



GENÇSAN® KARDAN

ÜRÜN KATALOĞU PRODUCT CATALOG

2026

“Hareket halindeki enerji”

“Energy to the machine”

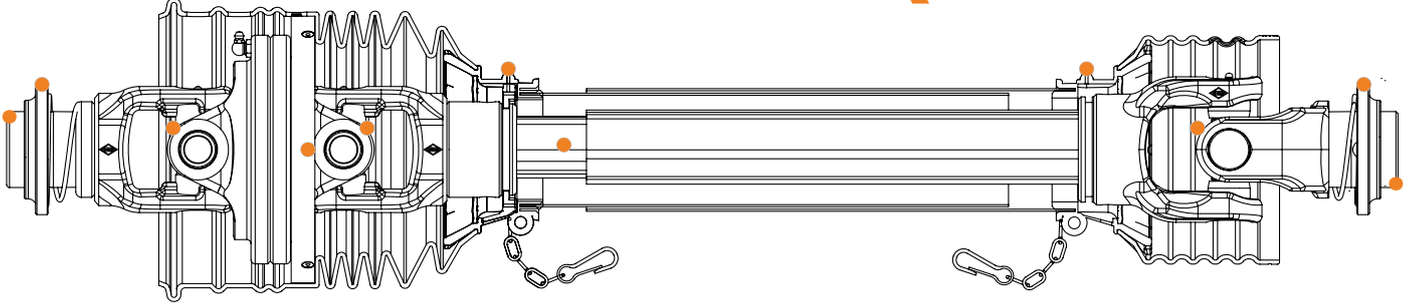
 @gencsankardan

www.gencsankardan.com

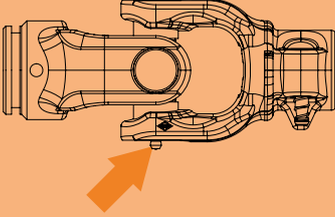
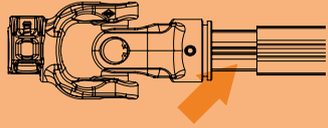
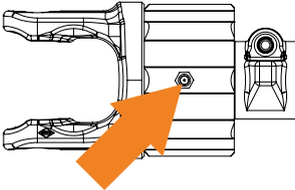
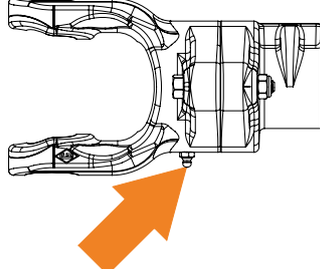
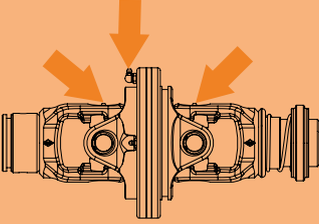
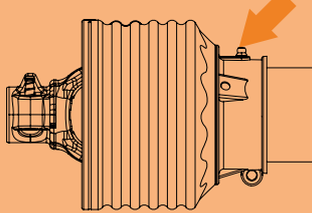
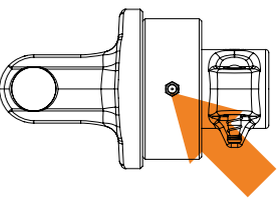
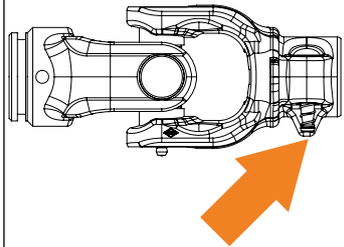
İÇİNDEKİLER / INDEX

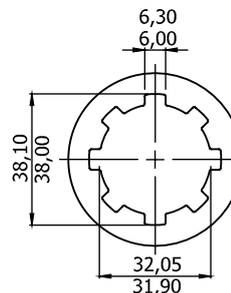
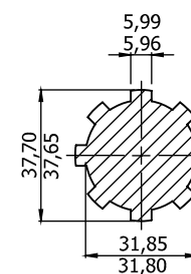
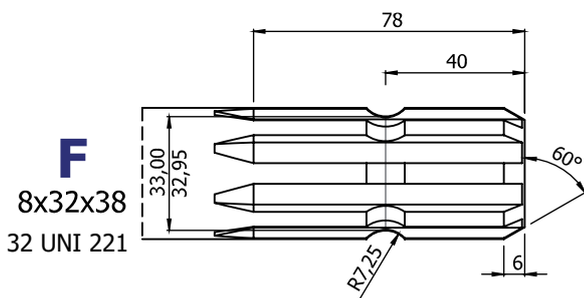
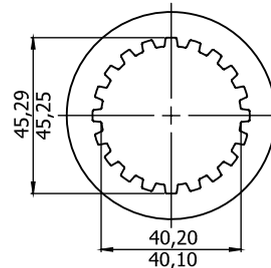
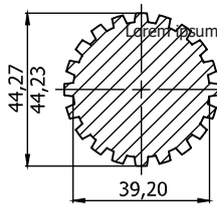
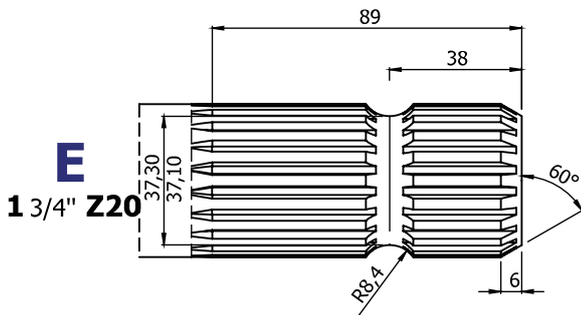
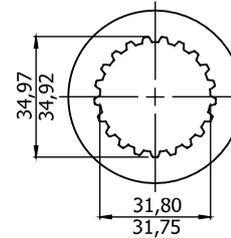
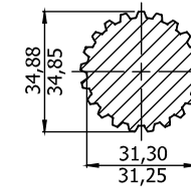
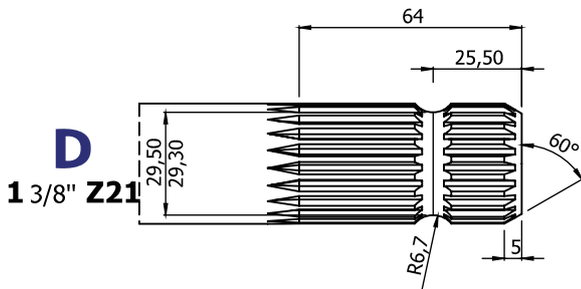
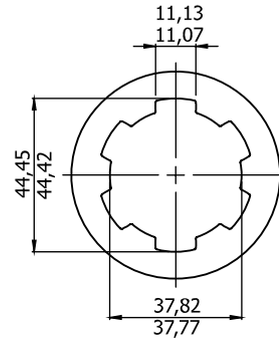
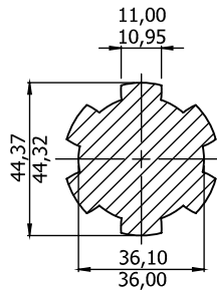
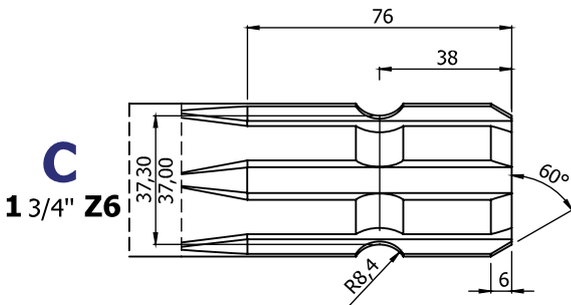
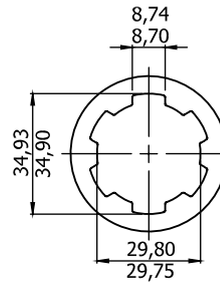
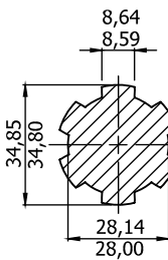
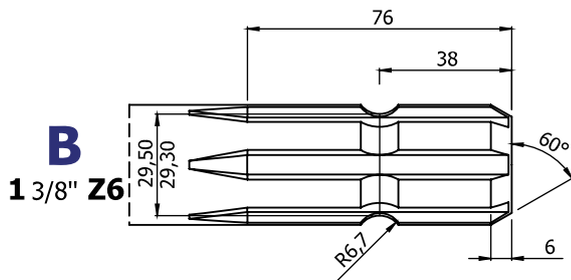
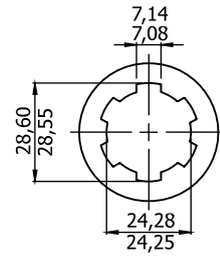
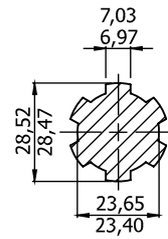
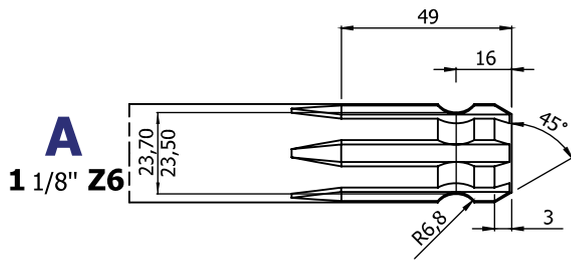
Yağlama / Lubrication	3
Traktör Kuyruk Mili Standartları / Standard Splines For Agriculture	4
Teknik Bilgi / Technical Details	5
Üçgen Borulu Şaftlar Örnek Sipariş Kodlaması / Coding System For Triangular Tube Shaft	6
Yıldız Borulu Şaftlar Örnek Sipariş Kodlaması / Coding System For Star Tube Shaft	7
Seri - 1 / Serie - 1	8-10
Seri - 2 / Serie - 2	11-13
Seri - 4 / Serie - 4	14-16
Seri - 5 / Serie - 5	17-19
Seri - 6 / Serie - 6	20-23
Seri - 6 Sabit Şaft / Serie - 6 Fixed Shaft	24-25
Seri - 6 Balya Makinası Volant Arası Şaftı / Serie- 6 Bale Machine Between Shaft	26-27
Seri - 6 Balya Makinası Yaba Şaftı / Serie -6 Bale Machine Pitchfork Shaft	28-29
Kısa Volant / Uzun Volant	30-31
Seri - K6 (18 °) / Serie - K6 (18°)	32-33
Seri - 7 / Serie - 7	34-36
Seri - 8 / Serie - 8	37-40
Seri - X / Serie - X	41-44
Seri - 9 / Serie - 9	45-48
Seri - J / Serie - J	49-51
Seri - L / Serie - L	52-54
Seri - 2G 80° Geniş Açılı Şaft / Serie 2G 80 ° Wide Angle CV Joints	55-58
Seri - 4G 80° Geniş Açılı Şaft / Serie 2G 80 ° Wide Angle CV Joints	59-62
Seri - 6G 80° Geniş Açılı Şaft / Serie 6G 80 ° Wide Angle CV Joints	63-66
Seri - 8G 80° Geniş Açılı Şaft / Serie 8G 80 ° Wide Angle CV Joints	67-70
Serbest Geri Dönüşümlü Emniyet Kavramaları / Overrunning Clutch Safety Devices	71-82
Tork Limitli Emniyet Kavramaları / Ratchet Torque Limiter Safety Devices	83-87
Pim Keser Emniyet Kavramaları / Shear Bolt Torque Limiter Safety Devices	88-92
Balatalı Emniyet Kavramaları / Friction Limiter Safety Devices	93-99
Balatalı Serbest Dönüşümlü Emniyet Kavraması / Friction & Overrunning Safety Devices	100-106
Adaptörler / Adaptors	107

8 Hours



8 saat çalışmadan sonra gres yağı (EP 2) ile yağlayınız. / After operation 8 hours, lubricate with grease (EP 2).

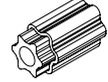
	İstavroz Cross Kit		İç Boru Inner Tube
	Tork Limitli Emniyet Kavraması Ratchet Torque Limiter		Pim Keser Emniyet Kavraması Shear Bolt Torque Limiter
	Geniş Açılı Mafsal Wide Angle CV Joints		Plastik Muhafaza Safety Shield
	Serbest Dönüşümlü Emniyet Kavraması Overrunning Clutch		Yaylı Pim Push Pin



T SERIES



S SERIES



Ölçü Size	İstavroz Cross Kit	Üçgen Boru Dış Triangular Tube Outer	Üçgen Boru İç Triangular Tube Inner	Yıldız Boru Dış Star Tube Outer	Yıldız Boru İç Star Tube Inner
1	101	T106	T107		
2	201	T206	T207		
4	401	T406	T407		
5	501	T506	T607		
6	601	T606	T607	S06	S07
7	701	T606	T707		
8	801	T606	T707	S06	S07
X	X01	T606	T707	S06	S07
9	901	T606	T707	S06	S07
J	J01			S05	S06
L	L01			S05	S06
6G 80° CV JOINT	6001	T606	T607R RİLSAN	S06	S07R RİLSAN
8G 80° CV JOINT	8001			S06	S07R RİLSAN

GÜÇ TABLOSU / POWER RATING

SERİ SERIE	540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
	GÜÇ – POWER KW	HP	TORK – TORQUE Nm	in.lb	GÜÇ – POWER KW	HP	TORK – TORQUE Nm	in.lb	Nm	in.lb
1	12	16	210	1850	18	25	172	1500	320	2850
2	15	21	270	2400	23	31	220	1950	450	4000
4	26	35	460	4050	40	55	380	3350	780	6900
5	35	47	620	5500	54	74	520	4600	1050	9300
6	47	64	830	7350	74	100	710	6250	1450	12850
7	55	75	970	8600	87	118	830	7350	1800	15950
8	55	75	970	8600	87	118	830	7350	1800	15950
X	66	90	1180	10430	102	139	980	8660	2150	19020
9	70	95	1240	10950	110	150	1050	9300	2250	19900
J	106	145	1890	16700	170	230	1630	14400	3800	33650
L	121	165	2145	18950	188	255	1795	15850	4390	38850

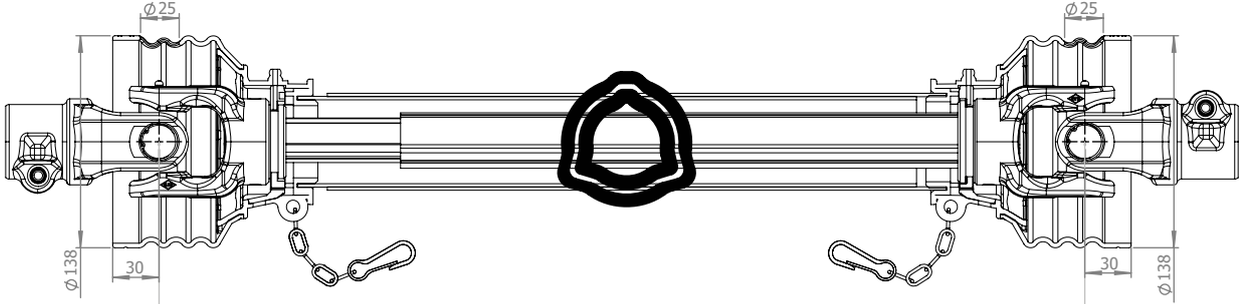
Değerler 5° mafsala açısına ve 1000 saat çalışma ömrüne göre. Değerler 10° mafsala açısına ve 500 saat çalışma ömrüne göre. Values related to 5° joint angles, 1000 hours life. Values related to 10° joint angles, 500 hours life.

SERİ SERIE	540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
	GÜÇ – POWER KW	HP	TORK – TORQUE Nm	in.lb	GÜÇ – POWER KW	HP	TORK – TORQUE Nm	in.lb	Nm	in.lb
6G	44	60	780	6900	68	93	653	5780	1360	12030
8G	66	90	1175	10400	102	139	975	8630	2130	18850

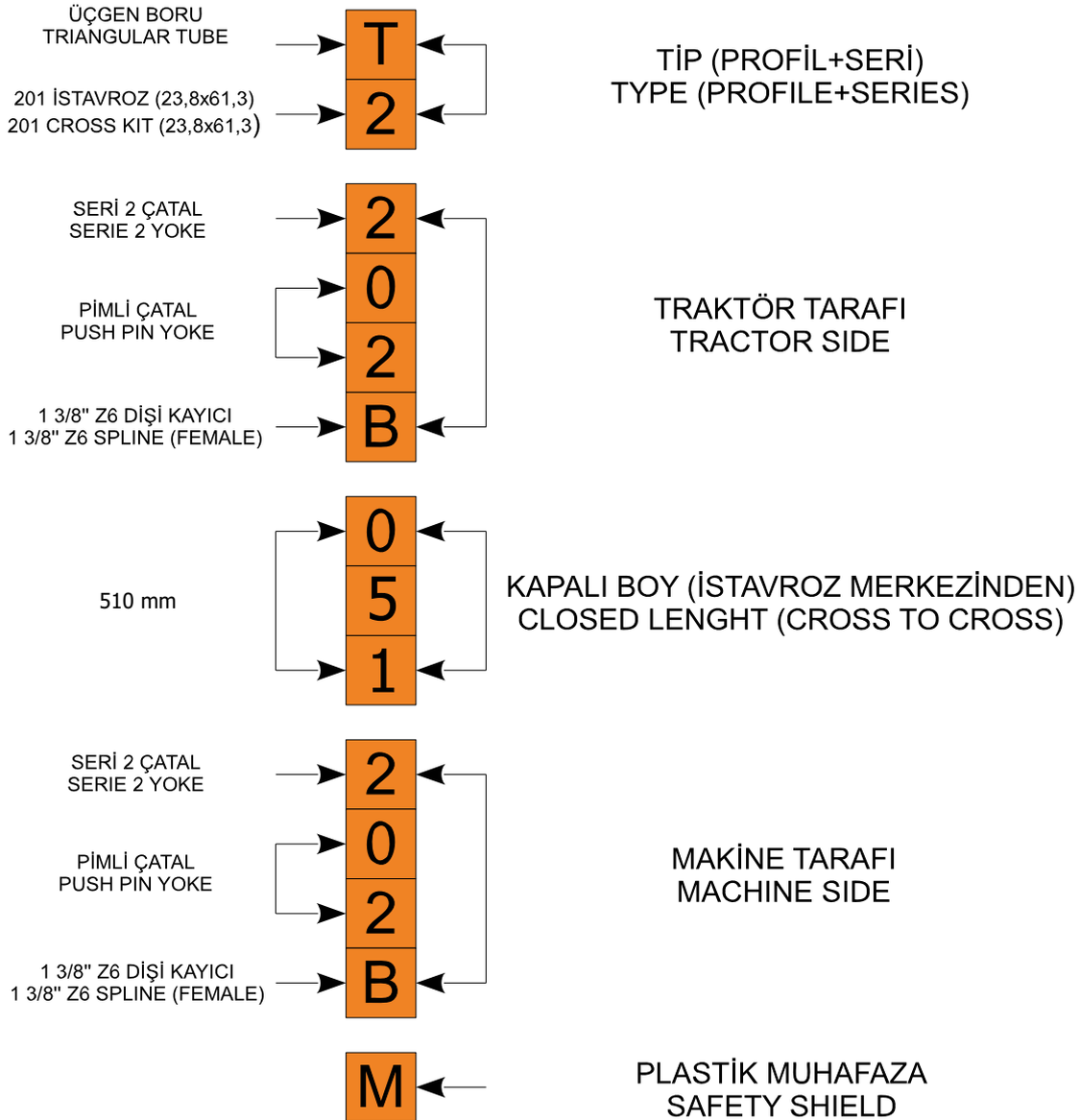
Değerler sürekli çalışmada Max. 25° mafsala açısına ve 500 saat çalışma ömrüne göre. Değerler kısa süreli Max. 80° mafsala açısında kullanılmaktadır.

Values are related to Max. 25° joint angle continuous operation and 500 hours of operation life. Values are related to short duration Max. 80° joint angles.

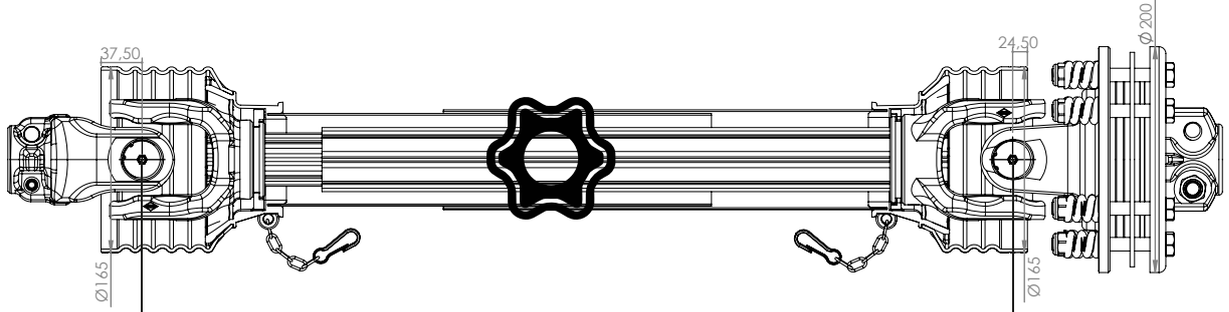
Example: T2 202B 051 202B M



KOD-CODE	046	051	056	061	071	086	101	129	CM
L min	460	510	560	610	710	860	1010	1290	mm



Example: S8 807D 086 FF4C M



KOD-CODE	046	051	056	061	071	086	101	129	CM
L min	460	510	560	610	710	860	1010	1290	mm

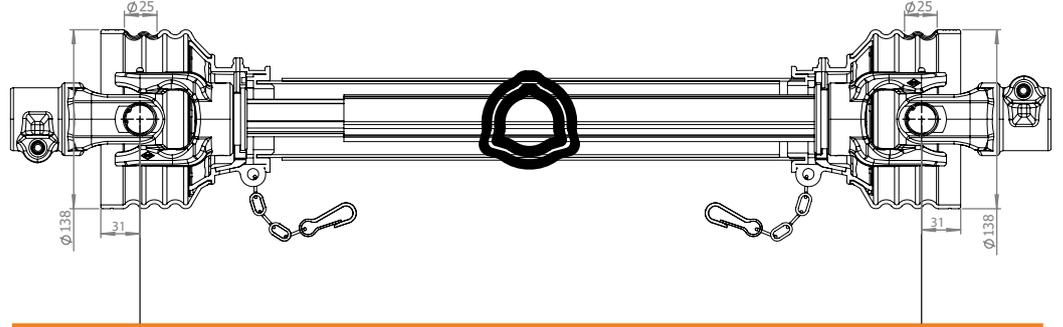
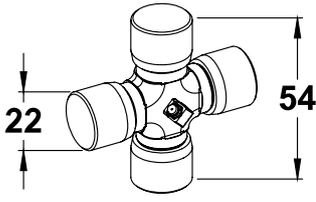
YILDIZ BORU
STAR TUBES8 İSTAVROZ (35x93,5)
S8 CROSS KIT (35x93,5)S
8TİP (PROFİL+SERİ)
TYPE (PROFILE+SERIES)SERİ 8 ÇATAL
SERIE 8 YOKE2 PİMLİ ÇATAL
2 PUSH PIN YOKE1 3/8" Z21 DİŞİ KAYICI
1 3/8" Z21 SPLINE (FEMALE)8
0
7
DTRAKTÖR TARAFI
TRACTOR SIDE

860 mm

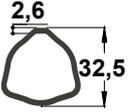
0
8
6KAPALI BOY (İSTAVROZ MERKEZİNDEN)
CLOSED LENGHT (CROSS TO CROSS)4 BALATALI KAVRAMA (2400 Nm)
4 FRICTION LIMITER (2400 Nm)1 3/4" Z6 DİŞİ KAYICI
1 3/4" Z6 SPLINE (FEMALE)F
F
4
CMAKİNE TARAFI
MACHINE SIDE

M

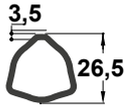
PLASTİK MUHAFAZA
SAFETY SHIELD



T1



T106



T107

KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	680	770	840	930	1100	1350	1600	2070	mm

GÜÇ TABLOSU / POWER RATING

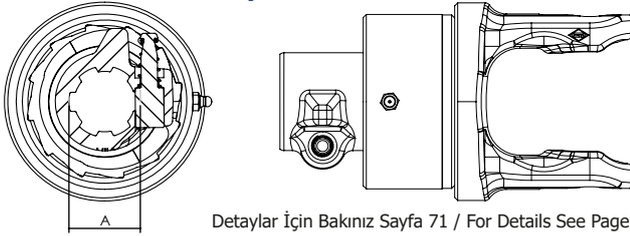
540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE		Nm	in.lb
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb		
12	16	210	1850	18	25	172	1500	320	2850

Değerler 5° mafsıl açısına ve 1000 saat çalışma ömrüne göre.
Değerler 10° mafsıl açısına ve 500 saat çalışma ömrüne göre.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

SERBEST GERİ DÖNÜŞÜMLÜ (CİRCİR) / OVERRUNNING CLUTCH

R12 / L12

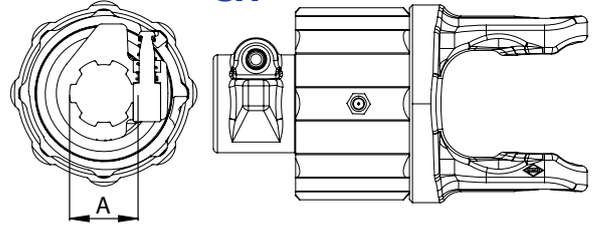


Detaylar İçin Bakınız Sayfa 71 / For Details See Page 71

TİP / TYPE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
R12/L12	1 3/8" Z6	1R12B	1L12B
	1 3/8" Z21	1R12D	1L12D
	D8x32x38	1R12F	1L12F

TORK LİMİTLİ / RATCHET TORQUE LIMITER

SA

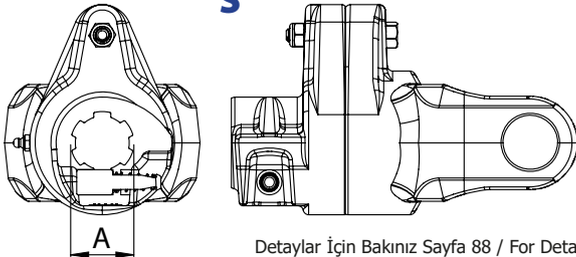


Detaylar İçin Bakınız Sayfa 83-84 / For Details See Page 83-84

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
SA	260 Nm	1 3/8" Z6	1SA1B
	260 Nm	1 3/8" Z21	1SA1D
	260 Nm	D8x32x38	1SA1F
SA	600 Nm	1 3/8" Z6	1SA4B
	600 Nm	1 3/8" Z21	1SA4D
	600 Nm	D8x32x38	1SA4F

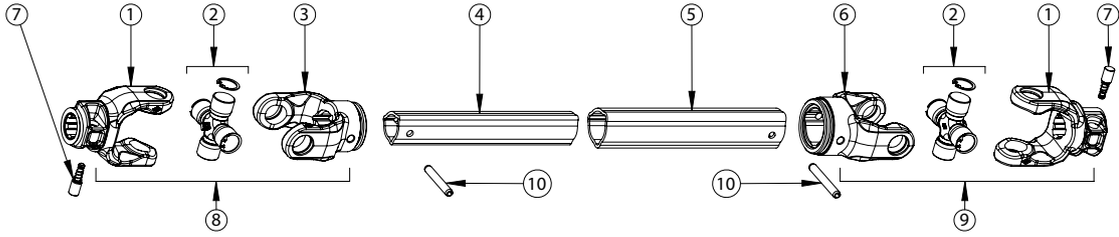
PİM KESER / SHEAR BOLT TORQUE LIMITER

S



Detaylar İçin Bakınız Sayfa 88 / For Details See Page 88

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
S	650 Nm	1 3/8" Z6	1S01B
	650 Nm	1 3/8" Z21	1S01D
	650 Nm	D8x32x38	1S01F
	780 Nm	1 3/8" Z6	1S02B
	780 Nm	1 3/8" Z21	1S02D
	780 Nm	D8x32x38	1S02F

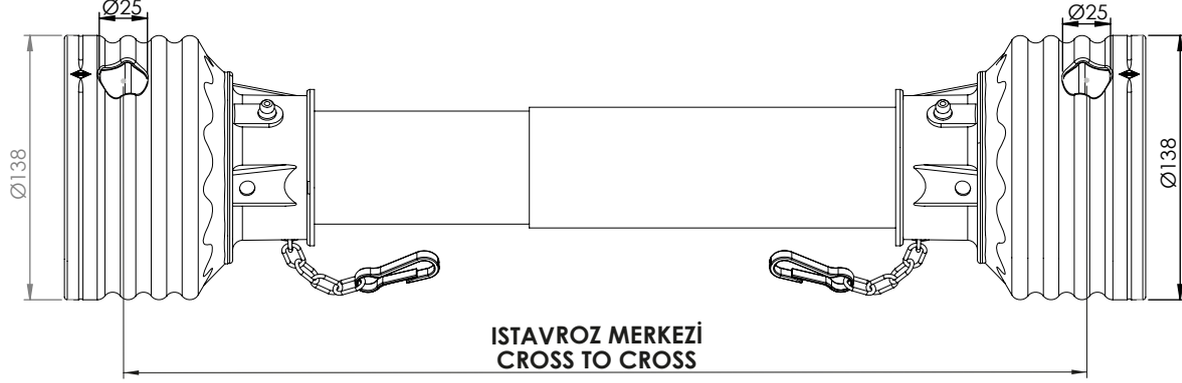


PROFİL TİPİ	REF	1*	2	3	4**	5**	6**	7	8	9	10
 T106 T107	102A	101	107T	T107	T106	106T	00.02.01	102A+107T	102A+106T	DIN 1481	
	102B						00.02.01	102B+107T	102B+106T	8x55	
	102D						00.02.01	102D+107T	102D+106T		
	102F						00.02.01	102F+107T	102F+106T		

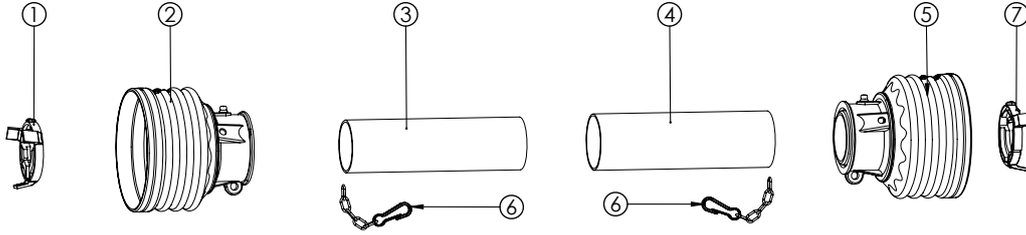
*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

	A	B	C	D	E	F	G	KOD CODE	
02 Tek Pimli Çatal / One Push Pin	Ø22	65	93	21	1 1/8" Z6	00.02.01	-	102A	
	Ø22	65	93	21	1 3/8" Z6	00.02.01	-	102B	
	Ø22	65	93	21	1 3/8" Z21	00.02.01	-	102D	
	Ø22	65	93	21	D8x32x38	00.02.01	-	102F	
08 Frezeli Deliksiz Çatal / Splined Yoke	Ø22	65	80	-	1 1/8" Z6	-	-	108A	
	Ø22	65	80	-	1 3/8" Z6	-	-	108B	
	Ø22	65	80	-	1 3/8" Z21	-	-	108D	
	Ø22	65	80	-	D8x32x38	-	-	108F	
09 Konik Civatalı Çatal / Taper Pin Yoke	Ø22	65	93	21	1 1/8" Z6	KC12	M12x1,25	109A	
	Ø22	65	93	21	1 3/8" Z6	KC12	M12x1,25	109B	
	Ø22	65	93	21	1 3/8" Z21	KC12	M12x1,25	109D	
	Ø22	65	93	21	D8x32x38	KC12	M12x1,25	109F	
A Mile Giren Çatal / Pin Hole	Ø22	65	80	15	Ø20 ^{H8}	6 ^{H12}	M6x55	1A20	
	Ø22	65	80	15	Ø25 ^{H8}	8 ^{H12}	M8x55	1A25	
	Ø22	65	80	15	Ø30 ^{H8}	10 ^{H12}	M10x55	1A30	
B Kamalı Setskurulu Çatal / Keyway Threaded Hole	Ø22	65	80	20	Ø20 ^{H8}	6 ^{3s9}	M8x1,25	1B20	
	Ø22	65	80	20	Ø25 ^{H8}	8 ^{3s9}	M10x1,5	1B25	
	Ø22	65	80	20	Ø30 ^{H8}	8 ^{3s9}	M10x1,5	1B30	
C Kamalı Yarıklı Çatal / Keyway & Clamp Bolt	Ø22	65	93	21	Ø20 ^{H8}	6 ^{3s9}	M8x55	1C20	
	Ø22	65	93	21	Ø25 ^{H8}	8 ^{3s9}	M8x55	1C25	
	Ø22	65	93	21	Ø30 ^{H8}	8 ^{3s9}	M8x55	1C30	
F Flanşlı Çatal / Flanged Yoke	A	B	C	D	E^{H8}	F	G	H	KOD CODE
	Ø22	65	49	2,5	Ø47	Ø89	Ø74,5	Ø8,5	1F90

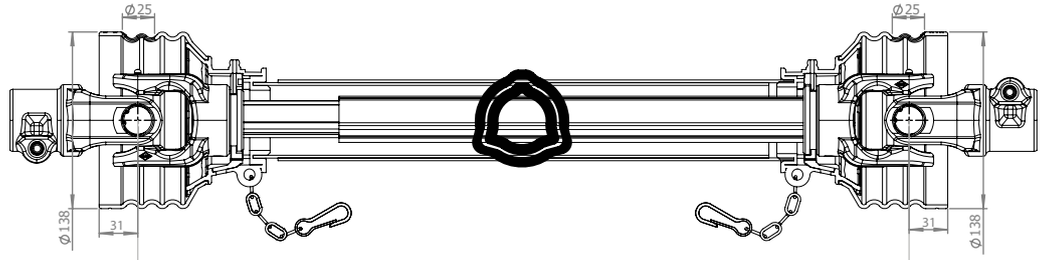
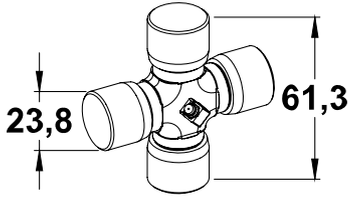


KOD / CODE (cm)	M01 046	M01 051	M01 056	M01 061	M01 071	M01 086	M01 101	M01 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290

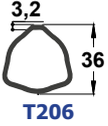


REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	S01	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø34 mm
2	1	GI02	İÇ MUHAFAZA GÖVDESİ / INNER CONE	-
3	1	PI01	İÇ MUHAFAZA BORUSU / INNER TUBE	Ø59x1,9 mm
4	1	P01	DIŞ MUHAFAZA BORUSU / OUTER TUBE	Ø63x1,9 mm
5	1	G02	DIŞ MUHAFAZA GÖVDESİ / OUTER CONE	-
6	2	C01	EMNİYET ZİNCİRİ / SAFETY CHAIN	-
7	1	S02	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	Ø40 mm

SERİ 1 PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE 1 SAFETY SHIELD DIMENSIONS	SERİ / SERIE	A	B	C
ZİRAİ ŞAFT PTO DRIVE SHAFT	1	31 mm	Ø138 mm	59 mm
SERBEST GERİ DÖNÜŞÜMLÜ OVERRUNNING CLUTCH	1	31 mm	Ø138 mm	100 mm
TORK LİMİTLİ RATCHET TORQUE LIMITER	1	31 mm	Ø138 mm	111 mm
PİM KESER SHEAR BOLT TORQUE LIMITER	1	31 mm	Ø138 mm	72,5 mm



T2



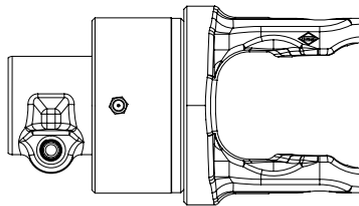
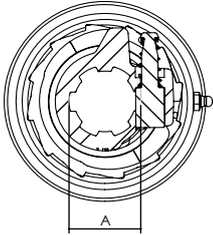
KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	670	750	840	920	1090	1340	1590	2050	mm

GÜÇ TABLOSU / POWER RATING

540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE			
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb	Nm	in.lb
15	21	270	2400	23	31	220	1950	450	4000

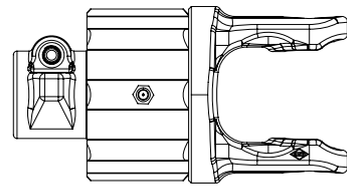
Değerler 5° mafsal açısına ve 1000 saat çalışma ömrüne göredir.
Değerler 10° mafsal açısına ve 500 saat çalışma ömrüne göredir.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

SERBEST GERİ DÖNÜŞÜMLÜ (CIRCİR) / OVERRUNNING CLUTCH
R12 / L12

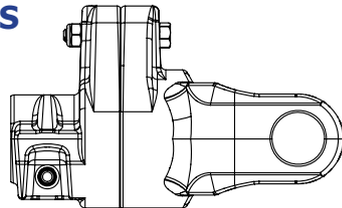
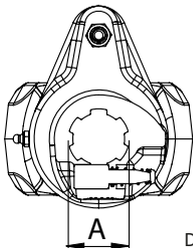
Detaylar İçin Bakınız Sayfa 71 / For Details See Page 71

TİP / TYPE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
R12/L12	1 3/8" Z6	2R12B	2L12B
	1 3/8" Z21	2R12D	2L12D
	D8x32x38	2R12F	2L12F

TORK LİMİTLİ / RATCHET TORQUE LIMITER
SA

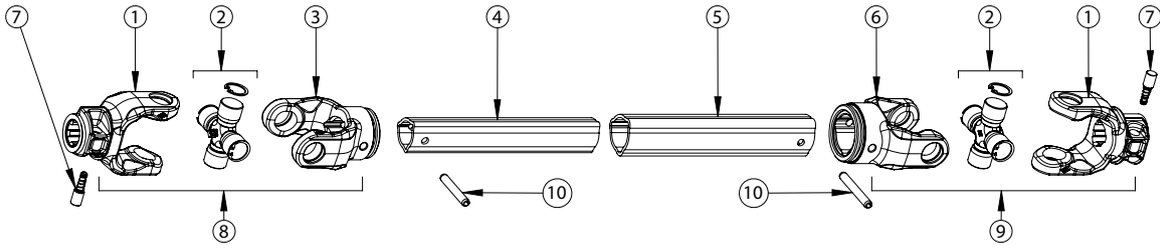
Detaylar İçin Bakınız Sayfa 83-84-85 / For Details See Page 83-84-85

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
SA	600 Nm	1 3/8" Z6	2SA4B
	600 Nm	1 3/8" Z21	2SA4D
	600 Nm	D8x32x38	2SA4F
SA	900 Nm	1 3/8" Z6	2SA5B
	900 Nm	1 3/8" Z21	2SA5D
	900 Nm	D8x32x38	2SA5F

PİM KESER / SHEAR BOLT TORQUE LIMITER
S

Detaylar İçin Bakınız Sayfa 88 / For Details See Page 88

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
S	950 Nm	1 3/8" Z6	2S03B
	950 Nm	1 3/8" Z21	2S03D
	950 Nm	D8x32x38	2S03F
	1250 Nm	1 3/8" Z6	2S05B
	1250 Nm	1 3/8" Z21	2S05D
	1250 Nm	D8x32x38	2S05F

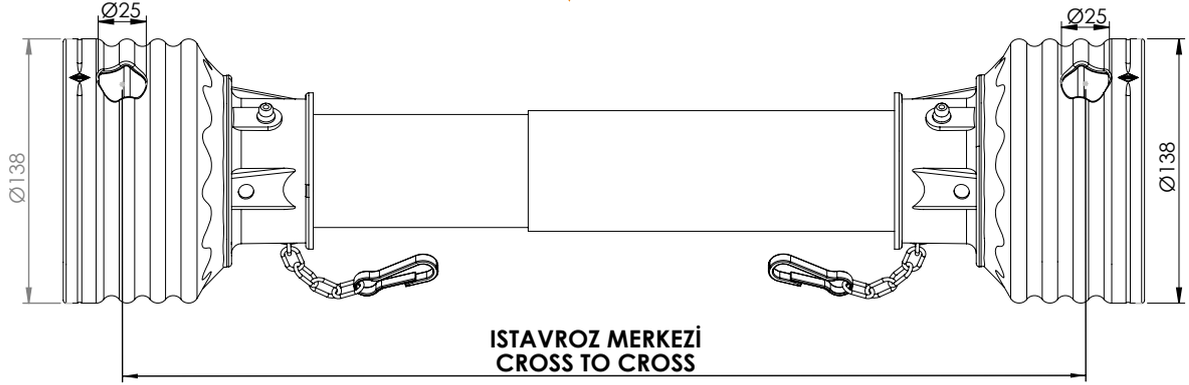


PROFİL TİPİ	REF	1*	2	3	4**	5**	6	7	8	9	10
 T206	202A	201	207T	T207	T206	206T	00.02.01	202A+207T	202A+206T	DIN 1481	
	202B						00.02.01	202B+207T	202B+206T	8x55	
	202D						00.02.01	202D+207T	202D+206T		
	202F						00.02.01	202F+207T	202F+206T		

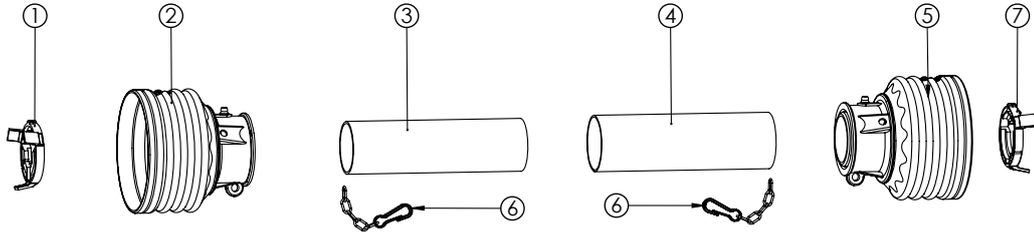
*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

	A	B	C	D	E	F	G	KOD CODE	
02 Tek Pimli Çatal / One Push Pin	Ø23,8	71	99	21	1 1/8" Z6	00.02.01	-	202A	
	Ø23,8	71	99	21	1 3/8" Z6	00.02.01	-	202B	
	Ø23,8	71	99	21	1 3/8" Z21	00.02.01	-	202D	
	Ø23,8	71	99	21	D8x32x38	00.02.01	-	202F	
08 Frezeli Deliksiz Çatal / Splined Yoke	Ø23,8	71	83	-	1 1/8" Z6	-	-	208A	
	Ø23,8	71	83	-	1 3/8" Z6	-	-	208B	
	Ø23,8	71	83	-	1 3/8" Z21	-	-	208D	
	Ø23,8	71	83	-	D8x32x38	-	-	208F	
09 Konik Cıvatalı Çatal / Taper Pin Yoke	Ø23,8	71	99	21	1 1/3" Z6	KC12	M12x1,25	209A	
	Ø23,8	71	99	21	1 3/8" Z6	KC12	M12x1,25	209B	
	Ø23,8	71	99	21	1 3/8" Z21	KC12	M12x1,25	209D	
	Ø23,8	71	99	21	D8x32x38	KC12	M12x1,25	209F	
A Mile Giren Çatal / Pin Hole	Ø23,8	71	83	15	Ø20 ^{H8}	6 ^{H12}	M6x60	2A20	
	Ø23,8	71	83	15	Ø25 ^{H8}	8 ^{H12}	M8x60	2A25	
	Ø23,8	71	83	15	Ø30 ^{H8}	10 ^{H12}	M10x60	2A30	
B Kamalı Setskurulu Çatal / Keyway Threaded Hole	Ø23,8	71	83	20	Ø20 ^{H8}	6 ^{S9}	M8x1,25	2B20	
	Ø23,8	71	83	20	Ø25 ^{H8}	8 ^{S9}	M10x1,5	2B25	
	Ø23,8	71	83	20	Ø30 ^{H8}	8 ^{S9}	M10x1,5	2B30	
C Kamalı Yarıklı Çatal / Keyway & Clamp Bolt	Ø23,8	71	99	21	Ø20 ^{H8}	6 ^{S9}	M10x60	2C20	
	Ø23,8	71	99	21	Ø25 ^{H8}	8 ^{S9}	M10x60	2C25	
	Ø23,8	71	99	21	Ø30 ^{H8}	8 ^{S9}	M10x60	2C30	
F Flaşlı Çatal / Flanged Yoke	A	B	C	D	E ^{H8}	F	G	H	KOD CODE
	Ø23,8	71	54	2,5	Ø47	Ø89	Ø74,5	Ø8,5	2F90
D Duble Çatal / Double Yoke	A	B	C	D	E ^{H8}	F	G	H	KOD CODE
	Ø23,8	71	78	Ø78	-	-	-	-	2D

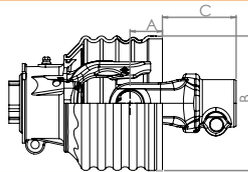


KOD / CODE (cm)	M02 046	M02 051	M02 056	M02 061	M02 071	M02 086	M02 101	M02 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290

