



EXO DOO

BANJA LUKA



+387 66 332 545 ; +387 65 180 930



info@exobl.com



Dr Mladena Stojanovića 4, 78000 Banja Luka

KATALOG

- 1 Kruisstukken**
Universal joints
Kreuzgelenke
Bloc rechanges
- 2 SKF Kruisstukken , onderhoudsvrij**
SKF Universal joints, sealed for life
SKF Kreuz Gelenke, wartungsfrei
SKF Bloc rechanges graissage a vie
- 3 Series 286-287- 385-587-L2000**
- 4 Series 687.15 - 687.65**
- 5 Series NK300 - NK600 VOLVO**
- 6 Series P300 – P600 SCANIA**
- 7 Series 1110 – 1880 SAE SPICER**
- 8 Series 0.105 – 0.158**
- 9 Series 2C – 15C MECHANICS**
- 10 Ophanglagers**
Centre Bearings
Zwischenwellen Lager
Paliers
- 11 Ophanglagerflenzen & Astappen**
Centre bearing flanges & Midship stubs
Zwischenwellen Flanschen & Zapfen
Bride Paliers & Embout paliers
- 12 Astap & flens (Set)**
Midship stubs & flange (Set)
Zwischwellen Zapf & Flansch (Satz)
Embout palier & Bride (Jeu)
- 13 Specials**

- 14** Aandrijfassen, Vans / 4x4 / etc.
Driveshafts, Vans / 4x4 / etc.
Gelenkwellen, Vans / 4x4 / etc.
Transmission a cardans, Vans / 4x4 /etc
- 15** Ongelaste & korte assen
Unwelded & short shafts
Unverschweisste und Kurze Wellen
Transmissions non soudees & trm courtes
- 16** Knie assen
Double joint shafts
Doppelt zentrierte Wellen
Trm traction avant
- 17** Tegenflenzen
Companion flanges
Gegenflanschen
Contre brides
- 18** Precisie koppelingen
Precision joints
Prazisions Gelenkwellen
Joints precision
- 19** U-bolt & Strap kits
- 20** Buis
Tube
Rohr
Tube
- 21** Balanceer plaatjes
Balance plates
Auswuchtblecher
Plaquettes d'équilibrage
- 22** Heftruck assen & Off-highway
Forklift shafts
Stapler Wellen
Trm a chariot

Kruisstukken	
Universal joints	
Kreuzgelenke	
Blocs recharges	
Model 1 Buitencirclips – Outside circlips – Aussensicherung – Circlips exterieures	
Model 2 Pers – Staked – Pragesicherung – Serti	
Model 3 Binnen circlips – Inside circlips – Innensicherung – Circlips interieures	
Model 4 Binnen/Buiten – Outside/Inside – Innen/Aussen – Interieur/Exterieure	
Model 5 SPL	
Model 6 SAE plaatborging - Sae with plates – Sae mit Platten – Sae avec plaquettes	
Model 7 Volvo – NK	
Model 8 Scania	
Model 9 369 series	
Model 10 Verspringend – Off set – Versatzt – Deporté	
Model 11 Mechanics	
Model 12 Mechanics + Buiten borging / Outside circlips / Aussen Sicherung / Circlips exterieures	
Model 13 Mechanics + Binnen circlips / Inside circlips /Innensicherung / Circlips interieures	
Model 14 Vaste platen + twee cups / Halfround / Verschweisste Platte + zwei runde Buchse / Plaquettes soudées + deux cousinettes rondes	
Model 15 Industry	
Model 16 Voith	
SKF Kruisstukken onderhoudfsvrij	
SKF Universal joints sealed for life	
SKF Kreuzgelenke wartungsfrei	
SKF Blocs recharges graissage a vie	
Series 286-287-385-587-L2000	
Schuif en Spie	
Sleeve and stub	
Verschiebung	
Ensemble coulissant	
Schuif en Spie voor tweedelige as	
Sleeve and stub for two-piece shaft	
Verschiebung fur Gelenkwellen Strang	
Ensemble coulissant monotron	

Lasvork
Weld yoke.....
Schweisszapf.....
Machoire bout male.....
Flens
Flange
Flanschmitnehmer
Machoire a bride
Middenstuk
YSA.....
Mittelteil
EC TRC
Stofhuls
Dust Cover.....
Schutzrohr
Protecteur.....
Schuifhuls
Splined sleeve
Nabenhulse
Manchon
Hanglagerset
Centre bearing assembly
Zwischenwellensatz.....
Ensemble Palier
Series 687.15-687.65
Schuif en Spie
Sleeve and stub
Verschiebung
Ensemble coulissant
Schuif en Spie voor tweedelige as
Sleeve and stub for two-piece shaft
Verschiebung fur Gelenkwellen Strang
Ensemble coulissant monotron
Lasvork
Weld yoke.....
Schweisszapf.....
Machoire bout male.....
Flens
Flange
Flanschmitnehmer
Machoire a bride
Middenstuk
YSA.....

Mittelteil
EC TRC
Stofhuls
Dust Cover
Schutzrohr
Protecteur
Schuifhuls
Splined sleeve
Nabenhulse
Manchon
Hanglagerset
Centre bearing assembly
Zwischenwellensatz
Ensemble palier
Series NK300 – NK600 VOLVO
Schuif en Spie
Sleeve and stub
Verschiebung
Ensemble coulissant
Lasvork
Weld yoke
Schweisszapf
Machoire bout male
Flens
Flange
Flanschmitnehmer
Machoire a bride
Flens ophanglager
Companion flange
Zwischenwellen Flansch
Bride a Palier
Astap
Midship stub
Zwischenwellenzapf
Embout palier
Ophanglager
Centre bearing
Zwischenwellen Lager
Palier
Moer set
Nut set
Mutter satz
Jeu ecrou

Series P300 – P600 SCANIA	
Schuif en Spie	
Sleeve and stub	
Verschiebung	
Ensemble coulissant	
Lasvork	
Weld yoke.....	
Schweisszapf.....	
Machoire bout male.....	
Flens	
Flange	
Flanschmitnehmer	
Machoire a bride	
Astap	
Midship stub.....	
Zwischenwellenzapf.....	
Embout palier.....	
Ophanglager	
Centre bearing	
Zwischenwellen lager	
Palier.....	
Moer	
Nut	
Mutter	
Ecrou	
Beugelset P600Bracket set P600	
Bugel Satz P600.	
Anneau jeu P600	
Series 1110 – 1880 – spl	
Schuif en spie, Compact stijl	
Sleeve and stub, Compact style	
Verschiebung, Compact Ausfuhrung	
Ensemble coulissant, Compact genre.....	
Schuif en spie, Standaard	
Sleeve and stub, Standard	
Verschiebung, Standard.....	
Ensemble coulissant, Standard	
Schuifstuk.....	
Sleeve yoke	
Schiebestuck	
Machoire a coulisse	
Spiebaanstuk	

Stub shaft.....
Keilwelle
Machoire embout
Schuif en Spie voor tweedelige as
Sleeve and stub for two-piece shaft
Verschiebung fur Gelenkwellen Strang
Ensemble coulissant monotron
Middenstuk
YSA.....
Mittelteil
EC TRC
Lasvork
Weld yoke.....
Schweisszapf.....
Machoire bout male.....
Flange
Flanschmitnehmer
Machoire a bride
Astab + endyoke
Midship stub + end yoke.....
Zwischenwellen Zapf + end yoke
Embout palier + fourche
Schuifvork
Yoke Shaft
Gabelwelle
Machoire a embout
Spl series.....
Ford end yoke
Ford midship stub
Series 0.105 – 0.158
Schuif en Spie
Sleeve and stub
Verschiebung
Ensemble coulissant
Lasvork
Weld yoke.....
Schweisszapf.....
Machoire bout male.....
Flens
Flange
Flanschmitnehmer
Machoire a bride
Naaf.....

Yoke.....
Nabe
Fourche
Dubbele koppeling
Double joints.....
Doppelt Gelenk.....
Joint double.
Dubbel gecentreerde assen
Double centred shafts.....
Doppelt zentrierte Wellen.....
Trm double centre.....
Series 2C – 10C Mechanics.....
Schuif en Spie
Sleeve and stub
Verschiebung
Ensemble coulissant
Lasvork
Weld yoke.....
Schweisszapf.....
Machoire bout male.....
Middenstuk
YSA.....
Mittelteil
EC TRC
Astab
Midship stub.....
Zwischenwellenzapf.....
Embout palier.....
Vork inwendige vertanding
Yoke internal splines.
Gabel Innenverzahnung
Fourche cannelures interieures
Vork inwendige vertanding
Yoke internal splines.
Gabel Innenverzahnung
Fourche cannelures interieures
Verbindungsstuk.....
Coupling plate
Verbindungsstück
Plateau intermediare
Adapter flens.....
Adapter flange.....
Adapter Flansch

Machoire adapteure.....
Ophanglagers.....
Centre bearings
Zwischenwellen Lager.....
Paliers.....
Flens ophanglager.....
Mid ship flange
Zwischenwellen Flansch
Bride palier
Astab
Midship stub
Zwischen wellen zapf.....
Embout Palier
Astab + Flens (set)
Midship stub + Flange (set)
Zwischenwellenzapf + Flansch (satz)
Ebout Palier + Bride (jeu)
Specials
Schuifstuk.....
Sleeve yoke
Schiebestuck.....
Machoire a coulisse
Spiebaanstuk
Slip stub
Keilwelle
Machoire embout
Schuif en Spie
Sleeve and stub
Verschiebung
Ensemble coulissant
Iasvork
Weld yoke.....
Schweisszapf.....
Machoire a embout
Flens
Flange
Flanschmitnehmer
Machoire a bride
Versnellingsbak vork
Transmission slip yoke.....
Gabel fur Getriebe

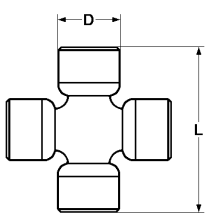
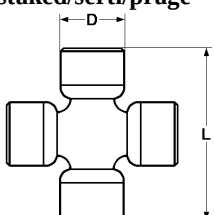
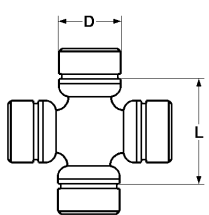
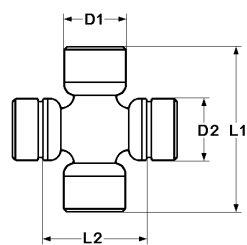
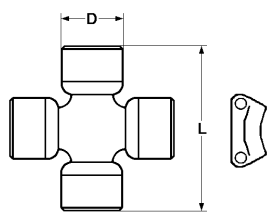
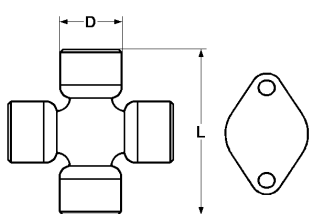
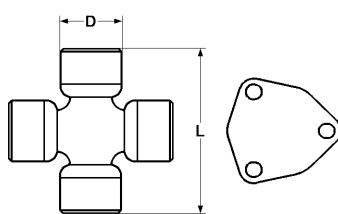
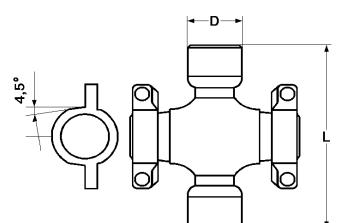
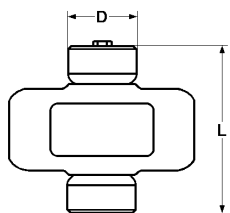
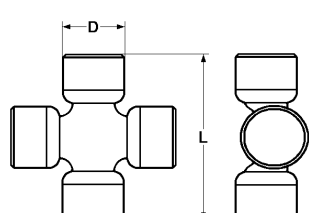
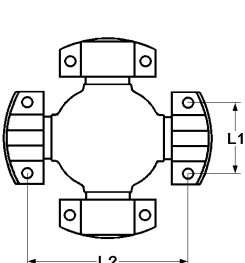
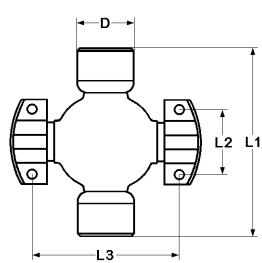
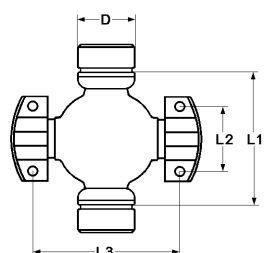
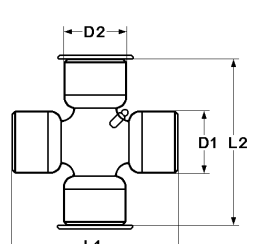
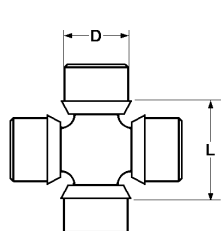
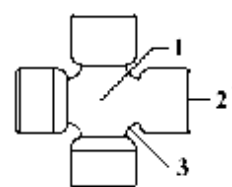
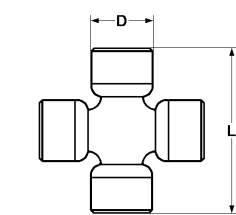
Machoire boit a vitesse
Dubbelgecentreerde koppeling
Double centred joint.....
Doppelt zentriertes Gelenk
Joint double centré.....
Flexibele tussenschijf
Flexible coupling
Flexibele Kupplung
Disque flexible.....
Aandrijfassen vans / 4x4 / etc
Driveshafts vans / 4x4 / etc
Gelenkwellen vans / 4x4 / etc
Trm a cardan vans / 4x4 / etc.....
Audi
Bmw
Chrysler.....
Dacia.....
Daihatsu
Fiat
Ford
Honda
Hyundai.....
Kia
Landrover
Mercedes
Mitsubishi
Nissan
Piaggio
Porsche.....
Renault.....
Seat.....
Ssang Young
Suzuki
Toyota.....
Volkswagen.....
Ongelaste & korte assen
Unwelded & short shafts
Unverschweisste und Kurzwellen
Transmissions non soudees & transmissions courtes
Knie assen.....
Double Joint shafts.....
Doppeltgelenkwellen.....

Joint double traction avant
Tegenflenzen
Companion flanges
Gegenflanschen
Contre brides
Precisie koppelingen
Precision Joints
Prazisions Gelenkwellen
Joints precisions
Naaldlagers
Needle bearings
Nadel Lager
Roulement a aguile
Geharde lagers
Friction bearings
Gehartetem Lager
Bague durcie par trempe
Kogel Gewicht
Ball joints
Kugel gelenke
Rotules a bille
U-Bolt kits & Strap kits
Buis
Tube
Rohr
Tube
Balanceerplaatje
Balance weight
Auswuchtblech
Plaquette d'équilibrage
Heftruck assen & Off highway
Forklift shafts
Stapler Weller
Trm a cardan chariot

SPICER KARDANI PONUDA

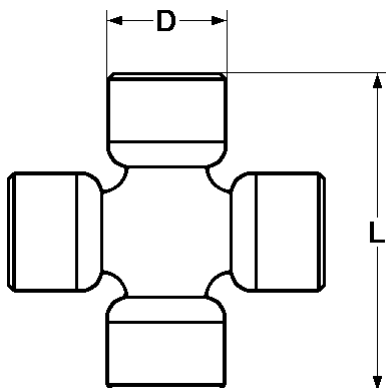
Dužina	Prirubnica	Ø krsta
750 mm	155 KV	42x119,4
850 mm	155 KV	42x119,4
590 mm	180 KV	52x147,2

**KRUISSTUKKEN
UNIVERSAL JOINTS
ZAPFENKREUZ
GARNITUR BLOCS
RECHANGES**

Model 1**Model 2
pers/staked/serti/prage****Model 3****Model 4****Model 5****Model 6****Model 7****Model 8****Model 9****Model 10****Model 11****Model 12****Model 13****Model 14****Model 15****Model 16 voith style**

LOCS RECHANGES

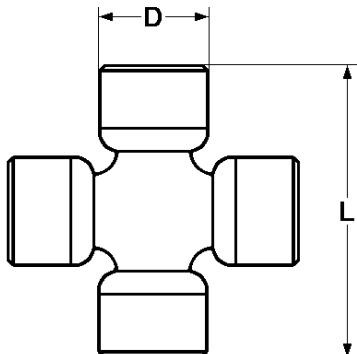
Model 1



D	D	L	L	*	PART NUMBER
14,00		36			KR 1.704.400
15,00		40		1	KR 1.705.050
15,00		41		1	KR 1.705.051
17,00		41		1	KR 1.709.000
17,00		41		2	KR 1.709.010
18,00		47		1	KR 1.709.200
18,00		47		1	KR 1.709.200D
18,00		47		2	KR 1.709.201
19,00		44		0	KR 1.709.800
19,00		48		1	KR 1.709.899
19,00		48		1	INA
19,00		48		1	KR 1.710.000
19,00		48		2	KR 1.710.002
19,00		48		4	Double joint
19,00		52		1	KR 1.710.001
20,00		52		0	KR 1.710.005
20,00		44		0	KR 1.710.006
20,00		44		0	KR 1.710.007
20,00		55		0	BKJ
20,00		55		0	KR 1.710.007D
20,00		57		2	KR 1.710.008
20,00		57		2	BKJ DAIHATSU
21,00		56			KR 1.710.010
20,50		56,6		1	ISUZU
22,00		48		1	KR 1.710.016
22,00		49		0	MOTO GUZZI
22,00		50		1	KR 1.710.017
22,00		52		1	KR 1.710.020
22,00		54		1	KR 1.710.021
22,00		54		1	KR 1.710.023
22,00		54,8		1	BKJ
22,00		54,8		1	KR 1.710.025
22,00		55		1	KR 1.710.030
22,00		55,64		1	KR 1.710.035
22,00		57		1	KR 1.710.037
22,00		58		1	KR 1.710.040
22,00		58		2	KR 1.710.045
22,00		58			GAT/HOLE/LOCH/TROUS
22,00		58		0.107	KR 1.710.046
22,00		58		0.107	KR 1.710.049
22,00		58,7		1	W ELBE 075
22,00		58,7		2	W ELBE 075.002
22,00		58,7			KR 1.710.048

*

- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



D	D	L	L	*	PART NUMBER
22,00		59		1	KR 1.710.050
22,00		59		2	KR 1.710.060
22,20		62		2	KR 1.715.015
23,00		58,2		0	KR 1.720.000
23,80		61,3		3	KR 1.720.005
23,80		61,3		3	KR 1.720.005D
23,80		61,3		3	KR 1.720.006
23,80		61,3		2	KR 1.720.007
23,80		61,3			KR 1.720.008
23,80		61,3		1	KR 1.720.035
23,80	27,00	57,4	56,2		KR 1.720.030
23,80		61,3		0	KR 1.720.045
23,80		61,30		0	KR 1.720.046
23,80		62,4			KR 1.720.048
23,80	27,00	91	74,6	3	KR 1.710.049
24,00		60,1			KR 1.720.062
24,00		61		0	KR 1.720.065
24,00		63,4		0	KR 1.720.100
24,00		63,4			KR 1.720.101
24,00		63,4			KR 1.720.099
24,00		66		0	KR 1.720.108
25,00		56,9		1	CITROEN
25,00		57,4		0	KR 1.720.130
25,00		63,8		2	MITSUBISHI BKJ
25,00		64		0	KR 1.720.137
25,00		76,5		3	MITSUBISHI BKJ
25,00		77,6			KR 1.720.145
25,40	27,00	54,4	81,75		KR 1.720.160
25,40		38,83			KR 1.720.210
25,40	28,60	54,7	54,7	3	KR 1.720.220
26,00		69,7		2	KR 1.720.300
26,00		69,7		1	WET 090
26,00		69,8		1	KR 1.720.290
26,00		72,1		2	287.00 BKJ
26,00		72,1			KR 1.720.325
27,00		61,9		0	SERIE 30 GEWES
27,00		61,9			KR 1.720.375
27,00		61,9		2	1210 BKJ
27,00		65,3		1	KR 1.721.210
27,00		66		1	KR 1.721.212
27,00		69			KR 1.721.214
27,00		70		1	KR 1.721.225
27,00		71		0	KR 1.721.250
27,00		74,5		3	1300 BKJ
27,00		74,50		3	KR 1.730.000
27,00		74,50		3	1300 GMB
27,00		74,50		3	KR 1.730.001
					KR 1.730.010

*

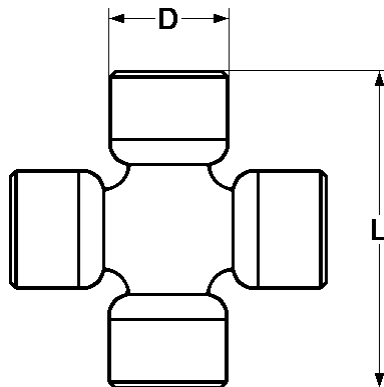
0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie

1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central

2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des

3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral

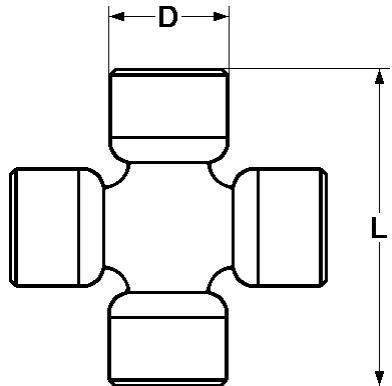
4 = Via Cup / Trough Cap / Buchseschmierung / Via des



D	D	L	L	*	PART NUMBER
27,00		74,5		1	KR 1.730.030
27,00		74,5		3	KR 1.730.035
27,00		74,5		0	KR 1.730.050
27,00		74,5		1	KR 1.730.052
27,00		74,5		1	KR 1.730.024
27,00		74,5		3	KR 1.730.025
27,00		74,5		1	KR 1.730.025D
27,00		74,5		2	KR 1.730.027
27,00		74,5		2 (2X)	KR 1.730.028
27,00		74,5		0	KR 1.730.026
27,00		80		1	KR 1.730.062
27,00		80		1	KR 1.730.065
27,00		81,75		0	KR 1.731.070
27,00		81,75		3	KR 1.731.052
27,00		81,75		3	KR 1.731.050
27,00		81,75		3	KR 1.731.054
27,00		81,75		3	KR 1.731.055
27,00		81,75			KR 1.731.062
27,00		81,75		2	KR 1.731.060
27,00		81,75		0	KR 1.731.065
27,00		81,75		3	KR 1.731.000
27,00		81,75		0	KR 1.731.000L
27,00	27,00	81,75	92	3	KR 1.731.100
27,00	30,20	81,75	92	3	KR 1.731.140
27,00		85		3	KR 1.731.090
27,00		92		3	KR 1.731.150
27,00		92		3	KR 1.731.151
27,00		92		0	KR 1.731.152
27,00	30,20	92	92	3	KR 1.731.220
28,00		70,8			KR 1.732.050
28,00		71,5		1	KR 1.732.055
28,00		76,3		0	KR 1.732.058
28,00		80		3	KR 1.732.060
28,00		70			KR 1.732.062
28,00		90,8		0	KR 1.732.070
28,50		70,9		1	KR 1.732.065
28,50		70,7		4	KR 1.732.066
28,50		70,9		2	KR 1.732.066SP
28,60		66,9		1	KR 1.732.200
28,60		74,6			KR 1.732.210
28,60		77,9		3	KR 1.732.220
28,60		82			KR 1.732.225

*

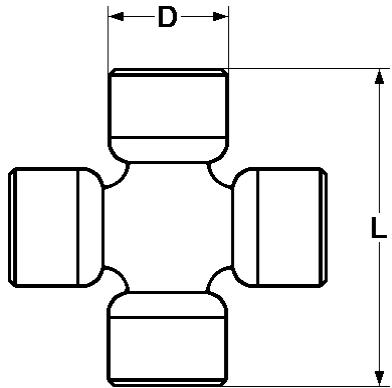
- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smerring / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



D	D	L	L	*	PART NUMBER
28,60	30,20	92	92	3	KR 1.732.230
29,00		77,8			KR 1.732.290
29,00		50			KR 1.732.243
29,00		75,4	0	U706	KR 1.732.270
29,00		76	0	VAUXHALL U706	KR 1.732.280
30,00		78,2	1	MITSUBISHI	KR 1.732.312
30,00		81,7	0	287.10 INA	KR 1.732.323
30,00		81,7	1	287.10 BKJ	KR 1.732.325
30,00		81,7	1	287.10 INA	KR 1.732.330
30,00		81,7	2	287.10	KR 1.732.350
30,00		81,7	0	287.10 INA	KR 1.732.327
30,00		82,4	2 (4X)	287.10 BKJ	KR 1.732.390
30,00		82,4	1	287.10 INA	KR 1.732.400
30,00		82,4	1	287.10 BKJ	KR 1.732.400D
30,00		82,4	2 (1X)	287.10 INA	KR 1.732.425
30,00		82,4	2 (4X)	287.10 INA	KR 1.732.427
30,00		83	1	0.110	KR 1.732.375
30,00		83	2	0.110	KR 1.732.380
30,00		83	4	0.110 double joint	KR 1.732.385
30,00		83	0	0.110	KR 1.732.381
30,00		86,7	3		KR 1.732.442
30,00		88	1		KR 1.732.443
30,00		92	0		KR 1.732.435
30,20		80,15	3		KR 1.732.320
30,20		82	1	687.20 SPICER	KR 1.735.105
30,20		82	2	687.20 SPICER	KR 1.735.110
30,20		82	2	687.20 BKJ	KR 1.735.110D
30,20		82	1	687.20 INA	KR 1.735.100
30,20		82	1	687.20 BKJ	KR 1.735.100D
30,20		82	0	687.20 SPICER	KR 1.735.112
30,20		82	0	687.20 BKJ	KR 1.735.112D
30,20		86,8	2		KR 1.735.200
30,20	30,20	106,4	92	3	1410/1350
30,20		92	3	1350 BKJ	KR 1.740.000
30,20		92	3	1350 GMB	KR 1.740.001
30,20		92	0	1350 BRUTE FORCE	KR 1.740.002
30,20		92	2	1350	KR 1.740.003
30,20		92	3	1350 INA	KR 1.740.006

*

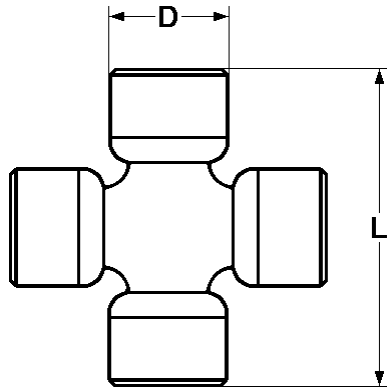
- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



D	D	L	L	*	PART NUMBER
30,20		106,4		3	1410 BKJ KR 1.740.005
30,20		106,4		2	1410 KR 1.740.007
30,20		106,4		3	1410 INA KR 1.740.010
30,20		106,4		3	1410 BKJ KR 1.740.009
30,20		106,4		0	SPL 41 KR 1.740.015
30,20		106,4		3	1410 SPICER KR 1.740.020
31,00		110		1	MB INA KR 1.740.057
31,00		110		0	MB INA KR 1.740.058
31,30	30,20	71,4	106,4	3	KR 1.740.110
31,75		81,36			ROCKWELL KR 1.740.115
31,76		102		1	KOYO KR 1.740.130
31,80		81,6		1	KR 1.740.150
31,80		81,6		2	KR 1.740.200
31,80		102			MITSUBISHI CANTER KR 1.740.201
32,00		76		1	BKJ KR 1.740.206
32,00		86		2	KR 1.740.207
32,00		95,6		3	KR 1.740.208
32,00		81,8			KR 1.740.209
32,00		106,4		3	INA KR 1.740.210
32,00		107			NISSAN KR 1.740.220
32,00	106,00	36,00	89,00		KR 1.740.211
34,00		89		1	UNIMOG KR 1.740.235
34,00		90		1	KR 1.740.240
34,00		97		4	Double joint KR 1.740.265
34,00		97		1	0.112 OLD KR 1.740.250
34,00		97		2	0.112 OLD KR 1.740.260
34,00	35,00	97	97	1	0.112 CONVERSION KIT KR 1.740.261
34,00		105			RECHT/STRAIGHT/DROIT KR 1.740.275
34,00		106,8			
34,90		92,2		1	687.25 SPICER KR 1.740.305
34,90		92,2		1	687.25 BKJ KR 1.740.305D
34,90		92,2		1	687.25 INA KR 1.740.306
34,90		92,2		0	687.25 SPICER KR 1.740.307
34,90		94			KR 1.740.317
34,90		106,40			SPL 55 KR 1.740.308
34,90		106,40		3	1480 BKJ KR 1.740.310
34,90		106,40		2	KR 1.740.318

*

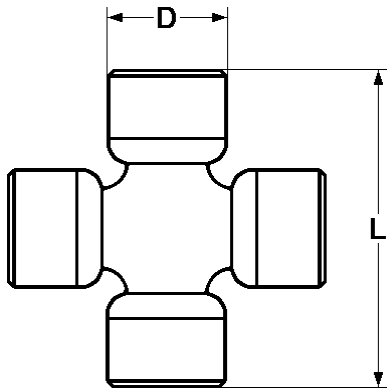
- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



D	D	L	L	*	PART NUMBER
34,90		106,45		0	687.30 SPICER KR 1.740.313
34,90		106,45		1	687.30 SPICER KR 1.740.314
34,90		106,4		1	687.30 INA KR 1.740.315
34,90		106,45		1	687.30 BKJ KR 1.740.315D
34,90		106,45	96,80	3	KR 1.740.319
34,90		126,2		1	1550 BKJ KR 1.740.320
34,90		126,2			SPL 70 KR 1.740.322
35,00		93		1	ATLAS KR 1.740.330
35,00		93		0	ATLAS KR 1.740.331
35,00		93			ISUZU KR 1.740.225
35,00		96,8		1	287.20 INA KR 1.740.350
35,00		96,8		1	287.20 BKJ KR 1.740.350D
35,00		96,8		0	287.20 INA KR 1.740.350SF
35,00		96,85		1	287.20 INA KR 1.740.355
35,00		97		1	0.112 KR 1.740.359
35,00		97		2	0.112 KR 1.740.360
35,00		97		0	0.112 KR 1.740.361
35,00		103,92			ISUZU KR 1.740.363
35,00		119,2			NISSAN KR 1.740.368
36,00		88,9			KR 1.740.369
38,00		89,2		0	KR 1.740.375
38,00		104			MITSUBISHI KR 1.740.377
38,00		104,5		1	UNIMOG KR 1.740.379
38,00		105,8		1	BKJ KR 1.740.380D
38,00		105,8		1	INA KR 1.740.380
38,00		106	2 (4X)		INA KR 1.740.382
38,00		106		1	INA KR 1.740.383
38,00		106		2	INA KR 1.740.384
38,00		110		1	INA KR 1.740.390
38,00		110		0	MAN L2000 KR 1.740.391
38,00		112		3	KR 1.740.400
38,00		122		4	RECHT/STRAIGHT/DROIT KR 1.740.425
38,90		109,5			CP55N KR 1.740.530
39,00		116,4			KR 1.740.555
39,60		105			RECHT/STRAIGHT/DROIT KR 1.740.545
39,70		115,9		3	1510 BKJ KR 1.750.000
39,70		115,9			1510 INA KR 1.750.010

*

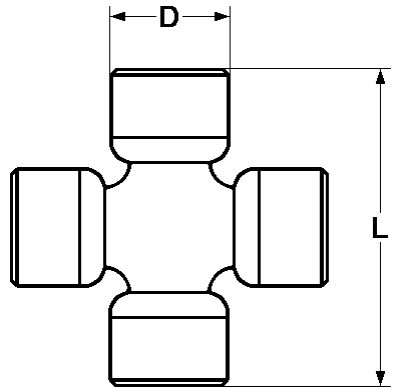
- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



D	D	L	L	*	PART NUMBER
39,70		115,9		1	KR 1.750.025
40,00		115		ISUZU	KR 1.750.380
41,20		142		3	KR 1.755.000
41,30		126,2		1	KR 1.752.000
41,30		126,2		0	KR 1.752.010
41,30		126,7		1	KR 1.755.025
42,00		104,5		1	KR 1.755.050
42,00		104,5		2 (4X)	KR 1.755.051
42,00		104,5		0	KR 1.755.050L
42,00		104,5		1	KR 1.755.050D
42,00		104,5		1	KR 1.755.050G
42,00		106		1	KR 1.755.150
42,00		106		0	KR 1.755.150L
42,00		106		1	KR 1.755.150D
42,00		117,55		1	KR 1.755.151
42,00		117,55		1	KR 1.755.140
42,00		117,55		0	KR 1.755.140L
42,00		119,4		1	KR 1.755.152
42,00		119,4		1	KR 1.755.152D
42,00		119,4		0	KR 1.755.152L
42,00		119,4		1	687.35 SPICER
42,00		119,4		0	687.35 SPICER
42,00		119,4		HT	687.35 SPICER
42,00		119,4		LT	687.35 SPICER
42,00		119,4		2 (4X)	687.35 SPICER
42,00		122		1	KR 1.755.155
42,00		123		1	KR 1.755.159
42,00		123		2	KR 1.755.160
42,00		125		ISUZU	KR 1.755.165
43,00		136		NISSAN	KR 1.755.900
44,00		124,8		1	KR 1.755.180D
44,00		124,8		2	KR 1.755.180SP
44,00		149		1	KR 1.755.250
45,00		120,4		1	KR 1.755.500
45,00		131		1	KR 1.755.530
45,00		152		1	KR 1.755.540
47,00		156		TATRA	KR 1.760.090
47,00		131		1	KR 1.760.050

*

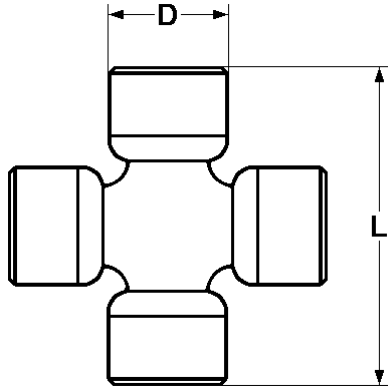
- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



D	D	L	L	*	PART NUMBER
47,00		132,2		3	Kr 1.760.070
47,60		135,2		1	KR 1.760.203
47,60		135,2		0	KR 1.760.203L
47,60		135,2	HT+2XM10	687.40 SPICER	
47,60		135,2	HT+4XM10	687.40 SPICER	
47,60		135,2	LT	687.40 SPICER	KR 1.760.205LT
47,60		135,2	1	687.40 OEM QUALITY	KR 1.760.205
47,60		135,2	1	687.40 BKJ	KR 1.760.205D
47,60		135,2	2 (4X)	687.40 OEM QUALITY	KR 1.760.205SP
48,00		135,4	1	INA	KR 1.760.455
48,00		116,5	1	587.20 INA.	KR 1.760.300
48,00		116,5	2 (4X)	587.20 INA	KR 1.760.300SP
48,00		116,5	1	587.20 BKJ	KR 1.760.300D
48,00		116,5	0	587.20 INA	KR 1.760.300L
48,00		126	1	286.33 INA	KR 1.760.350
48,00		126	1	286.33 BKJ	KR 1.760.350D
48,00		126	2	286.33 INA	KR 1.760.360
48,00		126	0	286.33 INA	KR 1.760.350L
48,00		131,2	1	INA	KR 1.760.400
48,00		132,2	1		KR 1.760.405
48,00		134	1		KR 1.760.450
48,00		135,4	1	INA	KR 1.760.455
48,00		135,4	0	INA	KR 1.760.455L
49,00		135		FIAT	KR 1.770.015
49,20		154,93	1	687.50 INA	KR 1.770.230
49,20		154,93	1	687.50 OEM	KR 1.770.240
50,00		131,2	1		KR 1.770.440
50,00		152,8	1		KR 1.770.480
50,00		164	3	INA	KR 1.770.500
52,00		133	1	587.30 INA	KR 1.770.600
52,00		133	1	587.30 BKJ	KR 1.770.600D
52,00		133	1	587.30 ORIGINAL	KR 1.770.600G

*

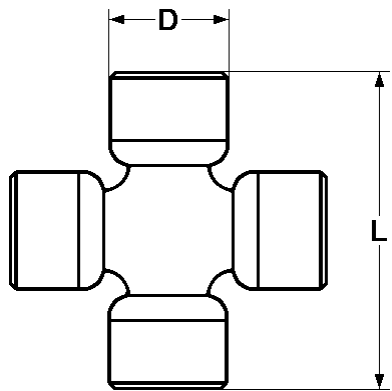
- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



D	D	L	L	*	PART NUMBER
52,00		133		2 (4X)	587.30 INA KR 1.770.620
52,00		147		1	KLEIN KR 1.770.640
52,00		147,2		1	687.45 INA KR 1.770.650
52,00		147,2		1	687.45 BKJ KR 1.770.650D
52,00		147,2		1	687.45 SPICER KR 1.770.651
52,00		147,2		0	687.45 SPICER KR 1.770.650L
52,00		147,20		0	687.45 INA KR 1.770.652
52,00		147,2	HT		687.45 SPICER KR 1.770.650HT
52,00		147,2	LT		687.45 SPICER KR 1.770.650LT
52,00		147,2		2 (4X)	687.45 INA KR 1.770.655
53,00		135		1	286.37 INA KR 1.770.700
53,00		135		1	286.37 BKJ KR 1.770.700D
53,00		135		0	286.37 INA KR 1.770.700L
53,00		135			Hoog temp,high temp KR 1.770.700HT
53,00		135		2 (4X)	587.30 INA KR 1.770.701
55,00		164		3	
55,60		205,6		3	1850 STD. KR 1.780.020
57,00		144		1	587.35 INA KR 1.780.035
57,00		144		1	587.35 BKJ KR 1.780.035D
57,00		144		0	587.35 INA KR 1.780.035L
57,00		152		1	587.42 INA KR 1.780.038
57,00		152		1	587.42 BKJ KR 1.780.038D
57,00		152		0	587.42 INA KR 1.780.038L
57,00		152		2 (4X)	587.42 INA KR 1.780.038R
57,00		152		2 (2X)	587.42 INA KR 1.780.039
57,00		152		1	687.55 SPICER KR 1.780.037
57,00		152		0	687.55 SPICER KR 1.780.037L
57,00		152	HT		687.55 SPICER KR 1.780.037HT
57,00		152	LT		687.55 SPICER KR 1.780.037LT
57,00		172		1	286.57 INA KR 1.780.102
57,00		172		1	286.57 BKJ KR 1.780.102D

*

- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmerring / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



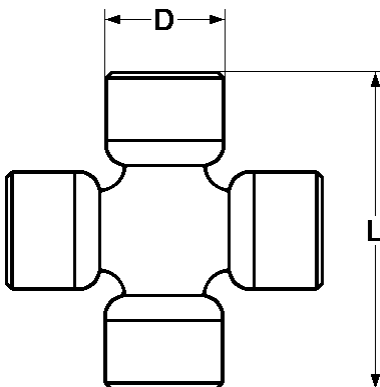
D	D	L	*	PART NUMBER
57,00		172	0	286.57 INA KR 1.780.102L
58,00		158,8		GOTTWALD KR 1.780.104
59,00		167,4	3	1800 INA KR 1.780.125
59,00		167,7	0	687.60 SPICER KR 1.780.125L
59,00		167,7	1	687.60 INA KR 1.780.126
59,00		167,7	0	687.60 INA KR 1.780.126L
59,00		167,7	0	687.60 SPICER
59,00		167,7	1	687.60 SPICER KR 1.780.127
59,00		167,7	1	687.60 BKJ KR 1.780.128
65,00		172	1	587.48 / 2065 INA KR 1.780.500
65,00		172	1	587.48 BKJ KR 1.780.500D
65,00		172	0	587.48 INA KR 1.780.500L
65,00		172	0	687.65 SPICER
65,00		172	HT	687.65 SPICER KR 1.780.500HT
65,00		172	2 (4X)	587.48 INA KR 1.780.501
65,00	65,00	172	190	587.48/SCANIA P600 KR 1.780.510
65,10		205,6	3	1910 KR 1.780.550
72,00		185	1	587.50 ALT. KR 1.780.600
72,00		185	1+2(4X)	INA KR 1.780.601
72,00		185	1	INA KR 1.780.602
74,00		217	1	587.55 KR 1.790.300
77,80		205,6		KR 1.790.500

*

- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des

**KRUISSTUKKEN PERS
UNIVERSAL JOINTS STAKED
ZAPFENKREUZ GARNITUR PRAGESICHERUNG
BLOCS RECHANGES SERTI**

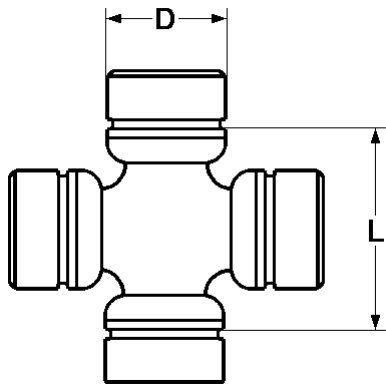
Model 2



D	L	*	PART NUMBER
15,00	38	0	BKJ KR 1.704.500
15,00	40	0	BKJ KR 1.705.000
16,00	38	0	BKJ KR 1.706.100
16,00	39	0	BKJ KR 1.706.125
16,00	40	0	BKJ KR 1.706.150
19,00	44	0	BKJ KR 1.709.802
19,00	48	0	BKJ KR 1.710.003
19,00	48	1	Gmb KR 1.710.004
20,07	52,4	0	Gmb KR 1.710.009
20,07	59,8	0	KR 1.710.012
22,00	57,50	0	KR 1.710.038
22,00	57,50	0	BKJ KR 1.710.038D
22,00	64	0	BKJ KR 1.715.000
22,00	64	0	GMB KR 1.715.001
22,00	67	0	KR 1.715.010
22,02	61,7	0	KR 1.715.065
24,00	61,5	0	OEM KR 1.720.066
24,00	62,5	0	BKJ KR 1.720.070
24,00	62,5	0	INA KR 1.720.071
24,00	64	0	KR 1.720.105
24,00	72	0	MAZDA KR 1.720.102
24,00	74,5	0	Gat/Hole/Loch/Trous BKJ KR 1.720.110
24,00	74,5	0	INA KR 1.720.111
24,00	74,5	0	OEM CARS KR 1.720.113
24,00	74,5	0	OEM TRUCKS KR 1.720.112
24,00	78	0	KR 1.720.115
24,00	88	0	MB OEM KR 1.720.114
24,00	88	0	MB INA KR 1.720.116
24,00	88	0	MB BKJ KR 1.720.117
27,00	71	0	FORD TRANSIT BKJ KR 1.721.260
27,00	74	0	MB INA KR 1.721.269
27,00	74	0	MB BKJ KR 1.721.270
27,00	79,8	0	BKJ KR 1.730.055
27,00	88	0	MB INA KR 1.731.093
27,00	88	0	MB OEM KR 1.731.094
27,00	88	0	MB BKJ KR 1.731.095
29,88	92,10	0	KR 1.732.285
31,00	88,2	2	MB OEM KR 1.740.055
31,00	88,2	0	MB OEM KR 1.740.056
31,00	88,2	2	MB BKJ KR 1.740.054

*

- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



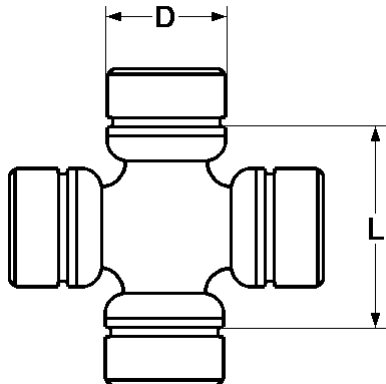
D	D	L	L	*	PART NUMBER
20,00		37,00		0	KR 1.710.014
20,10		35,00		NISSAN	KR 1.710.015
22,00		37,60			KR 1.710.019
22,00		40,00			KR 1.710.111
22,50		35,00	2	MAZDA	KR 1.715.020
23,80		34,90	1		KR 1.720.001
23,80		35,40	1		KR 1.720.002
24,00		34,30	1		KR 1.720.050
24,00		40,00	3		KR 1.720.060
24,60		33,50	1	BKJ	KR 1.720.118
24,60		38,60			KR 1.720.122
25,00		40,00	2	NISSAN	KR 1.720.119
25,00		41,20	2	MAZDA	KR 1.720.120
25,00		43,60			KR 1.720.125
25,40		38,80			KR 1.721.211
25,40		39,10	2	OPEL	KR 1.720.213
25,40		54,60	3		KR 1.720.150
25,40	28,60	54,70	54,70	3	KR 1.720.220
26,00		42,00			KR 1.720.250
26,00		45,10			KR 1.720.260
26,00		51,00			KR 1.720.280
26,50		48,00	2	MAZDA	KR 1.720.500
27,00		46,00	0	NISSAN PATROL	KR 1.721.005
27,00		52,40	3	BKJ	KR 1.721.010
27,00		52,40	0	BRUTE FORCE	KR 1.721.012
27,00		57,50	3		KR 1.721.080
27,10		42,30	1		KR 1.731.250
27,40		50,80	2(1x)	BKJ	KR 1.731.310
27,40		50,80	0	BRUTE FORCE	KR 1.731.312
28,00		42,00		OPEL	KR 1.732.006
28,00		44,00	3	FORD	KR 1.732.007
28,00		49,00	3	BKJ	KR 1.732.010
28,00		53,00	3	NISSAN	KR 1.732.020
28,50		54,00		TOYOTA	KR 1.732.068
28,60		49,20	1	BKJ	KR 1.732.080
28,60		60,10	3	BKJ	KR 1.732.100
28,60		60,10	0		KR 1.732.110
28,60		60,10	3	GMB	KR 1.732.111

*

- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des

**KRUISSTUKKEN
UNIVERSAL JOINTS
ZAPFENKREUZ
GARNITUR
BLOCS RECHANGES**

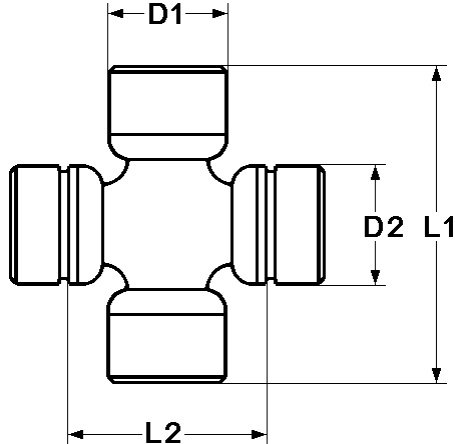
Model 3



D	D	L	L	*	PART NUMBER
28,60		60,10		2	KR 1.732.090
28,60	27,40	61,8	50,8		KR 1.732.151
28,60		62,00		3	KR 1.732.150
28,60		77,40			KR 1.732.160
29,00		49,00		3	TOYOTA MATSUI KR 1.732.240
29,00		49,00		2	TOYOTA BKJ KR 1.732.241
29,00		49,00		0	TOYOTA BRUTE FORCE KR 1.732.242
29,00		50,00		3	ISUZU KR 1.732.243
29,00		51,99		0	KR 1.732.245
29,00		50,00		3	KR 1.732.250
29,00		72,00			KR 1.732.265
30,00		55,10		1	MITSUBISHI BKJ KR 1.732.300
30,00		71,2		1	MITSUBISHI PAJERO KR 1.732.306
30,20		52,60		2	BKJ KR 1.733.020
30,20		52,60		0	BRUTE FORCE KR 1.733.022
30,20		60,40		3	KR 1.733.040
31,00		44,00		0	KR 1.740.050
31,30		46,00		1	KR 1.740.060
31,30		49,20			KR 1.740.070
31,30		71,40		3	KR 1.740.100
32,00		57,00		1	MAZDA BKJ KR 1.740.203
32,00		61,00		3	BKJ KR 1.740.205
32,00		64,00			NISSAN PATROL KR 1.740.204
33,30		79			KR 1.740.232
33,30		105,00		3	KR 1.740.230
34,00		51			KR 1.740.233
34,90		73,00		3	KR 1.740.300
35,00		59,5			KR 1.740.365
37,00		66,8			MAZDA BKJ KR 1.740.366
38,00		57,00		1	285.20 KR 1.740.370
41,20		104,30		3	BKJ KR 1.755.020
42,00		66,00		1	
42,00		72			INA KR 1.755.045
44,00		78,60			KR 1.755.170
68,00		117,00		0	OEM QUAL. KR 1.780.590
68,00		117,00		1	INA KR 1.780.591
68,00		89,00		1	INA KR 1.780.580
68,00		89,00		1	BKJ KR 1.780.580D
68,00		89,00		0	OEM QUAL. KR 1.780.581

*

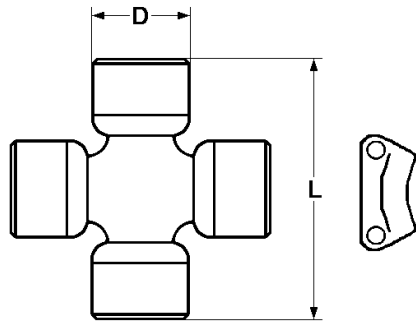
- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smerting / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmerting / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



D1	D2	L1	L2	*	PART NUMBER
27,00	25,40	62,00	38,50	1	KR 1.720.200
27,00	25,40	81,75	54,4	3	KR 1.720.160
27,00	27,40	81,75	50,80	3	KR 1.731.320
27,00	28,60	82,00	50,80	3	KR 1.730.070
27,00	28,60	92,00	38,60	3	KR 1.731.180
27,00	28,60	92,00	60,10	3	KR 1.731.190
27,00	28,60	81,75	60,10	3	KR 1.732.115
27,00	28,60	81,75	63,50	3	KR 1.732.155
28,60	27,00	81,75	58,00(81,75)	3	KR 1.731.210
28,60	27,00	92,00	66,80	3	KR 1.731.200
30,20	28,60	92,00	60,10	3	KR 1.731.275

*

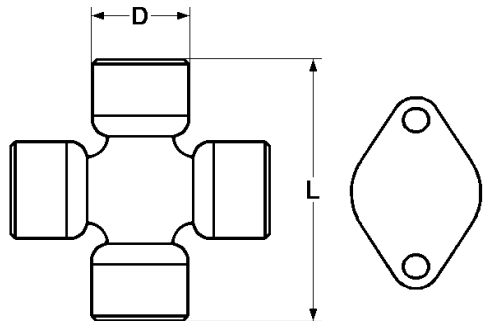
- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



L	D	*	PART NUMBER
49,00	140,00	1	SPL 140 KR 1.770.030
55,00	163,90	1	SPL 170 BKJ KR 1.780.007
60,00	162,80	1	SPL 250 BKJ KR 1.780.300

*

- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smerring / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smerring / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



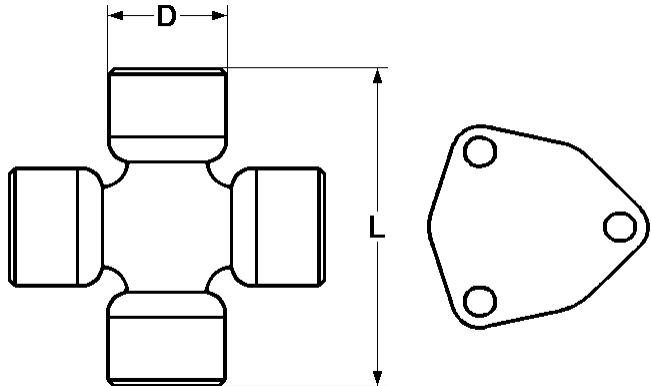
L	D	*	*1	PART NUMBER
39,70	115,90	3	1510	KR 1.750.150
39,70	115,90	3	1510	KR 1.750.050
47,80	134,90	3	1610	KR 1.760.100
47,80	134,90	3	1610	KR 1.760.200
49,00	135,00		3	FIAT KR 1.770.015
49,20	154,80	3	1710	BKJ KR 1.770.100
49,20	154,80	3	1710	BKJ KR 1.770.200
49,20	177,80	3	1760	BKJ KR 1.770.300
49,20	191,70	3	1810	BKJ KR 1.770.400
55,60	205,60	3	1880	BKJ KR 1.780.030
59,00	167,40	3	1800	BKJ KR 1.780.105
59,00	167,40	3	1800	OEM KR 1.780.106
59,00	167,40	3	1800	KR 1.780.200
65,10	205,60	3	1910	KR 1.780.550

*

- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des

*1

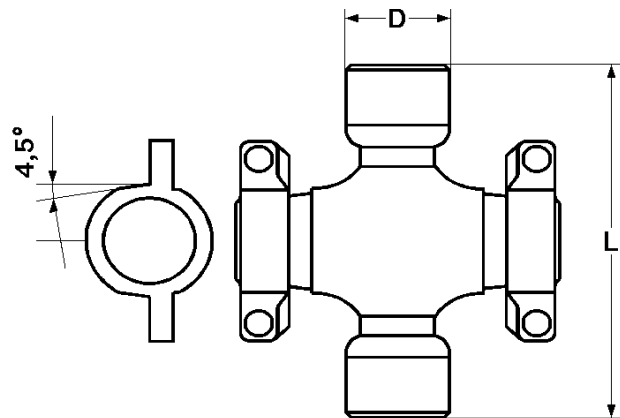
- 1 = LOSSE PLATEN / SEPARATE PLATES / PLATTEN SEPARAT / PLAQUETTES MONO
- 2 = VASTE PLATEN / WELDED PLATES / PLATTEN VERSCHWEISST/PLAQUETTES SOUDEES



L	D	*		PART NUMBER
44,00	126,00	1	VOLVO NK300	OEM QUAL. KR 1.755.200
44,00	126,00	1	VOLVO NK300	BKJ KR 1.755.200D
50,00	152,60	1	VOLVO NK400	OEM QUAL. KR 1.770.450
50,00	152,60	1	VOLVO NK400	BKJ KR 1.770.450D
57,00	152,50	1	VOLVO NK500/600	INA KR 1.780.040
57,00	152,50	1	VOLVO NK500/600	BKJ KR 1.780.040D
57,00	152,50	0	VOLVO NK500/600	INA KR 1.780.042

*

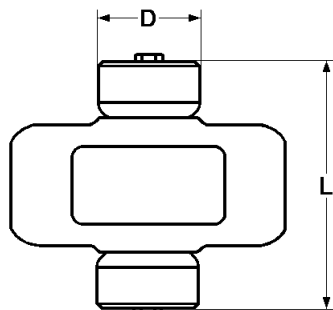
- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



