD 410T38 B, AT 410T38 B 06.05 - AD 410T41, AT 410T41 06.06 - AD 410T44 B, AT 410T44 B 06.05 - AD 410T45, AT 410T45 06.06 - AD 410T38 H 04.05 - AD 410T48 B, AT 410T48 B 06.05 - AD 410T50, AT 410T50 06.06 - AD 410T35 02.05 - AD 410T38 02.05 - AD 410T48, AT 410T48 02.05 - AD 410T44 02.05 -</p>		<p>Zwischenhebel zur Vorderachse 2 / Control arm to front axle 2 (58)</p>








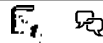
Trakker		8x4/4	10.04 -		
4	Spurstangenkopf / Tie Rod End am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:86 Konusmaß [mm] / Cone Size [mm]:38 Innengewinde [mm] / Inner Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11) (59) (45) (40) (39) (83) (84)		25073 01 4253 0316 	
	AD 340T35 B, AT 340T35 B 06.05 - AD 340T35, AT 340T35 06.05 - AD 340T36, AT 340T36 07.07 - AD 340T36 B 06.06 - AD 340T38 B, AT 34T38 B 06.05 - AD 340T41, AT 340T41 06.06 - AD 340T41 B 06.06 - AD 340T44 B, AT 340T44 B 06.05 - AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P 06.06 - AD 340T44, AT 340T44 06.05 - AD 340T45 B 06.06 - AD 410T38 B, AT 410T38 B 06.05 - AD 410T41, AT 410T41 06.06 - AD 410T44 B, AT 410T44 B 06.05 - AD 410T45, AT 410T45 06.06 - AD 410T38 H 04.05 - AD 410T48 B, AT 410T48 B 06.05 - AD 410T50, AT 410T50 06.06 - AD 410T35 02.05 - AD 410T38 02.05 - AD 410T48, AT 410T48 02.05 - AD 410T44 02.05 -		am Lenkzylinder / At steering cylinder	(59)	
6	Spurstange / Rod Assembly 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) (28) (61) (45) (40) (53) (84)		21285 01 4100 5451  11505 03 11492 03	
	AD 340T35 B, AT 340T35 B 06.05 - AD 340T35, AT 340T35 06.05 - AD 340T36, AT 340T36 07.07 - AD 340T36 B 06.06 - AD 340T38 B, AT 34T38 B 06.05 - AD 340T41, AT 340T41 06.06 - AD 340T41 B 06.06 - AD 340T44 B, AT 340T44 B 06.05 - AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P 06.06 - AD 340T44, AT 340T44 06.05 - AD 340T45 B 06.06 - AD 410T38 B, AT 410T38 B 06.05 - AD 410T41, AT 410T41 06.06 - AD 410T44 B, AT 410T44 B 06.05 - AD 410T45, AT 410T45 06.06 - AD 410T38 H 04.05 - AD 410T48 B, AT 410T48 B 06.05 - AD 410T50, AT 410T50 06.06 - AD 410T35 02.05 - AD 410T38 02.05 - AD 410T48, AT 410T48 02.05 - AD 410T44 02.05 -		1.VA / 1st FA	(14)	