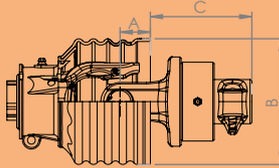


REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	S02	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø40 mm
2	1	GI02	İÇ MUHAFAZA GÖVDESİ / INNER CONE	-
3	1	PI01	İÇ MUHAFAZA BORUSU / INNER TUBE	Ø59x1,9 mm
4	1	PO1	DIŞ MUHAFAZA BORUSU / OUTER TUBE	Ø63x1,9 mm
5	1	G02	DIŞ MUHAFAZA GÖVDESİ / OUTER CONE	-
6	2	CO1	EMNİYET ZİNCİRİ / SAFETY CHAIN	-
7	1	S03	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	Ø45 mm

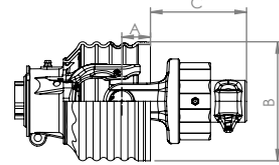
SERİ 2 PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE 2 SAFETY SHIELD DIMENSIONS

ZİRAİ ŞAFT
PTO DRIVE SHAFT

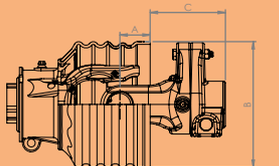
SERİ / SERIE	A	B	C
2	31 mm	Ø138 mm	69 mm

SERBEST GERİ DÖNÜŞÜMLÜ
OVERRUNNING CLUTCH

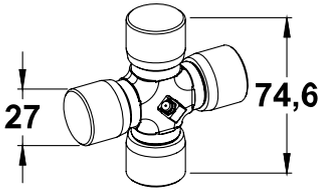
SERİ / SERIE	A	B	C
2	31 mm	Ø138 mm	112 mm

TORK LİMİTLİ
RATCHET TORQUE LIMITER

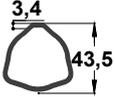
SERİ / SERIE	A	B	C
2	31 mm	Ø138 mm	123 mm

PİM KESER
SHEAR BOLT TORQUE
LIMITER

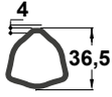
SERİ / SERIE	A	B	C
2	31 mm	Ø138 mm	79 mm



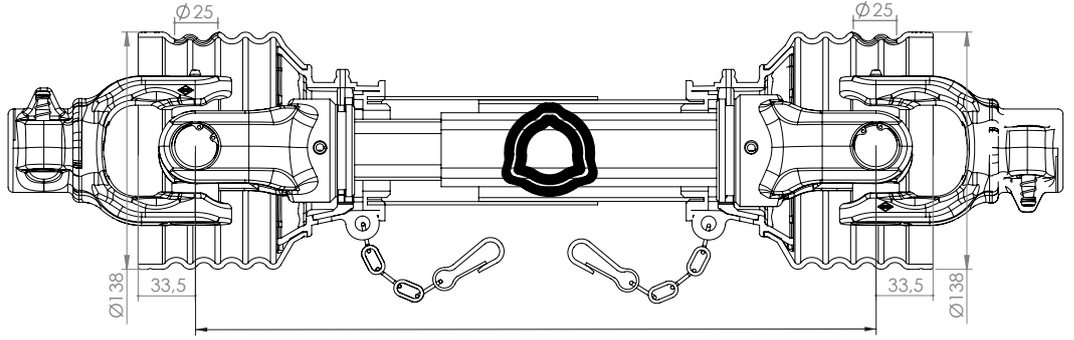
T4



T406



T407



KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	640	720	820	900	1070	1320	1570	2030	mm

GÜÇ TABLOSU / POWER RATING

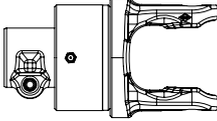
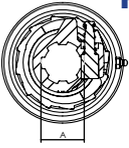
540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE		Nm	in.lb
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb		
26	35	460	4050	40	55	380	3350	780	6900

Değerler 5° mafsal açısına ve 1000 saat çalışma ömrüne göredir.
Değerler 10° mafsal açısına ve 500 saat çalışma ömrüne göredir.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

SERBEST GERİ DÖNÜŞÜMLÜ (CIRCIR) / OVERRUNNING CLUTCH

R12 / L12

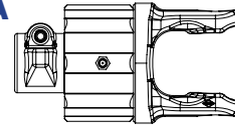
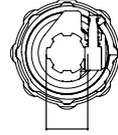


Detaylar İçin Bakınız Sayfa 71 / For Details See Page 71

TİP / TYPE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
R12/L12	1 3/8" Z6	4R12B	4L12B
	1 3/8" Z21	4R12D	4L12D
	D8x32x38	4R12F	4L12F

TORK LİMİTLİ / RATCHET TORQUE LIMITER

SA

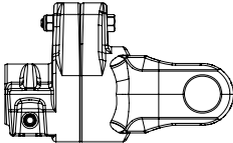
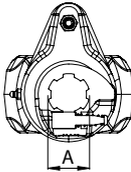


Detaylar İçin Bakınız Sayfa 84-85 / For Details See Page 84-85

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
SA	600 Nm	1 3/8" Z6	4SA4B
	600 Nm	1 3/8" Z21	4SA4D
	600 Nm	D8x32x38	4SA4F
SA	900 Nm	1 3/8" Z6	4SA5B
	900 Nm	1 3/8" Z21	4SA5D
	900 Nm	D8x32x38	4SA5F

PİM KESER / SHEAR BOLT TORQUE LIMITER

S



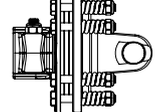
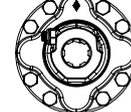
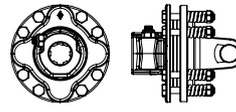
Detaylar İçin Bakınız Sayfa 88 / For Details See Page 88

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
S	1050 Nm	1 3/8" Z6	4S04B
	1050 Nm	1 3/8" Z21	4S04D
	1050 Nm	D8x32x38	4S04F
	1250 Nm	1 3/8" Z6	4S05B
	1250 Nm	1 3/8" Z21	4S05D
	1250 Nm	D8x32x38	4S05F
	1400 Nm	1 3/8" Z6	4S06B
	1400 Nm	1 3/8" Z21	4S06D
	1400 Nm	D8x32x38	4S06F
	1700 Nm	1 3/8" Z6	4S07B
	1700 Nm	1 3/8" Z21	4S07D
	1700 Nm	D8x32x38	4S07F

2 BALATALI ÇATAL / 2 FRICTION LIMITER CLUTCH

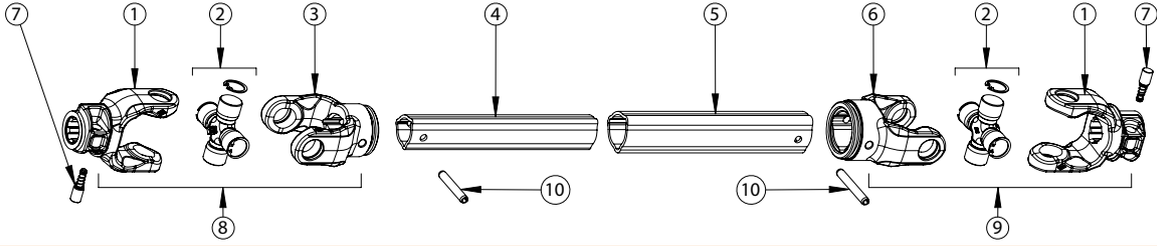
FF0

FF1



Detaylar İçin Bakınız Sayfa 93-94 / For Details See Page 93-94

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
FF0	650 Nm	1 3/8" Z6	4FF0B
	650 Nm	1 3/8" Z21	4FF0D
	650 Nm	D8x32x38	4FF0F
FF1	900 Nm	1 3/8" Z6	4FF1B
	900 Nm	1 3/4" Z6	4FF1C
	900 Nm	1 3/8" Z21	4FF1D
	900 Nm	1 3/4" Z20	4FF1E
	900 Nm	D8x32x38	4FF1F

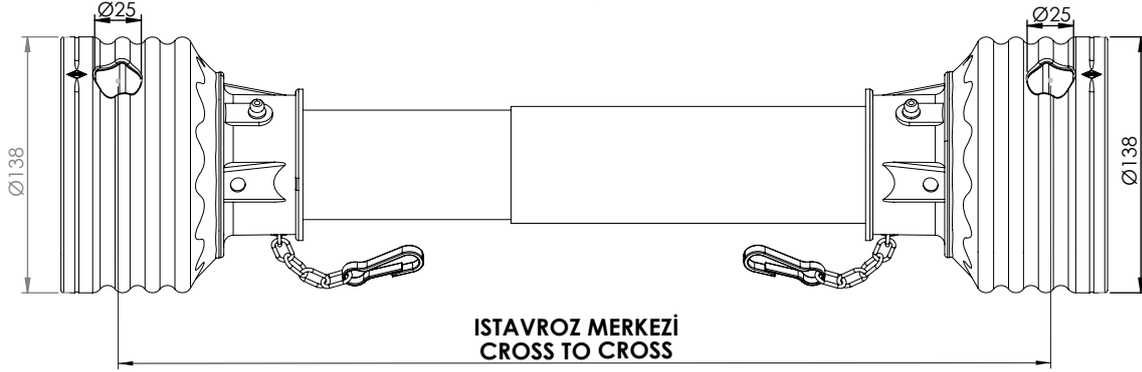


PROFİL TİPİ	REF	1*	2	3	4**	5**	6	7	8	9	10
 T406 T407	402A	401	407T	T407	T406	406T	00.02.01	402A+407T	402A+406T	DIN 1481	
	402B						00.02.01	402B+407T	402B+406T	8x55	
	402D						00.02.01	402D+407T	402D+406T		
	402F						00.02.01	402F+407T	402F+406T		

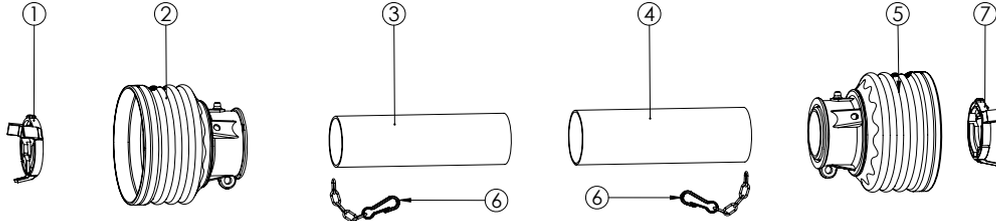
*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

	A	B	C	D	E	F	G	KOD CODE	
02 Tek Pimli Çatal / One Push Pin	Ø27	85	108	21	1 1/8" Z6	00.02.01	-	402A	
	Ø27	85	108	21	1 3/8" Z6	00.02.01	-	402B	
	Ø27	85	108	21	1 3/8" Z21	00.02.01	-	402D	
	Ø27	85	108	21	D8x32x38	00.02.01	-	402F	
08 Frezeli Deliksiz Çatal / Splined Yoke	Ø27	85	92	-	1 1/8" Z6	-	-	408A	
	Ø27	85	92	-	1 3/8" Z6	-	-	408B	
	Ø27	85	92	-	1 3/8" Z21	-	-	408D	
	Ø27	85	92	-	D8x32x38	-	-	408F	
09 Konik Cıvatalı Çatal / Taper Pin Yoke	Ø27	85	108	21	1 1/8" Z6	KC12	M12x1,25	409A	
	Ø27	85	108	21	1 3/8" Z6	KC12	M12x1,25	409B	
	Ø27	85	108	21	1 3/8" Z21	KC12	M12x1,25	409D	
	Ø27	85	108	21	D8x32x38	KC12	M12x1,25	409F	
A Mile Giren Çatal / Pin Hole	Ø27	85	92	20	Ø25 ^{H8}	8 ^{H12}	M8x60	4A25	
	Ø27	85	92	20	Ø30 ^{H8}	10 ^{H12}	M10x60	4A30	
	Ø27	85	92	20	Ø35 ^{H8}	12 ^{H12}	M12x60	4A35	
B Kamalı Setskurlu Çatal / Keyway Threaded Hole	Ø27	85	92	20	Ø25 ^{H8}	8 ^{J59}	M12x1,75	4B25	
	Ø27	85	92	20	Ø30 ^{H8}	8 ^{J59}	M12x1,75	4B30	
	Ø27	85	92	20	Ø35 ^{H8}	10 ^{J59}	M12x1,75	4B35	
C Kamalı Yarıklı Çatal / Keyway & Clamp Bolt	Ø27	85	108	21	Ø25 ^{H8}	8 ^{J59}	M10x60	4C25	
	Ø27	85	108	21	Ø30 ^{H8}	8 ^{J59}	M10x60	4C30	
	Ø27	85	108	21	Ø35 ^{H8}	10 ^{J59}	M10x60	4C35	
F Flaşlı Çatal / Flanged Yoke	Ø27	85	64	2,50	Ø57	Ø100	Ø84	Ø10,50	4F90
D Duple Çatal / Double Yoke	Ø27	85	90	Ø92	-	-	-	-	4D
	Ø27	85	80	Ø92	-	-	-	-	4D1

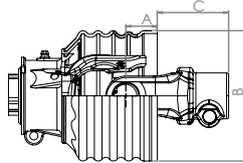


KOD / CODE (cm)	M04 046	M04 051	M04 056	M04 061	M04 071	M04 086	M04 101	M04 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290

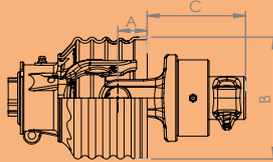


REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	S03	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø45 mm
2	1	G104	İÇ MUHAFAZA GÖVDESİ / INNER CONE	-
3	1	PI01	İÇ MUHAFAZA BORUSU / INNER TUBE	Ø59x1,9 mm
4	1	P01	DIŞ MUHAFAZA BORUSU / OUTER TUBE	Ø63x1,9 mm
5	1	G04	DIŞ MUHAFAZA GÖVDESİ / OUTER CONE	-
6	2	C01	EMNİYET ZİNCİRİ / SAFETY CHAIN	-
7	1	S04	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	Ø53 mm

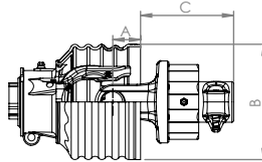
SERİ 4 PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE 4 SAFETY SHIELD DIMENSIONS

ZİRAİ ŞAFT
PTO DRIVE SHAFT

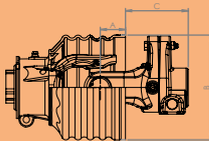
SERİ / SERIE	A	B	C
4	33,50 mm	Ø138 mm	75 mm

SERBEST GERİ DÖNÜŞÜMLÜ
OVERRUNNING CLUTCH

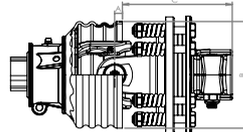
SERİ / SERIE	A	B	C
4	33,50 mm	Ø138 mm	120 mm

TORK LİMİTLİ
RATCHET TORQUE LIMITER

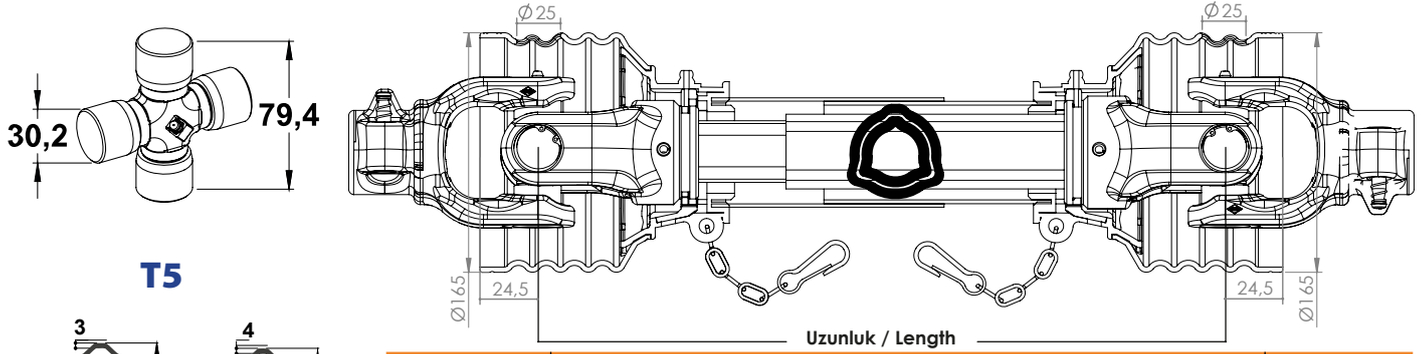
SERİ / SERIE	A	B	C
4	33,50 mm	Ø138 mm	130,5 mm

PİM KESER
SHEAR BOLT TORQUE
LIMITER

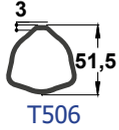
SERİ / SERIE	A	B	C
4	33,50 mm	Ø138 mm	82 mm

BALATALI EMNİYET KAVRAMASI
FRICTION LIMITER CLUTCH

SERİ / SERIE	A	B	C
4	33,50 mm	Ø138 mm	130 mm



T5



KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	660	740	820	910	1070	1320	1570	2070	mm

GÜÇ TABLOSU / POWER RATING

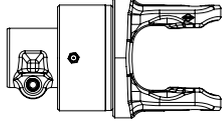
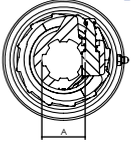
540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE			
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb	Nm	in.lb
35	47	620	5500	54	74	520	4600	1050	9300

Değerler 5° mafsal açısına ve 1000 saat çalışma ömrüne göredir.
Değerler 10° mafsal açısına ve 500 saat çalışma ömrüne göredir.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

SERBEST GERİ DÖNÜŞÜMLÜ (CIRCİR) / OVERRUNNING CLUTCH

R12 / L12

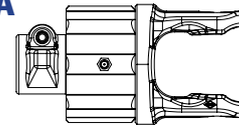
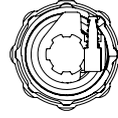


Detaylar İçin Bakınız Sayfa 71 / For Details See Page 71

TİP / TYPE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
R12/L12	1 3/8" Z6	5R12B	5L12B
	1 3/8" Z21	5R12D	5L12D
	D8x32x38	5R12F	5L12F

TORK LİMİTLİ / RATCHET TORQUE LIMITER

SA

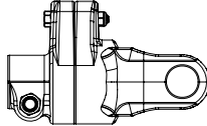
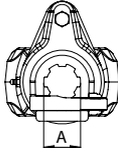


Detaylar İçin Bakınız Sayfa 85-86 / For Details See Page 85-86

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
SA	600 Nm	1 3/8" Z6	5SA4B
	600 Nm	1 3/8" Z21	5SA4D
	600 Nm	D8x32x38	5SA4F
	900 Nm	1 3/8" Z6	5SA5B
	900 Nm	1 3/8" Z21	5SA5D
SA	1200 Nm	1 3/8" Z6	5SA6B
	1200 Nm	1 3/8" Z21	5SA6D
	1200 Nm	D8x32x38	5SA6F

PİM KESER - SHEAR BOLT TORQUE LIMITER

S

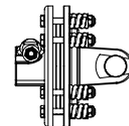
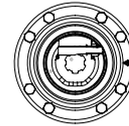


Detaylar İçin Bakınız Sayfa 89 / For Details See Page 89

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
S	2000 Nm	1 3/8" Z6	5S08B
	2000 Nm	1 3/4" Z6	5S08C
	2000 Nm	1 3/8" Z21	5S08D
	2000 Nm	1 3/4" Z20	5S08E
	2000 Nm	D8x32x38	5S08F
	2400 Nm	1 3/8" Z6	5S09B
	2400 Nm	1 3/4" Z6	5S09C
	2400 Nm	1 3/8" Z21	5S09D
	2400 Nm	1 3/4" Z20	5S09E
	2400 Nm	D8x32x38	5S09F

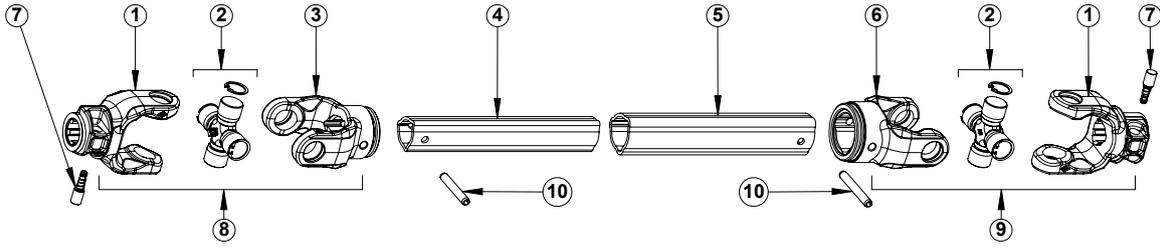
2 BALATALI MAFSAL – 2 FRICTION LIMITER CLUTCH

FF1



Detaylar İçin Bakınız Sayfa 94 / For Details See Page 94

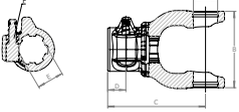
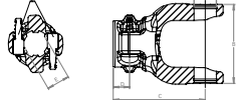
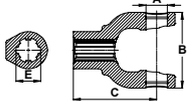
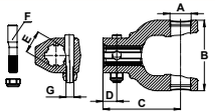
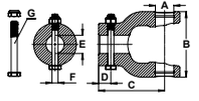
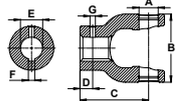
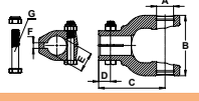
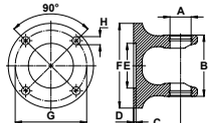
TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
FF1	900 Nm	1 3/8" Z6	5FF1B
	900 Nm	1 3/8" Z21	5FF1D
	900 Nm	D8x32x38	5FF1F
	900 Nm	1 3/4" Z6	5FF1C
	900 Nm	1 3/4" Z20	5FF1E

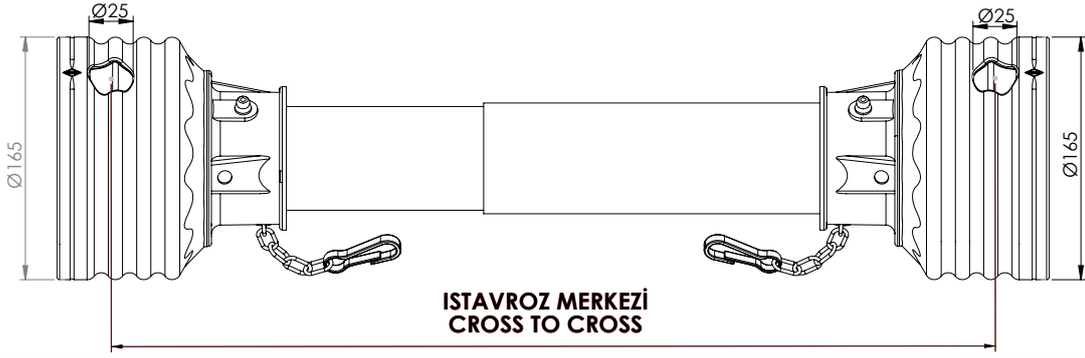


PROFİL TİPİ	REF	1*	2	3	4**	5**	6	7	8	9	10
 T506	502B	501	507T	T507	T506	506T	00.02.01	502B+507T	502B+506T	DIN 1481	
	502D						00.02.01	502D+507T	502D+506T	10x70	
	502F						00.02.01	502F+507T	502F+506T		

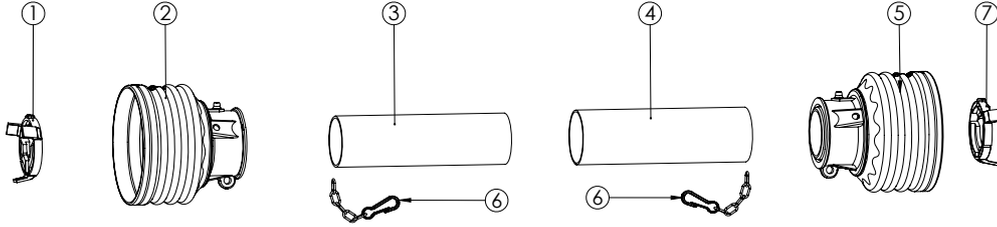
*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

	A	B	C	D	E	F	G	H	KOD CODE
02 Tek Pimli Çatal / One Push Pin	Ø30,2	90	108	21	1 3/8" Z6	00.02.01	-		502B
	Ø30,2	90	108	21	1 3/8" Z21	00.02.01	-		502D
	Ø30,2	90	108	21	D8x32x38	00.02.01	-		502F
07 İki Pimli Çatal / Two Push Pins	Ø30,2	90	108	24	1 3/4" Z6	00.02.01 T	00.02.01 T		507C
	Ø30,2	90	108	24	1 3/4" Z20	00.02.01 T	00.02.01 T		507E
08 Frezeli Deliksiz Çatal / Splined Yoke	Ø30,2	90	108	-	1 3/8" Z6	-	-		508B
	Ø30,2	90	108	-	1 3/4" Z6	-	-		508C
	Ø30,2	90	108	-	1 3/8" Z21	-	-		508D
	Ø30,2	90	108	-	1 3/4" Z20	-	-		508E
	Ø30,2	90	108	-	D8x32x38	-	-		508F
09 Konik Cıvatalı Çatal / Taper Pin Yoke	Ø30,2	90	108	26	1 3/8" Z6	KC12	M12x1,25		509B
	Ø30,2	90	108	26	1 3/4" Z6	KC14	M14x1,5		509C
	Ø30,2	90	108	26	1 3/8" Z21	KC12	M12x1,25		509D
	Ø30,2	90	108	26	1 3/4" Z20	KC14	M14x1,5		509E
	Ø30,2	90	108	26	D8x32x38	KC12	M12x1,25		509F
A Mile Giren Çatal / Pin Hole	Ø30,2	90	108	20	Ø30 ^{H8}	10 ^{H12}	M10x65		5A30
	Ø30,2	90	108	20	Ø35 ^{H8}	12 ^{H12}	M12x65		5A35
	Ø30,2	90	108	20	Ø40 ^{H8}	12 ^{H12}	M12x65		5A40
B Kamalı Setskurulu Çatal / Keyway Threaded Hole	Ø30,2	90	108	20	Ø30 ^{H8}	8 ^{3/9}	M12x1,75		5B30
	Ø30,2	90	108	20	Ø35 ^{H8}	10 ^{3/9}	M12x1,75		5B35
	Ø30,2	90	108	20	Ø40 ^{H8}	12 ^{3/9}	M12x1,75		5B40
C Kamalı Yarıklı Çatal / Keyway & Clamp Bolt	Ø30,2	90	108	26	Ø30 ^{H8}	8 ^{3/9}	M12x65		5C30
	Ø30,2	90	108	26	Ø35 ^{H8}	10 ^{3/9}	M12x65		5C35
	Ø30,2	90	108	26	Ø40 ^{H8}	12 ^{3/9}	M12x65		5C40
F Flanşlı Çatal / Flanged Yoke	Ø30,20	90	64	2,50	Ø57	Ø110	Ø84	Ø10,3	5F90
									

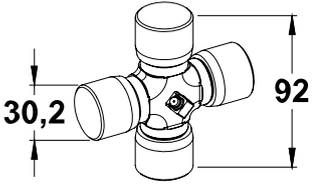


KOD / CODE (cm)	M05 046	M05 051	M05 056	M05 061	M05 071	M05 086	M05 101	M05 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290



REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	S05	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø58 mm
2	1	GI05	İÇ MUHAFAZA GÖVDESİ / INNER CONE	-
3	1	PI02	İÇ MUHAFAZA BORUSU / INNER TUBE	Ø76x2,2 mm
4	1	P02	DIŞ MUHAFAZA BORUSU / OUTER TUBE	Ø84x2,2 mm
5	1	G05	DIŞ MUHAFAZA GÖVDESİ / OUTER CONE	-
6	2	C01	EMNİYET ZİNCİRİ / SAFETY CHAIN	-
7	1	S06	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	Ø68 mm

SERİ 5 PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE 5 SAFETY SHIELD DIMENSIONS	SERİ / SERIE	A	B	C
ZİRÂİ ŞAFT PTO DRIVE SHAFT	5	24,50 mm	Ø165 mm	91 mm
SERBEST GERİ DÖNÜŞÜMLÜ OVERRUNNING CLUTCH	5	24,50 mm	Ø165 mm	131 mm
TORK LİMİTLİ RATCHET TORQUE LIMITER	5	24,50 mm	Ø165 mm	142 mm
PİM KESER SHEAR BOLT TORQUE LIMITER	5	24,50 mm	Ø165 mm	109 mm
BALATALI EMNİYET KAVRAMASI FRICTION LIMITER CLUTCH	5	12 mm	Ø165 mm	150 mm



T6

S6

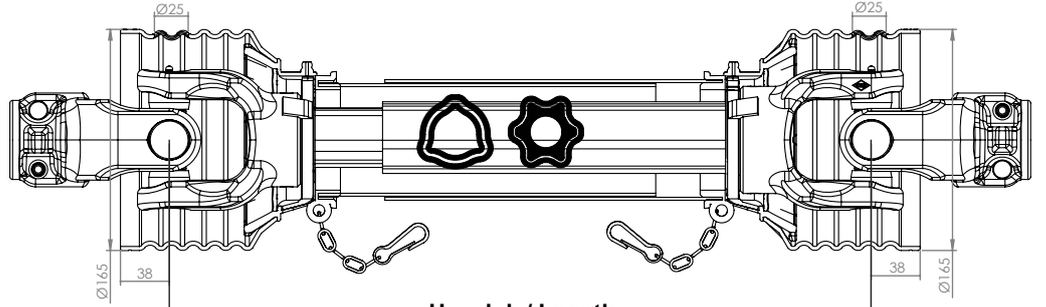


T606

T607

S06

S07



Uzunluk / Length

KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	630	710	800	880	1050	1300	1550	2010	mm

GÜÇ TABLOSU / POWER RATING

540 dev./dak.-rpm

GÜÇ – POWER

TORK – TORQUE

KW	CV-HP-PS	Nm	in.lb
47	64	830	7350

1000 dev./dak.-rpm

GÜÇ – POWER

TORK – TORQUE

KW	CV-HP-PS	Nm	in.lb
74	100	710	6250

MAKSİMUM DİNAMİK TORK

MAX DYNAMIC TORQUE

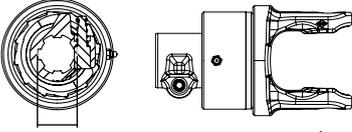
Nm	in.lb
1450	12850

Değerler 5° mafsals açısına ve 1000 saat çalışma ömrüne göre dir.
Değerler 10° mafsals açısına ve 500 saat çalışma ömrüne göre dir.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

SERBEST GERİ DÖNÜŞÜMLÜ (CIRCIR) / OVERRUNNING CLUTCH

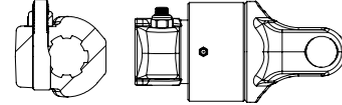
R12 / L12



Detaylar İçin Bakınız Sayfa 71 / For Details See Page 71

TİP TYPE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
R12/L12	1 3/8" Z6	6R12B	6L12B
	1 3/8" Z21	6R12D	6L12D
	D8x32x38	6R12F	6L12F

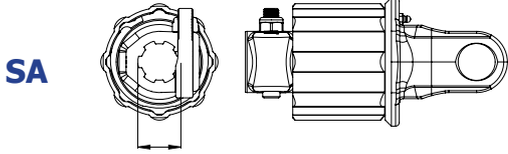
R29/L29



Detaylar İçin Bakınız Sayfa 75-76 / For Details See Page 75-76

TİP TYPE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
R29/L29	1 3/8" Z6	6R29B	6L29B
	1 3/8" Z21	6R29D	6L29D
	D8x32x38	6R29F	6L29F
	1 3/4" Z6	6R29C	6L29C
	1 3/4" Z20	6R29E	6L29E

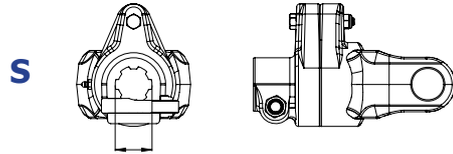
TORK LİMİTLİ / RATCHET TORQUE LIMITER



Detaylar İçin Bakınız Sayfa 85-86 / For Details See Page 85-86

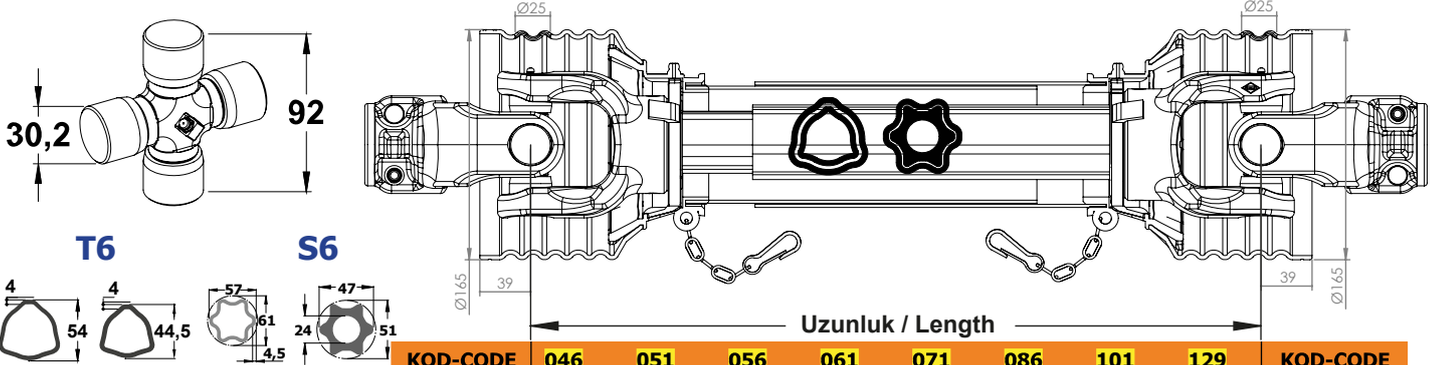
TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
SA	900 Nm	1 3/8" Z6	6SA5B
	900 Nm	1 3/8" Z21	6SA5D
	900 Nm	D8x32x38	6SA5F
SA	1200 Nm	1 3/8" Z6	6SA6B
	1200 Nm	1 3/8" Z21	6SA6D
	1200 Nm	D8x32x38	6SA6F
SA	1500 Nm	1 3/8" Z6	6SA7B
	1500 Nm	1 3/8" Z21	6SA7D
	1500 Nm	D8x32x38	6SA7F

PİM KESER - SHEAR BOLT TORQUE LIMITER



Detaylar İçin Bakınız Sayfa 89 / For Details See Page 89

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
S	2700 Nm	1 3/8" Z6	6S10B
	2700 Nm	1 3/4" Z6	6S10C
	2700 Nm	1 3/8" Z21	6S10D
	2700 Nm	1 3/4" Z20	6S10E
	2700 Nm	D8x32x38	6S10F
	3100 Nm	1 3/8" Z6	6S11B
	3100 Nm	1 3/4" Z6	6S11C
	3100 Nm	1 3/8" Z21	6S11D
	3100 Nm	1 3/4" Z20	6S11E
	3100 Nm	D8x32x38	6S11F



KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	630	710	800	880	1050	1300	1550	2010	mm

GÜÇ TABLOSU / POWER RATING

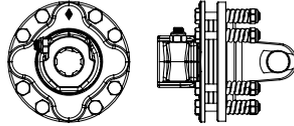
540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE		Nm	in.lb
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb		
47	64	830	7350	74	100	710	6250	1450	12850

Değerler 5° mafsâl açısına ve 1000 saat çalışma ömrüne göre dir.
Değerler 10° mafsâl açısına ve 500 saat çalışma ömrüne göre dir.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

2 BALATALI MAFSAL – 2 FRICTION LIMITER CLUTCH

FF1

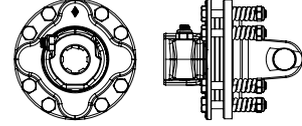


Detaylar İçin Bakınız Sayfa 94 / For Details See Page 94

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
FF1	900 Nm	1 3/8" Z6	6FF1B
	900 Nm	1 3/4" Z6	6FF1C
	900 Nm	1 3/8" Z21	6FF1D
	900 Nm	1 3/4" Z20	6FF1E
	900 Nm	D8x32x38	6FF1F

2 BALATALI MAFSAL / 2 FRICTION LIMITER CLUTCH

FF2

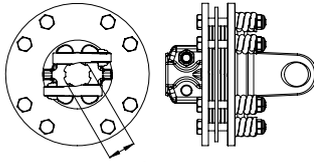


Detaylar İçin Bakınız Sayfa 95-96 / For Details See Page 95-96

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
FF2	1200 Nm	1 3/8" Z6	6FF2B
	1200 Nm	1 3/4" Z6	6FF2C
	1200 Nm	1 3/8" Z21	6FF2D
	1200 Nm	1 3/4" Z20	6FF2E
	1200 Nm	D8x32x38	6FF2F

4 BALATALI MAFSAL / 4 FRICTION LIMITER CLUTCH

FF3

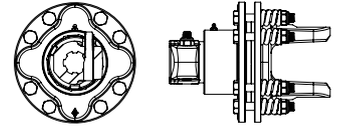


Detaylar İçin Bakınız Sayfa 97-98 / For Details See Page 97-98

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
FF3	1450 Nm	1 3/8" Z6	6FF3B
	1450 Nm	1 3/4" Z6	6FF3C
	1450 Nm	1 3/8" Z21	6FF3D
	1450 Nm	1 3/4" Z20	6FF3E
	1450 Nm	D8x32x38	6FF3F

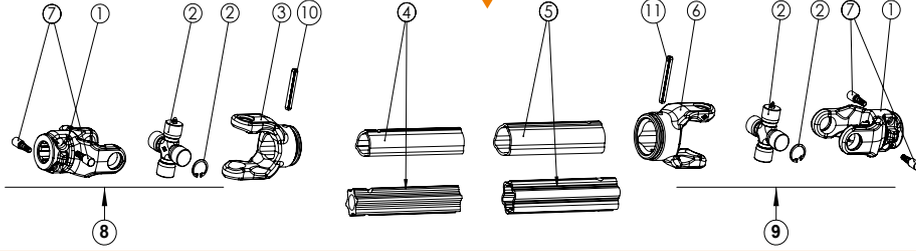
BALATALI & SERBEST DÖNÜŞÜMLÜ (CIRCIR) FRICTION DISC & OVERRUNNING CLUTCH

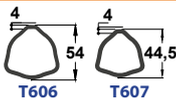
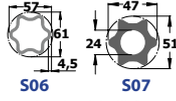
CR1/CL1
CR2/CL2



Detaylar İçin Bakınız Sayfa 100-101-102-103 / For Details See Page 100-101-102-103

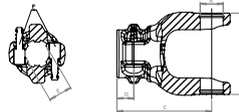
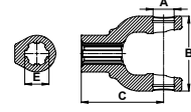
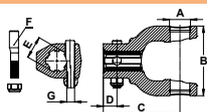
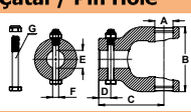
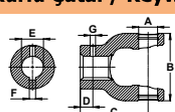
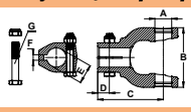
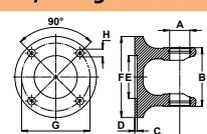
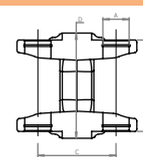
TİP / TYPE	TORK / TORQUE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
CR1/CL1	900 Nm	1 3/8" Z6	6CR1B	6CL1B
	900 Nm	1 3/4" Z6	6CR1C	6CL1C
	900 Nm	1 3/8" Z21	6CR1D	6CL1D
	900 Nm	1 3/4" Z20	6CR1E	6CL1E
	900 Nm	D8x32x38	6CR1F	6CL1F
	CR2/CL2	1200 Nm	1 3/8" Z6	6CR2B
1200 Nm		1 3/4" Z6	6CR2C	6CL2C
1200 Nm		1 3/8" Z21	6CR2D	6CL2D
1200 Nm		1 3/4" Z20	6CR2E	6CL2E
1200 Nm		D8x32x38	6CR2F	6CL2F

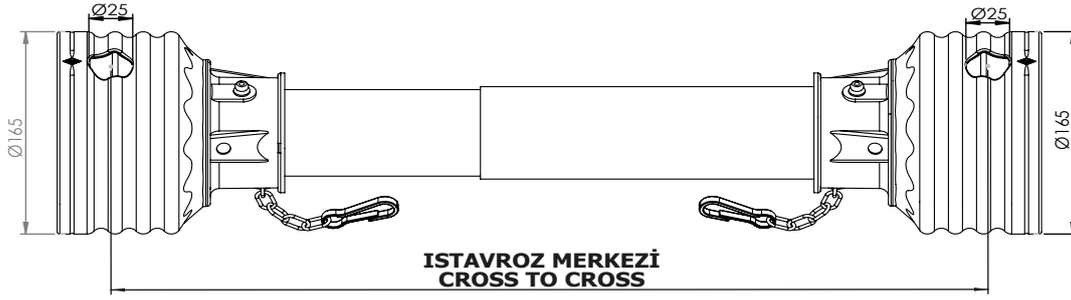


PROFİL TİPİ	REF	1*	2	3	4**	5**	6	7	8	9	10	11
 T606 T607	607B	601	607T	T607	T606	606T	00.02.01	607B+607T	607B+606T	DIN 1481	DIN 1481	
	607C						00.02.01T	607C+607T	607C+606T	10x70	10x80	
	607D						00.02.01	607D+607T	607D+606T			
	607E						00.02.01T	607E+607T	607E+606T			
	607F						00.02.01	607F+607T	607F+606T			
	607B	601	607S	S07	S06	606S	00.02.01	607B+607S	607B+606S	DIN 1481	DIN 1481	
 S06 S07	607C						00.02.01T	607C+607S	607C+606S	10x70	10x80	
	607D						00.02.01	607D+607S	607D+606S			
	607E						00.02.01T	607E+607S	607E+606S			
	607F						00.02.01	607F+607S	607F+606S			

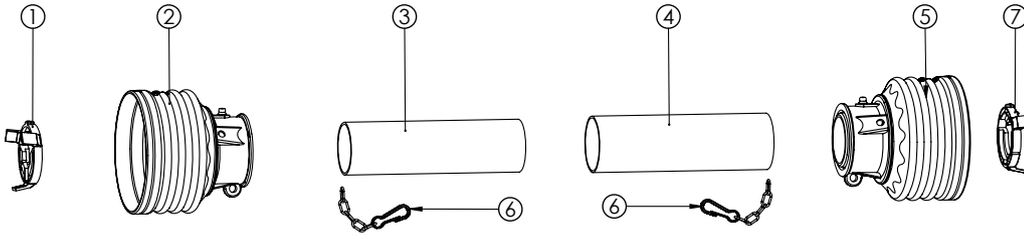
*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

	A	B	C	D	E	F	G	H	KOD CODE
07 İki Pimli Çatal / Two Push Pins	Ø30,2	102	118	21	1 3/8" Z6	00.02.01	-		607B
	Ø30,2	102	118	24	1 3/4" Z6	00.02.01 T	-		607C
	Ø30,2	102	118	21	1 3/8" Z21	00.02.01	-		607D
	Ø30,2	102	118	24	1 3/4" Z20	00.02.01 T	-		607E
	Ø30,2	102	118	21	D8x32x38	00.02.01	-		607F
08 Frezeli Deliksiz Çatal / Splined Yoke	Ø30,2	102	118	-	1 3/8" Z6	-	-		608B
	Ø30,2	102	118	-	1 3/4" Z6	-	-		608C
	Ø30,2	102	118	-	1 3/8" Z21	-	-		608D
	Ø30,2	102	118	-	1 3/4" Z20	-	-		608E
	Ø30,2	102	118	-	D8x32x38	-	-		608F
09 Konik Cıvatalı Çatal / Taper Pin Yoke	Ø30,2	102	118	26	1 3/8" Z6	KC12	M12x1,25		609B
	Ø30,2	102	118	26	1 3/4" Z6	KC14	M14x1,5		609C
	Ø30,2	102	118	26	1 3/8" Z21	KC12	M12x1,25		609D
	Ø30,2	102	118	26	1 3/4" Z20	KC14	M14x1,5		609E
	Ø30,2	102	118	26	D8x32x38	KC12	M12x1,25		609F
A Mile Giren Çatal / Pin Hole	Ø30,2	102	118	20	Ø30 ^{H8}	10 ^{H12}	M10x65		6A30
	Ø30,2	102	118	20	Ø35 ^{H8}	12 ^{H12}	M12x65		6A35
	Ø30,2	102	118	20	Ø40 ^{H8}	12 ^{H12}	M12x65		6A40
B Kamalı Setskurulu Çatal / Keyway Threaded Hole	Ø30,2	102	118	20	Ø30 ^{H8}	8 ^{h9}	M10x65		6B30
	Ø30,2	102	118	20	Ø35 ^{H8}	10 ^{h9}	M12x65		6B35
	Ø30,2	102	118	20	Ø40 ^{H8}	12 ^{h9}	M12x65		6B40
C Kamalı Yarıklı Çatal / Keyway & Clamp Bolt	Ø30,2	102	118	26	Ø30 ^{H8}	8 ^{h9}	M10x65		6C30
	Ø30,2	102	118	26	Ø35 ^{H8}	10 ^{h9}	M12x65		6C35
	Ø30,2	102	118	26	Ø40 ^{H8}	12 ^{h9}	M12x65		6C40
F Flanşlı Çatal / Flanged Yoke	Ø30,2	102	77	3	Ø75	Ø130	Ø101,5	Ø12,5	6F90
									