L	D	*		PART NUMBER
38,00	148,00	1	4,5° P300	INA KR 1.740.500
38,00	148,00	1	4,5° P300	BKJ KR 1.740.500D
38,00	148,00	1	RECHT/STRAIGHT/DROIT	INA KR 1.740.510
48,00	161,00	1	4,5° P400	INA KR 1.760.500
48,00	161,00	0	4,5*	INA KR 1.760.500L
48,00	161,00	1	4,5° P400	BKJ KR 1.760.500D
48,00	161,00	1	RECHT/STRAIGHT/DROIT	INA KR 1.760.600
57,00	57,00	164,00	152	1 P500/587.42 INA KR 1.780.048
57,00		164,00		1 4,5° P500 INA KR 1.780.050
57,00		164,00		1 4,5° P500 BKJ KR 1.780.050D
57,00		164,00		0 4,5* INA KR 1.780.050L
57,00		164,00		1 RECHT/STRAIGHT/DROIT INA KR 1.780.100
65,00		190,00		1 P600 + CIRCLIPS INA KR 1.780.520
65,00		190,00		1 P600 + CIRCLIPS BKJ KR 1.780.520D
65,00		190,00		1 P600 + CIRCLIPS SKF KR 1.780.521

*

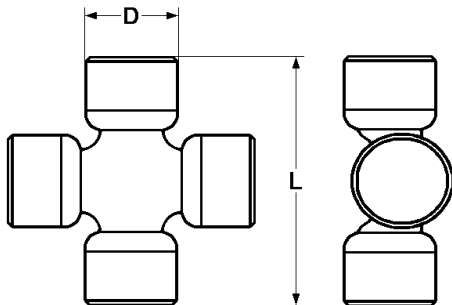
- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smerring / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmerring / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



L	D	*	PART NUMBER
27,00	86,00	2	369.04
30,00	91,00	KRAMER	KR 1.732.433
30,00	96,00	2	369.10
32,00	82,00	2 (2X)	469.10
32,00	110,00	2	369.20
35,00	115,00	2	369.21
38,00	119,00	2	369.30
38,00	130,00	2	369.35
44,00	134,00	2	369.37
47,00	142,00	2	369.40

*

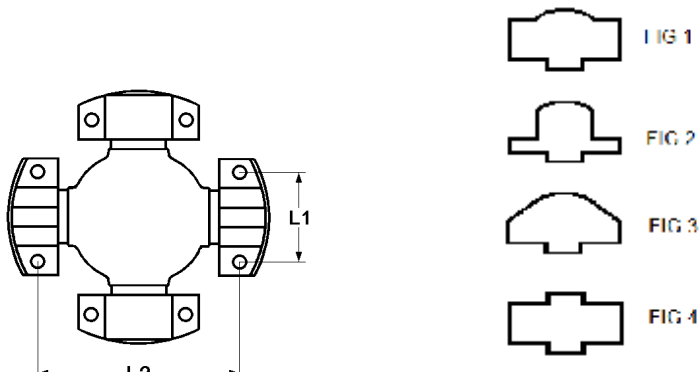
- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



L	D	*	PART NUMBER
30,00	79,00	4	0.509.021 KR 1.732.315
30,00	86,70		KR 1.732.440
34,00	96,00	4	0.511.021.001 KR 1.740.245
35,00	87,00	4	0.510.021 KR 1.740.325
35,00	96,00	4	0.511.021.005 KR 1.740.312
38,00	104,00		469.30 KR 1.740.378
38,00	107,00	4	0.512.021 KR 1.740.385
40,00	104,30	4	KR 1.750.370
40,00	104,30	0	ALTERNATIVE KR 1.750.372
40,00	104,30	0	OEM KR 1.750.375
40,00	107,00		KR 1.750.371
42,00	110,00	4	0.513.021 KR 1.755.154
45,00	125,00	4	0.515.021 KR 1.755.525
45,50	130,10		10MM OFF SET KR 1.755.535
50,00	134,00	4	0.516.021 KR 1.770.445
50,00	152,00	4	0.518.021 KR 1.770.447

*

- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmerring / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des



L1	L2	*	FIG	*1		PART NUMBER
33,30	60,00	0	2	2C LWD	BKJ	KR 1-2186
33,30	60,00	2	2	2C LWT		KR 1-2171
33,30	60,00	2	2	2C 2X LWD 2X LWT	BKJ	KR 1-2185
36,50	49,00	3	2	FERRARI		KR 4-950
36,50	69,90	0	1	3C HWD		KR 3-3155
36,50	69,90	3	2	3C LWD		KR 3-3103
36,50	69,90	3	2	3C LWT		KR 3-3152
36,50	69,90	3	2	3C LWT/LWD		KR 3-3101
36,50	69,90	3	2/1	3C LWT/HWD	BKJ	KR 3-3158
36,50	87,30	3	1	4C HWD	BKJ	KR 3-4143
36,50	87,30	3	2	4C LWD		KR 3-4104
36,50	87,30	3	2/1	4C LWD/HWD		KR 3-4141
36,50	87,30	3	2	4C LWT		KR 3-4138
36,50	87,30	3	2/1	4C LWT/HWD		KR 3-4140
36,50	87,30	3	2	4C LWT/LWD		KR 3-4123
42,90	88,90	3	1	5C HWD	BKJ	KR 4-5177
42,90	88,90	3	2	5C LWD		KR 4-5148
42,90	88,90	3	2	5C LWT	BKJ	KR 4-5122
42,90	88,90	3	2/1	5C LWT/HWD	BKJ	KR 4-5173
42,90	88,90	3	2	5C LWT/LWD		KR 4-5127
49,20	88,90	3	2/1	5C HWD/LWD		KR 4-5100
49,20	88,90	1/4	6C HWD		DOUBLE KEY	KR 4-6128 DK
42,90	114,30	3	1	6C HWD	BKJ	KR 4-6128
42,90	114,30	0	1	6C HWD		KR 4-6128SF
42,90	114,30	3	2	6C LWT	BKJ	KR 4-6143
42,90	114,30	3	3	6C DELTA		KR 4-6143DWT
42,90	114,30	3	2/1	6C LWT/HWD	BKJ	KR 4-6114
42,90	114,30	3	2	6C LWT/LWD		KR 4-6152
42,90	49,20	114,30	117,50	3	2/1	6C LWT/7C HWD
49,20		104,00		1	1	DEUTZ
49,20		108,00		3	1	ROCKWELL 58WB
49,20		117,50		3	1	7C HWD
49,20		117,50		0	1	7C HWD
49,20		117,50		3	2/1	7C HWD/LWT
49,20		117,50		2	7C LWD	BKJ
49,20		117,50		2/1	7C LWD/LWT	KR 5-7207

*

0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie

1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central

2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des

3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral

4 = Via Cup / Trough Cap / Buchseschmierung / Via des

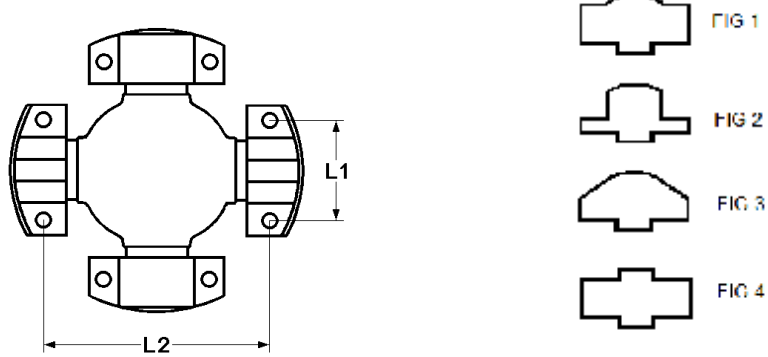
*1

HWD = Hoge blokken zonder draad / High wings drilled / Blocklager ohne Gewinde / Patins haute non filetée

HWT = Hoge blokken met draad / High wings threaded / Blocklager mit Gewinde / Patins haute filetée

LWD = Lage blokken zonder draad / Low wings drilled / Flugellager ohne Gewinde / Patins basse non filetée

LWT = Lage blokken met draad / Low wings threaded / Flugellager mit Gewinde / Patins basse filetée



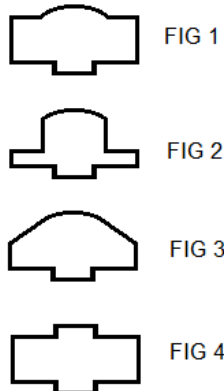
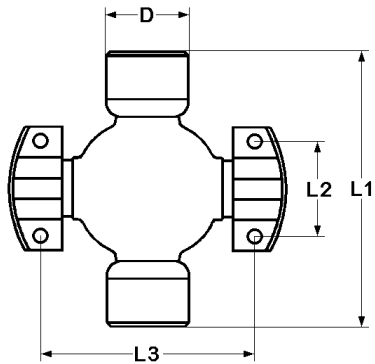
L1	L2	*	FIG *1	PART NUMBER
49,20	117,50	3	2 7C LWT	BKJ KR 5-7205
49,20	117,50	3	3 7C DELTA	KR 5-7205DWT
49,20	174,60	3	1 8C HWD	BKJ KR 6-8113
49,20	174,60	3	2 8C LWD	KR 6-8208
49,20	174,60	3	2 8C LWT	BKJ KR 6-8205
49,20	174,60	3	3 8C DELTA	KR 6-8205 DWT
49,20	174,60	3	2/1 8C LWT/HWD	KR 6-8207
49,20	174,60	3	2 8C LWT/LWD	KR 6-8206
71,44	123,83	3	1 8,5C HWD	BKJ KR 6-8502
71,44	123,83	1	1 8,5C HWD	KR 6-8502CS
71,44	123,83	0	1 8,5C HWD	KR 6-8502SFL
71,44	123,83	3	3 8,5C DELTA	KR 6-8500
71,44	123,83	3	2 8,5C LWT	KR 6-8501
71,44	123,83	3	2/1 8,5C HWD/LWT	KR 6-8515
71,44	168,28	3	1 9C HWD	BKJ KR 6-9016
71,44	168,28	3	3 9C DELTA	KR 6-9014DWT
71,44	168,28	3	2 9C LWT	KR 6-9014
71,44	168,28	3	2/1 9C LWT/HWD	KR 6-9017
92,20	165,10	3	1 10C HWD	BKJ KR 6-1011
92,20	165,10	3	2 10C LWD	KR 6-1007
92,20	241,30	3	1 12C HWD	KR 6-12004
71,40	168,30	3	1 TWIN DISC J310	KR J310
88,90	172,70	3	1 TWIN DISC J490 10,5C	KR J490
88,90	172,70	3	1 TWIN DISC J600 11C	KR J600
100,70	199,80	3	1 TWIN DISC J800 15C	
117,90	225,60	3	1 TWIN DISC J1200	KR 205005
			1 TWIN DISC GWB 205005	KR 205005
92,20	241,30	3	1 12C HWD	KR 6-12004

*

- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des

*1

- HWD = Hoge blokken zonder draad / High wings drilled / Blocklager ohne Gewinde / Patins haute non filetée
- HWT = Hoge blokken met draad / High wings threaded / Blocklager mit Gewinde / Patins haute filetée
- LWD = Lage blokken zonder draad / Low wings drilled / Flugellager ohne Gewinde / Patins basse non filetée
- LWT = Lage blokken met draad / Low wings threaded / Flugellager mit Gewinde / Patins basse filetée



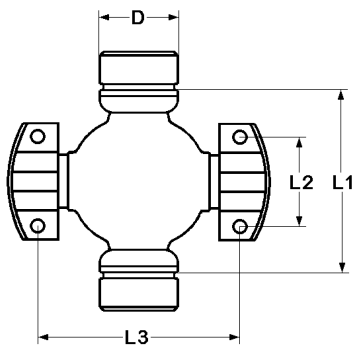
D	L1	L2	L3	*	FIG	*1	PART NUMBER
25,4	54,7	33,30	60		2	2C LWT/	KR 2-3501
30,20	106,40	36,50	87,30	3	1	4C HWD/1410	BKJ KR 5-345X
30,20	106,40	42,90	88,90		1	5C HWD/1410	KR 5-346X
34,90	106,40	42,90	88,90	3	1	5C HWD/1480	BKJ KR 5-347X
34,90	106,40	42,90	88,90	3	1	5C HWT/1480	KR 5-348X
34,90	127,00	42,90	114,30	3	1	6C HWD/1550	BKJ KR 5-221X
34,90	127,00	42,90	114,30	3	1	6C HWT/1550	KR 5-220X
38,00	106,00	42,90	88,90	2	1	5C HWD/elbe 113	KR 5-113
38,00	106,00	42,90	88,90	2	4	5C HWD/elbe 113 double key	KR 5-013
41,30	142,50	49,20	117,50	3	1	7C HWD/1650	BKJ KR 5-330X
41,30	142,50	49,20	117,50	3	1	7C HWT/1650	KR 5-331X
49,20	191,70	71,44	168,28	3	1	9C HWD/1810	KR 6-0324
55,60	205,60	71,44	168,28	3	1	9C HWD/1880	KR 5-326X
55,60	205,60	71,44	168,28	3	1	9C HWT/1880	KR 6-0327
49,20	154,80	71,44	123,83	3	1	8,5C HWD / 1710	KR 1.770.260
49,20	154,80	68,00	129,10	1	1	TELMA SPECIAL	KR 1.770.250
47,60	134,80	68,00	111,10	1	1	TELMA SPECIAL	KR 1.760.650
59,00	167,40	79,00	134,10	1	1	TELMA SPECIAL	KR 1.780.225

*

- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des

*1

- HWD = Hoge blokken zonder draad / High wings drilled / Blocklager ohne Gewinde / Patins haute non filetéée
- HWT = Hoge blokken met draad / High wings threaded / Blocklager mit Gewinde / Patins haute filetéée
- LWD = Lage blokken zonder draad / Low wings drilled / Flugellager ohne Gewinde / Patins basse non filetéée
- LWT = Lage blokken met draad / Low wings threaded / Flugellager mit Gewinde / Patins basse filetéée



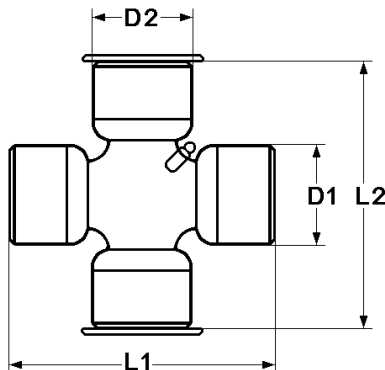
D	L1	L2	L3	*	FIG	*	PART NUMBER
25,40	59,40	33,30	60,00	0	2	2C LWT/ 25,4	KR 2-3500
27,40	50,80	44,50	66,70				KR 1.731.323
28,60	67,50	36,50	69,90	3	2	3C LWT/ 28,6	KR 2-3102
33,20	84,00	42,90	88,90	3	2	5C LWT/ 33,3	KR 3-5132
33,30	84,00	42,90	88,90	3	1	5C HWD/ 33,3	KR 4-5154
33,30	109,40	42,90	114,30	3	1	6C HWD/ 33,3 BKJ	KR 4-6139
41,30	104,6	49,20	110,8	3	1	7C HWD/ 41,3 BKJ	KR 1.755.022

HWD = Hoge blokken zonder draad / High wings drilled / Blocklager ohne Gewinde / Patins haute non filetée

HWT = Hoge blokken met draad / High wings threaded / Blocklager mit Gewinde / Patins haute filetée

LWD = Lage blokken zonder draad / Low wings drilled / Flugellager ohne Gewinde / Patins basse non filetée

LWT = Lage blokken met draad / Low wings threaded / Flugellager mit Gewinde / Patins basse filetée



D2	D1	L1	L2	*	PART NUMBER
47,60	47,60	134,80	134,80	3 2X	CATERPILLAR / 1610 BKJ KR 1.760.220
47,60	47,60	134,80	134,80		CATERPILLAR / 1610 OEM KR 1.760.221
49,20	49,20	157,00	154,80	3 2X	CATERPILLAR / 1710 BKJ KR 1.770.220
49,20	49,20	157,00	154,80		OEM KR 1.770.221
49,20	49,20	180,10	177,80	3 2X	CATERPILLAR / 1760 BKJ KR 1.770.320
49,20	49,20	194,10	191,70	3 2X	CATERPILLAR / 1810 BKJ KR 1.770.420

*

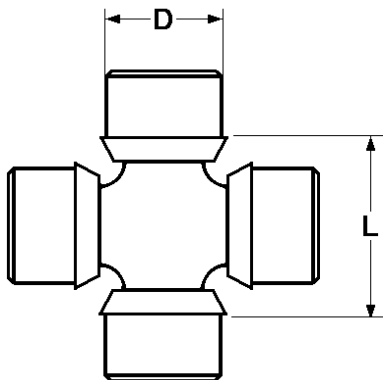
0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie

1 = Centraal Smering / Central lube / Zentral Schmierung / Graissage central

2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des

3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral

4 = Via Cup / Trough Cap / Buchseschmierung / Via des

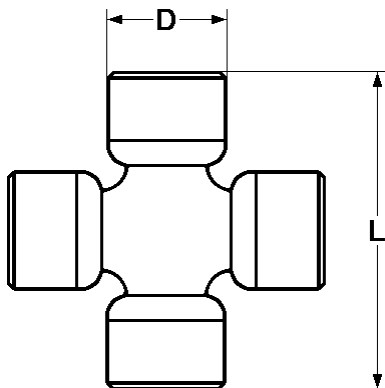


SERIE	D	L	*	PART NUMBER
190.50	65	143	1	KR 190.50
190.55	74	154	1 INA	KR 190.55SI
190.60	83	175	1 INA	KR 190.60SI
190.65	95	190	1 INA	KR 190.65SI
190.70	110	210	1	KR 190.70SI
190.75	120	235	1	KR 190.75SI
190.80	130	263	1	KR 190.80
392.50	74	129	1 INA	KR 392.50SI
392.55	83	139	1 INA	KR 392.55SI
390.60	83	129	1 INA	KR 390.60SI
392.60	95	160	1 INA	KR 392.60SI
390.65	95	139	1 INA	KR 390.65SI
392.65	110	176	1 INA	KR 392.65SI
390.70	110	160	1 INA	KR 390.70SI
390.75	120	176	1	KR 390.75SI
392.70	120	196	1	KR 392.70SI
392.75	130	216	1	KR 392.75SI
390.80	130	196	1	KR 390.80
392.80	154	250	1	KR 392.80
392.85	170	276	1	KR 392.85
392.90	195	315	1	KR 392.90

*

- 0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie
- 1 = Centraal Smerring / Central lube / Zentral Schmierung / Graissage central
- 2 = Cupsmering / Cap Lube / Aussenschmierung / Graissage sur des
- 3 = Lateraal smering / Lateral lube / Lateral Schmierung / Graissage lateral
- 4 = Via Cup / Trough Cap / Buchseschmierung / Via des

Model 16 Voith Style (model 1)



D	D	L	L	*	SERIE	PART NUMBER
65,00		161,9		1	VOITH S225.5	
74,00		176		1	VOITH S225.8	
74,00		184,9		1	VOITH S250.9	KR 1.790.305
74,00		184,9		1	VOITH SW225.9	
83,00		185		1	VOITH S250.8	
83,00		224,4		1	VOITH S285.9	
83,00		224,4		1	VOITH SW250.9	
83,00		185		1	VOITH W225.8	
95,00		224,4		1	VOITH S285.8	KR S285.8
95,00		224,4		1	VOITH WT250.8	
95,00		255,7		1	VOITH S315.9	KR S315.9
95,00		255,7		1	VOITH SW285.9	
110,00		251,5		1	VOITH S315.8	
110,00		251,5		1	VOITH WT285.8	
110,00		282,6		1	VOITH SW315.9	
110,00		282,6		1	VOITH S350.9	KR S350.9
130,00		274,5		1	VOITH S350.8	
130,00		274,5		1	VOITH WT315.8	
130,00		309,6		1	VOITH SW350.9	
130,00		309,6		1	VOITH S390.9	
145,00		302		1	VOITH S390.8	
145,00		302		1	VOITH WT350.8	
145,00		344,5		1	VOITH S435.9	
145,00		344,5		1	VOITH SW390.9	
160,00		337		1	VOITH WT390.8	
175,00		383		1	VOITH SW440.9	
175,00		383		1	VOITH WT440.8	
188,00		428		1	VOITH W490.9	
188,00		428		1	VOITH WT490.8	
215,00		475		1	VOITH W550.9	
215,00		475		1	VOITH WT550.8	

*

0 = Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie

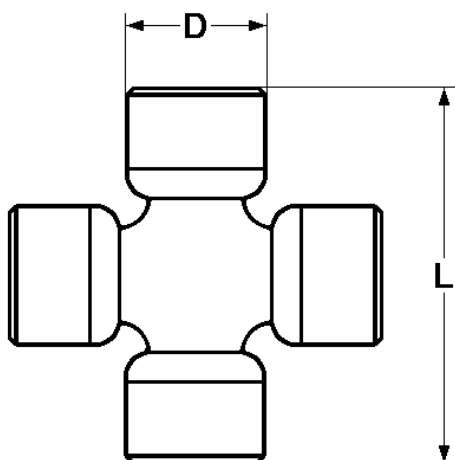
1 = Centraal Smering / Central lube / Zentral Schmierung /
Graissage central 2 = Cupsmering / Cap Lube / Aussenschmierung
/ Graissage sur des

3 = Lateraal smering / Lateral lube / Lateral Schmierung /
Graissage lateral 4 = Via Cup / Trough Cap / Buchseschmierung
/ Via des

SKF

**KRUISSTUKKEN
UNIVERSAL JOINTS
ZAPFENKREUZ GARNITUR
BLOCS RECHANGES**

**Onderhoudsvrij
Sealed for life
Wartungsfrei
Graissage a vie**

SKF

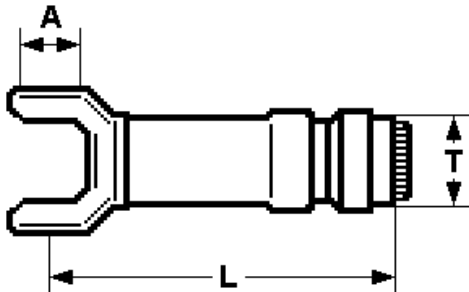
SERIE	CAP Ø D IN MM	LENGTH	REMARKS	PART NUMBER
	38	105.8		
P300	38	148		KR 1.740.500SK
587.15	42	104.5		KR 1.755.020SK
286.22	42	106		KR 1.755.150SK
2035	42	119.4		
2040	47.65	135.1		KR 1.760.205SK
587.20	48	116.56		
286.33	48	126		KR 1.760.350SK
2040 KLEIN	48	135		KR 1.760.455SK
P400	48	161		KR 1.760.500SK
587.30	52	133		
2045	52	147		KR 1.770.650SK
286.37	53	135		KR 1.770.700SK
587.35	57	144		KR 1.780.035SK
587.42	57	152		KR 1.780.038SK
286.57	57	172		
587.48	65	172		
P600	65	190		KR 1.780.520SK
385.60	68	89		KR 1.780.580SK
385.68	68	117		

Onderhoudsvrij / Sealed for life / Wartungsfrei / Graissage a vie

SERIES
286-287-385-587-L2000

SERIES 286-287-385-587-L2000

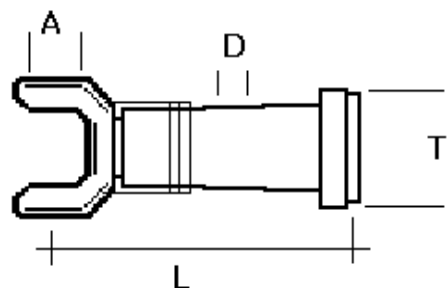
**Schuif en Spie
Sleeve and stub
Verschiebung
Ensemble coulissant**



SERIE	A	L	LA	T	PART NUMBER
287.00	26 X 69.8	200	40	50 X 3	BD 3.287.000
287.00	26 X 69.8	245	110	50 X 3	BD 3.287.000L
287.10	30 X 82.4	205	60	60 X 3	BD 3.287.100
287.10	30 X 82.4	245	110	60 X 3	BD 3.287.100XL
287.10	30 X 82.4	295	160	60 X 3	BD 3.287.101
287.10	30 X 82.4	205	60	50 X 3	BD 3.287.100HS
287.10	30 X 82.4	245	110	50 X 3	BD 3.287.100HL
287.10	30 X 82.4	295	160	50 X 3	BD 3.287.104
287.10	30 X 82.4	570	350	50 X 3	BD 3.287.100XXL
287.10	30 X 82.4	255	110	70 X 3	BD 3.287.100M
287.20	35 X 96.8	260	110	70 X 3	BD 3.287.200
287.20	35 X 96.8	303	160	70 X 3	BD 3.287.200M
287.20	35 X 96.8	500	350	70 X 4	BD 3.287.200L
287.20	35 X 96.8	247	110	90 X 2.5	BD 3.287.290
L2000	38 X 110	365	110	98 X 2	MAN L2000
587.15	42 X 104.5	280	110	80 X 3.5	
587.15	42 X 104.5	281	110	90 X 4	
587.15	42 X 104.5	299	110	80 X 3.5	BD 3.587.150
587.15	42 X 104.5	328	160	80 X 3.5	BD 3.587.150M
587.15	42 X 104.5	393	250	80 X 3.5	BD 3.587.150L
286.22	42 X 106	295	110	90 X 3	BD 3.286.220
286.22	42 X 106	295	110	100 X 5	BD 3.286.230
587.20	48 X 116.5	312	110	85 X 5	BD 3.587.200
286.33	48 X 126	330	110	130 X 5	
286.33	48 X 126	330	110	90 X 4	BD 3.286.330
286.33	48 X 126	380	170	90 X 4	BD 3.286.330K
286.33	48 X 126	395	180	90 X 4	BD 3.286.330L
587.30	52 X 133	328	110	92 X 6.5	BD 3.587.300
587.30	52 X 133	342	160	92 X 6.5	BD 3.587.300L
587.30	52 X 133	358	180	92 X 6.5	BD 3.587.300XL
587.30	52 X 133	390	210	92 X 6.5	BD 3.587.300XXL
587.30	52 X 133	620	145	92 X 6.5	BD 3.587.300M
286.37	53 X 135	375	160	100 X 5	BD 3.286.370
286.37	53 X 135	378	160	140 X 5	BD 3.286.374
587.35	57 X 144	345	110	100 X 6	BD 3.587.350
587.35	57 X 144	420	180	100 X 6	BD 3.587.350L
587.42	57 X 152	405	180	110 X 6	BD 3.587.420
587.42	57 X 152	400	160	140 X 5	BD 3.587.424
286.57	57 X 172	360	110	140 X 5	BD 3.286.570
385.60	68 X 89 CI	400	160	140 X 5	BD 3.385.600
385.60	68 X 89 CI	360	110	110 X 6	BD 3.385.602
385.68	68 X 117CI	370	110	144 X 7	BD 3.385.680
587.48	65 X 172	422	150	140 X 5	BD 3.587.480
587.48	65 X 172	421	200	140 X 5	
587.50	72 X 185	425	140	143 X 7.5	BD 3.587.500
587.50	72 X 185	490	160	143 X 7.5	
587.50	72 X 185	530	200	143 X 7.5	

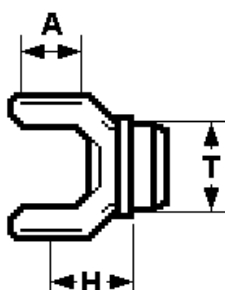
SERIES 286-287-385-587-L2000

**Schuif en Spie voor tweedelige as
Sleeve and stub for two-piece shaft
Verschiebung fur Gelenkwellen Strang
Ensemble coulissant monotron**



SERIE	A	L	LA	D	T	PART NUMBER
L2000	38X110	390	110	100	98X2	MAN
	38X110	301	110	65	98X2	MAN

Lasvork
Weld yoke
Schweisszapf
Machoire bout male



SERIE	A	H	T	PART NUMBER
287.00	26 X 69.8	48	50 X 3	BD 3.825.000
287.10	30 X 82.4	62	50 X 3	BD 3.835.000H
287.10	30 X 82.4	55	60 X 3	BD 3.835.001H
287.10	30 X 82.4	53	70 X 3	BD 3.835.002
287.10	30 X 82.4	53	80 X 2	BD 3.835.003
287.20	35 X 96.8	65	70 X 3	BD 3.845.001
L2000	38 X 110	95	98 X 2.5	MAN
587.15	42 X 104.5	84	80 X 3.5	BD 3.865.500
587.15	42 X 104.5	84	90 X 4	
286.22	42 X 106	80	100 X 3	BD 4.855.005
286.22	42 X 106	80	90 X 2.5	BD 4.855.000
587.20	48 X 116.5	85	85 X 5	BD 4.865.500
286.33	48 X 126	100	90 X 4	BD 4.865.550
286.33	48 X 126	100	130 X 5	BD 4.865.555
587.30	52 X 133	94	92 X 6.5	BD 4.875.500
587.30	52 X 133	100	100 X 5	BD 4.875.000
286.37	53 X 135	110	100 X 5	BD 4.875.625
286.37	53 X 135	110	140 X 5	BD 4.875.640
587.35	57 X 144	103	100 X 6	BD 4.885.050
587.35	57 X 144	130	140 X 5	
587.42	57 X 152	114	140 X 5	BD 4.885.140
587.42	57 X 152	114	110 X 6	BD 4.885.110
286.57	57 X 172	110	140 X 5	BD 4.885.550
587.48	65 X 172	115	140 X 5	BD 4.895.000
385.60	68 X 89 CI	140	140 X 5	BD 4.895.268
385.60	68 X 89 CI	130	110 X 6	BD 4.895.268L
385.68	68 X 117 CI	140	140 X 5	BD 4.895.368
587.50	72 X 185	138	143 X 7.5	BD 4.895.500

SERIES 286-287-385-587-L2000

Flens

Flange

Flanschmitnehmer

Machoire a bride

Fig 1

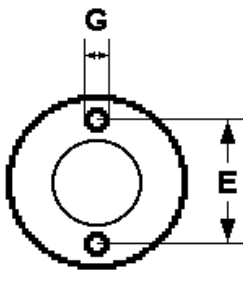


Fig 2

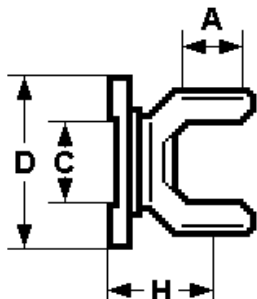


Fig 3

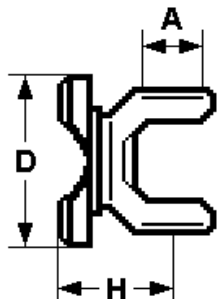
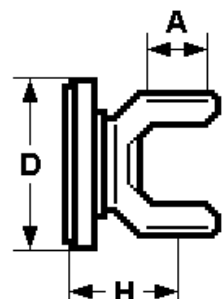


Fig 4



SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER
287.00	26 X 69.8	90	4 X 8	40	47 F	74	1	BD 3.822.000
287.00	26 X 69.8	90	4 X 8	52	47 F	74	1	BD 3.822.010
287.00	26 X 69.8	90	6 X 8	40	47 F	74	1	BD 3.822.018
287.00	26 X 69.8	90	6 X 8	52	47 F	74	1	BD 3.822.020
287.00	26 X 69.8	100	6 X 8	40	57 F	84	1	BD 3.822.100
287.00	26 X 69.8	100	6 X 8	52	57 F	84	1	BD 3.822.102
287.00	26 X 69.8	88/1110	4 X 8	40	57 M	69	3	BD 3.822.110
287.00	26 X 69.8	88/1110	4 X 8	52	57 M	69	3	BD 3.822.111
287.00	26 X 69.8	97/1310	4 X 9.7	40	60 M	79	3	BD 3.822.131
287.00	26 X 69.8	115.9/1410	4 X 11.1	48	69 M	95	3	BD 3.822.141
287.10	30 X 82.4	90	4 X 8	48	47 F	74	1	BD 3.832.020
287.10	30 X 82.4	90	4 X 8	58	47 F	74	1	BD 3.832.021H
287.10	30 X 82.4	90 hole 38mm	6 X 8	58	47 F	74	1	BD 3.832.023
287.10	30 X 82.4	90	6 X 10	48			1	BD 3.832.024
287.10	30 X 82.4	100	BLANK	48	57 F		1	BD 3.832.039
287.10	30 X 82.4	100 hole 40mm	6 X 8	48	57 F	84	1	BD 3.832.000
287.10	30 X 82.4	100	6 X 8	46	57 F	84	1	BD 3.832.001
287.10	30 X 82.4	100	6 X 8	58	57 F	84	1	BD 3.832.010H
287.10	30 X 82.4	100	8 X 8	58	57 F	84	1	BD 3.832.005
287.10	30 X 82.4	100	4 X 8.5	58	KV	84	2	BD 3.832.100
287.10	30 X 82.4	120	4 X 11	58	KV	100	2	BD 3.832.122
287.10	30 X 82.4	120	BLANK	48	75 F		1	BD 3.832.115
287.10	30 X 82.4	120	BLANK	58	75 F		1	BD 3.832.117
287.10	30 X 82.4	120	8X8	48	75 F	101	1	BD 3.832.119
287.10	30 X 82.4	120	8 X 8	46	75 F	101	1	BD 3.832.120
287.10	30 X 82.4	120	8 X 8	60	75 F	101	1	BD 3.832.121H
287.10	30 X 82.4	120	8X10	58	75 F	101	1	BD 3.832.123H
287.10	30 X 82.4	120 hole 40mm	8X10	48	75 F	101	1	BD 3.832.124
287.10	30 X 82.4	120	4 X 10	48	57 F	101	1	BD 3.832.125
287.10	30 X 82.4	88/1110	4 X 8	47	57 M	69	3	BD 3.832.111
287.10	30 X 82.4	97/1310	4 X 9.7	58	60 M	79	3	BD 3.832.333H
287.10	30 X 82.4	1161410	4 X 11.1	46	69 M	95	3	BD 3.832.141
287.10	30 X 82.4	116/1410	4 X 11.1	60	69 M	95	3	BD 3.832.141H
287.10	30 X 82.4	116/1410	4 X 12.1	48	69 M	95	3	BD 3.832.143
287.10	30 X 82.4	132	4 X 10	46	67 F	112	1	BD 3.832.132
287.10	30 X 82.4	142	4 X 12	46	67 F	120	1	BD 3.832.142
287.20	35 X 96.8	100	6 X 8	65	57 F	84	1	BD 3.842.100
287.20	35 X 96.8	120	8 X 8	63	75 F	101	1	BD 3.842.002
287.20	35 X 96.8	120	8 X 10	70	75 F	101	1	BD 3.842.004
287.20	35 X 96.8	120	8 X 10	56	75 F	101	1	BD 3.842.001
287.20	35 X 96.8	120	8 X 8	70	75 F	101	1	BD 3.842.010
287.20	35 X 96.8	120	8 X 10	63	75 F	101	1	BD 3.842.000
287.20	35 X 96.8	120	BLANK	70	75 F		1	BD 3.842.120
287.20	35 X 96.8	120	6 X10	70	82.5M	101	3	BD 3.842.005

C*

kv = kruisverbanding / Serrated / Kreuzverzahnd / Dentures croisee

M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure

F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

Fig 1

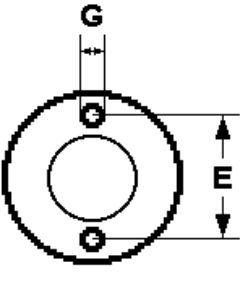


Fig 2

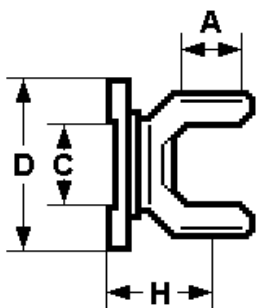


Fig 3

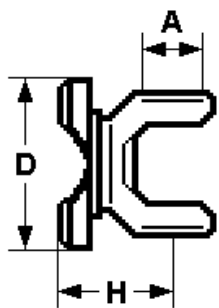
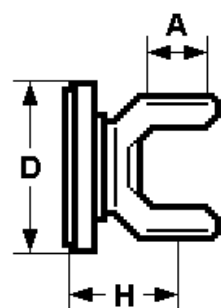


Fig 4



SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER
287.20	35 X 96.8	122	4 X 11	68	KV	100	2	BD 3.842.130
287.20	35 X 96.8	150	8 X 10	70	90 F	130	1	BD 3.842.020
287.20	35 X 96.8	116/1410	4 X 12.1	70	69 M	95	3	BD 3.842.141
287.20	35 X 96.8	116/1410	4 X 11.1	60	69 M	95	3	BD 3.842.143
L2000	38 X 110	122	4 X 11	76			2	BD 3.852.196
587.15	42 X 104.5	120	8 X 8	75	75 F	101	1	BD 3.862.205
587.15	42 X 104.5	120	8 X 10	70	75 F	101	1	BD 3.862.220
587.15	42 X 104.5	120	8 X 10	75	75 F	101	1	BD 3.862.225
587.15	42 X 104.5	120	4 X 10	75	KV		2	BD 3.862.230
587.15	42 X 104.5	120	BLANK	75	75 F		1	
587.15	42 X 104.5	146	BLANK	80	95 M		3	
587.15	42 X 104.5	146	4 X 14.1	62	95 M		3	BD 3.862.233
587.15	42 X 104.5	150	4 X 12.7	62	95 M			
587.15	42 X 104.5	150	4 X 12.7	80	95 M			
587.15	42 X 104.5	150	BLANK	62	90 F		1	
587.15	42 X 104.5	150	BLANK	80	90 F		1	
587.15	42 X 104.5	150	4 X 14	80	95 F		1	
587.15	42 X 104.5	150	8 X 10	80	90 F	130	1	BD 3.862.235
587.15	42 X 104.5	150	8 X 12	62	90 F	130	1	BD 3.862.240
587.15	42 X 104.5	150	8 X 12	80	90 F	130	1	BD 3.862.252
587.15	42 X 104.5	155	4 X 13	70	KV	130	2	BD 3.862.255
587.15	42 X 104.5	174	8 X 10	80	168 M	155	4	BD 3.862.260
587.15	42 X 104.5	180	8 X 12	80	110 F	155	1	BD 3.862.280
587.15	42 X 104.5	180	BLANK	80	110 F		1	BD 3.862.285
286.22	42 X 106	120	8 X 10	60	75 F	101	1	BD 4.852.120
286.22	42 X 106	120	4 X 11	73	KV	100	1	BD 4.852.125
286.22	42 X 106	130	8 X 10	70	82 M	112	3	BD 4.852.130
286.22	42 X 106	150	8 X 12	72	90 F	112	1	BD 4.852.150
587.20	42 X 106	130	8 X 10	75			1	
587.20	42 X 106	130	8 X 10	75			1	
587.20	42 X 106	150	6 X 12	86			1	
587.20	48 X 116.5	150	8 X 10	75	90 F	130	1	BD 4.862.003
587.20	48 X 116.5	150	8 X 10	86	90 F	130	1	
587.20	48 X 116.5	150	8 X 12	75	90 F	130	1	BD 4.862.004
587.20	48 X 116.5	150	8 X 12	86	90 F	130	1	BD 4.862.005A
587.20	48 X 116.5	150	BLANK	82	90 F		1	BD 4.862.007
587.20	48 X 116.5	155	4 X 13	85	KV	130	2	BD 4.862.020
587.20	48 X 116.5	165	8 X 16	86	95 F	140	1	BD 4.862.006
587.20	48 X 116.5	175	8 X 9.7	86	168 M	155	4	BD 4.862.011
587.20	48 X 116.5	175	8 X 10	86	168 M	155	4	BD 4.862.010
587.20	48 X 116.5	180	8 X 14	86	110 F	155	1	BD 4.862.002

SERIES 286-287-385-587-L2000

Flens Flange Flanschmitnehmer Machoire a bride

Fig 1

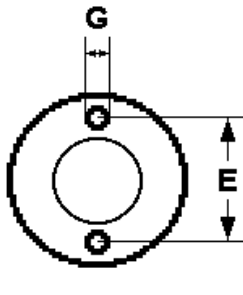


Fig 2

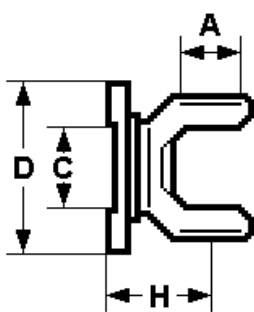


Fig 3

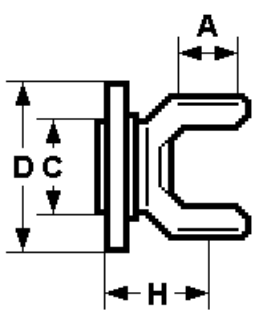
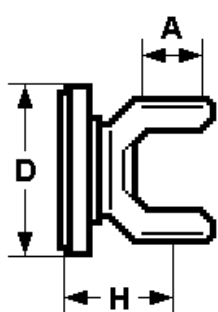


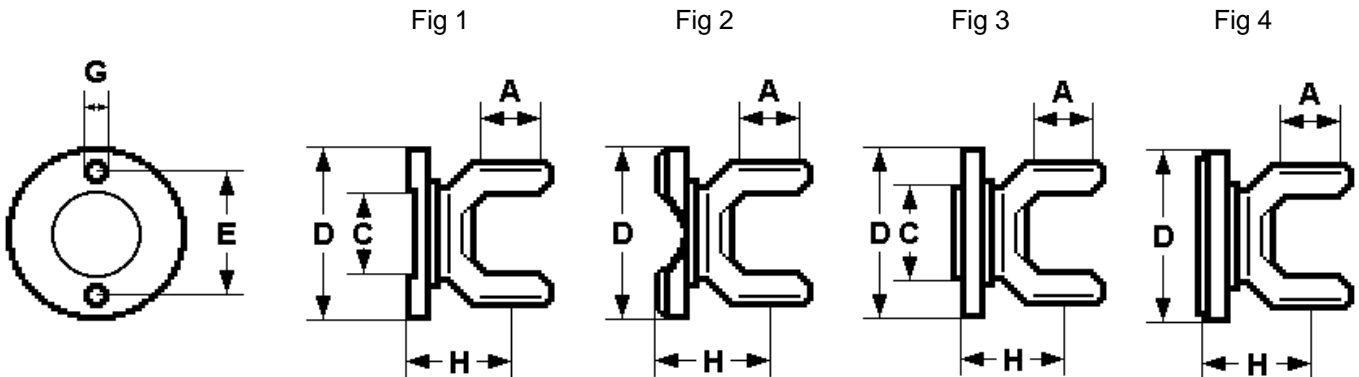
Fig 4



SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER
587.20	48 X 116.5	180	BLANK	86	110 F	184	1	
587.20	48 X 116.5	203	12 X 10.1	86	196 M	184	4	BD 4.862.200
286.33	48 X 126	150	8 X 12	75	90 F	130	1	BD 4.862.500
286.33	48 X 126	150	8 X 12	90	90 F	130	1	BD 4.862.525
286.33	48 X 126	155	4 X 13	75	KV	130	2	BD 4.862.450
286.33	48 X 126	155	4 X 13	90	KV	130	2	BD 4.862.550
286.33	48 X 126	180	8 X 12	82.5	110 F	155	1	BD 4.862.581
286.33	48 X 126	180	8 X 14	90	110 F	155	1	BD 4.862.580
587.30	52 X 133	150	BLANK	90	90 F	130	1	
587.30	52 X 133	150	BLANK	95	90 F	130	1	
587.30	52 X 133	150	8 X 12	68	90 F	130	1	
587.30	52 X 133	150	8 X 12	90	90 F	130	1	
587.30	52 X 133	150	8 X 12	95	90 F	130	1	BD 4.872.150
587.30	52 X 133	150	8 X 14	95	90 F	130	1	BD 4.872.151
587.30	52 X 133	150	12 X 12	90	90 F	130	1	BD 4.872.152
587.30	52 X 133	155	4 X 13	75	KV	130	2	BD 4.872.250
587.30	52 X 133	155	4 X 13	90	KV	130	2	BD 4.872.255
587.30	52 X 133	155	4 X 13	95	KV	130	2	
587.30	52 X 133	165	8 X 14	95	95 F	140	1	
587.30	52 X 133	165	8 X 16	75	95 F	140	1	BD 4.872.003
587.30	52 X 133	165	8 X 16	80	95 F	140	1	BD 4.872.002
587.30	52 X 133	165	8 X 16	90	95 F	140	1	BD 4.872.000
587.30	52 X 133	165	8 X 16	95	95 F	140	1	BD 4.872.004
587.30	52 X 133	165	8 X 14	90	95 F	140	1	BD 4.872.165
587.30	52 X 133	165	4 X 13	97	KV	140	2	BD 4.872.265
587.30	52 X 133	174	8 X 9.7	80	168 M	155	4	BD 4.872.006
587.30	52 X 133	174	8 X 9.7	92	168 M	155	4	
587.30	52 X 133	180	BLANK	78	110 F	155	1	
587.30	52 X 133	180	BLANK	95	110 F	155	1	
587.30	52 X 133	180	8 X 12	66	110 F	155	1	
587.30	52 X 133	180	8 X 12	78	110 F	155	1	
587.30	52 X 133	180	8 X 12	90	110 F	155	1	BD 4.872.187
587.30	52 X 133	180	8 X 14	80	110 F	155	1	BD 4.872.190
587.30	52 X 133	180	8 X 14	95	110 F	155	1	BD 4.872.200
587.30	52 X 133	180	8 X 16	80	110 F	155	1	
587.30	52 X 133	180	8 X 16	95	110 F	155	1	BD 4.872.210
587.30	52 X 133	180	10 X 16	78	110 F	155	1	
587.30	52 X 133	180	10 X 16	90	110 F	155	1	BD 4.872.180
587.30	52 X 133	180	10 X 16	95	110 F	155	1	BD 4.872.185

C*

kv = kruisverbanding / Serrated / Kreuzverzahnd / Dentures croisees
 M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
 F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure



SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER
587.30	52 X 133	180	4 X 15	90	KV	2	BD 4.872.280	
587.30	52 X 133	180	4 X 15	95	KV	2		
587.30	52 X 133	203	8 X 9.7	80	196 M	184	4	BD 4.872.013
587.30	52 X 133	203	8 X 9.7	95	196 M	184	4	BD 4.872.010
587.30	52 X 133	203	12 X 10.1	80	196 M	184	4	BD 4.872.015
587.30	52 X 133	203	12 X 10.1	100	196 M	184	4	BD 4.872.020
587.30	52 X 133	203	12 X 11.1	95	196 M	184	4	BD 4.872.018
286.37	53 X 135	155	4 X 13	85	KV	130	2	BD 4.872.550
286.37	53 X 135	155	4 X 13	100	KV	130	2	BD 4.872.555
286.37	53 X 135	165	8 X 14	85	95 F	140	1	BD 4.872.560
286.37	53 X 135	165	8 X 16	85	95 F	140	1	BD 4.872.565
286.37	53 X 135	165	4 X 13	97	KV	140	2	BD 4.872.650
286.37	53 X 135	180	8 X 14	76	110 F	155	2	BD 4.872.584
286.37	53 X 135	180	8 X 14	85	110 F	155	1	BD 4.872.585
286.37	53 X 135	180	10 X 16	97	110 F	155	1	BD 4.872.580
286.37	53 X 135	180	4 X 15	95	KV	150	2	BD 4.872.680
587.35	57 X 144	155	4 X 13	100	KV	130	2	BD 4.882.040
587.35	57 X 144	165	8 X 16	100	95 F	140	1	BD 4.882.050
587.35	57 X 144	180	8 X 14	80	110 F	155	1	BD 4.882.021
587.35	57 X 144	180	8 X 14	100	110 F	155	1	BD 4.882.020
587.35	57 X 144	180	8 X 16	100	110 F	155	1	BD 4.882.030
587.35	57 X 144	180	10 X 16	85	110 F	155	1	BD 4.882.009
587.35	57 X 144	180	10 X 16	100	110 F	155	1	BD 4.882.010
587.35	57 X 144	180	10 X 16	100	IVECO	155	1	BD 4.882.012
587.35	57 X 144	180	4 X 15	100	KV	150	2	BD 4.882.080
587.35	57 X 144	180	BLANK	100	110 F	1		BD 4.882.008
587.35	57 X 144	203	8 X 9.7	100	196 M	184	4	BD 4.882.003
587.35	57 X 144	203	12 X 10.1	80	196 M	184	4	BD 4.882.006
587.35	57 X 144	203	12 X 10.1	100	196 M	184	4	BD 4.882.004
587.35	57 X 144	203	12 X 11.1	100	196 M	184	4	BD 4.882.005
587.35	57 X 144	225	8 X 16	85	140 F	196	1	BD 4.882.089
587.35	57 X 144	225	8 X 16	100	140 F	196	1	BD 4.882.090
587.35	57 X 144	225	BLANK	85	140 F	1		
587.35	57 X 144	225	BLANK	100	140 F	1		
587.42	57 X 152	180	8 X 14	85	110 F	155	1	
587.42	57 X 152	180	8 X 14	95	110 F	155	1	BD 4.882.150
587.42	57 X 152	180	10 X 16	88	110 F	155	1	
587.42	57 X 152	180	10 X 16	95	110 F	155	1	BD 4.882.180
587.42	57 X 152	180	4 X 15	59	KV	150	2	BD 4.882.278

SERIES 286-287-385-587-L2000

Flens

Flange

Flanschmitnehmer

Machoire a bride

Fig 1

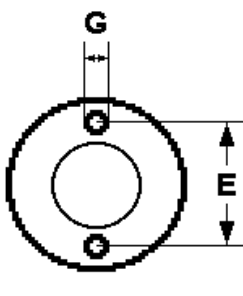


Fig 2

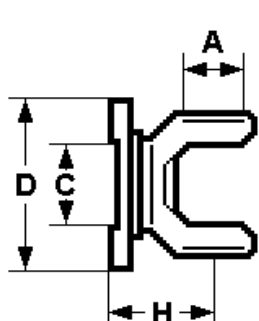


Fig 3

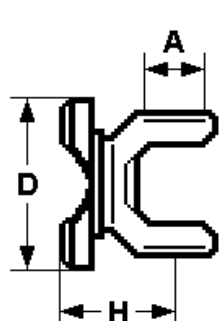
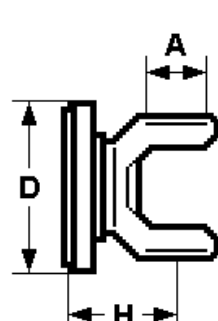


Fig 4



SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER
587.42	57 X 152	180	4 X 15	62	KV	150	2	
587.42	57 X 152	180	4 X 15	95	KV	150	2	BD 4.882.280
587.42	57 X 152	180	BLANK	95	110 F		1	
587.42	57 X 152	203	10 X 18	100	196 M	184	4	
587.42	57 X 152	203	12 X 10.1	57	196 M	184	4	
587.42	57 X 152	203	12 X 10.1	60	196 M	184	4	
587.42	57 X 152	203	12 X 10.1	92	196 M	184	4	BD 4.882.241
587.42	57 X 152	203	12 X 11.1	57	196 M	184	4	BD 4.882.231
587.42	57 X 152	203	12 X 11.1	90	196 M	184	4	BD 4.882.244
587.42	57 X 152	203	12 X 11.1	100	196 M	184	4	
587.42	57 X 152	225	8 X 16	85	140 F	196	1	
587.42	57 X 152	225	8 X 16	92	140 F	196	1	BD 4.882.225
587.42	57 X 152	225	8 X 16	100	140 F	196	1	
587.42	57 X 152	225	10 X 16	90	140 F	196	1	
587.42	57 X 152	225	12 X 16	95	140 F	196	1	BD 4.882.525
587.42	57 X 152	225	BLANK	95	140 F	196	1	
587.42	57 X 152	250	8 X 18	100		218	1	
587.42	57 X 152	276	8 X 5/8"		M	4		BD 4.892.280
286.57	57 X 172	180	10 X 16	110	110 F	155	1	BD 4.882.550
286.57	57 X 172	180	4 X 15	100	KV	150	2	BD 4.882.555
587.48	65 X 172	180	8 X 14	110	110 F	155	1	
587.48	65 X 172	180	8 X 16	110	110 F	155	1	
587.48	65 X 172	180	10 X 16	110	110 F	155	1	BD 4.892.000
587.48	65 X 172	180	10 X 16	110	IVECO	155	1	BD 4.892.050
587.48	65 X 172	180	4 X 15	100	KV	150	2	BD 4.892.180
587.48	65 X 172	180	4 X 15	75	KV	150	2	BD 4.892.185
587.48	65 X 172	203	12 X 11.1		196 M	184	4	BD 4.892.200
587.48	65 X 172	225	8 X 16	110	140 F	196	1	BD 4.892.225
587.48	65 X 172	225	12 X 16	110	140 F	196	1	
587.48	65 X 172	225	BLANK	110	140 F	196	1	
587.48	65 X 172	250	8 X 18	110	140 F	218	1	
587.48	65 X 172	250	BLANK	110	140 F	218	1	
385.60	68 X 89CI	180	4 X 15	100	KV	150	2	BD 4.892.268
385.68	68 X 117CI	200	4 X 15	113	KV	165	2	BD 4.892.368
587.50	72 X 185	203	12 X 11.1	108	196 M	184	4	
587.50	72 X 185	225	8 X 16	108	140 F	196	1	BD 4.892.525
587.50	72 X 185	225	12 X 16	108	140 F	196	1	
587.50	72 X 185	225	BLANK	108	140 F		1	
587.50	72 X 185	250	8 X 18	108	140 F	218	1	BD 4.892.550
587.50	72 X 185	250	BLANK	108	140 F		1	
587.50	72 X 185	285	8 X 20	108	175 F	245	1	
587.55	74 X 217	250	8X18	110	140 F	218	1	BD 4.892.575