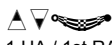








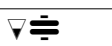


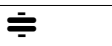


IVECO

Trakker 8x4/4 10.04 -

6	<p>Spurstange / Rod Assembly Führungsstange / Guide Rod beidseitig verstellbar / Adjustable on both sides Länge [mm] / Length [mm]:1577 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:48 mit Zubehör / With accessories</p>	(10) (28) (61) (45) (40) (53) (84)	<p>25318 01 4100 5460 ▲ 11492 03 ▲ 11505 03</p> 
AD 340T35 B, AT 340T35 B 06.05 - AD 340T35, AT 340T35 06.05 - AD 340T36, AT 340T36 07.07 - AD 340T36 B 06.06 - AD 340T38 B, AT 34T38 B 06.05 - AD 340T41, AT 340T41 06.06 - AD 340T41 B 06.06 - AD 340T44 B, AT 340T44 B 06.05 - AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P 06.06 - AD 340T44, AT 340T44 06.05 - AD 340T45 B 06.06 - AD 410T38 B, AT 410T38 B 06.05 - AD 410T41, AT 410T41 06.06 - AD 410T44 B, AT 410T44 B 06.05 - AD 410T45, AT 410T45 06.06 - AD 410T38 H 04.05 - AD 410T48 B, AT 410T48 B 06.05 - AD 410T50, AT 410T50 06.06 - AD 410T35 02.05 - AD 410T38 02.05 - AD 410T48, AT 410T48 02.05 - AD 410T44 02.05 -		2.VA / 2nd FA (16)	
10	<p>Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:610 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 2:152/152 Molekularlager / Molecular Bearing</p>	(5) (46) (45) (53) (22) (44) (49)	<p>19991 01 4204 1107 © 30899 01</p> 
AD 340T35 B, AT 340T35 B 06.05 - AD 340T35, AT 340T35 06.05 - AD 340T36, AT 340T36 07.07 - AD 340T36 B 06.06 - AD 340T38 B, AT 34T38 B 06.05 - AD 340T41, AT 340T41 06.06 - AD 340T41 B 06.06 - AD 340T44 B, AT 340T44 B 06.05 - AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P 06.06 - AD 340T44, AT 340T44 06.05 - AD 340T45 B 06.06 -		 1.HA / 1st RA (13) 2.HA / 2nd RA (15)	
10	<p>Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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</p>	(5) (46) (45) (53) (22) (44) (49)	<p>22520 01 813 7027 © 19977 01</p> 
AD 340T35 B, AT 340T35 B 06.05 - AD 340T35, AT 340T35 06.05 - AD 340T36, AT 340T36 07.07 - AD 340T38 B, AT 34T38 B 06.05 - AD 340T41, AT 340T41 06.06 - AD 340T44 B, AT 340T44 B 06.05 - AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P 06.06 - AD 340T44, AT 340T44 06.05 - AD 340T45 B 06.06 -		 1.HA / 1st RA (13) 2.HA / 2nd RA (15)	



Traktor		8x4/4	10.04 -
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:610 Rohr-Ø [mm] / Pipe Ø [mm]:58 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 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	22522 01 4206 5332 ® 30900 01 
	AD 410T38 B, AT 410T38 B 06.05 - AD 410T41, AT 410T41 06.06 - AD 410T44 B, AT 410T44 B 06.05 - AD 410T45, AT 410T45 06.06 - AD 410T38 H 04.05 - AD 410T48 B, AT 410T48 B 06.05 - AD 410T50, AT 410T50 06.06 - AD 410T35 02.05 - AD 410T38 02.05 - AD 410T48, AT 410T48 02.05 - AD 410T44 02.05 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:582 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 2:152/152 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	35509 01 4121 8020 ® 30899 01 
	AD 340T35 B, AT 340T35 B 06.05 - AD 340T35, AT 340T35 06.05 - AD 340T36, AT 340T36 07.07 - AD 340T36 B 06.06 - AD 340T38 B, AT 34T38 B 06.05 - AD 340T41, AT 340T41 06.06 - AD 340T44 B, AT 340T44 B 06.05 - AD 340T44, AT 340T44 06.05 - AD 340T45 B 06.06 -	 2.HA / 2nd RA	(15)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:582 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 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	35510 01 4121 8021 ® 30900 01 
	AD 410T45, AT 410T45 06.06 - AD 410T38 H 04.05 - AD 410T44 02.05 -	 2.HA / 2nd RA	(15)
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:594 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) (46) (45) (53) (22) (44) (49)	35511 01 4127 2426 
	AD 410T50, AT 410T50 06.06 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)
 8	Lenker, Radaufhängung / Track Control Arm Dreieckslenker (NKW) / A-Frame (CV) Länge [mm] / Length [mm]:665 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 Lage/Grad / Position / Degree:30	(5) (25) (45) (53) (22) (44) (41)	11715 01 4104 2050 ® 18472 01 ® 21700 01 ® 18463 01 
	AD 340T35 B, AT 340T35 B 06.05 - AD 340T35, AT 340T35 06.05 - AD 340T36, AT 340T36 07.07 - AD 340T38 B, AT 34T38 B 06.05 - AD 340T41, AT 340T41 06.06 - AD 340T44 B, AT 340T44 B 06.05 - AD 340T45, AD 340T45 /P, AT 340T45, AT 34T45 /P 06.06 - AD 340T44, AT 340T44 06.05 - AD 340T45 B 06.06 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)