D Duble Çatal / Double Yoke	Ø30,2	102	90	Ø125	-	-	-	-	6D
									

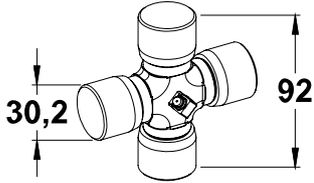


KOD / CODE (cm)	M06 046	M06 051	M06 056	M06 061	M06 071	M06 086	M06 101	M06 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290

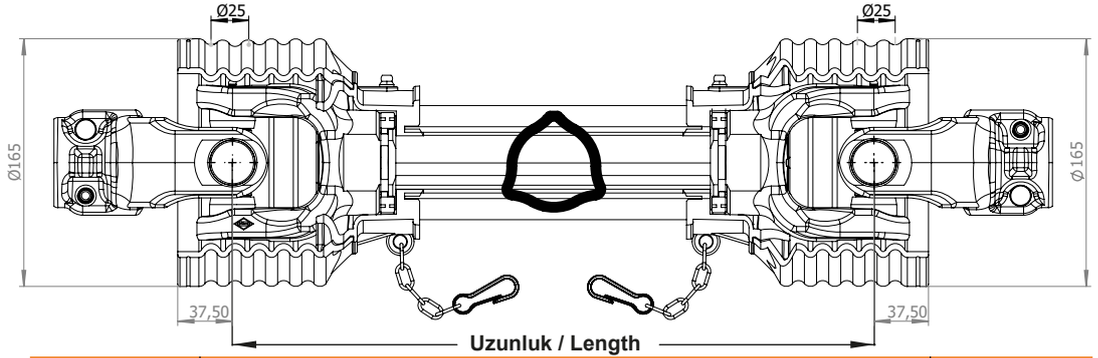
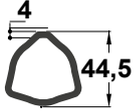


REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	S05	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø58 mm
2	1	GI06	İÇ MUHAFAZA GÖVDESİ / INNER GUARD BODY	-
3	1	PI02	İÇ MUHAFAZA BORUSU / INNER GUARD TUBE	Ø76x2,2 mm
4	1	P02	DIŞ MUHAFAZA BORUSU / OUTER GUARD TUBE	Ø84x2,2 mm
5	1	G06	DIŞ MUHAFAZA GÖVDESİ / OUTER GUARD BODY	-
6	2	C01	EMNİYET ZİNCİRİ / SAFETY CHAIN	-
7	1	S06	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	Ø68 mm

SERİ 6 PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE 6 SAFETY SHIELD DIMENSIONS	SERİ / SERIE	A	B	C
ZİRAİ ŞAFT PTO DRIVE SHAFT	6	37,50 mm	Ø165 mm	82 mm
SERBEST GERİ DÖNÜŞÜMLÜ OVERRUNNING CLUTCH	6	37,50 mm	Ø165 mm	139 mm
TORK LİMİTLİ RATCHET TORQUE LIMITER	6	37,50 mm	Ø165 mm	140 mm
PİM KESER SHEAR BOLT TORQUE LIMITER	6	37,50 mm	Ø165 mm	100 mm
BALATALI EMNİYET KAVRAMASI FRICTION LIMITER CLUTCH	6	23,50 mm	Ø165 mm	130 mm



T6



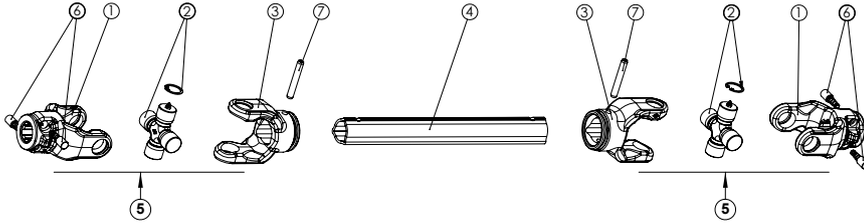
KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm

GÜÇ TABLOSU / POWER RATING

540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE		Nm	in.lb
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb		
47	64	830	7350	74	100	710	6250	1450	12850

Değerler 5° mafsals açısına ve 1000 saat çalışma ömrüne göredir.
Değerler 10° mafsals açısına ve 500 saat çalışma ömrüne göredir.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

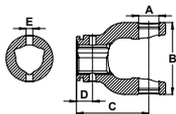
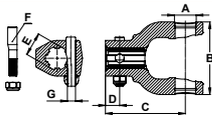
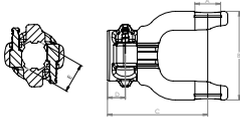


PROFİL TİPİ	REF	1*	2	3	4**	5	6	7
T607	607B	601	607T	T607	607B+607T	00.02.01	DIN 1481 10x70	
	607D				607D+607T	00.02.01		
	607F				607F+607T	00.02.01		

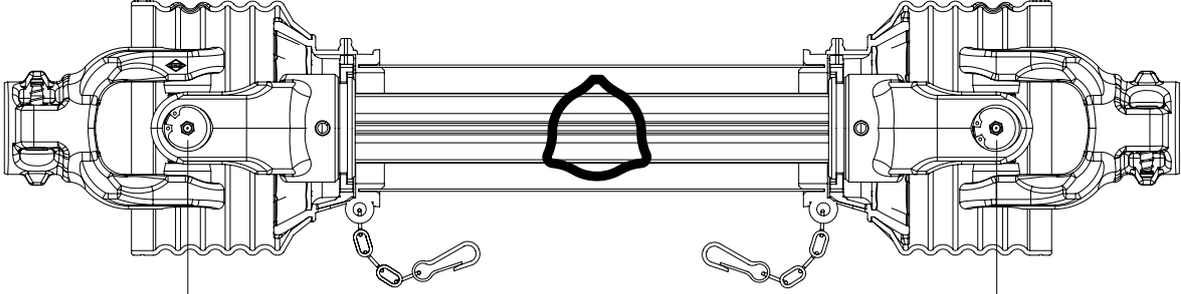
*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

	A	B	C	D	E	F	G	KOD CODE
07 İki Pimli Çatal / Two Push Pins	Ø30,2	102	118	21	1 3/8" Z6	00.02.01	00.02.01	607B
	Ø30,2	102	118	24	1 3/4" Z6	00.02.01 T	00.02.01 T	607C
	Ø30,2	102	118	21	1 3/8" Z21	00.02.01	00.02.01	607D
	Ø30,2	102	118	24	1 3/4" Z20	00.02.01 T	00.02.01 T	607E
	Ø30,2	102	118	21	D8x32x38	00.02.01	00.02.01	607F
	09 Konik Cıvatalı Çatal / Taper Pin Yoke	Ø30,2	102	118	26	1 3/8" Z6	KC12	M12x1,25
Ø30,2		102	118	26	1 3/4" Z6	KC14	M14x1,5	609C
Ø30,2		102	118	26	1 3/8" Z21	KC12	M12x1,25	609D
Ø30,2		102	118	26	1 3/4" Z20	KC14	M14x1,5	609E
Ø30,2		102	118	26	D8x32x38	KC12	M12x1,25	609F
07T Üçgen Boru Çatalı İç / Triangular Yoke Inner	Ø30,2	102	108	21	Ø10	-	-	607T



Example: T6S 607F 056 607D M



KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm

ÜÇGEN BORU
TRIANGULAR TUBE
601 İSTAVROZ (30,2x92)
601 CROSS KIT (30,2x92)
SABİT ŞAFT
FIXED SHAFT

T
6
S

TİP (PROFİL+SERİ)
TYPE (PROFILE+SERIES)

SERİ 6 ÇATAL
SERIE 6 YOKE
2 PİMLİ ÇATAL
2 PUSH PINS YOKE
D8x32x38 DİŞİ KAYICI
D8x32x38 SPLINE (FEMALE)

6
0
7
F

TRAKTÖR TARAFI
TRACTOR SIDE

560 mm

0
5
6

KAPALI BOY (İSTAVROZ MERKEZİNDEN)
CLOSED LENGHT (CROSS TO CROSS)

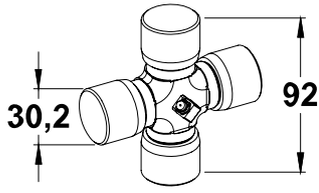
SERİ 6 ÇATAL
SERIE 6 YOKE
2 PİMLİ ÇATAL
2 PUSH PINS YOKE
1 3/8" Z21 DİŞİ KAYICI
1 3/8" Z21 SPLINE (FEMALE)

6
0
7
D

MAKİNE TARAFI
MACHINE SIDE

M

PLASTİK MUHAFAZA
SAFETY SHIELD



T6

S6



GÜÇ TABLOSU POWER RATING

540 dev./dak.-rpm

GÜÇ – POWER

TORK – TORQUE

KW

CV-HP-PS

Nm

in.lb

47

64

830

7350

1000 dev./dak.-rpm

GÜÇ – POWER

TORK – TORQUE

KW

CV-HP-PS

74

100

710

6250

MAKSİMUM DİNAMİK TORK
MAX DYNAMIC TORQUE

Nm

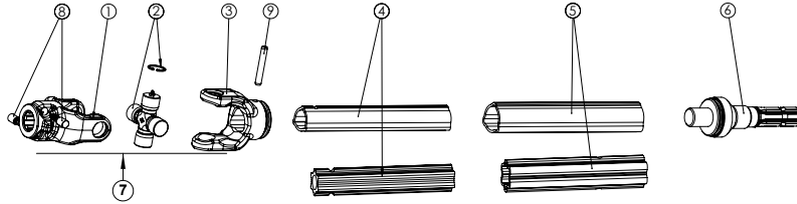
in.lb

1450

12850

Değerler 5° mafsal açısına ve 1000 saat çalışma ömrüne göredir.
Değerler 10° mafsal açısına ve 500 saat çalışma ömrüne göredir.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

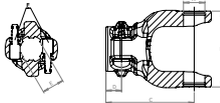


PROFİL TİPİ	REF	1*	2	3	4**	5**	6	7	8	9
 T606 T607	607B	601	607T	T606	T607	FU1B (1 3/8" Z6)	607B+607T	00.02.01	DIN 1481	
	607D						607D+607T	00.02.01	10x80	
	607F						607F+607T	00.02.01		
 S06 S07	607B	601	607S	S06	S07	FU1B (1 3/8" Z6)	607B+607S	00.02.01	DIN 1481	
	607D						607D+607S	00.02.01	10x80	
	607F						607F+607S	00.02.01		

*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

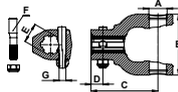
**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

07 İki Pimli Çatal Two Push Pins



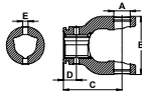
A	B	C	D	E	F	G	KOD CODE
Ø30,2	102	118	24	1 3/8" Z6	00.02.01	-	607B
Ø30,2	102	118	24	1 3/8" Z21	00.02.01	-	607D
Ø30,2	102	118	24	D8x32x38	00.02.01	-	607F

09 Konik Cıvatalı Çatal Taper Pin



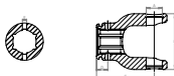
Ø30,2	102	118	26	1 3/8" Z6	KC12	M12x1,25	609B
Ø30,2	102	118	26	1 3/8" Z21	KC12	M12x1,25	609D
Ø30,2	102	118	26	D8x32x38	KC12	M12x1,25	609F

07T Üçgen Boru Çatalı İç Triangular Yoke Inner



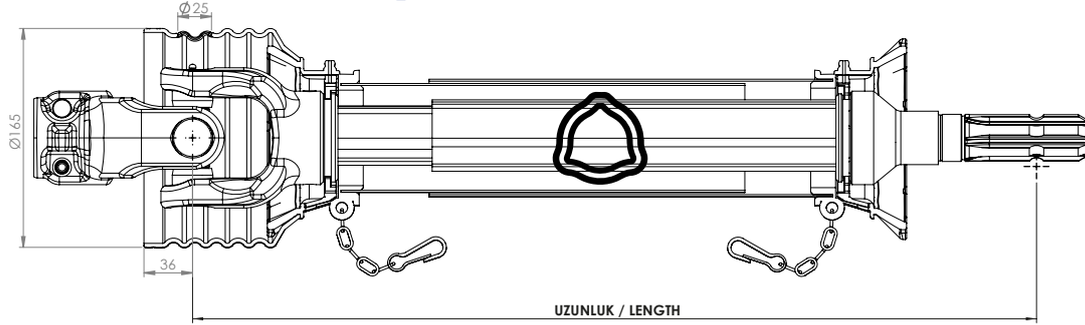
Ø30,2	102	108	24	Ø10	-	-	607T
-------	-----	-----	----	-----	---	---	-------------

07S Yıldız Boru Çatalı İç Star Yoke Inner



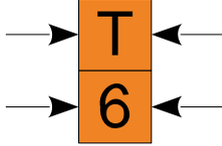
Ø30,2	102	108	24	Ø10	-	-	607S
-------	-----	-----	----	-----	---	---	-------------

Example: T6 FU1B 101 607B M



KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	

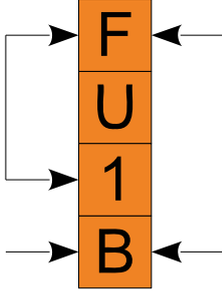
ÜÇGEN BORU
TRIANGULAR TUBE
601 İSTAVROZ (30,2x92)
601 CROSS KIT (30,2x92)



TİP (PROFİL+SERİ)
TYPE (PROFILE+SERIES)

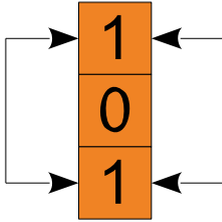
FREZELİ MİL
SPLINE MILE

1 3/8" Z6 ERKEK KAYICI
1 3/8" Z6 SPLINE (MALE)



UYGULAMA TARAFI
IMPLEMENT SIDE

1010 mm

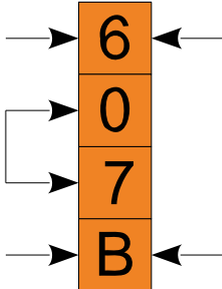


KAPALI BOY (İSTAVROZ MERKEZİNDEN)
CLOSED LENGHT (CROSS TO CROSS)

SERİ 6 ÇATAL
SERIE 6 YOKE

2 PİMLİ ÇATAL
2 PUSH PINS YOKE

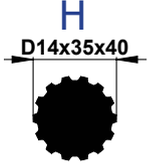
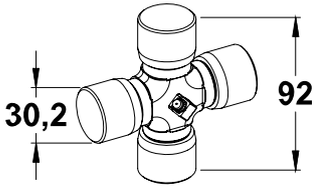
1 3/8" Z6 DİŞİ KAYICI
1 3/8" Z6 SPLINE (FEMALE)



UYGULAMA TARAFI
IMPLEMENT SIDE



PLASTİK MUHAFAZA
SAFETY SHIELD



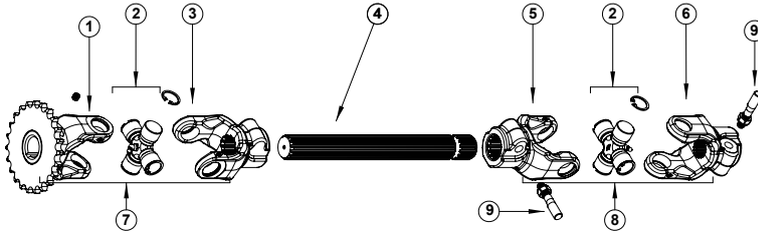
KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm

GÜÇ TABLOSU / POWER RATING

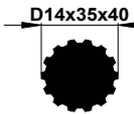
540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE		Nm	in.lb
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb		
47	64	830	7350	74	100	710	6250	1450	12850

Değerler 5° mafsals açısına ve 1000 saat çalışma ömrüne göredir.
Değerler 10° mafsals açısına ve 500 saat çalışma ömrüne göredir.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

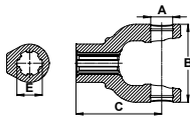


PROFİL TİPİ	REF	1*	2	3	4**	5	6	7	8	9
		6SZ23	601	608H	H14x43	609H	609D	6SZ23+608H	609H+609D	KC12
		6SZ24			H14x45			6SZ24+608H		

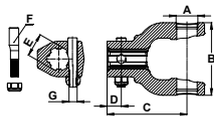


*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

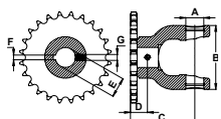
**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

08 Frezeli Deliksiz Çatal
Splined Yoke

A	B	C	D	E	F	G	KOD CODE
Ø30,2	102	118	-	1 3/8" Z6	-	-	608B
Ø30,2	102	118	-	Ø40 Z14	-	-	608H

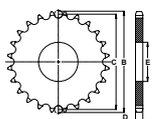
09 Konik Cıvatalı Çatal
Taper Pin

Ø30,2	102	118	26	1 3/8" Z6	KC12	M12x1,25	609B
Ø30,2	102	118	26	1 3/8" Z21	KC12	M12x1,25	609D
Ø30,2	102	118	26	Ø40 Z14	KC12	M12x1,25	609H

6S Setskurulu Tip
Keyway Threaded Hole Type

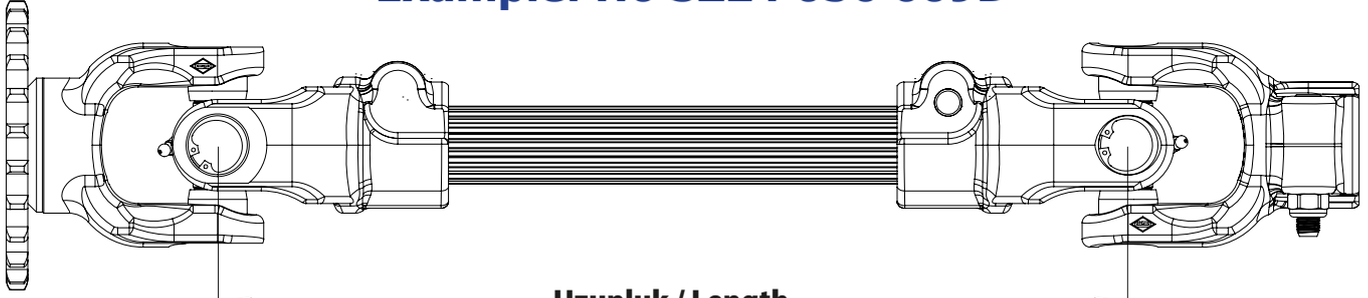
Ø30,2	102	108	32	Ø34 ^{H8-n6}	8 ^{J59}	M10x1,5	6SZ23
Ø30,2	102	108	32	Ø34 ^{H8-n6}	8 ^{J59}	M10x1,5	6SZ24

Zincir Dişliler / Sprockets



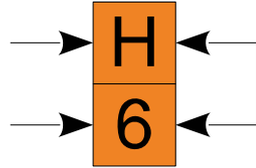
23	Ø149	139,9	11,1	Ø55 ^{H8-n6}	DIN 8187 3/4" 12B Z23
24	Ø155	145,9	11,1	Ø55 ^{H8-n6}	DIN 8187 3/4" 12B Z24

Example: H6 SZ24 056 609D



KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	

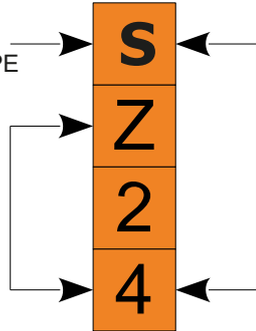
Ø40 Z14 FREZELİ MİL
Ø40 Z14 SPLINE MILE
601 İSTAVROZ (30,2x92)
601 CROSS KIT (30,2x92)



TİP (PROFİL+SERİ)
TYPE (PROFILE+SERIES)

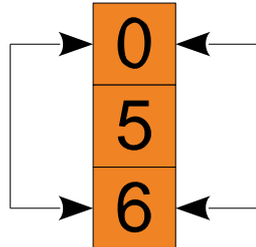
SETSKULU TİP ÇATAL
KEYWAY THREADED HOLE TYPE

DIN 8187 3/4" Z24 ZİNCİR DİŞLİ
DIN 8187 3/4" Z24 SPROCKET



UYGULAMA TARAFI
IMPLEMENT SIDE

560 mm

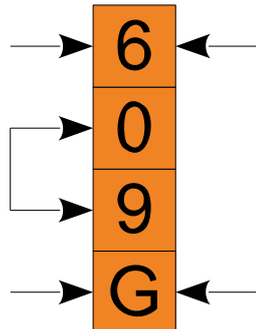


KAPALI BOY (İSTAVROZ MERKEZİNDEN)
CLOSED LENGHT (CROSS TO CROSS)

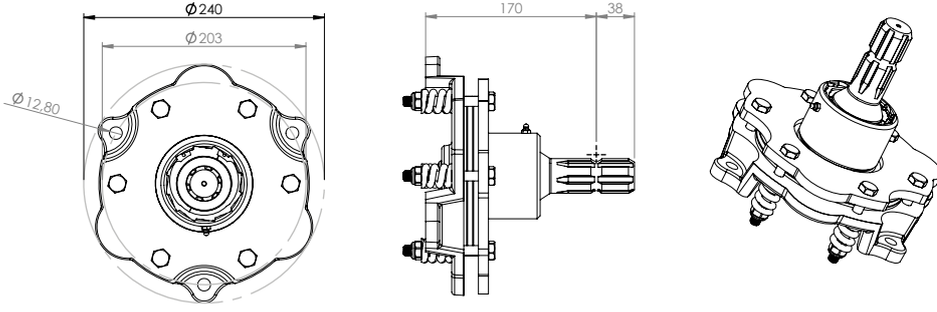
SERİ 6 ÇATAL
SERIE 6 YOKE

KONİK CİVATALI ÇATAL
TAPER PIN YOKE

1 3/8" Z21 DİŞİ KAYICI
1 3/8" Z21 SPLINE (FEMALE)



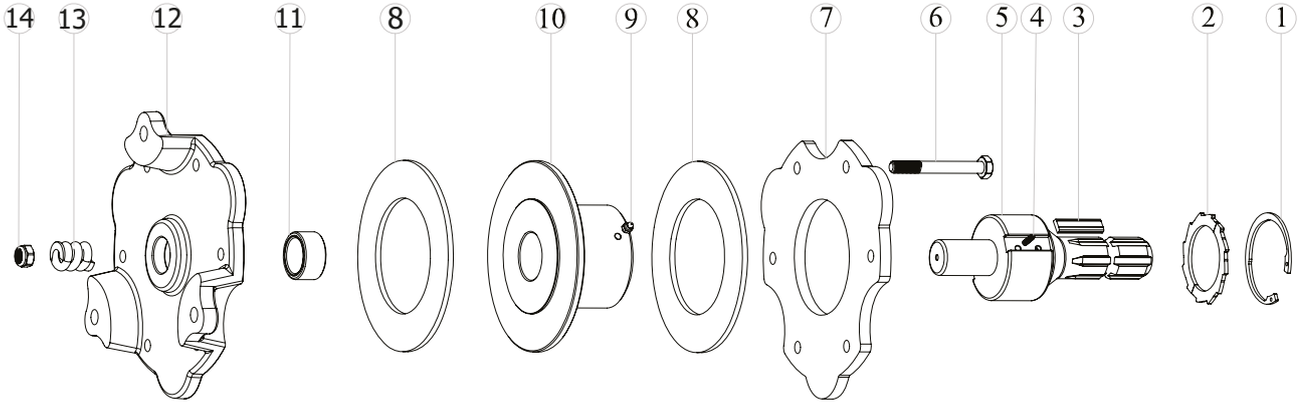
UYGULAMA TARAFI
IMPLEMENT SIDE



MAKSİMUM TORK MAX TORQUE		KOD CODE	SİPLİN SPLINE
Nm	in.lb		
1200	10620	CW1BR	1 3/8" Z6

CW1 VOLANT SERBEST GERİ DÖNÜŞÜMLÜ
BALATALI EMNİYET KAVRAMASI PARÇA LİSTESİ

CW1 FLYWHEEL FRICTION & OVERRUNNING CLUTCH
SPARE PARTS

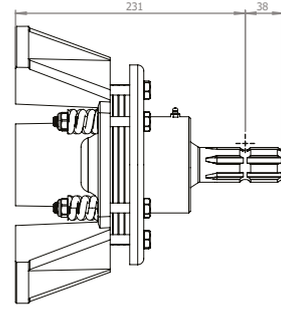
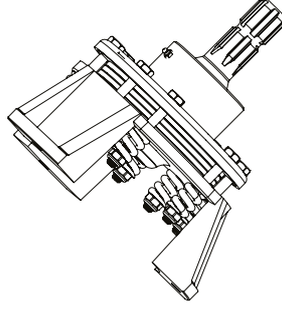
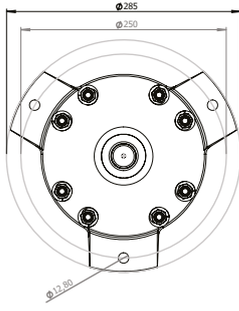


REF	YÖN ROTATION	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1		1	472x75	SEGMAN / CIRCLIP	DIN 472x75
2	R	2	RR1.R	SAĞ DESTEK HALKASI / RIGHT SUPPORTING RING	-
2	L	2	RR1.L	SOL DESTEK HALKASI / LEFT SUPPORTING RING	-
3	R	3	RAY2	KAMA / KEY	-
4		6	0.5X4,70X17	YAY / SPRING	0.5X4,70X17
5	R	1	CW1MBR	SAĞ MİLLİ PORYA / RIGHT HUB SPLINE	1-3/8" Z6
5	L	1	CW1MBL	SOL MİLLİ PORYA / LEFT HUB SPLINE	1 3/8" Z6
6		6	M10x90	CİVATA / BOLT	DIN 931 10x90
7		1	CW15	ESNEK FLANŞ / PRESSURE PLATE	Ø200
8		2	FF25	BALATA / FRICTION	Ø160x97x4,8
9		1	M6x1	GRESÖRLÜK / LUBRICATION FITING	DIN 71412 M6x1
10	R	1	CW110R	FLANŞLI KAVRAMA GÖVDESİ / FLANGED CLUTCH BODY	Ø160
10	L	1	CW110L	FLANŞLI KAVRAMA GÖVDESİ / FLANGED CLUTCH BODY	Ø160
11		1	CW112	SARI YATAK / BRONZE RING	-
12		1	CW113	SEHPA / TABLE	-
13		6	FF22	BALATA YAYI / FRICTION DISC SPRING	Ø24x36x6
14		6	985x10	FİBERLİ SOMUN / NYLON INSERT NUT	DIN 985 M10x1,25

**CW2 VOLANT SERBEST GERİ DÖNÜŞÜMLÜ
BALATALI EMNİYET KAVRAMASI**

G

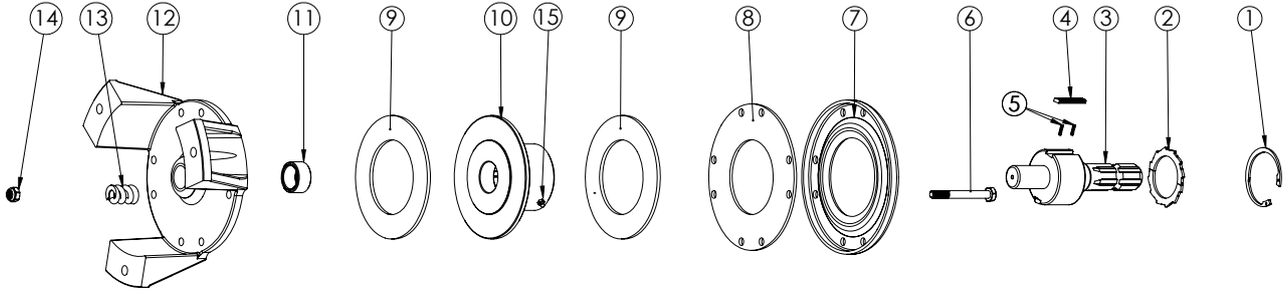
CW2 FLYWHEEL FRICTION & OVERRUNNING CLUTCH



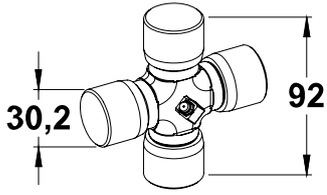
MAKSİMUM TORK MAX TORQUE		KOD CODE	SİPLİN SPLINE
Nm	in.lb		
1200	10620	CW2BR	1 3/8" Z6

**CW2 VOLANT SERBEST GERİ DÖNÜŞÜMLÜ
BALATALI EMNİYET KAVRAMASI PARÇA LİSTESİ**

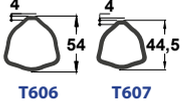
**CW2 FLYWHEEL FRICTION & OVERRUNNING CLUTCH
SPARE PARTS**



REF	YÖN ROTATION	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1		1	472x75	SEGMAN / CIRCLIP	DIN 472x75
2	R	2	RR1.R	SAĞ DESTEK HALKASI / RIGHT SUPPORTING RING	-
2	L	2	RR1.L	SOL DESTEK HALKASI / LEFT SUPPORTING RING	-
3	R	1	CW1MBR	SAĞ MİLLİ PORYA / RIGHT HUB SPLINE	1 3/8" Z6
3	L	1	CW1MBL	SOL MİLLİ PORYA / LEFT HUB SPLINE	1 3/8" Z6
4		3	CW13	KAMA / KEY	-
5		6	CW14	YAY / SPRING	-
6		8	M10x90	CİVATA / BOLT	DIN 931 10x90
7		1	FF29	ESNEK FLANŞ / PRESSURE PLATE	Ø200
8		1	FF27	ARA DİSK / INNER PLATE	Ø190
9		2	FF25	BALATA / FRICTION	Ø160x97x4,8
10	R	1	CW115R	FLANŞLI KAVRAMA GÖVDESİ / FLANGED CLUTCH BODY	-
10	L	1	CW115L	FLANŞLI KAVRAMA GÖVDESİ / FLANGED CLUTCH BODY	-
11		1	CW112	SARI YATAK / BRONZE RING	-
12		1	CW213	SEHPA / TABLE	-
13		8	FF22	BALATA YAYI / FRICTION DISC SPRING	Ø24x36x6
14		8	985x10	FİBERLİ SOMUN / NYLON INSERT NUT	DIN 985 M10x1,25
15		1	M6x1	GRESÖRLÜK / LUBRICATION FITING	DIN 71412 M6x1



T6



T606 T607



GÜÇ TABLOSU POWER RATING

KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	680	770	840	930	1100	1350	1600	2070	mm

540 dev./dak.-rpm

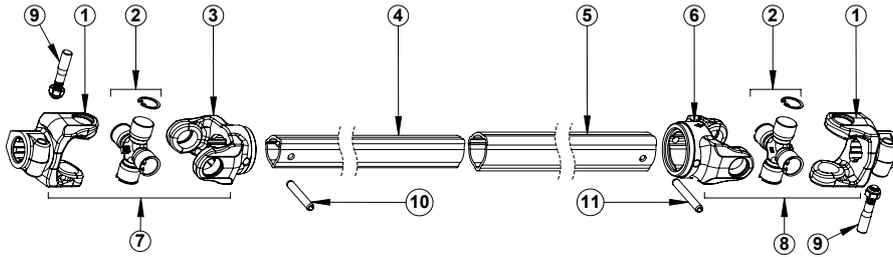
1000 dev./dak.-rpm

MAKSİMUM DİNAMİK TORK
MAX DYNAMIC TORQUE

GÜÇ – POWER				GÜÇ – POWER				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb	Nm	in.lb
47	64	830	7350	74	100	710	6250	1450	12850

Değerler 5° mafsals açısına ve 1000 saat çalışma ömrüne göre.
Değerler 10° mafsals açısına ve 500 saat çalışma ömrüne göre.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

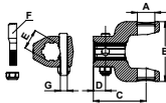


PROFİL TİPİ	REF	1*	2	3	4**	5**	6	7	8	9	10	11
 T606 T607	K609B	601	K607T	T607	T606	K606T	K609B+K607T	K609B+K606T	KC12	DIN 1481	DIN 1481	
	K609D						K609D+K607T	K609D+K606T		10x70	10x80	
	K609F						K609F+K607T	K609F+K606T				

*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

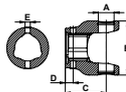
**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

09 Konik Cıvatalı Çatal Taper Pin



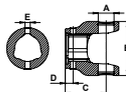
A	B	C	D	E	F	G	KOD CODE
Ø30,2	102	91	22	1 3/8" Z6	KC12	M12X1,25	K609B

06T Üçgen Boru Çatalı Dış Triangular Yoke Outer



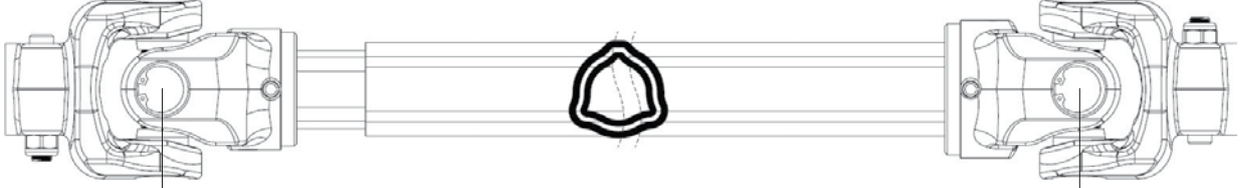
Ø30,2	102	78	15	Ø10	-	-	K606T
-------	-----	----	----	-----	---	---	-------

07T Üçgen Boru Çatalı İç Triangular Yoke Inner

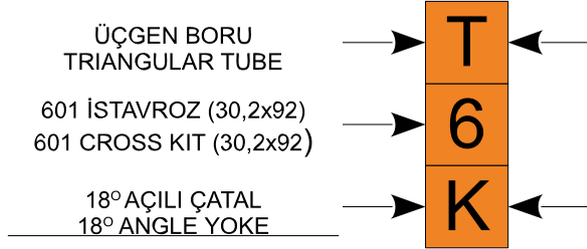


Ø30,2	102	78	15	Ø10	-	-	K607T
-------	-----	----	----	-----	---	---	-------

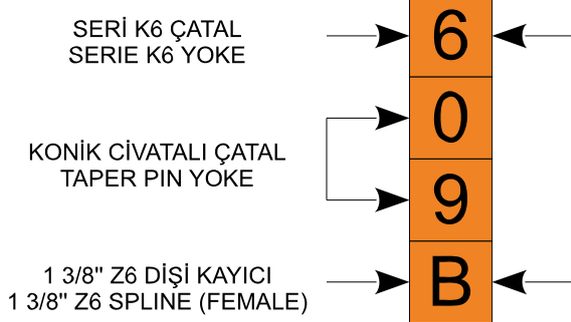
Example : T6K 609B 129 609B



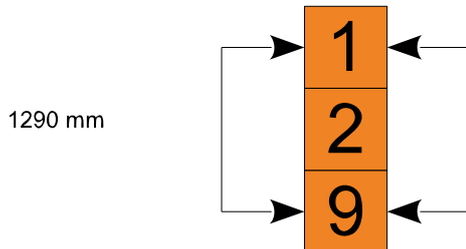
KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm



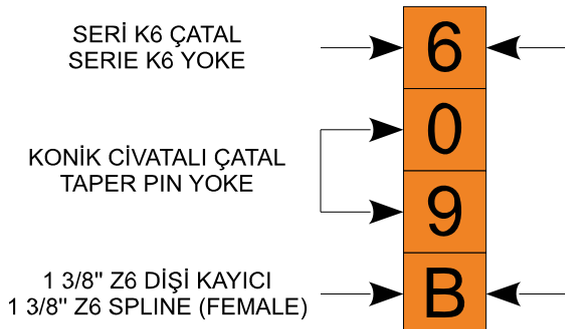
TİP (PROFİL+SERİ)
TYPE (PROFILE+SERIES)



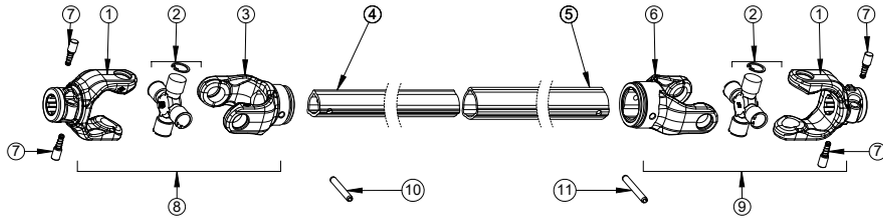
TRAKTÖR TARAFI
TRACTOR SIDE



KAPALI BOY (İSTAVROZ MERKEZİNDEN)
CLOSED LENGHT (CROSS TO CROSS)



MAKİNE TARAFI
MACHINE SIDE

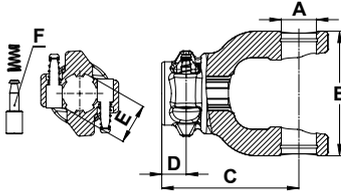


PROFİL TİPİ	REF	1*	2	3	4**	5**	6	7	8	9	10	11
 T606 T707	707B	701	707T	T707	T606	706T	00.02.01	707B+707T	707B+706T	DIN 1481	DIN 1481	
	707C						00.02.01T	707C+707T	707C+706T	10x70	10x80	
	707D						00.02.01	707D+707T	707D+706T			
	707E						00.02.01T	707E+707T	707E+706T			
	707F						00.02.01	707F+707T	707F+706T			

*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

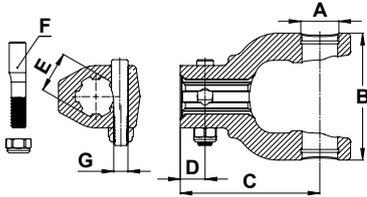
**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

07 İki Pimli Çatal Two Push Pins



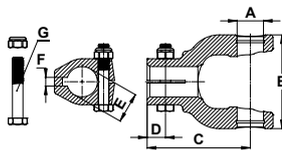
A	B	C	D	E	F	G	KOD CODE
Ø30,2	117	124	24	1 3/8" Z6	00.02.01	-	707B
Ø30,2	117	124	24	1 3/8" Z21	00.02.01	-	707D
Ø30,2	117	124	24	D8x32x38	00.02.01	-	707F

09 Konik Cıvatalı Çatal Taper Pin Yoke

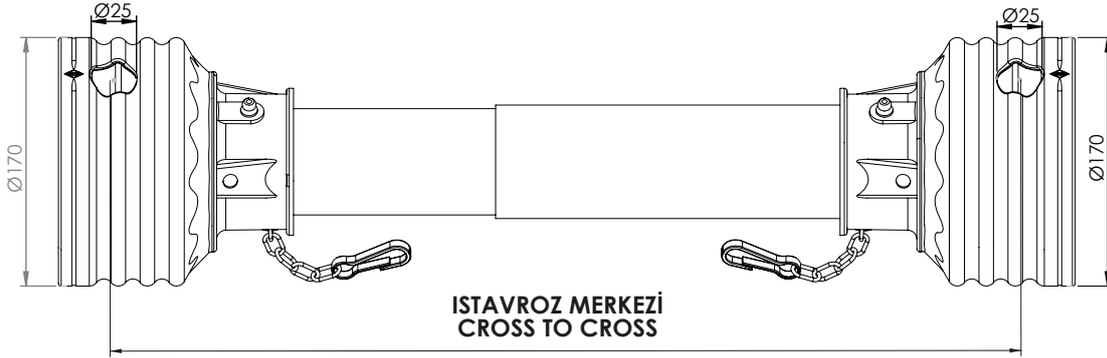


A	B	C	D	E	F	G	KOD CODE
Ø30,2	117	127	24	1 3/8" Z6	KC12	M12x1,25	709B
Ø30,2	117	127	24	1 3/4" Z6	KC14	M14x1,5	709C
Ø30,2	117	127	24	1 3/8" Z21	KC12	M12x1,25	709D
Ø30,2	117	127	24	1 3/4" Z20	KC14	M14x1,5	709E
Ø30,2	117	127	24	D8x32x38	KC12	M12x1,25	709F

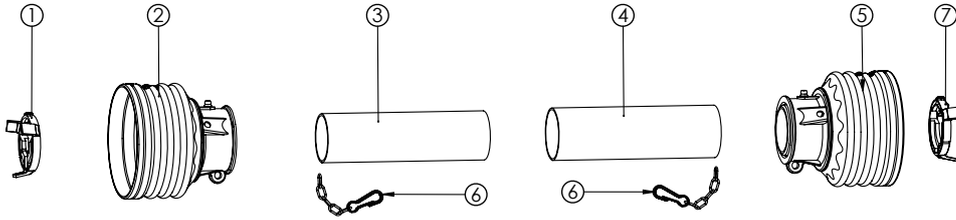
C Kamalı Yarıklı Çatal Keyway & Clamp Bolt



A	B	C	D	E	F	G	KOD CODE
Ø30,2	117	124	24	Ø35 ^{H8}	10 ^{JS9}	M14x65	7C35
Ø30,2	117	124	24	Ø40 ^{H8}	12 ^{JS9}	M14x65	7C40
Ø30,2	117	124	24	Ø45 ^{H8}	14 ^{JS9}	M14x65	7C45

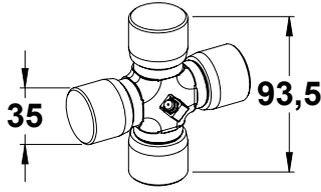


KOD / CODE (cm)	M07 046	M07 051	M07 056	M07 061	M07 071	M07 086	M07 101	M07 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290



REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	S05	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø58 mm
2	1	GI07	İÇ MUHAFAZA GÖVDESİ / INNER GUARD BODY	-
3	1	PI02	İÇ MUHAFAZA BORUSU / INNER GUARD TUBE	Ø76x2,2 mm
4	1	P02	DIŞ MUHAFAZA BORUSU / OUTER GUARD TUBE	Ø84x2,2 mm
5	1	G07	DIŞ MUHAFAZA GÖVDESİ / OUTER GUARD BODY	-
6	2	C01	EMNİYET ZİNCİRİ / SAFETY CHAIN	-
7	1	S06	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	Ø68 mm

SERİ 7 PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE 7 SAFETY SHIELD DIMENSIONS	SERİ / SERIE	A	B	C
ZİRAİ ŞAFT PTO DRIVE SHAFT	7	36 mm	Ø170 mm	86,5 mm
SERBEST GERİ DÖNÜŞÜMLÜ OVERRUNNING CLUTCH	7	36 mm	Ø170 mm	168,5 mm
TORK LİMİTLİ RATCHET TORQUE LIMITER	7	36 mm	Ø170 mm	141,5 mm
PİM KESER SHEAR BOLT TORQUE LIMITER	7	36 mm	Ø170 mm	107,5 mm
BALATALI EMNİYET KAVRAMASI FRICTION LIMITER CLUTCH	7	22 mm	Ø170 mm	165 mm



T8

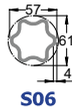
S8



T606



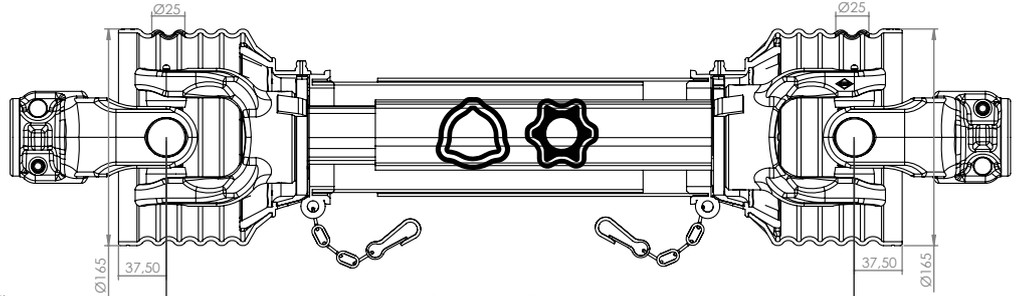
T707



S06



S07



Uzunluk / Length

KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	550	630	710	800	980	1230	1480	1950	mm

GÜÇ TABLOSU / POWER RATING

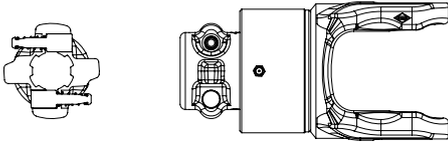
540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE		Nm	in.lb
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb		
55	75	970	8600	87	118	830	7350	1800	15950

Değerler 5° mafsals açısına ve 1000 saat çalışma ömrüne göredir.
Değerler 10° mafsals açısına ve 500 saat çalışma ömrüne göredir.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

SERBEST GERİ DÖNÜŞÜMLÜ (CIRCIR) / OVERRUNNING CLUTCH

R27/L27
R26/L26

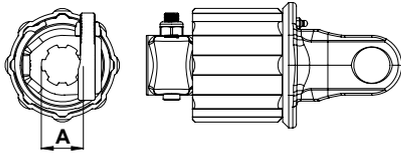


Detaylar İçin Bakınız Sayfa 73-74 / For Details See Page 73-74

TİP TYPE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
R27/L27	1 3/8" Z6	8R27B	8L27B
	1 3/8" Z21	8R27D	8L27D
	D8x32x38	8R27F	8L27F
R26/L26	1 3/4" Z6	8R26C	8L26C
	1 3/4" Z20	8R26E	8L26E