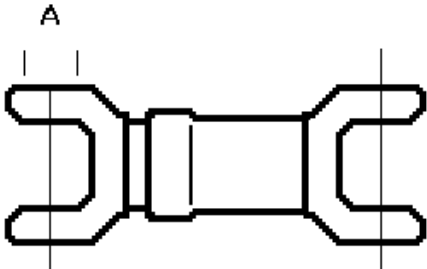
C*

kv = kruisvertanding / Serrated / Kreuzverzahnd / Dentures croisees

M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure

F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

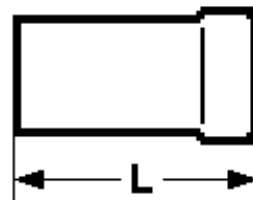
**Middenstuk
YSA
Mittelteil
EC TRC**



SERIE	A	L	LA	PART NUMBER
287.00	26 X 69.8	120	40	BD 3.287.00120
287.00	26 X 69.8	180	40	BD 3.287.00180
287.00	26 X 69.8	250	40	BD 3.287.00250
287.10	30 X 82.4	123	20	BD 3.287.10123
287.10	30 X 82.4	159	26	BD 3.287.10159
287.10	30 X 82.4	184	40	BD 3.287.10184
287.10	30 X 82.4	194	40	BD 3.287.10194
287.10	30 X 82.4	204	40	BD 3.287.10204
287.10	30 X 82.4	300	55	BD 3.287.10300
287.10	30 X 82.4	300	55	NO RILSAN BD 3.287.10305
287.20	35 X 96.8	205	30	BD 3.287.20205
287.20	35 X 97	240	60	BD 3.287.20240
287.20	35 X 96.8	338 – 203	80/30	BD 3.287.20338
587.15	42 X 104.5	240-180	20	BD 3.587.15240
587.15	42 X 104.5	365-240	90 / 40	BD 3.587.15350
587.20	48 X 116.5	260-225	50/20	BD 3.587.20260G
587.20	48 X 116.5	385-240	70/50	BD 3.587.20385G
587.30	52 X 133	257-185	50/15	BD 3.587.30245G
587.30	52 X 133	410-245	240/110	BD 3.587.30400G
286.37	53 X 135	310	70	BD 3.286.37310
286.37	53 X 135	340	40	BD 3.286.37340
286.37	53 X 135	475	150	BD 3.286.37475
587.35	57 X 144	430-248	110/25	BD 3.587.35430G
587.42	57 X 152	230-190	40/15	BD 3.587.4230
587.42	57 X 152	255	50	BD 3.587.42255
587.42	57 X 152	290	70	BD 3.587.42290
587.42	57 X 152	505-315	110/20	BD 3.587.42505
587.48	65 X 172	300	60	BD 3.587.48300

SERIES 286-287-385-587-L2000

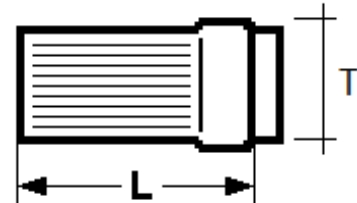
Stofhuls
Dust Cover
Schutzrohr
Protecteur



SERIE		L		PART NUMBER
287.00	26 X 69.8	200		BD 3.287.0011
287.10	30 X 82.4	140	50x3	BD 3.287.1011
287.10	30 X 82.4	143	60x3	BD 3.287.1012
287.20	35 x 96.8		70x3	BD 3.287.2012
587.15	42 X 105.5	150		BD 3.587.1510
587.20	48 X 116.5	155		BD 3.587.2010
286.33	48 X 126	170		BD 3.286.3310
587.30	52 X 133	160		BD 3.587.3013
587.30	52 X 133	205		BD 3.587.3014
286.37	53 X 135	180		BD 3.286.3710
587.35	57 X 144	165		BD 3.587.3510
587.42	57 X 152	170		BD 3.587.4210
286.57	57 X 172	160		BD 3.286.5710
587.48	65 X 172	195		BD 3.587.4810
385.60	68 X 89CI	210		BD 3.385.6011
385.68	68 X 117CI	195		BD 3.385.6811

SERIES 286-287-385-587-L2000

Schuifhuls
Splined sleeve
Nabenhülse
Manchon



SERIE		L	T	PART NUMBER
587.15	42 X 105.5	208	80 X 3.5	BD 3.587.1511
587.20	48 X 116.5	225	85 X 5	BD 3.587.2011
286.33	48 X 126	235	90 X 4	BD 3.286.3311
286.33	48 X 126	235	130 X 5	BD 3.286.3313
587.30	52 X 133	165	92 X 6.5	BD 3.587.3010
587.30	52 X 133	220	92 X 6.5	BD 3.587.3011
587.30	52 X 133	254	92 X 6.5	BD 3.587.3012
286.37	53 X 135	264	100 X 5	BD 3.286.3711
286.37	53 X 135	264	140 X 5	BD 3.286.3714
587.35	57 X 144	245	100 X 6	BD 3.587.3511
587.42	57 X 152	290	110 X 6	BD 3.587.4212
587.42	57 X 152	290	140 X 5	BD 3.587.4213
286.57	57 X 172	240	140 X 5	BD 3.286.5712
587.48	65 X 172	290	140 X 5	BD 3.587.4812
385.60	68 X 89CI	300	140 X 5	BD 3.385.6010
385.60	68 X 89CI	240	110 X 6	BD 3.385.6012
385.68	68 X 117CI	250	144 X 7	BD 3.385.6810

Hanglagerset Centre bearing assembly Zwischenwellensatz Ensemble Palier

Fig 1

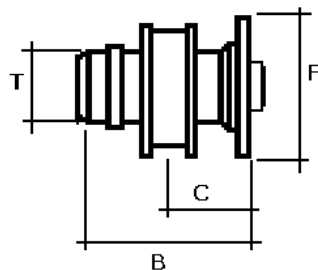


Fig 2



Fig 3

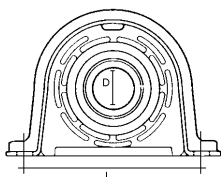


Fig 4

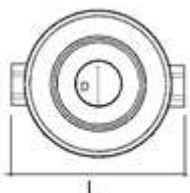
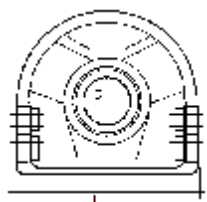


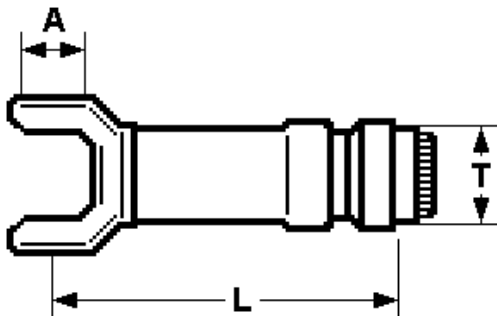
Fig 5



D	F	T	L	B	C	FIG	PART NUMBER
30	90	6X8				MB	BD 4.757.799
35	120	6 X 10	70	160	134	65	MB 1/4 BD 4.757.500
45	130	8 X 10	70	160	125	65	MB 1/4 BD 4.767.500
55	150	8 X 12	90X4	190	135	97	MB 1/4 BD 4.777.500
55	150	4 X 13	90X4	190	135	97	MB 1/4 BD 4.777.505
55	165	8 X 16	85X5	195	140	90	DAF 2/3 BD 4.777.520
55	150	4 X 13	92X6.5	194	145	90	1/3 BD MSA150KV
60	150	4 X 13	100X5	245	145	110	MB 1/4 BD 4.787.505
60	165	8 X 16	100X5	245	145	110	MB 1/4 BD 4.787.510
60	180	4 X 15	140X5	220	181	110	IVECO 2/3 BD 4.787.452
60	180	10 X 16	140X5	220	181	110	IVECO 2/3 BD 4.787.450
60	180	8 X 16	140X5	220	181	110	IVECO 2/3 BD 4.787.440
60	180	8 X 14	140X5	220	181	110	IVECO 2/3 BD 4.787.430
60	180	10 X 16	92X6.5	200	145	100	DAF 2/3 BD 4.787.520
60	165	8 X 16	92X6.5	200	145	100	DAF 2/3 BD 4.787.515
60	180	4 X 15	92X6.5	200	145	100	DAF 2/3 BD 4.787.500
60	180	4 X 15	110X6				BD MSA60180KV
65	150	4 X 13	120X6	225			1/3 BD MSA65150KV
65	180	4 X 15	120X3	225	160	95	1/3 BD MSA65180KV
65	180	4 X 15	120X6	225	160	87	MAN 2 BD 4.787.545
70	180	4 X 15	140X5	220	176	587.48	2/3 BD 4.797.500
70	180	4 X 15	140X5	245	165	112	MB 1/3 BD 4.787.700
70	180	4 X 15	140X5			MB	1/4 BD 4.787.740
70	180	10 X 16	140X5	245	165	112	MB 1/5 BD 4.787.710

SERIES
687.15 – 687.65

Schuif en Spie
Sleeve and stub
Verschiebung
Ensemble coulissant



SERIE	A	L	LA	T	PART NUMBER
687.15	27 X 74.5	181	60	52 X 3.5	SPICER 35*
687.15	27 X 74.5	175	60	63.5 X 2.4	SPICER
687.15	27 X 74.5	205	90	63.5 X 2.4	SPICER
687.15	27 X 74.5	245	130	63.5 X 2.4	SPICER
687.20	30.2 x 82	184	60	70 X 3	
687.20	30.2 X 82	193	70	76 X 2.4	SPICER
687.20	30.2 X 82	233	100	76 X 2.4	SPICER
687.20	30.2 X 82	219	100	63.5 x 2.4	
687.20	30.2 X 82	273	140	76 X 2.4	SPICER
687.25	34.9 X 92	232	100	89 X 2.4	SPICER
687.25	34.9 X 92	282	145	89 X 2.4	SPICER 35*
687.30	34.9 X 106.4	245	110	76.2 X 2.4	
687.30	34.9 X 106.4	298	155	80 X 3.5	SPICER 35* LUBE
687.30	34.9 X 106.4	298	155	80 X 3.5	SPICER 35* SFL
687.30	34.9 X 106.4	247	110	90 X 3	SPICER 35*
687.30	34.9 X 106.4	309	190	90 X 3	
687.35	42 X 119.4	275	110	100 X 3	SPICER
687.35	42 X 119.4	305	110	85 X 5	
687.35	42 X 119.4	364	190	85 X 5	SPICER 35*
687.40	47.6 X 135.2	250	110	120 X 3	SPICER
687.40	47.6 X 135.2	257	110	100 X 4.5	SPICER
687.40	47.6 X 135.2	304	150	100 X 4.5	
687.40	47.6 X 135.2	344	180	100 X 4.5	SPICER 44*
687.40	48 X 135.4	250	110	120 X 3	KLEIN
687.40	48 X 135.4	260	110	100 X 4.5	KLEIN
687.40	48 X 135.4	446	180	100 X 4.5	KLEIN
687.45	52 X 147.2	265	110	120 X 4	SPICER
687.45	52 X 147.2	265	110	120 X 5	KLEIN
687.45	52 X 147.2	265	110	120 X 5	SPICER
687.45	52 X 147	270	110	120 X 4	KLEIN
687.45	52 X 147	360	180	120 X 4	KLEIN 44*
687.45	52 X 147.2	360	180	110 X 5	SPICER 44*
687.45	52 X 147.2	360	180	110 X 5	SPICER 35*
687.55	57 X 152	287	110	110 X 6	
687.55	57 X 152	287	110	120 X 6	SPICER 25*
687.55	57 X 152	357	180	120 X 6	SPICER 25*
687.55	57 X 152	287	110	120 X 6	KLEIN
687.55	57 X 152	295	110	120 X 6	SPICER 35*
687.60	59 X 167.7	285	110	130 X 6	SPICER
687.65	65 X 172	308	110	142 X 6	SPICER
					BD 3.687.650

SFL = Onderhoudsvrij / Sealed for life / Wartungsfrei / Graissage a vie
LUBE= Smeerbaar / Greaseable / Abschmierbar / Graissage

SERIES 687.15 – 687.65

Schuif en Spie voor tweedelige as
Sleeve and stub for two-piece shaft
Verschiebung fur Gelenkwellen Strang
Ensemble coulissant monotron

fig 1

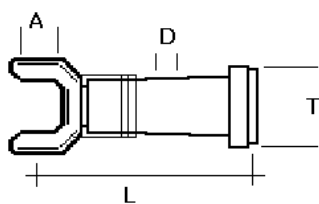


fig 2

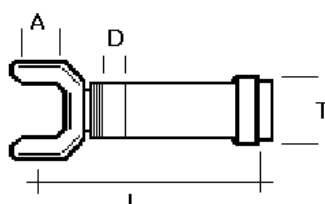


fig 3

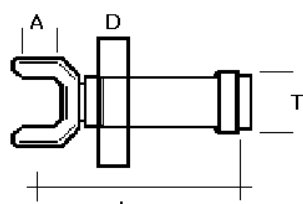
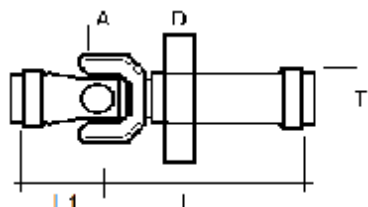


fig 4



SERIE	A	L	L1	LA	D	T	FIG	PART NUMBER
687.20	30.2 X 82	230		90	45X19X168	76.2 X 2.4	1	SPICER IVECO
687.20	30.2 X 82				45X19X194	76.2 X 2.4	3	SPRINTER ***
687.20	30.2 X 82	230			47X20X194	76.2 X 2.4	1	BD 3.687.247
687.20	30.2 X 82	209		90	45X19X168	76.2 X 2.4	3	SPICER renault/iveco/daf***
687.25	34.9 X 92	253		110	55X18X168	89 X 2.4	1	SPICER IVECO
687.30	34.9 X 106.4	250		110	60X18X193	89 X 2.4	1	SPICER IVECO
687.30	34.9 X 106.4	250	67	110	60X18X193	89 X 2.4	4	BD 6.837.110IV
687.35	42 X 119.4	283		110	60X18X193	100 X 3	1	SPICER IVECO DAILY
687.35	42 X 119.4	283	72	110	60X18X193	100 X 3	4	IVECO***
687.40	47.6 X 135.2	250		110	75X26X220	120 X 3	2	MAN
687.40	47.6 X 135.2	250		110	75X26X220	120 X 3	3	SPICER MAN***
687.40	47.6 X 135.2	250		110	75X26X220	120 X 3	3	SPICER IVECO***
687.45	52 X 147.2	267		110	75X26X220	120 X 4	3	SPICER MAN***
687.45	52 X 147.2	267		110	75X26X220	120 X 4	3	SPICER IVECO***
687.55	57 X 152	280		110	85X26X220	120 X 6	3	SPICER MAN / IVECO***
687.55	57 X 152	280		110	85X26X220	120 X 6	2	SPICER MAN / IVECO
								BD 3.687.5585

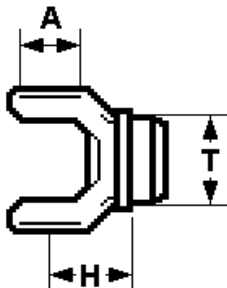
*** Compleet met lager

*** Complete with centre bearing

*** Komplett mit Lager

*** Complet avec palier

Lasvork
Weld yoke
Schweisszapf
Machoire bout male



SERIE	A	H	T	PART NUMBER
687.15	27 X 74.5	53	52 X 3.5	SPICER BD 6.825.000
687.15	27 X 74.5	50	63.5 X 2.4	SPICER BD 6.825.100
687.15	27 X 74.5	50	76.2 X 1.64	SPICER BD 6.825.200
687.20	30.2 X 82	58	63.5 X 2.4	SPICER BD 6.835.002
687.20	30.2 X 82	45	76.2 X 2.4	SPICER BD 6.835.003
687.20	30.2 X 82	53	70 X 3	SPICER BD 6.835.004
687.20	30.2 X 82	53	76.2 X 2.4	SPICER BD 6.835.000
687.20	30.2 X 82	56	76.2 X 2.4	SPICER BD 6.835.005
687.20	30.2 X 82	58	63 X 2.5	SPICER BD 6.835.006
687.25	34.9 X 92	56	89 X 2.4	SPICER BD 6.845.100
687.30	34.9 X 106.4	66	76.2 X 2.4	SPICER BD 6.845.250
687.30	34.9 X 106.4	69	80 X 3.5	SPICER BD 6.845.280
687.30	34.9 X 106.4	65	90 X 3	SPICER BD 6.845.200
687.35	42 X 119.4	72	100 X 3	SPICER BD 6.855.000
687.35	42 X 119.4	82	85 X 5	SPICER BD 6.855.085
687.40	47.6 X 135.2	100	100 X 4.5	SPICER BD 6.855.150
687.40	48 X 135.2	85	100 X 4.5	KLEIN BD 6.855.150K
687.40	47.6 X 135.2	87	120 X 3	SPICER BD 6.855.200
687.40	47.6 X 135.2	87	120 X 4	BD 6.855.201
687.40	48 X 135.4	87	120 X 3	KLEIN BD 6.855.200K
687.45	52 X 147.2	95	120 X 4	SPICER BD 6.875.000
687.45	52 X 147.2	95	120 X 5	SPICER BD 6.875.001
687.45	52 X 147	95	120 X 5	KLEIN BD 6.875.005
687.45	52 X 147	108	120 X 4	SPICER BD 6.875.050K
687.45	52 X 147.2	108	110 X 5	SPICER BD 6.875.050
687.55	57 X 152	100	120 X 6	SPICER BD 6.885.100
687.55	57 X 152	110	120 X 6	SPICER BD 6.885.150
687.60	59 X 167.7	105	130 X 6	SPICER BD 6.885.500
687.65	65 X 172	113	142 X 6	SPICER BD 6.895.000

Flanschmitnehmer Machoire a bride

Fig 1

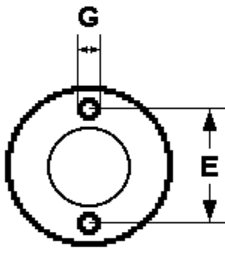


Fig 2

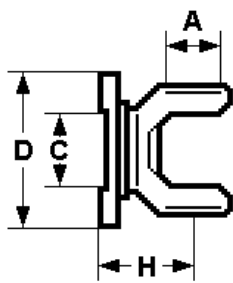


Fig 3

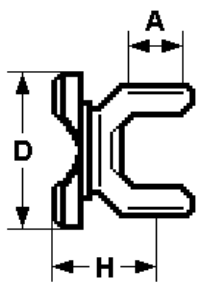
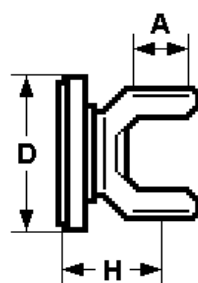


Fig 4



SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER
687.15	27 X 74.5	90	4 X 8	50	47F	74.5	1	SPICER BD 6.822.090
687.15	27 X 74.5	100	6 X 8	54	57F	84	1	SPICER BD 6.822.100
687.15	27 X 74.5	100	6 X 8	48	57F	84	1	SPICER BD 6.822.101
687.15	27 X 74.5	100	BLANK	48	57F		1	SPICER BD 6.822.103
687.15	27 X 74.5	100	BLANK	54	57F		1	SPICER BD 6.822.104
687.15	27 X 74.5	120	8 X 8	43	75F	101.5	1	SPICER BD 6.822.120
687.15	27 X 74.5	120	8 X 10	43	75F	101.5	1	SPICER BD 6.822.106
687.15	27 X 74.5	120	BLANK	43	75F		1	SPICER BD 6.822.102
687.15	27 X 74.5	88/1110	4 X 8	43	57M	69	3	SPICER BD 6.822.111
687.15	27 X 74.5	97/1310	4 X 10	43	60M	79	3	SPICER BD 6.822.131
687.15	27 X 74.5	115.9/1410	4 X 12	43	69.85M	95	3	SPICER BD 6.822.141
687.15	27 X 74.5	136	4 X 12.5	55	NISSAN			BD 6.822.107
687.20	30.2 X 82	90	4 X 8	58	47F	74.5	1	BD 6.822.137
687.20	30.2 X 82	97/1310	4 X 9.7	58	60M	79/61/51	3	BD 6.822.333
687.20	30.2 X 82	97/1310	4 X 10	58	60M	79/61/51	3	BD 6.822.154
687.20	30.2 X 82	100	4 X 10.2	58		80/70/40	UNIMOG	BD 6.822.151
687.20	30.2 X 82	100	6 X 8	54	57F	84	1	SPICER BD 6.822.105
687.20	30.2 X 82	100	6 X 8	58	57F	84	1	BD 6.822.155
687.20	30.2 X 82	100	8 X 8	58	57F	84	1	BD 6.822.157
687.20	30.2 X 82	100	8 X 8.5	58	57F	86	1	JEEP BD 6.822.153
687.20	30.2 X 82	100	BLANK	54	57F		1	BD 6.822.123
687.20	30.2 X 82	105	4 X 10.2	58	65M	85/50/68	3	D-MAX/ISUZU/K35 BD 6.822.164
687.20	30.2 X 82	110	4 X 10.2	58	46M	85/60/60	3	TOYOTA LJ BD 6.822.148
687.20	30.2 X 82	115	4 X 10	58	50M	92/65/65	3	DAIHATSU ROCKY BD 6.822.159
687.20	30.2 X 82	115	4 X 10	58	45M	90/64/64	3	HYUNDAI H1 MITSUBISHI BD 6.822.163
687.20	30.2 X 82	115	4 X 10.2	58	46M	93/61/70	3	TOYOTA BJ 42 BD 6.822.149
687.20	30.2 X 82	115	4 X 11.2	58	46M	95/66/66	3	TOYOTA BJ 71 BD 6.822.150
687.20	30.2 X 82	116/1410	4 X 12	48	69.85M		3	SPICER BD 6.822.140
687.20	30.2 X 82	120	4 X 10	58	67F	102/71.5/71.5	1	MB SPRINTER BD 6.822.166
687.20	30.2 X 82	120	6 X 10.2	58	82.5M	101	3	MERCEDES BD 6.822.165
687.20	30.2 X 82	120	8 X 8	54	75F	101.5	1	SPICER BD 6.822.125

C*

kv = kruisvertanding / Serrated / Kreuzverzahnd / Dentures croisees
M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

Fig 1

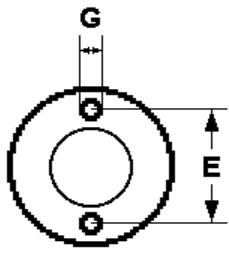


Fig 2

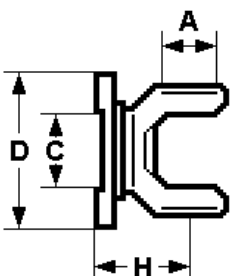


Fig 3

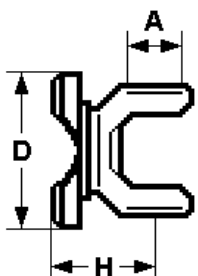
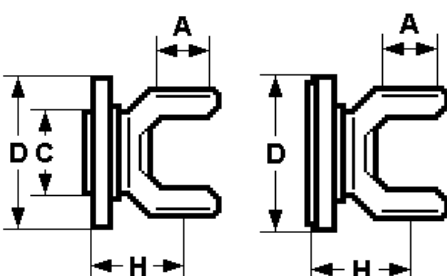


Fig 4



SERIE	A	D	G	H	C*	E	FIG.	FIG.	PART NUMBER
687.20	30.2 X 82	120	8 X 10	54	75F	101.5	1	SPICER	BD 6.822.133
687.20	30.2 X 82	120	8 X 10	58	75F	101.5	1		BD 6.822.158
687.20	30.2 X 82	120	8 X 10	62	75F	101.5	1	SPICER	BD 6.822.132
687.20	30.2 X 82	120	4 X 10	58	57F	101.5	1	MB VITO	BD 6.822.135
687.20	30.2 X 82	120	4 X 10.2	58	65M	98/69/69	3	VW AMAROK	BD 6.822.152
687.20	30.2 X 82	120	6 X 10	62	82.5F	101	1	SPICER	BD 6.822.120MB
687.20	30.2 X 82	120	BLANK	54	75F		1		BD 6.822.126
687.20	30.2 X 82	121	4X12	58	65M	95/68/68	3	NISSAN CABSTAR	BD 6.822.146
687.20	30.2 X 82	122	4 X 11	54	KV	100	2	SPICER	BD 6.822.122K
687.20	30.2 X 82	122	4 X 12	43	65M		3		BD 6.822.127
687.20	30.2 X 82	124	6 X10.2	58	90M	107	3	MITSUBISHI	BD 6.822.145
687.20	30.2 X 82	129	4 X 12.8	45	48F	108/76/76	1	FORD 17MM	BD 6.822.128
687.20	30.2 X 82	129	4 X 12.8	45	50.8F	108/76/76	1	FORD 33MM	BD 6.822.129
687.20	30.2 X 82	132	4 X 10.2	58	67F	112	1	MB SPRINTER	BD 6.822.134
687.20	30.2 X 82	132	4 X 10.25	58	45M	105/74/74	3	HYUNDAI TERRACAN	BD 6.822.162
								MITSUBISHI PAJERO	
687.20	30.2 X 82	132	4 X 10.25	58	57F	112/86/72	1	MB VITO	BD 6.822.136
687.20	30.2 X 82	132	4 X 12.7	55	65M		3		BD 6.822.139
687.20	30.2 X 82	132	4 X 12.8	58	50F	108/76/76	1	FORD TRANSIT	BD 6.822.160
687.20	30.2 X 82	132	4 X 12.8	58	17F	108/76/76	1	FORD TRANSIT	BD 6.822.161
687.20	30.2 X 82	146	4 X 12	58	67F	120/85/85	1	MB SPRINTER	BD 6.822.167
687.25	34.9 X 92	120	8 X 10	70	75F	101.5	1	SPICER	BD 6.822.520
687.25	34.9 X 92	120	BLANK	70	75F		1	SPICER	BD 6.822.510
687.25	34.9 X 92	120	KV	60		100	2	SPICER	BD 6.822.500
687.25	34.9 X 92	150	8 X 12	60	90F	130	1	SPICER	BD 6.822.550
687.25	34.9 X 92	150	BLANK	60	90F	-	1	SPICER	BD 6.822.551
687.25	34.9 X 92	146/1510	4 X 12.95	60	95M	120	3	SPICER	BD 6.822.514
687.25	34.9 X 92	151/1500	4 X 14.25	60	95M	120	3	SPICER	BD 6.822.515

C*

kv = kruisvertanding / Serrated / Kreuzverzahnd / Dentures croisees
 M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
 F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

Flanschmitnehmer Machoire a bride

Fig 1

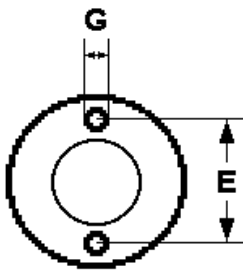


Fig 2

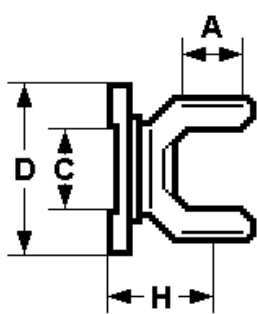


Fig 3

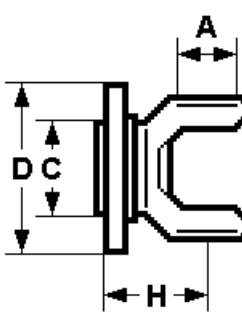
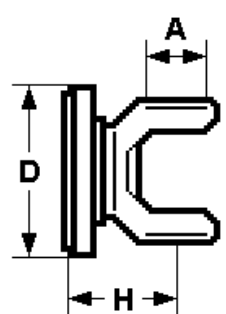


Fig 4



SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER	
687.30	34.9 X 106.4	120	BLANK	72	75F	---	1	SPICER	BD 6.832.122
687.30	34.9 X 106.4	122	4 X 11	46	KV	100	2		BD 6.832.123
687.30	34.9 X 106.4	122	4 X 11	63	KV	100	2	SPICER	BD 6.832.450
687.30	34.9 X 106.4	122	4 X 11	68	KV	100	2		BD 6.832.451
687.30	34.9 X 106.4	120	8 X 10	72	75F	101.5	1	SPICER	BD 6.832.125
687.30	34.9 X 106.4	130	8 X 10	72			1		BD 6.832.130
687.30	34.9 X 106.4	150	8 X 12	78	90F	130	1	SPICER	BD 6.832.150
687.30	34.9 X 106.4	150	BLANK	78	90F		1	SPICER	BD 6.832.153
687.30	34.9 X 106.4	155	4 X 13	58	KV	130	2		BD 6.832.154
687.30	34.9 X 106.4	155	4 X 13	65	KV	130	2	SPICER	BD 6.832.500
687.30	34.9 X 106.4	146/1510	4 X 12.95	78	95M	120	3	SPICER	BD 6.832.152
687.30	34.9 X 106.4	151/1510	4 X 14.25	78	95M	120	3	SPICER	BD 6.832.151
687.30	34.9 X 106.4	174	8 X 9.7	60	168M	155	4	SPICER	BD 6.832.161
687.30	34.9 X 106.4	174	8 X 10.1	60	168M	155	4		BD 6.832.162
687.35	42 X 119.4	122	4 X 11	75	KV	100	2	SPICER	BD 6.852.000
687.35	42 X 119.4	120	8 X 10	80	75F	101.5	1		BD 6.852.120
687.35	42 X 119.4	146	4 X 14	72	95M	120	4		BD 6.852.146
687.35	42 X 119.4	150	8 X 10	72	90F	130	1		BD 6.852.153
687.35	42 X 119.4	150	8 X 12	72	90F	130	1		BD 6.852.151
687.35	42 X 119.4	150	8 X 12	95	90F	130	1	SPICER	BD 6.852.150
687.35	42 X 119.4	150	BLANK	95	90F	-	1	SPICER	BD 6.852.152
687.35	42 X 119.4	155	4 X 13	75	KV	130	2	SPICER	BD 6.852.100
687.35	42 X 119.4	155	4 X 13	88	KV	130	2	SPICER	BD 6.852.155
687.35	42 X 119.4	165	8 X 16	90	95F	140	1	SPICER	BD 6.852.165
687.35	42 X 119.4	165	BLANK	90	95F		1	SPICER	BD 6.852.166
687.35	42 X 119.4	174	8 X 9.6	88	168M	155	4	SPICER	BD 6.852.174
687.35	42 X 119.4	174	8 X 10.1	88	168M	155	4	SPICER	BD 6.852.175
687.35	42 X 119.4	180	8 X 12	90	110F	155	1		BD 6.852.181
687.35	42 X 119.4	180	8 X 14	90	110F	155	1	SPICER	BD 6.852.180
687.35	42 X 119.4	180	BLANK	90	110F		1	SPICER	BD 6.852.182
687.40	47.6 X 135.2	155	4 X 13	82	KV	130	2	SPICER	BD 6.852.400
687.40	47.6 X 135.2	150	8 X 12	93	90F	130	1		BD 6.852.412
687.40	47.6 X 135.2	150	8 X 12	102	90F	130	1	SPICER	BD 6.852.410
687.40	47.6 X 135.2	150	BLANK	102	90F		1	SPICER	BD 6.852.411
687.40	48 X 135.4	155	4 X 13	82	KV	130	2	KLEIN	BD 6.852.400K
687.40	47.6 X 135.2	155	4 X 13	102	KV	130	2	SPICER	BD 6.852.405
687.40	47.6 X 135.2	174	8 X 9.7	90	168M	155	4		BD 6.852.425

C*

kv = kruisverstanding / Serrated / Kreuzverzahnd / Dentures croisees
M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

Fig 1

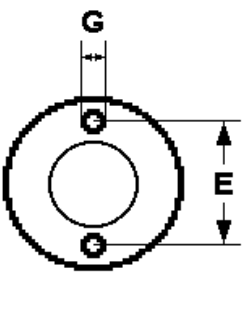


Fig 2

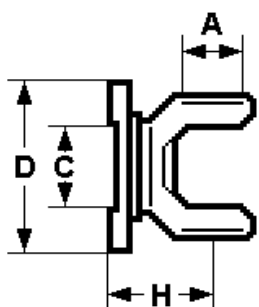


Fig 3

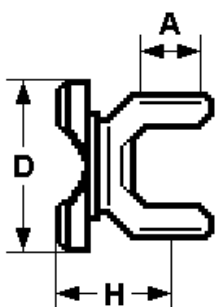
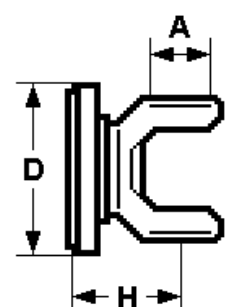


Fig 4



SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER
687.40	47.6 X 135.2	174	8 X 10	100	168M	155	4	SPICER BD 6.852.426
687.40	47.6 X 135.2	165	8 X 16	90	95F	140	1	BD 6.852.430
687.40	47.6 X 135.2	167.85	4X16.25(112/88)	92	80M		1	BD 6.852.475
687.40	47.6 X 135.2	180	8 X 12	102	110F	155	1	SPICER BD 6.852.439
687.40	47.6 X 135.2	180	8 X 14	102	110F	155	1	SPICER BD 6.852.438
687.40	47.6 X 135.2	180	BLANK	102	110F		1	SPICER BD 6.852.436
687.40	47.6 X 135.2	180	8 X 14	92	110F	155	1	BD 6.852.437
687.40	47.6 X 135.2	180	8 X 16	102	110F	155	1	BD 6.852.440
687.40	47.6 X 135.2	180	10 X 16	102	110F	155	1	SPICER BD 6.852.445
687.40	47.6 X 135.2	180	4 X 15	80	KV	150	2	SPICER BD 6.852.450
687.40	47.6 X 135.2	180	4 X 15	102	KV	150	2	SPICER BD 6.852.455
687.40	48 X 135.4	180	4 X 15	85	KV	150	2	KLEIN BD 6.852.450K
687.40	47.6 X 135.2	203	8 X 9.7	90	196M	184.12	4	BD 6.852.520
687.40	47.6 X 135.2	203	12 X 9.7	70	196M	184.12	4	SPICER BD 6.852.503
687.40	47.6 X 135.2	203	12 X 10.1	70	196M	184.12	4	SPICER BD 6.852.495
687.40	47.6 X 135.2	203	12 X 10.1	100	196M	184.12	4	SPICER BD 6.852.500
687.40	47.6 X 135.2	203	12 X 11.1	70	196M	184.12	4	SPICER BD 6.852.501
687.40	47.6 X 135.2	203	12 X 11.1	100	196M	184.12	4	BD 6.852.502
687.45	52 X 147.2	155	4 X 13	87	KV	130	2	SPICER BD 6.872.155
687.45	52 X 147.2	155	4 X 13	100	KV	130	2	SPICER BD 6.872.156
687.45	52 X 147.2	165	8 X 16	108	95F	130	1	SPICER BD 6.872.043
687.45	52 X 147.2	165	BLANK	112			1	BD 6.872.044
687.45	52 X 147.2	174	8 X 9.6	95	168	155	4	BD 6.872.048
687.45	52 X 147.2	180	8 X 14	95	110F	155	1	SPICER BD 6.872.045
687.45	52 X 147.2	180	8 X 16	95	110F	155	1	SPICER BD 6.872.046
687.45	52 X 147.2	180	10 X 16	95	110F	155	1	SPICER BD 6.872.050
687.45	52 X 147.2	180	10 X 16	100	110F	155	1	BD 6.872.445TRS
687.45	52 X 147.2	180	10 X 16	108	110F	155	1	BD 6.872.051
687.45	52 X 147.2	180	BLANK	95	110F		1	SPICER BD 6.872.052
687.45	52 X 147.2	180	4 X 15	87	KV	150	2	SPICER BD 6.872.100
687.45	52 X 147.2	180	4 X 15	97	KV	150	2	BD 6.872.103
687.45	52 X 147.2	180	4 X 15	108	KV	150	2	SPICER BD 6.872.105
687.45	52 X 147.2	203	12 X 9.7	86	196M	184	4	SPICER BD 6.872.157
687.45	52 X 147.2	203	12 X 10	86	196M	184	4	SPICER BD 6.872.159
687.45	52 X 147.2	203	12 X 11.1	86	196M	184	4	SPICER BD 6.872.158
687.45	52 X 147.2	225	BLANK	95	140F		1	BD 6.872.225

C*

kv = kruisverstanding / Serrated / Kreuzverzahnd / Dentures croisees
 M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
 F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

Flanschmitnehmer Machoire a bride

Fig 1

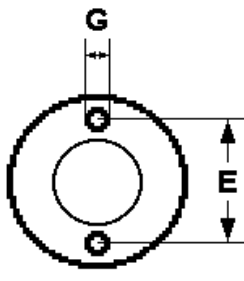


Fig 2

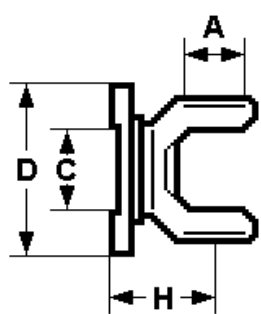


Fig 3

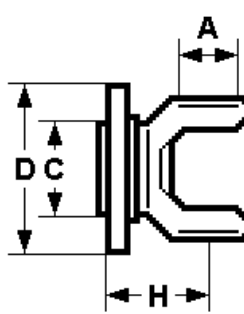
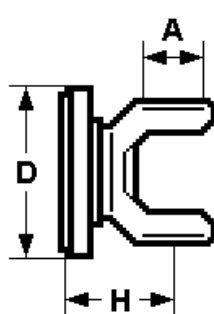


Fig 4



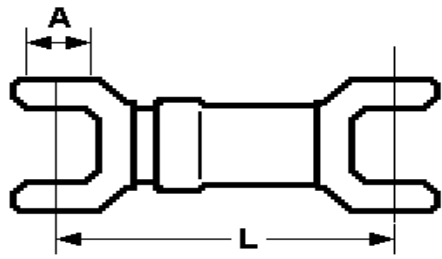
SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER	
687.45	52 X 147.2	225	8 X 16	90	140F	196	1	SPICER	BD 6.872.226
687.45	52 X 147.2	225	8 X 16	95	140F	196	1		BD 6.872.227
687.55	57 X 152	180	8 X 14	115	110F	155	1	SPICER	BD 6.882.181
687.55	57 X 152	180	8 X 16	115	110F	155	1	SPICER	BD 6.882.150
687.55	57 X 152	180	10 X 16	115	110F	155	1	SPICER	BD 6.882.180
687.55	57 X 152	180	BLANK	115	110F		1	SPICER	BD 6.882.183
687.55	57 X 152	180	KV	92	KV	150	2	SPICER	BD 6.882.100
687.55	57 X 152	180	KV	102	KV	150	2	SPICER	BD 6.882.105
687.55	57 X 152	203	12 X 10.1	95	196M	184	4	SPICER	BD 6.882.186
687.55	57 X 152	203	12 X 11.1	95	196M	184	4	SPICER	BD 6.882.185
687.55	57 X 152	225	8 X 16	95	140F	196	1	SPICER	BD 6.882.225
687.60	59 X 167.7	180	10 X 16	110	110F	155	1		BD 6.882.600
687.60	59 X 167.7	180	4 X 15	102	KV	150	2	SPICER	BD 6.882.650
687.60	59 X 167.7	203	12 X 10	86	196M	184.12	4		BD 6.882.701
687.60	59 X 167.7	203	12 X 11.1	95	196M	184.12	4	SPICER	BD 6.882.700
687.65	65 X 172	180	4 X 15	75	KV	150	2	SPICER	BD 6.882.795
687.65	65 X 172	180	4 X 15	105	KV	150	2	SPICER	BD 6.882.800
687.65	65 X 172	180	10 X 16	110	110F	155	1	SPICER	BD 6.882.801
687.65	65 X 172	203	12 X 11.1	110	196M	184.12	4		BD 6.882.805
687.65	65 X 172	203	12 X 12	110	196M	184.12	4	SPICER	BD 6.882.804
687.65	65 X 172	225	8 X 16	110	140F	196	1		BD 6.882.806
687.65	65 X 172	225	8 X 17	110	140F	196	1		BD 6.882.808
687.65	65 X 172	250	8 X 18	110	140F	218	1		BD 6.882.825

C*

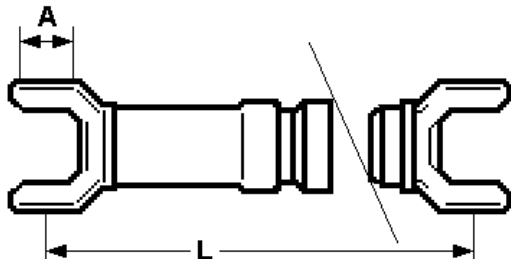
kv = kruisverstanding / Serrated / Kreuzverzahnd / Dentures croisees
M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

Middenstuk
YSA
Mittelteil
EC TRC

Model 1

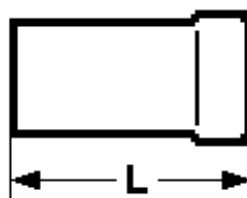


Model 2



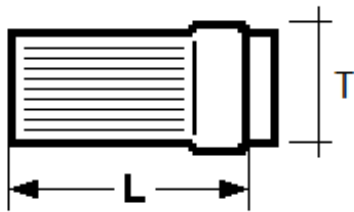
SERIE	A	L	LA	MODEL	PART NUMBER
687.15	27 X 74.5	184-144	60-20	1	SPICER BD 3.687.15184
687.15	27 X 74.5	252-192	90-42	2	SPICER BD 3.687.15252
687.20	30.2 X 82	209-166	70-27	1	SPICER BD 3.687.20209
687.20	30.2 X 82	273-206	100-33	2	SPICER BD 3.687.20273
687.25	34.9 X 92	215-185	70-40	1	SPICER BD 3.687.25215
687.25	34.9 X 92	285-212	100 - 27	2	SPICER BD 3.687.25285
687.30	34.9 X 106.4	253-187	95-29	1	SPICER BD 3.687.30253
687.30	34.9 X 106.4	309-244	110-45	2	SPICER BD 3.687.30309
687.35	42 X 119.4	294-229	110-45	1	SPICER BD 3.687.35294
687.35	42 X 119.4	360-295	110-45	2	SPICER BD 3.687.35360
687.40	47.6 X 135.2	238	50	1	SPICER BD 3.687.40238
687.40	47.6 X 135.2	248	60	1	SPICER BD 3.687.40248
687.40	47.6 X 135.2	257	70	1	SPICER BD 3.687.40257
687.40	47.6 X 135.2	264-190		1	SPICER BD 3.687.40264G
687.40	47.6 X 135.2	400-245	110-57	1	SPICER BD 3.687.40302G
687.40	47.6 X 135.2	302-237	110-45	1	SPICER BD 3.687.40302
687.40	47.6 X 135.2	341-301	110-70	2	SPICER BD 3.687.40341
687.40	47.6 X 135.2	336-296	180-140	2	SPICER BD 3.687.40336
687.45	52 X 147.2	278	60	1	SPICER BD 3.687.45278
687.45	52 X 147.2	430-300	110-40	1	SPICER BD 3.687.45317G
687.45	52 X 147.2	317-257	110-50	1	SPICER BD 3.687.45317
687.45	52 X 147.2	367-327	110-70	2	SPICER BD 3.687.45367
687.45	52 X 147.2	468-434	180-140	2	SPICER BD 3.687.45340
687.55	57 X 152	273	50	1	SPICER BD 3.687.55273
687.55	57 X 152	283	60	1	SPICER BD 3.687.55283
687.55	57 X 152	293	60	1	SPICER BD 3.687.55293
687.55	57 X 152	333-273	110-50	1	SPICER BD 3.687.55333
687.55	57 X 152	387-357	110-70	2	SPICER BD 3.687.55387
687.60	69 X 167.7	390-330	110-50	2	SPICER BD 3.687.60390
687.65	65 X 172	240	50	1	SPICER BD 3.687.65240
687.65	65 X 172	260	50	1	SPICER BD 3.687.65260
687.65	65 X 172	292	50	1	SPICER BD 3.687.65292
687.65	65 X 172	340	110	1	SPICER BD 3.687.65340
687.65	65 X 172	364-304	110-50	1	SPICER BD 3.687.65364
687.65	65 X 172	421-366	110-55	2	SPICER BD 3.687.65421

**Stofhuls
Dust Cover
Schutzrohr
Protecteur**



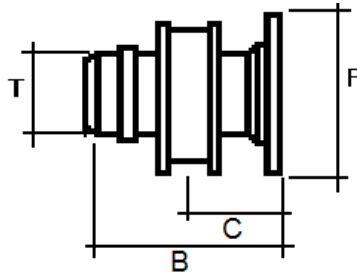
SERIE	L	PART NUMBER
687.15	27 X 74.5	114 SPICER BD 3.687.1511
687.20	30.2 X 82	125 SPICER BD 3.687.2011
687.25	34.9 X 92	125 SPICER BD 3.687.2511
687.30	34.9 X 106.4	135 SPICER BD 3.687.3011
687.35	42 X 119.4	132 SPICER BD 3.687.3511
687.40	47.65 X 135.2	132 SPICER BD 3.687.4010
687.40	47.65 X 135.2	180 SPICER BD 3.687.4017
687.40	47.65 X 135.2	180 SPICER, With greasenipple BD 3.687.4016
687.40	48 X 135.4	130 KLEIN BD 3.687.4010K
687.45	52 X 147	130 KLEIN BD 3.687.4510K
687.45	52 X 147.2	132 SPICER BD 3.687.4510
687.45	52 X 147.2	202 SPICER BD 3.687.4511L
687.45	52 X 147.2	202 SPICER, With greasenipple BD 3.687.4510L
687.55	57 X 152	132 SPICER BD 3.687.5510
687.55	57 X 152	202 SPICER BD 3.687.5511L
687.55	57 X 152	130 KLEIN BD 3.687.5510K
687.60	59 X 167.7	132 SPICER BD 3.687.6010
687.65	65 X 172	132 SPICER BD 3.687.6511

Schuifhuls
Splined sleeve
Nabenhulse
Manchon



SERIE	L	T	PART NUMBER
687.30 34.9X106.4	181	90 X 3.5	SPICER BD 3.687.3010
687.35 42 X 119.4	280	85 X 5	SPICER BD 3.687.3512
687.35 42X119.4	200	100 X 3	SPICER BD 3.687.3510
687.40 47.6 X 135.2	165	120 X 3	KLEIN BD 3.687.4011K
687.40 47.6 X 135.2	170	120 X 3	SPICER BD 3.687.4011
687.40 47.6 X 135.2	247	100 X 4.5	SPICER BD 3.687.4012
687.45 52 X 147.2	179	120 X 4	SPICER BD 3.687.4511
687.45 52 X 147.2	179	120 X 5	SPICER BD 3.687.4514
687.45 52 X 147	182	120 X 4	KLEIN BD 3.687.4511K
687.45 52 X 147.2	256	110 X 5	SPICER BD 3.687.4512
687.55 57 X 152	192	120 X 6	SPICER BD 3.687.5511
687.55 57 X 152	232	120 X 6	SPICER BD 3.687.5516
687.55 57 X 152	262	120 X 6	SPICER BD 3.687.5517
687.55 57 X 152	182	120 X 6	KLEIN BD 3.687.5511K
687.55 57 X 152	182	120 X 6	SPICER 85MM BEARING SEAT BD 3.687.5513
687.60 59 X 167.7	184	130 X 6	SPICER BD 3.687.6011
687.65 65X172	203	142 X6	SPICER BD 3.687.6512

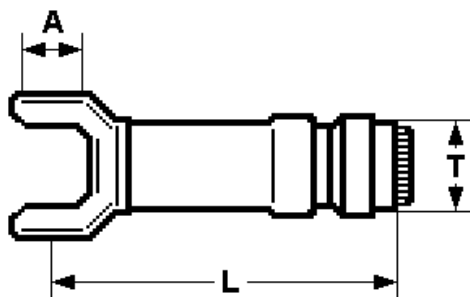
Hanglagerset
Centre bearing assembly
Zwischenwellensatz
Ensemble palier



D	F	T	B	C		PART NUMBER
40X18X168	122	4X11	89X2.4	111 70	687.25	SPICER IVECO BD 6.827.500
40X22X168	1410	4X11.1	76.2X2.4	118	687.20	BD 6.827.515
40X22X168	122	4X11	76X2.4	104 70	687.20	BD 6.827.250
45X19X193.5	122	4X11	90X3	120 73	687.30	SPICER VOLVO BD 6.837.000
45X19X193.5	122	4X11	100X3	120 73	687.35	SPICER BD 6.837.500
45X19X193.5	155	4X13	100X3	140 73	687.35	SPICER BD 6.837.552
45X19X193.5	155	4X13	100X3	142 100	687.35	SPICER VOLVO BD 6.837.551
55	120	4X11	90X3		687.30	BD 6.867.555
55X18X200	155	4X13	120X3	145 95	687.40	SPICER DAF BD 6.867.400
55X18X200	155	4X13	120X3	145 95	687.45	SPICER IVECO BD 6.867.401
55X18X193.5	155	4X13	120X3	130 80	687.40	SPICER IVECO BD 6.867.402
55X22X220	155	4X13	120X3	136 80	687.40	SPICER MAN BD 6.867.403
55X22X220	180	4X15	120X3	136 80	687.40	SPICER MAN BD 6.867.404
55X18X193.5	180	4X15	120X3	130 80	687.40	SPICER DAF BD 6.867.480
55X18X200 elastic	180	4X15	120X3	130 80	687.40	SPICER IVECO BD 6.867.406
50X193.5	203	12X10	120X3	204 108.5	687.40	BD 6.867.500
55X18X200	180	4X15	120X4	150 100	687.45	SPICER DAF BD 6.877.500
55X18X200	180	4X15	120X	130 80	687.45	SPICER DAF BD 6.877.505
55X18X200	180	4X15	120X4	130 80	687.45	SPICER IVECO BD 6.877.500D
55X18X200 elastic	180	4X15	120X4	130 80	687.45	SPICER VOLVO BD 6.877.503
55X22X220	155	4X13	120X4	136 80	687.45	SPICER IVECO BD 6.877.501
55X22X220 elastic	180	4X15	120X4	136 80	687.45	SPICER IVECO BD 6.877.502
55X193.5	203	12X10.1	120X3	204 108.5	GC 706	BS 1.787.706
55X195	180	8X14	120X3	158 72	GC 706	BS 1.787.750
60	122	4X11	90X3		687.35	BD 6.837.510
65X23X230	150	4X13	120X3	134 87	687.40	SPICER MAN BD 6.867.407
65X23X230	180	4X13	120X3	160 95		MAN BS MSA180KV
65X23X230 elastic	180	4X15	120X4	134 87	687.45	SPICER MAN BD 6.877.504
65X23X230	150	4X13	120X6			MAN BD MSA150KV
65X18X200	150	4X13	85X5	147 105		KLEIN DAF BD 4.787.525
65X18X200	150	4X15	120X3	147 105		KLEIN DAF BD 6.867.410
65X18X202	180	4X15	120X3	152 105		KLEIN DAF BD 6.877.550
65X18X202	180	4X15	120X4	152 105		KLEIN DAF BD 6.877.560
65X23X225	180	4X15	120X4	160 87		MAN(2 bolts) BD 4.787.545
70X43X220	180	10X16	140X5	181 110		KLEIN IVECO BD 4.787.600
70X43X220	180	4X15	140X5	181 110		KLEIN IVECO BD 4.787.620
70X20X220X15X30 80 shore	180	4X15	120X6	182 107	687.55	SPICER DAF BD 6.887.500
70X20X220X15X30 65 shore	180	4X15	120X6	182 107	687.55	SPICER BD 6.887.501
70X20X220X15 65 shore	180	4X15	120X6	182 107	687.55	SPICER BD 6.887.502
70X26X220	180	4X15	120X6	162 107	687.55	SPICER BD 6.887.504
70x220	180	4X15	120X6	162 107	687.55	SPICER VOLVO BD 6.887.510
70X20X220X15X30 80 shore	180	4X15	130X6	185 107	687.60	SPICER DAF BD 6.887.600
70X20X220X15X30 65 shore	180	4X15	130X6	185 107	687.60	SPICER BD 6.887.601
70X20X220X15	180	4X15	130X6	185 107	687.60	SPICER BD 6.887.602
70X220	180	4X15	130X6		687.60	SPICER VOLVO BD 6.887.610
70X26X220	180	4X15	130X6	162 107	687.60	SPICER BD 6.887.611
70X48.5X203	180	4X15	130X6	185 90	687.60	SPICER BD 6.887.612
70X20X220X15 elastic 65 shore	180	4X15	142X6	188 107	687.65	SPICER BD 6.887.650
70X20X220X15X30 65 shore	180	4X15	142X6	188 107	687.65	SPICER BD 6.887.651
70X20X220 hard 80 shore	180	4X15	142X6	188 107	687.65	SPICER DAF BD 6.887.652
70X26X220	180	4X15	142X6	162 107	687.65	SPICER MAN BD 6.887.653

**SERIES
VOLVO
NK 300- NK600**

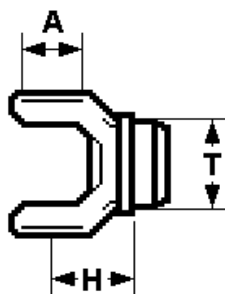
**Schuif en Spie
Sleeve and stub
Verschiebung
Ensemble coulissant**



SERIE	A	L	LA	T	PART NUMBER
NK300	44 X 126	311	110	85 X 4	VO 7.600.100
NK400	50 X 152,6	333	130	91 X 4.5	VO 7.700.100
NK400	50 X 152,6	370	160	91 X 4.5	VO 7.700.150
NK500	57 X 152.5	342	110	100 X 6	VO 7.800.100
NK600	57 X 152.5	390	110	114 X 5.5	VO 7.800.200