IVECO














Trakker

8x4/4

10.04 -














 8	<p>Lenker, Radaufhängung / Track Control Arm</p> <p>Dreieckslenker (NKW) / A-Frame (CV)</p> <p>Länge [mm] / Length [mm]:665</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]:25/21/21</p> <p>Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:152/130/130</p> <p>Molekularlager / Molecular Bearing</p>	<p>(5)</p> <p>(25)</p> <p>(45)</p> <p>(53)</p> <p>(22)</p> <p>(44)</p> <p>(49)</p>	<p>35512 01</p> <p>4127 2428</p>	
	<p>AD 410T50, AT 410T50</p> <p style="text-align: right;">06.06 -</p>		<p>1.HA / 1st RA</p> <p>2.HA / 2nd RA</p>	<p>(13)</p> <p>(15)</p>









Trakker 8x8 10.04 -

1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	19621 01 4100 5463  ▲ 11505 03
AD 410T45 W 03.06 -		Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA (43)	
2	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:887 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	26679 01 4129 8449  ▲ 25353 01 21971 01
AD 410T45 W 03.06 -		Zwischenhebel zur Vorderachse 2 / Control arm to front axle 2 (58)	
4	Spurstangenkopf / Tie Rod End am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:86 Konusmaß [mm] / Cone Size [mm]:38 Innengewinde [mm] / Inner Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11) (59) (45) (40) (39) (83) (84)	25073 01 4253 0316 
AD 410T45 W 03.06 -		am Lenkzylinder / At steering cylinder (59)	
 6	Spurstange / Rod Assembly Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1485 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(10) (28) (62) (45) (40) (53) (84)	23255 01 4211 8694  ▲ 11505 03
AD 410T45 W 03.06 -		1.VA / 1st FA Allrad / All-wheel Drive (14) (18)	
 6	Spurstange / Rod Assembly Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1485 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (28) (62) (45) (40) (53) (84)	35507 01 4104 2245  ▲ 25353 01 21971 01
AD 410T45 W 03.06 -		2.VA / 2nd FA Allrad / All-wheel Drive (16) (18)	
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:610 Rohr-Ø [mm] / Pipe Ø [mm]:58 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 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	22522 01 4206 5332  ® 30900 01
AD 410T45 W 03.06 -		 1.HA / 1st RA (13) 2.HA / 2nd RA (15)	
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:582 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 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	35510 01 4121 8021  ® 30900 01
AD 410T45 W 03.06 -		 2.HA / 2nd RA (15)	






IVECO

Trakker 8x8/4 10.04 -

1	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:953 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	19621 01  ▲ 11505 03	4100 5463
	AD 410T45 W 07.07 - AD 410T44 W , AT 410T44 W 06.05 -	Lenkstockhebel zur 1. VA / Pitman Arm to 1st FA	(43)	
2	Lenkstange / Centre Rod Assembly Schubstange / Push Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:887 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:52 mit Zubehör / With accessories	(6) (56) (62) (45) (40) (53) (84)	26679 01  ▲ 25353 01 21971 01	4129 8449
	AD 410T45 W 07.07 - AD 410T44 W , AT 410T44 W 06.05 -	Zwischenhebel zur Vorderachse 2 / Control arm to front axle 2	(58)	
4	Spurstangenkopf / Tie Rod End am Lenkzylinder / At steering cylinder Länge [mm] / Length [mm]:86 Konusmaß [mm] / Cone Size [mm]:38 Innengewinde [mm] / Inner Thread [mm]:M30x1,5 mit Rechtsgewinde / with right-hand thread mit Zubehör / With accessories	(11) (59) (45) (40) (39) (83) (84)	25073 01  ▲ 25353 01 21971 01	4253 0316
	AD 410T45 W 07.07 - AD 410T44 W , AT 410T44 W 06.05 -	am Lenkzylinder / At steering cylinder	(59)	
 6	Spurstange / Rod Assembly Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1485 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:60 mit Zubehör / With accessories	(10) (28) (62) (45) (40) (53) (84)	23255 01  ▲ 11505 03	4211 8694
	AD 410T45 W 07.07 - AD 410T44 W , AT 410T44 W 06.05 -	1.VA / 1st FA Allrad / All-wheel Drive	(14) (18)	
 6	Spurstange / Rod Assembly Führungsstange / Guide Rod einseitig verstellbar / Adjustable on one side Länge [mm] / Length [mm]:1485 Konusmaß [mm] / Cone Size [mm]:30 Rohr-Ø [mm] / Pipe Ø [mm]:62 mit Zubehör / With accessories	(10) (28) (62) (45) (40) (53) (84)	35507 01  ▲ 25353 01 21971 01	4104 2245
	AD 410T45 W 07.07 - AD 410T44 W , AT 410T44 W 06.05 -	2.VA / 2nd FA Allrad / All-wheel Drive	(16) (18)	
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:610 Rohr-Ø [mm] / Pipe Ø [mm]:58 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 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	22522 01  © 30900 01	4206 5332
	AD 410T45 W 07.07 - AD 410T44 W , AT 410T44 W 06.05 -	 1.HA / 1st RA 2.HA / 2nd RA	(13) (15)	
 10	Lenker, Radaufhängung / Track Control Arm Längslenker / Trailing Arm Länge [mm] / Length [mm]:582 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 Molekularlager / Molecular Bearing	(5) (46) (45) (53) (22) (44) (49)	35510 01  © 30900 01	4121 8021
	AD 410T45 W 07.07 - AD 410T44 W , AT 410T44 W 06.05 -	 2.HA / 2nd RA	(15)	