TORK LİMİTLİ / RATCHET TORQUE LIMITER

SA

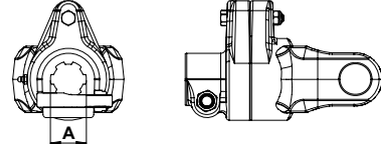


Detaylar İçin Bakınız Sayfa 85-86-87 / For Details See Page 85-86-87

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
SA	900 Nm	1 3/8" Z6	8SA5B
	900 Nm	1 3/8" Z21	8SA5D
	900 Nm	D8x32x38	8SA5F
	1200 Nm	1 3/8" Z6	8SA6B
	1200 Nm	1 3/8" Z21	8SA6D
	1200 Nm	D8x32x38	8SA6F
	1500 Nm	1 3/8" Z6	8SA7B
	1500 Nm	1 3/8" Z21	8SA7D
	1500 Nm	D8x32x38	8SA7F

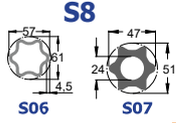
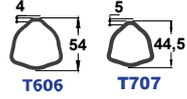
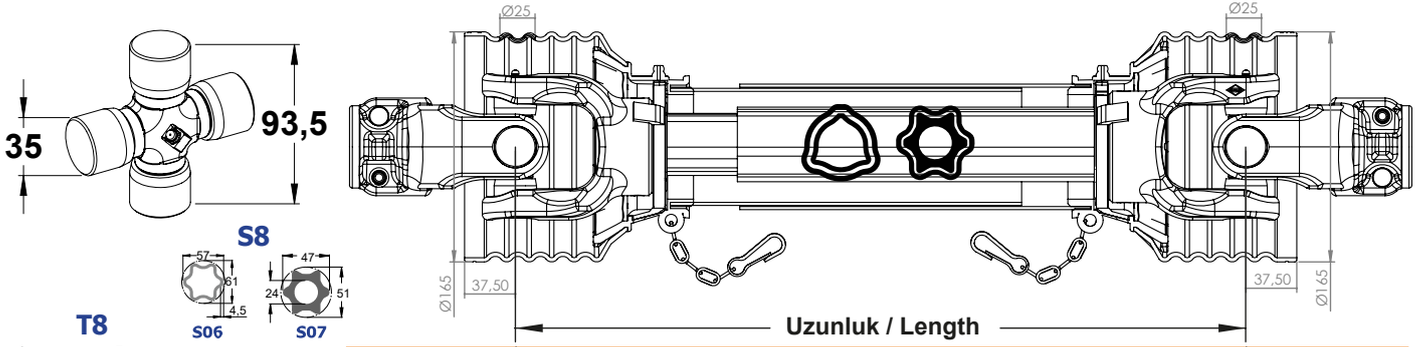
PİM KESER - SHEAR BOLT TORQUE LIMITER

S



Detaylar İçin Bakınız Sayfa 89 / For Details See Page 89

TİP / TYPE	TORK / TORQUE	A / SPLINE	KOD / CODE
S	2700 Nm	1 3/8" Z6	8S10B
	2700 Nm	1 3/4" Z6	8S10C
	2700 Nm	1 3/8" Z21	8S10D
	2700 Nm	1 3/4" Z20	8S10E
	2700 Nm	D8x32x38	8S10F
	3100 Nm	1 3/8" Z6	8S11B
	3100 Nm	1 3/4" Z6	8S11C
	3100 Nm	1 3/8" Z21	8S11D
	3100 Nm	1 3/4" Z20	8S11E
	3100 Nm	D8x32x38	8S11F
	3500 Nm	1 3/8" Z6	8S12B
	3500 Nm	1 3/4" Z6	8S12C
	3500 Nm	1 3/8" Z21	8S12D
	3500 Nm	1 3/4" Z20	8S12E
	3500 Nm	D8x32x38	8S12F
	4200 Nm	1 3/8" Z6	8S13B
	4200 Nm	1 3/4" Z6	8S13C
	4200 Nm	1 3/8" Z21	8S13D
4200 Nm	1 3/4" Z20	8S13E	
4200 Nm	D8x32x38	8S13F	



KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	550	630	710	800	980	1230	1480	1950	mm

GÜÇ TABLOSU / POWER RATING

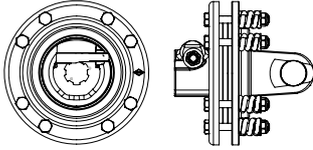
540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE			
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb	Nm	in.lb
55	75	970	8600	87	118	830	7350	1800	15950

Değerler 5° mafsals açısına ve 1000 saat çalışma ömrüne göre.
Değerler 10° mafsals açısına ve 500 saat çalışma ömrüne göre.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

2 BALATALI MAFSAL – 2 FRICTION LIMITER CLUTCH

FF2

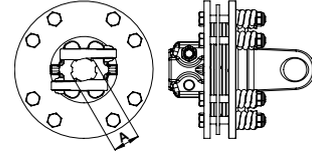


Detaylar İçin Bakınız Sayfa 95-96 / For Details See Page 95-96

TİP TYPE	TORK / TORQUE	SPLINE	KOD / CODE
FF2	1200 Nm	1 3/8" Z6	8FF2B
	1200 Nm	1 3/4" Z6	8FF2C
	1200 Nm	1 3/8" Z21	8FF2D
	1200 Nm	1 3/4" Z20	8FF2E
	1200 Nm	D8x32x38	8FF2F

4 BALATALI MAFSAL – 4 FRICTION LIMITER CLUTCH

FF4

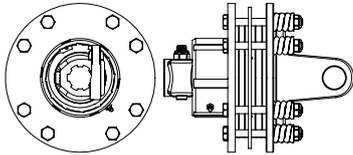


Detaylar İçin Bakınız Sayfa 97-98 / For Details See Page 97-98

TİP TYPE	TORK / TORQUE	SPLINE	KOD / CODE
FF4	2400 Nm	1 3/8" Z6	8FF4B
	2400 Nm	1 3/4" Z6	8FF4C
	2400 Nm	1 3/8" Z21	8FF4D
	2400 Nm	1 3/4" Z20	8FF4E
	2400 Nm	D8x32x38	8FF4F

BALATALI & SERBEST DÖNÜŞÜMLÜ (CIRCIR) FRICTION DISC & OVERRUNNING CLUTCH

CR4/CL4

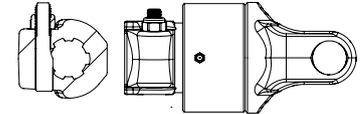


Detaylar İçin Bakınız Sayfa 104-105-106 / For Details See Page 104-105-106

TİP TYPE	TORK / TORQUE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
CR4/CL4	2400 Nm	1 3/8" Z6	8CR4B	8CL4B
	2400 Nm	1 3/4" Z6	8CR4C	8CL4C
	2400 Nm	1 3/8" Z21	8CR4D	8CL4D
	2400 Nm	1 3/4" Z20	8CR4E	8CL4E
	2400 Nm	D8x32x38	8CR4F	8CL4F

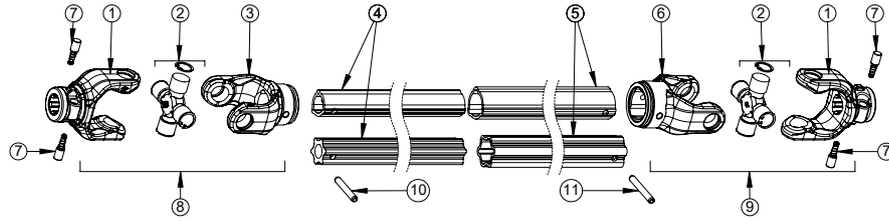
SERBEST GERİ DÖNÜŞÜMLÜ KONİK CIVATALI OVERRUNNING CLUTCH TAPPER PIN

R29/L29



Detaylar İçin Bakınız Sayfa 75 / For Details See Page 75

TİP TYPE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
R29/L29	1 3/8" Z6	XR29B	XL29B
	1 3/8" Z21	XR29D	XL29D
	D8x32x38	XR29F	XL29F
	1 3/4" Z6	XR29C	XL29C
	1 3/4" Z20	XR29E	XL29E

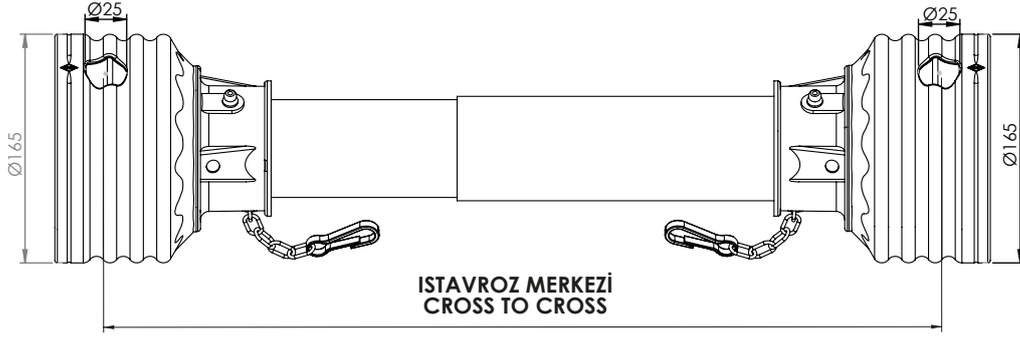


PROFİL TİPİ	REF	1*	2	3	4**	5**	6	7	8	9	10	11
 T606 T707	807B	801	807T	T707	T606	606T	00.02.01	807B+807T	807B+806T	DIN 1481	DIN 1481	
	807C						00.02.01T	807C+807T	807C+806T	10x70	10x80	
	807D						00.02.01	807D+807T	807D+806T			
	807E						00.02.01T	807E+807T	807E+806T			
	807F							00.02.01	807F+807T	807F+806T		
 S06 S07	807B	801	807S	S07	S06	806S	00.02.01	807B+807S	807B+806S	DIN 1481	DIN 1481	
	807C						00.02.01T	807C+807S	807C+806S	10x70	10x80	
	807D						00.02.01	807D+807S	807D+806S			
	807E						00.02.01T	807E+807S	807E+806S			
	807F							00.02.01	807F+807S	807F+806S		

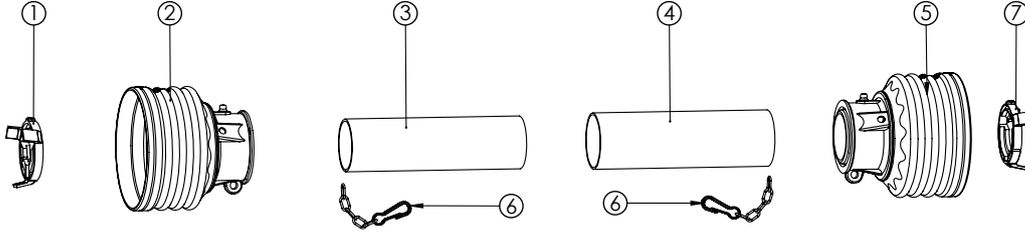
*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

	A	B	C	D	E	F	G	KOD CODE
07 İki Pimli Çatal Two Push Pin 	Ø35	113	118	21	1 3/8" Z6	00.02.01	-	807B
	Ø35	113	118	24	1 3/4" Z6	00.02.01 T	-	807C
	Ø35	113	118	21	1 3/8" Z21	00.02.01	-	807D
	Ø35	113	118	24	1 3/4" Z20	00.02.01 T	-	807E
	Ø35	113	118	21	D8x32x38	00.02.01	-	807F
09 Konik Civatalı Çatal Taper Pin 	Ø35	113	118	26	1 3/8" Z6	KC12	M12x1,25	809B
	Ø35	113	118	26	1 3/4" Z6	KC14	M14x1,5	809C
	Ø35	113	118	26	1 3/8" Z21	KC12	M12x1,25	809D
	Ø35	113	118	26	1 3/4" Z20	KC14	M14x1,5	809E
	Ø35	113	118	26	D8x32x38	KC12	M12x1,25	809F
C Kamalı Yarıklı Çatal Keyway & Clamp Bolt 	Ø35	113	118	26	Ø35 ^{H8}	10 ^{H9}	M12x70	8C35
	Ø35	113	118	26	Ø40 ^{H8}	12 ^{H9}	M12x70	8C40
	Ø35	113	118	26	Ø45 ^{H8}	14 ^{H9}	M12x70	8C45



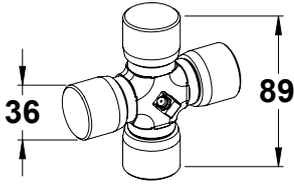
KOD / CODE (cm)	M08 046	M08 051	M08 056	M08 061	M08 071	M08 086	M08 101	M08 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290



REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	S05	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø58 mm
2	1	GI06	İÇ MUHAFAZA GÖVDESİ / INNER GUARD BODY	-
3	1	PI02	İÇ MUHAFAZA BORUSU / INNER GUARD TUBE	Ø76x2,2 mm
4	1	P02	DIŞ MUHAFAZA BORUSU / OUTER GUARD TUBE	Ø84x2,2 mm
5	1	G06	DIŞ MUHAFAZA GÖVDESİ / OUTER GUARD BODY	-
6	2	C01	EMNİYET ZİNCİRİ / SAFETY CHAIN	-
7	1	S06	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	Ø68 mm

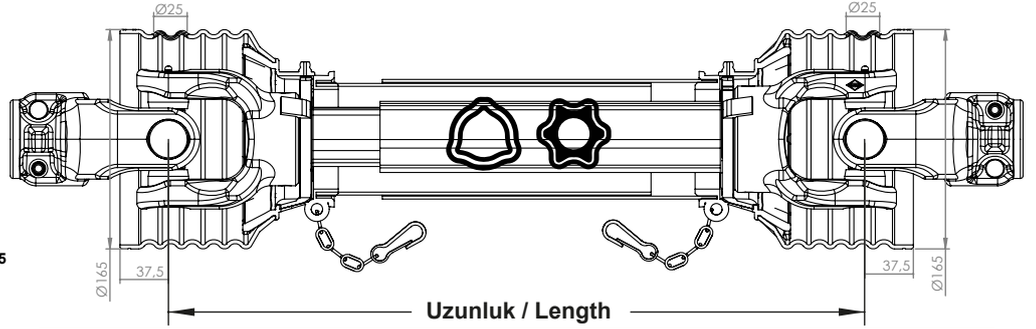
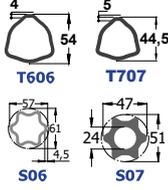
SERİ 8 PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE 8 SAFETY SHIELD DIMENSIONS

	SERİ / SERIE	A	B	C
ZİRAİ ŞAFT PTO DRIVE SHAFT	8	37,50 mm	Ø165 mm	82 mm
SERBEST GERİ DÖNÜŞÜMLÜ OVERRUNNING CLUTCH	8	37,50 mm	Ø165 mm	166,5 mm
TORK LİMİTLİ RATCHET TORQUE LIMITER	8	37,50 mm	Ø165 mm	139,50 mm
PİM KESER SHEAR BOLT TORQUE LIMITER	8	37,50 mm	Ø165 mm	103 mm
BALATALI EMNİYET KAVRAMASI FRICTION LIMITER CLUTCH	8	31 mm	Ø165 mm	159 mm



TX

SX



KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	550	630	710	800	980	1230	1480	1950	mm

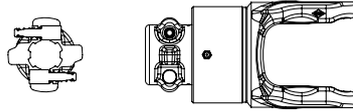
GÜÇ TABLOSU / POWER RATING

540 dev./dak.-rpm

1000 dev./dak.-rpm

MAKSİMUM DİNAMİK TORK
MAX DYNAMIC TORQUE

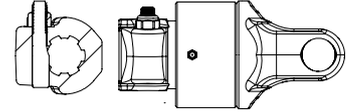
GÜÇ – POWER				TORK – TORQUE				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE			
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb	Nm	in.lb		
66	90	1180	10430	102	139	980	8660	2150	19020		

Değerler 5° mafsâl açısına ve 1000 saat çalışma ömrüne göredir.
Değerler 10° mafsâl açısına ve 500 saat çalışma ömrüne göredir.Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.SERBEST GERİ DÖNÜŞÜMLÜ 2 PİMLİ
OVERRUNNING CLUTCH 2 PUSH PINSERBEST GERİ DÖNÜŞÜMLÜ KONİK CIVATALI
OVERRUNNING CLUTCH TAPPER PINR27/L27
R26/L26

Detaylar İçin Bakınız Sayfa 73-74 / For Details See Page 73-74

TİP TYPE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
R27/L27	1 3/8" Z6	XR27B	XL27B
	1 3/8" Z21	XR27D	XL27D
	D8x32x38	XR27F	XL27F
R26/L26	1 3/4" Z6	XR26C	XL26C
	1 3/4" Z20	XR26E	XL26E

R29/L29

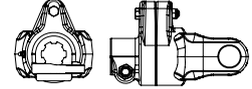


Detaylar İçin Bakınız Sayfa 75-76 / For Details See Page 75-76

TİP TYPE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
R29/L29	1 3/8" Z6	XR29B	XL29B
	1 3/8" Z21	XR29D	XL29D
	D8x32x38	XR29F	XL29F
	1 3/4" Z6	XR29C	XL29C
	1 3/4" Z20	XR29E	XL29E

PİM KESER - SHEAR BOLT TORQUE LIMITER

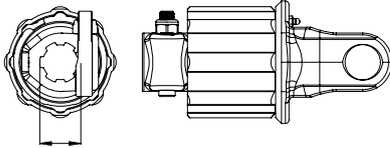
S



Detaylar İçin Bakınız Sayfa 90 / For Details See Page 90

TORK LİMİTLİ / RATCHET TORQUE LIMITER

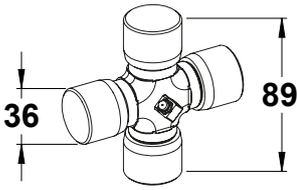
SA



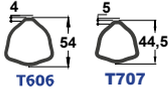
Detaylar İçin Bakınız Sayfa 85-86-87 / For Details See Page 85-86-87

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
SA	900 Nm	1 3/8" Z6	XSA5B
	900 Nm	1 3/8" Z21	XSA5D
	900 Nm	D8x32x38	XSA5F
	1200 Nm	1 3/8" Z6	XSA6B
	1200 Nm	1 3/8" Z21	XSA6D
	1200 Nm	D8x32x38	XSA6F
	1500 Nm	1 3/8" Z6	XSA7B
	1500 Nm	1 3/8" Z21	XSA7D
	1500 Nm	D8x32x38	XSA7F

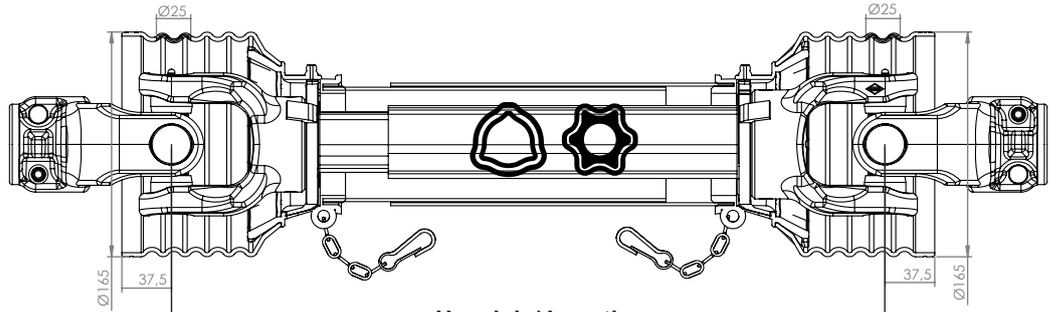
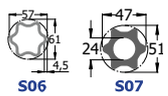
TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
S	3100 Nm	1 3/8" Z6	XS11B
	3100 Nm	1 3/4" Z6	XS11C
	3100 Nm	1 3/8" Z21	XS11D
	3100 Nm	1 3/4" Z20	XS11E
	3100 Nm	D8x32x38	XS11F
	3500 Nm	1 3/8" Z6	XS12B
	3500 Nm	1 3/4" Z6	XS12C
	3500 Nm	1 3/8" Z21	XS12D
	3500 Nm	1 3/4" Z20	XS12E
	3500 Nm	D8x32x38	XS12F
	4200 Nm	1 3/8" Z6	XS13B
	4200 Nm	1 3/4" Z6	XS13C
	4200 Nm	1 3/8" Z21	XS13D
	4200 Nm	1 3/4" Z20	XS13E
	4200 Nm	D8x32x38	XS13F



TX



SX



KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	550	630	710	800	980	1230	1480	1950	mm

GÜÇ TABLOSU / POWER RATING

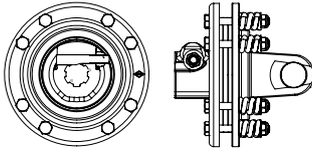
540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE			
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb	Nm	in.lb
66	90	1180	10430	102	139	980	8660	2150	19020

Değerler 5° mafsals açısına ve 1000 saat çalışma ömrüne göredir.
Değerler 10° mafsals açısına ve 500 saat çalışma ömrüne göredir.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

2 BALATALI MAFSAL – 2 FRICTION LIMITER CLUTCH

FF2

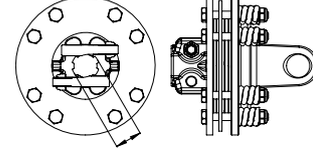


Detaylar İçin Bakınız Sayfa 95-96 / For Details See Page 95-96

TİP TYPE	TORK / TORQUE	SPLINE	KOD / CODE
FF2	1200 Nm	1 3/8" Z6	XFF2B
	1200 Nm	1 3/4" Z6	XFF2C
	1200 Nm	1 3/8" Z21	XFF2D
	1200 Nm	1 3/4" Z20	XFF2E
	1200 Nm	D8x32x38	XFF2F

4 BALATALI MAFSAL – 4 FRICTION LIMITER CLUTCH

FF4

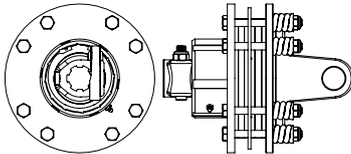


Detaylar İçin Bakınız Sayfa 97-98 / For Details See Page 97-98

TİP TYPE	TORK / TORQUE	SPLINE	KOD / CODE
FF4	2400 Nm	1 3/8" Z6	XFF4B
	2400 Nm	1 3/4" Z6	XFF4C
	2400 Nm	1 3/8" Z21	XFF4D
	2400 Nm	1 3/4" Z20	XFF4E
	2400 Nm	D8x32x38	XFF4F

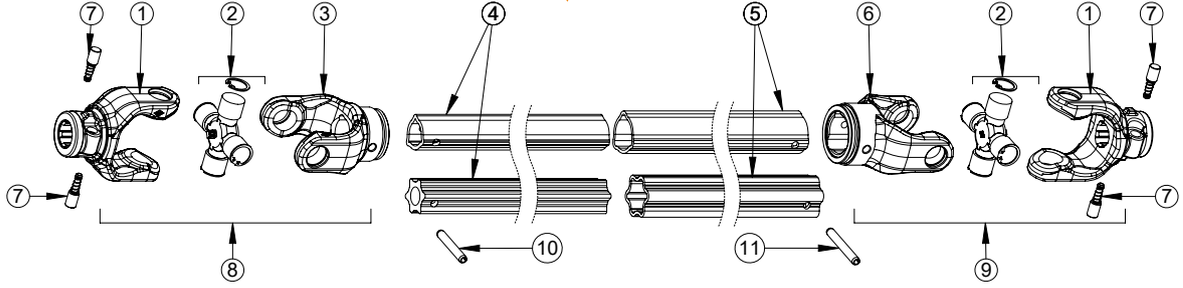
BALATALI & SERBEST DÖNÜŞÜMLÜ (CIRCİR)
FRICTION DISC & OVERRUNNING CLUTCH

CR4/CL4



Detaylar İçin Bakınız Sayfa 104-105-106 / For Details See Page 104-105-106

TİP TYPE	TORK / TORQUE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
CR4/CL4	2400 Nm	1 3/8" Z6	XCR4B	XCL4B
	2400 Nm	1 3/4" Z6	XCR4C	XCL4C
	2400 Nm	1 3/8" Z21	XCR4D	XCL4D
	2400 Nm	1 3/4" Z20	XCR4E	XCL4E
	2400 Nm	D8x32x38	XCR4F	XCL4F

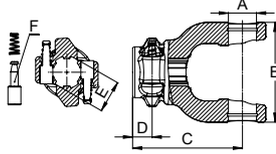


PROFİL TİPİ	REF	1*	2	3	4**	5**	6	7	8	9	10	11
 T606 T707	X07B	X01	X07T	T707	T606	X06T	00.02.01	X07B+X07T	X07B+X06T	DIN 1481	DIN 1481	
	X07C						00.02.01T	X07C+X07T	X07C+X06T	10x70	10x80	
	X07D						00.02.01	X07D+X07T	X07D+X06T			
	X07E						00.02.01T	X07E+X07T	X07E+X06T			
	X07F						00.02.01	X07F+X07T	X07F+X06T			
	X07G							00.02.01	X07G+X07T	X07G+X06T		
 S06 S07	X07B	X01	X07S	S07	S06	X06S	00.02.01	X07B+X07S	X07B+X06S	DIN 1481	DIN 1481	
	X07C						00.02.01T	X07C+X07S	X07C+X06S	10x70	10x80	
	X07D						00.02.01	X07D+X07S	X07D+X06S			
	X07E						00.02.01T	X07E+X07S	X07E+X06S			
	X07F						00.02.01	X07F+X07S	X07F+X06S			
	X07G							00.02.01	X07G+X07S	X07G+X06S		

*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

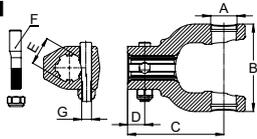
**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

07 İki Pimli Çatal Two Push Pin



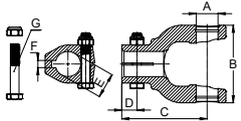
A	B	C	D	E	F	G	KOD CODE
Ø36	113	118	21	1 3/8" Z6	00.02.01	-	X07B
Ø36	113	118	24	1 3/4" Z6	00.02.01 T	-	X07C
Ø36	113	118	21	1 3/8" Z21	00.02.01	-	X07D
Ø36	113	118	24	1 3/4" Z20	00.02.01 T	-	X07E
Ø36	113	118	21	D8x32x38	00.02.01	-	X07F

09 Konik Cıvatalı Çatal Taper Pin

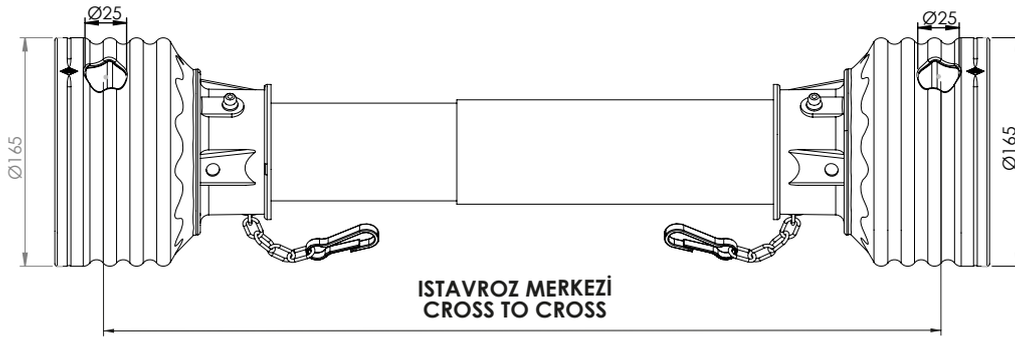


Ø36	113	118	26	1 3/8" Z6	KC12	M12x1,25	X09B
Ø36	113	118	26	1 3/4" Z6	KC14	M14x1,5	X09C
Ø36	113	118	26	1 3/8" Z21	KC12	M12x1,25	X09D
Ø36	113	118	26	1 3/4" Z20	KC14	M14x1,5	X09E
Ø36	113	118	26	D8x32x38	KC12	M12x1,25	X09F

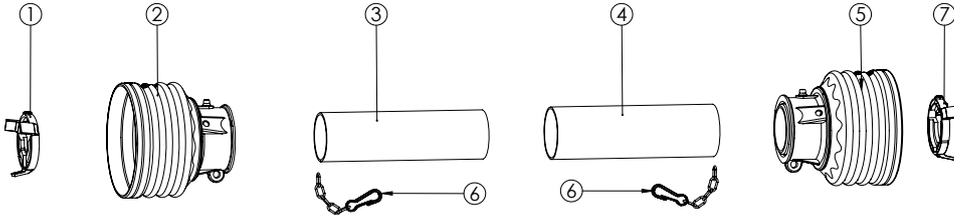
C Kamalı Yarıklı Çatal Keyway & Clamp Bolt



Ø36	113	118	26	Ø35 ^{H8}	10 ^{3sp}	M14x65	XC35
Ø36	113	118	26	Ø40 ^{H8}	12 ^{3sp}	M14x65	XC40
Ø36	113	118	26	Ø45 ^{H8}	14 ^{3sp}	M14x65	XC45

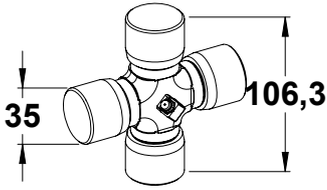


KOD / CODE (cm)	M08 046	M08 051	M08 056	M08 061	M08 071	M08 086	M08 101	M08 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290



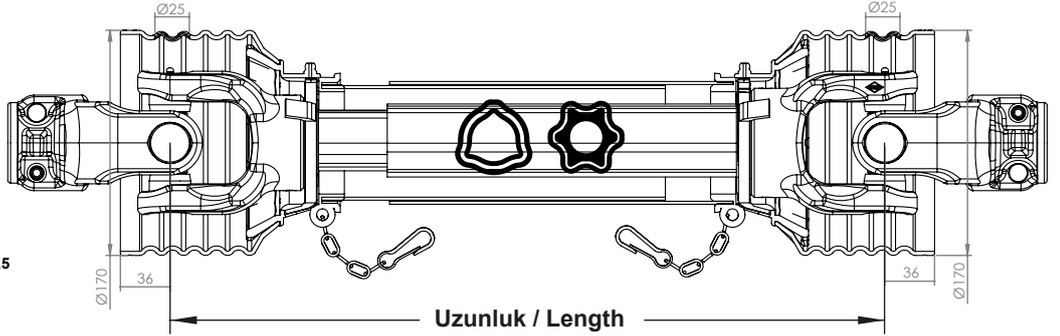
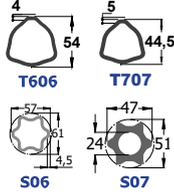
REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	S05	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø58 mm
2	1	GI06	İÇ MUHAFAZA GÖVDESİ / INNER GUARD BODY	-
3	1	PI02	İÇ MUHAFAZA BORUSU / INNER GUARD TUBE	Ø76x2,2 mm
4	1	P02	DIŞ MUHAFAZA BORUSU / OUTER GUARD TUBE	Ø84x2,2 mm
5	1	G06	DIŞ MUHAFAZA GÖVDESİ / OUTER GUARD BODY	-
6	2	C01	EMNİYET ZİNCİRİ / SAFETY CHAIN	-
7	1	S06	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	Ø68 mm

SERİ X PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE X SAFETY SHIELD DIMENSIONS	SERİ / SERIE	A	B	C
ZİRAİ ŞAFT PTO DRIVE SHAFT	X	37,5 mm	Ø165 mm	82 mm
SERBEST GERİ DÖNÜŞÜMLÜ OVERRUNNING CLUTCH	X	37,5 mm	Ø165 mm	166,5 mm
TORK LİMİTLİ RATCHET TORQUE LIMITER	X	37,5 mm	Ø165 mm	139,50 mm
PİM KESER SHEAR BOLT TORQUE LIMITER	X	37,5 mm	Ø165 mm	103 mm
BALATALI EMNİYET KAVRAMASI FRICTION LIMITER CLUTCH	X	31 mm	Ø165 mm	159 mm



T9

S9

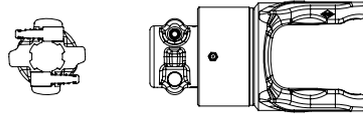


Uzunluk / Length

KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	550	630	710	800	980	1230	1480	1950	mm

GÜÇ TABLOSU
POWER RATING

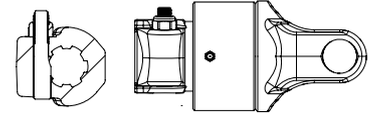
540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE			
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE		MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE			
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb	Nm	in.lb		
70	95	1240	10950	110	150	1050	9300	2250	19900		

Değerler 5° mafsâl açısına ve 1000 saat çalışma ömrüne göredir.
Değerler 10° mafsâl açısına ve 500 saat çalışma ömrüne göredir.Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.SERBEST GERİ DÖNÜŞÜMLÜ 2 PİMLİ
OVERRUNNING CLUTCH 2 PUSH PINSERBEST GERİ DÖNÜŞÜMLÜ KONİK CIVATALI
OVERRUNNING CLUTCH TAPPER PINR27/L27
R26/L26

Detaylar İçin Bakınız Sayfa 73-74 / For Details See Page 73-74

TİP TYPE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
R27/L27	1 3/8" Z6	9R27B	9L27B
	1 3/8" Z21	9R27D	9L27D
	D8x32x38	9R27F	9L27F
R26/L26	1 3/4" Z6	9R26C	9L26C
	1 3/4" Z20	9R26E	9L26E

R29/L29

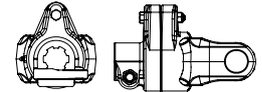


Detaylar İçin Bakınız Sayfa 75-76 / For Details See Page 75-76

TİP TYPE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
R29/L29	1 3/8" Z6	9R29B	9L29B
	1 3/8" Z21	9R29D	9L29D
	D8x32x38	9R29F	9L29F
	1 3/4" Z6	9R29C	9L29C
	1 3/4" Z20	9R29E	9L29E

PİM KESER - SHEAR BOLT TORQUE LIMITER

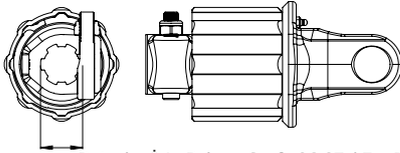
S



Detaylar İçin Bakınız Sayfa 90 / For Details See Page 90

TORK LİMİTLİ / RATCHET TORQUE LIMITER

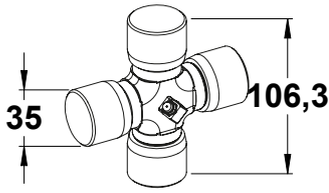
SA



Detaylar İçin Bakınız Sayfa 86-87 / For Details See Page 86-87

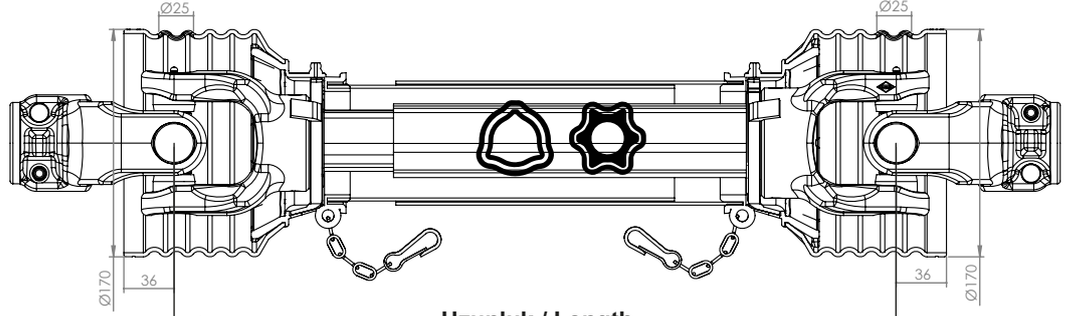
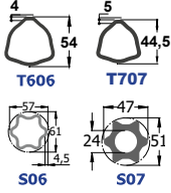
TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
SA4	900 Nm	1 3/8" Z6	9SA5B
	900 Nm	1 3/8" Z21	9SA5D
	900 Nm	D8x32x38	9SA5F
	1200 Nm	1 3/8" Z6	9SA6B
	1200 Nm	1 3/8" Z21	9SA6D
	1200 Nm	D8x32x38	9SA6F
	1500 Nm	1 3/8" Z6	9SA7B
	1500 Nm	1 3/8" Z21	9SA7D
	1500 Nm	D8x32x38	9SA7F

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
S	3100 Nm	1 3/8" Z6	9S11B
	3100 Nm	1 3/4" Z6	9S11C
	3100 Nm	1 3/8" Z21	9S11D
	3100 Nm	1 3/4" Z20	9S11E
	3100 Nm	D8x32x38	9S11F
	3500 Nm	1 3/8" Z6	9S12B
	3500 Nm	1 3/4" Z6	9S12C
	3500 Nm	1 3/8" Z21	9S12D
	3500 Nm	1 3/4" Z20	9S12E
	3500 Nm	D8x32x38	9S12F
	4200 Nm	1 3/8" Z6	9S13B
	4200 Nm	1 3/4" Z6	9S13C
	4200 Nm	1 3/8" Z21	9S13D
	4200 Nm	1 3/4" Z20	9S13E
	4200 Nm	D8x32x38	9S13F



T9

S9



Uzunluk / Length

KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	550	630	710	800	980	1230	1480	1950	mm

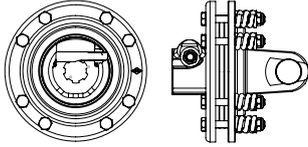
GÜÇ TABLOSU
POWER RATING

540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE		Nm	in.lb
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb		
70	95	1240	10950	110	150	1050	9300	2250	19900

Değerler 5° mafsal açısına ve 1000 saat çalışma ömrüne göre.
Değerler 10° mafsal açısına ve 500 saat çalışma ömrüne göre.Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

2 BALATALI MAFSAL – 2 FRICTION LIMITER CLUTCH

FF2

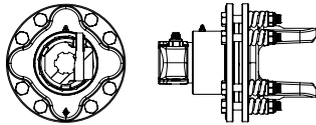


Detaylar İçin Bakınız Sayfa 95-96 / For Details See Page 95-96

TİP TYPE	TORK / TORQUE	SPLINE	KOD / CODE
FF2	1200 Nm	1 3/8" Z6	9FF2B
	1200 Nm	1 3/4" Z6	9FF2C
	1200 Nm	1 3/8" Z21	9FF2D
	1200 Nm	1 3/4" Z20	9FF2E
	1200 Nm	D8x32x38	9FF2F

BALATALI & SERBEST DÖNÜŞÜMLÜ (CIRCIR)
FRICTION DISC & OVERRUNNING CLUTCH

CR2/CL2

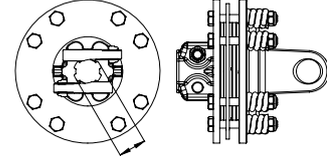


Detaylar İçin Bakınız Sayfa 101-102-103 / For Details See Page 101-102-103

TİP TYPE	TORK / TORQUE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
CR2/CL2	1200 Nm	1 3/8" Z6	9CR2B	9CL2B
	1200 Nm	1 3/4" Z6	9CR2C	9CL2C
	1200 Nm	1 3/8" Z21	9CR2D	9CL2D
	1200 Nm	1 3/4" Z20	9CR2E	9CL2E
	1200 Nm	D8x32x38	9CR2F	9CL2F

4 BALATALI MAFSAL – 4 FRICTION LIMITER CLUTCH

FF4

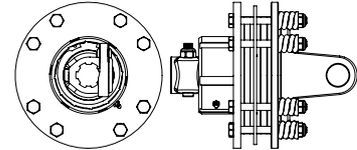


Detaylar İçin Bakınız Sayfa 97-98 / For Details See Page 97-98

TİP TYPE	TORK / TORQUE	SPLINE	KOD / CODE
FF4	2400 Nm	1 3/8" Z6	9FF4B
	2400 Nm	1 3/4" Z6	9FF4C
	2400 Nm	1 3/8" Z21	9FF4D
	2400 Nm	1 3/4" Z20	9FF4E
	2400 Nm	D8x32x38	9FF4F
	2400 Nm	D8x32x38	9FF4F

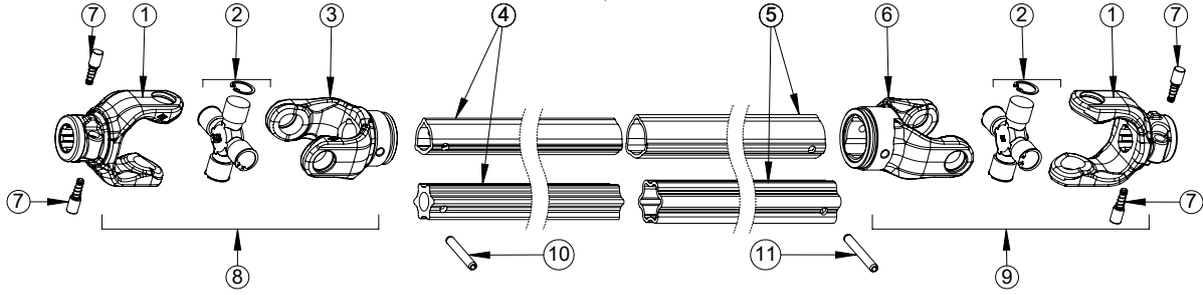
BALATALI & SERBEST DÖNÜŞÜMLÜ (CIRCIR)
FRICTION DISC & OVERRUNNING CLUTCH

CR4/CL4



Detaylar İçin Bakınız Sayfa 104-105-106 / For Details See Page 104-105-106

TİP TYPE	TORK / TORQUE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
CR4/CL4	2400 Nm	1 3/8" Z6	9CR4B	9CL4B
	2400 Nm	1 3/4" Z6	9CR4C	9CL4C
	2400 Nm	1 3/8" Z21	9CR4D	9CL4D
	2400 Nm	1 3/4" Z20	9CR4E	9CL4E
	2400 Nm	D8x32x38	9CR4F	9CL4F
	2400 Nm	D8x32x38	9CR4F	9CL4F

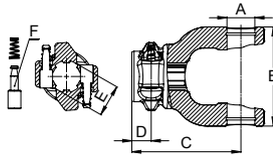


PROFİL TİPİ	REF	1*	2	3	4**	5**	6	7	8	9	10	11
 T606 T707	907B	901		907T	T707	T606	906T	00.02.01	907B+907T	907B+906T	DIN 1481	DIN 1481
	907C							00.02.01T	907C+907T	907C+906T	10x70	10x80
	907D							00.02.01	907D+907T	907D+906T		
	907E							00.02.01T	907E+907T	907E+906T		
	907F							00.02.01	907F+907T	907F+906T		
	907G								00.02.01T	907G+907T	907G+906T	
 S06 S07	907B	901		907S	S07	S06	906S	00.02.01	907B+907S	907B+906S	DIN 1481	DIN 1481
	907C							00.02.01T	907C+907S	907C+906S	10x70	10x80
	907D							00.02.01	907D+907S	907D+906S		
	907E							00.02.01T	907E+907S	907E+906S		
	907F							00.02.01	907F+907S	907F+906S		
	907G								00.02.01T	907G+907S	907G+906S	

*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

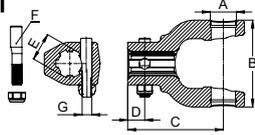
**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

07 İki Pimli Çatal Two Push Pin



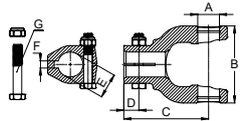
A	B	C	D	E	F	G	KOD CODE
Ø35	118	124	24	1 3/8" Z6	00.02.01	-	907B
Ø35	118	124	24	1 3/4" Z6	00.02.01 T	-	907C
Ø35	118	124	24	1 3/8" Z21	00.02.01	-	907D
Ø35	118	124	24	1 3/4" 20	00.02.01 T	-	907E
Ø35	118	124	24	D8x32x38	00.02.01	-	907F

09 Konik Cıvatalı Çatal Taper Pin

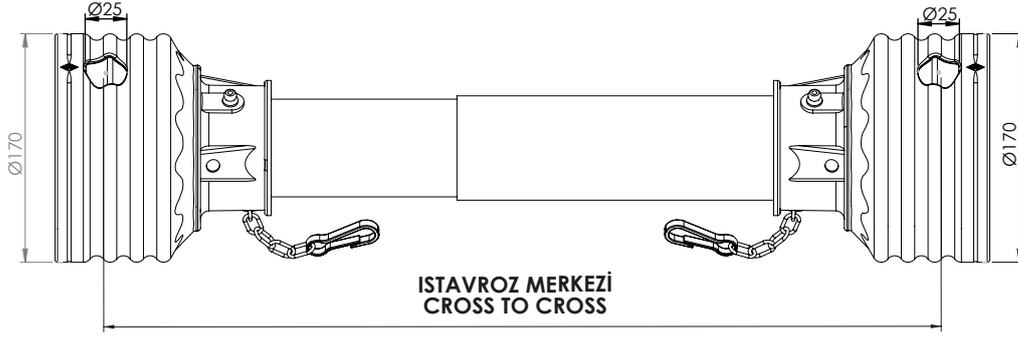


Ø35	118	124	26	1 3/8" Z6	KC12	M12x1,25	909B
Ø35	118	124	26	1 3/4" Z6	KC14	M14x1,5	909C
Ø35	118	124	26	1 3/8" Z21	KC12	M12x1,25	909D
Ø35	118	124	26	1 3/4" Z20	KC14	M14x1,5	909E
Ø35	118	124	26	D8x32x38	KC12	M12x1,25	909F