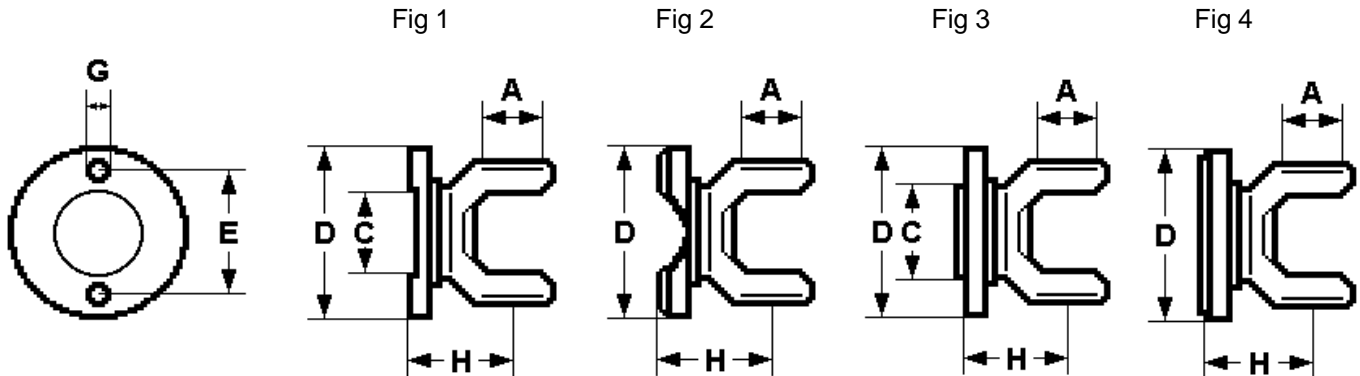
SERIES VOLVO NK

**Lasvork
Weld yoke
Schweisszapf
Machoire bout male**



SERIE	A	H	T	PART NUMBER
NK300	44 X 126	75	85 X 4	VO 7.665.000
NK400	50 X 152.6	90	91 X 4.5	VO 7.775.000
NK400	50 X 152.6	110	91 X 4.5	VO 7.775.150
NK500	57 X 152.5	115	100 X 6	VO 7.885.000
NK600	57 X 152.5	115	114 X 5.5	VO 7.885.100

**Flens
Flange
Flanschmitnehmer
Machoire a bride**



SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER
NK300	44 X 126	150	8 X 10	62	90F	130	1	VO 7.862.150
NK300	44 X 126	174	8 X 9.7	62	168M	155	4	VO 7.862.000
NK400	50 X 152.6	203	8 X 9.7	76	196M	184	4	VO 7.872.000
NK400	50 X 152.6	174	8 X 9.7	76	168M	155	4	VO 7.872.011
NK400	50 X 152.6	203	12 X 11.1	76	196M	184	4	VO 7.872.012
NK500	57 X 152.5	203	8 X 9.7	80	196M	184	4	VO 7.882.100
NK500/600	57 X 152.5	203	12 X 11.1	80	196M	184	4	VO 7.892.000

C* kv = kruisverstanding / Serrated / Kreuzverzahnd / Dentures croisees
 M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
 F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

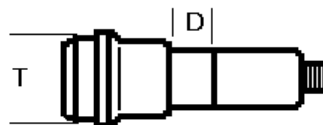
**Flens Ophanglager
Companion Flange
Zwischenwellen Flansch
Bride a Palier**



SERIE	D	PART NUMBER
NK300	60MM	174
NK400	60MM	203
NK400	60MM	203
NK500/600	70MM	8 X 9.7
		12 X 11.1
		VO 7.767.000
		VO 7.777.000
		VO 7.777.001
		VO 7.787.000

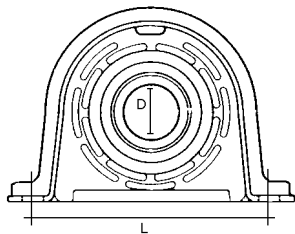
SERIES VOLVO NK

**Astap
Midship stub
Zwischenwellenzapf
Embout palier**



SERIE	D	T	PART NUMBER
NK300	60MM	85 X 4	VO 7.769.000
NK400	60MM	91 X 4.5	VO 7.779.000
NK500	70MM	100 X 6	VO 7.789.000
NK600	70MM	114 X 5.5	VO 7.799.000

**Ophanglager
Centre bearing
Zwischenwellen Lager
Palier**



SERIE	D	L	PART NUMBER
NK300	60mm	198	VO 7.778.500
NK400	60mm	198	VO 7.778.500
NK500	70mm	198	VO 7.788.500
NK600	70mm	198	VO 7.788.500

SERIES VOLVO NK

**Moer set
Nut set
Mutter satz
Jeu écrou**

SERIE	PART NUMBER
NK300	VO 7.779.050
NK400	VO 7.779.050
NK500	VO 7.789.100
NK600	VO 7.789.100

**SERI
ES
SCAN
IA
P300 – P600**

Schuif en Spie
Sleeve and stub
Verschiebung
Ensemble coulissant



SERIE	A	L	LA	T	PART NUMBER
P300	38 X 148	274	90	90X5	SC 8.740.100NT
P400	48 X 161	308	110	100 X 5	SC 8.760.100NT
P420	48 X 161	350	165	100 X 5	SC 8.760.100L
P500	57 X 164	304	110	108 X 5.5	SC 8.780.100NT
P500	57 X 164	304	110	110 X 6	SC 8.780.110NT
P520	57 X 164	365	165	95 X 5	SC 8.780.100L
P600	65 X 190	405	150	114.3 X 5.5	SC 8.790.100NT

SERIES SCANIA P300 – P600

Lasvork
Weld yoke
Schweisszapf
Machoire bout male



SERIE	A	H	T	PART NUMBER
P300	38 X 148	89	90x5	SC 8.745.000NT
P400	48 X 161	78	100 X 5	SC 8.765.000NT
P420	48 X 161	92	100 X 5	SC 8.765.032
P500	57 X 164	115	108 X 5.5	SC 8.785.000NT
P500	57 X 164	115	110 X 6	SC 8.785.110NT
520	57 X 164	90	95 X 5	SC 8.785.032
P600	65 X 190	125	114.3 X 5.5	SC 8.795.000NT

SERIES SCANIA P300 – P600

Flens

Flange

Flanschmitnehmer

Machoire a bride



MODEL 1

MODEL 2

MODEL 3

MODEL 4

A	Ø	X	MODEL	ARTICLE NUMBER
38 X 148	60X22X85	60X55X24	SCANIA P300	2 SC 8.737.000NT
48 X 161	60X22X80	55X50X22	SCANIA P40	2 SC 8.767.000
48 X 161	60X22X85	60X55X24	SCANIA P400	2 SC 8.767.000NT
57 X 164	60X22X80	55X50X22	SCANIA P50	2 SC 8.787.000
57 X 164	60X22X85	60X55X24	SCANIA P500	2 SC 8.787.000NT
57 X 164	60X22X85	60X55X24	SCANIA P520 32*	2 SC 8.787.032
57 X 165	60X22X85	60X55X22	SCANIA P520 32*	2 SC 8.787.032OT
65 X 190	60X22X85	60X55X24	SCANIA P600	4 SC 8.797.000NT
65 X 190		60X55X22	SCANIA P600	4 SC 8.797.005
		60X55X24	SCANIA P600 208KV	1 SC 8.797.500NT
65 X 190		60X55X24	SCANIA P600 208KV	3 SC 8.797.510NT

SERIES SCANIA P300 – P600

Astap

Midship stub

Zwischenwellenzapf

Embout palier



SERIE	Ø	T	X	PART NUMBER
P300	60X22X85	90 X 5	60X55X24	SC 8.739.000NT
P300	60X26	90 X 5**	60X55X24	**sfl FRICTION WELD SC 8.739.000SFL
P40	60X22X80	100 X 5	55X50X22	SC 8.789.000
P400	60X22X85	100 X 5	60X55X24	SC 8.769.000NT
P400	60X26	100 X 5**	60X55X24	**sfl FRICTION WELD SC 8.769.000SFL
P500	60X22X85	108 X 5.5	60X55X24	SC 8.789.000NT
P500	60X26	108 X 5.5**	60X55X24	**sfl FRICTION WELD SC 8.789.000SFL
P50	60X22X80	100 X 5	55X50X22	SC 8.789.000
P600	60X22X85	114.3 X 5.5	60X55X24	SC 8.799.000NT
P600	60X26	114.3 X 5 .5**	60X55X24	**sfl FRICTION WELD SC 8.799.000SFL

** Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie

**Ophanglager
Centre bearing
Zwischenwellen lager
Palier**



Alle series / All series / Alle Baureihe / Toutes les series

		PART NUMBER
60X22MM	P50, OLD TYPE, 80MM SEAL	SC 8.788.000
60X22MM	Smeerbaar / Greaseable /Abschmierbar / Graissage 85MM SEAL	SC 8.788.000NT
60X26MM	Onderhoudsvrij / sealed for life / Wartungsfrei / Graissage a vie	SC 8.788.000SFL

SERIES SCANIA P300 –P600

**Moer
Nut
Mutter
Ecrou**



SERIE	PART NUMBER
P50	SC 8.789.100
P300 – P600	SC 8.789.105

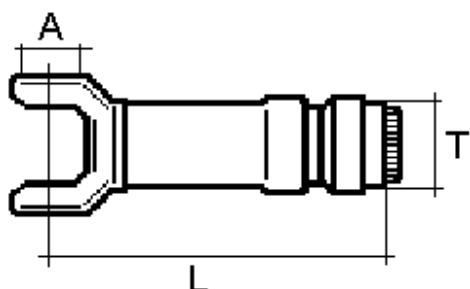
SERIES SCANIA P600

**Beugelset P600
Bracket set P600
Bugel Satz P600
Anneau jeu P600**

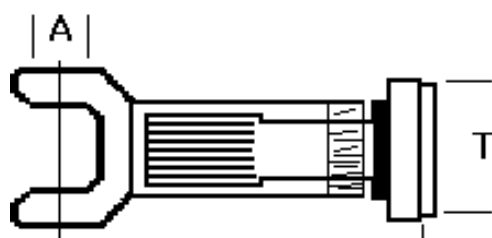


SERIE	PART NUMBER
P600	SC 8.797.250NT

**SERIES
1110 - 1880 - SPL
SPICER**



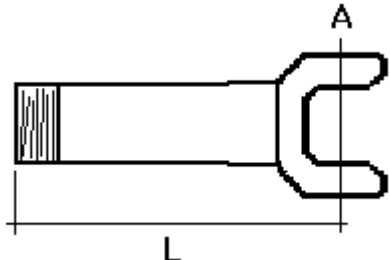
SERIE	A	L	LA	T	PARTNUMBER
1310	27 X 81.75	255	110	50X3	
1350	30.2 X 92	237	110	70X3	
1410	30.2 X 106.4	263	130	76.2	BS 1.410.310



SERIE	A	L	LA	T	PARTNUMBER
1110	23.8 X 61.3	125	40	50.8 X 2.4	BS 1.100.100A
1300	27 X 74.5	165	51	50.8 X 2.4	BS 1.300.100*
1310	27 X 81.75	155	51	50.8 X 2.4	BS 1.310.100*
1310	27 X 81.75	200	70	63.5 X 1.63	BS 1.310.250
1310	27 X 81.75	220	111	50.8 X 2.4	BS 1.310.210TRS
1410	30.2 X 106.4	190	60	76.2 X 2.4	BS 1.410.100*
1510	39.7 X 115.9	205	60	88.9 X 2.4	BS 1.500.100TRS

SERIES 1110 – 1880 - spl

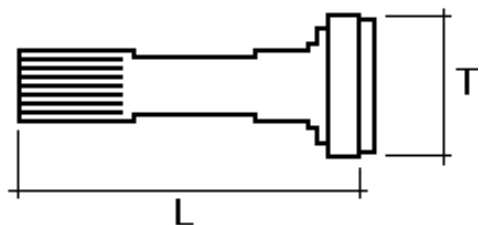
Schuifstuk
Sleeve yoke
Schiebestück
Machoire a coulisse



SERIE	A	L	LA		PART NUMBER
1110	23.8 X 61.3	110	43	STD	BS 1.729.300
1300	27 X 74.6	141	50	STD	BS 1.739.300
1310	27 X 81.75	137	50	STD	BS 1.739.331
1310	27 X 81.75	166	70		BS 1.739.341
1310	27 X 81.75	200	105		BS 1.739.336
1310	27 X 81.75	187		** X 32	BS 1.739.343
1330	27 X 92	152		STD	BS 2.739.330
1350	30.2 X 92	155	51	STD	BS 1.739.350
1350	30.2 X 92	186			BS 1.739.360
1410	30.2 X 106.4	168	57	STD	BS 1.749.300
1410	30.2 X 106.4	198	85		BS 1.749.320
1480	34.9 X 106.4	130	30		3-3-3771KX
1480	34.9 X 106.4	173	63	STD	BS 2.749.300
1480	34.9 X 106.4	235			BS 2.749.320
1550	34.9 X 126.2	154	36		03-461XL
1550	34.9 X 126.2	137	38		BS 2.759.305
1550	34.9 X 126.2	175	63	STD	BS 2.759.300
1550	34.9 X 126.2	285	110		BS 2.759.450
1510	39.7 X 115.9	170	65	STD	BS 1.759.320
SPL 90	41.3 X 126.2	256	109		BS 3.769.300
1650	41.3 X 142.5	207	73	STD	
1610	47.6 X 134.8	108	19		5-3-198KX
1610	47.6 X 134.8	198	73	STD	BS 1.769.300
1610	47.6 X 134.8	225	100		5-3-368KX
1610	47.6 X 134.8	280	110		BS 1.769.350
1710	49.2 X 154.8	190	60		6-3-2741KX
1710	49.2 X 154.8	244	99	STD	BS 1.779.302
1710	49.2 X 154.8	296	133		BS 1.779.320
1760	49.2 X 177.8	235	99	STD	BS 1.779.410
1760	49.2 X 177.8	284	133		BS 1.779.420
1810	49.2 X 191.7	260	85	STD	BS 1.789.351
1810	49.2 X 191.7	302	127		BS 1.789.371
1880	55.5 X 205.6	255	89	STD	BS 2.889.310
1880	55.5 X 205.6	296	130		BS 2.889.300

** 32 Tanden / 32 Splines / 32 Zahne / 32 cannelures

Spiebaanstuk
Stub shaft
Keilwelle
Machoire embout



SERIE	A	L	LA	T	PART NUMBER
1110	23.8 X 61.3	105	40	50.8 X 2.4	1410 STD BS 1.824.000
1110	23.8 X 61.3	105	40	63.5 X 1.6	BS 1.824.001
1110	23.8 X 61.3	110	40	70 X 1.6	BS 1.824.002
1300	27 X 74.6	130	50	50.8 X 2.4	1310/1300STD BS 1.834.331
1310	27 X 81.75	130	50	50.8 X 2.4	1310/1300STD BS 1.834.331
1310	27 X 81.75	145	70	50.8 X 2.4	BS 1.834.341
1310	27 X 81.75	160	75	50.8 X 2.4	BS 1.834.342
1310	27 X 81.75	130	55	63.5 X 1.6	BS 1.834.343
1310	27 X 81.75	163	75	63.5 X 1.6	BS 1.834.344
1310	27 X 81.75	130	51	70 X 1.6	BS 1.834.334
1310	27 X 81.75	130	51	76.2 X 1.64	BS 1.834.347
1310	27 X 81.75	198	105	76.2 X 2.1	BS 1.834.349
1330	27 X 92	130	50	50.8 x 2.4	BS 2.834.330
1350	30.2 X 92	145	50	63.5 X 1.6	BS 1.834.350
1410	30.2 X 106.4	155	60	50.8 X 2.4	BS 1.844.000
1410	30.2 X 106.4	165	60	76.2 X 2.1	1410STD BS 1.844.001R
1410	30.2 X 106.4	188	85	76.2 X 2.1	BS 1.844.011
1410	30.2 X 106.4	156	57	88.9 X 2.4	BS 1.844.020
1480	34.9 X 106.4	165	70	88.9 X 2.4	BS 2.844.001
1480	34.9 X 106.4	230	110	88.9 X 2.4	BS 2.844.002
1550	34.9 X 126.2	165	70	88.9 X 2.4	1510/1550STD BS 1.854.001R
1550	34.9 X 126.2	252	110	88.9 X 2.4	BS 2.854.450
1510	39.7 X 115.9	165	70	76.2 X 2.1	BS 1.854.000R
1510	39.7 X 115.9	165	75	88.9 X 2.4	BS 1.854.001R
SPL 90	41.3 X 126.2	256	127	101.6 X 3.4	BS 3.864.000
1610	47.6 X 134.9	192	73	88.9 X 2.4	1610 STD BS 1.864.001
1610	47.6 X 134.9	258	140	88.9 X 2.4	5-40-1041
1610	47.6 X 134.9	250	110	101.6X3.4	BS 1.864.003
1710	49.2 X 154.8	250		90 X 5	BS 1.874.012
1710	49.2 X 154.8	235	98	101.6 X 3.4	1710/1760 STD BS 1.874.013
1710	49.2 X 154.8	268	133	101.6 X 3.4	1710/1760 STD BS 1.874.014
1710	49.2 X 154.8	245	100	114.3 X 6.6	BS 1.874.015
1810	49.2 X 191.7	285	120	114.3 X 6.6	BS 1.884.191
1810	49.2 X 191.7	240	95	114.3 X 6.6	BS 1.884.201
1880	55.5 X 205.6	252	85	114.3 X 6.6	8-40-91
1880	55.5 X 205.6	293	127	114.3 X 6.6	8-40-101

Schuif en Spie voor tweedelige as
Sleeve and stub for two-piece shaft
Verschiebung fur Gelenkwellen Strang
Ensemble coulissant monotron

FIG 1

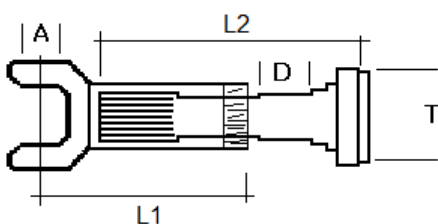
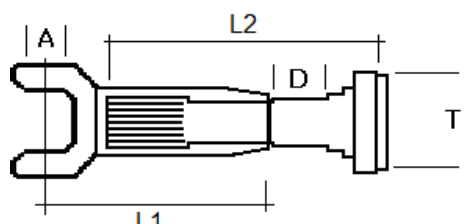


FIG 2

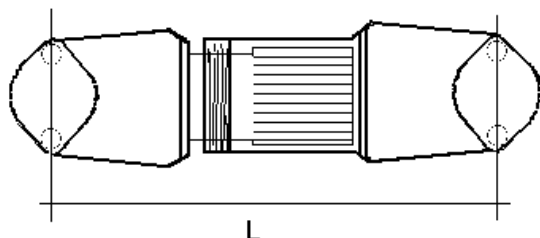


SERIE	A	L1	L2	L3	LA	D	T	FIG	PART NUMBER
1310	27 X 81.75	187	-	80				1 A	BS 1.739.339
1310		-	225	-	35X168X27	76.2 X 2.4		1 B	BS 1.834.360
1310	27 X 81.75	187	-					2 A	BS 1.739.338
1310		-	197	85	40X168X22	76.2 X 2.4		2 B	BS 1.834.370
1310	27X81.75	245			40X168X27	76.2 X 2.4		2 SET	BS 1.310.300TRS
1350	30.2X92							1 A	BS 1.739.365
1350					40X168X22	76.2 X 2.4		1 B	BS 1.834.359
1410	30.2 X 106.4	240			40X168X27	76.2 X 2.4		2 SET	BS 1.410.300TRS
1410	30.2 X 106.4	187						1 A	BS 1.749.370
1410			240	85	40X168X27	76.2 X 2.4		1 B	BS 1.844.370
1410	30.2 X 106.4	187						2 A	BS 1.749.360
1410		-	207	85	40X168X22	76.2 X 2.4		2 B	BS 1.844.300
1480	34.9 X 106.4	222	255	95				1 A	BS 2.749.380
1480		-	220	-	40X168X22	90 X 3		1 B	BS 2.844.380

A = Schuifstuk / Sleeve yoke / Schiebestück / Machoire a coulisse

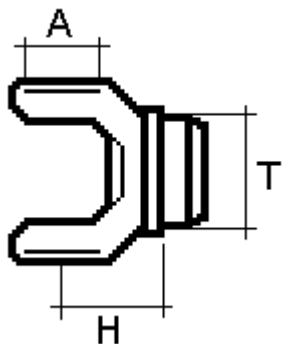
B = Spiebaanstuk / Stub Shaft / Keilwelle / Machoire a embout

Middenstuk
YSA
Mittelteil
EC TRC



SERIE	A	L	LA	PART NUMBER
1300	27 X 74.5	235		BS 1.300.235
1310	27 X 81.75	153	30	BS 1.310.200
1310	27 X 81.75	195		BS 1.310.210
1310	27 X 81.75	200	54	1531-1052X
1410	30.2 X 106.4	178	33	1541-1013X
1410	30.2 X 106.4	200	33	
1410	30.2 X 106.4	223	33	917560-1
1410	30.2 X 106.4	256	33	917564-1
1480	34.9 X 106.4	140	25	917569-1
1480	34.9 X 106.4	175	30	1548-1062X
1480	34.9 X 106.4	205	39	1548-1021X
1480	34.9 X 106.4	242	45	BS 2.480.242
1480	34.9 X 106.4	270	60	1548-1057X
1480	34.9 X 106.4	335 – 230		BS 2.480.335
1550	34.9 X 126.2	141	20	BS 2.759.140
1550	34.9 X 126.2	170	34	BS 2.759.170
1550	34.9 X 126.4	190	40	BS 2.759.250
1550	34.9 X 126.2	208	38	908657-1
1550	34.9 X 126.2	226	36	
1550	34.9 X 126.2	246	38	917582-1
1510	39.7 X 115.9	170-145	25	BS 1.500.300
1510	39.7 X 115.9	215-185		BS 1.500.350
1650	41.3 X 142.5	300		BS 1.600.650
1610	47.6 X 135.2	136	19	906256-1
1610	47.6 X 135.2	155	19	906256-4
1610	47.6 X 135.2	313	99	909996-1
1710	49.2 X 154.8	167	25	BOVA/CATERPILLAR
1710	49.2 X 154.8/157	273	55	BOVA/CATERPILLAR
1710	49.2 X 154.8	300		BS 1.700.300
1710	49.2 X 154.8/157	345	105	BOVA/CATERPILLAR
1710	49.2 X 154.8	390		BS 1.700.675
1710	49.2 X 154.8	168	19	906020-1
1710	49.2 X 154.8	289	57	905363-1
1810	49.2 X 191.7	377	85	907877-5
1810	49.2 X 191.7	402	110	
1880	55.6X205.6	219	25	917630-1
1880	55.6X205.6	428	88	909051-5

Lasvork
Weld yoke
Schweisszapf
Machoire bout male



SERIE	A	H	T	PART NUMBER
1110	23.8 X 61.3	37	50.8 X 2.4	STD BS 1.825.000
1110	23.8 X 61.3	81	50.8 X 2.4	BS 1.825.003
1110	23.8 X 61.3	43	63.5 X 1.6	BS 1.825.001
1110	23.8 X 61.3		70 X 1.6	BS 1.825.002
1210	27 X 61.9	38	50.8 X 2.4	BS 1.825.012
1300	27 X 74.5	43	50.8 X 2.4	STD BS 1.835.000
1300	27 X 74.5	102	50.8 X 2.4	BS 1.835.004
1300	27 X 74.5	46	70 X 2	BS 1.835.001
1300	27 X 74.5	46	76.2 X 2.1	BS 1.835.002
1310	27 X 81.75	51	50.8 X 2.4	STD BS 1.835.331
1310	27 X 81.75	48	63.5 X 1.6	BS 1.835.341
1310	27 X 81.75	55	76.2 X 2.1	BS 1.835.343
1330	27 X 92	43	76.2 X 2.1	BS 2.835.330
1330	27 X 92	45	88.9 X 1.64	BS 2.835.335
1350	30.2 X 92		63.5 X 1.6	BS 1.835.350
1350	30.2 X 92		76.2 X 2.1	BS 1.835.355
1410	30.2 X 106.4	50	50.8 X 2.4	BS 1.845.000
1410	30.2 X 106.4	55	76.2 X 2.1	STD BS 1.845.001
1410	30.2 X 106.4	55	88.9 X 2.4	BS 1.845.002
1480	34.9 X 106.4		76.2 X 2.1	BS 2.845.000
1480	34.9 X 106.4	53	88.9 X 2.4	STD BS 2.845.002
1550	34.9 X 126.2	58	88.9 X 2.4	STD BS 2.855.000
1510	39.7 X 115.9	72	76.2 X 2.1	BS 1.855.000
1510	39.7 X 115.9		88.9 X 2.4	BS 1.855.001
1630	39.7 X 115.9	75	88.9 X 2.4	BS 1.865.300
1650	41.3 X 142.5	78	88.9 X 3.4	STD BS 2.865.000
1610	47.8 X 134.9	75	88.9 X 3.4	BS 1.865.011
1710	49.2 X 154.8		88.9 X 3.4	BS 1.875.000
1710	49.2 X 154.8	75	101.6 X 3.4	STD BS 1.875.050
1760	49.2 X 177.8	77	101.6 X 3.4	STD BS 1.875.760
1810	49.2 X 191.7	86	114.3 X 6.6	STD BS 1.885.117
1880	55.5 X 205.6	101	114.3 X 6.6	STD 8-28-147

Flange
Flanschmitnehmer
Machoire a bride

FIG 1

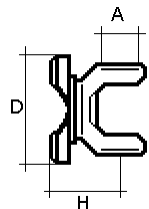


FIG 2

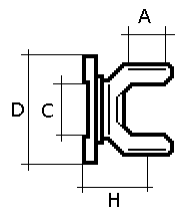


FIG 3

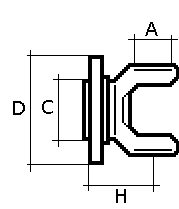


FIG 4

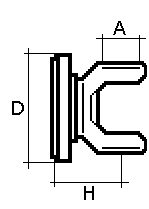


FIG 5

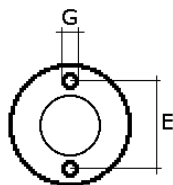


FIG 6

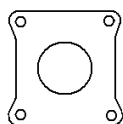
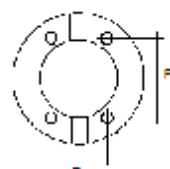


FIG 7



FIG 8



SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER
1110	23.8 X 61.3	88	4X8.2	30.2	57M	69	3/5	BS 1.822.000
1110	23.8 X 61.3	75	6X6	42	42F	62	2/5	BS 1.822.011
1110	23.8 X 61.3	90	4X8	40	47F	74.5	2/5	BS 1.822.020
1110	23.8 X 61.3	92.4	4X9.7	30.2	57M	76	2	BS 1.822.022
1110	23.8 X 61.3	109	4X10.4	40.6	56M	90	3/5	BS 1.822.023
1210	27 X 61.9		4X8	38	46M	55	TOYOTA	3/5 SP N2-2-2323
1210	27 X 61.9		4X8	38	57M		NISSAN	3 N2-2899
1210	27 X 61.9		4X10	46	45M		MAZDA	3 N2-2-686
1210	27 X 61.9		4X12.7	41	50.8F			2 N2-2-1049
1210	27 X 61.9		4X10	41	73F			2 N2-2-1050
1300	27 X 74.5	97	4X10.2	35	60M	79		3/5 BS 1.832.000
1300	27 X 74.5	109	4X10.4	10.6	56M		FORD	3/5 BS 1.832.023
1300	27 X 74.5	120	4X12	65	56M		FORD	3/5 BS 1.832.025
1300	27 X 74.5	120	4X10.2/48/83	40.6	56M		FORD	3/5 BS 1.832.026
1310	27 X 81.75	88	4X8.2	46	57M	69	1110	3/5 BS 1.832.315
1310	27 X 81.75	97	4X9.7	35	60M	79		3/5 BS 1.832.331
1310	27 X 81.75	97	BLANK	35	60M	-		3 BS 1.832.331K
1310	27 X 81.75	90	4X8		33.7M			3/5 BS 1.832.308
1310	27 X 81.75	90	4X8	50	57F	74.5		2/5 BS 1.832.309
1310	27 X 81.75	100	6X8	53	57F	84		2/5 BS 1.832.312
1310	27 X 81.75	120	4X12		40M		FORD	3/5 BS 1.832.319
1310	27 X 81.75	120	8X10	52	75F	101.5		2 BS 1.832.120
1310	27 X 81.75	125	BLANK	35	-	-		2 BS 1.832.314
1310	27 X 81.75		4X12.2	43	56M		FORD	3 BS 1.832.322
1310	27 X 81.75	97	4X9.7	35	60M	69		3/5 BS 1.832.332
1310	27 X 81.75	116	4X11.1	35	69M	95		3/6 BS 1.832.345
1310	27 X 81.75		4X8	41	57M		NISSAN	2 N2-2-899-1
1310	27 X 81.75		4X8	41	46M		TOYOTA	2 BS 1.832.321

C*

kv = kruisverstanding / Serrated / Kreuzverzahnd / Dentures croisees
 M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
 F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

SERIES 1110 – 1880 – spl

Flens Flange Flanschmitnehmer Machoire a bride

FIG 1

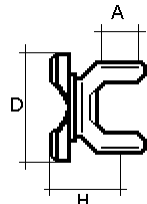


FIG 2

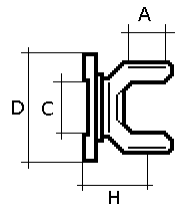


FIG 3

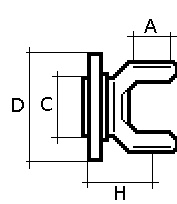


FIG 4

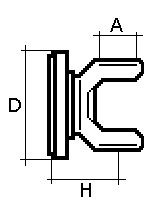


FIG 5

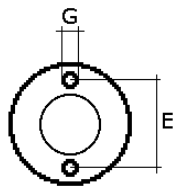


FIG 6

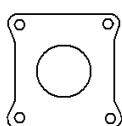
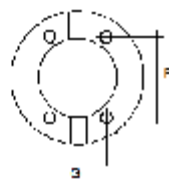


FIG 7



FIG 8



SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER
1310	27 X 81.75		4X10	41	46M		TOYOTA	2 BS 1.832.324
1310	27 X 81.75	136	4X12/76/76	41	50.8F		FORD	BS 1.832.320
1310	27 X 81.75		4X12.2	43	56M		FORD	BS 1.832.322
1330	27 X 92	116	4X11.1	41	69M	95		3/6 BS 2.832.330
1350	30.2 X 92	-	4X11.1	40	69M	95		3/6 BS 1.832.350
1350	30.2 X 92	100	6X8		57F	74.5	2/5	BS 1.832.353
1350	30.2 X 92	100	8X8	55	57F	84	2/5	BS 1.832.355
1350	30.2 X 92	108	4X12.75		50.8M			3 BS 1.832.356
1350	30.2 X 92	135	4X10	45	57F	101.5	SPRINTER	2/5 BS 1.832.700
1410	30.2 X 106.4	-	4X11.1	43	69M	95		3/6 BS 1.842.002
1410	30.2 X 106.4	-	4X12.1	43	69M	95		3/6 BS 1.842.000
1410	30.2 X 106.4	-	4X11.1	60	69M	95		3/6 BS 1.842.008
1410	30.2 X 106.4	120	8X8	56	75F	101.5	2/5	BS 1.842.120
1410	30.2 X 106.4	120	8X10	72	75F	101.5	2/5	BS 1.842.001
1410	30.2 X 106.4	120	8X10	56	75F	101.5	2/5	BS 1.842.121
1410	30.2 X 106.4	100	6X8	65	57F	84	2/5	BS 1.842.100
1410	30.2 X 106.4	122	4X11	58	KV	100		1 BS 1.842.122
1410	30.2 X 106.4	145	4X12.8	51	95M			3/6 BS 1.842.012
1410	30.2 X 106.4	146		38	95M	120		3/5 BS 1.842.013
1480	34.9 X 106.4	-	4X12.8	51	95M	120		3/6 BS 2.842.000
1480	34.9 X 106.4	120	6X10	60	82.5	101.5	2/5	BS 2.842.010
1480	34.9 X 106.4	120	8X8	60	82.5	101.5	2/5	BS 2.842.011
1480	34.9 X 106.4	116	4X11.1	51	69M	95	3/6	BS 2.842.003
1480	34.9 X 106.4	130	8X10	60	82	112	2/5	BS 2.842.012
1480	34.9 X 106.4	122	4X11	60	KV	100		1 BS 2.842.122
1550	34.9 X 126.2	-	4X12.8	51	95M	120		3/6 BS 2.852.000
1550	34.9 X 126.2	-	4X14.4	51	95M	120		3/6 BS 2.852.010
1550	34.9 X 126.2	122	4X11	64	KV	100	1	BS 2.852.122

C*

kv = kruisverstanding / Serrated / Kreuzverzahnd / Dentures croisees
M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

Flange
Flanschmitnehmer
Machoire a bride

FIG 1

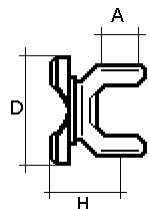


FIG 2

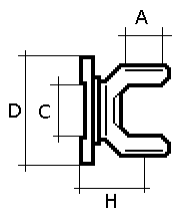


FIG 3

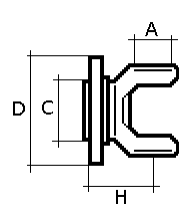


FIG 4

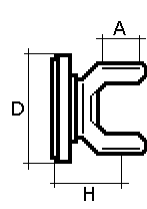


FIG 5

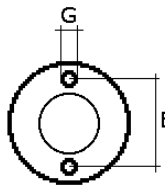


FIG 6

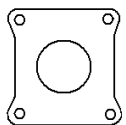
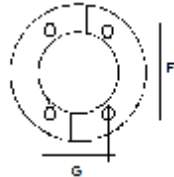


FIG 7



FIG 8



SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER
1550	34.9 X 126.2	150	8X12	80	9F	120	2/5	BS 2.852.150
1550	34.9 X 126.2	155	4X13	66	KV	130	1	BS 2.852.155
1510	39.7 X 115.9	146	4X12.8	63	95M	120	3/5	BS 1.852.200
1510	39.7 X 115.9	-	4X14.1	49	95M	120	3/6	BS 1.852.230
1510	39.7 X 115.9	-	4X12.8	49	95M	120	3/6	BS 1.852.232
1510	39.7 X 115.9	150	8X12	90	90F	120	2/5	BS 1.852.150
SPL 90	41.3 X 126.2	150	4X13	75	KV	130	1	BS 3.862.150K
SPL 90	41.3 X 126.2	150	8X12	83	90F	130	3/5	BS 3.862.150D
SPL 90	41.3 X 126.2	174	8X9.8	83	168M	155	4/5	BS 3.862.000
1610	47.8 X 134.9	174	8X9.7	73.5	168M	155	4/5	BS 1.862.002
1610	47.8 X 134.9	174	8X10.1		168M	155	4/5	BS 1.862.000
1610	47.8 X 134.9	150	8X12.1	87	90F	130	2/5	BS 1.862.011
1710	49.2 X 154.8	150	4X13	81	KV	130	1	6-2-15
1710	49.2 X 154.8	165	8X16	98	95F	140	2/5	BS 1.872.165
1710	49.2 X 154.8	174	8X9.7	98	168M	155	4/5	BS 1.872.174
1710	49.2 X 154.8	180	4X15	83	KV	150	1	BS 1.872.180
1710	49.2 X 154.8	180	8X14	100	110F	155	2/5	BS 1.872.013
1710	49.2 X 154.8	203	8X9.7	76	196M	184	4/5	BS 1.872.015
1710	49.2 X 154.8	203	12X10.1	76	196M	184	4/5	BS 1.872.125
1710	49.2 X 154.8	203	12X10.1	86	196M	184	4/5	BS 1.872.120
1760	49.2 X 177.8	203	12X11.1	86	196M	184	4/5	BS 1.872.760
1760	49.2 X 177.8	180	4X15	88	KV	150	1	6.3-2-15
1760	49.2 X 177.8	180	10X16	108	110F	155	2/5	6.3-2-69
1710	49.2 X 154.8	180	8X14	100	110F	155	2/5	BS 1.872.013
1760	49.2 X 177.8	180	8X16	108	110F	155	2/5	6.3-2-59
1810	49.2 X 191.7	203	12X11.1	86	196M	184	4/5	BS 1.882.329
1810	49.2 X 191.7	180	4X15	88	KV	150	1	6.5-2-15
1810	49.2 X 191.7	180	8X14	92	110F	155	6.5-2-439	2/5
1810	49.2 X 191.7	180	8X16	92	110F	155	2/5	6.5-2-449
1810	49.2 X 191.7	180	10X16	92	110F	155	6.5-2-419	2/5
1810	49.2 X 191.7	180	10X16	92	110F	155	6.5-2-330	2/5

C* kv = kruisverstanding / Serrated / Kreuzverzahnd / Dentures croisees
M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure

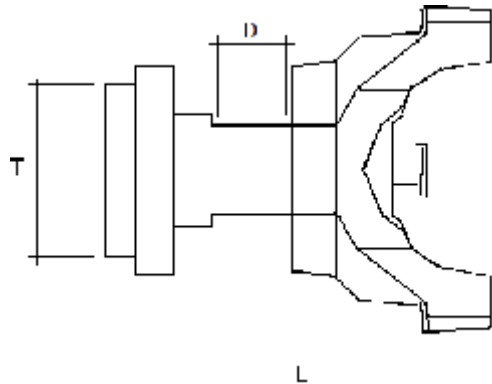
SERIES 1110 – 1880 - spl

Astap + endyoke

Midship stub + end yoke

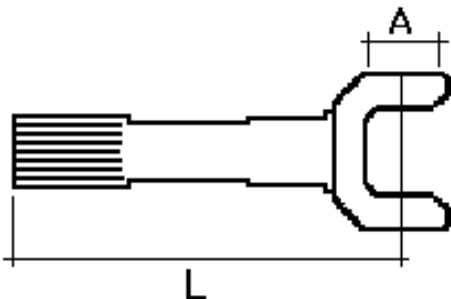
Zwischenwellen Zafp + end yoke

Embout palier + fourche



SERIE	L	T	D	PART NUMBER
1410	30.2 X 106.4	151	76.2 X 2.1	40X27X168
1480	34.9 X 106.4	156	88.9 X 2.1	40X27X168
1550	34.9 X 126.2	151	88.9 X 2.4	45X27X194
SPL 90	41.3 X 126.2	158	90 X 3	45X27X194
1610	47.6 X 135.2	160	88.9 X 3.4	45X27X194
1710	49.2 X 154.8	185	101.6 X 3.4	50X30X194
1710	49.2 X 154.8	195	103.9 X 4.6	60X36X219
1760	49.2 X 177.8	209	103.9 X 4.6	60X36X219
1810	49.2 X 191.7	212	114.3 X 6.6	60X36X219

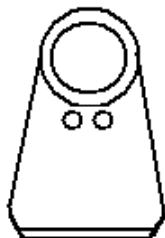
Schuifvork
Yoke Shaft
Gabelwelle
Machoire a embout



SERIE	A	L	PART NUMBER
1110	23.8 X 61.3	110	
1110	23.8 X 61.3	140	BS 1.729.500
1310	27 X 81.75	130	2-82-51
1310	27 X 81.75	143	BS 1.833.143
1310	27 X 81.75	170	BS 1.833.170
1310	27 X 81.75	197	BS 1.833.197
1330	27 X 92	188	BS 1.843.188
1410	30.2 X 106.4	148	82-1569
1480	34.9 X 106.4	111	3-82-271
1480	34.9 X 106.4	144	82-1504
1480	34.9 X 106.4	172	3-82-1401
1550	34.9 X 126.2	173	BS 2.754.400
1510	39.7 X 115.97	135	BS 1.854.016
1510	39.7 X 115.97	171	BS 1.854.018
1610	47.8 X 134.9	104	5-82-161
1610	47.8 X 134.9	275	5-82-781
1710	49.2 X 154.8	154	BS 1.873.590
1710	49.2 X 154.8	229	6-82-1291
1710	49.2 X 154.8	245	6-82-1171-10
1810	49.2 X 191.7	315	6.5-82-451-5
1880	55.5 X 205.6	183	8-82-171-1
1880	55.5 X 205.6	377	8-82-161-6

SERIES SPL

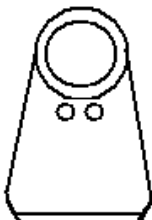
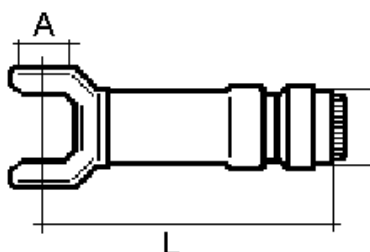
**Lasvork
Weld yoke
Schweisszapf
Machoire bout male**



SERIE	H	PARTNUMBER
SPL 140	49 X 140	89
SPL 170	55 X 163.9	BS 3.875.170
SPL 250	60 X 162.8	BS 3.885.250

SERIES SPL

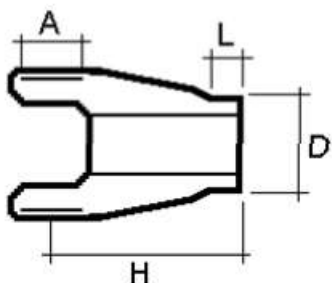
**Schuif en spie
Sleeve and stub
Verschiebung
Ensemble coulissant**



SERIE	A	L	PARTNUMBER
SPL 140	49 X 140	276	
SPL 170	55 X 163.9	272	BS 3.773.170
SPL 250	60 X 162.8	269	BS 3.783.250

SPECIALS

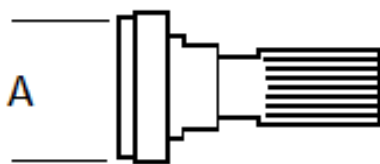
Ford end yokes



SERIE	A	H	D	L	X	PART NUMBER
1110	23.8 X 61.3	69.9	36	11.9	23X26X24	BS 1404.006
1110	23.8 X 61.3	80.2	36	11.9	23X26X24	
1300	27 X 74.5	80.2	36	12.7	23X24X26	BS 3004.006

SPECIALS

Ford midship stub



SERIE	A	X	PART NUMBER
1110	23.8 X 61.3	76.2 X 1.63	23X26X24
1300	27 X 74.5	50.8 X 2.4	23X24X26
1300	27 X 74.5	76.2 X 2.4	23X24X26

SERIES

0.105 – 0.158

Schuif en Spie
Sleeve and stub
Verschiebung
Ensemble coulissant

FIG1

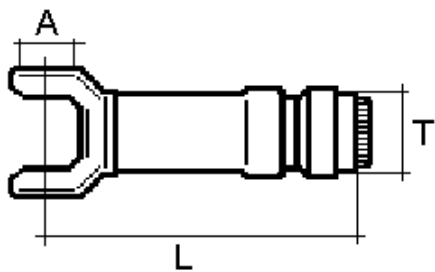
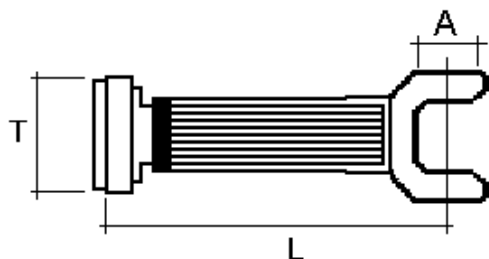
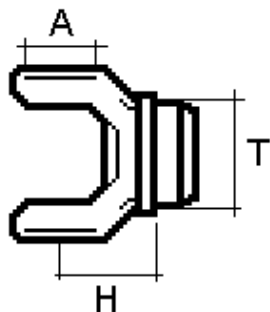


FIG 2



SERIE	A	L	LA	T	FIG	PART NUMBER
105	17 X 41	120	25	28 X 1.5	2	BD 0.105.090.101
105	17 X 41	130	40	28 X 1.5	1	
106	19 X 48	135	30	32 X 1.5	2	
106	19 X 48	145	60	32 X 1.5	1	
106	19 X 48	175		32 X 1.5	2	BD 3.106.000TRS
107	22 X 58	151	35	40 X 2	2	
107	22 X 58	161	70	40 X 2	1	
109	28.5 X 70.9	183	40	50 X 2	1	
109	28.5 X 70.9	200	40	50 X 2	1	35*
109	28.5 X 70.9	176	80	50 X 2	2	
109	28.5 X 70.9	195	80	50 X 2	2	35*
110	30 X 83	191	40	50 X 2	1	
110	30 X 83	210	40	50 X 2	1	35*
110	30 X 83	198	100	50 X 2	2	
110	30 X 83	210	100	50 X 2	2	35*
112	35 X 97	246	60	60 X 3	1	BD 3.112.010.035
112	35 X 97	270	60	60 X 3	1	35*
112	35 X 97	248	120	60 X 3	2	
112	35 X 97	265	120	60 X 3	2	35*
113	38 X 106	258	60	70 X 4	1	
113	38 X 106	283	60	70 X 4	1	35*
113	38 X 106	260	130	70 X 4	2	BD 3.387.200
113	38 X 106	272	130	70 X 4	2	BD 3.387.201
148	42 X 117.5	263	110	80 X 4	2	BD 3.148.100
148	42 X 117.5	278	110	80 X 4	2	35*
148	42 X 117.5	440		80 X 4		BD 3.148.440
158	48 X 126	400	110	90 X 4	2	
158	48 X 126	415	110	90 X 4	2	35*
117	53 X 135	326	110	100 X 5	2	
117	53 X 135	371	110	100 X 5	2	
120	57 X 152	352	110	110 X 6	2	
120	57 X 152	390	110	110 X 6	2	
122	65 X 172	386	140	120 X 5	2	

Lasvork
Weld yoke
Schweisszapf
Machoire bout male



SERIE	A	H	T	PART NUMBER
105	17 X 41	32	28 X 1.5	BD 2.805.000
106	19 X 48	32	32 X 1.5	
107	22 X 58	46	40 X 2	BD 2.845.020
109	28.5 X 70.9	48	50 X 2	
109	28.5 X 70.9	58	50 X 2	
110	30 X 83	59	50 X 2	BD 3.835.335
110	30 X 83	71	50 X 2	
112	35 X 97	65	60 X 3	BD 3.835.350
112	35 X 97	75	60 X 3	
113	38 X 106	60	70 X 4	
113	38 X 106	68	70 X 4	BD 3.855.000
148	42 X 117.5	80	80 X 4	BD 3.148.335
148	42 X 117.5	95	80 X 4	
158	48 X 126	110	90 X 4	
158	48 X 126	125	90 X 4	
117	53 X 135	98	100 X 5	
120	57 X 152	105	110 X 6	
122	65 X 172	115	120 X 6	

**Flens
Flange
Flanschmitnehmer
Machoire a bride**

FIG 1

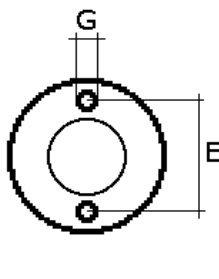


FIG 2

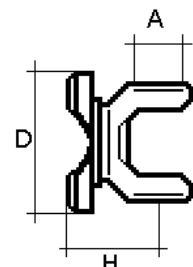


FIG 3

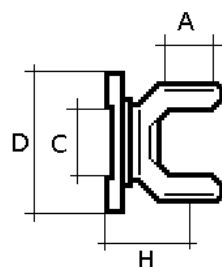
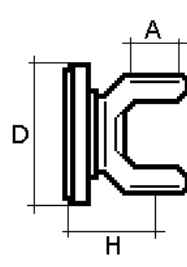


FIG 4



SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER
105	17 X 41	58	4X5	30	30F	47	2	BD 3.105.300.001
105	17 X 41	65	4X6	30	35F	52	2	
106	19 X 48	65	4X6	32	35F	52	2	BD 2.832.000
106	19 X 48	75	6X6	32	42F	62	2	BD 3.106.301.0001
107	22 X 58	75	6X6	36	42F	62	2	BD 2.842.000
107	22 X 58	75	6X6	45	42F	62	2	BD 2.842.010
107	22 X 58	90	4X8	36	47F	74	2	BD 2.842.002
107	22 X 58	87.3/1110	4X7.9	36	57M	69	3	
109	28.5 X 70.9	90	4X8	42	47F	74	2	BD 3.822.106
109	28.5 X 70.9	90	4X8	52	47F	74	2	
109	28.5 X 70.9	100	6X8	42	57F	84	2	
109	28.5 X 70.9	96.8/1310	4X9.7	42	60M	79	3	
110	30 X 83	100	6X8	46	57F	84	2	BD 3.832.334
110	30 X 83	100	6X8	58	57F	84	2	BD 3.832.335
110	30 X 83	120	8X8	46	75F	101	2	BD 3.832.336
110	30 X 83	116/1410	4X11.2	46	69M	95	3	
112	35 X 97	120	8X8	60	75F	101	2	BD 3.832.345
112	35 X 97	120	8X8	70	75F	101	2	
112	35 X 97	120	8X10	70	75F	101	2	BD 3.832.351
112	35 X 97	120	4X11	60	KV	101	1	
112	35 X 97	150	8X10	60	90F	130	2	
112	35 X 97	146/1510	4X12.8	60	95M	120	3	
113	38 X 106	120	8X10	60	75F	101	2	BD 3.852.000
113	38 X 106	120	8X10	74	75F	101	2	BD 3.852.220
113	38 X 106	120	4X11	70	KV	101	1	
113	38 X 106	150	8X10	60	90F	130	2	BD 3.832.355
113	38 X 106	150	8X12	60	90F	130	2	BD 3.852.250
113	38 X 106	146	4X12.8		95M	120	3	BD 3.852.240
148	42 X 117.5	120	4X11	70	KV	101	1	
148	42 X 117.5	150	8X12	65	90F	130	2	BD 3.148.300
148	42 X 117.5	180	BLANK	65	90F		2	BD 3.148.302
148	42 X 117.5	180	8X12	65	110F	155	2	
148	42 X 117.5	174/1610	8X9.7	65	168M	155	4	
148	42 X 117.5	150	8X12	86	90F	130	2	BD 3.148.303
148	42 X 117.5	180	8X14	65	110F	155	2	BD 3.832.385
148	42 X 117.5	180	BLANK	65	110F		2	BD 3.148.301

C*

kv = kruisverstanding / Serrated / Kreuzverzahnd / Dentures croisees
 M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
 F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

Flens
Flange
Flanschmitnehmer
Machoire a bride

FIG 1

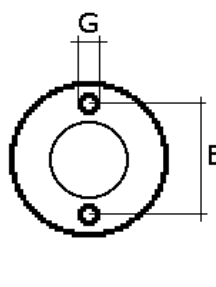


FIG 2

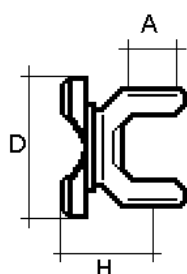


FIG 3

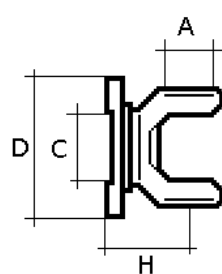
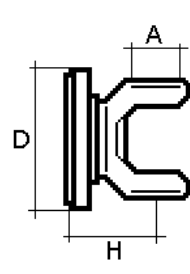


FIG 4

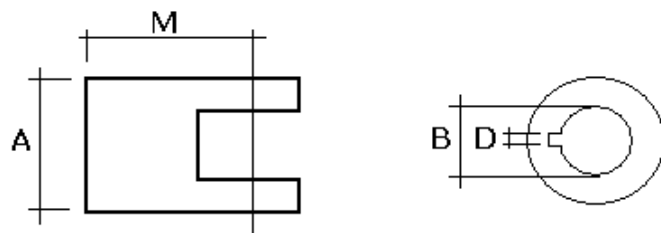


SERIE	A	D	G	H	C*	E	FIG.	PART NUMBER
158	48 X 126	150	8X12	75	90F	130	2	
158	48 X 126	150	8X12	90	90F	130	2	
158	48 X 126	150	4X13	75	KV	130	1	
158	48 X 126	180	8X14	75	110F	155	2	
158	48 X 126	180	8X14	90	110F	155	2	
158	48 X 126	203.2	8X10.1	90	196M	184	4	
117	53 X 135	150	8X12	86	90F	130	2	
117	53 X 135	150	4X13	90	KV	130	1	
117	53 X 135	165	8X16	86	95F	140	2	
117	53 X 135	174	8X9.7	86	168M	155	4	
117	53 X 135	180	8X16	86	110F	155	2	
117	53 X 135	180	10X16	86	110F	155	2	
117	53 X 135	180	4X15	90	KV	150	1	
117	53 X 135	203.2	12X11.1	86	196M	184	4	
120	57 X 152	180	10X16	96	110F	155	2	
120	57 X 152	180	4X15	96	KV	150	1	
120	57 X 152	225	8X16	96	140F	196	2	
122	65 X 172	180	10X16	110	110F	155	2	
122	65 X 172	180	4X15	100	KV	150	1	
122	65 X 172	225	8X16	110	140F	196	2	
122	65 X 172	250	8X18	110	140F		2	

C*

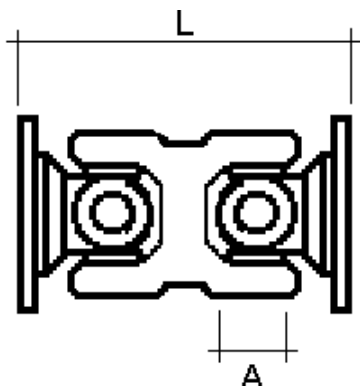
kv = kruisverstanding / Serrated / Kreuzverzahnd / Dentures croisees
M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

**Naaf
Yoke
Nabe
Fourche**



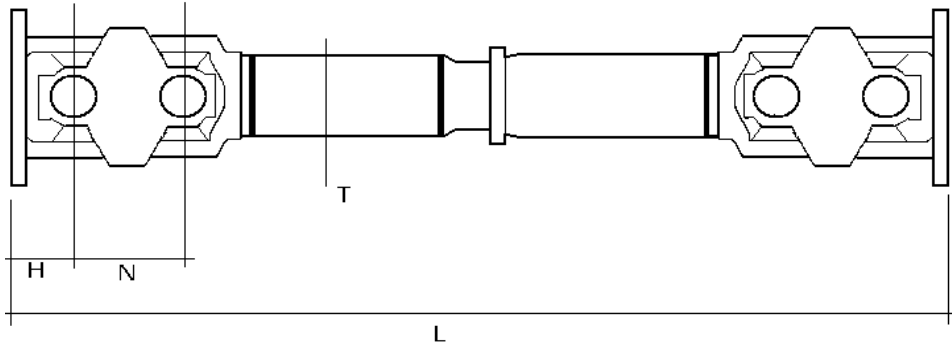
SERIE		A	M	B	D	PART NUMBER
105	17 X 41	36	50	20	6	
106	19 X 48	42	60	25	8	BD 3.106.311
107	22 X 58	50	80	30	8	
109	28.5 X 70.9	57	80	35	10	
110	30 X 83	62	90	40	12	
110	30 X 83	62	90	30		BD 1.110.310.500
112	35 X 97	80	155	45	14	
113	38 X 106	90	175	55	16	
148	42 X 117.5	100	196	60	18	