i			⚠	Ref.
Spurstangenkopf / Tie Rod End 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) (45) (21) (83) (40) (84)		11402 01 	4249 3781
Spurstangenkopf / Tie Rod End Länge [mm] / Length [mm]:115 Gewindemaß / Thread Size:M30x1,5 mit Linksgewinde / With left-hand thread Konusmaß [mm] / Cone Size [mm]:26 Aussengewinde [mm] / Outer Thread [mm]:M20x1,5 mit Zubehör / With accessories	(11) (45) (30) (82) (40) (21) (84)		11403 01 	4249 3782
Spurstangenkopf / Tie Rod End 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) (45) (82) (30) (40) (21) (84)		11492 03 	483 3830
Spurstangenkopf / Tie Rod End 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) (45) (83) (30) (40) (21) (84)		11505 03 	483 3829
Reparaturatz, Lenker / Repair Kit, link 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) (77) (44) (22) (24) (49)		11731 01 	9319 2361
Reparaturatz, Lenker / Repair Kit, link für Dreieckslenker / for steering arm Lochabstand 1/Lochabstand 2 / Hole Pitch 1/ Hole Pitch 2:144 Durchmesser [mm] / Diameter [mm]:38	(8) (64) (44) (27)		18463 01 	9316 1959
Reparaturatz, Lenker / Repair Kit, link 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) (64) (44) (22) (49)		18472 01 	9316 1960
Reparaturatz, Lenker / Repair Kit, link 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) (77) (44) (22) (24) (49)		19977 01 	9316 3617
Reparaturatz, Lenker / Repair Kit, link für Dreieckslenker (NKW) / For A-Frame (CV)	(8) (65)		21700 01 	9316 1958

Komponentenstückliste/Component part list

i			Ref.
Schraube, Spureinstellung / Bolt, wheel alignment 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) (23) (45) (39) (83) (21) (82)	21971 01 	4253 8383
Reparatursatz, Lenker / Repair Kit, link 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) (77) (44) (22) (49)	23211 01 	500 333 284
Spurstangenkopf / Tie Rod End 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) (79) (45) (21) (83) (40) (84)	25353 01 	4253 8384
Reparatursatz, Lenker / Repair Kit, link 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	(8) (77) (44) (22) (24) (49)	30899 01 	9319 2618
Reparatursatz, Lenker / Repair Kit, link 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	(8) (77) (44) (22) (24) (49)	30900 01 	9319 2619