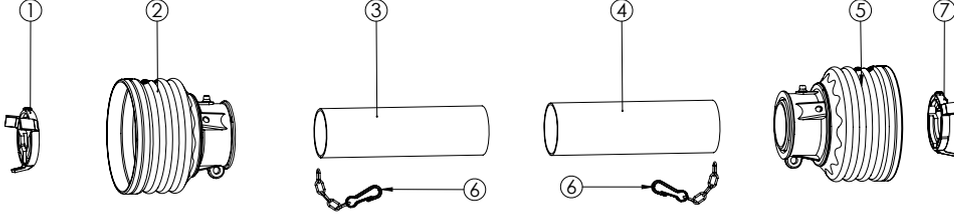
C Kamalı Yarıklı Çatal Keyway & Clamp Bolt



Ø35	118	124	26	Ø35 ^{H8}	10 ^{H9}	M14x65	9C35
Ø35	118	124	26	Ø40 ^{H8}	12 ^{H9}	M14x65	9C40
Ø35	118	124	26	Ø45 ^{H8}	14 ^{H9}	M14x65	9C45



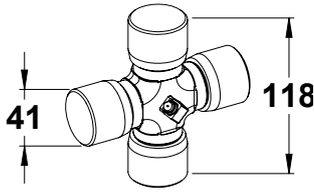
KOD / CODE (cm)	M09 046	M09 051	M09 056	M09 061	M09 071	M09 086	M09 101	M09 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290



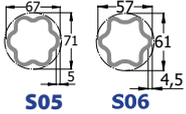
REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	S05	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø58 mm
2	1	GI07	İÇ MUHAFAZA GÖVDESİ / INNER GUARD BODY	-
3	1	PI02	İÇ MUHAFAZA BORUSU / INNER GUARD TUBE	Ø76x2,2 mm
4	1	P02	DIŞ MUHAFAZA BORUSU / OUTER GUARD TUBE	Ø84x2,2 mm
5	1	G07	DIŞ MUHAFAZA GÖVDESİ / OUTER GUARD BODY	-
6	2	C01	EMNİYET ZİNCİRİ / SAFETY CHAIN	-
7	1	S06	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	Ø68 mm

SERİ 9 PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE 9 SAFETY SHIELD DIMENSIONS

	SERİ / SERIE	A	B	C
ZİRAİ ŞAFT PTO DRIVE SHAFT	9	36 mm	Ø170 mm	89,5 mm
SERBEST GERİ DÖNÜŞÜMLÜ OVERRUNNING CLUTCH	9	36 mm	Ø170 mm	171,5 mm
TORK LİMİTLİ RATCHET TORQUE LIMITER	9	36 mm	Ø170 mm	144,5 mm
PİM KESER SHEAR BOLT TORQUE LIMITER	9	36 mm	Ø170 mm	110,5 mm
BALATALI EMNİYET KAVRAMASI FRICTION LIMITER CLUTCH	9	30 mm	Ø170 mm	164,5 mm



SJ



S05

S06

GÜÇ TABLOSU POWER RATING

540 dev./dak.-rpm

GÜÇ – POWER

KW CV-HP-PS

106 145

TORK – TORQUE

Nm in.lb

1890 16700

1000 dev./dak.-rpm

GÜÇ – POWER

KW CV-HP-PS

170 230

TORK – TORQUE

Nm in.lb

1630 14400

MAKSİMUM DİNAMİK TORK
MAX DYNAMIC TORQUE

Nm in.lb

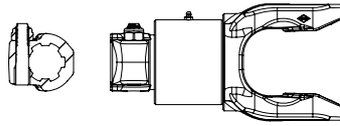
3800 33600

Değerler 5° mafsals açısına ve 1000 saat çalışma ömrüne göredir.
Değerler 10° mafsals açısına ve 500 saat çalışma ömrüne göredir.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

SERBEST GERİ DÖNÜŞÜMLÜ (CIRCIR) / OVERRUNNING CLUTCH

R39/L39

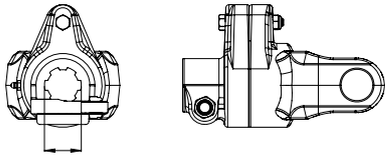


Detaylar İçin Bakınız Sayfa 79-80 / For Details See Page 79-80

TİP TYPE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
R39/L39	1 3/8" Z6	JR39B	JL39B
	1 3/4" Z6	JR39C	JL39C
	1 3/8" Z21	JR39D	JL39D
	1 3/4" Z20	JR39E	JL39E
	D8x32x38	JR39F	JL39F

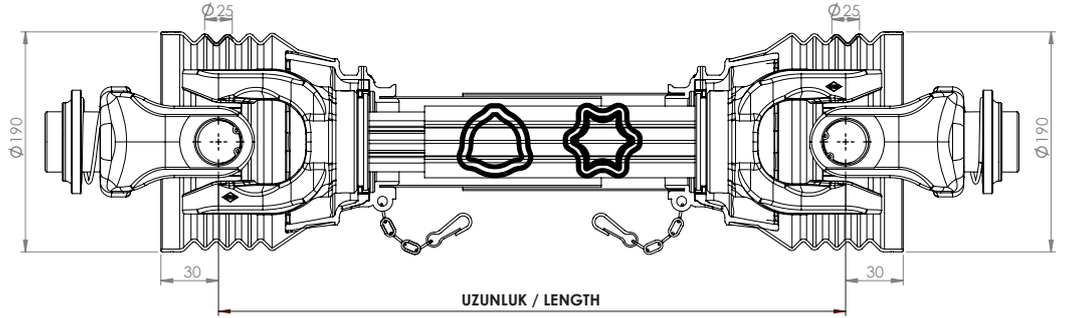
PİM KESER - SHEAR BOLT TORQUE LIMITER

S



Detaylar İçin Bakınız Sayfa 92 / For Details See Page 92

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
S	4500 Nm	1 3/8" Z6	JS14B
	4500 Nm	1 3/4" Z6	JS14C
	4500 Nm	1 3/8" Z21	JS14D
	4500 Nm	1 3/4" Z20	JS14E
	4500 Nm	D8x32x38	JS14F
	5200 Nm	1 3/8" Z6	JS15B
	5200 Nm	1 3/4" Z6	JS15C
	5200 Nm	1 3/8" Z21	JS15D
	5200 Nm	1 3/4" Z20	JS15E
	5200 Nm	D8x32x38	JS15F

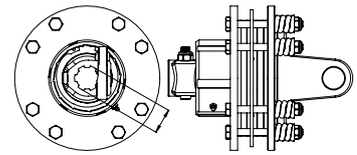


UZUNLUK / LENGTH

KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	680	770	840	930	1100	1350	1600	2070	mm

4 BALATALI & SERBEST DÖNÜŞÜMLÜ (CIRCIR) 4 FRICTION DISC & OVERRUNNING CLUTCH

CR4/CL4

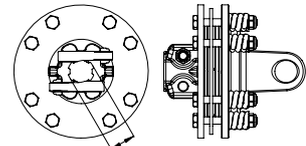


Detaylar İçin Bakınız Sayfa 104-105-106 / For Details See Page 104-105-106

TİP TYPE	TORK / TORQUE	SPLINE	KOD (SAĞ) CODE (RIGHT)	KOD (SOL) CODE (LEFT)
CR4/CL4	2400 Nm	1 3/8" Z6	JCR4B	JCL4B
	2400 Nm	1 3/4" Z6	JCR4C	JCL4C
	2400 Nm	1 3/8" Z21	JCR4D	JCL4D
	2400 Nm	1 3/4" Z20	JCR4E	JCL4E
	2400 Nm	D8x32x38	JCR4F	JCL4F

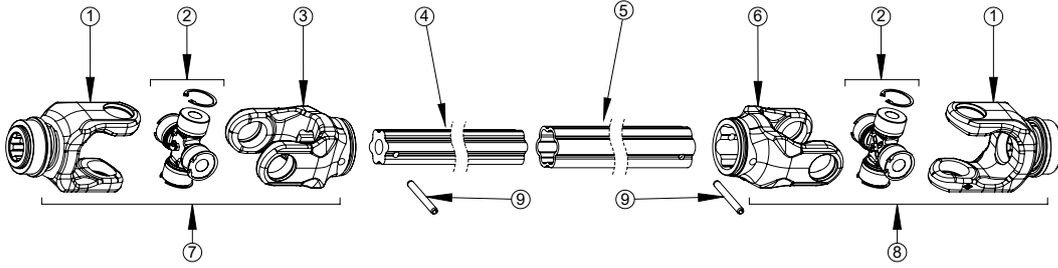
4 BALATALI MAFSAL – 4 FRICTION LIMITER CLUTCH

FF4



Detaylar İçin Bakınız Sayfa 97-98 / For Details See Page 97-98

TİP TYPE	TORK / TORQUE	SPLINE	KOD / CODE
FF4	2400 Nm	1 3/8" Z6	JFF4B
	2400 Nm	1 3/4" Z6	JFF4C
	2400 Nm	1 3/8" Z21	JFF4D
	2400 Nm	1 3/4" Z20	JFF4E
	2400 Nm	D8x32x38	JFF4F

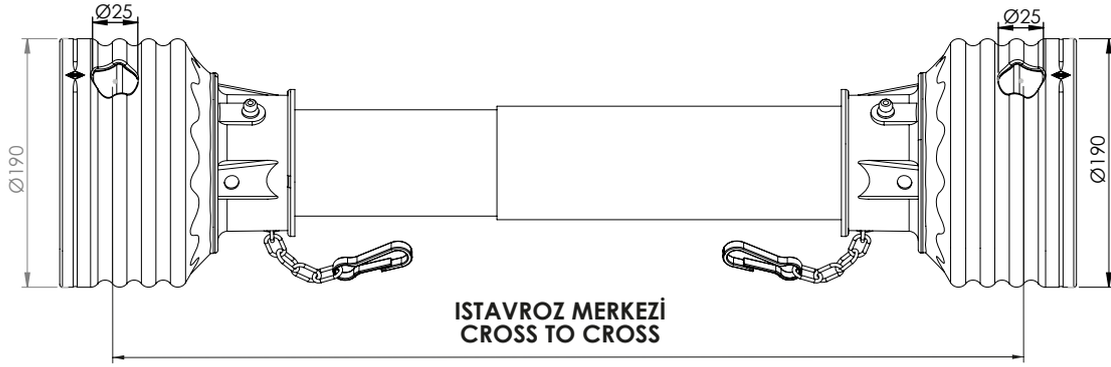


PROFİL TİPİ	REF	1*	2	3	4**	5**	6	7	8	9
S S05 S06	J06B	J01	J06S	S06	S05	J05S	J06B+J06S	J06B+J05S	DIN 1481	
	J06C						J06C+J06S	J06C+J05S	10X90	
	J06D						J06D+J06S	J06D+J05S		
	J06E						J06E+J06S	J06E+J05S		
	J06F						J06F+J06S	J06F+J05S		

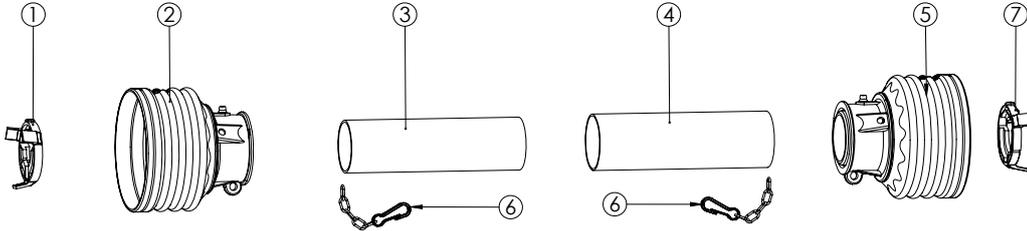
*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

	A	B	C	D	E	F	G	KOD CODE
06 Bilya Kilitli Çatal With Ball Attachment	Ø41	130	156,50	26	1 3/8" Z6	Ø12,80	-	J06B
	Ø41	130	159,50	26	1 3/4" Z6	Ø15,88	-	J06C
	Ø41	130	156,50	26	1 3/8" Z21	Ø12,80	-	J06D
	Ø41	130	159,50	26	1 3/4" Z20	Ø15,88	-	J06E
	Ø41	130	156,50	26	D8x32x38	Ø12,70	-	J06F
	09 Konik Cıvatalı Çatal Taper Pin	Ø41	130	138	24	1 3/8" Z6	KC12	M12x1,25
Ø41		130	138	24	1 3/4" Z6	KC14	M14x1,5	J09C
Ø41		130	138	24	1 3/8" Z21	KC12	M12x1,25	J09D
Ø41		130	138	24	1 3/4" Z20	KC14	M14x1,5	J09E
Ø41		130	138	24	D8x32x38	KC12	M12x1,25	J09F
C Kamalı Yarık Çatal Keyway & Clamp Bolt		Ø41	130	138	24	Ø40 ^{H8}	12 ^{J59}	M14x65
	Ø41	130	138	24	Ø45 ^{H8}	14 ^{J59}	M14x65	JC45

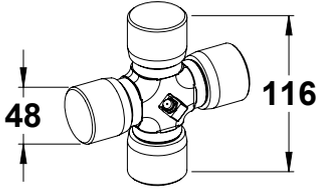


KOD / CODE (cm)	M0J 046	M0J 051	M0J 056	M0J 061	M0J 071	M0J 086	M0J 101	M0J 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290

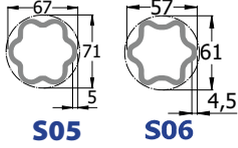


REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	S06	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø68 mm
2	1	G10J	İÇ MUHAFAZA GÖVDESİ / INNER GUARD BODY	-
3	1	P02	İÇ MUHAFAZA BORUSU / INNER GUARD TUBE	Ø84x2,2 mm
4	1	P03	DIŞ MUHAFAZA BORUSU / OUTER GUARD TUBE	Ø90x2,2 mm
5	1	G0J	DIŞ MUHAFAZA GÖVDESİ / OUTER GUARD BODY	-
6	2	C01	EMNİYET ZİNCİRİ / SAFETY CHAIN	-
7	1	S07	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	Ø80 mm

SERİ J PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE J SAFETY SHIELD DIMENSIONS	SERİ / SERIE	A	B	C
ZİRİ ŞAFT PTO DRIVE SHAFT	J	30 mm	190 mm	129 mm
SERBEST GERİ DÖNÜŞÜMLÜ OVERRUNNING CLUTCH	J	30 mm	190 mm	200 mm
PİM KESER SHEAR BOLT TORQUE LIMITER	J	30 mm	190 mm	132 mm
BALATALI EMNİYET KAVRAMASI FRICTION LIMITER CLUTCH	J	16 mm	190 mm	178 mm

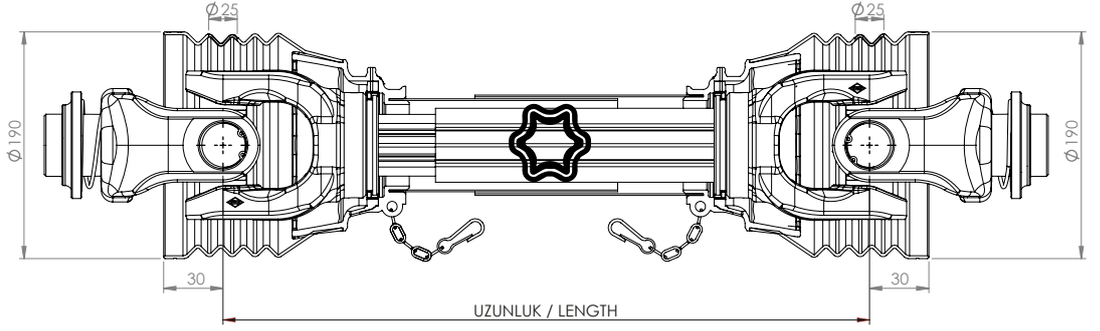


SL



S05

S06



KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	680	770	840	930	1100	1350	1600	2070	mm

GÜÇ TABLOSU POWER RATING

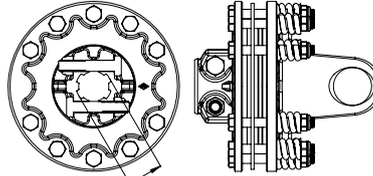
540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE			
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb	Nm	in.lb
121	165	2145	18950	188	255	1795	15850	4390	38850

Değerler 5° mafsals açısına ve 1000 saat çalışma ömrüne göredir.
Değerler 10° mafsals açısına ve 500 saat çalışma ömrüne göredir.

Values related to 5° joint angles, 1000 hours life.
Values related to 10° joint angles, 500 hours life.

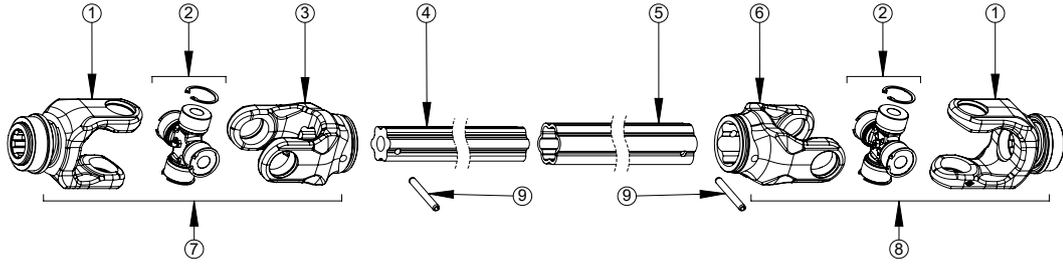
4 BALATALI MAFSAL – 4 FRICTION LIMITER CLUTCH

FF5



Detaylar İçin Bakınız Sayfa 91 / For Details See Page 91

TİP TYPE	TORK / TORQUE	SPLINE	KOD / CODE
FF5	3200 Nm	1 3/4" Z6	LFF5C
	3200 Nm	1 3/4" Z20	LFF5E

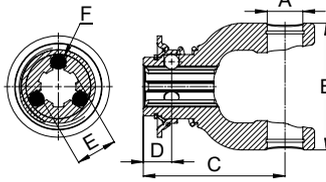


PROFİL TİPİ	REF	1*	2	3	4**	5**	6	7	8	9
S	L06B	L01	L06S	S06	S05	L05S	L06B+L06S	L06B+L05S	DIN 1481	
	L06C						L06C+L06S	L06C+L05S	12x95	
	L06D						L06D+L06S	L06D+L05S		
	L06E						L06E+L06S	L06E+L05S		
	L06F						L06F+L06S	L06F+L05S		
	S05									
S06										

*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız./ For other versions please see the following tables.

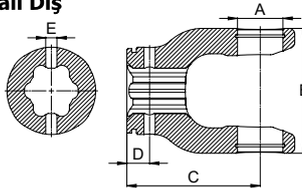
**Sipariş için lütfen kod'un sonuna cm cinsinden ölçüyü ekleyiniz./ For the ordering, please complete the code stating lengths in cm.

06 Bilya Kilitli Çatal With Ball Attachment



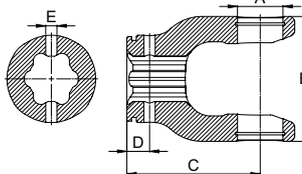
A	B	C	D	E	F	G	KOD CODE
Ø48	130	167	26	1 3/8" Z6	Ø12,7	-	L06B
Ø48	130	167	26	1 3/4" Z6	Ø15,88	-	L06C
Ø48	130	167	26	1 3/8" Z21	Ø12,7	-	L06D
Ø48	130	167	26	1 3/4" Z20	Ø15,88	-	L06E
Ø48	130	167	26	D8x32x38	Ø12,7	-	L06F

05 S Yıldız Boru Çatalı Dış Star Yoke Outer

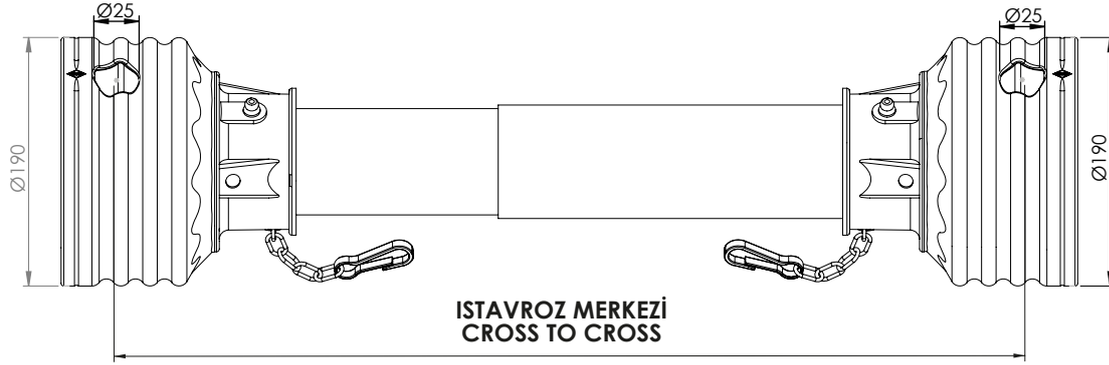


Ø48	130	136	21	Ø12	-	-	L05S
-----	-----	-----	----	-----	---	---	------

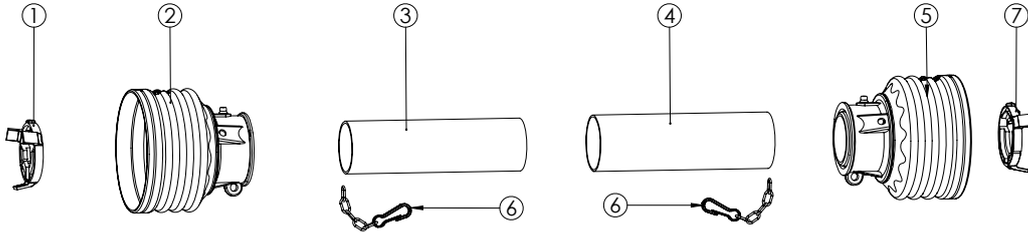
06 S Yıldız Boru Çatalı İç Star Yoke Inner



Ø48	130	136	21	Ø12	-	-	L06S
-----	-----	-----	----	-----	---	---	------



KOD / CODE (cm)	M0J 046	M0J 051	M0J 056	M0J 061	M0J 071	M0J 086	M0J 101	M0J 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290



REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	S06	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø68 mm
2	1	G10J	İÇ MUHAFAZA GÖVDESİ / INNER GUARD BODY	-
3	1	P02	İÇ MUHAFAZA BORUSU / INNER GUARD TUBE	Ø84x2,2 mm
4	1	P03	DIŞ MUHAFAZA BORUSU / OUTER GUARD TUBE	Ø90x2,2 mm
5	1	G0J	DIŞ MUHAFAZA GÖVDESİ / OUTER GUARD BODY	-
6	2	C01	EMNİYET ZİNCİRİ / SAFETY CHAIN	-
7	1	S07	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	Ø80 mm

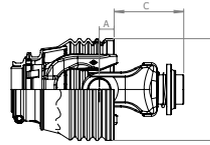
SERİ L PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE L SAFETY SHIELD DIMENSIONS

SERİ / SERIE

A

B

C

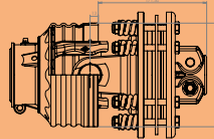
ZİRAİ ŞAFT
PTO DRIVE SHAFT

L

30 mm

190 mm

139,5 mm

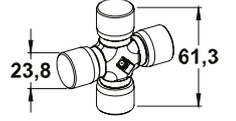
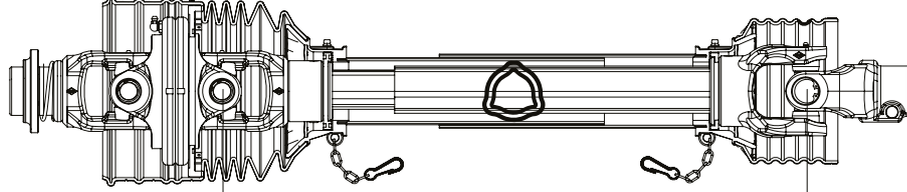
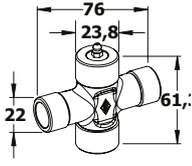
BALATALI EMNİYET KAVRAMASI
FRICTION LIMITER CLUTCH

L

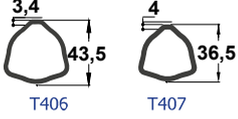
13 mm

190 mm

185 mm



T4



T406

T407

RİLSAN

KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	670	750	840	920	1090	1340	1590	2050	mm

GÜÇ TABLOSU / POWER RATING

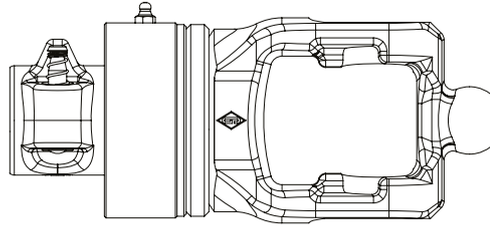
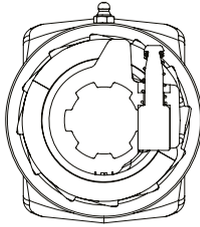
540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE			
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb	Nm	in.lb
20	27	355	3140	31	42	295	2610	570	5040

Değerler sürekli çalışmada Max. 25° mafsals açısına ve 500 saat çalışma ömrüne göredir.
Değerler kısa süreli Max. 80° mafsals açısında kullanılmalıdır.

Values are related to Max. 25° joint angle continuous operation and 500 hours of operation life. Values are related to short duration Max. 80° joint angles.

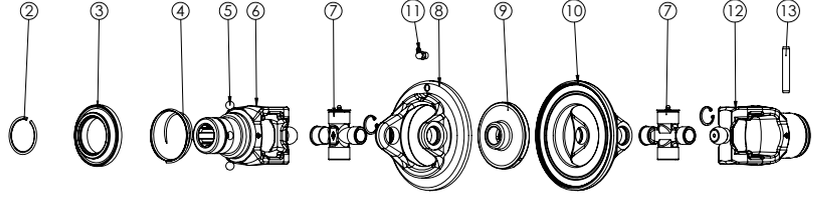
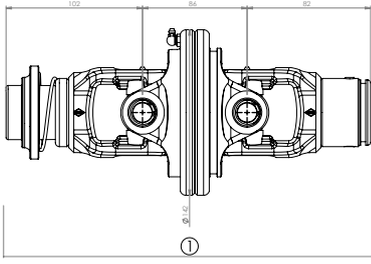
SERBEST GERİ DÖNÜŞÜMLÜ (CIRCIR) / OVERRUNNING CLUTCH

GR12/GL12



Detaylar İçin Bakınız Sayfa 87 / For Details See Page 87

TİP / TYPE	SPLINE	KOD (SAĞ) / CODE (RIGHT)	KOD (SOL) CODE (LEFT)
GR12/GL12	1 3/8" Z6	6GR12B	6GL12B
	1 3/8" Z21	6GR12D	6GL12D
	D8x32x38	6GR12F	6GL12F

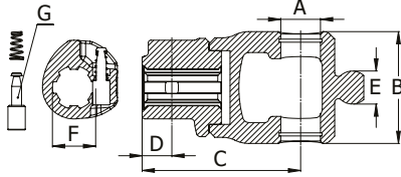


REF	1	2-3-4-5	6*	7	8	9	10	11	12*
KOD / CODE	2G06B+2G06T 2G06B+2G07T	01.02.02 01.02.02	2G02B 2G06B	2001	2G02	2G04	2G01	DIN 71412 M10x1	2G06T 2G07T

*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız.

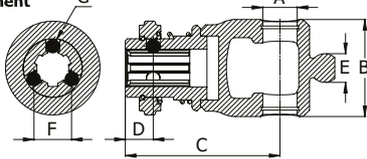
*For other versions please see the following tables.

G02 Tek Pimli Çatal
One Push Pin yoke



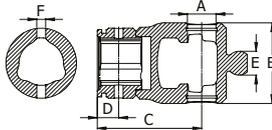
A	B	C	D	E	F	G	KOD CODE
Ø23,8	71	102	21	Ø22	1 3/8" Z6	00.02.01	2G02B
Ø23,8	71	102	21	Ø22	1 3/8" Z21	00.02.01	2G02D
Ø23,8	71	102	21	Ø22	D8x32x38	00.02.01	2G02F

G06 Bilya Kilitli Çatal
With Ball Attachment



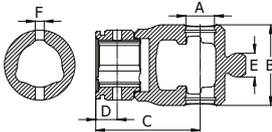
Ø23,8	71	102	26	Ø22	1 3/8" Z6	Ø12,70	2G06B
Ø23,8	71	102	26	Ø22	1 3/8" Z21	Ø12,70	2G06D
Ø23,8	71	102	26	Ø22	D8x32x38	Ø12,70	2G06F

G06T Üçgen Boru Çatalı Dış
Triangular Yoke Outer

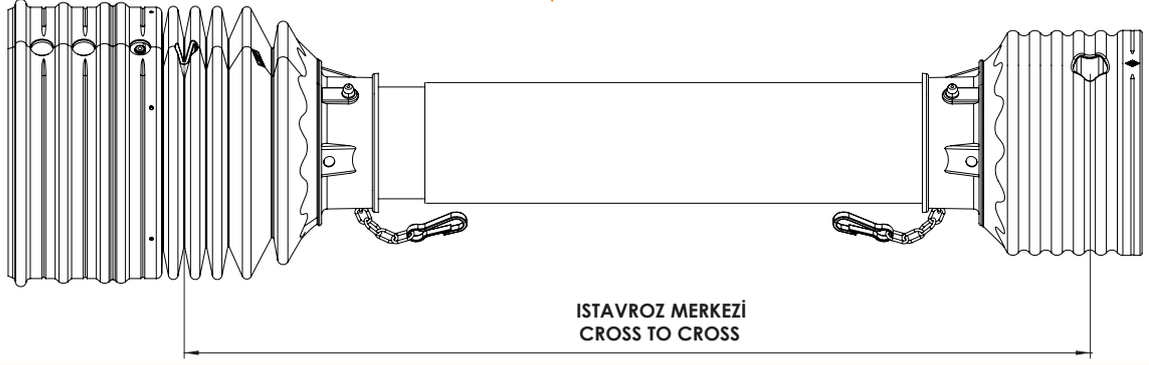


Ø23,8	71	82	21	Ø22	Ø8 ^{H12}	-	2G06T
-------	----	----	----	-----	-------------------	---	--------------

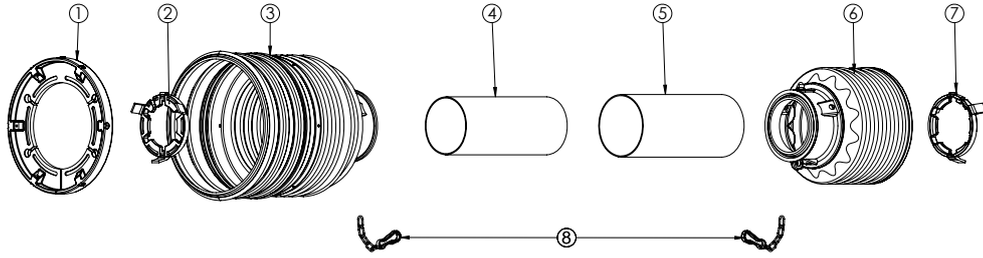
G07T Üçgen Boru Çatalı İç
Triangular Yoke Inner



Ø23,8	71	82	21	Ø22	Ø8 ^{H12}	-	2G07T
-------	----	----	----	-----	-------------------	---	--------------



KOD / CODE (cm)	M2G 046	M2G 051	M2G 056	M2G 061	M2G 071	M2G 086	M2G 101	M2G 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290

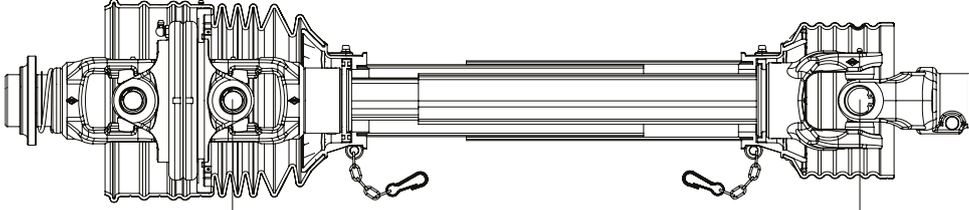


REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	KS2G	KÖRÜK SEGMANI / BELLOW BEARING	Ø110 mm
2	1	S02	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø40 mm
3	1	KH2G	KÖRÜK GÖVDESİ / BELLOW CONE	-
4	1	PI01	İÇ MUHAFAZA BORUSU / INNER GUARD TUBE	Ø59x1,90 mm
5	1	P01	DIŞ MUHAFAZA BORUSU / OUTER GUARD TUBE	Ø63x1,90 mm
6	1	G02	DIŞ MUHAFAZA GÖVDESİ / OUTER GUARD BODY	-
7	1	S03	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	Ø45 mm
8	2	C01	EMNİYET ZİNCİRİ / SAFETY CHAIN	-

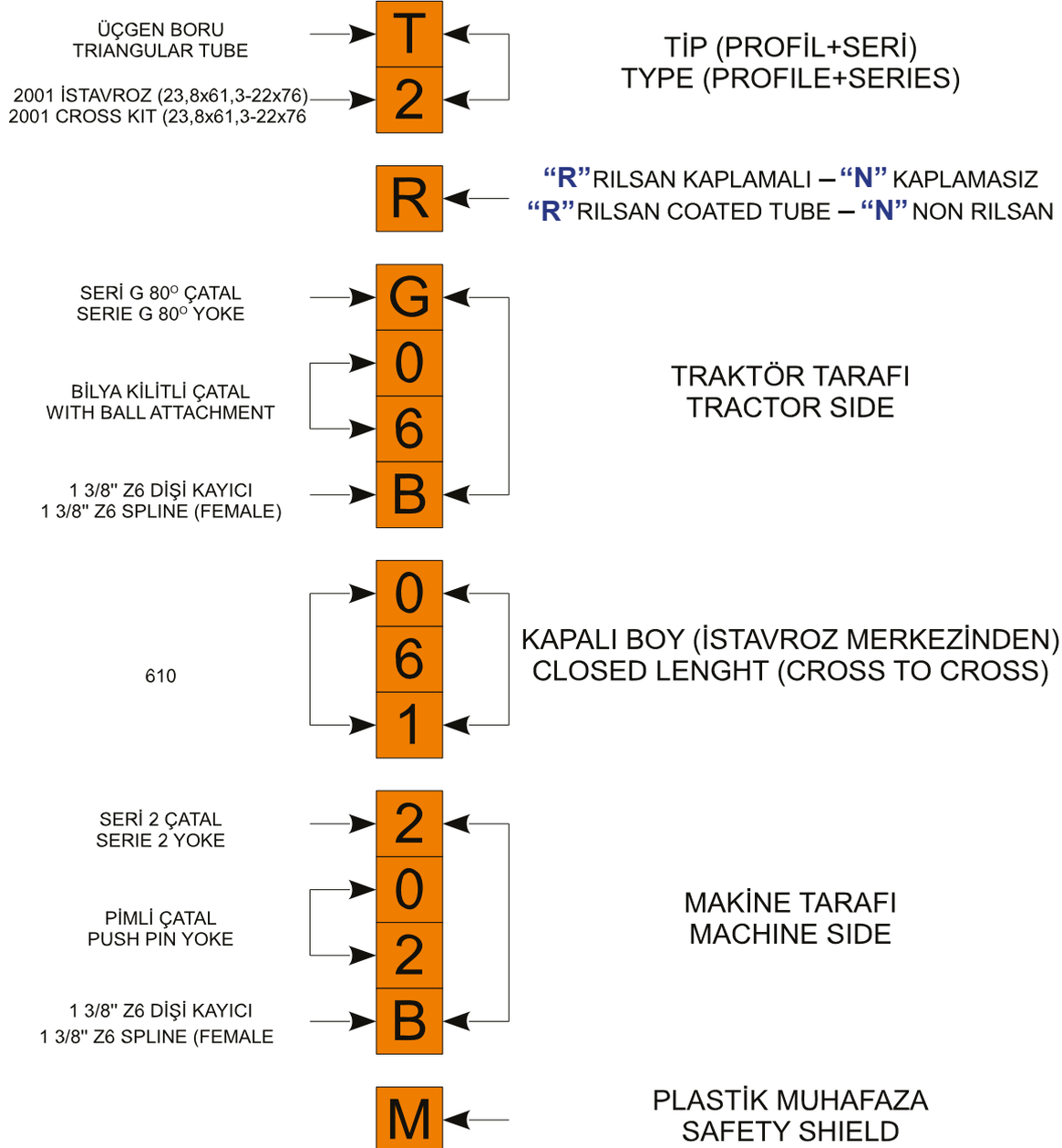
SERİ 2G PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE 2G SAFETY SHIELD DIMENSIONS

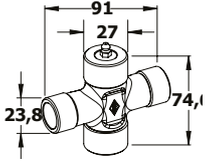
	SERİ / SERIE	A	B	C
80° GENİŞ AÇILI 80° WIDE ANGLE	2G	16 mm	215 mm	160 mm
SERBEST GERİ DÖNÜŞÜMLÜ OVERRUNNING CLUTCH	2G	16 mm	215 mm	185 mm

Example : T2 R G06B 061 202B M

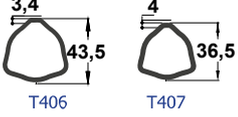


KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm

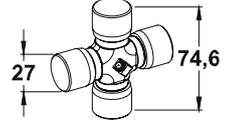
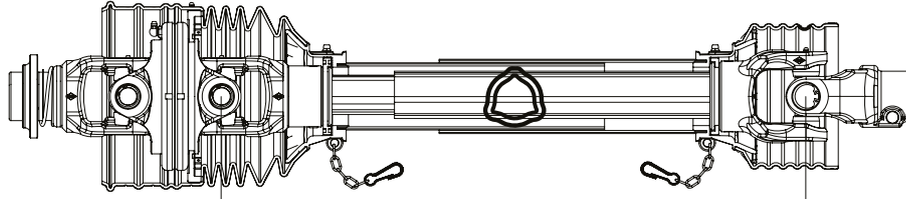




T4



RİLSAN



Uzunluk / Length

KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	640	720	820	900	1070	1320	1570	2030	mm

GÜÇ TABLOSU / POWER RATING

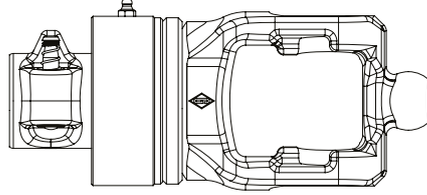
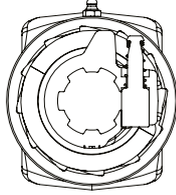
540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE			
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb	Nm	in.lb
28	38	500	4420	44	60	415	3670	800	7080

Değerler sürekli çalışmada Max. 25° mafsals açısına ve 500 saat çalışma ömrüne göredir.
Değerler kısa süreli Max. 80° mafsals açısında kullanılmalıdır.

Values are related to Max. 25° joint angle continuous operation and 500 hours of operation life. Values are related to short duration Max. 80° joint angles.

SERBEST GERİ DÖNÜŞÜMLÜ (CIRCİR) / OVERRUNNING CLUTCH

GR12/GL12

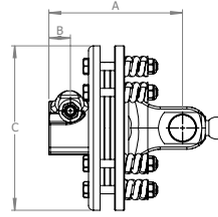
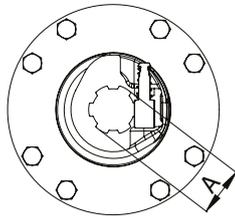


Detaylar İçin Bakınız Sayfa 87 / For Details See Page 87

TİP / TYPE	A / SPLINE	KOD (SAĞ) / CODE (RIGHT)	KOD (SOL) / CODE (LEFT)
GR12/GL12	1 3/8" Z6	4GR12B	4GL12B
	1 3/8" Z21	4GR12D	4GL12D
	D8x32x38	4GR12F	4GL12F

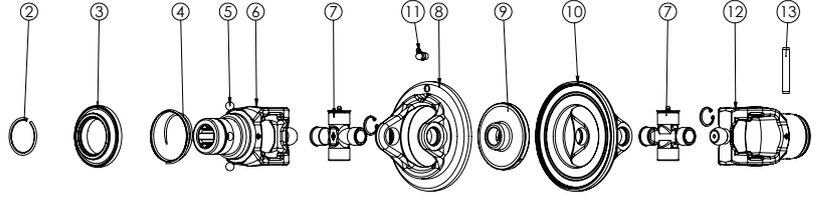
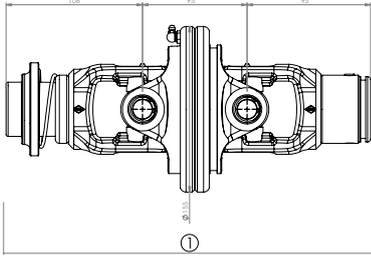
2 BALATALI ÇATAL / 2 FRICTION LIMITER CLUTCH

GFO



Detaylar İçin Bakınız Sayfa 97 / For Details See Page 97

TİP / TYPE	TORK / TORQUE	A SPLINE	KOD / CODE
GFO	650 Nm	1 3/8" Z6	4GF0B
	650 Nm	1 3/8" Z21	4GF0D
	650 Nm	D8x32x38	4GF0F

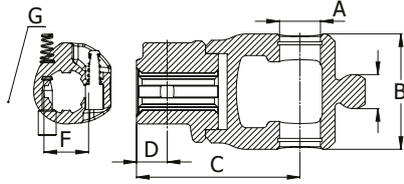


REF	1	2-3-4-5	6*	7	8	9	10	11	12*
KOD / CODE	4G06B+4G06T 4G06B+4G07T	01.02.02 01.02.02	4G02B 4G06B	4001	4G02	4G04	4G01	DIN 71412 M10x1	4G06T 4G07T

*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız.

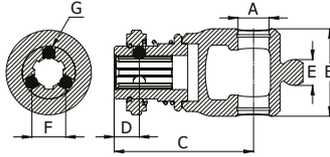
*For other versions please see the following tables.