Dubbele koppeling
Double joints
Doppelt Gelenk
Joint double

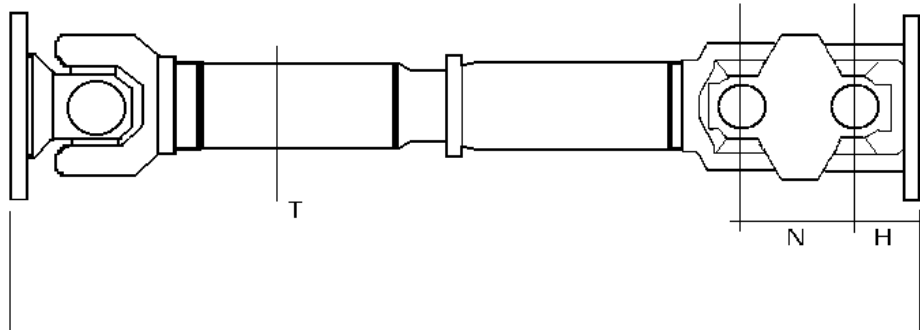


SERIE	A	L	PART NUMBER
105	17 X 41	58/4X5	110 D105-HK-L110
105	17 X 41	65/4X6	110
106	19 X 48	65/4X6	120
106	19 X 48	75/6X6	120
107	19 X 48	75/6X6	140 D107-HK-L140
107	22 X 58	90/4X8	140 D107-HK-L140D
109	28.5 X 70.9	90/4X8	152
109	28.5 X 70.9	100/6X8	152
110	30 X 83	100/6X8	160 D110-HK-L160
110	30 X 83	120/8X8	160
112	35 X 97	120/8X8	200 D112-HK-L200
112	35 X 97	120/8X10	200 D112-HK-120
112	35 X 97	150/8X10	200
113	38 X 106	120/8X8	200
113	38 X 106	120/8X10	200 D113-HK-120
113	38 X 106	150/8X10	200
148	42 X 117.5	150/8X12	225 D148-HK-150
148	42 X 117.5	150/8X12	235
148	42 X 117.5	180/8X12	235
117	53 X 135	150/8X12	296
117	53 X 135	165/8X16	296
117	53 X 135	180/8X16	296

Dubbel gecentreerde assen
Double centred shafts
Doppelt zentrierte Wellen
Trm double centre



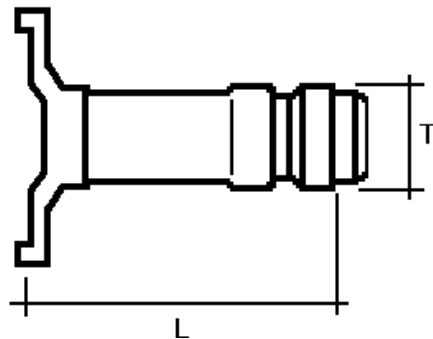
SERIE	H	N	L	T	PART NUMBER		
313	38 X 106						
358	48 X 126	75	115	924	150/8X12	90X4	STD
358	48 X 126	75	115	924	150/8X12	100X4	
358	48 X 126	75	115	924	150/8X12	120X5	
358	48 X 126			890	174/8X9.7/1610		
320	57 X 152	86	140	980	180/10X16	110X6	STD
320	57 X 152	86	140	980	180/10X16	120X6	



SERIE	H	N	L	T	PART NUMBER		
313	38 X 106						
358	48 X 126	75	115	810	150/8X12	90X4	STD
358	48 X 126	75	115	810	150/8X12	100X4	
358	48 X 126	75	115	810	150/8X12	120X5	
320	57 X 152	86	140	820	180/10X16	110X6	STD
320	57 X 152	86	140	980	180/10X16	120X6	

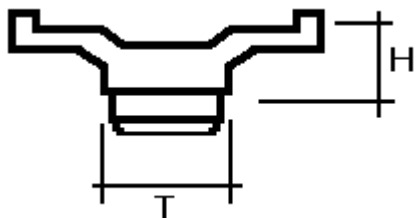
MECHANICS

Schuif en Spie
Sleeve and stub
Verschiebung
Ensemble coulissant



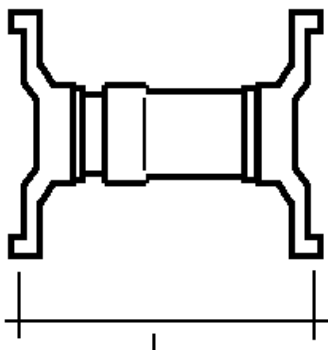
SERIE	L	LA	T	PART NUMBER
2C	33.3 X 60	165	50 X 3	2C 6.200.200DR
3C	36.5 X 69.9	140	45	50 X 3
4C	36.5 X 87.3	176	50	50 X 3
5C	42.9 X 88.9	205	65	58X4
5C	42.9 X 88.9	205	105	60 X 4
6C	42.9 X 114.3	205	60	70 X 4
6C	42.9 X 114.3	120	70 X 3	6C 6.600.120TH
6C	42.9 X 114.3	240	105	70 X 4
7C	49.2 X 117.5	245	130	88 X 4
7C	49.2 X 117.5	270	110	80 X 4
8C	49.2 X 174.6	260	110	93 X 5
8.5C	71.44 X 123.83	290	110	100 X 6
9C	71.44 X 168.28	325	110	110 X 6
9C	71.44 X 168.28	305	110	115 X 6.5
10C	92.2 X 165.2	297	76	127 X 6.35
J490	89 X 172.8	374	127	142.2 X 6.4
J600	89 X 172.8	374	102	165.1 X 7
J800	100 X 200	423	127	165.1 X 8.6

Lasvork
Weld yoke
Schweisszapf
Machoire bout male



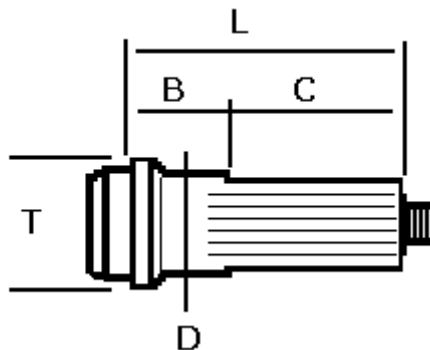
SERIE	H	T	PART NUMBER
2C	33.3 X 60	25.4	2 X 0.095
3C	36.5 X 69.9	28	2 X 0.095
4C	36.5 X 87.3	32	2.5 X 0.083
4C	36.5 X 87.3	36	50 X 3
5C	42.9 X 88.9		60 X 4
5C	42.9 X 88.9	45	58 X 4
6C	42.9 X 114.3	48	3" X 0.095
6C	42.9 X 114.3	50	3" X 0.095
6C	42.9 X 114.3	41	70 X 4
6C	42.9 X 114.3	48	3.5 X 0.095
7C	49.2 X 117.5	54	3.5 X 0.120
7C	49.2 X 117.5	52	80 X 4
7C	49.2 X 117.5	52	88 X 4
7C	49.2 X 117.5	54	3.5" X 0.095
8.5C	71.44 X 123.83	67	100 X 6
8C	49.2 X 174.6	60	4" X 0.187
8C	49.2 X 174.6	54	93 X 5
8C	49.2 X 174.6	67	93 X 5
9C	71.44 X 168.28	75	115 X 7.5
9C	71.44 X 168.28	60	110 X 6
10C	92.2 X 165.2	70	127 X 6.35
J490	89 X 172.8	75	142.2 X 6.4
J600	89 X 172.8	75	165.1 X 7
J800	100 X 200	82.5	165.1 X 8.6

Middenstuk
YSA
Mittelteil
EC TRC



SERIE	L	LA	PART NUMBER
5C	42.9 X 88.9	85	
5C	42.9 X 88.9	150	20
5C	42.9 X 88.9	178	50
5C	42.9 X 88.9	201	45
5C	42.9 X 88.9	220	65
5C	42.9 X 88.9	235	55
5C	42.9 X 88.9	240	60
5C	42.9 X 88.9	270	55
5C	42.9 X 88.9	280	60
6C	42.9 X 114.3	135	20
6C	42.9 X 114.3	141	30
6C	42.9 X 114.3	145	6C KK-TH-L140 6C KK-TH-L145
6C	42.9 X 114.3	151	30
6C	42.9 X 114.3	156	30
6C	42.9 X 114.3	172	25
6C	42.9 X 114.3	191	50
6C	42.9 X 114.3	202	50
6C	42.9 X 114.3	210	50
6C	42.9 X 114.3	230	66
6C	42.9 X 114.3	233	65
6C	49.2 X 114.3	275	75
7C	49.2 X 117.5	157	35
7C	49.2 X 117.5	201	42
7C	49.2 X 117.5	210	50
7C	49.2 X 117.5	258	90
7C	49.2 X 117.5	267	55
7C	49.2 X 117.5	297	40
7C	49.2 X 117.5	305	60
7C	49.2 X 117.5	320	87
8C	49.2 X 174.6	232	45
8C	49.2 X 174.6	262	45
8C	49.2 X 174.6	298	50
8C	49.2 X 174.6	352	80
8.5C	71.44 X 123.83	208	30
8.5C	71.44 X 123.83	238	65
8.5C	71.44 X 123.83	298	65
8.5C	71.44 X 123.83	350	8.5C KK-TH-L350
9C	71.44 X 168.28	275	72
9C	71.44 X 168.28	318	45
9C	71.44 X 168.28	331	45

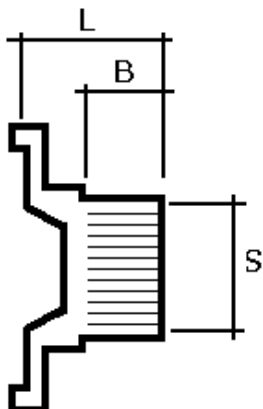
Astap
Midship stub
Zwischenwellenzapf
Embout palier



SERIE	A	D	**	L	T	B	C	PART NUMBER
4C	36.5 X 87.3	40	34.9 X 10	74	63.5 X 3.3	32	26	
5C	42.9 X 88.9	40	38.1 X 16	70	63.5 X 3.3	32	23	
6C	42.9 X 114.3	50	44.4 X 10	112	76.2 X 3.2	54	47	
6C	42.9 X 114.3	50	44.4 X 10	117	76.2 X 3.2	54	52	
6C	42.9 X 114.3	55	44.4 X 10	125.6	88.9 X 3.1	59	55.6	
6C	42.9 X 114.3	50	44.4 X 10	117	88.9 X 3.1	54	52	
6C	42.9 X 114.3	50	44.4 X 10	117	88.9 X 2.4	54	52	
6C	42.9 X 114.3	55	44.4 X 10	125.6	88.9 X 2.4	59	55.6	
6C	42.9 X 114.3	50	44.4 X 10	112	76.2 X 2.4	54	47	
6C	42.9 X 114.3	55	44.4 X 10	120.4	76.2 X 2.4	54	55.6	
6C	42.9 X 114.3	45	44.4 X 10	154	63.5 X 1.6	68	21	
6C	42.9 X 114.3	45	44.4 X 10	154	70 X 3	68	32	
6C	42.9 X 114.3	45	44.4 X 10	154	88.9 X 2.3	68	21	
6C	49.2 X 114.3	50	44.4 X 10	127	76.2 X 2.4	54	62	
7C	49.2 X 117.5	55	50.8 X 10	213	88.9 X 3.1	66	29	
7C	49.2 X 117.5	50.8	50.8 X 10	18	88.9 X 3.0	45	28	
7C	49.2 X 117.5	55	50.8 X 10	134	90 X 2.8	56	23	
7C	49.2 X 117.5	55	50.8 X 10	134	90 X 2.8	56	23	
7C	49.2 X 117.5	55	50.8 X 10	125.6	88.9 X 2.4	59	55.6	
9C	71.44 X 168.2	85	76.2 X 16	246.2	114.3 X 6.4	105	115	

** Vertanding / Splines / Verzahnung / Cannelures

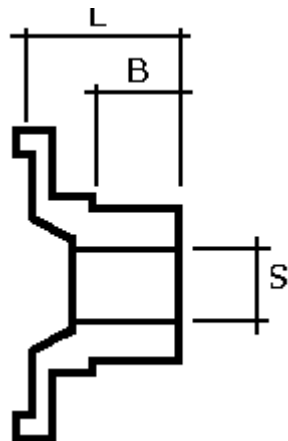
Vork inwendige vertanding
Yoke internal splines
Gabel Innenverzahnung
Fourche cannelures interieures



SERIE	B	S	L	PART NUMBER
4C	36.5 X 87.3	62	35 X 10	74.7
5C	42.9 X 88.9	33	38.1 X 16	65
6C	49.2 X 114.3	55	44.5 X 10	100
7C	49.2 X 117.5	60	44.5 X 10	110
7C	49.2 X 117.5	85	50.8 X 16	116
9C	71.44 X 168.28	106	76.2 X 16	155

SERIES MECHANICS

Vork met boring
Yoke with bore
Gabel mit Bohrung
Fourche avec alesage



SERIE	B	S	L	PART NUMBER
2C	33.3 X 60			
3C	36.5 X 69.9			
4C	36.5 X 87.3			
5C	42.9 X 88.9			
6C	49.2 X 114.3			
7C	49.2 X 117.5			
7C	49.2 X 117.5			
9C	71.44 X 168.28			

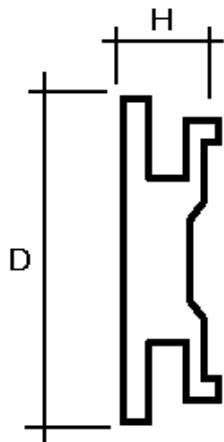
SERIES MECHANICS

Verbindungsstuk
Coupling plate
Verbindungsstück
Plateau intermediaire



SERIE	H	PART NUMBER
2C	33.3 X 60	
3C	36.5 X 69.9	
4C	36.5 X 87.3	4C 6.445.190
5C	42.9 X 88.9	
6C	49.2 X 114.3	6C 63.376TH
7C	49.2 X 117.5	7C 63.225/5-TH
8C	49.2 X 174.6	
8.5C	71.44 X 123.83	
9C	71.44 X 168.28	9C 10543J
9C	71.44 X 168.28	9C 63.4.20-TH

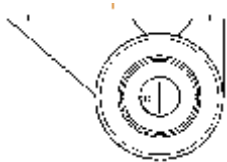
Adapter flens
Adapter flange
Adapter Flansch
Machoire adapteure



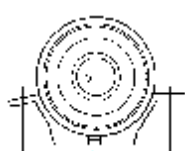
SERIE	D	H	PART NUMBER
2C	33.3 X 60		
3C	36.5 X 69.9		
4C	36.5 X 87.3	100	4C 6.445.100
5C	42.9 X 88.9	120	5C 6.555.100
6C	42.9 X 114.3	120	6C 6.666.100
7C	49.2 X 117.5		
8C	49.2 X 174.6	180	8C 6.888.100
8.5C	71.44 X 123.83		
9C	71.44 X 168.28	228	9C 6.999.100

**OPHANGLAGERS
CENTRE BEARINGS
ZWISCHENWELLENLAGERS
PALIERS**

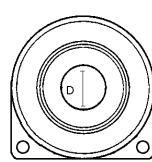
Model 26



Model 27



Model 28



PALIER

D	L	H	**	FIG		BAKKEREN NUMBER
25	76	54		4	FIAT	BD BRG. FT01
25	163	16	15	20	MAZDA	BD BRG MAZ5.D
25	174		13	18	HONDA	BD BRG.H1
28	163	19	16	18	MAZDA	BD BRG MAZ8.D
30		93	17	15	1310 CHEVROLET	DANA 210527X
30				6	MB	BS 1.738.910
30	-	-	16	19	NISSAN	1234101081
30	-	-	16		NISSAN	BD 1234101081
30	59			9	VOLVO	37521 57G25
30	68	70	20	24	VW TOUAREG	VOLVO XC 90
30	68	70	20	24	VW TOUAREG OEM	BD BRG V4
30	75			9	VOLVO	BD 2153134300012D
30	76	64	13	4	JAGUAR/SHERPA	BD 2153134300012
30	93			26	VOLVO	FREIGHT ROVER
30	94	101	16	17	ISUZU	VOLVO XC 90
30	100	60	14	25	MB ML SERIES	BS 1.768.908D
30	110	64	13	28	BEDFORD CF VAN	BD BRG V5
30	125		13	6	BMW 3 SERIE	163 410 00 10
30	128					E21 26111206502
30	130		16	4	ALFA SPIDER	BD BRG B1.D
30	130		13	6	RENAULT KANGOO	BS 1.738.915
30	130	53	13	5	BMW 7 SERIE	BD BRG R1.D
30	130		15	5	LANDROVER DISCOVERY	E32 26121226723
30	130		15	5	LANDROVER DISCOVERY	OEM
30	131		13	8	MB	BD BRG DISC3.D
30	135		13	11	VW/LT	1234101081
30	138	65	15	5	FIAT PAND NEW TYPE	2935211351
30	138	63.5	13	5	FREELANDER	BD 3.184.1000.D
30	140	63	13	5	BMW	TOQ000040
30	140			11	FORD TRANSIT	BD BRG F8.D
30	144	63.3	13	5	FORD	26 12 1 225 152
30	146.5		13	6	TOYOTA HI LUX	BS 1.748.860D
30	148		13	6	MB VITO FRONT	95VB4826AA
30	148		13	6	MB VITO FRONT OEM	BD LN85.D
30	148	70	13	1	MB VITO REAR	BD BRG VITO1.D
30	148	70	13	1	MB VITO REAR OEM	BD BRG VITO2.D
30	148	61	15	17	VW T5	BD BRG VITO2
30	149	49	16	1	FORD/CHRYSLER	BD BRG T5.2
30	150		13	3	TOYOTA	BS 1.738.920
30	150		13	18	TOYOTA	37230 35070
30	151		20	27	AUDI Q7	BD BRG T5.D
30	156	26	16	9	MB	BD BRG VITO1
30	160		16	18	HYUNDAI STAREX	BD BRG T7.D
30	162	97	15	17	VW T5	BD BRG Q7
30	163.5		16	2	MITSUBISHI	BD 3094101122D
30	163.5		13	2	TOYOTA	MB 154199/000815
30	163.5		13	2	TOYOTA	BD BRGMIT-1.D
30	230		13	3	TOYOTA	BD BRG T2.D
30	230		13	3	TOYOTA	37230 35080
35	144		14	5	FORD	BD BRGT2
35	148		13	1	MB VITO REAR	BD 309410222D
35	155		20	9	MB	BS 1.748.890D
35	160		20	12	MB 805	3104100822
35	168	57	17	1		460410222
35	168	57	17	1		BS 1.748.900
35	168	57	27	1	OEM QUAL	1310/1350
35	168	57	27	1	DANA	DANA 210090-1X
35	168	57	25	21	CHEVY	BS 1.748.910D
35	156			9	MB	SP N217042
40	148					3104100822
40	157	61	18	1	ISUZU	BD 3104100822
40	168	63.5	27	1	1410/1510	BS 04018.01.02
40	168	63.5	27	1	1410/1510	BS 1.748.940D
40	168	63	18	1	IVECO 2025	OEM
40	168	63	18	1	IVECO 2025	93160223D
40	168	63	18	1		BS 93160223D

**Breedte, Width, Breite, Largeur

**OPHANGLAGER
CENTRE BEARING
ZWISCHENWELLEN LAGER
PALIER**

D	L	H	**	FIG		BAKKEREN NUMBER
40	168	57	22	1	IVECO	4253 5254 BS 1.748.930D
40	168	57	22	1	IVECO /OEM	BS 1.748.930OE
40	168	60	18	1	COMPACT DAF/IVECO	42535254/42554407 BD 6.824.495D
40	171	85	17	1	MITSUBISHI CANTER	171.18 BD BRGMIT-4.D
45	80	60	16	4	FREIGHT ROVER / OPEL FRONTERA	BS 1.768.907D
45	144	62	16	5	FORD TRANSIT	92VB4826BB BS 1.768.902D
45	160	97	19	22	MB ADJ. BRACKET	9704110012 BD 9704110012D
45	168	58	19	1	2020 NISSAN / RVI	5001857958 BD 6.824.500
45	168	58	19	13	DAILY TURBO	93156460 BS 93156460D
45	168	58	19	13	DAILY SOLID	BS 93156460SOL
45	190		23	12	MB ROUND BRACKET	3814101522 BD 3814101522D
45	193.5	69	19	1	1510	4253 6523 BS 1.768.900D
45	193.5	69	27	1	1610	93158251 BS 1.768.910D
45	193.5	69	19	1	VOLVO FH 2030	VO 7.758.500D
45	193.5	69	19	1	VOLVO FH 2030	OEM VO 7.758.500
45	194	69	19	10	MB 207/307	6014101610 BD 6014101210D
45	194	72	19	16	MB SPRINTER	9014100312 BD 9014110312D
45	194	72	19	16	MB SPRINTER OEM	OEM
45	194	73	19	13	MB SPRINTER	REINFORCED BRACKET BD 9014110312NT.D
45	200	70	19	1		81394006089 BD 81394006089D
47	194	68	21	13	MB SPRINTER OEM	BD 9064100181
47	194	68	21	13	MB SPRINTER	9064100181 BD 9064100181D
47	194	73	21	13	MB SPRINTER OEM	9064100281 BD 9064000281
47	194	73	21	13	MB SPRINTER	9064100081 / 9064100281 BD 9064100281D
49.2		58,7	1	CATERPILLAR		BS CATERP1
50	194	71	30	1		BS 1.778.900D
50	194	71	20	1	1710 / IVECO	0476 5836 BS 1.778.910D
51	194	71	19	1	BEDFORD	BS 7080.5001
55	168	65	18	1	IVECO 2025	42532291 BS 93156537D
55	168	68	18	1	IVECO 2025	OEM BS 93156537
55	190		25	12	ROUND BRACKET	3854101722 BD 3854101722D
55	190		23	22	MB ADJ. BRACKET	9734100022 BD 9734100012D
55	193.5	71	18	1	1710 / DAF	211440-1X / 1298157 BS 1.778.955D
55	193.5		22	1	DAF	BD 1409235
55	200	71	36.6	1	DAF	102203 OEM BD 102203
55	200	72	36.6	1	DAF	102203 BD 102203D
55	193.5	72	18	1	DAF/IVECO 2040	
55	200	71	18	1	DAF 2040/2045	1298157 / 1252249 OEM BD 6.874.520
55	200	71	18	1	DAF 2045/2045	1298157 / 1252249 BD 6.874.520D
55	200	71	18	1	IVECO 2040	
55	220	90	22	1	MAN 2040	
60	190	96	22	22	MB ADJ. BRACKET	6544110012 BD 6544110012D
60	193	69	18	1	IVECO 2030 / 2035	42532295 OEM BD 6.844.500
60	193	69	18	1	IVECO 2030 / 2035	42532295 BD 6.844.500D
60	193	69	18	1	IVECO 2030 / 2035 OEM	
60	193	69	22	1	DAF 2030/2035	OEM BD 6.844.505
60	193	69	22	1	DAF 2030/2035	BD 6.844.505D
60	198	79	30	1	VOLVO NK300/400	1696389 VO 7.778.500D
60	200	81	36.6	1	1800 STANDARD	BS 1.788.900D
60	200	81	36	1	DAF	BD 618740017906D
60	200	81	36	1	SOLID	BD 618740011706
60	220	86	36	1	1800	210661-1X BS 1.788.910D
60	247		25	12	MB ROUND BRACKET/ATEGO	3894100122 BD 3894100122D
60			22	14	SCANIA P300/400/500/600	1387764 SC 8.788.000NT.D

**Breedte, Width, Breite, Largeur

PALIER

D	L	H	**	FIG		BAKKEREN NUMBER
60		26	14	SCANIA (SERVICE FREE)	1403663	SC 8.788.000SFL.D
60		22	14	SCANIA P40/50	294270	SC 8.788.000D
62	187	69	64	1 CATERPILLAR		BS CATERP2
65	194	74	18	1 MAN	81394106028	BD 81394106028D
65	194	74	18	1 MAN OEM	81394106028	BD 81394106028
65	200	72	18	1 DAF OEM	1435557 / 1288120	BD 1435557
65	200	72	18	1 DAF ALTERNATIV	1435557 / 1288120	BD 1435557D
65	200	72	18	1 DAF REINFORCED	1435557 / 1288120	BD 1435557VST
65	200	72	19	1 IVECO	42534499	BD 6.874.500D
65	220	86	18	1 MAN		BD 81394106030D
65	220	86	18	1 MAN OEM		BD 81394106030
65	230	86	23	1 MAN GWB	81394106019 OEM	BD 81394106013
65	225	86	23	1 MAN	81394106019	BD 81394106013D
70	245		25	12 MB ROUND BRACKET	3954100022 / 3954100622	BD 3954100022D
70	190	96	20	22 MB ADJ. BRACKET/ACTROS	6564110012	BD 6564110012002D
70	220	87	20	1 1880	211070-1X	BS 1.798.900D
70	220	88	43	1 587.48	1288242	BD 4.788.900D
70	220	90	19	1 2040 IVECO	4253 9442	BD 6613700100200
70	220	87	20	1 GWB/COMPACT OEM	OEM	BD 611370012709
70	220	87	20	1 GWB/COMPACT	4208 7542 IVECO / 701756 DAF/1235569	BD 611370012709D
70	220		20	1 IVECO ROUND HOLE	93190884	BD 93190884
70	198	79	20	1 VOLVO	263567	VO 7.788.500D
70	220	87	20	1 UPDATED 2060		VO 7.788.550
70	220	87	20	1 OPEN RUBBER		VO 7.788.560
70	220		26	1	VOLVO 21081150	VO 7.788.570
75	220	86	20	1 DAF OEM	1288231 / 1425157 / 1740904	BD 1288231
75	220	86	20	1 DAF ALTERNATIV	1288231 / 1425157 / 1740904	BD 1288231D
75	225	90	20	10 2040 IVECO/MAN	42538361	BD 6613750100030D
75	225	90	20	10 2040 IVECO/MAN	81394106020	BD 81394106020D
75	225	90	26	1 2040 / 2045 MAN/IVECO OEM	81394106032 OEM	BD 81394106032
75	225	90	26	1 2040 / 2045 MAN/IVECO		BD 81394106032D
75	225	90	26	1 2040 / 2045 MAN OEM	64 SHORE	81394106037
80	245		23	12 MB ACTROS	6594110112	BD 6594110112D
85	220	85	13	1 MAN 55 SHORE OEM	81394106023 / 6024	BD 81394106023
85	220	85	13	1 MAN / IVECO 70 SHORE OEM	81394106031	
85	220	85	13	10 MAN / IVECO		BD 81394106031D
85	220	90	26	1 MAN / IVECO OEM	OEM	BD 89394106034
85	220	90	26	1 MAN/IVECO		BD 89394106034D
90	258	100	90	1 TEREX		BD TEREX
100	194	68	13	23 MAN / IVECO OEM	81394106018 / 93192009	BD 812619510381
100	194	68	13	23 MAN / IVECO ALTERNATIV	81394106018 / 93192009	BD 812619510381D

**Breedte, Width, Breite, Largeur

**OPHANGLAGER FLENS
CENTRE BEARING FLANGE
ZWISCHENWELLEN FLANSCH
BRIDE PALIER**

&

**ASTAP
MIDSHIP STUB
ZWISCHENWELLEN ZAPF
EMBOUT PALIER**

**OPHANGLAGERLENS
CENTRE BEARING FLANGE
ZWISCHENWELLEN FLANSCH
BRIDE PALIER**

Fig 1

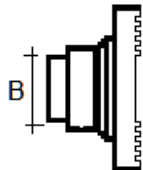


Fig 2



Fig 3



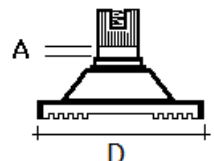
Fig 4



Fig 5



Fig 6



A	B	D	FIG	PART NUMBER		
35	100	6 X 8		BS 1.837.100		
45	122	4 X 11	4	BD 4.882.100		
55	150	4 X 13	1	BD 6504100030		
55	150	8 X 12	2	BD 3854110045		
60	150	4 X 15	MB	BD 6544100030		
60	180	4 X 15	DAF	1	BD 4.882.200	
60	180	10 X 16	DAF	2	BD 4.882.210	
65	150	4 X 13	MAN	1	BD 1391150209	
	65	150	4 X 13	DAF KLEIN	1	BD 6.862.410
70	180	4 X 15	MB	1	BD 6454100030	
70	180	4 X 15	2055/2060	6	BD 6.882.200	
	75	180	4 X 15	DAF / KLEIN	1	BD 6.882.410

**ASTAP
MIDSHIP STUB
ZWISCHENWELLEN ZAPF
EMBOUT PALIER**

Fig 1

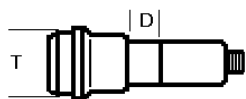


Fig 2

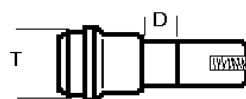
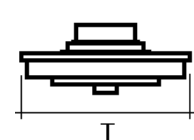


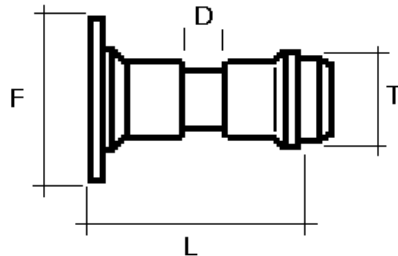
Fig 3



D	T	FIG	PART NUMBER		
35 X 27	63 X 5	1	BS 1.739.130		
35 X 27	70 X 2	1	BS 1.739.135		
45 X 19	90 X 3	1	BD 4.769.500		
55 X 25	90 X 4	MB	2	BD 3854110202	
55 X 25	90 X 4	MB	2	BD 4.769.550	
60 X 25	100 X 5	MB	2	BD 4.779.500	
60 X 36	100 X 6	DAF	1	BD 4.789.500	
55***	65x18	85 X 5	DAF KLEIN	1	BD 6.759.000
55***	65x18	120 X 3	DAF KLEIN	1	BD 6.769.000
55***	65x18	120 X 5	DAF KLEIN	1	BD 6.779.000
55***	65x18	120 X 4	DAF KLEIN	1	BD 6.779.500
60***	75x20	120 X 6	DAF KLEIN	1	BD 6.789.000
70	120 x 6	2055	3	BD 6.882.201	
70	130 x 6	2060	3	BD 6.882.202	

**ASTAP + FLENS
MIDSHIP STUB + FLANGE
ZWISCHENZAPF + FLANSCH
EMBOUT PALIER + BRIDE**

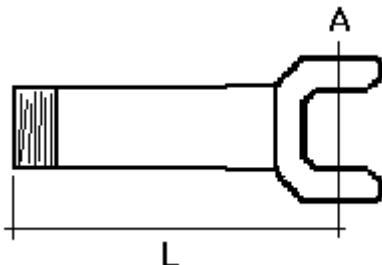
**ASTAP + FLENS
MIDSHIP STUB + FLANGE
ZWISCHENWELLENZAPF + FLANSCH
EMBOUT PALIER + BRIDE**



D	F	T	L	PART NUMBER
35 X 27	1310	96.8/4X9.7	2 1/2" X 0.064	115 BS 1.738.500
35 X 27	1310	96.8/4X9.7	70 X 1.5	115 BS 1.738.580
35 X 17	1410	116/4X12.2	76.2 X 2.4	120 BS 1.748.500*
35 X 27		120/BLANK	76.2 X 2.4	120 BS 1.748.119
35 X 27		120/8X10	76.2 X 2.4	120 BS 1.748.120
40 X 27	1480	1480/4X12.7	88.9 X 2.1	113 908051-S
45 X 27	1550	1550/4X12.7	88.9 X 2.4	111 918286-S
45 X 27	1610	174/8X9.8	88.9 X 2.4	122 914306-S
45 X 27	SPL 90	174/8X9.8	90 X 3	114 090CS21003-S
45 X 27	1610	174/8X9.8	88.9 X 3.4	128 913798-S
45 X 18	ELBE	120/8X10	70 X 4	125 BD 3.113.120
45 X 27		150/8X12	88.9 X 3.4	133 918326-S
45 X 27	SPL 90	150/8X12	90 X 3	114 090CS21002-S
45 X 27		150/8X12	88.9 X 3.4	133 914423-S
45 X 27		120/8X10	70 X 4	125 BD 3.768.500
50 X 30	1710	203/8X9.8	101.6 X 3.4	150 918899-S
60 X 36		180/8X16	103.9 X 4.6	164 915291-S
60 X 36		180/8X16	114.3 X 6.6	168 915193-S
60 X 36	MAN	180/10X16	110 X 6	180 BD 4.789.620
60 X 36		203/12 X 11.1	103.9 X 4.6	156 913848-S
60 X 36	1810	203/12X11.1	114.3 X 6.6	159 BS 915439-S
65 X 18	DAF	150/4X13	85 X 5	147
65 X 18	IVECO	150/4X13	120 X 3	132
65 X 18	DAF	150/4X13	120 X 3	147
65 X 18	DAF	180/4X15	120 X 3	152
65 X 18	DAF	180/4X15	120 X 4	152
65 X 18	IVECO	180/4X15	120 X 4	132
65 X 18	DAF	180/4X15	120 X 5	152
70 X	587.48	180/4X15	140X5	BD 4.788.525
75 X 20	DAF	180/4X15	120 X 6	182 BD 4.788.550
75 X 20	IVECO	180/4X15	120 X 6	182

SPECIALS

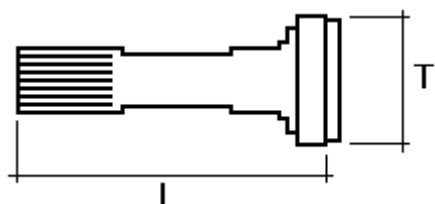
**Schuifstuk
Sleeve yoke
Schiebestück
Machoire a coulisse**



A	L	PART NUMBER
23.8 X 35.4	140	N10-3-18KX
28 X 80	240	DAIHATSU BD 2707283700000
27.4 X 50.8	175	SP N2-3-7260KX
28.6 X 60.1	190	SP N3R-3-9170KX

SPECIALS

**Spiebaanstuk
Slip stub
keilwelle
Machoire embout**



A	L	T	PART NUMBER
23.8 X 35.4 CI	152	2"X.83/50X2	N2-40-1741
28 X 80	218	65X2.5	DAIHATSU BD 2707281200000
27.4 X 50.8 CI	169	2.5X.65/63.5X1.6	N2-40-1251
28.6 X 60.1 CI	225	2.75"X.65/70X1.6	SP N2-53-9170-2
28.6 X 60.1 CI	228	3.5 X .83/90X2	N2-40-2091

Schuif en Spie
Sleeve and stub
Verschiebung
Ensemble coulissant

FIG1

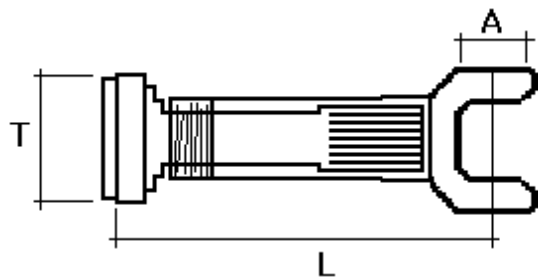
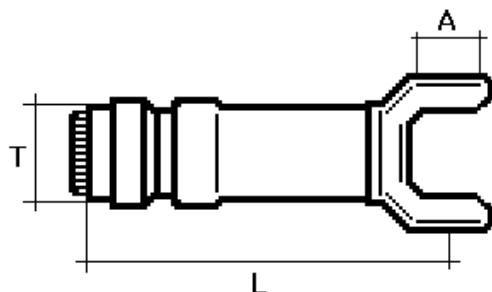


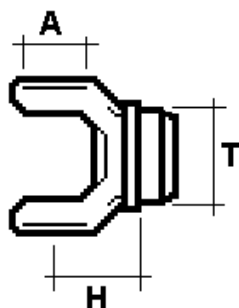
FIG 2



A	L	T	LA	FIG	PART NUMBER
26 X 69.8	197	50 X 2	45	1	MB BD 3.090.000
29 X 49 Cl	225	70 X 4	55	1	TOYOTA BS 37302.37321
32 X 61 Cl	198	70 X 4	60	1	TOYOTA BS 1.900.600
34 X 89	285	52 X 4	40	1	UNIMOG BD 4.489.900
38 X 89	240	52 X 4	90	2	UNIMOG BD 3.389.000

SPECIALS

Lasvork
Weld yoke
Schweisszapf
Machoire a embout



A	H	T	PART NUMBER
23.8 X 35.4 Cl	45	2"X.083/50X2	10-1005
27.4 X 50.8 Cl	43	2.5" X .65/ 63.5X1.6	2405863
28 X 80	49	65X1.5 DAIHATSU	
28.6 X 60.1 Cl	45	2.75"X.65/70X1.6	SP N3R-28-307
28.6 X 60.1 Cl	43	3.5"X.83/90X2	SP N3R-28-427
29 X 49 Cl	55	70 X 2 TOYOTA	BS 37311.35021
32 X 61 Cl	50	70 X 2 TOYOTA	BS 37311.36010
34 X 89	50	52 X 4 UNIMOG	BD 3.845.500
38 X 89	70	52 X 4 UNIMOG	BD 3.845.600

**Flens
Flange
Flanschmitnehmer
Machoire a bride**

FIG 1

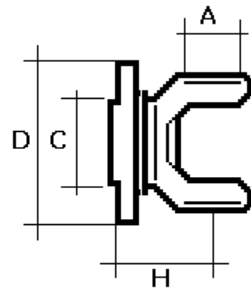


FIG 2

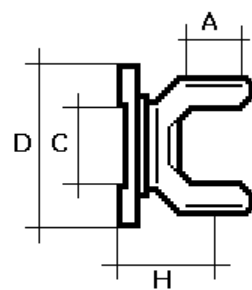


Fig 3

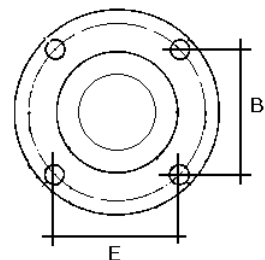


Fig 4

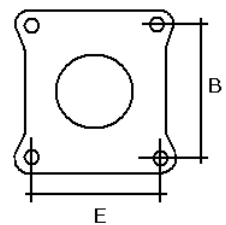


FIG 5

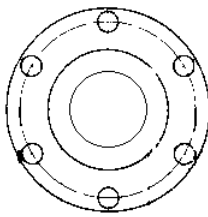
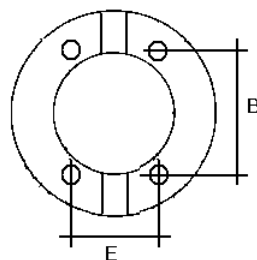
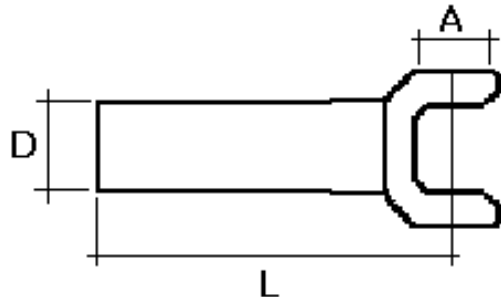


FIG 6



A	D	H	C	B	E	FIG	PART NUMBER	
27.4X50.8 CI	4X8.7	43	57F	-	-	3/2	10-1022	
28.6 X 60.1 CI	4X11.1	43	79F	76	76	3/2	SP N3R-2-8268	
29 X 49 CI	4X8.4	35	46M	64	56	4/1	TOYOTA	BS 37315.30011
29 X 49 CI	4X10.2	43	46M	60	60	4/1	TOYOTA	BS 37315.35040
32 X 61	4X11.8	42	46	68	60	4/1	TOYOTA	BS 37315.36010
34 X 89	100/4X10.5	48	67	68	40	6/2	UNIMOG	BD 3.832.510
34 X 89	100/4X10.5	48	50	68	40	6/2	UNIMOG	BD 3.832.500
38 X 89	100/4X10.5	48	50	68	40	6/2	UNIMOG	BD 3.852.150
38 X 89	100/4X10.5	48	67	68	40	6/2	UNIMOG	

Versnellingsbak vork
Transmission slip yoke
Gabel fur Gebtriebe
Machoire boit a vitesses

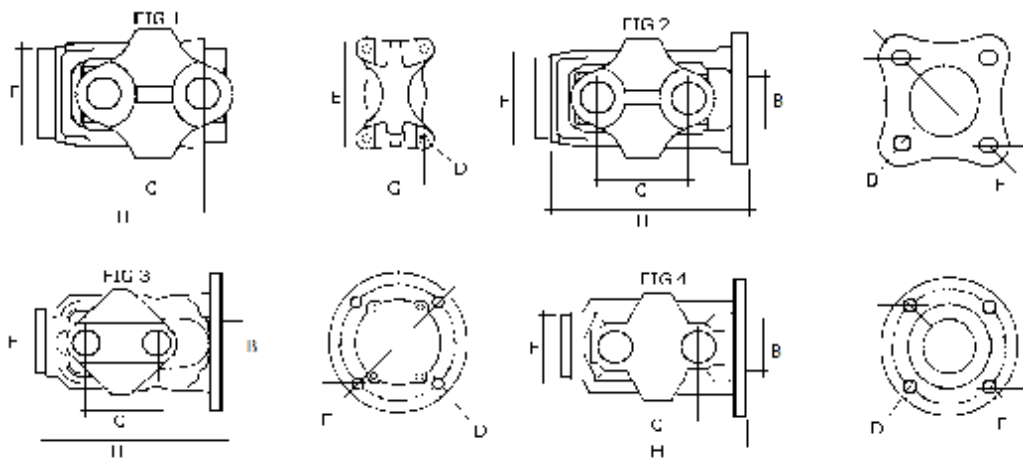


A	L	D	X	PART NUMBER
23.8 X 61.3	150	34.93	25X28.2X 24	CB / FORD
23.8 X 61.3	135	30.1	20X24X22.8	BS 1.729.326
27 X 61.9	153	34.93	22X25.35X22.23	CB / MAZDA
27 X 61.9	153	34.93	24X25.53X23.14	SP N2-3-0686X
27 X 61.9	120	34.93	24X25.53X23.14	CB / NISSAN
27 X 61.9	153	37.97	21X27.99X25.60	N2-3-1224X
27 X 74.5	155	34.93	25X28.2X24	CB / NISSAN
27 X 74.5	154	32.9	10X25.4	N2-3-1224-1X
27 X 81.75	139	37.1	27X29.76	FS / TOYOTA
27 X 81.75	191	47.63	32X35.48X33.25	FS / FORD
27 X 81.75	191	47.63	32X35.48X33.25	BS 1402.1379
27 X 81.75	205	47.63	32X35.48X33.25	31300300400
27 X 81.75	191	47.63	32X35.48X33.25	SP N2-3-6081X
27 X 81.75	191	47.63	32X35.48X33.25	N2-3-9131X
27 X 81.75	191	47.63	32X35.48X33.25	N2-3-9161X
27 X 81.75	205	47.63	32X35.48X33.25	N2-3-9101X
27.4 X 50.8	204	42.7	29X33.32X3076	SP N2603-30
28.6 X 60.1 CI	175	39.70	25X29.36X26.49	2852323
28.6 X 60.1 CI	204	42.80	30X33.32X30.76	2883575
28.6 X 60.1 CI	139	38.1	27X29.87X27.99	N3R-3-6081X
28.6 X 60.1 CI	191	47.63	32X35.48X33.25	N3R-3-9131X
28.6 X 60.1 CI	191	47.63	32X35.48X33.25	N3R-3-9161X
28.6 X 60.1 CI	205	47.63	32X35.48X33.25	N3R-3-9101X
30.2 X 92	203	47.63	32X35.48X33,25	BS 1.739.900

FS= FULLY SPLINED.

CB= COUNTER BORE.

Dubbelgecentreerde koppeling
Double centred joint
Doppelt zentriertes Gelenk
Joint double centré



A	B	H	C	F	E	G	D	FIG	PART NUMBER
27 X 61.9	-	-	102	68	60.3	59.5	3.81	.313-24UNF	1 SP N912442
27 X 61.9	-	-	102	68	44.8	59.5	3.81	.313-24UNF	1 SP N914983
27 X 81.75	-	-	104	68	44.8	59.5	3.81	.313-24UNF	1 SP N912777
27 X 81.75	-	-	105	68	59.5	59.5	3.81	.313-24UNF	1 SP N912747
27 X 81.75			165	68	44.8	108	-	-	3 SP N912286
27 X 81.75			143	68	72	76	-	4X3/89***	2 SP N913599
27 X 81.75	1310	60M	178	75	58.7	79.37	-	4X9.6	4
27 X 81.75		60M	178	75	58.7	79.37	-	4X10/52.9x52.9	Landrover
27 X 81.75	1410	70M	178	75	58.7	95.27	-	4X12/61x73	4 BS 1.631.600
27 X 81.75	90	47F	178	75	58.7	74	-	4X8	4
27 X 81.75	100	57F	178	75	58.7	84	-	6X8	4
27 X 81.75	100	45M	178	75	58.7	84.71	-	4X8/10	Suzuki Jimmy
27 X 81.75	100	57	178	75	58.7	84	-	8X8	Mercedes
27 X 81.75	120	75M	178	75	58.7	101.50	-	8X10	4
27 X 81.75	120	75M	178	75	58.7	101.50	-	8X10	4
27 X 81.75	120	65	178	75	58.7	94.92	-	4X12/67X67	Nissan patrol
27 X 81.75	105	46m	178	75	58.7	84.85	-	4x10.2/60/60	Toyota
27 X 81.75	120	46M	178	75	58.7	blank-	-	Blank	Toyota
27 X 81.75	110	46M	178	75	58.7	93.34	-	4x10.2/66x66	Toyota
29 X 49CI	110	46M	168	78	58.7	91	-	4x10.2/68.5x60	Toyota
29 X 49CI	110	46M	168	78	58.7	93.18	-	4X10.3/70x61.5	Toyota
27 X 81.75	135	65	188	75	58.7	108	-	4X13	Nissan patrol
27 X 81.75	115	65	178	75	58.7	90	-	4X10.2/58x69	Mitsubishi

*** met draad / threaded / mit Gewinde /filetée

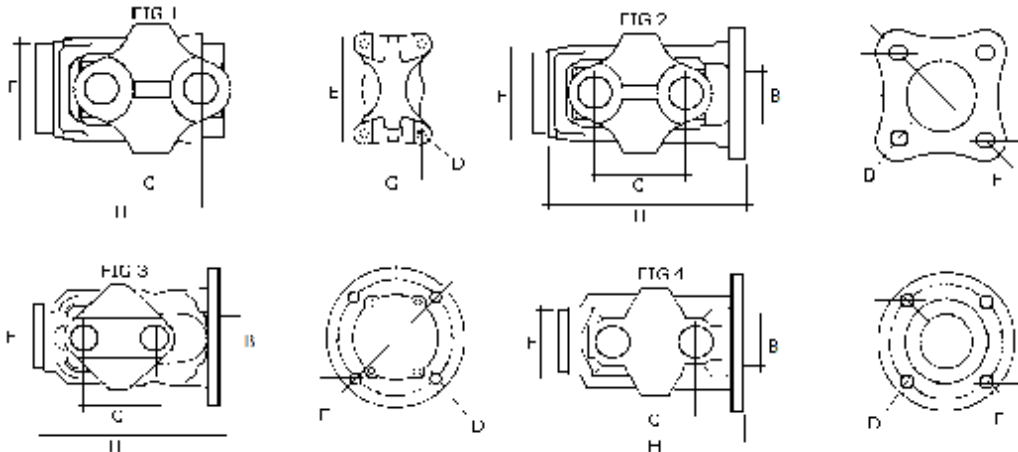
SPECIALS

Dubbelgecentreerde koppeling

Double centred joint

Doppelt zentriertes Gelenk

Joint double centré



A	B	H	C	F	E	G	D	FIG	PART NUMBER
27 X 81.75	116	70m	145	94	58.7	114	-	4X10/67x67	Mercedes ML 2 BD 800.648
27 X 81.75	116	50.8F	145	68	59.5	89	-	4X12.1	Ssang young 2 BS 33100-05850
27 X 92	-	-	105	70	44.8	73	3.81	.313-24UNF	1 SP N910810
27 X 92	-	-	105	70	59.5	73	3.81	.313-24UNF	1 SP N910811
27 X 92	-	-	105	70	73	73	3.81	.313-24UNF	1 SP N910812
28.6 X 60.1CI	125	79F	167	82	50.8	108	-	-	4 SP 4137268
27 X 81.75							4X10/67X67	Discovery 4	BS DDJ.002
28.6 X 54 CI		65M	167	78	58.7	95	-	4X10/67X67	Discovery 4
30.2 X 92							4X10/67X67	Discovery 4	
30.2 X 92	1350	69M				-			1 BS 1.836.000
30.2 X 92	1350	69M				95.27	4X11.1	1410 flange 4	BS 1.836.001
34.9 X 92	120	75F	236		90X3	101.50	-	8X10	4 D68730-HK-120/90
34.9 X 92	150	90F	234		90X3	130	-	8X12	4
48 X 116.5	150	90F	262	115	85X5	130	-	8X12	4 D58720-HK-150D
48 X 116.5	150KV	-	265		85X5	130	-	4X13	4 D58720-HK-150K
48 X 116.5	165	95F	262	115	85X5	140	-	8X16	4 D58720-HK-165
48 X 116.5	174	168M	262	115	85X5	155	-	8X10	4
48 X 116.5	6C	-		85X5	-	-			D58720-HK-174S
48 X 126	150	KV		90X4			4X13		
48 X 126	150	90F	265	115	90X4	130	-	8X12	4 D28633-HK-150D
48 X 126	174	168M	265	115	90X4	155	-	8X9.7	4 D28633-HK-174S
48 X 126	180	110F	265	115	90X4	155	-	8X14	4 D28633-HK-180D
57 X 144	180	110F	320	140	120X4	155	-	8X14	4 D58735-HK-180
57 X 144	180	110F	320	140	120X4	155	-	8X16	4 D58735-HK-1801
57 X 152	180	110F	314	140	110X6	155	-	10X16	4
57 X 152	180	110F	314	140	110X6	155	-	8X14	4 D58742-HK-180

*** met draad / threaded / mit Gewinde /filetée

Flexibele tussenschijf
Flexible coupling
Flexibile Kupplung
Disque flexible

FIG 1

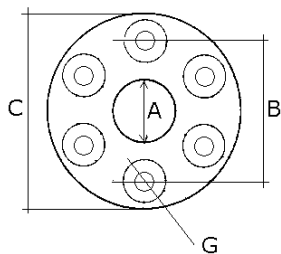


FIG 3

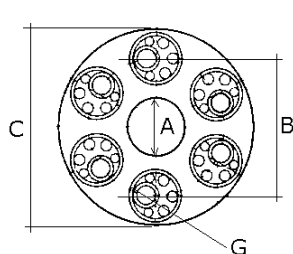


FIG 2

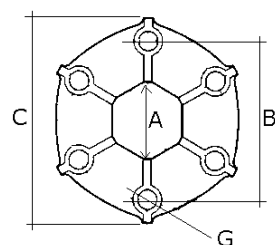
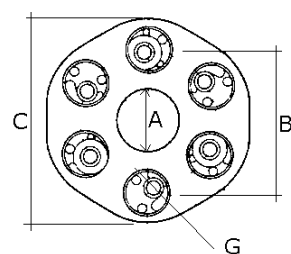


FIG 4

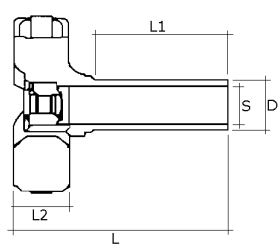


FIG 5

REF	FIG	A	B	C	**	L	L1	L2	D	G	S	
41142700901	1	-	93-	-	-	158	99	39	30.17	3X12.1	20	FORD
41142700902	1	-	93	-	-	158	99	39	34.93	3X12.1	25	FORD
41142800100	2	-	100	-	-	-	-	-	35	6X12.1	-	FIAT
BD R/C BMW1	4	38	76	107	38	-	-	-	-	8X10.2	-	BMW 26111106113
BD R/C BMW2	1	41	78	107	28	-	-	-	-	6X10	-	BMW3/5series -80 26111225624
BD R/C BMW4	1	46	94	133	30	-	-	-	-	6X10	-	BMW 5/6/7 series auto 26111109603
R/C BMW5	4	43	97	133	45	-	-	-	-	6X12.5	-	BMW
BD R/CBMW.6												BMW 3/5/7 Series diesel
BD R/CBMW.7												BMW VARIOUS
BD R/C MER1	1	53	110	150	25.7	-	-	-	-	6X12	-	MB
BD R/C MER2	2	37	90	134	29	-	-	-	-	6X10	-	1264100415 1264110215
BD R/C MER3	1	41	90	128	25.7	-	-	-	-	6X10	-	1234110215
BD R/C MER4	1	41	90	130	28	-	-	-	-	6X10	-	MB
BD R/C MER5	3	37	90	137	29	-	-	-	-	6X10	-	1244100215
BD R/C MER6	1	46	90	124	25.7	-	-	-	-	6X10	-	1244100115
BD R/C MER7		40.5	90	124						6x10		1234110015
R/C MER8	3		80	128								MB
BD R/C MER9	1	40.5	80	114	25.7	-	-	-	-	6X10	-	MB
BD R/C MER10												MB 280/300 320 S class 2014100715
BD R/C MER11												Mb sl 280 93-01