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	
11402 01	20 21 22	IVECO	20423 01	22 31	IVECO	
	23 25 31		21075 01	35 41 46		
	32 33 81			52 56		
11403 01	23 25 31	IVECO	21285 01	35 40 45	IVECO	
	32 33 81			51 55 59		
11492 03	24 25 26	IVECO		60 64 71		
	32 35 36			75		
	40 41 45		21385 01	23 31	IVECO	
	47 51 52		21700 01	29 32 33	IVECO	
	55 56 59			38 43 50		
	60 64 71			54 57 59		
75 76 81	61 63 67					
11505 03	22 24 25	IVECO	69 73 77	81		
	26 30 31		21971 01	24 30 46	IVECO	
	32 33 34			48 52 53		
	35 36 40		71 74 79			
	41 44 45		80 81 82			
	46 47 51		22520 01	27 32 33	IVECO	
	52 53 55			36 42 48		
	56 59 60			53 57 60		
	62 64 68			62 66 68		
	71 74 75		72 76			
76 79 80	22522 01	66 69 72	IVECO			
81	77 79 80					
11638 02	5 12 14	IVECO	22817 01	2 10 13	IVECO	
	17 19		15 18 19			
11715 01	38 43 50	IVECO	22818 01	2 9 13	IVECO	
	54 57 59		15 17 19			
	61 63 67		23049 01	29 32 33		IVECO
	69 73 77		23211 01	35 37 40		IVECO
11731 01	41 42 48	42 45 49				
	49 53 54	51 54 55				
	56 57 59	57 82				
	65 81	23249 01	24 32	IVECO		
11732 02	26 36 41	IVECO	23255 01	62 68 79	IVECO	
	48 53 56		80			
	59 65		23256 01	24 30		IVECO
18463 01	38 43 50	IVECO	23376 01	46 52	IVECO	
	54 57 59		23377 01	46 52		IVECO
	61 63 67		25036 01	35 37 40		IVECO
	69 73 77			45 51 55		
	81		25073 01	46 71 75		IVECO
18472 01	29 32 33	IVECO	79 80			
	38 43 50		25088 01	37 42 49	IVECO	
	54 57 58		54 57			
	59 61 63		25089 01	37 42 49	IVECO	
	67 69 73			54 57		
	77 81		25164 01	38 43 50	IVECO	
18977 01	20 31 33	IVECO	58			
19339 01	21	IVECO	25175 01	25 32 33	IVECO	
19621 01	34 40 44	IVECO	25318 01	25 71 76	IVECO	
	51 55 59		25353 01	48 53 71		IVECO
	60 64 71			74 79 80		
	74 79 80		82			
19623 01	30	IVECO	25448 01	35 37 41	IVECO	
19977 01	27 32 33	IVECO	45 52 56			
	36 42 48		25498 01	28	IVECO	
	53 57 60		26654 01	62 68	IVECO	
	62 66 68		26679 01	71 74 79	IVECO	
	72 76 81			80		
19991 01	42 48 53	IVECO	27656 01	34 40 44	IVECO	
	56 65 68					

Arithmetische Liste / Part number list

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer	Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
27672 01	22 31	IVECO			
27892 01	36 41 47 52 56	IVECO			
28773 01	37 42 49 54 57	IVECO			
30078 01	26	IVECO			
30899 01	42 48 53 56 65 66 68 69 72 76 77 82	IVECO			
30900 01	66 69 72 77 79 80 82	IVECO			
31005 01	1 6	IVECO			
31006 01	1 6	IVECO			
31102 01	1 3	IVECO			
31103 01	4 12 14	IVECO			
33416 01	22 31 33	IVECO			
33517 01	22 30 33	IVECO			
33626 01 ☺	2 11 13 16 18 19	IVECO			
33639 01	39 43 58 61 63	IVECO			
33771 01	36 41 47 52 56	IVECO			
33772 01	34 40 44 51 55	IVECO			
35016 01	7 12 14 17 19	IVECO			
35347 01	8 12 15 17 19	IVECO			
35507 01	79 80	IVECO			
35508 01	47 53	IVECO			
35509 01	66 69 72 77	IVECO			
35510 01	66 69 72 77 79 80	IVECO			
35511 01	67 69 72 77	IVECO			
35512 01	67 70 73 78	IVECO			
35513 01	48 53	IVECO			

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.
IVECO		IVECO		IVECO	
299 2592	33626 01	4104 2749	35508 01	4211 8781	23256 01
299 2593	22818 01	4121 5165	26654 01	4249 3781	11402 01
4100 5451	21285 01	4121 8020	35509 01	4249 3782	11403 01
4100 5460	25318 01	4121 8021	35510 01	4253 0316	25073 01
4100 5463	19621 01	4121 8620	33639 01	4253 3073	33772 01
4100 9961	28773 01	4122 6580	26654 01	4253 3101	33771 01
4101 6958	23376 01	4127 2426	35511 01	4253 3102	21075 01
4101 6961	23377 01	4127 2428	35512 01	4253 4911	22817 01
4103 2608	27892 01	4129 6162	35513 01	4253 8383	21971 01
4103 3731	25089 01	4129 8449	26679 01	4253 8384	25353 01
4104 2050	11715 01	4204 1107	19991 01	483 3829	11505 03
4104 2092	23049 01	4206 5332	22522 01	483 3830	11492 03
4104 2093	25164 01	4207 9853	19623 01	485 4871	25175 01
4104 2245	35507 01	4211 8694	23255 01	485 4874	18977 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.
IVECO					
	5 0403 9506		31102 01		
	5 0421 2925		35347 01		
	500 324 282		27672 01		
	500 333 284		23211 01		
	500 334 716		31006 01		
	500 338 783		25036 01		
	500 338 784		25448 01		
	500 340 452		25088 01		
	500 379 801		31005 01		
	500 397 738		27656 01		
	504 034 521		30078 01		
	504 049 893		33416 01		
	504 212 586		35016 01		
	813 7027		22520 01		
	9316 1958		21700 01		
	9316 1959		18463 01		
	9316 1960		18472 01		
	9316 3617		19977 01		
	9319 2361		11731 01		
	9319 2618		30899 01		
	9319 2619		30900 01		
	9380 2209		11638 02		
	9380 7640		31103 01		
	9840 2553		21385 01		
	9846 7459		19339 01		
	9846 9650		20423 01		
	9847 0968		23249 01		
	9847 2466		11732 02		
	9847 3328		33517 01		
	9945 8576		25498 01		