G02 Tek Pimli Çatal
One Push Pin yoke



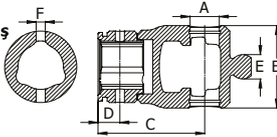
A	B	C	D	E	F	G	KOD CODE
Ø27	85	106	21	Ø24	1 3/8" Z6	00.02.01	4G02B
Ø27	85	106	21	Ø24	1 3/8" Z21	00.02.01	4G02D
Ø27	85	106	21	Ø24	D8x32x38	00.02.01	4G02F

G06 Bilya Kilitli Çatal
With Ball Attachment



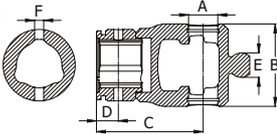
Ø27	85	106	26	Ø24	1 3/8" Z6	Ø12,70	4G06B
Ø27	85	106	26	Ø24	1 3/8" Z21	Ø12,70	4G06D
Ø27	85	106	26	Ø24	D8x32x38	Ø12,70	4G06F

G06T Üçgen Boru Çatalı Dış
Triangular Yoke Outer

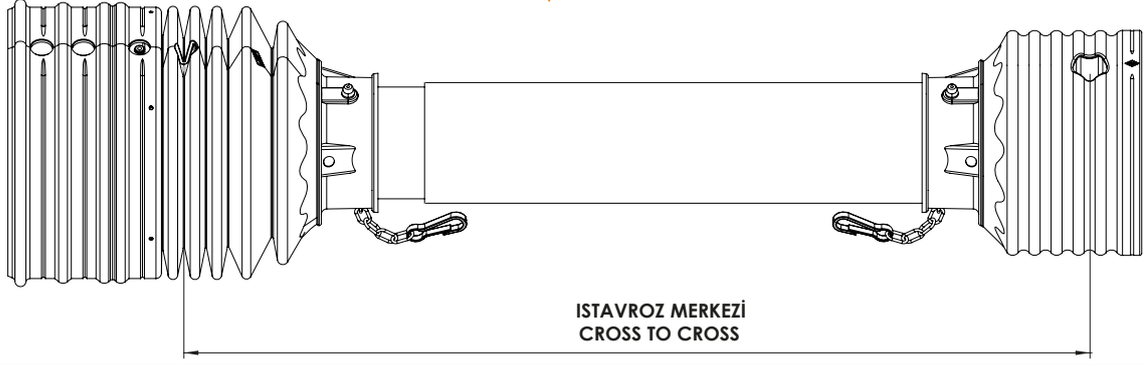


Ø27	85	82	21	Ø24	Ø8 ^{H12}	-	4G06T
-----	----	----	----	-----	-------------------	---	--------------

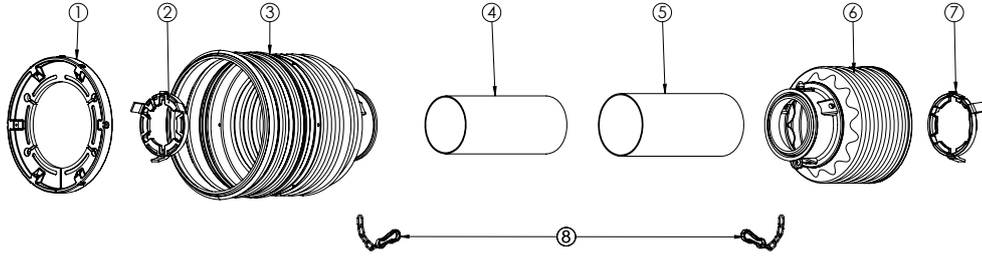
G07T Üçgen Boru Çatalı İç
Triangular Yoke Inner



Ø27	85	82	21	Ø24	Ø8 ^{H12}	-	4G07T
-----	----	----	----	-----	-------------------	---	--------------



KOD / CODE (cm)	M4G 046	M4G 051	M4G 056	M4G 061	M4G 071	M4G 086	M4G 101	M4G 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290

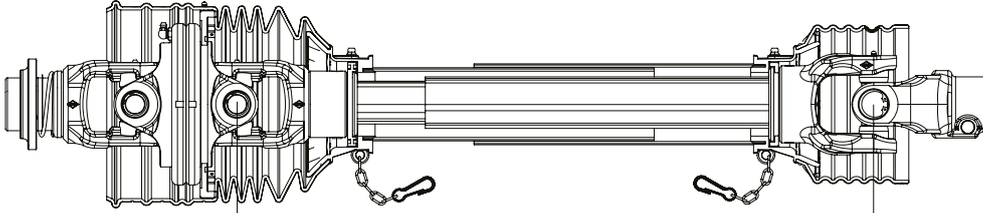


REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	KS4G	KÖRÜK SEGMANI / BELLOWS BEARING	Ø110 mm
2	1	S03	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø45 mm
3	1	KH4G	KÖRÜK GÖVDESİ / BELLOWS CONE	-
4	1	PI01	İÇ MUHAFAZA BORUSU / INNER GUARD TUBE	Ø59x1,90 mm
5	1	P01	DIŞ MUHAFAZA BORUSU / OUTER GUARD TUBE	Ø63x1,90 mm
6	1	G04	DIŞ MUHAFAZA GÖVDESİ / OUTER GUARD BODY	-
7	1	S04	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	Ø53 mm
8	2	C01	EMNİYET ZİNCİRİ / SAFETY CHAIN	-

SERİ 4G PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE 4G SAFETY SHIELD DIMENSIONS

	SERİ / SERIE	A	B	C
80° GENİŞ AÇILI 80° WIDE ANGLE	4G	16 mm	215 mm	170 mm
SERBEST GERİ DÖNÜŞÜMLÜ OVERRUNNING CLUTCH	4G	16 mm	215 mm	195 mm
BALATALI EMNİYET KAVRAMASI FRICTION LIMITER CLUTCH	4G	6 mm	215 mm	185 mm

Example : T4 R G06D 071 402B M



KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm

ÜÇGEN BORU
TRIANGULAR TUBE
4001 İSTAVROZ (27x74,6-23,8x91)
4001 CROSS KIT (27x74,6-23,8x91)

T
4

TİP (PROFİL+SERİ)
TYPE (PROFILE+SERIES)

N

“R” RILSAN KAPLAMALI – “N” KAPLAMASIZ
“R” RILSAN COATED TUBE “N” NON RILSAN

SERİ G 80° ÇATAL
SERIE G 80° YOKE
BİLYA KİLİTLİ ÇATAL
WITH BALL ATTACHMENT
1 3/8" Z21 Dişi KAYICI
1 3/8" Z21 SPLINE (FEMALE)

G
0
6
D

TRAKTÖR TARAFI
TRACTOR SIDE

710

0
7
1

KAPALI BOY (İSTAVROZ MERKEZİNDEN)
CLOSED LENGHT (CROSS TO CROSS)

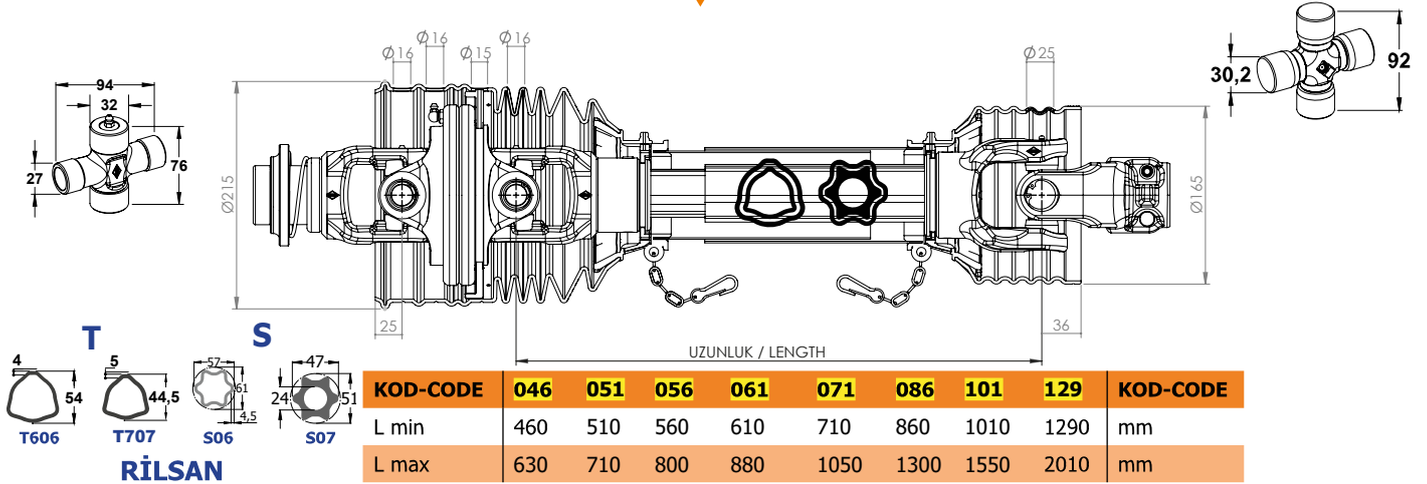
SERİ 4 ÇATAL
SERIE 4 YOKE
PİMLİ ÇATAL
PUSH PIN YOKE
1 3/8" Z6 Dişi KAYICI
1 3/8" Z6 SPLINE (FEMALE)

4
0
2
B

MAKİNE TARAFI
MACHINE SIDE

M

PLASTİK MUHAFAZA
SAFETY SHIELD



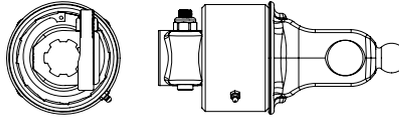
GÜÇ TABLOSU / POWER RATING

540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE		Nm	in.lb
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb		
44	60	780	6900	68	93	653	5780	1360	12030

Değerler sürekli çalışmada Max. 25° mafsallı açısına ve 500 saat çalışma ömrüne göre. Values are related to Max. 25° joint angle continuous operation and 500 hours of operation life. Değerler kısa süreli Max. 80° mafsallı açısında kullanılmalıdır. Values are related to short duration Max. 80° joint angles.

SERBEST GERİ DÖNÜŞÜMLÜ (KONİK CIVATALI) / TAPER PIN OVERRUNNING CLUTCH

GR29/GL29

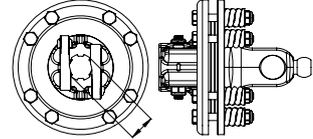


Detaylar İçin Bakınız Sayfa 82 / For Details See Page 82

TİP / TYPE	SPLINE	KOD (SAĞ) / CODE (RIGHT)	KOD (SOL) CODE (LEFT)
GR29/GL29	1 3/8" Z6	6GR29B	6GL29B
	1 3/8" Z21	6GR29D	6GL29D
	D8x32x38	6GR29F	6GL29F

2 BALATALI ÇATAL / 2 FRICTION LIMITER CLUTCH

GF1/GF2

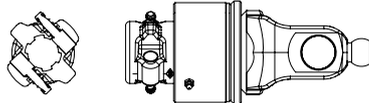


Detaylar İçin Bakınız Sayfa 94-95-96 / For Details See Page 94-95-96

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
GF1	900 Nm	1 3/8" Z6	6GF1B
	900 Nm	1 3/8" Z21	6GF1D
	900 Nm	D8x32x38	6GF1F
GF2	1200 Nm	1 3/8" Z6	6GF2B
	1200 Nm	1 3/4" Z6	6GF2C
	1200 Nm	1 3/8" Z21	6GF2D
	1200 Nm	1 3/4" Z20	6GF2E
	1200 Nm	D8x32x38	6GF2F

SERBEST GERİ DÖNÜŞÜMLÜ (2 PİMLİ ÇATAL) / TWO PUSH PIN OVERRUNNING CLUTCH

GR27/GL27

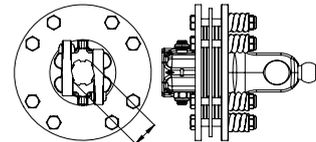


Detaylar İçin Bakınız Sayfa 81 / For Details See Page 81

TİP / TYPE	A / SPLINE	KOD (SAĞ) / CODE (RIGHT)	KOD (SOL) CODE (LEFT)
GR27/GL27	1 3/8" Z6	6GR27B	6GL27B
	1 3/8" Z21	6GR27D	6GL27D
	D8x32x38	6GR27F	6GL27F

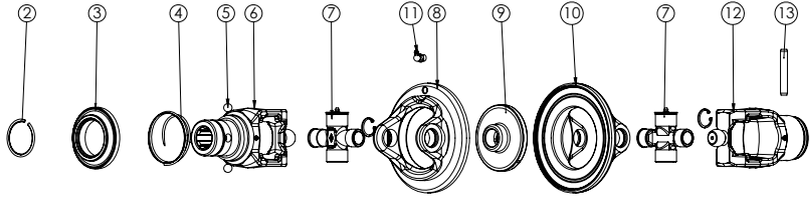
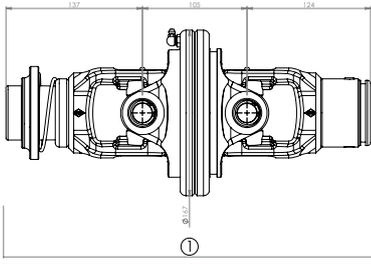
4 BALATALI ÇATAL / 4 FRICTION LIMITER CLUTCH

GF4



Detaylar İçin Bakınız Sayfa 97-98 / For Details See Page 97-98

TİP / TYPE	TORK / TORQUE	SPLINE	KOD / CODE
GF4	2400 Nm	1 3/8" Z6	6GF4B
	2400 Nm	1 3/4" Z6	6GF4C
	2400 Nm	1 3/8" Z21	6GF4D
	2400 Nm	1 3/4" Z20	6GF4E
	2400 Nm	D8x32x38	6GF4F



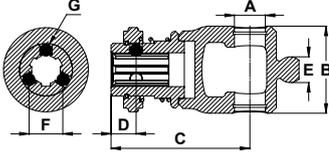
REF	1	2-3-4-5	6*	7	8	9	10	11	12*	13
KOD / CODE	6G06B+6G06T	01.02.01	6G06B	6001	6G02	6G04	6G01	DIN 71412	6G06T	DIN 1481 10x80
	6G06B+6G07T	01.02.01	6G06B					M10x1-90°	6G07T	DIN 1481 10x70

REF	1	2-3-4-5	6*	7	8	9	10	11	12*	13
KOD / CODE	6G06B+6G06S	01.02.01	6G06B	6001	6G02	6G04	6G01	DIN 71412	6G06S	DIN 1481 10x80
	6G06B+6G07S	01.02.01	6G06B					M10x1-90°	6G07S	DIN 1481 10x70

*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız.

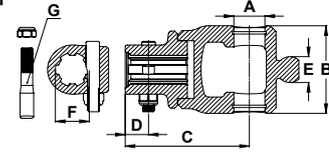
*For other versions please see the following tables.

G06 Bilya Kilitli Çatal
With Ball Attachment



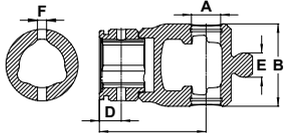
A	B	C	D	E	F	G	KOD CODE
Ø32	87	133,5	26	Ø27	1 3/8" Z6	Ø12,7	6G06B
Ø32	87	137	26	Ø27	1 3/4" Z6	Ø15,88	6G06C
Ø32	87	133,5	26	Ø27	1 3/8" Z21	Ø12,7	6G06D
Ø32	87	137	26	Ø27	1 3/4" Z20	Ø15,88	6G06E
Ø32	87	133,5	26	Ø27	D8x32x38	Ø12,7	6G06F

G09 Konik Cıvatalı Çatal
Taper Pin Yoke



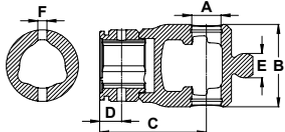
Ø32	87	128,5	26	Ø27	1 3/8" Z6	KC12	6G09B
Ø32	87	128,5	26	Ø27	1 3/4" Z6	KC14	6G09C
Ø32	87	128,5	26	Ø27	1 3/8" Z21	KC12	6G09D
Ø32	87	128,5	26	Ø27	1 3/4" Z20	KC14	6G09E
Ø32	87	128,5	26	Ø27	D8x32x38	KC12	6G09F

G07T Üçgen Boru Çatalı İç
Triangular Yoke Inner



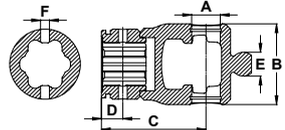
Ø32	87	124	21	Ø27	Ø10H12	-	6G07T
-----	----	-----	----	-----	--------	---	--------------

G06T Üçgen Boru Çatalı Dış
Triangular Yoke Outer



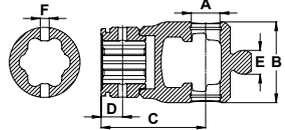
Ø32	87	124	21	Ø27	Ø10H12	-	6G06T
-----	----	-----	----	-----	--------	---	--------------

G07S Yıldız Boru Çatalı İç
Star Yoke Inner

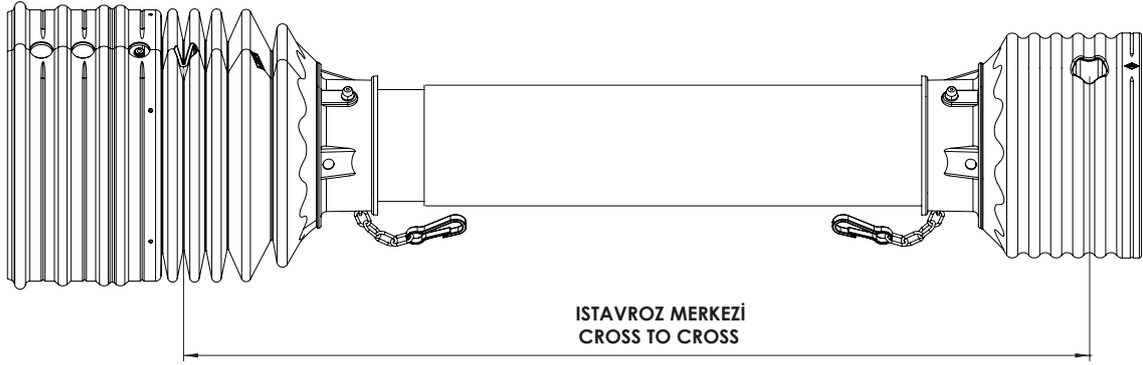


Ø32	87	124	21	Ø27	Ø10H12	-	6G07S
-----	----	-----	----	-----	--------	---	--------------

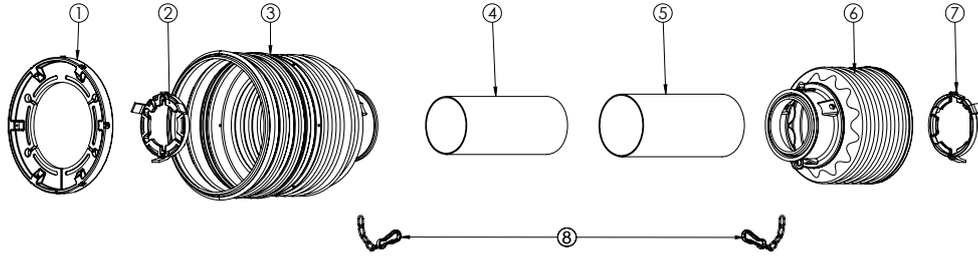
G06S Yıldız Boru Çatalı Dış
Star Yoke Outer



Ø32	87	124	21	Ø27	Ø10H12	-	6G06S
-----	----	-----	----	-----	--------	---	--------------



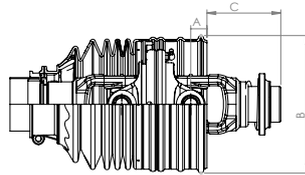
KOD / CODE (cm)	M6G 046	M6G 051	M6G 056	M6G 061	M6G 071	M6G 086	M6G 101	M6G 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290



REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	KS6G	KÖRÜK SEGMANI / BELLOW BEARING	Ø125 mm
2	1	S05	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø58 mm
3	1	KH6G	KÖRÜK GÖVDESİ / BELLOW CONE	-
4	1	PI02	İÇ MUHAFAZA BORUSU / INNER GUARD TUBE	Ø76x2,2 mm
5	1	P02	DIŞ MUHAFAZA BORUSU / OUTER GUARD TUBE	Ø84x2,2 mm
6	1	G06	DIŞ MUHAFAZA GÖVDESİ / OUTER GUARD BODY	-
7	1	S06	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	-
8	2	C01	EMNİYET ZİNCİRİ / SAFETY CHAIN	Ø68 mm

SERİ 6G PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE 6G SAFETY SHIELD DIMENSIONS

SERİ / SERIE A B C

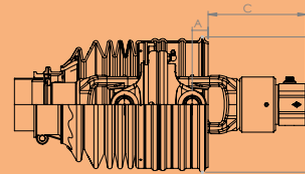
80° GENİŞ AÇILI
80° WIDE ANGLE

6G

29 mm

215 mm

105 mm

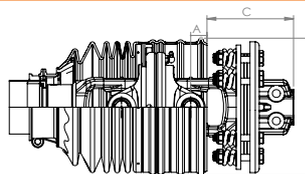
SERBEST GERİ DÖNÜŞÜMLÜ
OVERRUNNING CLUTCH

6G

29 mm

215 mm

161 mm

BALATALI EMNİYET KAVRAMASI
FRICTION LIMITER CLUTCH

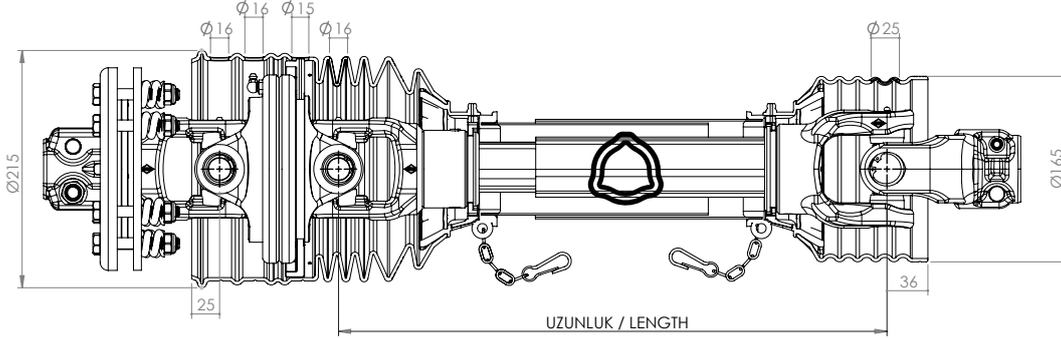
6G

29 mm

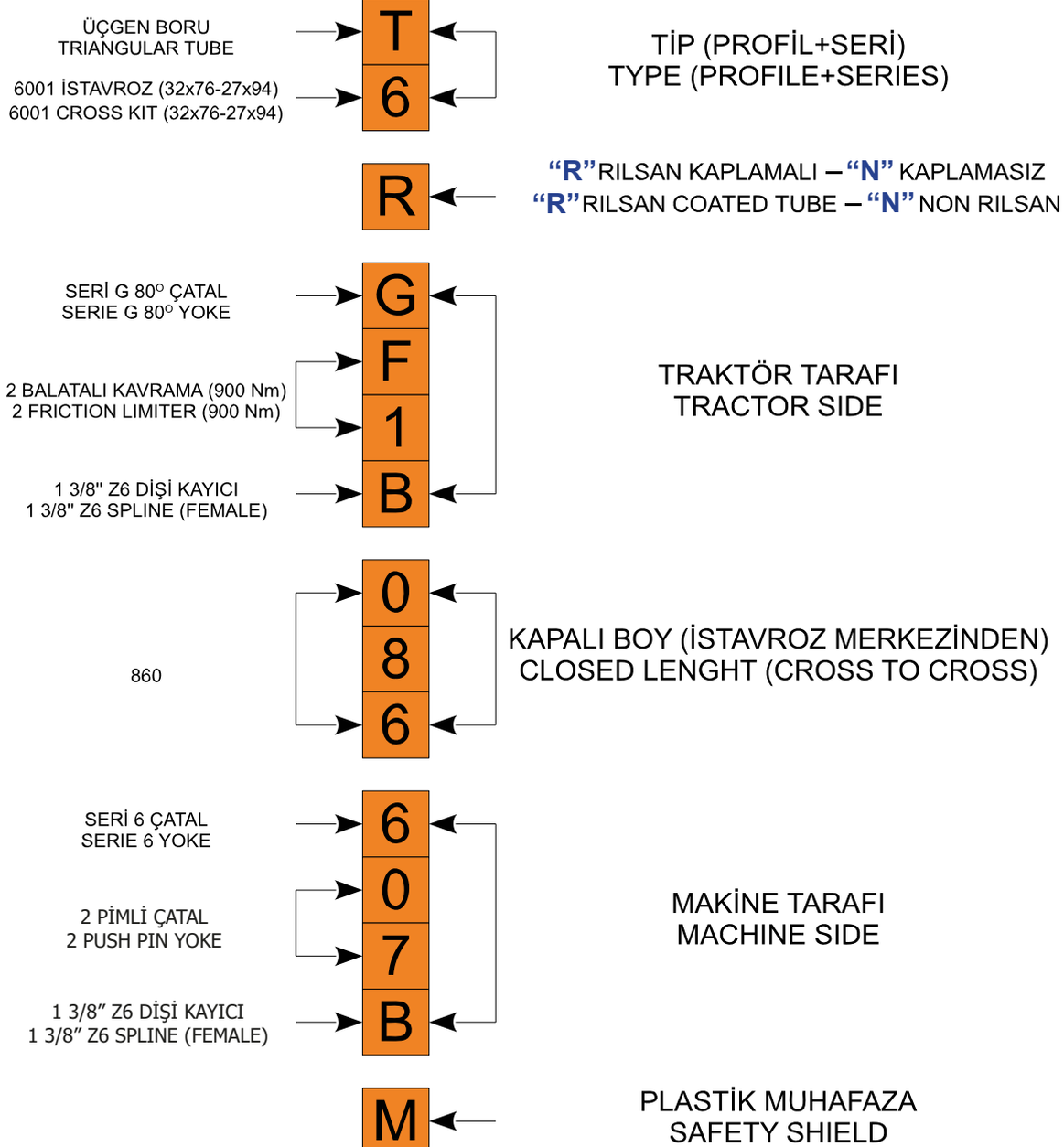
215 mm

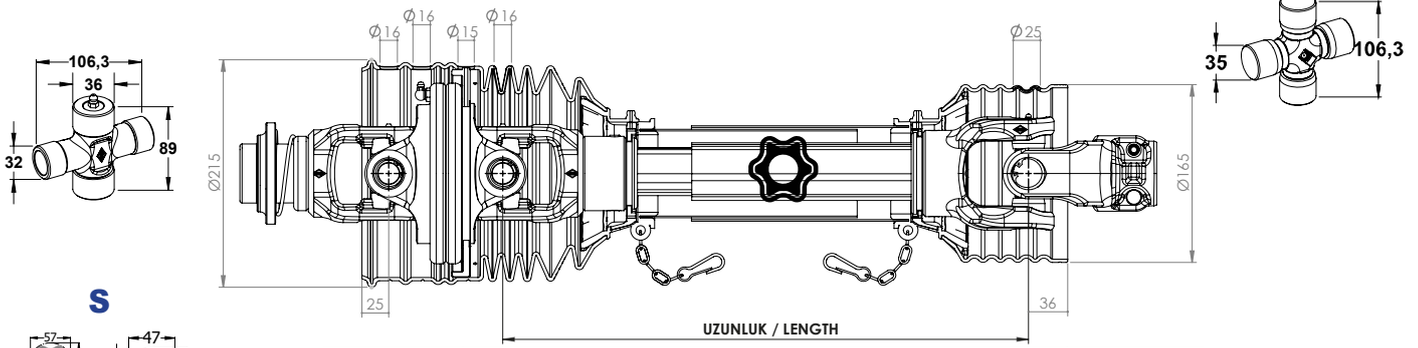
136 mm

Example: T6 R GF1B 086 607B M



KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm





KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm
L max	550	630	710	800	980	1230	1480	1950	mm

GÜÇ TABLOSU / POWER RATING

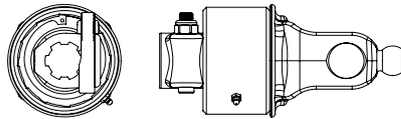
540 dev./dak.-rpm				1000 dev./dak.-rpm				MAKSİMUM DİNAMİK TORK MAX DYNAMIC TORQUE	
GÜÇ – POWER		TORK – TORQUE		GÜÇ – POWER		TORK – TORQUE		Nm	in.lb
KW	CV-HP-PS	Nm	in.lb	KW	CV-HP-PS	Nm	in.lb		
66	90	1175	10400	102	139	975	8630	2130	18850

Değerler sürekli çalışmada Max. 25° mafsâl açısına ve 500 saat çalışma ömrüne göredir.
Değerler kısa süreli Max. 80° mafsâl açısında kullanılmalıdır.

Values are related to Max. 25° joint angle continuous operation and 500 hours of operation life. Values are related to short duration Max. 80° joint angles.

SERBEST GERİ DÖNÜŞÜMLÜ (KONİK CIVATALI) / TAPER PIN OVERRUNNING CLUTCH

GR29/GL29

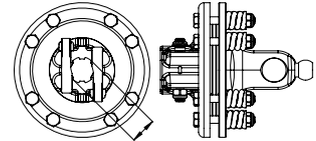


Detaylar İçin Bakınız Sayfa 82 / For Details See Page 82

TİP / TYPE	A / SPLINE	KOD (SAĞ) / CODE (RIGHT)	KOD (SOL) CODE (LEFT)
GR29/GL29	1 3/8" Z6	8GR29B	8GL29B
	1 3/8" Z21	8GR29D	8GL29D
	D8x32x38	8GR29F	8GL29F

2 BALATALI ÇATAL / 2 FRICTION LIMITER CLUTCH

GF2

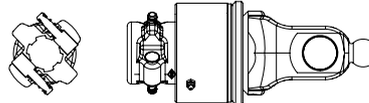


Detaylar İçin Bakınız Sayfa 95-96 / For Details See Page 95-96

TİP / TYPE	TORK / TORQUE	A SPLINE	KOD / CODE
GF2	1200 Nm	1 3/8" Z6	8GF2B
	1200 Nm	1 3/4" Z6	8GF2C
	1200 Nm	1 3/8" Z21	8GF2D
	1200 Nm	1 3/4" Z20	8GF2E
	1200 Nm	D8x32x38	8GF2F

SERBEST GERİ DÖNÜŞÜMLÜ (2 PİMLİ ÇATAL) / TWO PUSH PIN OVERRUNNING CLUTCH

GR27/GL27

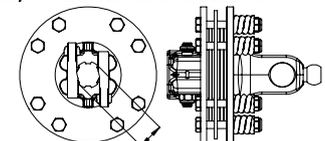


Detaylar İçin Bakınız Sayfa 81 / For Details See Page 81

TİP / TYPE	A / SPLINE	KOD (SAĞ) / CODE (RIGHT)	KOD (SOL) CODE (LEFT)
GR27/GL27	1 3/8" Z6	8GR27B	8GL27B
	1 3/8" Z21	8GR27D	8GL27D
	D8x32x38	8GR27F	8GL27F

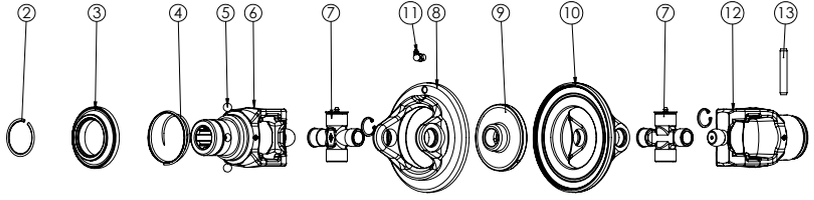
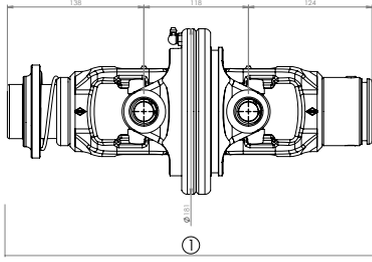
4 BALATALI ÇATAL / 4 FRICTION LIMITER CLUTCH

GF4



Detaylar İçin Bakınız Sayfa 97-98 / For Details See Page 97-98

TİP / TYPE	TORK / TORQUE	A SPLINE	KOD / CODE
GF4	2400 Nm	1 3/8" Z6	8GF4B
	2400 Nm	1 3/4" Z6	8GF4C
	2400 Nm	1 3/8" Z21	8GF4D
	2400 Nm	1 3/4" Z20	8GF4E
	2400 Nm	D8x32x38	8GF4F

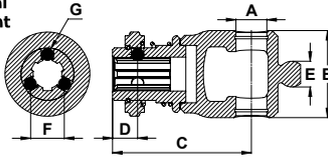


REF	1	2-3-4-5	6*	7	8	9	10	11	12*	13
KOD / CODE	8G06B+8G06S	01.02.02	8G06B	8001	8G02	8G04	8G01	DIN 71412	8G06S	DIN 1481 10x80
	8G06B+8G07S	01.02.02	8G06B	8001	8G02	8G04	8G01	M10x1-90°	8G07S	DIN 1481 10x70

*Diğer versiyonları için lütfen aşağıdaki tablolara bakınız.

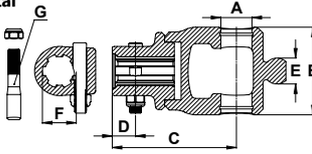
*For other versions please see the following tables.

G06 Bilya Kilitli Çatal
With Ball Attachment

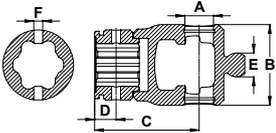


A	B	C	D	E	F	G	KOD CODE
Ø36	100	136	26	Ø30	1 3/8" Z6	Ø12,7	8G06B
Ø36	100	139,5	26	Ø30	1 3/4" Z6	Ø15,88	8G06C
Ø36	100	136	26	Ø30	1 3/8" Z21	Ø12,7	8G06D
Ø36	100	139,5	26	Ø30	1 3/4" Z20	Ø15,88	8G06E
Ø36	100	136	26	Ø30	D8x32x38	Ø12,7	8G06F
Ø36	100	131	26	Ø30	1 3/8" Z6	KC12	8G09B
Ø36	100	131	26	Ø30	1 3/4" Z6	KC14	8G09C
Ø36	100	131	26	Ø30	1 3/8" Z21	KC12	8G09D
Ø36	100	131	26	Ø30	1 3/4" Z20	KC14	8G09E
Ø36	100	131	26	Ø30	D8x32x38	KC12	8G09F

G09 Konik Cıvatalı Çatal
Taper Pin Yoke

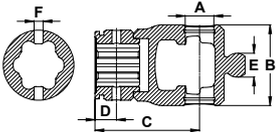


G06S Yıldız Boru Çatalı Dış
Star Yoke Outer

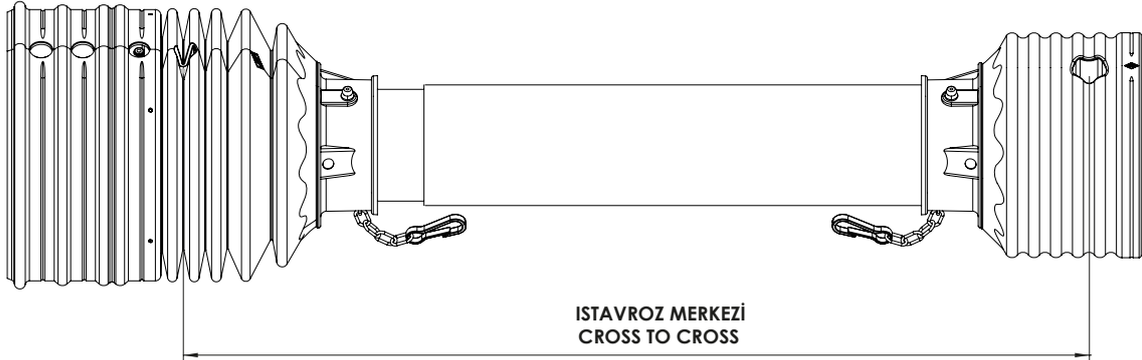


Ø36	100	126,5	21	Ø30	Ø10 ^{H12}	-	8G06S
-----	-----	-------	----	-----	--------------------	---	--------------

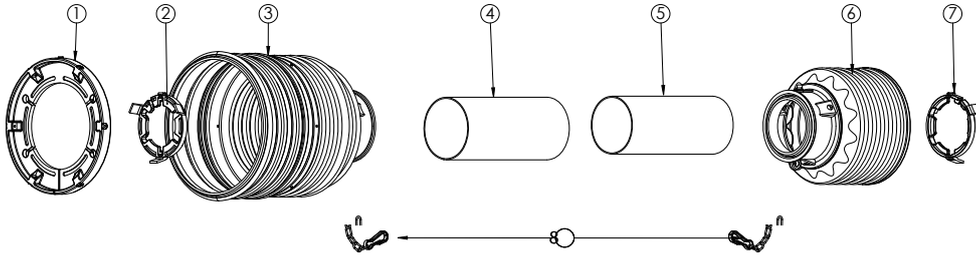
G07S Yıldız Boru Çatalı İç
Star Yoke Inner



Ø36	100	126,5	21	Ø30	Ø10 ^{H12}	-	8G07S
-----	-----	-------	----	-----	--------------------	---	--------------



KOD / CODE (cm)	M8G 046	M8G 051	M8G 056	M8G 061	M8G 071	M8G 086	M8G 101	M8G 129
BOY / LENGTH (mm)	460	510	560	610	710	860	1010	1290



REF	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	1	KS8G	KÖRÜK SEGMANI / BELLOW BEARING	Ø125 mm
2	1	S05	İÇ MUHAFAZA SEGMANI / INNER BEARING	Ø58 mm
3	1	KH8G	KÖRÜK GÖVDESİ / BELLOW CONE	-
4	1	PI02	İÇ MUHAFAZA BORUSU / INNER GUARD TUBE	Ø76x2,2 mm
5	1	P02	DIŞ MUHAFAZA BORUSU / OUTER GUARD TUBE	Ø84x2,2 mm
6	1	G06	DIŞ MUHAFAZA GÖVDESİ / OUTER GUARD BODY	-
7	1	S06	DIŞ MUHAFAZA SEGMANI / OUTER BEARING	Ø68 mm
8	2	C01	EMNİYET ZİNCİRİ / SAFETY CHAIN	-

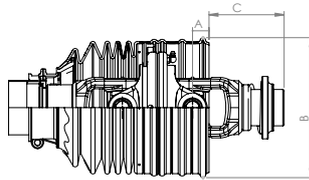
SERİ 6G PLASTİK MUHAFAZA ÖLÇÜLERİ / SERIE 6G SAFETY SHIELD DIMENSIONS

SERİ / SERIE

A

B

C

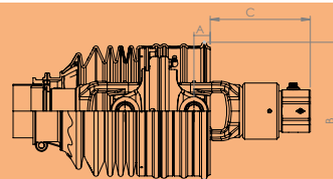
80° GENİŞ AÇILI
80° WIDE ANGLE

8G

29 mm

215 mm

126 mm

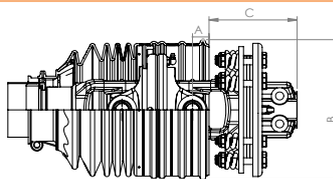
SERBEST GERİ DÖNÜŞÜMLÜ
OVERRUNNING CLUTCH

8G

29 mm

215 mm

179 mm

BALATALI EMNİYET KAVRAMASI
FRICTION LIMITER CLUTCH

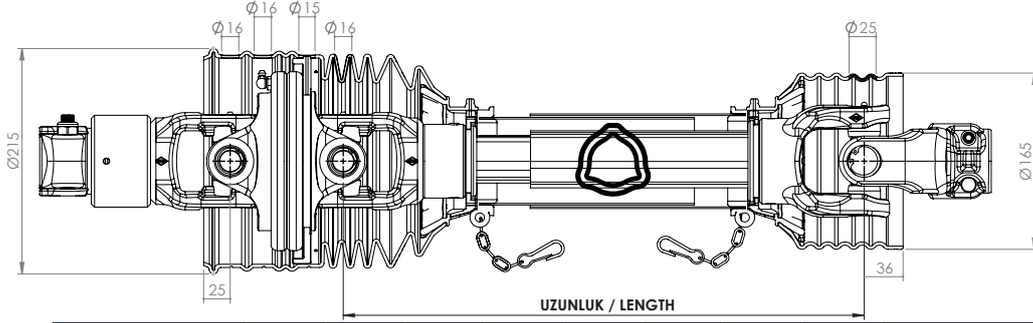
8G

29 mm

215 mm

154 mm

Example : S8 R GR3B 129 907C M



KOD-CODE	046	051	056	061	071	086	101	129	KOD-CODE
L min	460	510	560	610	710	860	1010	1290	mm

YILDIZ BORU
STAR TUBE

8001 İSTAVROZ (36x89-32x106,3)
8001 CROSS KIT (36x89-32x106,3)

S
8

TİP (PROFİL+SERİ)
TYPE (PROFILE+SERIES)

R

“R” RILSAN KAPLAMALI – “N” KAPLAMASIZ
“R” RILSAN COATED TUBE – “N” NON RILSAN

SERİ G 80° ÇATAL
SERIE G 80° YOKE

SERBEST GERİ DÖNÜŞÜMLÜ
OVERRUNNING CLUTCH

1 3/8" Z6 DİŞİ KAYICI
1 3/8" Z6 SPLINE (FEMALE)

G
R
3
B

TRAKTÖR TARAFI
TRACTOR SIDE

1290 mm

1
2
9

KAPALI BOY (İSTAVROZ MERKEZİNDEN)
CLOSED LENGHT (CROSS TO CROSS)

SERİ 9 ÇATAL
SERIE 9 YOKE

2 PİMLİ ÇATAL
2 PUSH PIN YOKE

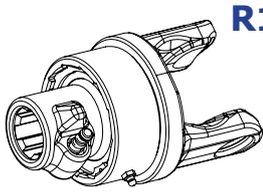
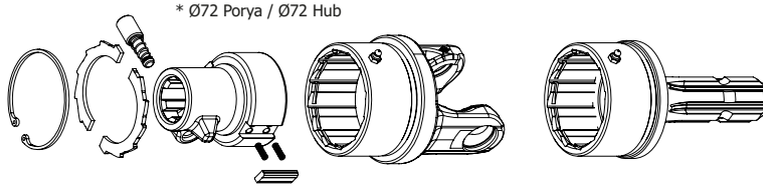
1 3/4" Z6 DİŞİ KAYICI
1 3/4" Z6 SPLINE (FEMALE)

9
0
7
C

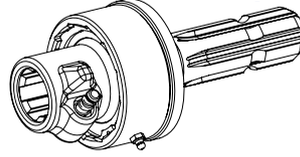
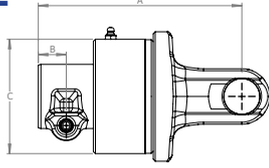
MAKİNE TARAFI
MACHINE SIDE

M

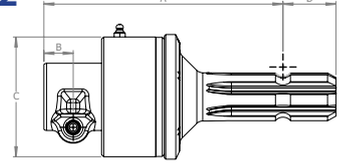
PLASTİK MUHAFAZA
SAFETY SHIELD



R12/L12



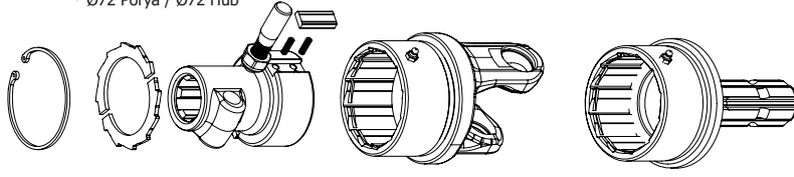
RS12/LS12



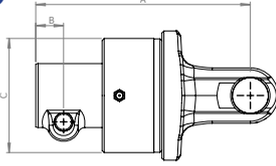
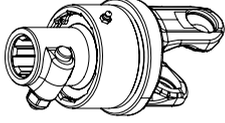
R= Sağ Dönüşlü (Düz) / Right Rotation L= Sol Dönüşlü (Ters) / Left Rotation

SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	YÖN ROTATION	KOD CODE	SİPLİN SPLINE		A	B	C	D
	Nm	in.lb				Dişi / FEMALE	ERKEK / MALE				
1	1600	14160	R12	R	1R12B	1 3/8" Z6	-	134,5	21	Ø86,5	-
1	1600	14160	R12	R	1R12D	1 3/8" Z21	-	134,5	21	Ø86,5	-
1	1600	14160	R12	R	1R12F	D8x32x38	-	134,5	21	Ø86,5	-
1	1600	14160	L12	L	1L12B	1 3/8" Z6	-	134,5	21	Ø86,5	-
1	1600	14160	L12	L	1L12D	1 3/8" Z21	-	134,5	21	Ø86,5	-
1	1600	14160	L12	L	1L12F	D8x32x38	-	134,5	21	Ø86,5	-
2	1600	14160	R12	R	2R12B	1 3/8" Z6	-	142,5	21	Ø86,5	-
2	1600	14160	R12	R	2R12D	1 3/8" Z21	-	142,5	21	Ø86,5	-
2	1600	14160	R12	R	2R12F	D8x32x38	-	142,5	21	Ø86,5	-
2	1600	14160	L12	L	2L12B	1 3/8" Z6	-	142,5	21	Ø86,5	-
2	1600	14160	L12	L	2L12D	1 3/8" Z21	-	142,5	21	Ø86,5	-
2	1600	14160	L12	L	2L12F	D8x32x38	-	142,5	21	Ø86,5	-
4	1600	14160	R12	R	4R12B	1 3/8" Z6	-	153	21	Ø86,5	-
4	1600	14160	R12	R	4R12D	1 3/8" Z21	-	153	21	Ø86,5	-
4	1600	14160	R12	R	4R12F	D8x32x38	-	153	21	Ø86,5	-
4	1600	14160	L12	L	4L12B	1 3/8" Z6	-	153	21	Ø86,5	-
4	1600	14160	L12	L	4L12D	1 3/8" Z21	-	153	21	Ø86,5	-
4	1600	14160	L12	L	4L12F	D8x32x38	-	153	21	Ø86,5	-
5	1600	14160	R12	R	5R12B	1 3/8" Z6	-	153	21	Ø86,5	-
5	1600	14160	R12	R	5R12D	1 3/8" Z21	-	153	21	Ø86,5	-
5	1600	14160	R12	R	5R12F	D8x32x38	-	153	21	Ø86,5	-
5	1600	14160	L12	L	5L12B	1 3/8" Z6	-	153	21	Ø86,5	-
5	1600	14160	L12	L	5L12D	1 3/8" Z21	-	153	21	Ø86,5	-
5	1600	14160	L12	L	5L12F	D8x32x38	-	153	21	Ø86,5	-
6	1600	14160	R12	R	6R12B	1 3/8" Z6	-	160,5	21	Ø86,5	-
6	1600	14160	R12	R	6R12D	1 3/8" Z21	-	160,5	21	Ø86,5	-
6	1600	14160	R12	R	6R12F	D8x32x38	-	160,5	21	Ø86,5	-
6	1600	14160	L12	L	6L12B	1 3/8" Z6	-	160,5	21	Ø86,5	-
6	1600	14160	L12	L	6L12D	1 3/8" Z21	-	160,5	21	Ø86,5	-
6	1600	14160	L12	L	6L12F	D8x32x38	-	160,5	21	Ø86,5	-
-	1600	14160	RS12	R	RS12B	1 3/8" Z6	1 3/8" Z6	171,5	21	Ø86,5	38
-	1600	14160	RS12	R	RS12D	1 3/8" Z21	1 3/8" Z6	171,5	21	Ø86,5	38
-	1600	14160	RS12	R	RS12F	D8x32x38	1 3/8" Z6	171,5	21	Ø86,5	38
-	1600	14160	LS12	L	LS12B	1 3/8" Z6	1 3/8" Z6	171,5	21	Ø86,5	38
-	1600	14160	LS12	L	LS12D	1 3/8" Z21	1 3/8" Z6	171,5	21	Ø86,5	38
-	1600	14160	LS12	L	LS12F	D8x32x38	1 3/8" Z6	171,5	21	Ø86,5	38

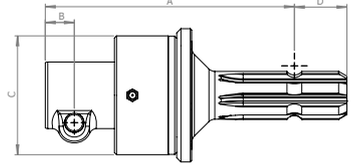
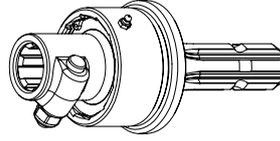
* Ø72 Porya / Ø72 Hub