** Dikte / Width / Breite / Largeur

SPECIALS

Flexibele tussenschijf Flexible coupling Flexibile Kupplung Disque flexible

FIG 1

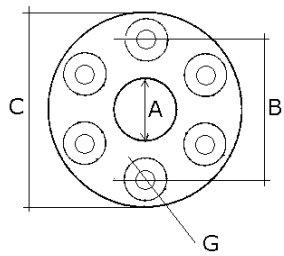


FIG 3

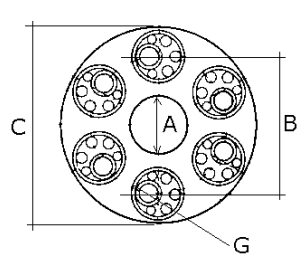


FIG 2

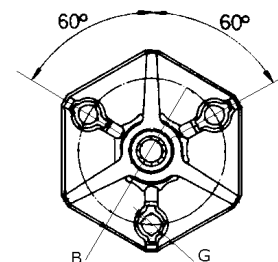
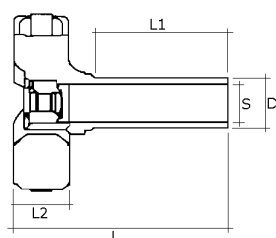
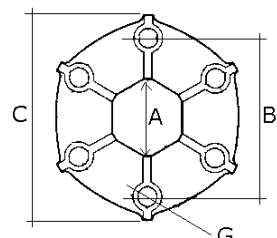
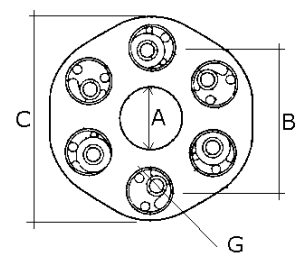


FIG 4

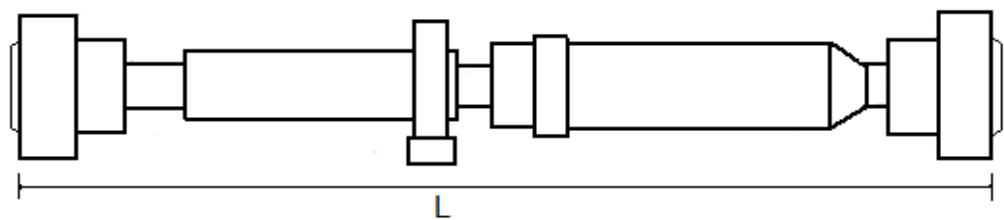
FIG 5

REF	FIG	A	B	C	**	L	L1	L2	D	G	S
R/C F4	4	--	100	142	46	-	-	-	-	6X12	- Ford granada
BD R/CF5	50	100	142							6X12	Fiat Lada
BD R/C F6	4	45	94	129	43	-	-	-	-	6X9.5	- Ford cortina
R/C JUR1	1	50	96	130	30	-	-	-	-	6X12	- Ford sierra
BD R/C JUR2	1	50	96	130	35					6X12	Jaguar
BD R/C JUR3	3	70	140	195	33					6X18	Juridt
BD R/C JUR4	1	56	105	140	30					6X12	Transit
BD R/CJUR 5	56	120	140								Ford Jurid
BD 7L0521403	58	110	152	33.5						6x12	TOUAREG
BD R/CREN.1											RENAULT SCENIC
BD R/CT2											TOYOTA PREVIA 04374-28020C
BD R/CT1											TOTOYA PREVIA 04374-28010C

** Dikte / Width / Breite / Largeur

**AANDRIJFASSEN
DRIVESHAFTS
GELENKWELLEN
TRANSMISSIONS A CARDAN**

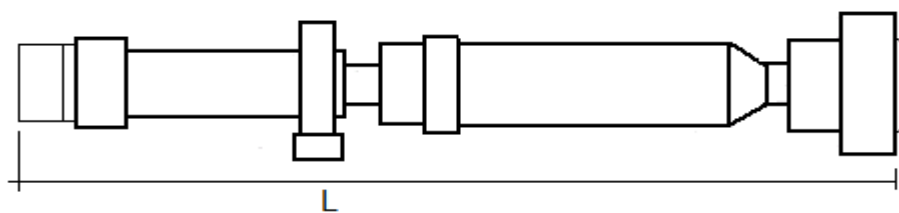
VANS / 4X4/ ETC



OEM
PARTNO
8R0 521 101 B

L
1475

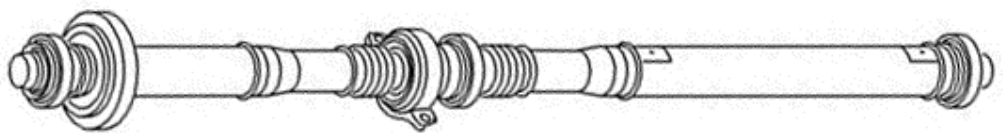
BAKKEREN
PARTNO



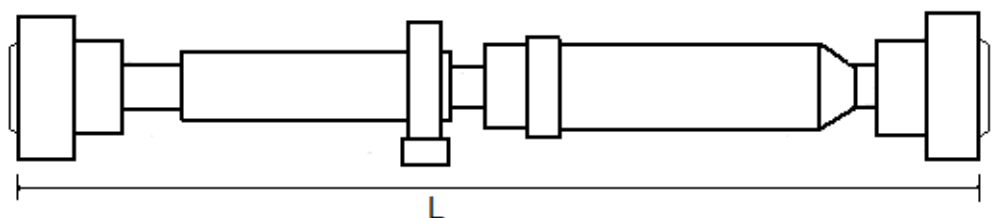
OEM
PARTNO
8R0 521 101 E/K
8R0 521 101 F/L/M
8R0 521 101 D/J

L
1509
1525
1661

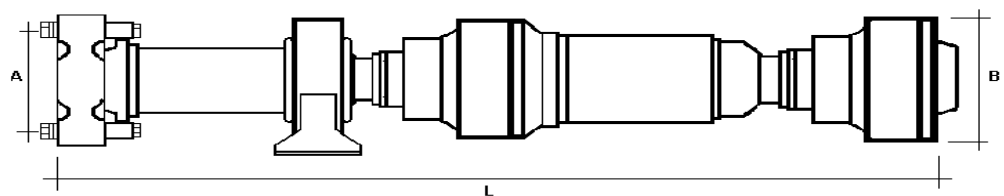
BAKKEREN
PARTNO



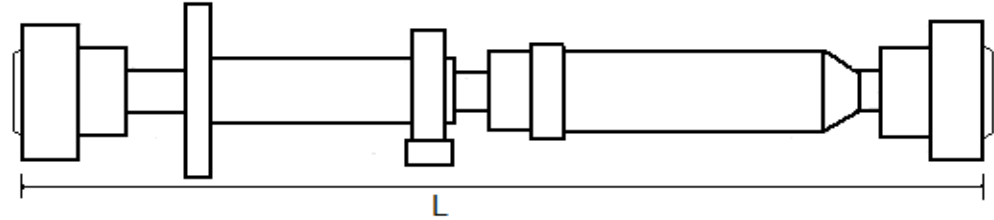
OEM PARTNO	L	BAKKEREN PARTNO
7L8 521 102 S	1562	3.0 TFSI
7P0 521 102 P	1500	FSI / TSI / HYBRID



OEM PARTNO	L	BAKKEREN PARTNO
7L8 521 101 F/M	1455	3.6ltr (08.06) & 4.2ltr (03.06) FSI
7L8 521 102 F/M	IDEM	IDEM



OEM PARTNO	L	A	B	BAKKEREN PARTNO
7L6 521 102 D/F	1185.2	110	99.5	D7L6521102 D/F



OEM
PARTNO

L

BAKKEREN
PARTNO



OEM
PARTNO

7L6 521 101D/F/H/P
7L0 521 101/A/B/D/F/G/K

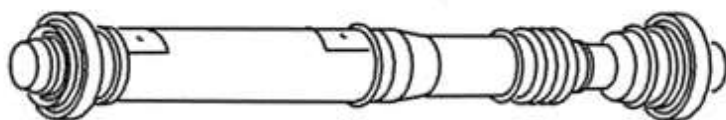
L

A

B

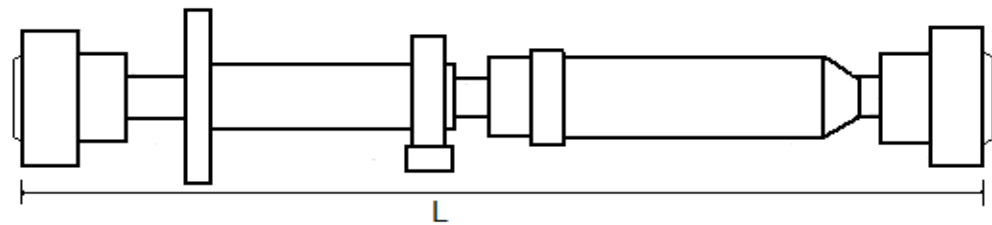
BAKKEREN
PARTNO

D7L0 521 101 A/B/C
IDEM

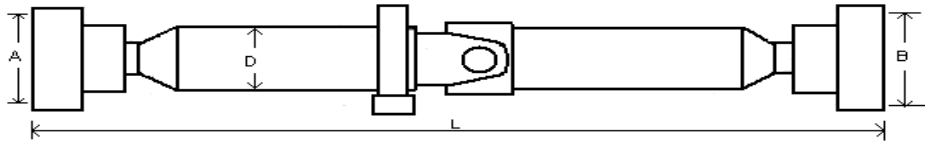


OEM
PARTNO

BAKKEREN
PART NO



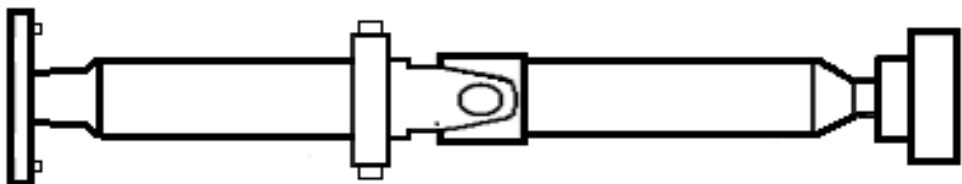
OEM PARTNO	L	BAKKEREN PART NO
4F0 521 101 B/F	1744	
4F0 521 101 G/H	1583	



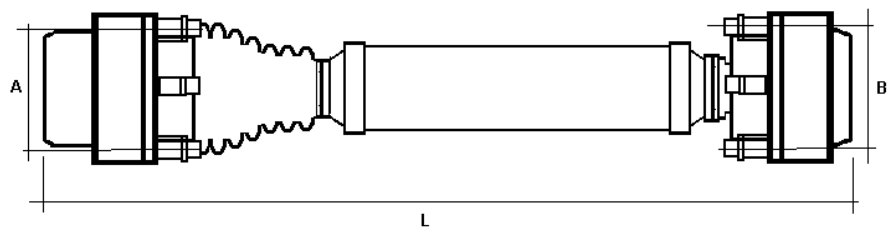
OEM PARTNO	L	A	B	
4D0 521 101 R	1912	86	86	6X8.1
4E4 521 101 D	2014	86	86	6X8.1
4E4 521 101 F	1853	86	86	6X8.1

BMW

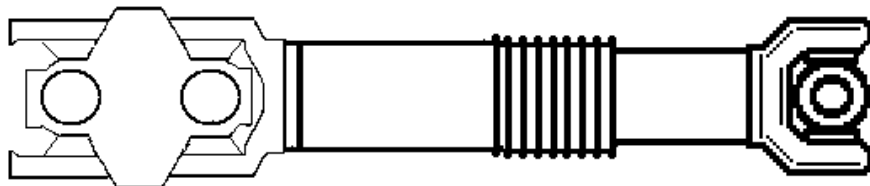
X5



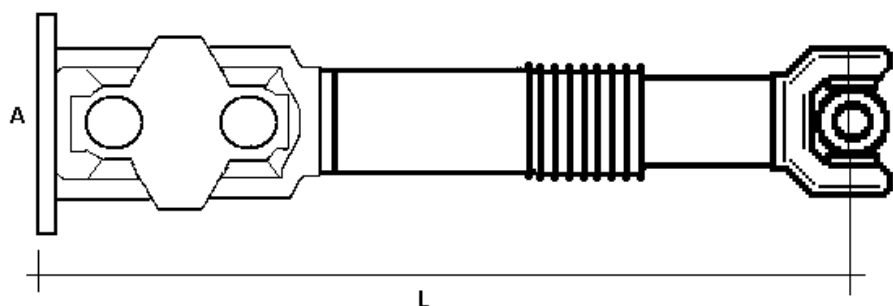
OEM PARTNO	L	BAKKEREN PARTNO
261 0752 4364	1347	D261 0752 4364



OEM PARTNO	L	A	B	
520 994 98AE	791	96/6x8.9	96/6x8.9	GRAND CHEROKEE
520 994 99AG	840	96/6x8.9	96/6x8.9	GRAND CHEROKEE
520 994 97AE	830	96/6x8.9	96/6x8.9	GRAND CHEROKEE
	871	96/6x8.9	96/6x8.9	
	883	96/6x8.9	96/6x8.9	



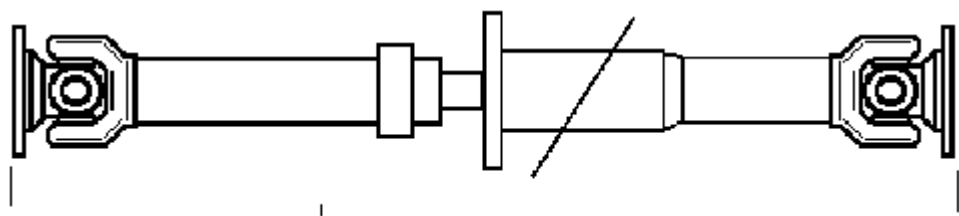
OEM PARTNO	L	BAKKEREN PARTNO
56022389AA	803	
53005542AB	771	
53005545AB	727	D53005545AB
53005544AB	698	



OEM PARTNO	L	A
521058410AB	740	130/4x11.8/76.5/76.5/F79



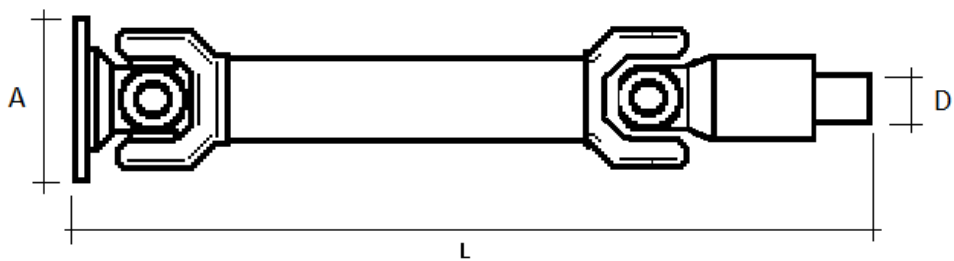
OEM PARTNO	L	A	B
4641095	1397	117/6x8	VOYAGER
4641094	1207	117/6X8	VOYAGER



OEM
PARTNO

L

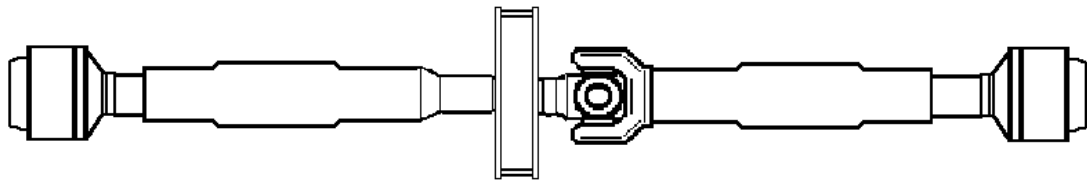
BAKKEREN
PARTNO



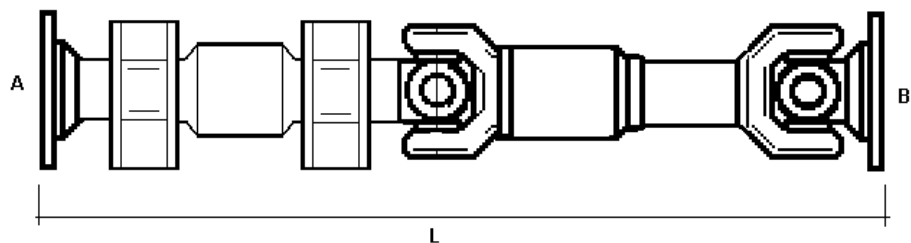
OEM PARTNO	L	D	A	REMARKS	BAKKEREN PARTNO
615344	445.5	30	X19 + 2	102/4x10.35/57/57/M50	
615338 3711087Z29000	497.5	30	X19 + 2	102/4x10.35/57/57/M50	
615339 3711087Z24000	515.5	30	X19 + 2	102/4x10.35/57/57/M50	
615340/565333	625.5	30	X19 + 2	102/4x10.35/57/57/M50	D565333/615340
615341/565534	640.5	30	X19 + 2	102/4x10.35/57/57/M50	
	980	30	X19 + 2	102/4x10.35/57/57 UNWELDED	D565980

FIAT

PANDA



OEM PARTNO	L	BAKKEREN PARTNO
55193595	1740	BD 55193595

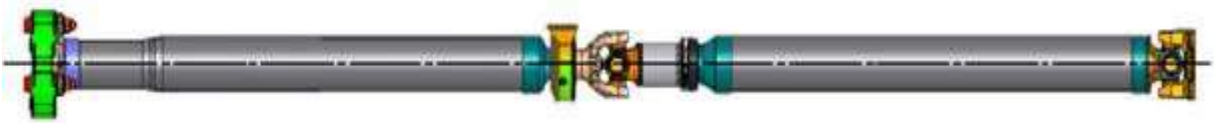


OEM PARTNO	L	A	B
46307205	1041	100	57M

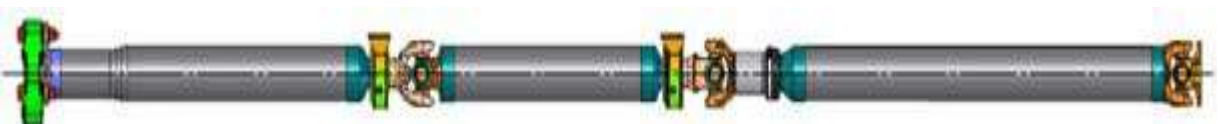
M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure



OEM	L
PARTNO	
8C11-4K145-AE	2156



OEM	L
PARTNO	
8C11-4K145-BE	1954



OEM	L
PARTNO	
8C16-4K357-CF	2522



OEM L
PARTNO

8C16-4K357-EF 2969



OEM L
PARTNO

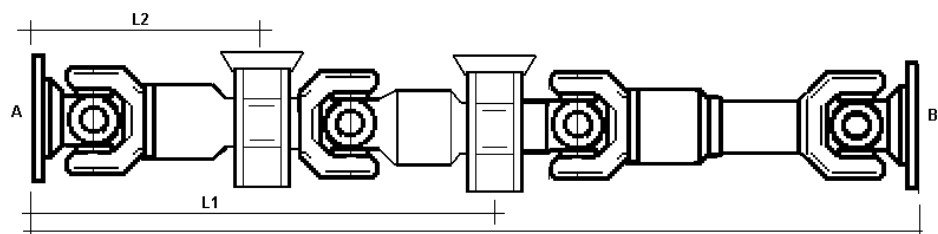
8C16-4K357-FF 2767



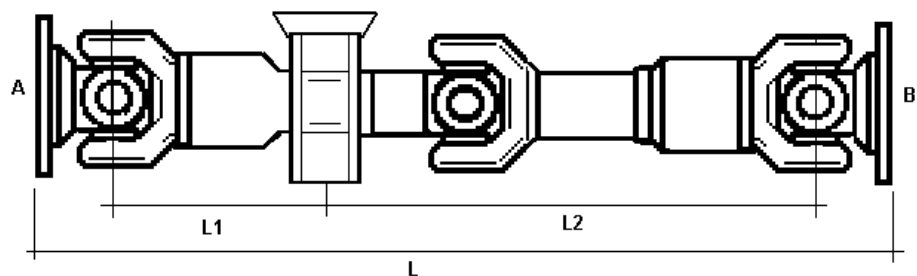
OEM L
PARTNO

8C16-4K357-DG 2317

FORD

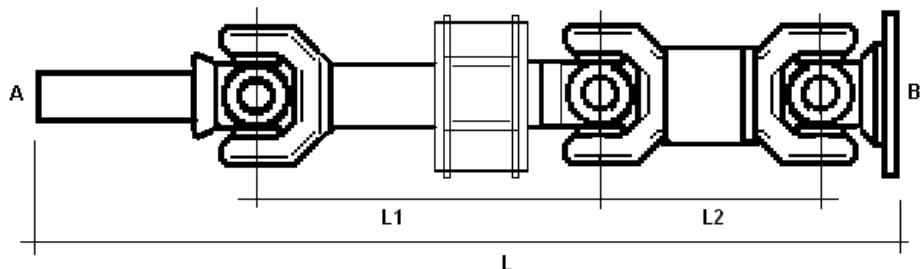


OEM PARTNO	L	L1	L2		A	B	
92VB4K357LB	2673	1478.5	858	120/4x12	40M	40M	D92VB4K35LB
	2800				40M	56M	
92VT-4K357A1C	2688	1482	863		40M	56M	D92VT-4K357A1C

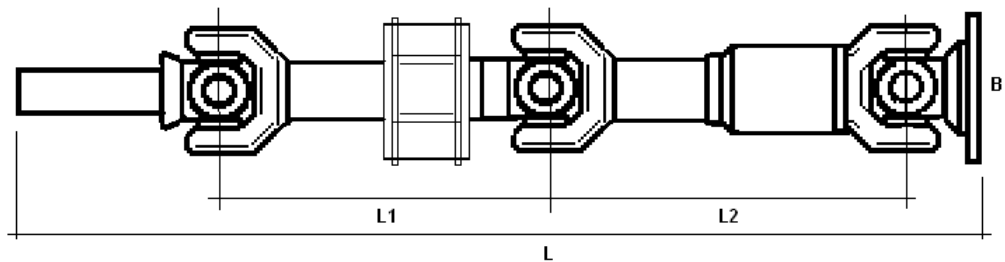


OEM PARTNO	L	L1	L2		A	B	
92VT-4K145-B1A	1985	839	1065	120/4X12.3	40M	56M	
	1985				109/4x10	56M	56M

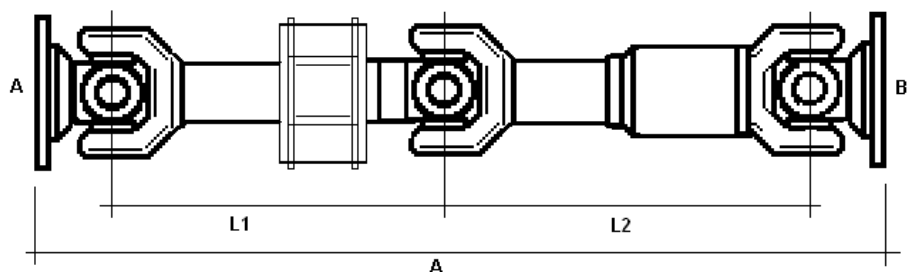
M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure



OEM PARTNO	L	L1	L2	B
90PT-4062-DA	1725	525	1006	56M
	1795	763	838	56M
	1850	818	838	56M

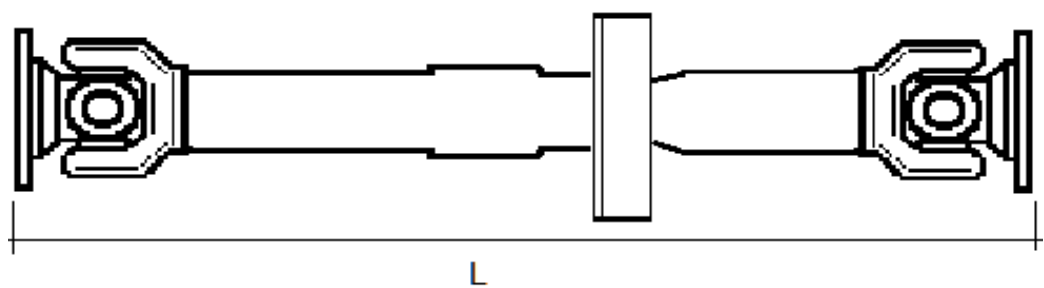


OEM PARTNO	L	L1	L2	B
D491024a500	1790	776	819	109.5/4X10.4 M56
	1804		40 STAREX	113/4X10

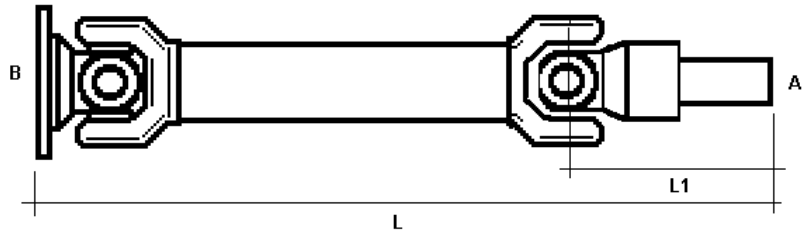


OEM PARTNO	L	L1	L2	A	B
88VB4K145-AB	1866	907	877	109.5/4X10.4/56M	
92VT-4K145-B1A	1980			120/4X12/48/83/40M	109/4X10/60X67/M56

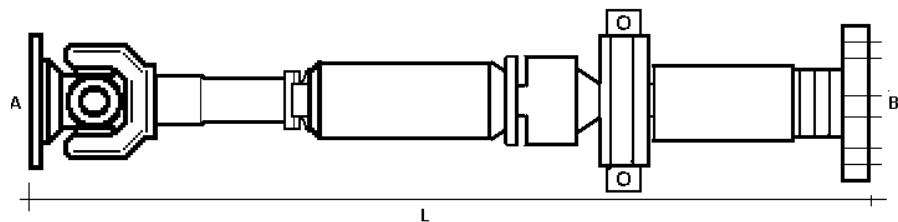
M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure



OEM	PARTNO	L	D
	40100SWAA01	2063	40100SWAA01
	40100-TOA	2080	40100-TOA

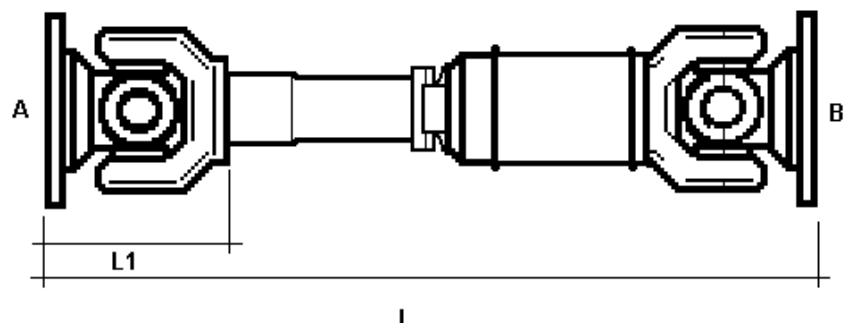


OEM PARTNO	L	A	B	
49100-43205	918	36	X 23	98/4x10/51/61/M45
49100-43304	942	36	X 23	98/4x10/51/61/M45
49100-46410	1010	36	X 23	98/4x10/51/61/M45



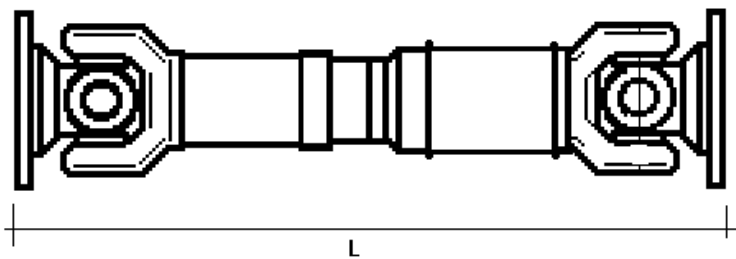
OEM PARTNO	L	A	B	BAKKEREN PARTNO
49300-26100	2030	100/4x10.2/51/61	3X12.2	VAN 4X4
49300-0L000				TUCSON
49300-2S000	1960			TUCSON
49300-2Z010	1995			RX35
49300-2B950	2007			SANTA FE
49300-2B500	1953			SANTA FE

M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

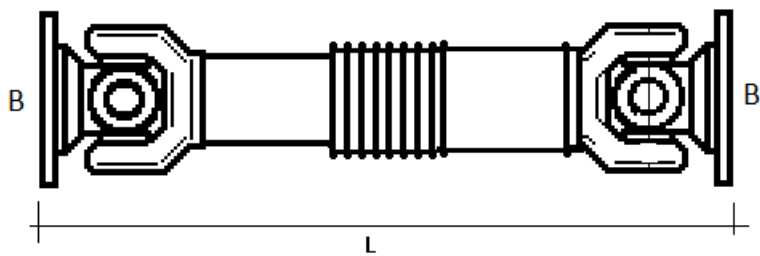


OEM PARTNO	L	A	B	BAKKEREN PARTNO
OK011-25-100	758	117/4x8.2/68/68/M45	117/4x8.2/63/63/M45	SPORTAGE
OK018-25-100	1117	117/4x8.2/68/68/M45	117/4x8.2/63/63/M45	D0K018-25-100

M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
 F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

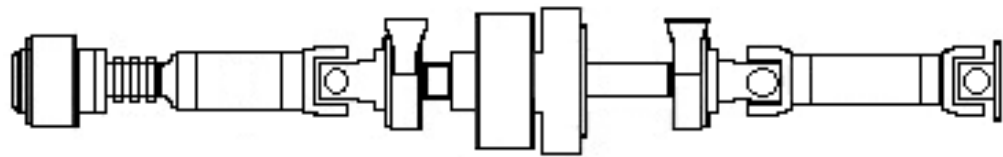


OEM PARTNO	L	
571973	852	RANGE ROVER REAR



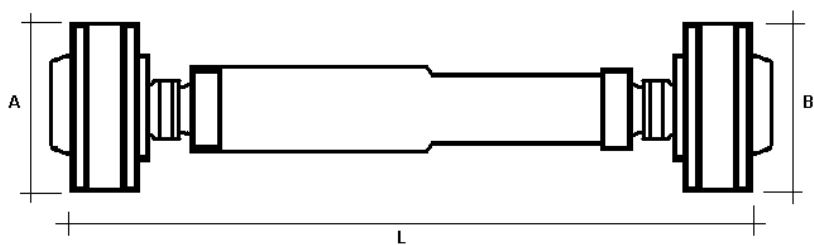
OEM PARTNO	L	B	
55300	580	60M	SERIES 3 FRONT
FRC 6243	605	60M	LR 90 FRONT
594361	618	60M	SERIE 3 FRONT
571955	620	60M	RANGE ROVER FRONT
FRC 4799	620	60M	LR110 FRONT
FRC 5566	650	60M	LR 110 FRONT
591278	528	60M	SERIE 3 FRONT

M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure



OEM
PARTNO
TVB000170

L
2010

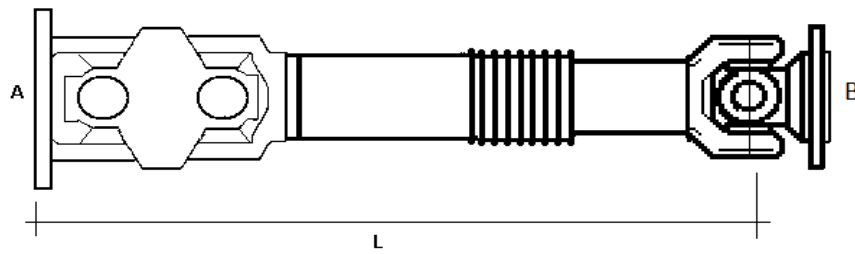


OEM
PARTNO
TVB500160

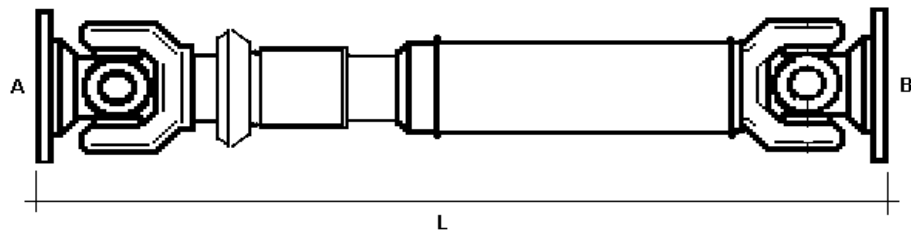
L
695

A
94/6X8.4

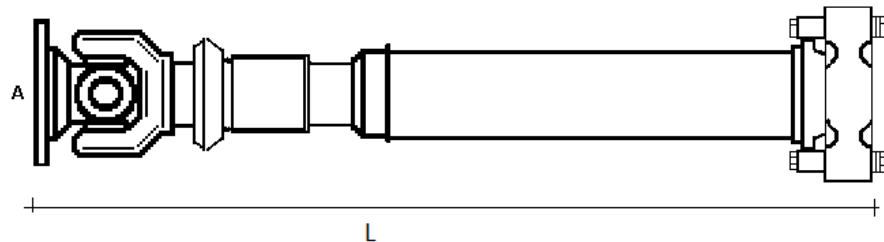
BAKKEREN
PARTNO



OEM PARTNO	L	A	B	BAKKEREN PARTNO
TVB000100	604	65M	60M	BS TVB000100



OEM PARTNO	L	A/B	BAKKEREN PARTNO
FRC 8386	604	60M	FRONT DEFENDER
FRC 8390	650	60M	FRONT DEFENDER
FRC 8392	635	60M	90 REAR DEFENDER
FRC 8387	911	60M	FRONT DEFENDER
TVB 100610	604	60M	FRONT DEFENDER
594361	618	60M	FRONT

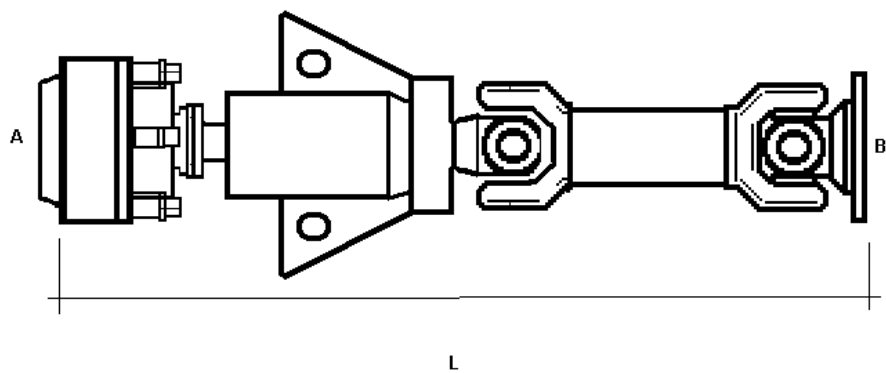


OEM PARTNO	L	A	BAKKEREN PARTNO
TVB000140	892	60M	DISCOVERY

M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

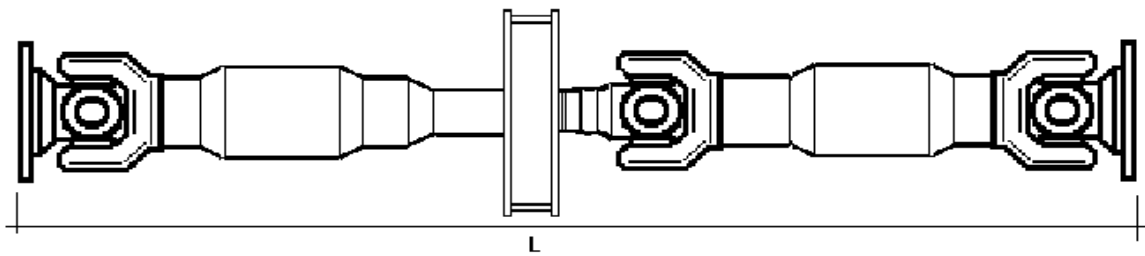


OEM PARTNO	L	A	B	BAKKEREN PARTNO
163 410 0101	571	116/4x10/M70	97/6x8	BD 1634100101
163 410 0201	696	116/4x10/M70	97/6x8	
163 410 0301	766	116/4x10/M70	97/6x8	BD 1634100301
163 410 0901	717	116/4x10/M70	97/6x8	



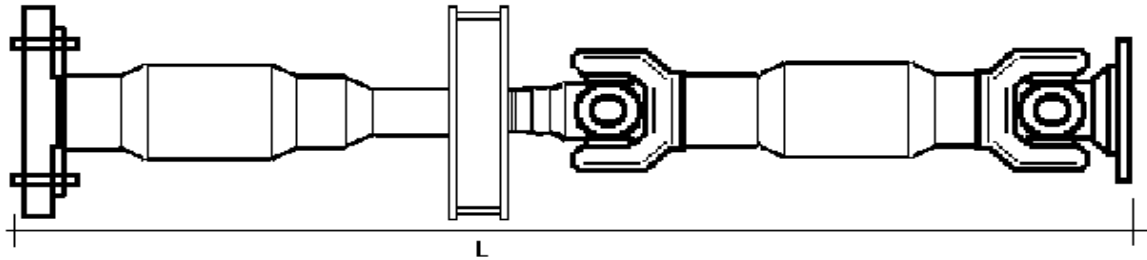
OEM PARTNO	L	A	B
163 410 0402	1423	30x100x14	97/6X8
163 410 0502	1226	30x100x14	97/6X8
163 410 0702	1297	30x100x14	97/6X8
163 410 0802	1275	30x100x14	97/6X8

M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

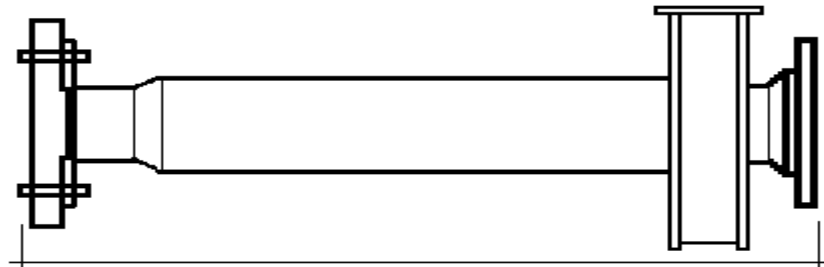


OEM PARTNO	L			BAKKEREN PART NO	
906 410 0516	2106	2775	27X88	132/4X10	D906.410.0516
906 410 0916	2906	2811	27X88	132/4X10	D906.410.0916
906 410 1216		2718	27X88	132/4X10	D906.410.1216
906 410 2016		2483	27X88	132/4X10	
906 410 2616	7816	2582		132/4X10	
906 410 2716	1606	2554	27X88	132/4X10	
906 410 3801				132/4X10	
906 410 4216	2616	2582		132/4X10	
906 410 4316		2555		132/4X10	
906 410 4406	2116 / 0106 / 2016	2843	27X88	132/4X10	D906 410 4406
906 410 5306		2399		132/4X10 144/4X12	
906 410 5406		2814	27X88	132/4X10 144/4X12	D906.410.5406
906 410 5606		2767	27X88	132/4X10	
906 410 5806		2787	27X88	132/4X10 144/4X12	D906.410.5806
906 410 6616		2736	31X88	132/4X10 144/4X12	D906.410.6616
906 410 6916					
906 410 7206		2778	24X88	132/4X10 144/4X12	D906.410.7206
906 410 7306		2336		132/4X10 144/4X12	
906 410 7406		2785		132/4X10 144/4X12	D906.410.7406
906 410 7416	0906 / 9706	2554	31X88	132/4X10	D906.410.7416
906 410 7516	6206 / 1306 / 0016	2582	31X88	132/4X10	D906.410.7516
906 410 7616	0216	2554	31X88	132/4X10	D906.410.7616
906 410 7717		2313	31X88	132/4X10	D906.410.7716
906 410 7818		2582	31X88	132/4X10	D906.410.7816
906 410 7916	2716	2555	31X88	132/4X10	D906.410.7916
906 410 9306	0006	2428	27X88	132/4X10	D906.410.9306
906 410 9406	2815	2816		132/4X10	
906 410 9606	0806	2756	27X88	132/4X10	D906.410.9606
906 410 9806		2333		132/4X10	
906 410 9906	1206	2748	27X88	132/4X10	D906.410.9906

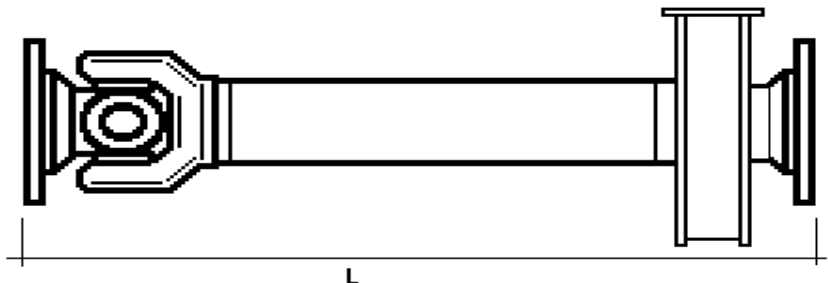
SPRINTER



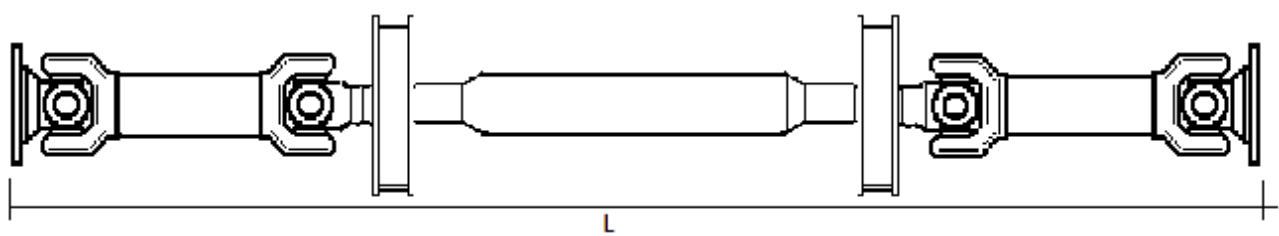
OEM PART NO	L			BAKKEREN PART NO
906 410 3200	2744	27X88	132/4X10	D906 410 3200
906 410 3616	2816	27X88	132/4X10	D906 410 3616
906 410 3816	2789	27X88	132/4X10	D906 410 3816



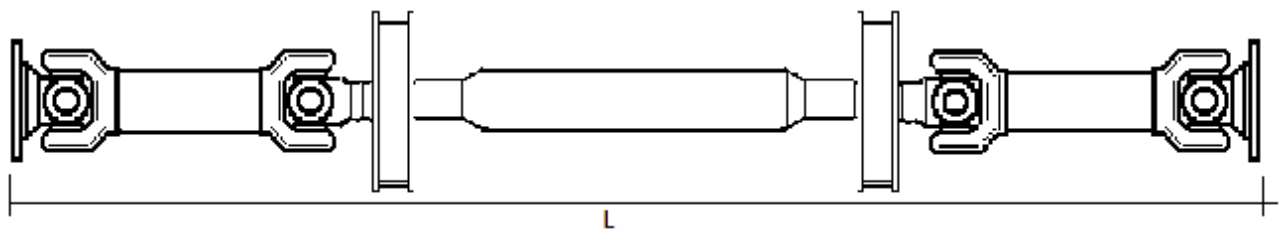
OEM PARTNO	L			BAKKEREN PARTNO
906 410 4801	891	132/4X10	+ HARDY DISC	-
906 410 5401	830	132/4X10	+ HARDY DISC	-



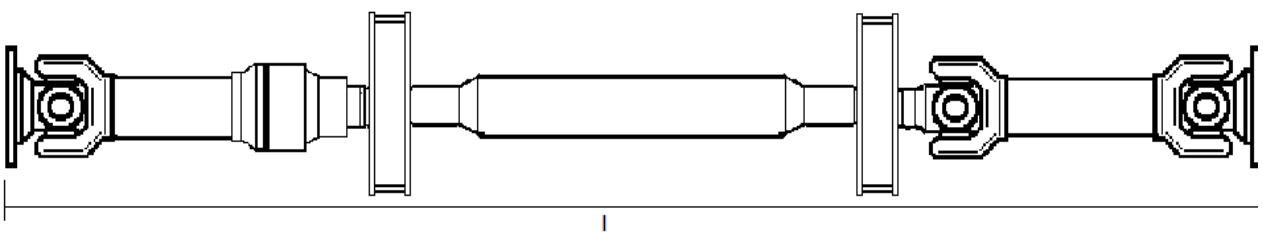
OEM PARTNO	L				BAKKEREN PARTNO
906 410 0201	2301 / 3401	853	132/4X10	27X88	D906.410.0201
906 410 2001		891	132/4X10	27X88	D906.410.2001
906 410 2101		845	132/4X10	27X88	D906.410.2101
906 410 2201	1501	921	132/4X10	27X88	D906.410.2201
906 410 2401		841	132/4X10	27X88	D906.410.2401
906 410 4301		861	132/4X10	27X88	D906.410.4301



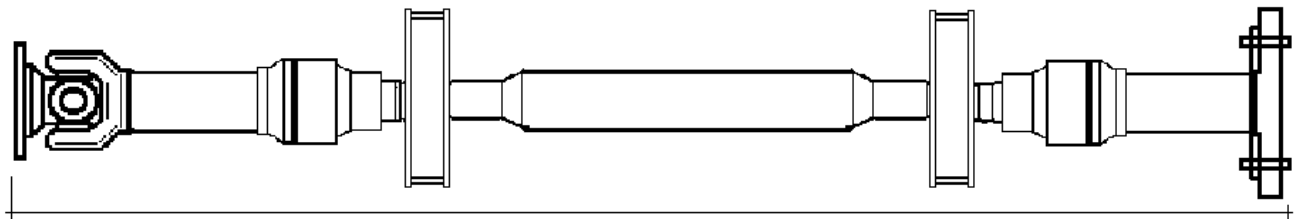
OEM PART NO	L				BAKKEREN PART NO
906 410 1616	4506/3906	2843	SPRINTER	27x88	D906.410.1616
906 410 1716	4006/4706	2774	SPRINTER	27X88	D906.410.1716
906 410 1816	0116/4106	2754	SPRINTER	27X88	D906.410.1816
906 410 1916	4206/4906	2746	SPRINTER	27X88	D906.410.1916
906 410 2216	5006/4806	2813	SPRINTER	27X88	D906.410.2216



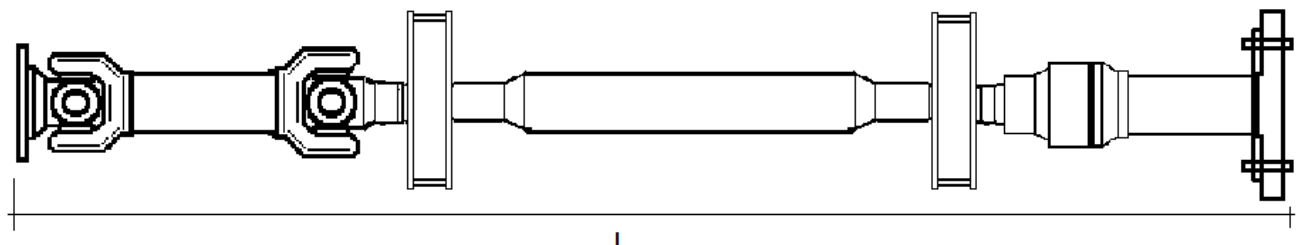
OEM PART NO	L		BAKKEREN PART NO
639 410 3006	2240	VITO	24X74.5
639 410 3106	2470	VITO	24X74.5
639 410 3206	2211	VITO	24X74.5
639 410 3306	2441	VITO	24X74.5
639 410 3406	2143	VITO	24X74.5
639 410 3506	2373	VITO	24X74.5
639 410 3606	2173	VITO	24X74.5
639 410 3706	2402	VITO	24X74.5
639 410 8406	2157	VITO	24X88
639 410 8506	2374	VITO	24X88



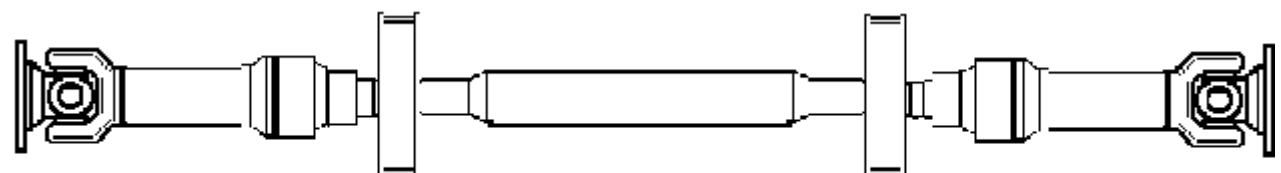
OEM PART NO	L		BAKKEREN PART NO
639 410 1516	6506	2234	VITO
639 410 1616	6606		VITO
639 410 1716	6706	2143	VITO
639 410 1816	6806	2373	VITO
639 410 1916	7006	2176	VITO
639 410 2016	7106/6106	2360	VITO
639 410 2116	7206		VITO
639 410 6006		2176	VITO
639 410 7206	2116		VITO



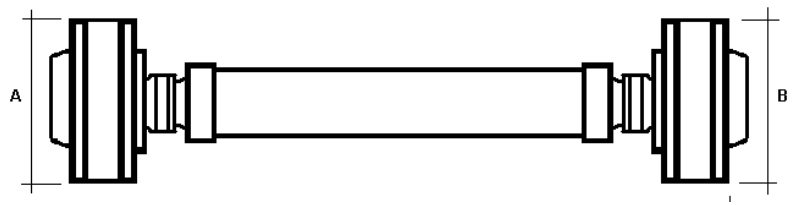
OEM PART NO	L	BAKKEREN PART NO



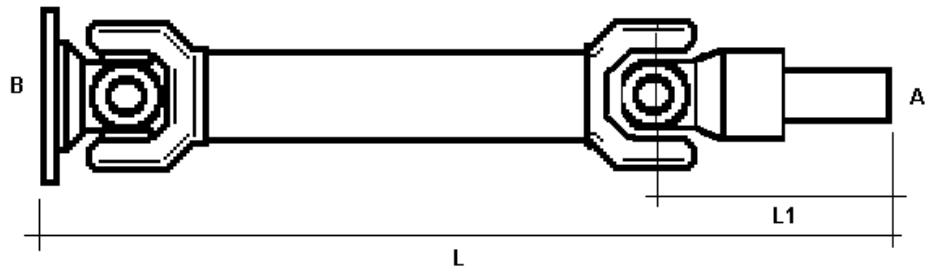
OEM PART NO	L	BAKKEREN PART NO
639 410 3416	2206	24X74.5
639 410 3516	2440	D 639 410 3416 D 639 410 3516



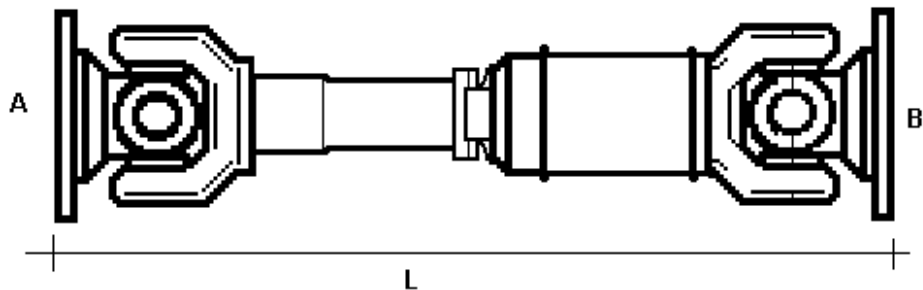
OEM PART NO	L	BAKKEREN PART NO
639 410 0116	3216	2392
639 410 2316	7306	24X88 24X74.5
639 410 2516	7506	1951 D 639 410 2316 D 639 410 7506
	1903	



OEM PART NO	L	BAKKEREN PART NO
6393370010	430	
6393370110	430	



OEM PARTNO	L	A		L1	B	
MR553798	658.5	36	X23/1 BLANK	135	100/4x10/51/61/M45	
HB101-000	843	36	X23/1 BLANK	100/4x102/51/61/M45		GALOPPER
	800	39.6	X25/1 BLANK	114/4x10.2/63/63/M45		
MR553800	969	39.6	X25/1 BLANK	114/4x10.2/63/63/M45		
MR983725	822	39.6	X25/1 BLANK	114/4x10.2/63/63/M45		
MR953729	994	39.6	X25/1 BLANK	114/4x10.2/63/63/M45		
SW602433-A2	950					FREECA



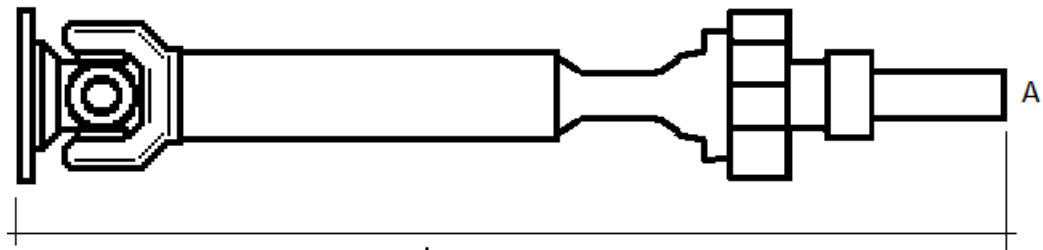
OEM PARTNO	L	**	A / B	
ML 130286	889	90	4x12.2/M60	CANTER
ML 130227	914	90	4x12.2/M60	CANTER
ML 130006	959	90	4x12.2/M60	CANTER
ML 130004	999	90	4x12.2/M60	CANTER
ML 130002	1069	90	4x12.2//M70M60	CANTER
ML 130009	1010	100	4x12.2/M70	CANTER
ML 130288	1140	100	4x12.2/M70	CANTER
ML 130011	1215	100	4x12.2/M70	CANTER
ML 130007	1230	100	4x12.2/M70	CANTER
ML 130013	1400	100	4x12.2/M70	CANTER

M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure

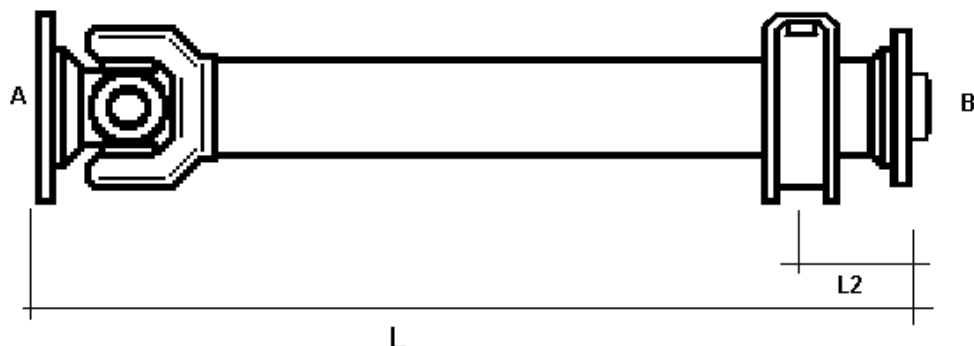
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