Neuaufnahmen / New to range

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
21285 01	35 40 45 51 55 59 60 64 71 75	IVECO
22818 01	2 9 13 15 17 19	IVECO
23256 01	24 30	IVECO
25036 01	35 37 40 45 51 55	IVECO
25318 01	25 71 76	IVECO
25448 01	35 37 41 45 52 56	IVECO
25498 01	28	IVECO
26654 01	62 68	IVECO
26679 01	71 74 79 80	IVECO
27656 01	34 40 44 51 55	IVECO
27672 01	22 31	IVECO
27892 01	36 41 47 52 56	IVECO
28773 01	37 42 49 54 57	IVECO
31005 01	1 6	IVECO
31006 01	1 6	IVECO
31102 01	1 3	IVECO

Artikelnummer Article No.	Seite Page	Hersteller Manufacturer
31103 01	4 12 14	IVECO
33416 01	22 31 33	IVECO
33517 01	22 30 33	IVECO
33626 01 ⊕	2 11 13 16 18 19	IVECO
33639 01	39 43 58 61 63	IVECO
33771 01	36 41 47 52 56	IVECO
33772 01	34 40 44 51 55	IVECO
35016 01	7 12 14 17 19	IVECO
35347 01	8 12 15 17 19	IVECO
35507 01	79 80	IVECO
35508 01	47 53	IVECO
35509 01	66 69 72 77	IVECO
35510 01	66 69 72 77 79 80	IVECO
35511 01	67 69 72 77	IVECO
35512 01	67 70 73 78	IVECO
35513 01	48 53	IVECO

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
11384 01	30899 01				
11385 01	30900 01				
11639 01	35016 01				
11727 01	11402 01				
11728 01	11403 01				
19888 01	11402 01				
20411 01	23049 01				
20579 01	25088 01				
21005 01	11403 01				
21384 01	11402 01				
21466 01	11402 01				
21670 01	11403 01				
22714 01	11638 02				
23099 01	11402 01				
23100 01	11403 01				
23109 01	11403 01				
23746 01	11402 01				
24570 01	11402 01				
24571 01	11403 01				
25718 01	11402 01				
25719 01	11403 01				
27891 01	21285 01				
31613 01	25353 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
11402 01	11727 01				
11402 01	19888 01				
11402 01	21384 01				
11402 01	21466 01				
11402 01	23099 01				
11402 01	23746 01				
11402 01	24570 01				
11402 01	25718 01				
11403 01	11728 01				
11403 01	21005 01				
11403 01	21670 01				
11403 01	23100 01				
11403 01	23109 01				
11403 01	24571 01				
11403 01	25719 01				
11638 02	22714 01				
21285 01	27891 01				
23049 01	20411 01				
25088 01	20579 01				
25353 01	31613 01				
30899 01	11384 01				
30900 01	11385 01				
35016 01	11639 01				

© ZF Services GmbH - 08.07.11

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

- DE** IVECO | Lenkungs- und Fahrwerkteile für Nfz
- EN** IVECO | Steering and suspension parts for commercial vehicles
- FR** IVECO | Pièces pour direction et châssis pour véhicules utilitaires
- ES** IVECO | Piezas de la dirección y del chasis para vehículos industriales
- IT** IVECO | Parti dello sterzo e dell'autotelaio per veicoli commerciali
- PL** IVECO | Części układu kierowniczego i podwozia do pojazdów użytkowych
- RU** IVECO | Детали рулевого механизма и шасси для груз. автомобилей
- EL** IVECO | Εξαρτήματα συστήματος διεύθυνσης και ανάρτησης για επαγγελματικά οχήματα