R19/L19



RS19/LS19



R= Sağ Dönüslü (Düz) / Right Rotation L= Sol Dönüslü (Ters) / Left Rotation

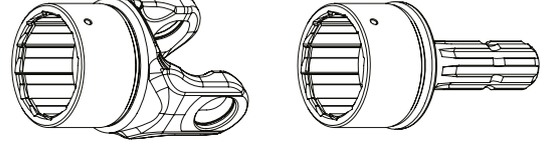
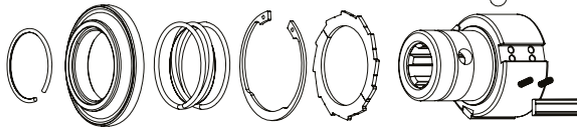
SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	YÖN ROTATION	KOD CODE	SİPLİN SPLINE		A	B	C	D
	Nm	in.lb				DIŞİ / FEMALE	ERKEK / MALE				
1	1600	14160	R19	R	1R19B	1 3/8" Z6	-	143	21	Ø86,5	-
1	1600	14160	R19	R	1R19D	1 3/8" Z21	-	143	21	Ø86,5	-
1	1600	14160	R19	R	1R19F	D8x32x38	-	143	21	Ø86,5	-
1	1600	14160	L19	L	1L19B	1 3/8" Z6	-	143	21	Ø86,5	-
1	1600	14160	L19	L	1L19D	1 3/8" Z21	-	143	21	Ø86,5	-
1	1600	14160	L19	L	1L19F	D8x32x38	-	143	21	Ø86,5	-
2	1600	14160	R19	R	2R19B	1 3/8" Z6	-	151	21	Ø86,5	-
2	1600	14160	R19	R	2R19D	1 3/8" Z21	-	151	21	Ø86,5	-
2	1600	14160	R19	R	2R19F	D8x32x38	-	151	21	Ø86,5	-
2	1600	14160	L19	L	2L19B	1 3/8" Z6	-	151	21	Ø86,5	-
2	1600	14160	L19	L	2L19D	1 3/8" Z21	-	151	21	Ø86,5	-
2	1600	14160	L19	L	2L19F	D8x32x38	-	151	21	Ø86,5	-
4	1600	14160	R19	R	4R19B	1 3/8" Z6	-	161,5	21	Ø86,5	-
4	1600	14160	R19	R	4R19D	1 3/8" Z21	-	161,5	21	Ø86,5	-
4	1600	14160	R19	R	4R19F	D8x32x38	-	161,5	21	Ø86,5	-
4	1600	14160	L19	L	4L19B	1 3/8" Z6	-	161,5	21	Ø86,5	-
4	1600	14160	L19	L	4L19D	1 3/8" Z21	-	161,5	21	Ø86,5	-
4	1600	14160	L19	L	4L19F	D8x32x38	-	161,5	21	Ø86,5	-
5	1600	14160	R19	R	5R19B	1 3/8" Z6	-	161,5	21	Ø86,5	-
5	1600	14160	R19	R	5R19D	1 3/8" Z21	-	161,5	21	Ø86,5	-
5	1600	14160	R19	R	5R19F	D8x32x38	-	161,5	21	Ø86,5	-
5	1600	14160	L19	L	5L19B	1 3/8" Z6	-	161,5	21	Ø86,5	-
5	1600	14160	L19	L	5L19D	1 3/8" Z21	-	161,5	21	Ø86,5	-
5	1600	14160	L19	L	5L19F	D8x32x38	-	161,5	21	Ø86,5	-
6	1600	14160	R19	R	6R19B	1 3/8" Z6	-	169	21	Ø86,5	-
6	1600	14160	R19	R	6R19D	1 3/8" Z21	-	169	21	Ø86,5	-
6	1600	14160	R19	R	6R19F	D8x32x38	-	169	21	Ø86,5	-
6	1600	14160	L19	L	6L19B	1 3/8" Z6	-	169	21	Ø86,5	-
6	1600	14160	L19	L	6L19D	1 3/8" Z21	-	169	21	Ø86,5	-
6	1600	14160	L19	L	6L19F	D8x32x38	-	169	21	Ø86,5	-
-	1600	14160	RS19	R	RS19B	1 3/8" Z6	1 3/8" Z6	180	21	Ø86,5	38
-	1600	14160	RS19	R	RS19D	1 3/8" Z21	1 3/8" Z6	180	21	Ø86,5	38
-	1600	14160	RS19	R	RS19F	D8x32x38	1 3/8" Z6	180	21	Ø86,5	38
-	1600	14160	LS19	L	LS19B	1 3/8" Z6	1 3/8" Z6	180	21	Ø86,5	38
-	1600	14160	LS19	L	LS19D	1 3/8" Z21	1 3/8" Z6	180	21	Ø86,5	38
-	1600	14160	LS19	L	LS19F	D8x32x38	1 3/8" Z6	180	21	Ø86,5	38

**R26/L26 SERBEST GERİ DÖNÜŞÜMLÜ
EMNİYET KAVRAMASI (3 BİLYA KİLİTLİ)**

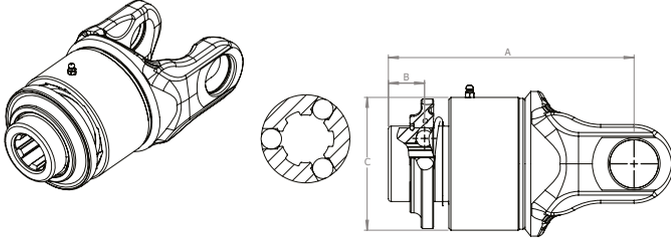
G

**R26/L26 OVERRUNNING CLUTCH
(3 BALL ATTACHMENT)**

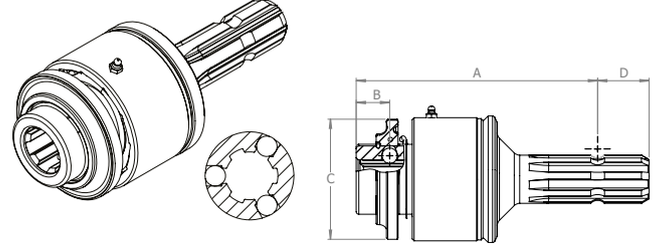
* Ø80 Porya / Ø80 Hub



R26/L26

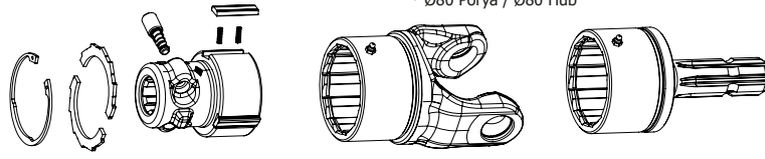


RS26/LS26

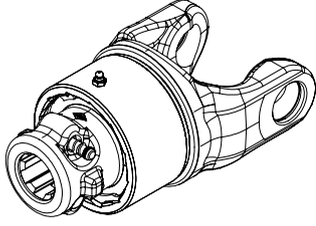


R= Sağ Dönüslü (Düz) / Right Rotation
L= Sol Dönüslü (Ters) / Left Rotation

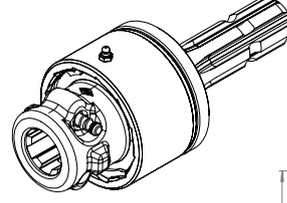
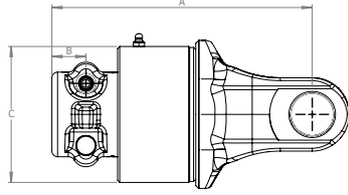
SERİ SERIE	MAX TORQUE		TİP TYPE	YÖN ROTATION	KOD CODE	SPLINE		A	B	C
	Nm	in.lb				Dişi / FEMALE	ERKEK / MALE			
7	2400 Nm	21240	R26	R	7R26C	1 3/4" Z6	-	206	26	Ø96,5
7	2400 Nm	21240	R26	R	7R26E	1 3/4" Z20	-	206	26	Ø96,5
7	2400 Nm	21240	L26	L	7L26C	1 3/4" Z6	-	206	26	Ø96,5
7	2400 Nm	21240	L26	L	7L26E	1 3/4" Z20	-	206	26	Ø96,5
8	2400 Nm	21240	R26	R	8R26C	1 3/4" Z6	-	202,5	26	Ø96,5
8	2400 Nm	21240	R26	R	8R26E	1 3/4" Z20	-	202,5	26	Ø96,5
8	2400 Nm	21240	L26	L	8L26C	1 3/4" Z6	-	202,5	26	Ø96,5
8	2400 Nm	21240	L26	L	8L26E	1 3/4" Z20	-	202,5	26	Ø96,5
X	2400 Nm	21240	R26	R	XR26C	1 3/4" Z6	-	202,5	26	Ø96,5
X	2400 Nm	21240	R26	R	XR26E	1 3/4" Z20	-	202,5	26	Ø96,5
X	2400 Nm	21240	L26	L	XL26C	1 3/4" Z6	-	202,5	26	Ø96,5
X	2400 Nm	21240	L26	L	XL26E	1 3/4" Z20	-	202,5	26	Ø96,5
9	2400 Nm	21240	R26	R	9R26C	1 3/4" Z6	-	206	26	Ø96,5
9	2400 Nm	21240	R26	R	9R26E	1 3/4" Z20	-	206	26	Ø96,5
9	2400 Nm	21240	L26	L	9L26C	1 3/4" Z6	-	206	26	Ø96,5
9	2400 Nm	21240	L26	L	9L26E	1 3/4" Z20	-	206	26	Ø96,5
-	2400 Nm	21240	R26	R	RS26B	1 3/8" Z6	1 3/8" Z6	215	26	Ø96,5
-	2400 Nm	21240	R26	R	RS26C	1 3/4" Z6	1 3/4" Z6	215	26	Ø96,5
-	2400 Nm	21240	R26	R	RS26D	1 3/8" Z21	1 3/8" Z21	215	26	Ø96,5
-	2400 Nm	21240	R26	R	RS26E	1 3/4" Z20	1 3/4" Z20	215	26	Ø96,5
-	2400 Nm	21240	R26	R	RS26F	D8x32x38	D8x32x38	215	26	Ø96,5
-	2400 Nm	21240	L26	L	LS26B	1 3/8" Z6	1 3/8" Z6	215	26	Ø96,5
-	2400 Nm	21240	L26	L	LS26C	1 3/4" Z6	1 3/4" Z6	215	26	Ø96,5
-	2400 Nm	21240	L26	L	LS26D	1 3/8" Z21	1 3/8" Z21	215	26	Ø96,5
-	2400 Nm	21240	L26	L	LS26E	1 3/4" Z20	1 3/4" Z20	215	26	Ø96,5
-	2400 Nm	21240	L26	L	LS26F	D8x32x38	D8x32x38	215	26	Ø96,5



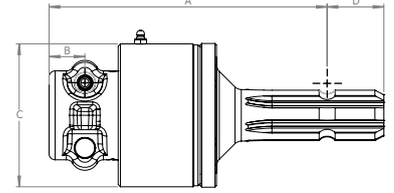
* Ø80 Porya / Ø80 Hub



R27/L27



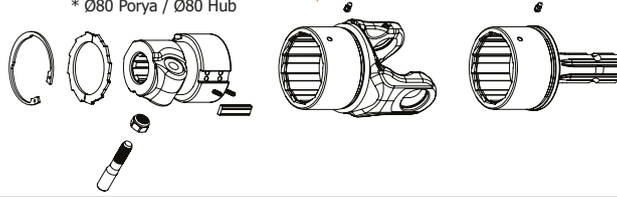
RS27/LS27



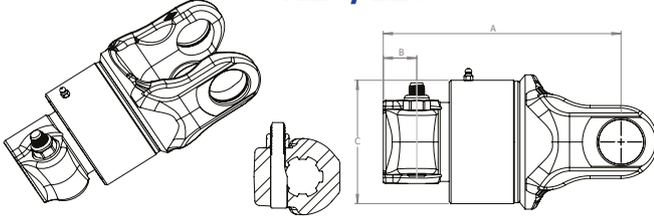
R= Sağ Dönüşlü (Düz) / Right Rotation
L= Sol Dönüşlü (Ters) / Left Rotation

SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	YÖN ROTATION	KOD CODE	SİPLİN SPLINE		A	B	C	D
	Nm	in.lb				Dişi / FEMALE	ERKEK / MALE				
7	2400 Nm	21240	R27	R	7R27B	1 3/8" Z6	-	183	24	Ø96,5	-
7	2400 Nm	21240	R27	R	7R27D	1 3/8" Z21	-	183	24	Ø96,5	-
7	2400 Nm	21240	R27	R	7R27F	D8x32x38	-	183	24	Ø96,5	-
7	2400 Nm	21240	L27	L	7L27B	1 3/8" Z6	-	183	24	Ø96,5	-
7	2400 Nm	21240	L27	L	7L27D	1 3/8" Z21	-	183	24	Ø96,5	-
7	2400 Nm	21240	L27	L	7L27F	D8x32x38	-	183	24	Ø96,5	-
8	2400 Nm	21240	R27	R	8R27B	1 3/8" Z6	-	179,5	24	Ø96,5	-
8	2400 Nm	21240	R27	R	8R27D	1 3/8" Z21	-	179,5	24	Ø96,5	-
8	2400 Nm	21240	R27	R	8R27F	D8x32x38	-	179,5	24	Ø96,5	-
8	2400 Nm	21240	L27	L	8L27B	1 3/8" Z6	-	179,5	24	Ø96,5	-
8	2400 Nm	21240	L27	L	8L27D	1 3/8" Z21	-	179,5	24	Ø96,5	-
8	2400 Nm	21240	L27	L	8L27F	D8x32x38	-	179,5	24	Ø96,5	-
X	2400 Nm	21240	R27	R	XR27B	1 3/8" Z6	-	179,5	24	Ø96,5	-
X	2400 Nm	21240	R27	R	XR27D	1 3/8" Z21	-	179,5	24	Ø96,5	-
X	2400 Nm	21240	R27	R	XR27F	D8x32x38	-	179,5	24	Ø96,5	-
X	2400 Nm	21240	L27	L	XL27B	1 3/8" Z6	-	179,5	24	Ø96,5	-
X	2400 Nm	21240	L27	L	XL27D	1 3/8" Z21	-	179,5	24	Ø96,5	-
X	2400 Nm	21240	L27	L	XL27F	D8x32x38	-	179,5	24	Ø96,5	-
9	2400 Nm	21240	R27	R	9R27B	1 3/8" Z6	-	183	24	Ø96,5	-
9	2400 Nm	21240	R27	R	9R27D	1 3/8" Z21	-	183	24	Ø96,5	-
9	2400 Nm	21240	R27	R	9R27F	D8x32x38	-	183	24	Ø96,5	-
9	2400 Nm	21240	L27	L	9L27B	1 3/8" Z6	-	183	24	Ø96,5	-
9	2400 Nm	21240	L27	L	9L27D	1 3/8" Z21	-	183	24	Ø96,5	-
9	2400 Nm	21240	L27	L	9L27F	D8x32x38	-	183	24	Ø96,5	-
-	2400 Nm	21240	RS27	R	RS27B	1 3/8" Z6	1 3/8" Z6	192	24	Ø96,5	38
-	2400 Nm	21240	RS27	R	RS27D	1 3/8" Z21	1 3/8" Z6	192	24	Ø96,5	38
-	2400 Nm	21240	RS27	R	RS27F	D8x32x38	1 3/8" Z6	192	24	Ø96,5	38
-	2400 Nm	21240	RS27	L	LS27B	1 3/8" Z6	1 3/8" Z6	192	24	Ø96,5	38
-	2400 Nm	21240	RS27	L	LS27D	1 3/8" Z21	1 3/8" Z6	192	24	Ø96,5	38
-	2400 Nm	21240	RS27	L	LS27F	D8x32x38	1 3/8" Z6	192	24	Ø96,5	38

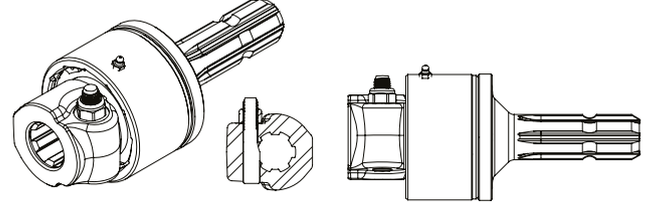
* Ø80 Porya / Ø80 Hub



R29/L29



RS29/LS29



R= Sağ Dönüşlü (Düz) / Right Rotation
L= Sol Dönüşlü (Ters) / Left Rotation

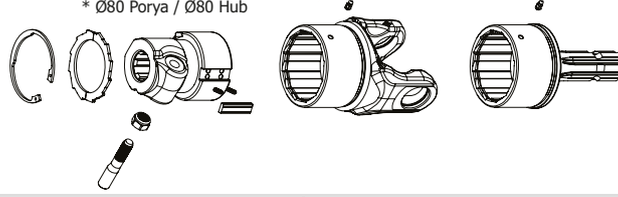
SERİ SERIE	MAX TORQUE		TİP TYPE	YÖN ROTATION	KOD CODE	SPLINE		A	B	C
	Nm	in.lb				DİŞİ / FEMALE	ERKEK / MALE			
6	3800 Nm	33630	R29	R	6R29B	1 3/8" Z6	-	180	26	Ø96,5
6	3800 Nm	33630	R29	R	6R29C	1 3/4" Z6	-	180	26	Ø96,5
6	3800 Nm	33630	R29	R	6R29D	1 3/8" Z21	-	180	26	Ø96,5
6	3800 Nm	33630	R29	R	6R29E	1 3/4" Z20	-	180	26	Ø96,5
6	3800 Nm	33630	R29	R	6R29F	D8x32x38	-	180	26	Ø96,5
6	3800 Nm	33630	L29	L	6L29B	1 3/8" Z6	-	180	26	Ø96,5
6	3800 Nm	33630	L29	L	6L29C	1 3/4" Z6	-	180	26	Ø96,5
6	3800 Nm	33630	L29	L	6L29D	1 3/8" Z21	-	180	26	Ø96,5
6	3800 Nm	33630	L29	L	6L29E	1 3/4" Z20	-	180	26	Ø96,5
6	3800 Nm	33630	L29	L	6L29F	D8x32x38	-	180	26	Ø96,5
7	3800 Nm	33630	R29	R	7R29B	1 3/8" Z6	-	188	26	Ø96,5
7	3800 Nm	33630	R29	R	7R29C	1 3/4" Z6	-	188	26	Ø96,5
7	3800 Nm	33630	R29	R	7R29D	1 3/8" Z21	-	188	26	Ø96,5
7	3800 Nm	33630	R29	R	7R29E	1 3/4" Z20	-	188	26	Ø96,5
7	3800 Nm	33630	R29	R	7R29F	D8x32x38	-	188	26	Ø96,5
7	3800 Nm	33630	L29	L	7L29B	1 3/8" Z6	-	188	26	Ø96,5
7	3800 Nm	33630	L29	L	7L29C	1 3/4" Z6	-	188	26	Ø96,5
7	3800 Nm	33630	L29	L	7L29D	1 3/8" Z21	-	188	26	Ø96,5
7	3800 Nm	33630	L29	L	7L29E	1 3/4" Z20	-	188	26	Ø96,5
7	3800 Nm	33630	L29	L	7L29F	D8x32x38	-	188	26	Ø96,5
8	3800 Nm	33630	R29	R	8R29B	1 3/8" Z6	-	184,5	26	Ø96,5
8	3800 Nm	33630	R29	R	8R29C	1 3/4" Z6	-	184,5	26	Ø96,5
8	3800 Nm	33630	R29	R	8R29D	1 3/8" Z21	-	184,5	26	Ø96,5
8	3800 Nm	33630	R29	R	8R29E	1 3/4" Z20	-	184,5	26	Ø96,5
8	3800 Nm	33630	R29	R	8R29F	D8x32x38	-	184,5	26	Ø96,5
8	3800 Nm	33630	L29	L	8L29B	1 3/8" Z6	-	184,5	26	Ø96,5
8	3800 Nm	33630	L29	L	8L29C	1 3/4" Z6	-	184,5	26	Ø96,5
8	3800 Nm	33630	L29	L	8L29D	1 3/8" Z21	-	184,5	26	Ø96,5
8	3800 Nm	33630	L29	L	8L29E	1 3/4" Z20	-	184,5	26	Ø96,5
8	3800 Nm	33630	L29	L	8L29F	D8x32x38	-	184,5	26	Ø96,5

**R29/L29 SERBEST GERİ DÖNÜŞÜMLÜ
EMNİYET KAVRAMASI (KONİK CIVATALI)**

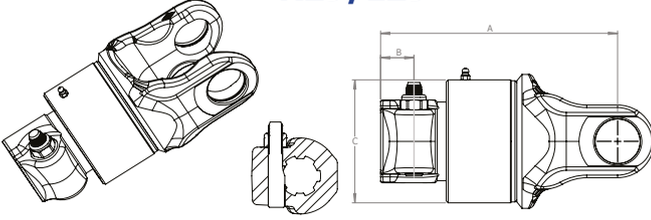
G

**R29/L29 OVERRUNNING CLUTCH
(TAPER PIN)**

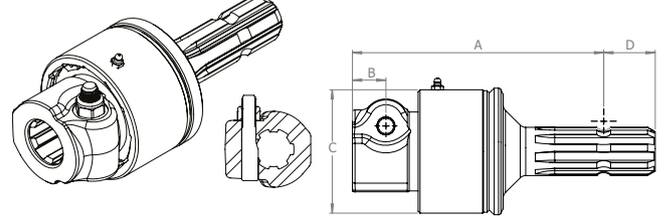
* Ø80 Porya / Ø80 Hub



R29/L29



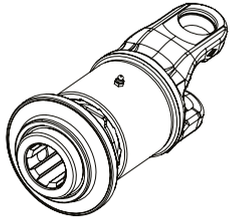
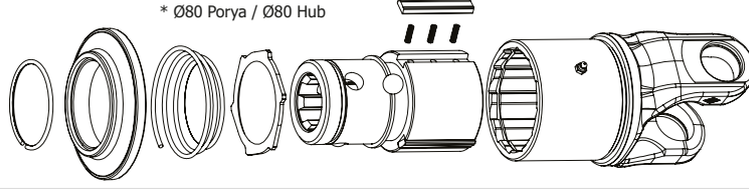
RS29/LS29



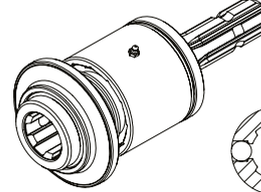
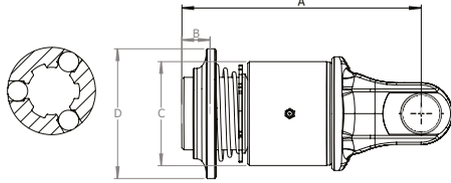
R= Sağ Dönüşlü (Düz) / Right Rotation
L= Sol Dönüşlü (Ters) / Left Rotation

SERİ SERIE	MAX TORQUE		TİP TYPE	YÖN ROTATION	KOD CODE	SPLINE		A	B	C
	Nm	in.lb				DİŞİ / FEMALE	ERKEK / MALE			
X	3800 Nm	33630	R29	R	XR29B	1 3/8" Z6	-	184,5	26	Ø96,5
X	3800 Nm	33630	R29	R	XR29C	1 3/4" Z6	-	184,5	26	Ø96,5
X	3800 Nm	33630	R29	R	XR29D	1 3/8" Z21	-	184,5	26	Ø96,5
X	3800 Nm	33630	R29	R	XR29E	1 3/4" Z20	-	184,5	26	Ø96,5
X	3800 Nm	33630	R29	R	XR29F	D8x32x38	-	184,5	26	Ø96,5
X	3800 Nm	33630	L29	L	XL29B	1 3/8" Z6	-	184,5	26	Ø96,5
X	3800 Nm	33630	L29	L	XL29C	1 3/4" Z6	-	184,5	26	Ø96,5
X	3800 Nm	33630	L29	L	XL29D	1 3/8" Z21	-	184,5	26	Ø96,5
X	3800 Nm	33630	L29	L	XL29E	1 3/4" Z20	-	184,5	26	Ø96,5
X	3800 Nm	33630	L29	L	XL29F	D8x32x38	-	184,5	26	Ø96,5
9	3800 Nm	33630	R29	R	9R29B	1 3/8" Z6	-	188	26	Ø96,5
9	3800 Nm	33630	R29	R	9R29C	1 3/4" Z6	-	188	26	Ø96,5
9	3800 Nm	33630	R29	R	9R29D	1 3/8" Z21	-	188	26	Ø96,5
9	3800 Nm	33630	R29	R	9R29E	1 3/4" Z20	-	188	26	Ø96,5
9	3800 Nm	33630	R29	R	9R29F	D8x32x38	-	188	26	Ø96,5
9	3800 Nm	33630	L29	L	9L29B	1 3/8" Z6	-	188	26	Ø96,5
9	3800 Nm	33630	L29	L	9L29C	1 3/4" Z6	-	188	26	Ø96,5
9	3800 Nm	33630	L29	L	9L29D	1 3/8" Z21	-	188	26	Ø96,5
9	3800 Nm	33630	L29	L	9L29E	1 3/4" Z20	-	188	26	Ø96,5
9	3800 Nm	33630	L29	L	9L29F	D8x32x38	-	188	26	Ø96,5
-	3800 Nm	33630	R29	R	RS29B	1 3/8" Z6	1 3/8" Z6	197	26	Ø96,5
-	3800 Nm	33630	R29	R	RS29C	1 3/4" Z6	1 3/4" Z6	197	26	Ø96,5
-	3800 Nm	33630	R29	R	RS29D	1 3/8" Z21	1 3/8" Z21	197	26	Ø96,5
-	3800 Nm	33630	R29	R	RS29E	1 3/4" Z20	1 3/4" Z20	197	26	Ø96,5
-	3800 Nm	33630	R29	R	RS29F	D8x32x38	D8x32x38	197	26	Ø96,5
-	3800 Nm	33630	L29	L	LS29B	1 3/8" Z6	1 3/8" Z6	197	26	Ø96,5
-	3800 Nm	33630	L29	L	LS29C	1 3/4" Z6	1 3/4" Z6	197	26	Ø96,5
-	3800 Nm	33630	L29	L	LS29D	1 3/8" Z21	1 3/8" Z21	197	26	Ø96,5
-	3800 Nm	33630	L29	L	LS29E	1 3/4" Z20	1 3/4" Z20	197	26	Ø96,5
-	3800 Nm	33630	L29	L	LS29F	D8x32x38	D8x32x38	197	26	Ø96,5

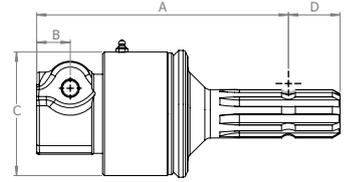
* Ø80 Porya / Ø80 Hub



R36/L36

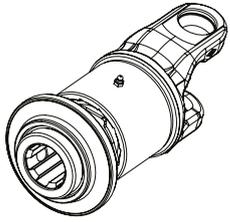
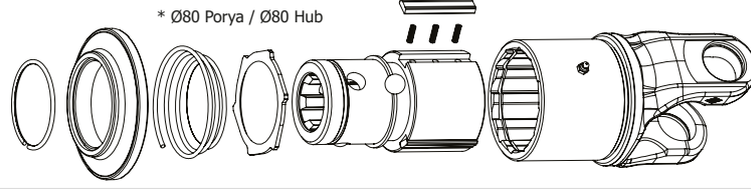


RS36/LS36

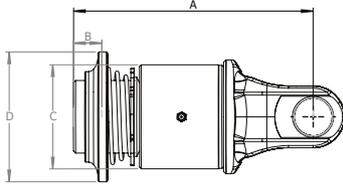


R= Sağ Dönüşlü (Düz) / Right Rotation
L= Sol Dönüşlü (Ters) / Left Rotation

SERİ SERIE	MAX TORQUE		TİP TYPE	YÖN ROTATION	KOD CODE	SPLINE		A	B	C
	Nm	in.lb				DİŞİ / FEMALE	ERKEK / MALE			
7	4200 Nm	37170	R36	R	7R36B	1 3/8" Z6	-	219,5	26	Ø96,5
7	4200 Nm	37170	R36	R	7R36C	1 3/4" Z6	-	219,5	26	Ø96,5
7	4200 Nm	37170	R36	R	7R36D	1 3/8" Z21	-	219,5	26	Ø96,5
7	4200 Nm	37170	R36	R	7R36E	1 3/4" Z20	-	219,5	26	Ø96,5
7	4200 Nm	37170	R36	R	7R36F	D8x32x38	-	219,5	26	Ø96,5
7	4200 Nm	37170	L36	L	7L36B	1 3/8" Z6	-	219,5	26	Ø96,5
7	4200 Nm	37170	L36	L	7L36C	1 3/4" Z6	-	219,5	26	Ø96,5
7	4200 Nm	37170	L36	L	7L36D	1 3/8" Z21	-	219,5	26	Ø96,5
7	4200 Nm	37170	L36	L	7L36E	1 3/4" Z20	-	219,5	26	Ø96,5
7	4200 Nm	37170	L36	L	7L36F	D8x32x38	-	219,5	26	Ø96,5
8	4200 Nm	37170	R36	R	8R36B	1 3/8" Z6	-	216	26	Ø96,5
8	4200 Nm	37170	R36	R	8R36C	1 3/4" Z6	-	216	26	Ø96,5
8	4200 Nm	37170	R36	R	8R36D	1 3/8" Z21	-	216	26	Ø96,5
8	4200 Nm	37170	R36	R	8R36E	1 3/4" Z20	-	216	26	Ø96,5
8	4200 Nm	37170	R36	R	8R36F	D8x32x38	-	216	26	Ø96,5
8	4200 Nm	37170	L36	L	8L36B	1 3/8" Z6	-	216	26	Ø96,5
8	4200 Nm	37170	L36	L	8L36C	1 3/4" Z6	-	216	26	Ø96,5
8	4200 Nm	37170	L36	L	8L36D	1 3/8" Z21	-	216	26	Ø96,5
8	4200 Nm	37170	L36	L	8L36E	1 3/4" Z20	-	216	26	Ø96,5
8	4200 Nm	37170	L36	L	8L36F	D8x32x38	-	216	26	Ø96,5
X	4200 Nm	37170	R36	R	XR36B	1 3/8" Z6	-	216	26	Ø96,5
X	4200 Nm	37170	R36	R	XR36C	1 3/4" Z6	-	216	26	Ø96,5
X	4200 Nm	37170	R36	R	XR36D	1 3/8" Z21	-	216	26	Ø96,5
X	4200 Nm	37170	R36	R	XR36E	1 3/4" Z20	-	216	26	Ø96,5
X	4200 Nm	37170	R36	R	XR36F	D8x32x38	-	216	26	Ø96,5
X	4200 Nm	37170	L36	L	XL36B	1 3/8" Z6	-	216	26	Ø96,5
X	4200 Nm	37170	L36	L	XL36C	1 3/4" Z6	-	216	26	Ø96,5
X	4200 Nm	37170	L36	L	XL36D	1 3/8" Z21	-	216	26	Ø96,5
X	4200 Nm	37170	L36	L	XL36E	1 3/4" Z20	-	216	26	Ø96,5
X	4200 Nm	37170	L36	L	XL36F	D8x32x38	-	216	26	Ø96,5

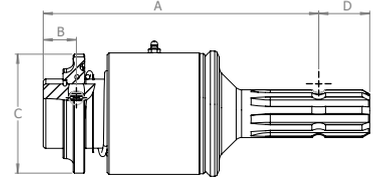
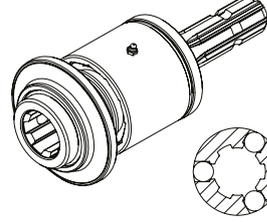


R36/L36



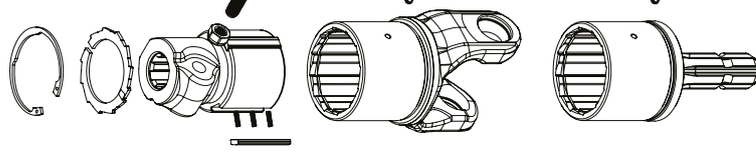
R= Sağ Dönüşlü (Düz) / Right Rotation
L= Sol Dönüşlü (Ters) / Left Rotation

RS36/LS36

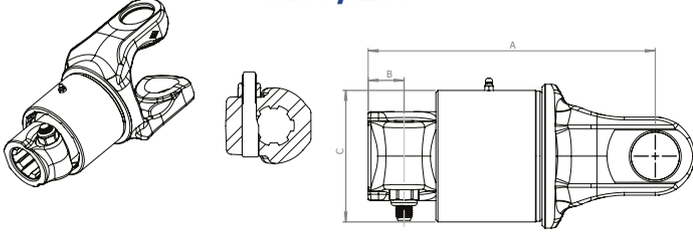


SERİ SERIE	MAX TORQUE		TİP TYPE	YÖN ROTATION	KOD CODE	SPLINE		A	B	C	D
	Nm	in.lb				DİŞİ / FEMALE	ERKEK / MALE				
9	4200 Nm	37170	R36	R	9R36B	1 3/8" Z6	-	219,5	26	Ø96,5	94
9	4200 Nm	37170	R36	R	9R36C	1 3/4" Z6	-	219,5	26	Ø96,5	120
9	4200 Nm	37170	R36	R	9R36D	1 3/8" Z21	-	219,5	26	Ø96,5	94
9	4200 Nm	37170	R36	R	9R36E	1 3/4" Z20	-	219,5	26	Ø96,5	120
9	4200 Nm	37170	R36	R	9R36F	D8x32x38	-	219,5	26	Ø96,5	94
9	4200 Nm	37170	L36	L	9L36B	1 3/8" Z6	-	219,5	26	Ø96,5	94
9	4200 Nm	37170	L36	L	9L36C	1 3/4" Z6	-	219,5	26	Ø96,5	120
9	4200 Nm	37170	L36	L	9L36D	1 3/8" Z21	-	219,5	26	Ø96,5	94
9	4200 Nm	37170	L36	L	9L36E	1 3/4" Z20	-	219,5	26	Ø96,5	120
9	4200 Nm	37170	L36	L	9L36F	D8x32x38	-	219,5	26	Ø96,5	94
J	4200 Nm	37170	R36	R	JR36B	1 3/8" Z6	-	238,5	26	Ø96,5	94
J	4200 Nm	37170	R36	R	JR36C	1 3/4" Z6	-	238,5	26	Ø96,5	120
J	4200 Nm	37170	R36	R	JR36D	1 3/8" Z21	-	238,5	26	Ø96,5	94
J	4200 Nm	37170	R36	R	JR36E	1 3/4" Z20	-	238,5	26	Ø96,5	120
J	4200 Nm	37170	R36	R	JR36F	D8x32x38	-	238,5	26	Ø96,5	94
J	4200 Nm	37170	L36	L	JL36B	1 3/8" Z6	-	238,5	26	Ø96,5	94
J	4200 Nm	37170	L36	L	JL36C	1 3/4" Z6	-	238,5	26	Ø96,5	120
J	4200 Nm	37170	L36	L	JL36D	1 3/8" Z21	-	238,5	26	Ø96,5	94
J	4200 Nm	37170	L36	L	JL36E	1 3/4" Z20	-	238,5	26	Ø96,5	120
J	4200 Nm	37170	L36	L	JL36F	D8x32x38	-	238,5	26	Ø96,5	94
-	4200 Nm	7170	R36	R	RS36B	1 3/8" Z6	1 3/8" Z6	228,5	26	Ø96,5	94
-	4200 Nm	37170	R36	R	RS36C	1 3/4" Z6	1 3/4" Z6	228,5	26	Ø96,5	120
-	4200 Nm	37170	R36	R	RS36D	1 3/8" Z21	1 3/8" Z21	228,5	26	Ø96,5	94
-	4200 Nm	37170	R36	R	RS36E	1 3/4" Z20	1 3/4" Z20	228,5	26	Ø96,5	120
-	4200 Nm	37170	R36	R	RS36F	D8x32x38	D8x32x38	228,5	26	Ø96,5	94
-	4200 Nm	37170	L36	L	LS36B	1 3/8" Z6	1 3/8" Z6	228,5	26	Ø96,5	94
-	4200 Nm	37170	L36	L	LS36C	1 3/4" Z6	1 3/4" Z6	228,5	26	Ø96,5	120
-	4200 Nm	37170	L36	L	LS36D	1 3/8" Z21	1 3/8" Z21	228,5	26	Ø96,5	94
-	4200 Nm	37170	L36	L	LS36E	1 3/4" Z20	1 3/4" Z20	228,5	26	Ø96,5	120
-	4200 Nm	37170	L36	L	LS36F	D8x32x38	D8x32x38	228,5	2	Ø96,5	94

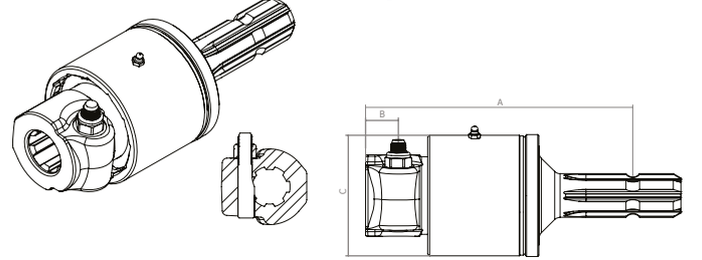
* Ø80 Porya / Ø80 Hub



R39/L39



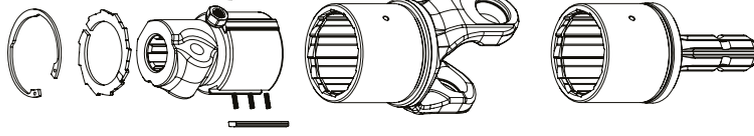
RS39/LS39



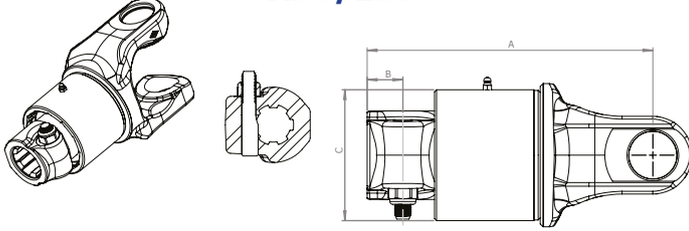
R= Sağ Dönüşlü (Düz) / Right Rotation
L= Sol Dönüşlü (Ters) / Left Rotation

SERİ SERIE	MAX TORQUE		TİP TYPE	YÖN ROTATION	KOD CODE	SPLINE		A	B	C
	Nm	in.lb				DİŞİ / FEMALE	ERKEK / MALE			
7	6200 Nm	54870	R39	R	7R39B	1 3/8" Z6	-	208	26	Ø96,5
7	6200 Nm	54870	R39	R	7R39C	1 3/4" Z6	-	208	26	Ø96,5
7	6200 Nm	54870	R39	R	7R39D	1 3/8" Z21	-	208	26	Ø96,5
7	6200 Nm	54870	R39	R	7R39E	1 3/4" Z20	-	208	26	Ø96,5
7	6200 Nm	54870	R39	R	7R39F	D8x32x38	-	208	26	Ø96,5
7	6200 Nm	54870	L39	L	7L39B	1 3/8" Z6	-	208	26	Ø96,5
7	6200 Nm	54870	L39	L	7L39C	1 3/4" Z6	-	208	26	Ø96,5
7	6200 Nm	54870	L39	L	7L39D	1 3/8" Z21	-	208	26	Ø96,5
7	6200 Nm	54870	L39	L	7L39E	1 3/4" Z20	-	208	26	Ø96,5
7	6200 Nm	54870	L39	L	7L39F	D8x32x38	-	208	26	Ø96,5
8	6200 Nm	54870	R39	R	8R39B	1 3/8" Z6	-	204,5	26	Ø96,5
8	6200 Nm	54870	R39	R	8R39C	1 3/4" Z6	-	204,5	26	Ø96,5
8	6200 Nm	54870	R39	R	8R39D	1 3/8" Z21	-	204,5	26	Ø96,5
8	6200 Nm	54870	R39	R	8R39E	1 3/4" Z20	-	204,5	26	Ø96,5
8	6200 Nm	54870	R39	R	8R39F	D8x32x38	-	204,5	26	Ø96,5
8	6200 Nm	54870	L39	L	8L39B	1 3/8" Z6	-	204,5	26	Ø96,5
8	6200 Nm	54870	L39	L	8L39C	1 3/4" Z6	-	204,5	26	Ø96,5
8	6200 Nm	54870	L39	L	8L39D	1 3/8" Z21	-	204,5	26	Ø96,5
8	6200 Nm	54870	L39	L	8L39E	1 3/4" Z20	-	204,5	26	Ø96,5
8	6200 Nm	54870	L39	L	8L39F	D8x32x38	-	204,5	26	Ø96,5
X	6200 Nm	54870	R39	R	XR39B	1 3/8" Z6	-	204,5	26	Ø96,5
X	6200 Nm	54870	R39	R	XR39C	1 3/4" Z6	-	204,5	26	Ø96,5
X	6200 Nm	54870	R39	R	XR39D	1 3/8" Z21	-	204,5	26	Ø96,5
X	6200 Nm	54870	R39	R	XR39E	1 3/4" Z20	-	204,5	26	Ø96,5
X	6200 Nm	54870	R39	R	XR39F	D8x32x38	-	204,5	26	Ø96,5
X	6200 Nm	54870	L39	L	XL39B	1 3/8" Z6	-	204,5	26	Ø96,5
X	6200 Nm	54870	L39	L	XL39C	1 3/4" Z6	-	204,5	26	Ø96,5
X	6200 Nm	54870	L39	L	XL39D	1 3/8" Z21	-	204,5	26	Ø96,5
X	6200 Nm	54870	L39	L	XL39E	1 3/4" Z20	-	204,5	26	Ø96,5
X	6200 Nm	54870	L39	L	XL39F	D8x32x38	-	204,5	26	Ø96,5

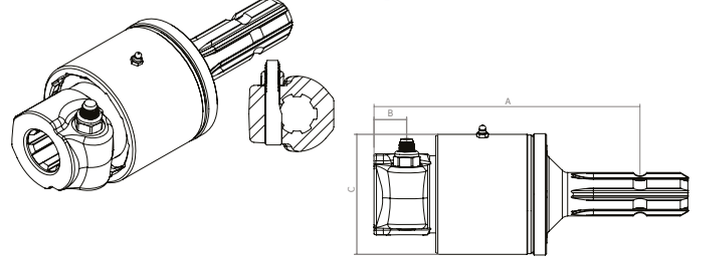
* Ø80 Porya / Ø80 Hub



R39/L39

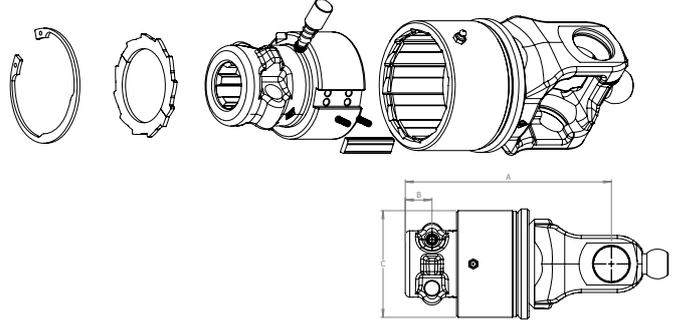
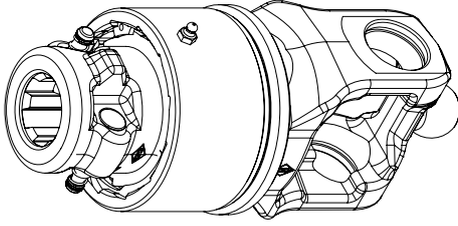


RS39/LS39



R= Sağ Dönüşlü (Düz) / Right Rotation
L= Sol Dönüşlü (Ters) / Left Rotation

SERİ SERIE	MAX TORQUE		TİP TYPE	YÖN ROTATION	KOD CODE	SPLINE		A	B	C
	Nm	in.lb				Dişi / FEMALE	ERKEK / MALE			
9	6200 Nm	54870	R39	R	9R39B	1 3/8" Z6	-	208	26	Ø96,5
9	6200 Nm	54870	R39	R	9R39C	1 3/4" Z6	-	208	26	Ø96,5
9	6200 Nm	54870	R39	R	9R39D	1 3/8" Z21	-	208	26	Ø96,5
9	6200 Nm	54870	R39	R	9R39E	1 3/4" Z20	-	208	26	Ø96,5
9	6200 Nm	54870	R39	R	9R39F	D8x32x38	-	208	26	Ø96,5
9	6200 Nm	54870	L39	L	9L39B	1 3/8" Z6	-	208	26	Ø96,5
9	6200 Nm	54870	L39	L	9L39C	1 3/4" Z6	-	208	26	Ø96,5
9	6200 Nm	54870	L39	L	9L39D	1 3/8" Z21	-	208	26	Ø96,5
9	6200 Nm	54870	L39	L	9L39E	1 3/4" Z20	-	208	26	Ø96,5
9	6200 Nm	54870	L39	L	9L39F	D8x32x38	-	208	26	Ø96,5
J	6200 Nm	54870	R39	R	JR39B	1 3/8" Z6	-	227	26	Ø96,5
J	6200 Nm	54870	R39	R	JR39C	1 3/4" Z6	-	227	26	Ø96,5
J	6200 Nm	54870	R39	R	JR39D	1 3/8" Z21	-	227	26	Ø96,5
J	6200 Nm	54870	R39	R	JR39E	1 3/4" Z20	-	227	26	Ø96,5
J	6200 Nm	54870	R39	R	JR39F	D8x32x38	-	227	26	Ø96,5
J	6200 Nm	54870	L39	L	JL39B	1 3/8" Z6	-	227	26	Ø96,5
J	6200 Nm	54870	L39	L	JL39C	1 3/4" Z6	-	227	26	Ø96,5
J	6200 Nm	54870	L39	L	JL39D	1 3/8" Z21	-	227	26	Ø96,5
J	6200 Nm	54870	L39	L	JL39E	1 3/4" Z20	-	227	26	Ø96,5
J	6200 Nm	54870	L39	L	JL39F	D8x32x38	-	227	26	Ø96,5
-	6200 Nm	54870	R39	R	RS39B	1 3/8" Z6	1 3/8" Z6	217	26	Ø96,5
-	6200 Nm	54870	R39	R	RS39C	1 3/4" Z6	1 3/4" Z6	217	26	Ø96,5
-	6200 Nm	54870	R39	R	RS39D	1 3/8" Z21	1 3/8" Z21	217	26	Ø96,5
-	6200 Nm	54870	R39	R	RS39E	1 3/4" Z20	1 3/4" Z20	217	26	Ø96,5
-	6200 Nm	54870	R39	R	RS39F	D8x32x38	D8x32x38	217	26	Ø96,5
-	6200 Nm	54870	L39	L	LS39B	1 3/8" Z6	1 3/8" Z6	217	26	Ø96,5
-	6200 Nm	54870	L39	L	LS39C	1 3/4" Z6	1 3/4" Z6	217	26	Ø96,5
-	6200 Nm	54870	L39	L	LS39D	1 3/8" Z21	1 3/8" Z21	217	26	Ø96,5
-	6200 Nm	54870	L39	L	LS39E	1 3/4" Z20	1 3/4" Z20	217	26	Ø96,5
-	6200 Nm	54870	L39	L	LS39F	D8x32x38	D8x32x38	217	26	Ø96,5