** = Steekmaat / Pitch dia / Stichmass /

MITSUBISHI

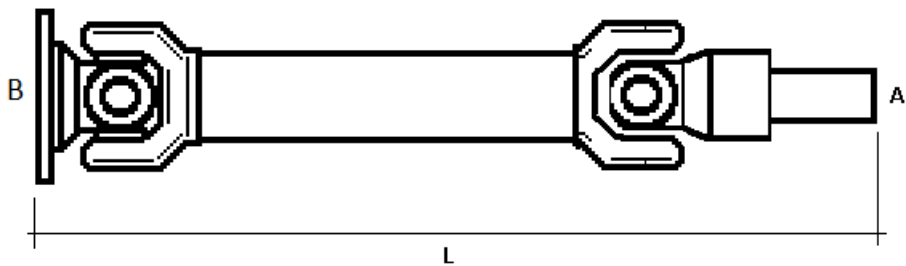


OEM PARTNO	L	A				
HB102-000	770	36mm	X25	100/4x10.2/51/61		GALOPPER



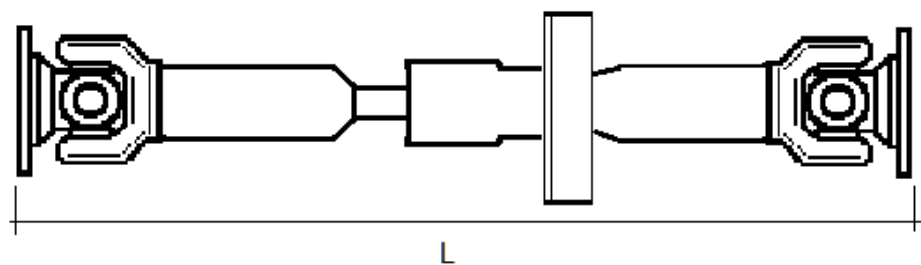
OEM PARTNO	L	L2	A	B		
ML 130226	606.5	68	60M	90F	4x10.2	CANTER
ML 130274	626.5	68	60M	90	4x10.2	CANTER
ML 130278	921.5	68	60M	90F	4x10.2	CANTER
ML 130003	926.5	68	60M	90F	4x10.2	CANTER
ML 130276	961.5	68	60M	90F	4x10.2	CANTER
ML 130005	966.5	68	60M	90F	4x10.2	CANTER
ML 130280	728	69	70M	100F	4x12.2	CANTER
ML 130008	818	69	70M	100F	4x12.2	CANTER
ML 130282	928	69	70M	100F	4x12.2	CANTER
ML 130010	1018	69	70M	100F	4x12.2	CANTER
ML 130284	1178	69	70M	100F	4x12.2	CANTER
ML 130012	1273	69	70m	100F	4x12.2	CANTER

M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
 F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

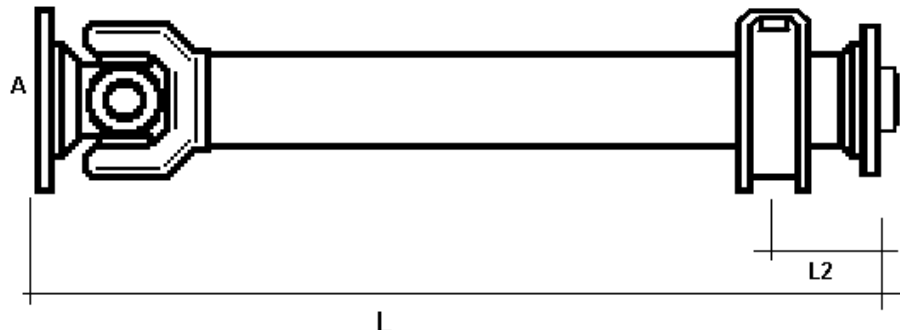


OEM PARTNO	L	A	SPLINES	B	BAKKEREN PARTNO
37000-7C001	673.5	35	22/2x BLANK	4x10/57/57/M50	SERENA CARGO
37000-7C000	738.5	35	22/2x BLANK	4x10/57/57/M50	SERENA CARGO
37000-7C002	768.5	35	22/2x BLANK	4x10/57/57/M50	SERENA CARGO
37000-7C003	833.5	35	22/2x BLANK	4x10/57/57/M50	SERENA CARGO
37000-9C503	928.5	35	22/2x BLANK	4x10/57/57/M50	SERENA CARGO
37000-9C504	1118	35	22/2x BLANK	4x10/57/57/M50	SERENA CARGO
01-0550114	485	35	22/2x BLANK	97/4x10/52/61/M60	
1460521-1	1118	35	22/2x BLANK	97/4x10/52/61/M60	
37000-f3905	1094	35			CABSTAR
37300-0F000	978	51	42	28/2x BLANK	121/4x12/67/67/M65
37300-0F600	1178	51	42	28/2x BLANK	121/4x12/67/67/M65
37300-7F602	1157	51	42	28/2x BLANK	121/4x12/67/67/M65
37300-7F003	97	51	42	28/2x BLANK	121/4x12/67/67/M65
37300-7F603	1197	51	42	28/2x BLANK	121/4x12/67/67/M65
37300-EB401	1523		44		NAVARA
37300-EB406	1523		44		NAVARA

M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
 F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure



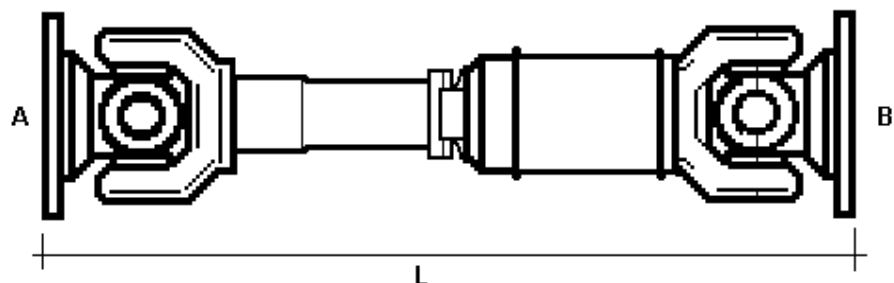
OEM PARTNO	L	BAKKEREN PARTNO
37000-8H310	X-TRAIL	D 37000-8H310



OEM PARTNO	L	A	L2	BAKKEREN PART NO
37200-F3901	1076	60.32M	77.5	4x9.67

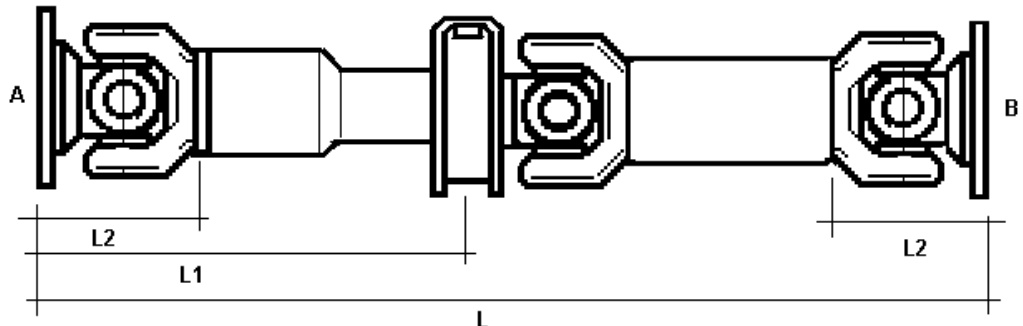
NISSAN

CABSTAR/ATLEON



OEM PARTNO	L	A	B	BAKKEREN PART NO
37300-F3904	961	60.32	60.32	4x9.67
37300-F3901	977	60.32	60.32	4x9.67
37300-F3902	1050	60.32	60.32	4x9.67
37300-F3600	1063	60.32	60.32	4x9.67
37300-F3903	1543	60.32	60.32	4x9.67
37300-F3900	1557	60.32	60.32	4x9.67
37300-9X502	1118	69.85	65	4x12
	1063	120/4X12/67/67	97/1310	4X9.7
				D370002

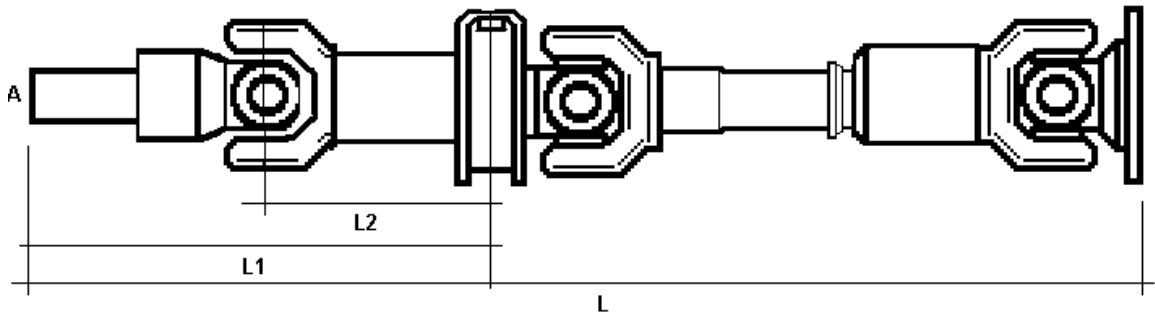
M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure



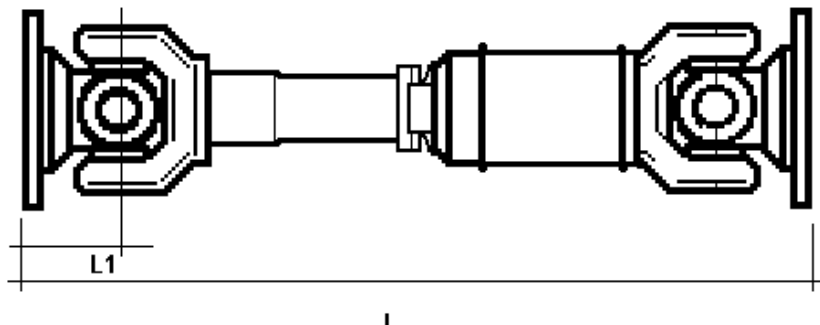
OEM PARTNO	L	L1	L2	A	B	HOLES	
37000-9X611	1382	349	90	69.85	65	4x12	CABSTAR
37000-9X610	1436	365	90	69.85	65	4x12	CABSTAR
37000-9X607	1780	709	90	69.85	65	4x12	CABSTAR
37000-9X605	1833	709	90	69.85	65	4x12	CABSTAR
37000-9X608	2177	947	90	69.85	65	4x12	CABSTAR
37000-9X501	1502	623	90	69.85	65	4x12	ATLEON
37000-9X502	2006	964	90	69.85	65	4x12	ATLEON

NISSAN

CABSTAR



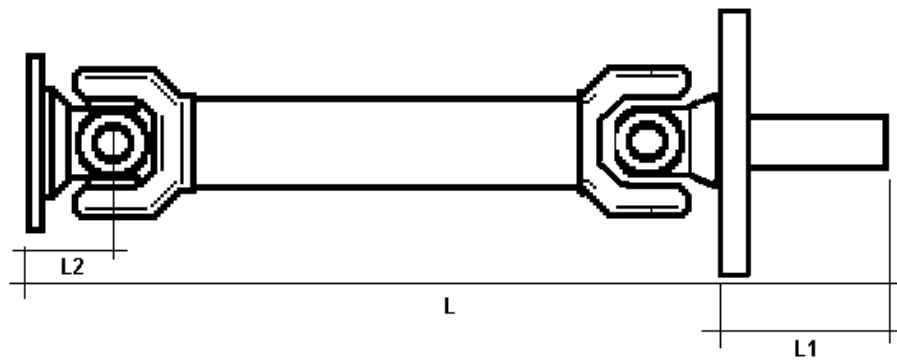
OEM PARTNO	L	L1	L2	A	
37000-F3904	2056	1002	852	43.5	4x12
37000-F3903	1562	764.5	659	43.5	4x12



OEM PARTNO	L	L1	FLANGE	**	BAKKEREN PARTNO
37000-2X900	616	43	4x10/M50	81.25	
37000-2X800	639	43	4x10/M50	81.25	D37000-2X800
	625		4X10/57/57M50		D37000
37200-0F00	632		102/4x10/57/57/M50		D37200-0F00

NISSAN

TERRANO

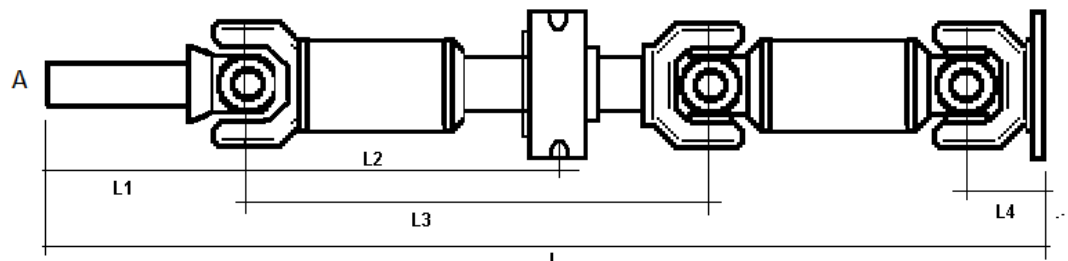


OEM PARTNO	L	L1	L2	**	
37300-2X960	967	174	43.5	4x12	95 32x20xM1
37300-2X920	1167	174	43.5	4x12	95 32x20xM1
37300-2X910	986	174	43.5	4x12	95 32x20xM1
37300-2X900	1186	174	43.5	4x12	95 32x20xM1
37300-2X810	942	174	43.5	4x12	95 32x20xM1
37300-2X800	1142	174	43.5	4x12	95 32x20xM1

M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure

F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

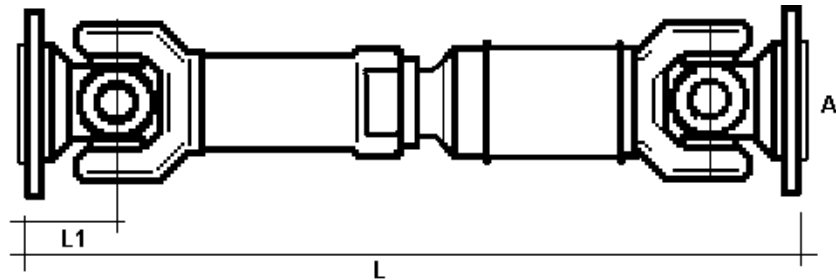
** = Steekmaat / Pitch dia / Stichmass /



OEM PARTNO	L	L1	L2	L3	L4	A
37000-EB30C	1942	215	675	785	45	44
37000-EB32C	1949	155	742	852	45	44

NISSAN

NAVARA

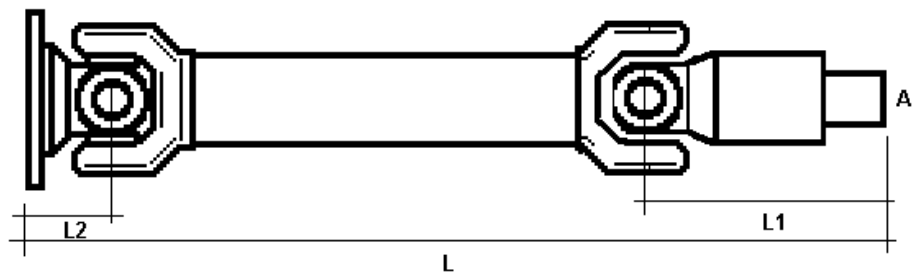


OEM PARTNO	L	L1	A	BAKKEREN PARTNO
37200-EB300	808	45	50M	D37200-EB300

M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

PIAGGIO

PORTER



OEM PARTNO	L	L1	L2	A		**	BAKKEREN PART NO
615344	445.5	131.5	43	30	19/2x BLANK	4x10.2/57/57/M50	80.6
615338	497.5	131.5	43	30	19/2x BLANK	4x10.2/57/57/M50	80.6
615339	515.5	131.5	43	30	19/2x BLANK	4x10.2/57/57/M50	80.6
615340	625.5	131.5	43	30	19/2x BLANK	4x10.2/57/57/M50	80.6
615341	640.5	131.5	43	30	19/2x BLANK	4x10.2/57/57/M50	80.6

M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure

F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

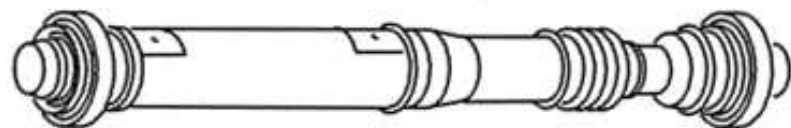
** = Steekmaat / Pitch dia / Stichmass /

PORSCHE

CAYENNE



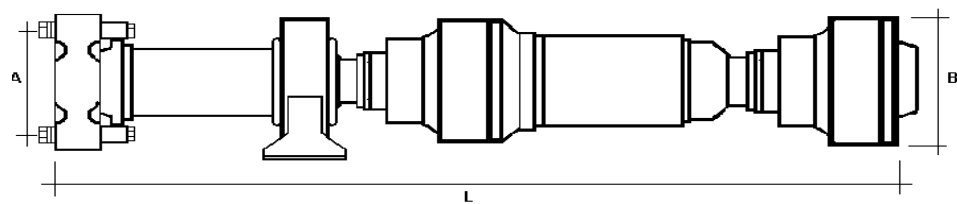
OEM PARTNO	L	A	B
7L0 521 101 A/B/C/	631.9	86	86



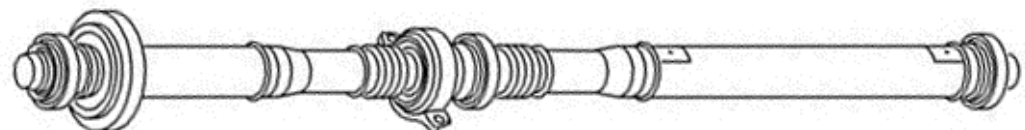
OEM PARTNO	BAKKEREN PART NO

PORSCHE

CAYENNE



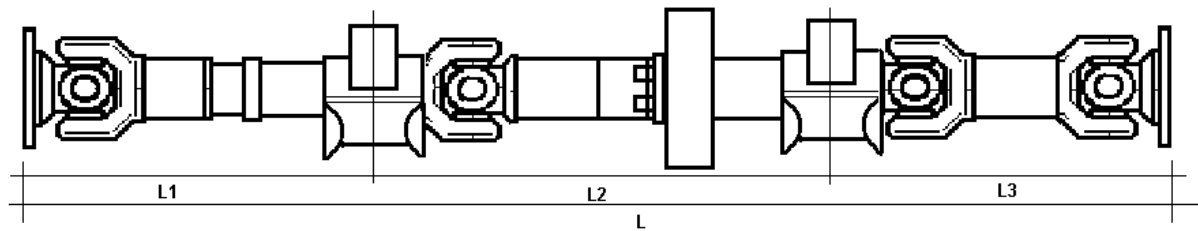
OEM PARTNO	L	A	B	BAKKEREN PARTNO
7L6 521 102G	1246	110	99.5	D7L6 521 102G



OEM PARTNO	L	BAKKEREN PARTNO

RENAULT

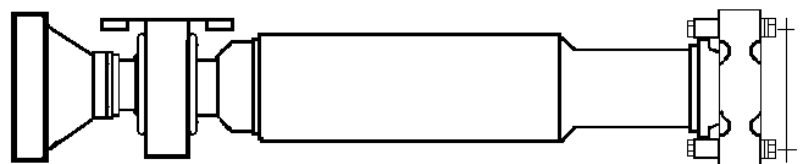
KANGOO / RAPID



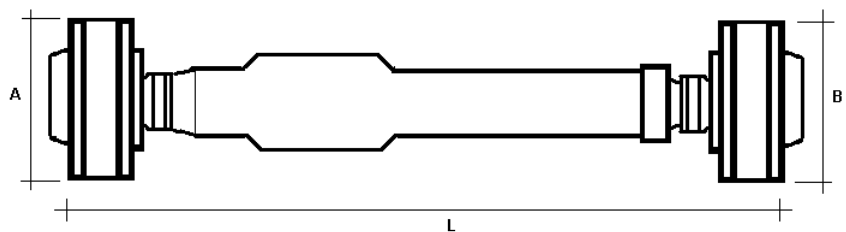
OEM PARTNO	L	L1	L2	L3	BAKKEREN PARTNO
8200149811	1978	680	753	545	KANGOO BD 8200149811

SEAT

ALHAMBRA



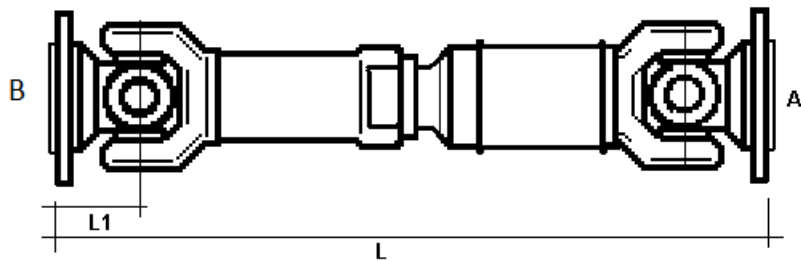
OEM PARTNO	L	BAKKEREN PARTNO
7M3 521 103 B	1570	



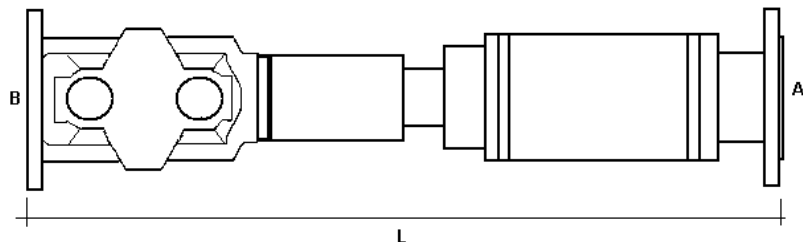
OEM PARTNO	L	A/E	BAKKEREN PARTNO
7M3 521 102 95VW 4680 AD	873	99.5	

SSANG YOUNG

MUSSO



OEM PARTNO	L	B	A
33100-05640	660	117/4x10.2/50/69/M65	115/4x12.2/63/63/F50.8
33100-05701	668	117/4x10.2/50/69/M65	117/4x10.2/50/69/F/50.8
33100-05620	775	117/4x10.2/50/69/M65	115/4x12.2/63/63/F50.8
33200-06701	915	117/4x10.2/50/69/M65	117/4x10.2/50/69/F/50.8
33200-05701	1065	117/4x10.2/50/69/M65	115/4x12.2/63/63/F50.8
33200-06780	1070	117/4x10.2/50/69/M65	117/4x10.2/50/69/F/50.8
33200-07000	1203	117/4x10.2/50/69/M65	115/4x12.2/63/63/F50.8

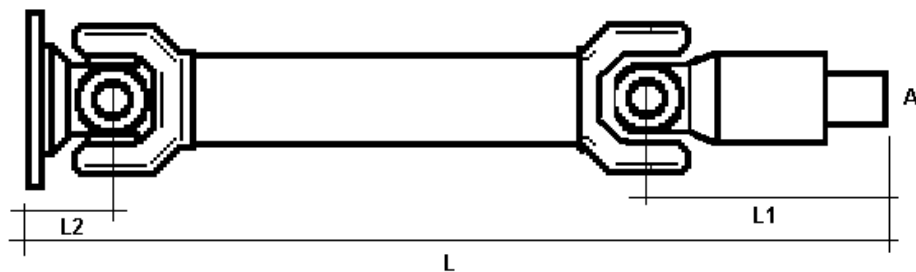


OEM PARTNO	L	A	B
33100-05850	685	110/4x10.2/50/69/M65	117/4x12.5/63/63/F50.8

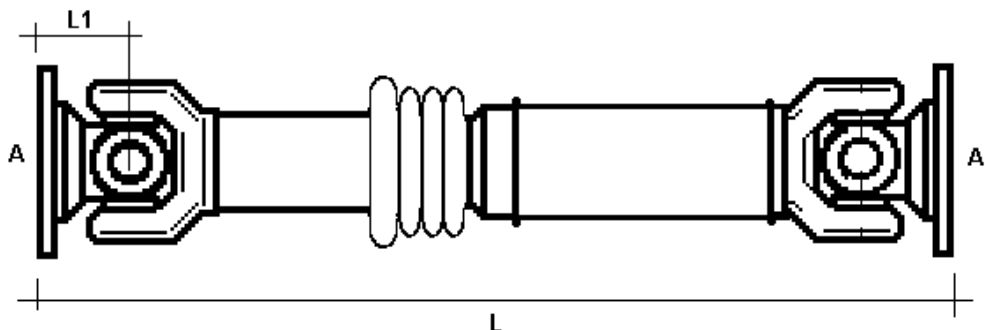
M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure
F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Interieure

SUZUKI

SAMURAI / VITARA



OEM PARTNO	L	L1	L2	A	**		BAKKEREN PARTNO
27101-84CB0	321	113	40	32	23 / 2x BLANK	4x8.2/56/56/M45	79.19 SAMURAI BS 1.621.310
	356			32	19/ 2x BLANK	110/4x10/60/60/M45	
	377			32	19/ 2x BLANK	110/4x10/60/60/M45	BS 1.621.302
27101-C-80401	382	113	40	32	23 / 2x BLANK	4x8.2/56/56/M45	79.19 SAMURAI
27101-95C00	403	113	40	32	23 / 2x BLANK	4x8.2/56/56/M45	79.19 SAMURAI
27101-85C01	680	134	40	40	16/ 2x BLANK	4x10.1/60/60/M45	84.86 VITARA
27101-B-60A01	896	134	40	40	16/ 2x BLANK	4x10.1/60/60/M45	84.86 VITARA D27101-B-60A01
27102-60A11	896	134	40	40	14/2 BLANK	4x10.1/60/60/M45	84.86 VITARA



OEM PARTNO	L	L1	PART NUMBER
27103-84C00	510	40	4x8.2/56/56/M45 BS 1.621.303
27102-D-80401	732	40	4x8.2/56/56/M45
27102-84C00	714	40	4x8.2/56/56/M45
27103-D-8041	525	40	4x8.2/56/56/M45
27103-84C10	853	40	4x8.2/56/56/M45 BS 1.621.301

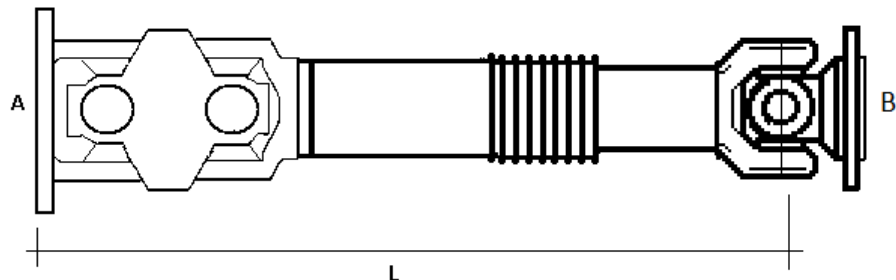
M = Pasrand uitwendig / Male spigot / Aussenzentrierung / Centrage Exterieure

F = Pasrand inwendig / Female Spigot / Innenzentrierung / Centrage Int

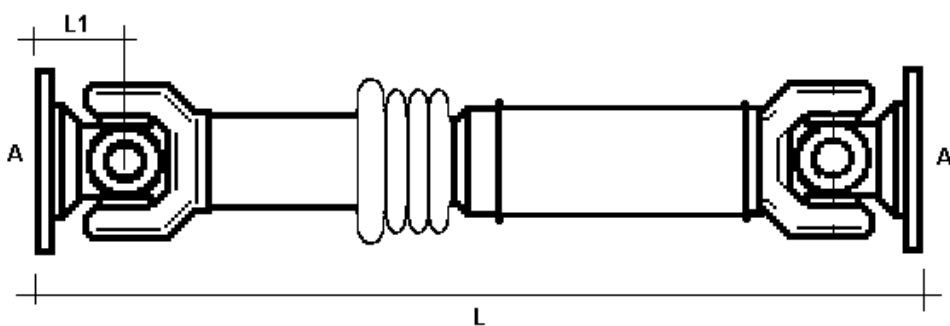
** = Steekmaat / Pitch dia / Stichmass /

TOYOTA

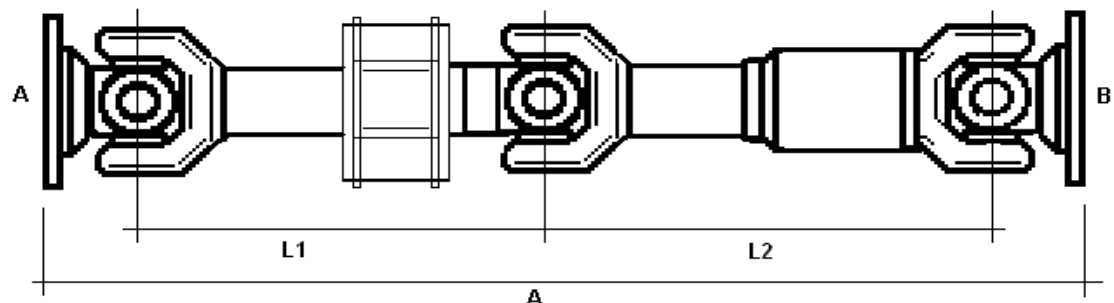
HI LUX



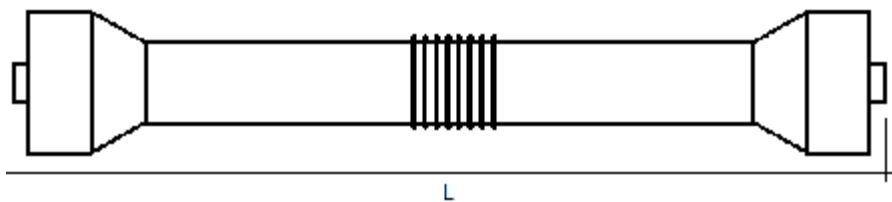
OEM PARTNO	L	A	B	BAKKEREN PARTNO
37140-35030	620	4X10.2/60X6	4X10.2/ 60/60	BS 1.900.200



OEM PARTNO	L	FRONT	BAKKEREN PARTNO
37140-0K060A	610		
37140-35190	716		



OEM PARTNO	L	REAR	BAKKEREN PARTNO
37100-0K260A	1629		



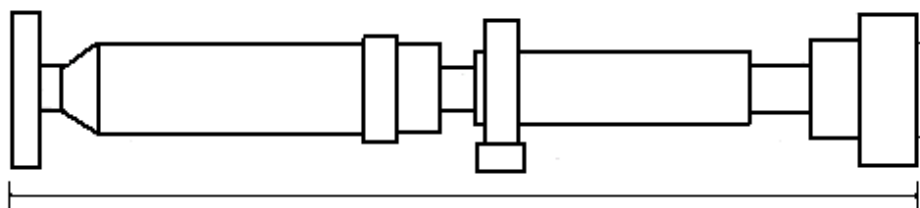
OEM
PARTNO

L

BAKKEREN
PART NO

VOLKSWAGEN

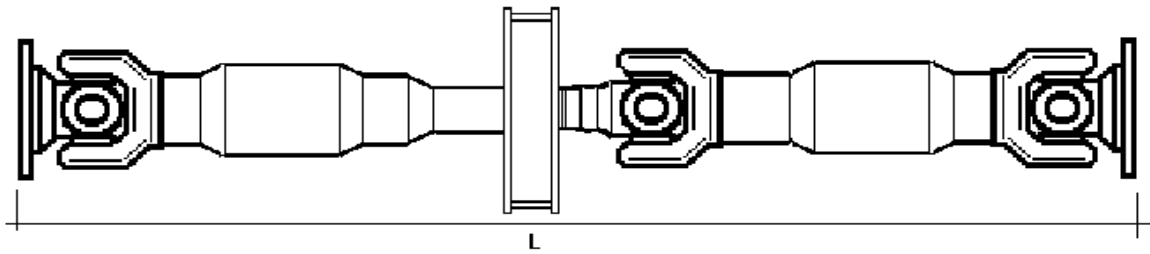
CADDY



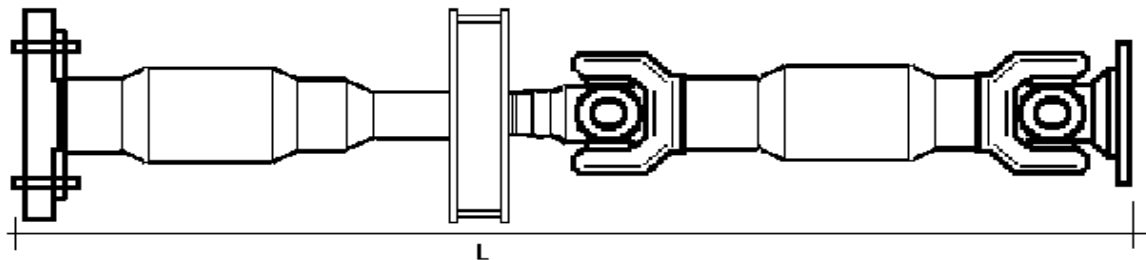
OEM
PARTNO

L

BAKKEREN
PART NO



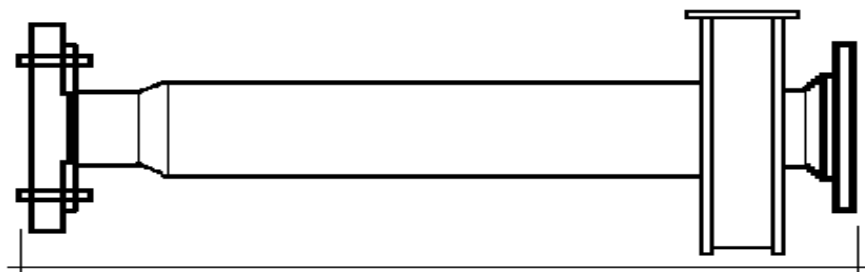
OEM PART NO	L			BAKKEREN PART NO
2E0521293G	2811	27X88	132/4X10	D906.410.0916
2E0521293D	2718	27X88	132/4X10	D906.410.1216
2E1521293	2843	27X88	132/4X10	D906.410.4406
2E521101AR	2814	27X88	132/4X10	D906.410.5406
2E0521101BB	2787	27X88	132/4X10	D906.410.5806
2E0521163P	2554	31X88	132/4X10	D906.410.7416
2E0521163Q	2582	31X88	132/4X10	D906.410.7516
2E0521163R	2554	31X88	132/4X10	D906.410.7616
2E0521163S	2313	31X88	132/4X10	D906.410.7716
2E0521163S	2582	31X88	132/4X10	D906.410.7816
2E0521163AA	2555	31X88	132/4X10	D906.410.7916
2E0521293AE	2428	27X88	132/4X10	D906.410.9306
2E0521293AB	2748	27X88	132/4X10	D906.410.9906



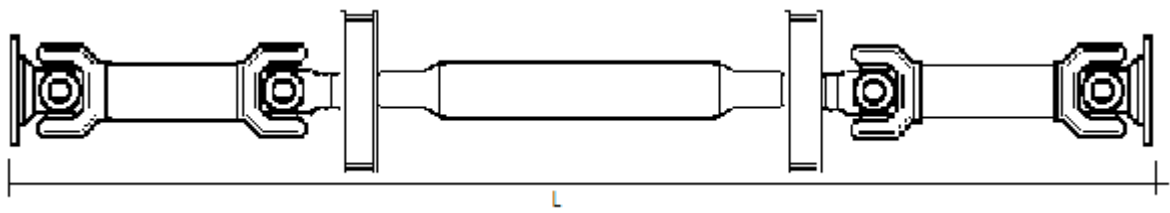
OEM PART NO	L			BAKKEREN PART NO
2E0521101CB	2816	27X88	132/4X10	D906.410.3616
2E0521101CD	2789	27X88	132/4X10	D906.410.3816



OEM PARTNO	L				BAKKEREN PARTNO
2E0521099	891	27X88	132/4X10	144/4X12	D906.410.2001
2E0521099A	845	27X88	132/4X10		D906.410.2101
2E0521099B	921	27X88	132/4X10		D906.410.2201
2E0521163D	841	27X88	132/4X10		D906.410.2401



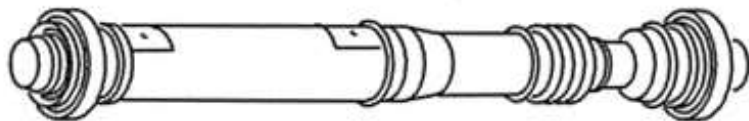
OEM PARTNO	L				BAKKEREN PARTNO
2E0521099H	891	132/4X10	+ HARDY DISC	-	D906.410.4801
2E0521293E	830	132/4X10	+ HARDY DISC	-	D906.410.5401



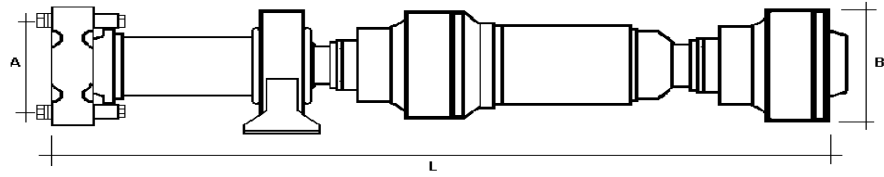
OEM PART NO	L		BAKKEREN PART NO
2E0521293J	2843	27x88	D906.410.1616
2E0521293K	2774	27X88	D906.410.1716
2E0521293H	2746	27X88	D906.410.1916
2E0521293P	2813	27X88	D906.410.2216



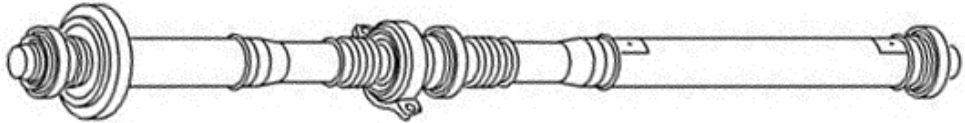
OEM PARTNO	L	A	B	BAKKEREN PART NO
7L6 521 101 C/E	694.3	86	86	OEM
7L0 521 101 A/B/C/	631.9	86	86	OEM



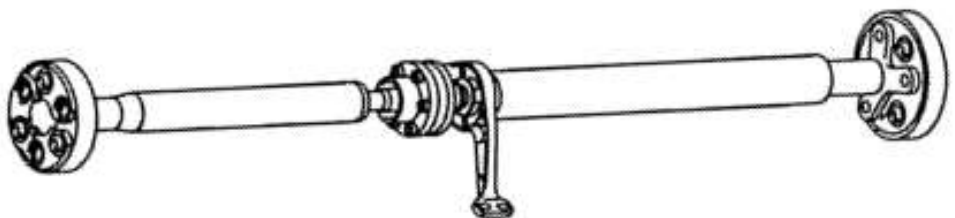
OEM PARTNO	BAKKEREN PART NO



OEM PARTNO	L	A	B		BAKKEREN PARTNO
TL0 521 102 B/D/G	1246.4	110	99.5	OEM	D7L6 521 102G
TL6 521 102 D/F	1185.2	110	99.5	OEM	D7L6521102 D/F



OEM PARTNO	L	BAKKEREN PARTNO



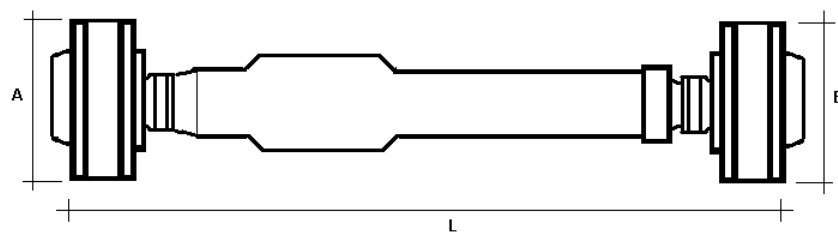
OEM
PARTNO
5N0 521 101E

L
2160

BAKKEREN
PARTNO
D5N0 521 101E

VOLKSWAGEN

SHARAN

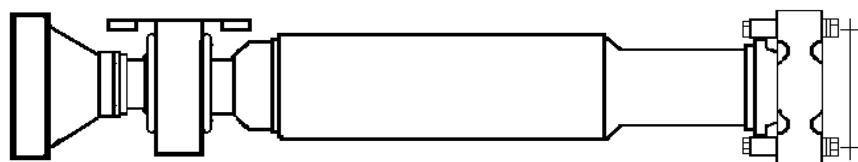


OEM
PARTNO
7M3 521 102
95VW 4680 AD

L
873

A/E
99.5

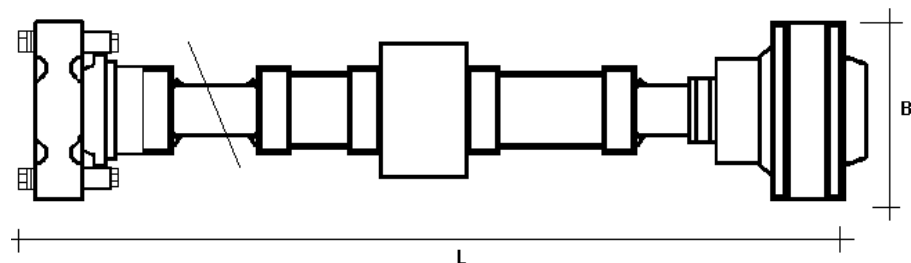
BAKKEREN
PARTNO



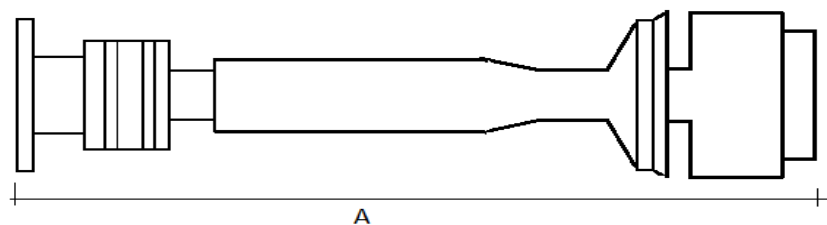
OEM PARTNO	L	BAKKEREN PARTNO
7M3 521 103 B	1570	

VOLKSWAGEN

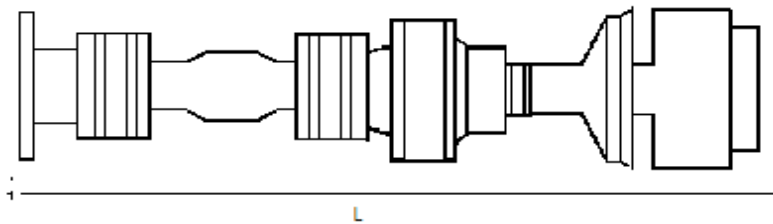
T4



OEM PARTNO	L	BAKKEREN PARTNO
7D0 521 103	955	
7D0 521 103 B	965	



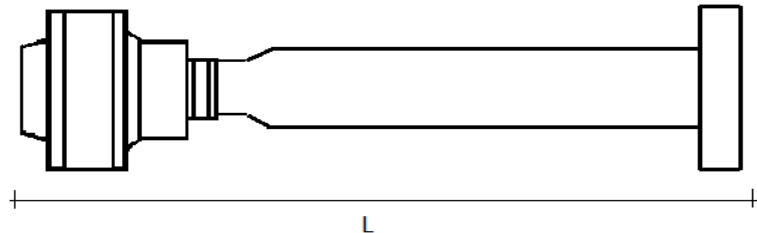
OEM PARTNO	L	BAKKEREN PARTNO
7D0 521 109	1621	



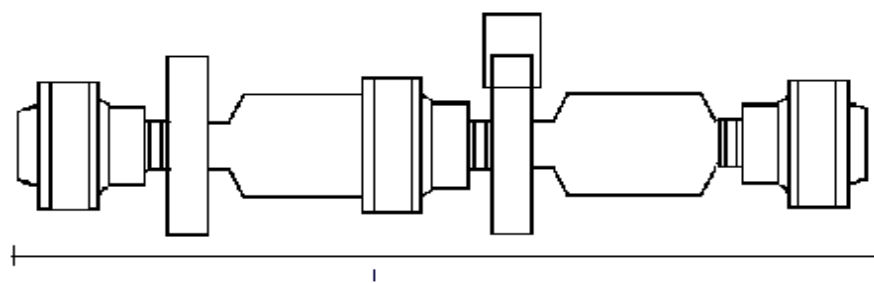
OEM PARTNO	L	BAKKEREN PARTNO
7D0 521 102 A	2020	

VOLKSWAGEN

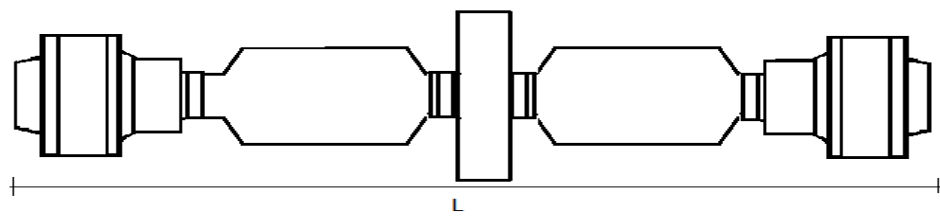
T5



OEM PARTNO	L	BAKKEREN PARTNO
7H0 521 101	820	



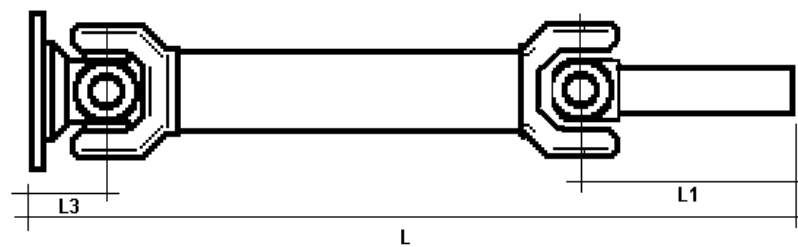
OEM PARTNO	L	BAKKEREN PARTNO
7H3 521 102 A	1947	
7H1 521 102 A	1582	



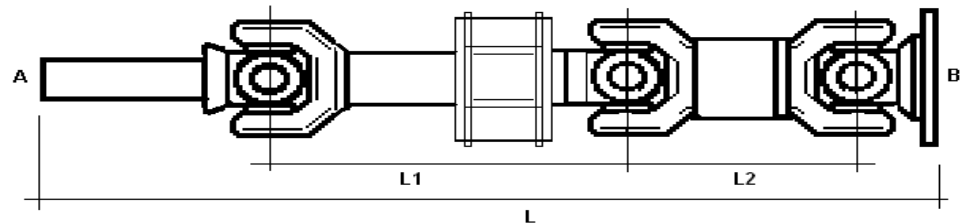
OEM PARTNO	L	BAKKEREN PARTNO
3D0 521 101 R	1745	
3D7 521 101J	1882	

VOLKSWAGEN

LT



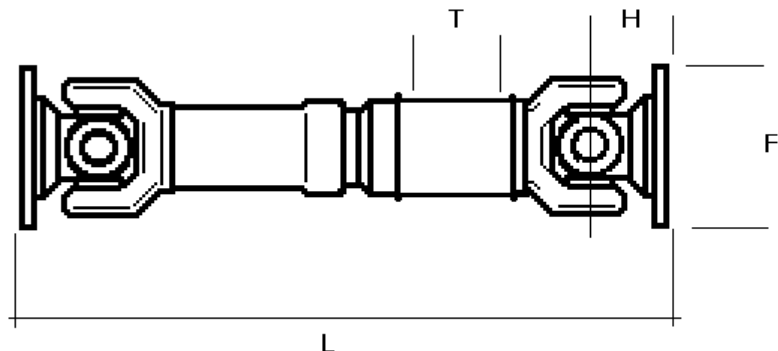
OEM PARTNO	L			
285521101BX	1126	X16	100/6X8	
285521101AX	1159	X16	100/6X8	
285521101X	1373	X16	100/6X8	



OEM PARTNO	L	B	A		
291521101FX	1586	100/6x8	40	X16	30x135x13
295521101LX	1592	100/6x8	40	X16	30x135x13
295521101KX	1619	100/6x8	40	X16	30x135x13
295521101X	1800	100/6x8	40	X16	30x135x13
295521101AX	1820	100/6x8	40	X16	30x135x13
295521101AX	2293	100/6x8	40	X16	30x135x13

**Ongelaste & korte assen
Unwelded & short shafts
Unverschweisste und
Kurzwellen
Transmissions non soudées &
transmissions courtes**

Ongelaste & korte assen
Unwelded & short shafts
Unverschweisste und Kurze Wellen
Transmissions non soudees & trm courtes



SERIE	A	L	LA	F	H	T	ARTICLE NUMBER	
1110	23.8 X 61.3	1200	40	1110	30.2	50	BS 1.621.200	
1310	27 X 82.6	1500	45	1310	35	50	BS 1.631.310	
1310	27 X 82.6	1500	45	-	-	50	NO FLANGES BS 1.631.305	
1310	27 X 82.6	1500	45	100/6X8	53	50	BS 1.631.320	
1310	27 X 82.6	1500	45	90/4X8	50	50	BS 1.631.355	
1310	27 X 82.6	1500	45	1310/1410	35	50	BS 1.631.350	
287.00	26 X 69.8	1500	60	90/4X8	48	50 X 3	D28700-AA-L1500	
287.10	30 X 82.4	BKJ	1500	60	--	--	50 X 3 NO FLANGES D28710-AA-1545	
287.10	30 X 82.4	INA	1500	60	--	--	50 X 3 NO FLANGES D28710-AA-1510	
287.10	30 X 82.4	BKJ	1500	110	--	--	50 X 3 NO FLANGES D28710-AA-1500	
287.10	30 X 82.4	INA	1500	110	--	--	50 X 3 NO FLANGES D28710-AA-1525	
287.10	30 X 82.4	INA SP	1500	110	--	--	50 X 3 NO FLANGES D28710-AA-1527	
287.10	30 X 82.4	INA	1500	60	--	--	60 X 3 NO FLANGES D28710-AA-1600	
287.10	30 X 82.4	BKJ	1500	60	--	--	60 X 3 NO FLANGES D28710-AA-1600B	
287.10	30 X 82.4	INA	1500	110	--	--	60 X 3 NO FLANGES D28710-AA-1610	
287.10	30 X 82.4	INA	1500	110	--	--	60 X 3 NO FLANGES D28710-AA-1610B	
287.10	30 X 82.4	BKJ	1500	110	100/6X8	58	50 X 3	D28710-AA-L1500
287.10	30 X 82.4	BKJ	1500	60	100/6X8	58	50 X 3	D28710-AA-L1500L
287.10	30 X 82.4	BKJ	60	100/6X8	58	60 X 3	D28710-AA-15VL	
287.10	30 X 82.4	INA	1500	110	100/6X8	58	60 X 3	D28710-AA-1560
287.10	30 X 82.4	INA	1500	110	100/6X8	58	60 X 3	D28710-AA-1580
287.10	30 X 82.4	BKJ	1500	110	1310	58	50 X 3	D28710-AA-1310
287.10	30 X 82.4	BKJ	1500	60	1310	58	50 X 3	D28710-AA-1310G
287.10	30 X 82.4	BKJ	1500	60	1310	58	60 X 3	D28710-AA-1310H
287.10	30 X 82.4	INA	1500	110	1310	58	60 X 3	D28710-AA-1310HL
287.10	30 X 82.4	BKJ	1500	60	1410	58	50 X 3	D28710-AA-1410
287.10	30 X 82.4	BKJ	1500	110	1410	58	50 X 3	D28710-AA-1410L
287.10	30 X 82.4	BKJ	1500	110	120/8X8	58	50 X 3	D28710-AA-120
287.10	30 X 82.4	BKJ	1500	60	120/8X8	58	60 X 3	D28710-AA-12060
287.10	30 X 82.4	BKJ	1500	110	120/8X10	58	50 X 3	D287.10-AA-120D
287.20	35 X 96.8		1800	120	120/8X10	72	70 X 3	D28720-AA-L1800
2040	47.65 X 135.2		636	203/12X10.1	100	-	D68740-KK-L636	
286.37	53 X 135		670	165/4X13KV	97	-	D28637-KK-L670K	
2055	57 X 152	OEM	517	180/4X15	-	-	D68755-KK-L517K	
2055	57 X 152	OEM	560	180/4X15	-	-	D68755-KK-L560GA	
2055	57 X 152	OEM	580	180/4X15	-	-	D68755-KK-L580K	
NK400	50 X 152.6	OEM	690	130	174/8X9.7	75	-	VO 7.671.300

**KNIE ASSEN
DOUBLE JOINT SHAFTS
DOPPELT ZENTRIERTE WELLEN
TRM TRACTION AVANT**

KNIE ASSEN
DOUBLE JOINT SHAFTS
DOPPELT ZENTRIERTE WELLEN
TRM TRACTION AVANT

Fig. 1

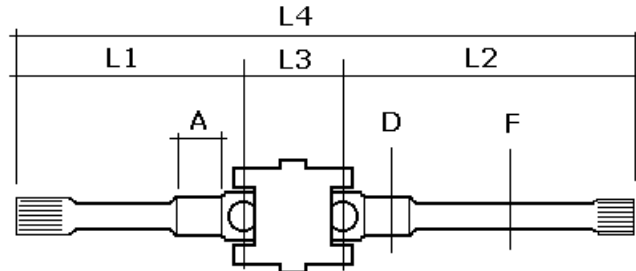


Fig. 2

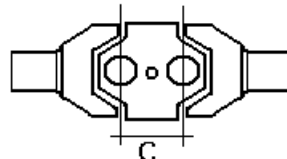


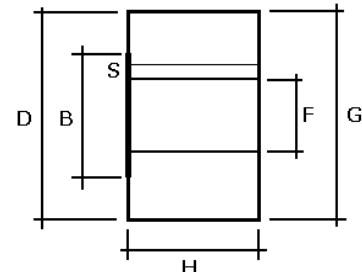
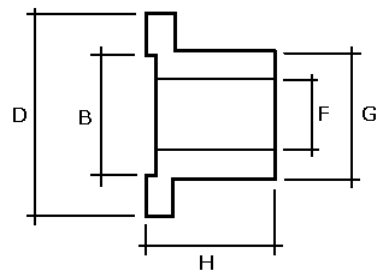
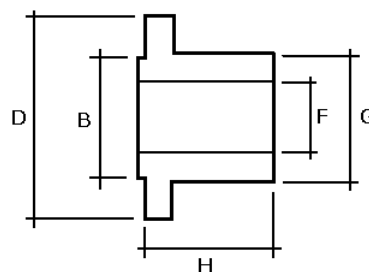
Fig. 3



	L1	L2	L3	L4	A	C	C	D	F	FIG	PART NUMBER
30 X 79	42*			63		53			1		
30 X 79	47*			66		66			1		
35 X 96	42*			73		61			1		
35 X 96	47*			77		65			1		
38 X 107	42*			81		66			1		
38 X 107	47*			86		71			1		
40 X 104.3				84		68				GEWES	
42 X 110	42*			86		71			1		
42 X 110	47*			90		75			1		
45 X 125	42*			94		78			1		
45 X 15	47*			100		84			1		
45.5 X 114				90		70				GEWES	
45.5 X 130				96		72				GEWES	
50 X 134	42*			103		83			1		
50 X 134	47*			108		88			1		
50 X 152	42*			110		90			1		
50 X 152	47*			116						1	
38 X 107				1092	55	66	50		1/3	MAN	BD 81364026110
38 X 107				1252	55	66	50		1/3	MAN	BD 81364026111
38 X 107				1092	48	66	50		1/3	MB	D46930-K-L1092
38 X 107				1252	48	66	50		1/3	MB	D46930-K-L1252
38 X 107				1102	48	66	50		1/3	MB 8X8	D46930-K-L1102
38 X 107				1262	55	68	50		1/3	MB 8X8	D46930-K-L1262
40 X 104.3				1092	55	68	50		1/3	MAN	BD 81364026322
40 X 104.3				1252	55	66	50		1/3	MAN	BD 81364026323

**TEGENFLENZEN
COMPANION FLANGES
GEGENFLANSCHEN
CONTRE BRIDES**

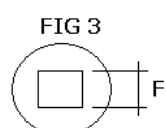
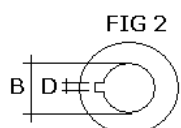
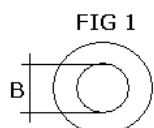
**TEGENFLENZEN
COMPANION FLANGES
GEGENFLANSCHEN
CONTRE BRIDES**



D	F	G	H	B	S	FIG	PART NUMBER	
58/4X5	20	32	30	30	6	1	BD 1.105.240.001	
65/4X6	25	40	40	35	8	1	BD 14.065.001	
75/6X6	30	45	48	42	8	1		
75/6X6	35	45	48	42	10	1	BD 14.075.001	
90/4X8	30				8	1	BD 140.90.107	
90/4X8	35	52	55	47	10	1		
100/6X8	40	60	62	57	12	1	BD 1.110.240.001	
100/6X8	38	60	62	57	10	1	BD 1.110.240.030	
120/8X8	BLANK			75	-	1	BD 1.112.240.508	
120/8X8	45	80	70	75	14	1		
120/8X10	55	80	85	75	16	1		
150/8X12	60	95	100	92	18	1		
150/8X12	65	95	115	90	18	1		
180/8X16	80	118	125	110	22	1		
225/8X16	110	165	170	140	28	1		
250/8X18	110	168	280	140	28	1		
285/8X20	110	213	205			1		
315/8X22	122	247	215			1		
350/10X22	136	277	225			1		
390/10X24	150	308	235			1		
435/10X27	170	342	245			1		
97/4X9.8	1"/25.4	3.88"/97	2"/50.8	2.375"/60	.250/6.35	2	1310	N2-1-1313-1
116/4X11.1	1"/25.4	4.56"/116	2"/50.8	2.75"/70	.250/6.35	2	1410	N3-1-1013-1
149/4X12.8	1.5"/38.1	5.88"/149	2.5"/63.5	3.75"/95	.375/9.5	2	1480	N4-1-1133-1
174/8X9.7	2"/50.8	6.88"/174	3.5"/89	6.625"/168	.500/12.7	2	1610	N5-1-873-1
203/8X9.7	2"/50.8	8"/203	4"/101	7.75"/196	.500/12.7	2	1710	N6-1-1253-9
203/12X11.1	2.5"/63.5	8"/203	4"/101	7.75"/196	1" X 1/2"	1	1810	N.5-1-533-1
97/4X9.8	1.75"/44	3.88"/97	2.5"/63.5	2.375"/60	.375/9.5	3	1310	N2-1-1323-1
116/4X11.1	2"/50.8	4.56"/116	3"/76.2	2.75"/70	.500/12.7	3	1410	N3-1-1023-1
149/4X12.8	2.438"/62	5.88"/149	3.5"/89	3.75"/95	.625/15.9	3	1480	N4-1-1133-1
174/8X9.7	3"/76.2	6.88"/174	5"/127	6.625"/168	.750/1.90	3	1610	N5-1-873-9
203/8X9.7	4"/101	8"/203	6"/152	7.75"/196	1"/25.4	3	1710	N6-1-1253-8
203/12X11.1	4"/101	8"/203	6"/152	7.75"/196	1"/25.4	3	1810	N6.5-1-533-8

**PRECISIE KOPPELINGEN
PRECISION JOINTS
PRAZISIONSGELENKWEELLEN
JOINTS PRECISION**

NAALDLAGERS
NEEDLE BEARINGS
NADEL LAGER
ROULEMENT A AGUILLE



SERIE	A	S	LA	M	B	D	F	FIG	PART NUMBER
616	16	165	15	26	10	-	-	1	6X7.5X10.2
616	16	185	30	26	10	-	-	1	6X7.5X10.2
616	16	210	60	26	10	-	-	1	6X7.5X10.2
616	16			26	10	3	-	2	6X7.5X10.2
616	16			26	-	-	8	3	6X 7.5X10.2
620	20	174	20	31	12	-	-	1	6X11X14
620	20	194	40	31	12	-	-	1	6X11X14
620	20	224	70	31	12	-	-	1	6X11X14
620	20			31	12	4	-	2	6X11X14
620	20			31	-	-	10	3	6X11X14
625	25	198	25	37	16	-	-	1	6X11X14
625	25	228	55	37	16	-	-	1	6X11X14
625	25	248	75	37	16	-	-	1	6X11X14
625	25			37	16	5	-	2	6X11X14
625	25			37	-	-	12	3	6X11X14
632	32	174	20	43	20	6	-	2	6X16X20
632	32	234	30	43	20	-	-	1	6X16X20
632	32	264	60	43	20	-	-	1	6X16X20
632	32	294	90	43	20	-	-	1	6X16X20
632	32			43	20	6	-	2	6X16X20
632	32			43	-	-	16	3	6X16X20
640	40	301	40	54	25	-	-	1	6X21X25
640	40	321	60	54	25	-	-	1	6X21X25
640	40	371	110	54	25	-	-	1	6X21X25
640	40			54	25	8	-	2	6X21X25
640	40			54	-	-	20	3	6X21X25
650	50	372	50	66	32	-	-	1	6X28X32
650	50	422	100	66	32	-	-	1	6X28X32
650	50	472	150	66	32	-	-	1	6X28X32
650	50			66	32	10	-	2	6X28X32
650	50			66	-	-	25	3	6X28X32
663	63	475	70	83	40	-	-	1	6X36X42
663	63	505	100	83	40	-	-	1	6X36X42
663	63	585	180	83	40	-	-	1	6X36X42
663	63			83	40	12	-	3	6X36X42
663	63			83	-	-	32	3	6X36X42

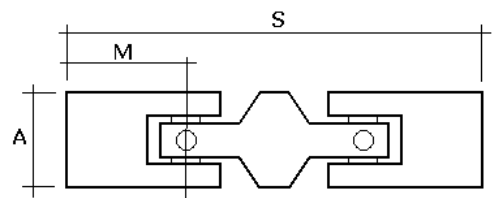


FIG 1

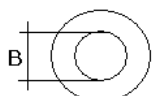


FIG 2

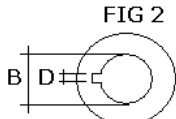
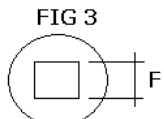
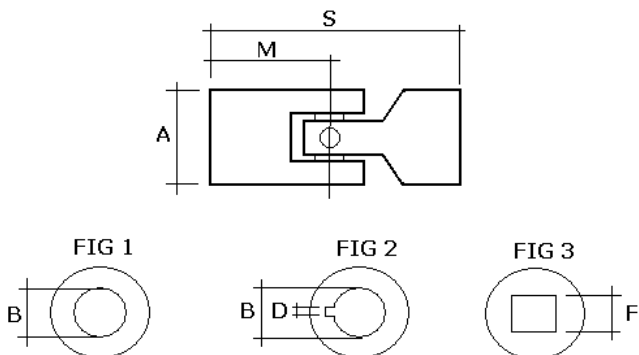


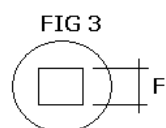
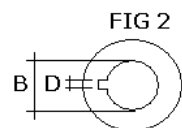
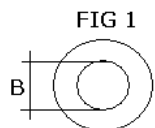
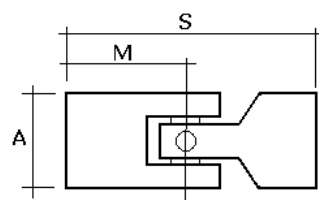
FIG 3



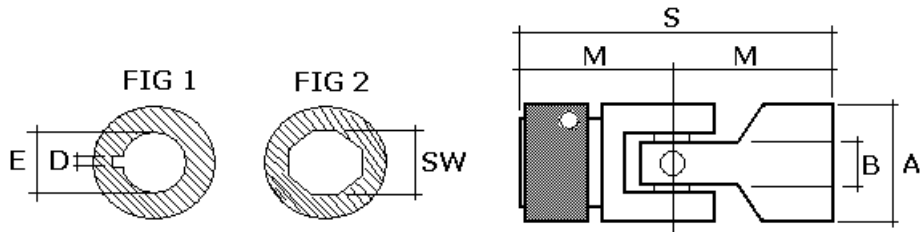
SERIE	A	S	M	B	D	F	FIG	PART NUMBER
616	16	74	26	10	-	-	1	
616	16	74	26	10	3	-	2	
616	16	74	26	-	-	8	3	
620	20	88	31	12	-	-	1	
620	20	88	31	12	4	-	2	
620	20	88	31	-	-	10	3	
625	25	104	37	16	-	-	1	
625	25	104	37	16	5	-	2	
625	25	104	37	-	-	12	3	
632	32	124	43	20	-	-	1	
632	32	124	43	20	6	-	2	
632	32	124	43	-	-	16	3	
640	40	156	54	25	-	-	1	
640	40	156	54	25	8	-	2	
640	40	156	54	-	-	20	3	
650	50	188	66	32	-	-	1	
650	50	188	66	32	10	-	2	
650	50	188	66	-	-	25	3	
663	63	238	83	40	-	-	1	
663	63	238	83	40	12	-	2	
663	63	238	83	-	-	32	3	



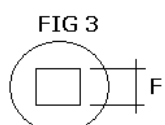
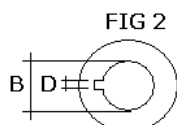
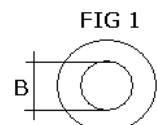
SERIE	A	S	M	B	D	F	FIG	PART NUMBER
616	16	52	26	10	-	-	1	
616	16	52	26	10	3	-	2	
616	16	52	26	-	-	8	3	
616	16	40	20	8	-	-	1	
616	16	40	20	8	2	-	2	
616	16	40	20	-	-	6	3	
620	20	62	31	12	-	-	1	
620	20	62	31	12	4	-	2	
620	20	62	31	-	-	10	3	
620	20	48	24	10	-	-	1	
620	20	48	24	10	3	-	2	
620	20	48	24	-	-	8	3	
625	25	74	37	16	-	-	1	
625	25	74	37	16	5	-	2	
625	25	74	37	-	-	12	3	
625	25	56	28	12	-	-	1	
625	25	56	28	12	4	-	2	
625	25	56	28	-	-	10	3	
632	32	86	43	20	-	-	1	
632	32	86	43	20	6	-	2	
632	32	86	43	-	-	16	3	
632	32	68	34	16	-	-	1	
632	32	68	34	16	5	-	2	
632	32	68	34	-	-	14	3	
640	40	108	54	25	-	-	1	
640	40	108	54	25	8	-	2	
640	40	108	54	-	-	20	3	
640	40	82	41	20	-	-	1	
640	40	82	41	20	6	-	2	
640	40	82	41	-	-	19	3	



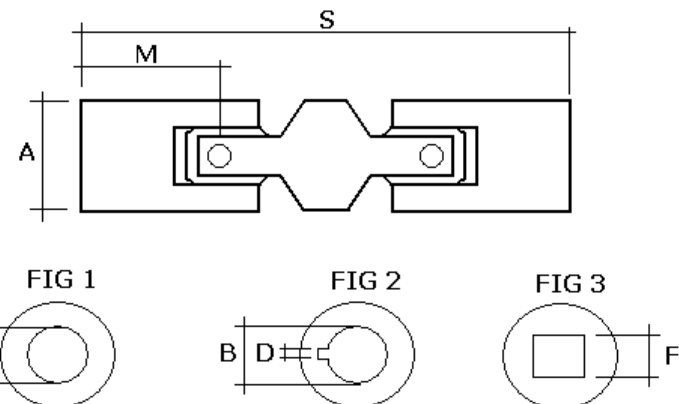
SERIE	A	S	M	B	D	F	FIG	PART NUMBER
650	50	132	66	32	-	-	1	
650	50	132	66	32	10	-	2	
650	50	132	66	-	-	25	3	
650	50	105	52.5	25	-	-	1	
650	50	105	52.5	25	8	-	2	
650	50	105	52.5	-	-	24	3	
663	63	166	83	32	-	-	1	
663	63	166	83	32	12	-	2	
663	63	166	83	-	-	32	3	
663	63	130	65	32	-	-	1	
663	63	130	65	32	10	-	2	
663	63	130	65	-	-	30	3	



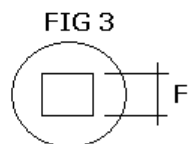
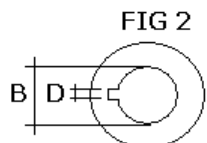
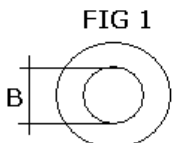
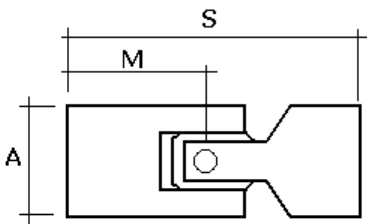
SERIE	A	S	M	B	D	E	SW	FIG	PART NUMBER
616	16	52	26	8	2	8	-	1	
616	16	52	26	8	-	-	7.2	2	
620	20	62	31	10	3	10	-	1	
620	20	62	31	10	-	-	9.06	2	
625	25	74	37	14	5	14	-	1	
625	25	74	37	14	-	-	14.04	2	
632	32	86	43	16	5	16	-	1	
632	32	86	43	16	-	-	16	2	
640	40	108	54	20	6	20	-	1	
640	40	108	54	20	-	-	20	2	
650	50	132	66	25	8	25	-	1	
650	50	132	66	25	-	-	30	2	
663	63	166	83	30	8	30	-	1	
663	63	166	83	30	-	-	35	2	



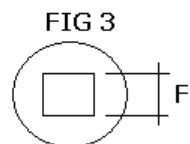
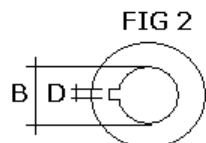
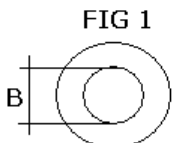
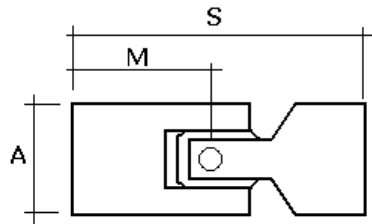
SERIE	A	S	LA	M	B	D	F	FIG	PART NUMBER
716	16	165	15	26	10	-	-	1	6X7.5X10.2
716	16	185	30	26	10	-	-	1	6X7.5X10.2
716	16	210	60	26	10	-	-	1	6X7.5X10.2
716	16			26	10	3	-	2	6X7.5X10.2
716	16			26	-	-	8	3	6X7.5X10.2
720	20	174	20	31	12	-	-	1	6X11X14
720	20	194	40	31	12	-	-	1	6X11X14
720	20	224	70	31	12	-	-	1	6X11X14
720	20			31	12	4	-	2	6X11X14
720	20			31	-	-	10	3	6X11X14
725	25	198	25	37	16	-	-	1	6X11X14
725	25	228	55	37	16	-	-	1	6X11X14
725	25	248	75	37	16	-	-	1	6X11X14
725	25			37	16	5	-	2	6X11X14
725	25			37	-	-	12	3	6X11X14
732	32	234	30	43	20	-	-	1	6X16X20
732	32	264	60	43	20	-	-	1	6X16X20
732	32	294	90	43	20	-	-	1	6X16X20
732	32			43	20	6	-	2	6X16X20
732	32			43	-	-	16	3	6X16X20
740	40	301	40	54	25	-	-	1	6X21X25
740	40	321	60	54	25	-	-	1	6X21X25
740	40	371	110	54	25	-	-	1	6X21X25
740	40			54	25	8	-	2	6X21X25
740	40			54	-	-	20	3	6X21X25
750	50	372	50	66	32	-	-	1	6X28X32
750	50	422	100	66	32	-	-	1	6X28X32
750	50	472	150	66	32	-	-	1	6X28X32
750	50			66	32	10	-	2	6X28X32
750	50			66	-	-	25	3	6X28X32
763	63	475	70	83	40	-	-	1	6X36X42
763	63	505	100	83	40	-	-	1	6X36X42
763	63	585	180	83	40	-	-	1	6X36X42
763	63			83	40	12	-	3	6X36X42
763	63			83	-	-	32	3	6X36X42



SERIE	A	S	M	B	D	F	FIG	PART NUMBER
713	13	60	21	8	-	-	1	
713	13	60	21	8	2	-	2	
713	13	60	21	-	-	6	3	
716	16	74	26	10	-	-	1	
716	16	74	26	10	3	-	2	
716	16	74	26	-	-	8	3	
720	20	88	31	12	-	-	1	
720	20	88	31	12	4	-	2	
720	20	88	31	-	-	10	3	
725	25	104	37	16	-	-	1	
725	25	104	37	16	5	-	2	
725	25	104	37	-	-	12	3	
732	32	124	43	20	-	-	1	
732	32	124	43	20	6	-	2	
732	32	124	43	-	-	16	3	
740	40	156	54	25	-	-	1	
740	40	156	54	25	8	-	2	
740	40	156	54	-	-	20	3	
750	50	188	66	32	-	-	1	
750	50	188	66	32	10	-	2	
750	50	188	66	-	-	25	3	
763	63	238	83	40	-	-	1	
763	63	238	83	40	12	-	2	
763	63	238	83	-	-	32	3	



SERIE	A	S	M	B	D	F	FIG	PART NUMBER
713	13	42	21	8	-	-	1	
713	13	42	21	8	2	-	2	
713	13	42	21	-	-	6	3	
716	16	52	26	10	-	-	1	
716	16	52	26	10	3	-	2	
716	16	52	26	-	-	8	3	
716	16	40	20	8	-	-	1	
716	16	40	20	8	2	-	2	
716	16	40	20	-	-	6	3	
720	20	62	31	12	-	-	1	
720	20	62	31	12	4	-	2	
720	20	62	31	-	-	10	3	
720	20	48	24	10	-	-	1	
720	20	48	24	10	3	-	2	
720	20	48	24	-	-	8	3	
725	25	74	37	16	-	-	1	
725	25	74	37	16	5	-	2	
725	25	74	37	-	-	12	3	
725	25	56	28	12	-	-	1	
725	25	56	28	12	4	-	2	
725	25	56	28	-	-	10	3	
732	32	86	43	20	-	-	1	
732	32	86	43	20	6	-	2	
732	32	86	43	-	-	16	3	
732	32	68	34	16	-	-	1	
732	32	68	34	16	5	-	2	
732	32	68	34	-	-	14	3	
740	40	108	54	25	-	-	1	
740	40	108	54	25	8	-	2	
740	40	108	54	-	-	20	3	
740	40	82	41	20	-	-	1	
740	40	82	41	20	6	-	2	
740	40	82	41	-	-	19	3	



SERIE	A	S	M	B	D	F	FIG	PART NUMBER
750	50	132	66	32	-	-	1	
750	50	132	66	32	10	-	2	
750	50	132	66	-	-	25	3	
750	50	105	52.5	25	-	-	1	
750	50	105	52.5	25	8	-	2	
750	50	105	52.5	-	-	24	3	
763	63	166	83	32	-	-	1	
763	63	166	83	32	12	-	2	
763	63	166	83	-	-	32	3	
763	63	130	65	32	-	-	1	
763	63	130	65	32	10	-	2	D763.403.5000
763	63	130	65	-	-	30	3	

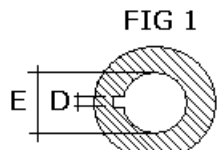


FIG 1

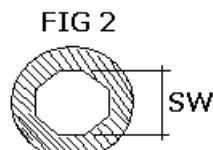
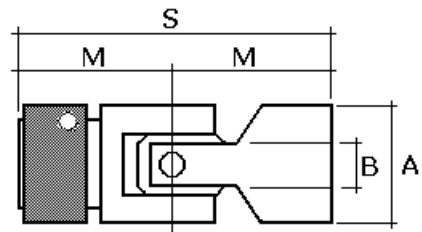
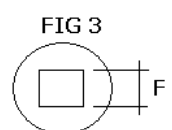
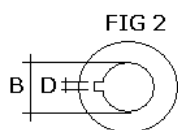
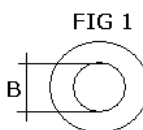


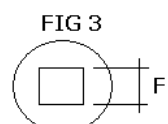
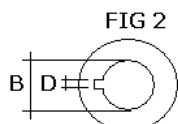
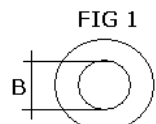
FIG 2



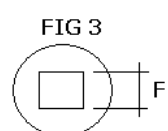
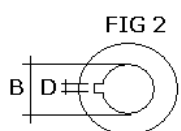
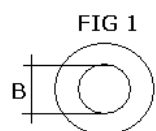
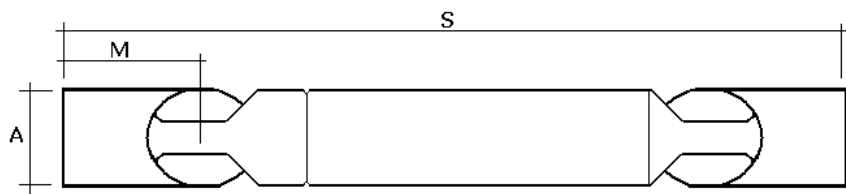
SERIE	A	S	M	B	D	E	SW	FIG	PART NUMBER
716	16	52	26	8	2	8	-	1	
716	16	52	26	8	-	-	7.2	2	
720	20	62	31	10	3	10	-	1	
720	20	62	31	10	-	-	9.06	2	
725	25	74	37	14	5	14	-	1	
725	25	74	37	14	-	-	14.04	2	
732	32	86	43	16	5	16	-	1	
732	32	86	43	16	-	-	16	2	
740	40	108	54	20	6	20	-	1	
740	40	108	54	20	-	-	20	2	
750	50	132	66	25	8	25	-	1	
750	50	132	66	25	-	-	30	2	
763	63	166	83	30	8	30	-	1	
763	63	166	83	30	-	-	35	2	



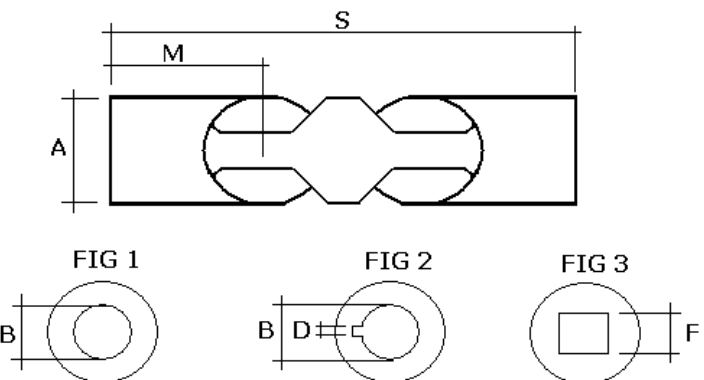
SERIE	A	S	LA	M	B	D	F	FIG	PART NUMBER
820	20	150	20	25	10	-	-	1	6X11X14
820	20	170	40	25	10	-	-	1	6X11X14
820	20	200	70	25	10	-	-	1	6X11X14
820	20			25	10	3	-	2	6X11X14
820	20			25	-	-	10	3	6X11X14
824	24	170	25	30	12	-	-	1	6X11X14
824	24	200	55	30	12	-	-	1	6X11X14
824	24	220	75	30	12	-	-	1	6X11X14
824	24			30	12	4	-	2	6X11X14
824	24			30	-	-	12	3	6X11X14
828	28	200	30	35	14	-	-	1	6X16X20
828	28	220	50	35	14	-	-	1	6X16X20
828	28	250	80	35	14	-	-	1	6X16X20
828	28			35	14	5	-	2	6X16X20
828	28			35	-	-	14	3	6X16X20
832	32	220	30	40	16	-	-	1	6X16X20
832	32	250	60	40	16	-	-	1	6X16X20
832	32	280	90	40	16	-	-	1	6X16X20
832	32			40	16	5	-	2	6X16X20
832	32			40	-	-	16	3	6X16X20
836	36	250	35	45	18	-	-	1	6X18X22
836	36	280	65	45	18	-	-	1	6X18X22
836	36	300	85	45	18	-	-	1	6X18X22
836	36			45	18	6	-	2	6X18X22
836	36			45	-	-	18	3	6X18X22
840	40	280	40	50	20	-	-	1	6X21X25
840	40	300	60	50	20	-	-	1	6X21X25
840	40	350	110	50	20	-	-	1	6X21X25
840	40			50	20	6	-	2	6X21X25
840	40			50	-	-	20	3	6X21X25



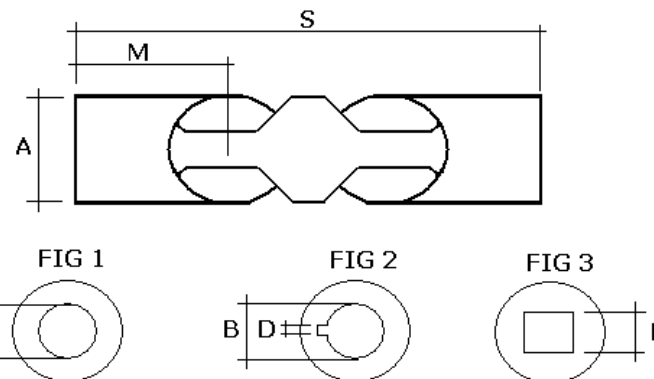
SERIE	A	S	LA	M	B	D	F	FIG	PART NUMBER
845	45	300	40	55	22	-	-	1	6X21X25
845	45	350	90	5	22	-	-	1	6X21X25
845	45	400	140	55	22	-	-	1	6X21X25
845	45			55	22	6		2	6X21X25
845	45			55	-	-	22	3	6X21X25
850	50	350	50	62.5	25	-	-	1	6X28X32
850	50	400	100	62.5	25	-	-	1	6X28X32
850	50	450	150	62.5	25	-	-	1	6X28X32
850	50			62.5	25	8	-	2	6X28X32
850	50			62.5	-	-	25	3	6X28X32
855	55	400	50	67.5	30	-	-	1	6X28X32
855	55	450	100	67.5	30	-	-	1	6X28X32
855	55	500	160	67.5	30	-	-	1	6X28X32
855	55			67.5	30	8	-	2	6X28X32
855	55			67.5	-	-	30	3	6X28X32
860	60	450	50	82.5	35	-	-	1	6X36X42
860	60	500	100	82.5	35	-	-	1	6X36X42
860	60	580	180	82.5	35	-	-	1	6X36X42
860	60			82.5	35	10	-	2	6X36X42
860	60			82.5	-	-	32	3	6X36X42
865	65	520	70	95	40	-	-	1	6X36X42
865	65	550	100	95	40	-	-	1	6X36X42
865	65	630	180	95	40	-	-	1	6X36X42
865	65			95	40	12	-	2	6X36X42
865	65			95	-	-	36	3	6X36X42
870	70	580	70	105	45	-	-	1	18X52X44
870	70	630	120	105	45	-	-	1	18X52X44
870	70	700	190	105	45	-	-	1	18X52X44
870	70			105	45	14		2	18X52X44
870	70			105	-	-	40	3	18X52X44



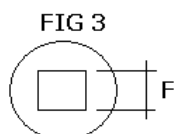
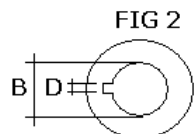
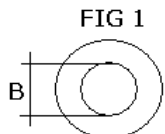
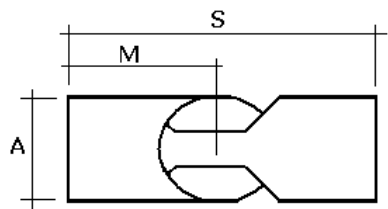
SERIE	A	S	LA	M	B	D	F	FIG	PART NUMBER
880	80	630	70	115	50	-	-	1	18X58X50
880	80	700	140	115	50	-	-	1	18X58X50
880	80	800	240	115	50	-	-	1	18X58X50
880	80			115	50	14		2	18X58X50
880	80			115	-	-	42	3	18X58X50
890	90	700	70	130	60	-	-	1	20X62X54
890	90	800	170	130	60	-	-	1	20X62X54
890	90	900	270	130	60	-	-	1	20X62X54
890	90			130	60	18		2	20X62X54
890	90			130	-	-	50	3	20X62X54
896	100	800	100	145	70	-	-	1	20X62X54
896	100	900	200	145	70	-	-	1	20X62X54
896	100	1000	300	145	70	-	-	1	20X62X54
896	100			145	70	20	-	2	20X62X54
896	100			145	-	-	54	3	20X62X54



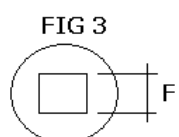
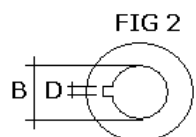
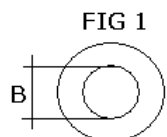
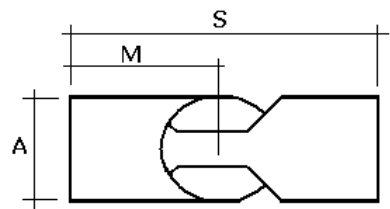
SERIE	A	S	M	B	D	F	FIG	PART NUMBER
820	20	75	25	10	-	-	1	
820	20	75	25	10	3	-	2	
820	20	75	25	-	-	10	3	
824	24	88	30	12	-	-	1	
824	24	88	30	12	4	-	2	
824	24	88	30	-	-	12	3	
828	28	103	35	14	-	-	1	
828	28	103	35	14	5	-	2	
828	28	103	35	-	-	14	3	
832	32	118	40	16	-	-	1	
832	32	118	40	16	5	-	2	
832	32	118	40	-	-	16	3	
836	36	133	45	18	-	-	1	
836	36	133	45	18	5	-	2	
836	36	133	45	-	-	18	3	
840	40	148	50	20	-	-	1	
840	40	148	50	20	6	-	2	
840	40	148	50	-	-	20	3	
845	45	163	55	22	-	-	1	
845	45	163	55	22	6	-	2	
845	45	163	55	-	-	22	3	
850	50	185	62.5	25	-	-	1	
850	50	185	62.5	25	6	-	2	
850	50	185	62.5	-	-	25	3	
855	55	200	67.5	30	-	-	1	
855	55	200	67.5	30	6	-	2	
855	55	200	67.5	-	-	30	3	
860	60	237	82.5	35	-	-	1	
860	60	237	82.5	35	6	-	2	
860	60	237	82.5	-	-	32	3	



SERIE	A	S	M	B	D	F	FIG	PART NUMBER
865	65	267	95	-	-	-	1	
865	65	267	95	40	12	-	2	
865	65	267	95	-	-	36	3	
870	70	292	105	-	-	-	1	
870	70	292	105	45	14	-	2	
870	70	292	105	-	-	40	3	
880	80	322	115	-	-	-	1	
880	80	322	115	50	14	-	2	
880	80	322	115	-	-	42	3	
890	90	362	130	-	-	-	1	
890	90	362	130	60	18	-	2	
890	90	362	130	-	-	50	3	
896	96	404	145	-	-	-	1	
896	96	404	145	70	20	-	2	
896	96	404	145	-	-	54	3	
897	97	444	160	-	-	-	1	
897	97	444	160	75	20	-	2	
897	97	444	160	-	-	58	3	

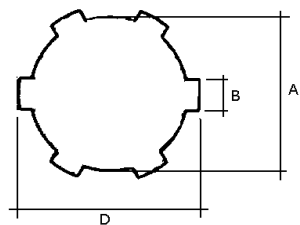
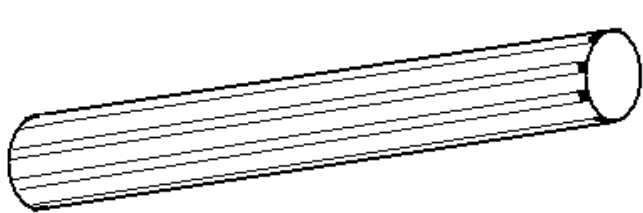


SERIE	A	S	M	B	D	F	FIG	PART NUMBER
813	13	35	17.5	6	-	-	1	
816	16	40	20	8	-	-	1	
820	20	50	25	10	-	-	1	
820	20	50	25	10	3	-	2	
820	20	50	25	-	-	10	3	
824	24	60	30	12	-	-	1	
824	24	60	30	12	4	-	2	
824	24	60	30	-	-	12	3	
828	28	70	35	14	-	-	1	
828	28	70	35	14	5	-	2	
828	28	70	35	-	-	14	3	
832	32	80	40	16	-	-	1	D0.832.400
832	32	80	40	16	5	-	2	
832	32	80	40	-	-	16	3	
836	36	90	45	18	-	-	1	
836	36	90	45	18	6	-	2	
836	36	90	45	-	-	18	3	
840	40	100	50	25	-	-	1	
840	40	100	50	20	-	-	1	
840	40	100	50	20	6	-	2	
840	40	100	50	-	-	20	3	
845	45	110	55	22	-	-	1	
845	45	110	55	22	6	-	2	
845	45	110	55	-	-	22	3	
850	50	125	62.5	25	-	-	1	
850	50	125	62.5	25	8	-	2	
850	50	125	62.5	-	-	25	3	
855	55	135	67.5	30	-	-	1	
855	55	135	67.5	30	8	-	2	
855	55	135	67.5	-	-	30	3	



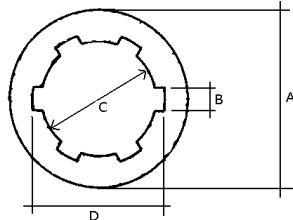
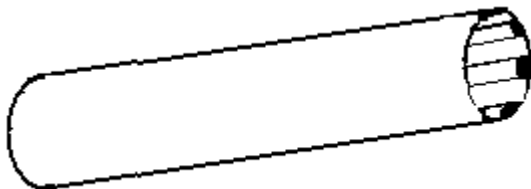
SERIE	A	S	M	B	D	F	FIG	PART NUMBER
860	60	165	82.5	35	-	-	1	
860	60	165	82.5	35	10	-	2	
860	60	165	82.5	-	-	32	3	
865	65	190	95	40	-	-	1	
865	65	190	95	40	12	-	2	
865	65	190	95	-	-	36	3	
870	70	210	105	45	-	-	1	
870	70	210	105	45	14	-	2	
870	70	210	105	-	-	40	3	
880	80	230	115	50	-	-	1	
880	80	230	115	50	14	-	2	
880	80	230	115	-	-	42	3	
890	90	260	130	60	-	-	1	
890	90	260	130	60	18	-	2	
890	90	260	130	-	-	50	3	
896	100	290	145	70	-	-	1	
896	100	290	145	70	20	-	2	
896	100	290	145	-	-	54	3	
897	110	320	160	75	-	-	1	
897	110	320	160	75	20	-	2	
897	110	320	160	-	-	58	3	

**SPIEBAANLENGTE
SPLINED BARR
KEILWELLE
EMBOUT CANNELEE**



SERIE	A	D	B	L MAX	PART NUMBER
524.001	11	14	3	3000MM	
524.002	16	20	4	3000MM	
524.003	18	22	5	3000MM	
524.004	21	25	5	3000MM	
524.005	28	32	7	500MM	
524.006	36	42	8	500MM	
524.007	28	34	7	3000MM	

**SCHUIFHULS
SPLINED SLEEVE
KEILNABE
MACHOIRE COULISSANT**

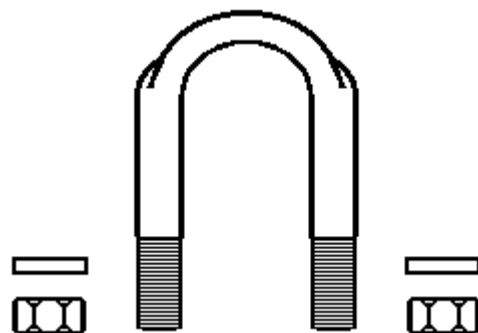


SERIE	A	D	B	C	L	PART NUMBER
511.001	20	14	3	11	50	
511.002	28	20	4	16	60	
511.003	36	22	5	18	70	
511.004	40	25	5	21	70	
511.005	50	32	7	28	80	
511.006	60	42	8	36	100	
511.007	50	34	7	28	60	

U-BOLT KITS

STRAP KITS

U-BOLT KIT



CAP	PART NUMBER
27	KR 1-0089
28.6	KR 1-0189
30.2	KR 1-0099
34.9	KR 1-0109

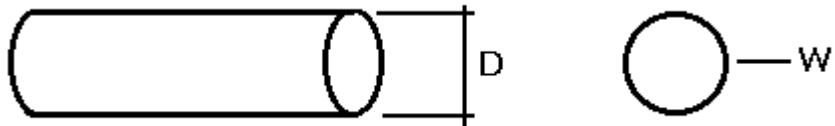
STRAP - KIT



MM	PART NUMBER
27	KR 1-0024
27.4	KR 1-0023
28.6	KR 1-0025
30.2	SP N3-70-28X
34.9	SP N3-70-38X
41.2	SP N90-70-28X
47.6	KR 1-0045
49.2	KR 1-0046
60	SP 250-70-18X

**BUIS
TUBE
ROHR
TUBE**

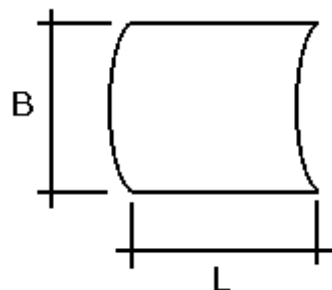
**BUIS
TUBE
ROHR
TUBE**



D	W	L	PART NUMBER
28	1.5	6 MTR	BU 3.200.2815
36	1.5	6 MTR	BU 3.200.3615
40	2	6 MTR	BU 3.200.402
42	3.5	6 MTR	BU 3.200.4235
50	2	6 MTR	BU 3.200.502
50	3	6 MTR	BU 3.200.503P4
50.8	1.64	6 MTR	BU 3.200.508164
50.8	2.1	6 MTR	BU 3.200.50821
52	4	6 MTR	BU 3.200.524
52	3.5	6 MTR	BU 3.2005235
60	2	6 MTR	BU 3.200.602
60	3	6 MTR	BU 3.200.603
60	4	6 MTR	BU 3.200.604
63.5	2.4	6 MTR	BU 3.200.632
70	2	6 MTR	BU 3.200.702
70	3	6 MTR	BU 3.200.703
70	4	6 MTR	BU 3.200.704
76	2.4	6 MTR	BU 3.200.762
80	2	6 MTR	BU 3.200.802
80	3	6 MTR	BU 3.200.803
80	3.5	6 MTR	BU 3.200.8035
80	4	6 MTR	BU 3.200.804
80	5	6 MTR	BU 3.200.805
85	4	6 MTR	BU 3.200.854
85	5	6 MTR	BU 3.200.855
89	2.4	6 MTR	BU 3.200.8924
90	2.5	6 MTR	BU 3.200.9025
90	2	6 MTR	BU 3.200.902
90	3	6 MTR	BU 3.200.903
90	4	6 MTR	BU 3.200.904
90	4.5	6 MTR	BU 3.200.9045
90	5.5	6 MTR	BU 3.200.9055
92	5	6 MTR	BU 3.200.925
92	6.5	6 MTR	BU 4.201.926
93	5	6 MTR	BU 3.200.935
98	7.5	6 MTR	BU 3.200.9875
100	3	6 MTR	BU 3.200.103
100	4	6 MTR	BU 4.201.104
100	4.5	6 MTR	BU 1.201.003
100	5	6 MTR	BU 1.201.005
108	5.5	6 MTR	BU 4.201.055
110	5	6 MTR	BU 3.200.1105
110	6	6 MTR	BU 4.201.106
111.5	6.75	6 MTR	BU 3.200.1115
114.3	5.6	6 MTR	BU 3.200.1143
120	3	6 MTR	BU 4.201.120
120	4	6 MTR	BU 4.201.121
120	5	6 MTR	BU 4.201.125
120	6	6 MTR	BU 3.200.1206
123.5	8	6 MTR	BU 3.200.1235
130	5	6 MTR	BU 3.200.1305
130	6	6 MTR	BU 4.201.136
140	5	6 MTR	BU 4.201.145
142	6	6 MTR	BU 4.201.146
143	7.5	6 MTR	BU 3.200.14375
144	7	6 MTR	BU 3.200.1447
161	9.5	6 MTR	

**BALANCEERPLAATJE
BALANCE WEIGHT
AUSWUCHTBLECH
PLAQUETTE A EQUILIBRAGE**

**BALANCEERPLAATJE
BALANCE WEIGHT
AUSWUCHTBLECH
PLAQUETTE D' EQUILIBRAGE**



GR	PART NUMBER
5	BA 11282
10	BA 16547
15	BA 16548
20	BA 16549
25	BA 16550
30	BA 16551
35	BA 11292
40	BA 11293
45	BA 10585
50	BA 16552
55	BA 14336
60	BA 10587
65	BA 10593
70	BA 10588
75	BA 10590
80	BA 10589
85	BA 10594
90	BA 10595
95	BA 10591
110	BA 10592
130	BA 16555

Uw naam of logo kan op de plaatjes worden gedrukt.

Your name and logo can be printed on the plates.

Ihr Name und logo können auf den Platten gedruckt werden.

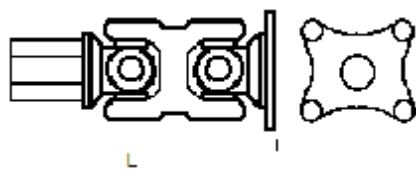
Votre nom et votre logo peut être imprimé sur les plaques.

**HEFTRUCK ASSEN &
OFF HIGHWAY**

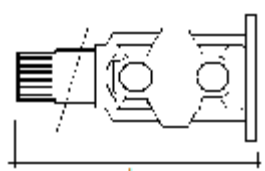
**FORK LIFT SHAFTS
STAPLER WELLEN
TRM A CARDAN CHARIOT**

TRM A CARDAN CHARIOT

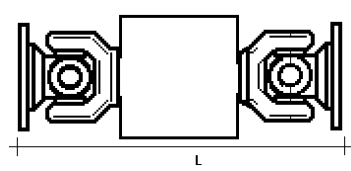
Model 1



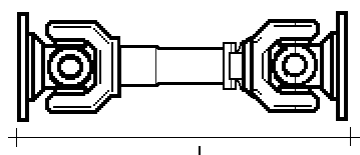
Model 2



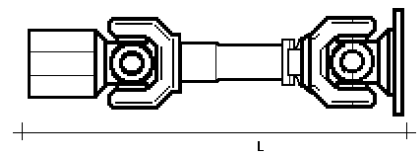
Model 3



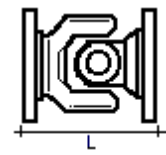
Model 4



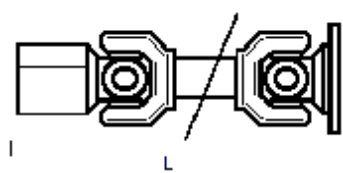
Model 5



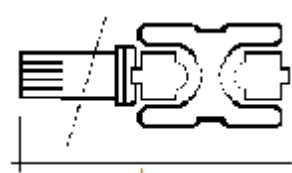
Model 6



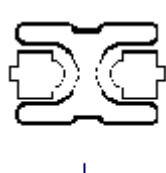
Model 7



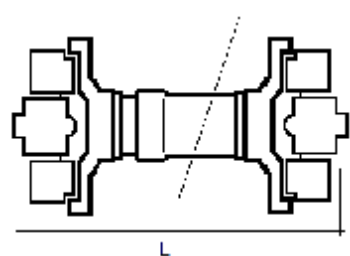
Model 8



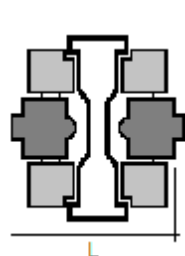
Model 9



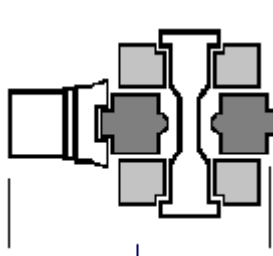
Model 10



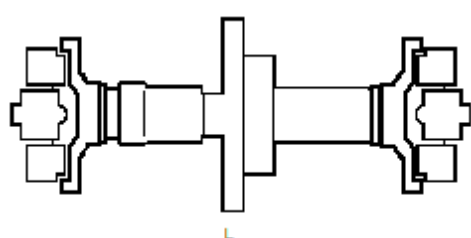
Model 11



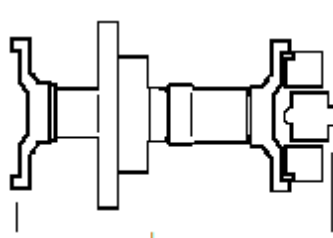
Model 12



Model 13



Model 14



TRM A CARDAN CHARIOT

APPLICATION	LENGTH	OEM NR	DIMENSIONS	FIG	PART NUMBER
CATERPILLAR	160		Flange:97/4X8 46mm Spigot Hole pattern:57/57 End yoke dia:29,5 14/16 teeth	1	
CATERPILLAR	124	319-5986	7C HWD /COMBI	11	
CATERPILLAR	1455	177-1717	8.5C HWD/COMBI	10	
DAEWOO	181	112-00022	7C HWD/COMMBI	10	
DOOSAN	230	A413150	Flange 96/4X10,4 Yoke Dia:44,5X39 16 Teeth	2	
DOOSAN	74	A271042	2C LWD (33,3X60) Low Wing Drilled	11	
DOOSAN	168, LA 20	A123651	2C LWD (33,3X60)	10	
DOOSAN	340	112-00065 A/B	7C	10	
DOOSAN	1155	112-00090	8.5C	10	
DOOSAN	1170	112-00082 A	7C	10	
DOOSAN	1090	260-00074 A	7C	10	
DOOSAN	160	260-00066 A	6C	10	
DOOSAN	730	112-00068 A/B		14	
DOOSAN	590	112-00080 A/B		13	
DOOSAN	160	A433233	5C HWT/LWD (42,90X88,90) End yoke dia:43,5X40 24 Teeth, Tube 62,80	12	
DOOSAN	295	A403190	Flange:96/4X10,4 Yoke dia:44,5X39 16 Teeth	2	
DOOSAN	190	A383011	4C HWD (36,50X87,30) Yoke Dia:44,5x39 16 Teeth	8	
DOOSAN	240	A403150	4C HWD (36,50X87,30) Yoke Dia:44,5X39 16 Teeth	8	
DOOSAN	305	A403190	Flange:96/4X10,4 Yoke Dia:44,5X39 16 Teeth	2	
DOOSAN	120	D141180	2C LWD (33,3X60)	11	
FIAT	172	9299031	Flange:82/4X8 36mm Spigot Hole pattern:42/42	4	
FIAT	258		Flange 97/4X10 36mm Spigot Hole pattern:42/42	4	
HYSTER	198		Flange:87/4X8 45mm Spigot Hole pattern:38/52 End yoke Dia:19 11 Teeth	1	
HYSTER	103.15	1594314	5C HWD	9	
HYSTER	97	1547757	4C HWD	9	
HYSTER	148	1600539	4C HWD	9	
HYUNDAI	769	84L-1-00740	8.5C HWD	10	
HYUNDAI	813	84L-1-00660	8.5C HWD		
JCB	300	A123651	Flange:116/4X11 End yoke: 1 1/8" key	5	

TRM A CARDAN CHARIOT

APPLICATION	LENGTH	OEM NR	DIMENSIONS	FIG	PART NUMBER
KOMATSU TCM	200	22W12-22011 224W7-22011	Flange:91/4X8 42mm Spigot Hole pattern:35/60 Yoke Dia:22 13 Teeth	2	
KOMATSU TCM	198	22W12-22012 224W7-22012	Flange:91/4X8 42mm Spigot Hole pattern:35/60 Yoke Dia:30 18 Teeth	2	
KOMATSU	225		Flange:124/6X11 End yoke dia:30X1,5 14 Teeth	7	
KOMATSU	235	3EC-01-32711	Flange:130/4X11 Hole pattern:78/78 End yoke Dia:22 13 Teeth	7	
KOMATSU	280		Flange:130/6X8 98mm Spigot End yoke Dia:29,5 14/16 Teeth	7	
KOMATSU	153,3	175-20-11000	8.5C HWD (71,44X123,83)	11	
KOMATSU	135	154-20-10002	HWD	11	
KOMATSU	169	421-20-H4010	8.5C HWD	11	
KOMATSU	188	419-20-H9010	6C HWD	11	
KOMATSU	120	144-15-17101	6C HWD	11	
KOMATSU	140	426-20-H4010	7C HWD	11	
KOMATSU	153.3	154-20-11000	8.5C HWD	11	
MANITOU	284 300	397151K 397152K	Flange:97/4X10	3	
MITSUBISHI	160	91171-30010 91171-10011 91171-00010	Flange:98/4X8 Hole pattern: 57/57 End yoke Dia: 18 10 Teeth	1	BD 9705220501001
MITSUBISHI	160	91871-20010 91871-10011	Flange:98/4X8 Hole pattern:57/57 End yoke Dia:22 13 Teeth	1	
MITSUBISHI	195		Flange: 98/4X8 Hole pattern: 57/57 End yoke Dia:22 13 Teeth	7	
MITSUBISHI	200	91871-10021 91871-00021	Flange yoke: 98/4X8 Hole pattern:57/57 End yoke Dia: 22 13 Teeth	7	
MITSUBISHI	290	91871-20040	Flange:98/4X8 Hole pattern: 57/57 End yoke Dia:22 13 Teeth	7	

TRM A CARDAN CHARIOT

APPLICATION	LENGTH	OEM NR	DIMENSIONS	FIG	PART NUMBER
MITSUBISHI	220	91571-20010 91571-00050 91571-00070	Flange:98/4X8 Hole pattern: 57/57 End yoke:22 13 Teeth	5	
MITSUBISHI	210		Flange:98/4X8 Hole pattern: 57/57 End yoke Dia:22 13 Teeth	5	
MITSUBISHI	273		Flange: 98/4X8 Hole pattern: 57/57 End yoke Dia: 18 10 Teeth	7	
MITSUBISHI	106		Mechanics style, HWD Hole pattern: 43/80	9	
MITSUBISHI	106		Mechanics style, HWD Hole pattern: 36/87	9	
MITSUBISHI	185		Flange: 98/4X8 Hole pattern:57/57	4	
MITSUBISHI	190		Flange: 72/4X8 34mm Spigot Hole pattern:25/50 End yoke Dia:22 13 Teeth	1	
MITSUBISHI	360	92001-10090	Flange 98/4X8 Hole pattern:57/57	7	
MITSUBISHI	166		Flange yoke 98/4X8 End yoke Dia:22,4X1,7 13 Teeth	1	
NISSAN	265	37200-51H00	Flange:91/4X8 57mm Spigot Hole pattern:45/53 End yoke Dia: 24 14 Teeth	7	
TCM	215		Flange:87/4X8 53mm Spigot Hole pattern: 45/54 Yoke Dia:22 13 Teeth	2	
TCM	165		Flange:87/4X8 53mm Spigot Hole pattern:45/54 Yoke Dia:25 15 Teeth	1	
TCM	170		Flange:87/4X8 53mm Spigot Hole pattern:46/53 End yoke Dia:22 13 Teeth	1	

TRM A CARDAN CHARIOT

APPLICATION	LENGTH	OEM NR	DIMENSIONS	FIG	PART NUMBER
TOYOTA	170	67310-32880-71	Flange 84/4X8 Hole pattern:40/58 Flange 89/4X8 Hole pattern:40/58 34mm Spigot	4	
TOYOTA	135	67310-32080-71	Flange: 89/4X8 38mm Spigot Hole pattern:41/57 End yoke dia:22 13 Teeth	1	
TOYOTA	100	37210-23000-71	Mechanics 4C HWD (36,50X87,30) Hole pattern: 36,5/87,3	9	
TOYOTA	185	37210-23000-71	Flange: 85/4X8 34mm Spigot Hole pattern:41/57	4	BD 9701220300006
TOYOTA	350	67310-31720	Flange:85/4X8 34mm Spigot Hole pattern:41/57	4	
TOYOTA	280		Flange:102/4X8 46mm Spigot Hole pattern:56/64	4	
TOYOTA	110	37210-23600-71	4C HWD (36,50X87,30)	9	
YALE	72	9147-844-01 14411020	Flange:84/4X8 45mm Spigot Hole pattern:38/52	6	BD 7714220201004
YALE	80	91324-08200	Flange:92/4X8 45mm Spigot Hole pattern:46/57	6	
YALE	225		Flange:92/4X8 45mm Spigot Hole pattern:46/57	4	



EXO DOO
BANJA LUKA

📞 +387 66 332 545 ; +387 65 180 930

✉️ info@exobl.com

📍 Dr Mladena Stojanovića 4, 78000 Banja Luka

KATALOG