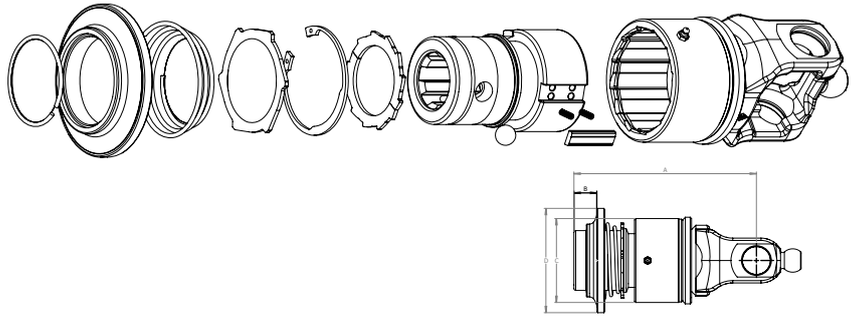
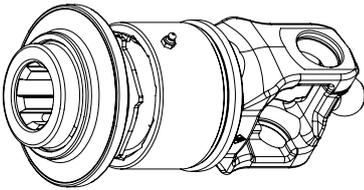


R= Sağ Dönüşlü (Düz) / Right Rotation
L= Sol Dönüşlü (Ters) / Left Rotation

SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	YÖN ROTATION	KOD CODE	SİPLİN SPLINE	A	B	C
	Nm	in.lb							
6G	2400	21240	GR27	R	6GR27B	1 3/8" Z6	185	24	Ø96,5
6G	2400	21240	GR27	R	6GR27D	1 3/8" Z21	185	24	Ø96,5
6G	2400	21240	GR27	R	6GR27F	D8x32x38	185	24	Ø96,5
6G	2400	21240	GL27	L	6GL27B	1 3/8" Z6	185	24	Ø96,5
6G	2400	21240	GL27	L	6GL27D	1 3/8" Z21	185	24	Ø96,5
6G	2400	21240	GL27	L	6GL27F	D8x32x38	185	24	Ø96,5
8G	2400	21240	GR27	R	8GR27B	1 3/8" Z6	187,5	24	Ø96,5
8G	2400	21240	GR27	R	8GR27D	1 3/8" Z21	187,5	24	Ø96,5
8G	2400	21240	GR27	R	8GR27F	D8x32x38	187,5	24	Ø96,5
8G	2400	21240	GL27	L	8GL27B	1 3/8" Z6	187,5	24	Ø96,5
8G	2400	21240	GL27	L	8GL27D	1 3/8" Z21	187,5	24	Ø96,5
8G	2400	21240	GL27	L	8GL27F	D8x32x38	187,5	24	Ø96,5

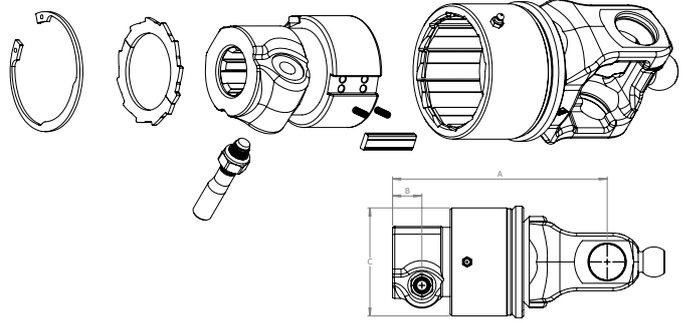
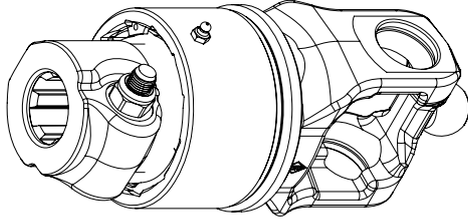
GR26/GL26 SERBEST GERİ DÖNÜŞÜMLÜ EMNİYET KAVRAMASI (3 BİLYA KİLİTLİ)

GR26/GL26 OVERRUNNING CLUTCH (WITH 3 BALL)



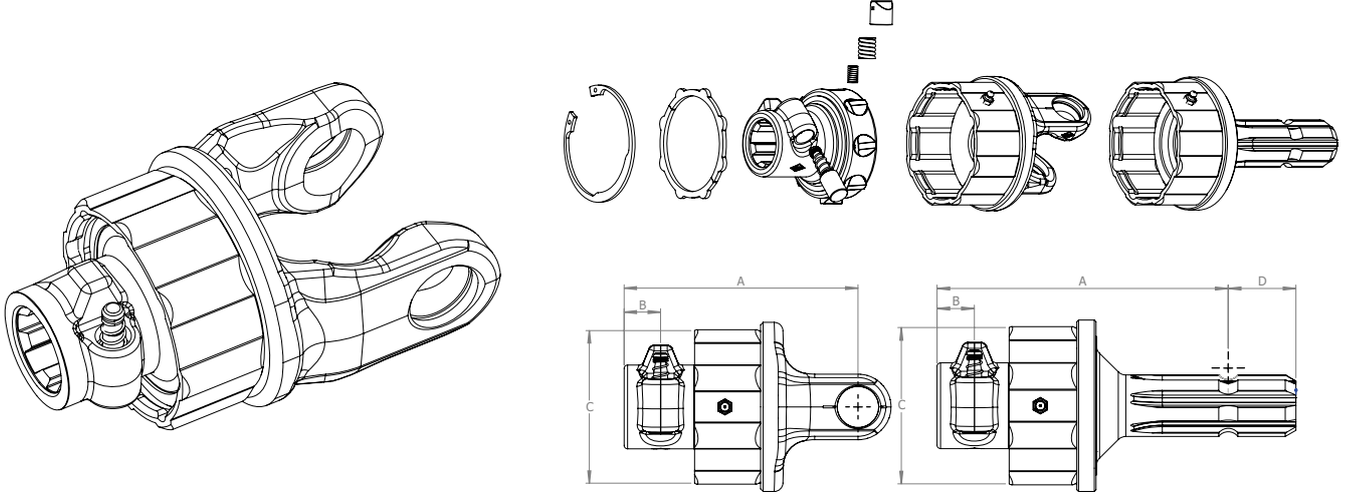
R= Sağ Dönüşlü (Düz) / Right Rotation
L= Sol Dönüşlü (Ters) / Left Rotation

SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	YÖN ROTATION	KOD CODE	SİPLİN SPLINE	A	B	C
	Nm	in.lb							
6G	2400	21240	GR26	R	6GR26C	1 3/4" Z6	208	26	Ø96,5
6G	2400	21240	GR26	R	6GR26E	1 3/4" Z20	208	26	Ø96,5
6G	2400	21240	GL26	L	6GL26C	1 3/4" Z6	208	26	Ø96,5
6G	2400	21240	GL26	L	6GL26E	1 3/4" Z20	208	26	Ø96,5
8G	2400	21240	GR26	R	8GR26C	1 3/4" Z6	210,5	26	Ø96,5
8G	2400	21240	GR26	R	8GR26E	1 3/4" Z20	210,5	26	Ø96,5
8G	2400	21240	GL26	L	8GL26C	1 3/4" Z6	210,5	26	Ø96,5
8G	2400	21240	GL26	L	8GL26E	1 3/4" Z20	210,5	26	Ø96,5

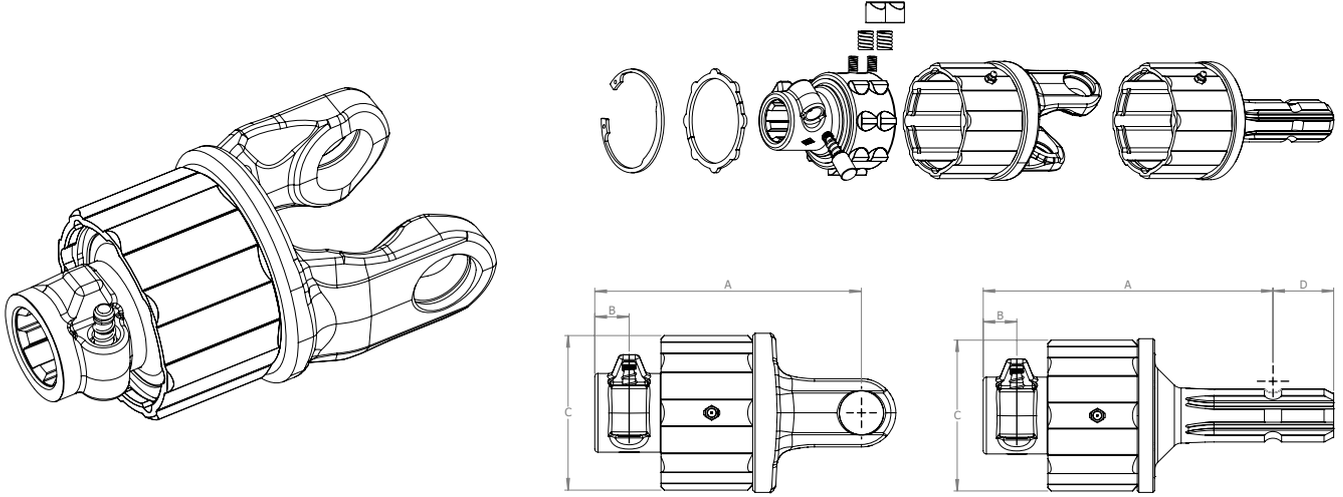


R= Sağ Dönürlü (Düz) / Right Rotation
L= Sol Dönürlü (Ters) / Left Rotation

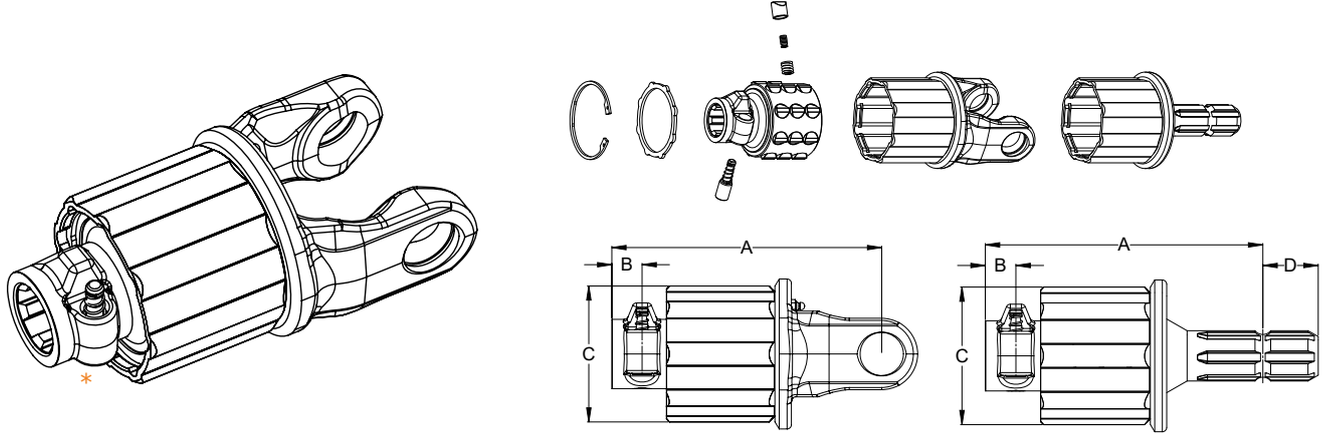
SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	YÖN ROTATION	KOD CODE	SİPLİN SPLINE DİŞİ / FEMALE	A	B	C
	Nm	in.lb							
6G	2400	21240	GR29	R	6GR29B	1 3/8" Z6	190	26	Ø96,5
6G	2400	21240	GR29	R	6GR29C	1 3/4" Z6	190	26	Ø96,5
6G	2400	21240	GR29	R	6GR29D	1 3/8" Z21	190	26	Ø96,5
6G	2400	21240	GR29	R	6GR29E	1 3/4" Z20	190	26	Ø96,5
6G	2400	21240	GR29	R	6GR29F	D8x32x38	190	26	Ø96,5
6G	2400	21240	GR29	L	6GL29B	1 3/8" Z6	190	26	Ø96,5
6G	2400	21240	GR29	L	6GL29C	1 3/4" Z6	190	26	Ø96,5
6G	2400	21240	GR29	L	6GL29D	1 3/8" Z21	190	26	Ø96,5
6G	2400	21240	GR29	L	6GL29E	1 3/4" Z20	190	26	Ø96,5
6G	2400	21240	GR29	L	6GL29F	D8x32x38	190	26	Ø96,5
8G	2400	21240	GR29	R	8GR29B	1 3/8" Z6	192,5	26	Ø96,5
8G	2400	21240	GR29	R	8GR29C	1 3/4" Z6	192,5	26	Ø96,5
8G	2400	21240	GR29	R	8GR29D	1 3/8" Z21	192,5	26	Ø96,5
8G	2400	21240	GR29	R	8GR29E	1 3/4" Z20	192,5	26	Ø96,5
8G	2400	21240	GR29	R	8GR29F	D8x32x38	192,5	26	Ø96,5
8G	2400	21240	GR29	L	8GL29B	1 3/8" Z6	192,5	26	Ø96,5
8G	2400	21240	GR29	L	8GL29C	1 3/4" Z6	192,5	26	Ø96,5
8G	2400	21240	GR29	L	8GL29D	1 3/8" Z21	192,5	26	Ø96,5
8G	2400	21240	GR29	L	8GL29E	1 3/4" Z20	192,5	26	Ø96,5
8G	2400	21240	GR29	L	8GL29F	D8x32x38	192,5	26	Ø96,5



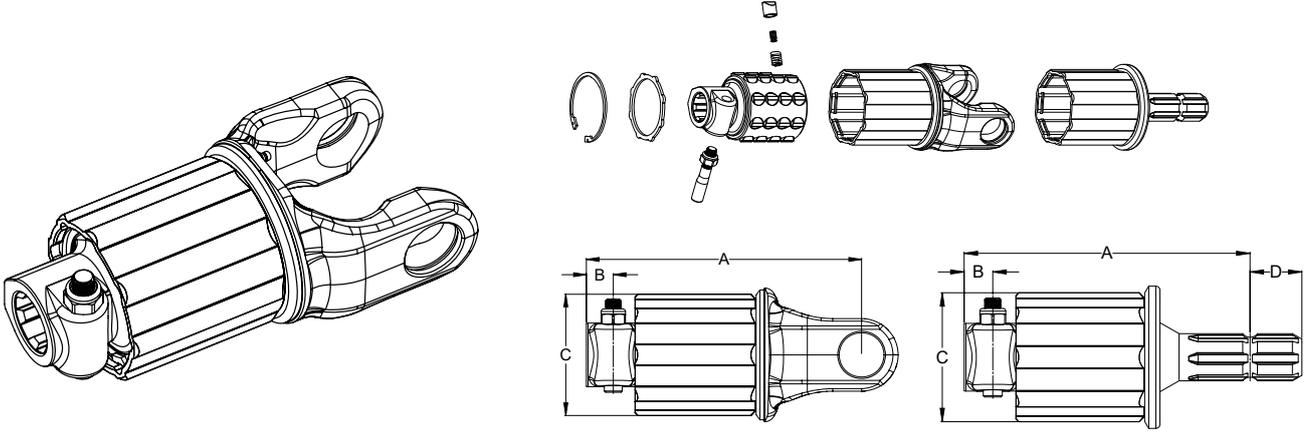
SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	KOD CODE	SİPLİN SPLINE		A	B	C	D
	Nm	in.lb			DİŞİ / FEMALE	ERKEK / MALE				
1	260	2300	SA1	1SA1B	1 3/8" Z6	-	126,5	21	95,5	-
1	260	2300	SA1	1SA1D	1 3/8" Z21	-	126,5	21	95,5	-
1	260	2300	SA1	1SA1F	D8x32x38	-	126,5	21	95,5	-
1	300	2655	SA1	1SA2B	1 3/8" Z6	-	126,5	21	95,5	-
1	300	2655	SA1	1SA2D	1 3/8" Z21	-	126,5	21	95,5	-
1	300	2655	SA1	1SA2F	D8x32x38	-	126,5	21	95,5	-
2	300	2655	SA1	2SA2B	1 3/8" Z6	-	134,5	21	95,5	-
2	300	2655	SA1	2SA2D	1 3/8" Z21	-	134,5	21	95,5	-
2	300	2655	SA1	2SA2F	D8x32x38	-	134,5	21	95,5	-
-	260	2300	SAS1	SAS1B	1 3/8" Z6	1 3/8" Z6	169,5	21	95,5	38
-	260	2300	SAS1	SAS1D	1 3/8" Z21	1 3/8" Z21	169,5	21	95,5	38
-	260	2300	SAS1	SAS1F	D8x32x38	D8x32x38	169,5	21	95,5	38
-	300	2655	SAS1	SAS2B	1 3/8" Z6	1 3/8" Z6	169,5	21	95,5	38
-	300	2655	SAS1	SAS2D	1 3/8" Z21	1 3/8" Z21	169,5	21	95,5	38
-	300	2655	SAS1	SAS2F	D8x32x38	D8x32x38	169,5	21	95,5	38



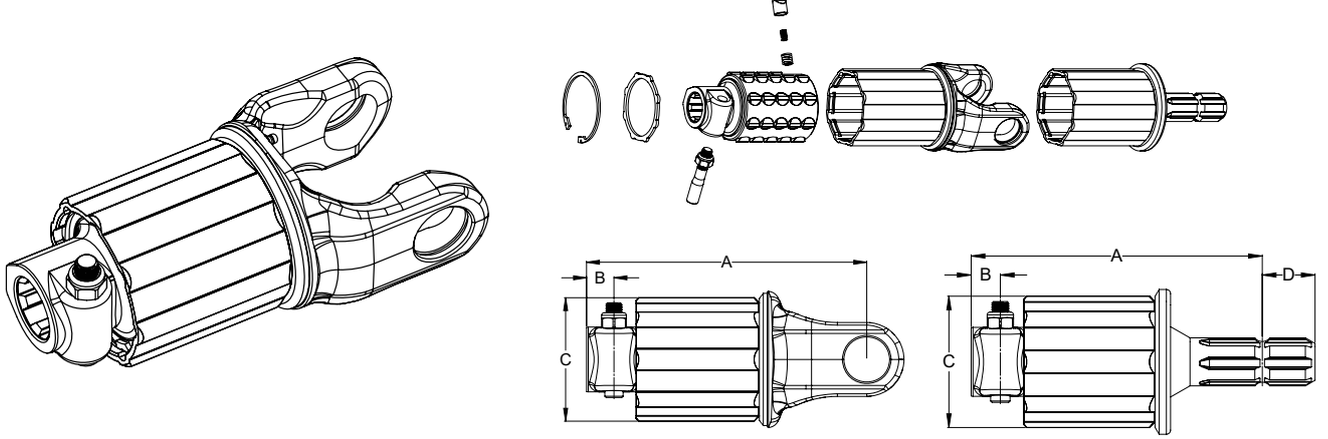
SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	KOD CODE	SİPLİN SPLINE		A	B	C	D
	Nm	in.lb			DİŞİ / FEMALE	ERKEK / MALE				
1	500	4425	SA2	1SA3B	1 3/8" Z6	-	145	21	95,5	-
1	500	4425	SA2	1SA3D	1 3/8" Z21	-	145	21	95,5	-
1	500	4425	SA2	1SA3F	D8x32x38	-	145	21	95,5	-
1	600	5310	SA2	1SA4B	1 3/8" Z6	-	145	21	95,5	-
1	600	5310	SA2	1SA4D	1 3/8" Z21	-	145	21	95,5	-
1	600	5310	SA2	1SA4F	D8x32x38	-	145	21	95,5	-
2	500	4425	SA2	2SA3B	1 3/8" Z6	-	153	21	95,5	-
2	500	4425	SA2	2SA3D	1 3/8" Z21	-	153	21	95,5	-
2	500	4425	SA2	2SA3F	D8x32x38	-	153	21	95,5	-
2	600	5310	SA2	2SA4B	1 3/8" Z6	-	153	21	95,5	-
2	600	5310	SA2	2SA4D	1 3/8" Z21	-	153	21	95,5	-
2	600	5310	SA2	2SA4F	D8x32x38	-	153	21	95,5	-
4	600	5310	SA2	4SA4B	1 3/8" Z6	-	163,5	21	95,5	-
4	600	5310	SA2	4SA4D	1 3/8" Z21	-	163,5	21	95,5	-
4	600	5310	SA2	4SA4F	D8x32x38	-	163,5	21	95,5	-
-	600	5310	SAS2	SAS4B	1 3/8" Z6	1 3/8" Z6	188	21	95,5	38
-	600	5310	SAS2	SAS4D	1 3/8" Z21	1 3/8" Z21	188	21	95,5	38
-	600	5310	SAS2	SAS4F	D8x32x38	D8x32x38	188	21	95,5	38



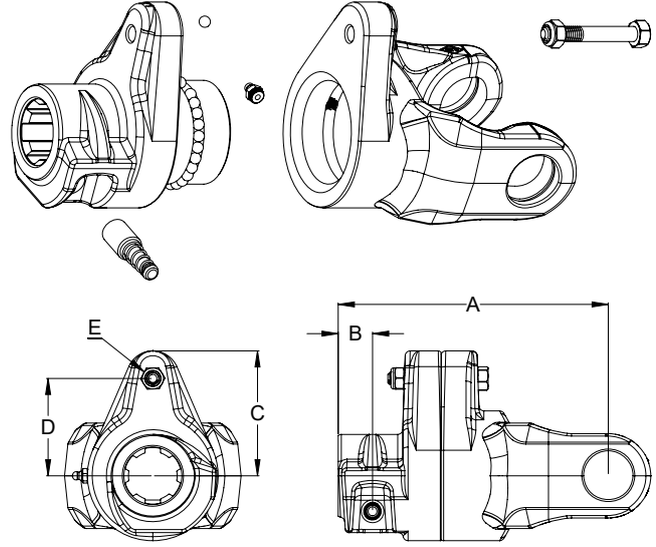
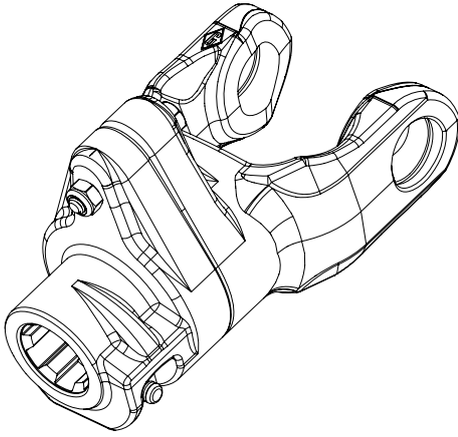
SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	KOD CODE	SİPLİN SPLINE		A	B	C	D
	Nm	in.lb			Dişi / FEMALE	ERKEK / MALE				
2	900	7965	SA3	2SA5B	1 3/8" Z6	-	169,5	21	95,5	-
2	900	7965	SA3	2SA5D	1 3/8" Z21	-	169,5	21	95,5	-
2	900	7965	SA3	2SA5F	D8x32x38	-	169,5	21	95,5	-
4	900	7965	SA3	4SA5B	1 3/8" Z6	-	180	21	95,5	-
4	900	7965	SA3	4SA5D	1 3/8" Z21	-	180	21	95,5	-
4	900	7965	SA3	4SA5F	D8x32x38	-	180	21	95,5	-
5	900	7965	SA3	5SA5B	1 3/8" Z6	-	180	21	95,5	-
5	900	7965	SA3	5SA5D	1 3/8" Z21	-	180	21	95,5	-
5	900	7965	SA3	5SA5F	D8x32x38	-	180	21	95,5	-
6	900	7965	SA3	6SA5B	1 3/8" Z6	-	187,5	21	95,5	-
6	900	7965	SA3	6SA5D	1 3/8" Z21	-	187,5	21	95,5	-
6	900	7965	SA3	6SA5F	D8x32x38	-	187,5	21	95,5	-
7	900	7965	SA3	7SA5B	1 3/8" Z6	-	195,5	21	95,5	-
7	900	7965	SA3	7SA5D	1 3/8" Z21	-	195,5	21	95,5	-
7	900	7965	SA3	7SA5F	D8x32x38	-	195,5	21	95,5	-
8	900	7965	SA3	8SA5B	1 3/8" Z6	-	192	21	95,5	-
8	900	7965	SA3	8SA5D	1 3/8" Z21	-	192	21	95,5	-
8	900	7965	SA3	8SA5F	D8x32x38	-	192	21	95,5	-
X	900	7965	SA3	XSA5B	1 3/8" Z6	-	192	21	95,5	-
X	900	7965	SA3	XSA5D	1 3/8" Z21	-	192	21	95,5	-
X	900	7965	SA3	XSA5F	D8x32x38	-	192	21	95,5	-
9	900	7965	SA3	9SA5B	1 3/8" Z6	-	195,5	21	95,5	-
9	900	7965	SA3	9SA5D	1 3/8" Z21	-	195,5	21	95,5	-
9	900	7965	SA3	9SA5F	D8x32x38	-	195,5	21	95,5	-
-	900	7965	SAS3	SAS5B	1 3/8" Z6	1 3/8" Z6	204,5	21	95,5	38
-	900	7965	SAS3	SAS5D	1 3/8" Z21	1 3/8" Z21	204,5	21	95,5	38
-	900	7965	SAS3	SAS5F	D8x32x38	D8x32x38	204,5	21	95,5	38



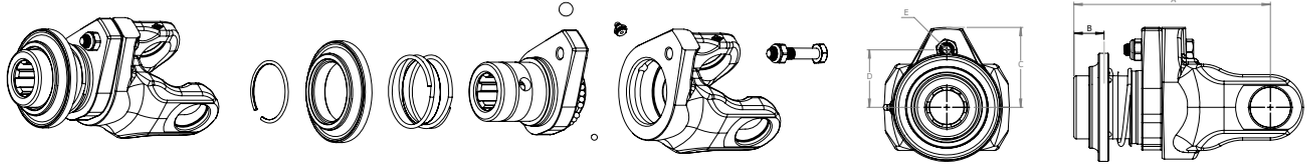
SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	KOD CODE	SİPLİN SPLINE		A	B	C	D
	Nm	in.lb			Dişi / FEMALE	ERKEK / MALE				
5	1200	10620	SA4	5SA6B	1 3/8" Z6	-	199	26	95,5	-
5	1200	10620	SA4	5SA6D	1 3/8" Z21	-	199	26	95,5	-
5	1200	10620	SA4	5SA6F	D8x32x38	-	199	26	95,5	-
6	1200	10620	SA4	6SA6B	1 3/8" Z6	-	206,5	26	95,5	-
6	1200	10620	SA4	6SA6D	1 3/8" Z21	-	206,5	26	95,5	-
6	1200	10620	SA4	6SA6F	D8x32x38	-	206,5	26	95,5	-
7	1200	10620	SA4	7SA6B	1 3/8" Z6	-	214,5	26	95,5	-
7	1200	10620	SA4	7SA6D	1 3/8" Z21	-	214,5	26	95,5	-
7	1200	10620	SA4	7SA6F	D8x32x38	-	214,5	26	95,5	-
8	1200	10620	SA4	8SA6B	1 3/8" Z6	-	211	26	95,5	-
8	1200	10620	SA4	8SA6D	1 3/8" Z21	-	211	26	95,5	-
8	1200	10620	SA4	8SA6F	D8x32x38	-	211	26	95,5	-
X	1200	10620	SA4	XSA6B	1 3/8" Z6	-	211	26	95,5	-
X	1200	10620	SA4	XSA6D	1 3/8" Z21	-	211	26	95,5	-
X	1200	10620	SA4	XSA6F	D8x32x38	-	211	26	95,5	-
9	1200	10620	SA4	9SA6B	1 3/8" Z6	-	214,5	26	95,5	-
9	1200	10620	SA4	9SA6D	1 3/8" Z21	-	214,5	26	95,5	-
9	1200	10620	SA4	9SA6F	D8x32x38	-	214,5	26	95,5	-
-	1200	10620	SAS4	SAS6B	1 3/8" Z6	1 3/8" Z6	223,5	26	95,5	38
-	1200	10620	SAS4	SAS6D	1 3/8" Z21	1 3/8" Z21	223,5	26	95,5	38
-	1200	10620	SAS4	SAS6F	D8x32x38	D8x32x38	223,5	26	95,5	38



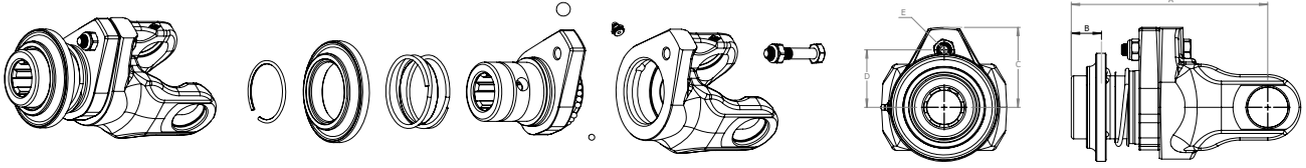
SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	KOD CODE	SİPLİN SPLINE		A	B	C	D
	Nm	in.lb			DİŞİ / FEMALE	ERKEK / MALE				
7	1500	13275	SA5	7SA7B	1 3/8" Z6	-	233,5	26	95,5	-
7	1500	13275	SA5	7SA7D	1 3/8" Z21	-	233,5	26	95,5	-
7	1500	13275	SA5	7SA7F	D8x32x38	-	233,5	26	95,5	-
8	1500	13275	SA5	8SA7B	1 3/8" Z6	-	230	26	95,5	-
8	1500	13275	SA5	8SA7D	1 3/8" Z21	-	230	26	95,5	-
8	1500	13275	SA5	8SA7F	D8x32x38	-	230	26	95,5	-
X	1500	13275	SA5	XSA7B	1 3/8" Z6	-	230	26	95,5	-
X	1500	13275	SA5	XSA7D	1 3/8" Z21	-	230	26	95,5	-
X	1500	13275	SA5	XSA7F	D8x32x38	-	230	26	95,5	-
9	1500	13275	SA5	9SA7B	1 3/8" Z6	-	233,5	26	95,5	-
9	1500	13275	SA5	9SA7D	1 3/8" Z21	-	233,5	26	95,5	-
9	1500	13275	SA5	9SA7F	D8x32x38	-	233,5	26	95,5	-
-	1500	13275	SAS5	SAS7B	1 3/8" Z6	1 3/8" Z6	242,5	26	95,5	38
-	1500	13275	SAS5	SAS7D	1 3/8" Z21	1 3/8" Z21	242,5	26	95,5	38
-	1500	13275	SAS5	SAS7F	D8x32x38	D8x32x38	242,5	26	95,5	38



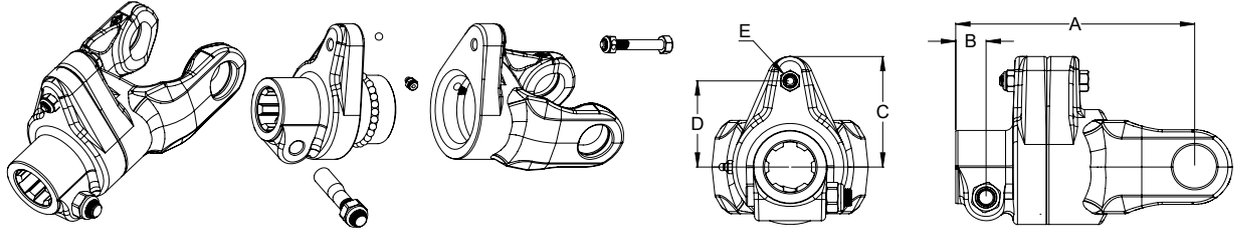
SERİ SERIE	MAKSİMUM TORK MAX TORQUE		KOD CODE	SİPLİN SPLINE	A	B	C	D	E
	Nm	in.lb							
1	650	5750	1S01B	1 3/8" Z6	106,5	21	68	37	M6x40
1	650	5750	1S01D	1 3/8" Z21	106,5	21	68	37	M6x40
1	650	5750	1S01F	D8x32x38	106,5	21	68	37	M6x40
1	780	6900	1S02B	1 3/8" Z6	106,5	21	68	45	M6x40
1	780	6900	1S02D	1 3/8" Z21	106,5	21	68	45	M6x40
1	780	6900	1S02F	D8x32x38	106,5	21	68	45	M6x40
2	950	8400	2S03B	1 3/8" Z6	109	21	68	55	M6x40
2	950	8400	2S03D	1 3/8" Z21	109	21	68	55	M6x40
2	950	8400	2S03F	D8x32x38	109	21	68	55	M6x40
2	1250	11060	2S05B	1 3/8" Z6	109	21	68	40	M8x45
2	1250	11060	2S05D	1 3/8" Z21	109	21	68	40	M8x45
2	1250	11060	2S05F	D8x32x38	109	21	68	40	M8x45
4	1050	9290	4S04B	1 3/8" Z6	115	21	68	60	M6x40
4	1050	9290	4S04D	1 3/8" Z21	115	21	68	60	M6x40
4	1050	9290	4S04F	D8x32x38	115	21	68	60	M6x40
4	1250	11060	4S05B	1 3/8" Z6	115	21	68	40	M8x45
4	1250	11060	4S05D	1 3/8" Z21	115	21	68	40	M8x45
4	1250	11060	4S05F	D8x32x38	115	21	68	40	M8x45
4	1400	12830	4S06B	1 3/8" Z6	115	21	68	45	M8x45
4	1400	12830	4S06D	1 3/8" Z21	115	21	68	45	M8x45
4	1400	12830	4S06F	D8x32x38	115	21	68	45	M8x45
4	1700	15040	4S07B	1 3/8" Z6	115	21	68	55	M8x45
4	1700	15040	4S07D	1 3/8" Z21	115	21	68	55	M8x45
4	1700	15040	4S07F	D8x32x38	115	21	68	55	M8x45



SERİ SERIE	MAKSİMUM TORK MAX TORQUE		KOD CODE	SİPLİN SPLINE	A	B	C	D	E
	Nm	in.lb							
5	2000	17700	5S08B	1 3/8" Z6	160,5	26	80	43	M10x50
5	2000	17700	5S08C	1 3/4" Z6	160,5	26	80	43	M10x50
5	2000	17700	5S08D	1 3/8" Z21	160,5	26	80	43	M10x50
5	2000	17700	5S08E	1 3/4" Z20	160,5	26	80	43	M10x50
5	2000	17700	5S08F	D8x32x38	160,5	26	80	43	M10x50
5	2400	21240	5S09B	1 3/8" Z6	160,5	26	80	50	M10x50
5	2400	21240	5S09C	1 3/4" Z6	160,5	26	80	50	M10x50
5	2400	21240	5S09D	1 3/8" Z21	160,5	26	80	50	M10x50
5	2400	21240	5S09E	1 3/4" Z20	160,5	26	80	50	M10x50
5	2400	21240	5S09F	D8x32x38	160,5	26	80	50	M10x50
6	2700	23890	6S10B	1 3/8" Z6	166,5	26	80	55	M10x50
6	2700	23890	6S10C	1 3/4" Z6	166,5	26	80	55	M10x50
6	2700	23890	6S10D	1 3/8" Z21	166,5	26	80	55	M10x50
6	2700	23890	6S10E	1 3/4" Z20	166,5	26	80	55	M10x50
6	2700	23890	6S10F	D8x32x38	166,5	26	80	55	M10x50
6	3100	27430	6S11B	1 3/8" Z6	166,5	26	80	65	M10x50
6	3100	27430	6S11C	1 3/4" Z6	166,5	26	80	65	M10x50
6	3100	27430	6S11D	1 3/8" Z21	166,5	26	80	65	M10x50
6	3100	27430	6S11E	1 3/4" Z20	166,5	26	80	65	M10x50
6	3100	27430	6S11F	D8x32x38	166,5	26	80	65	M10x50
8	2700	23890	8S10B	1 3/8" Z6	169,5	26	80	55	M10x50
8	2700	23890	8S10C	1 3/4" Z6	169,5	26	80	55	M10x50
8	2700	23890	8S10D	1 3/8" Z21	169,5	26	80	55	M10x50
8	2700	23890	8S10E	1 3/4" Z20	169,5	26	80	55	M10x50
8	2700	23890	8S10F	D8x32x38	169,5	26	80	55	M10x50
8	3100	27430	8S11B	1 3/8" Z6	169,5	26	80	65	M10x50
8	3100	27430	8S11C	1 3/4" Z6	169,5	26	80	65	M10x50
8	3100	27430	8S11D	1 3/8" Z21	169,5	26	80	65	M10x50
8	3100	27430	8S11E	1 3/4" Z20	169,5	26	80	65	M10x50
8	3100	27430	8S11F	D8x32x38	169,5	26	80	65	M10x50
8	3500	30970	8S12B	1 3/8" Z6	169,5	26	80	50	M12x55
8	3500	30970	8S12C	1 3/4" Z6	169,5	26	80	50	M12x55
8	3500	30970	8S12D	1 3/8" Z21	169,5	26	80	50	M12x55
8	3500	30970	8S12E	1 3/4" Z20	169,5	26	80	50	M12x55
8	3500	30970	8S12F	D8x32x38	169,5	26	80	50	M12x55
8	4200	37170	8S13B	1 3/8" Z6	169,5	26	80	60	M12x55
8	4200	37170	8S13C	1 3/4" Z6	169,5	26	80	60	M12x55
8	4200	37170	8S13D	1 3/8" Z21	169,5	26	80	60	M12x55
8	4200	37170	8S13E	1 3/4" Z20	169,5	26	80	60	M12x55
8	4200	37170	8S13F	D8x32x38	169,5	26	80	60	M12x55



SERİ SERIE	MAKSİMUM TORK MAX TORQUE Nm in.lb	KOD CODE	SİPLİN SPLINE	A	B	C	D	E	
X	3100	27430	XS11B	1 3/8" Z6	169,5	26	80	65	M10x50
X	3100	27430	XS11C	1 3/4" Z6	169,5	26	80	65	M10x50
X	3100	27430	XS11D	1 3/8" Z21	169,5	26	80	65	M10x50
X	3100	27430	XS11E	1 3/4" Z20	169,5	26	80	65	M10x50
X	3100	27430	XS11F	D8x32x38	169,5	26	80	65	M10x50
X	3500	30970	XS12B	1 3/8" Z6	169,5	26	80	50	M12x55
X	3500	30970	XS12C	1 3/4" Z6	169,5	26	80	50	M12x55
X	3500	30970	XS12D	1 3/8" Z21	169,5	26	80	50	M12x55
X	3500	30970	XS12E	1 3/4" Z20	169,5	26	80	50	M12x55
X	3500	30970	XS12F	D8x32x38	169,5	26	80	50	M12x55
X	4200	37170	XS13B	1 3/8" Z6	169,5	26	80	60	M12x55
X	4200	37170	XS13C	1 3/4" Z6	169,5	26	80	60	M12x55
X	4200	37170	XS13D	1 3/8" Z21	169,5	26	80	60	M12x55
X	4200	37170	XS13E	1 3/4" Z20	169,5	26	80	60	M12x55
X	4200	37170	9S13F	D8x32x38	169,5	26	80	60	M12x55
9	3100	27430	9S11B	1 3/8" Z6	175,5	26	80	65	M10x50
9	3100	27430	9S11C	1 3/4" Z6	175,5	26	80	65	M10x50
9	3100	27430	9S11D	1 3/8" Z21	175,5	26	80	65	M10x50
9	3100	27430	9S11E	1 3/4" Z20	175,5	26	80	65	M10x50
9	3100	27430	9S11F	D8x32x38	175,5	26	80	65	M10x50
9	3500	30970	9S12B	1 3/8" Z6	175,5	26	80	50	M12x55
9	3500	30970	9S12C	1 3/4" Z6	175,5	26	80	50	M12x55
9	3500	30970	9S12D	1 3/8" Z21	175,5	26	80	50	M12x55
9	3500	30970	9S12E	1 3/4" Z20	175,5	26	80	50	M12x55
9	3500	30970	9S12F	D8x32x38	175,5	26	80	50	M12x55
9	4200	37170	9S13B	1 3/8" Z6	175,5	26	80	60	M12x55
9	4200	37170	9S13C	1 3/4" Z6	175,5	26	80	60	M12x55
9	4200	37170	9S13D	1 3/8" Z21	175,5	26	80	60	M12x55
9	4200	37170	9S13E	1 3/4" Z20	175,5	26	80	60	M12x55
9	4200	37170	9S13F	D8x32x38	175,5	26	80	60	M12x55

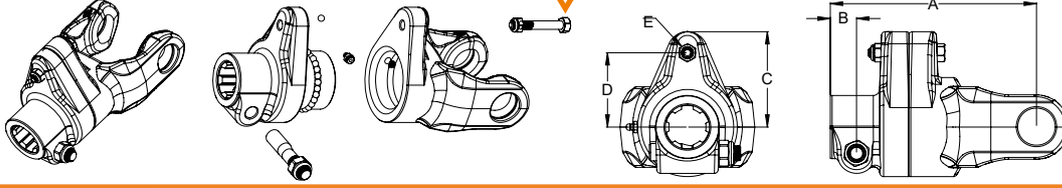


SERİ SERIE	MAKSİMUM TORK MAX TORQUE		KOD CODE	SİPLİN SPLINE	A	B	C	D	E
	Nm	in.lb							
5	2000	17700	5S08B	1 3/8" Z6	130	26	80	43	M10x50
5	2000	17700	5S08C	1 3/4" Z6	130	26	80	43	M10x50
5	2000	17700	5S08D	1 3/8" Z21	130	26	80	43	M10x50
5	2000	17700	5S08E	1 3/4" Z20	130	26	80	43	M10x50
5	2000	17700	5S08F	D8x32x38	130	26	80	43	M10x50
5	2400	21240	5S09B	1 3/8" Z6	130	26	80	50	M10x50
5	2400	21240	5S09C	1 3/4" Z6	130	26	80	50	M10x50
5	2400	21240	5S09D	1 3/8" Z21	130	26	80	50	M10x50
5	2400	21240	5S09E	1 3/4" Z20	130	26	80	50	M10x50
5	2400	21240	5S09F	D8x32x38	130	26	80	50	M10x50
6	2700	23890	6S10B	1 3/8" Z6	136	26	80	55	M10x50
6	2700	23890	6S10C	1 3/4" Z6	136	26	80	55	M10x50
6	2700	23890	6S10D	1 3/8" Z21	136	26	80	55	M10x50
6	2700	23890	6S10E	1 3/4" Z20	136	26	80	55	M10x50
6	2700	23890	6S10F	D8x32x38	136	26	80	55	M10x50
6	3100	27430	6S11B	1 3/8" Z6	136	26	80	65	M10x50
6	3100	27430	6S11C	1 3/4" Z6	136	26	80	65	M10x50
6	3100	27430	6S11D	1 3/8" Z21	136	26	80	65	M10x50
6	3100	27430	6S11E	1 3/4" Z20	136	26	80	65	M10x50
6	3100	27430	6S11F	D8x32x38	136	26	80	65	M10x50
8	2700	23890	8S10B	1 3/8" Z6	139	26	80	55	M10x50
8	2700	23890	8S10C	1 3/4" Z6	139	26	80	55	M10x50
8	2700	23890	8S10D	1 3/8" Z21	139	26	80	55	M10x50
8	2700	23890	8S10E	1 3/4" Z20	139	26	80	55	M10x50
8	2700	23890	8S10F	D8x32x38	139	26	80	55	M10x50
8	3100	27430	8S11B	1 3/8" Z6	139	26	80	65	M10x50
8	3100	27430	8S11C	1 3/4" Z6	139	26	80	65	M10x50
8	3100	27430	8S11D	1 3/8" Z21	139	26	80	65	M10x50
8	3100	27430	8S11E	1 3/4" Z20	139	26	80	65	M10x50
8	3100	27430	8S11F	D8x32x38	139	26	80	65	M10x50
8	3500	30970	8S12B	1 3/8" Z6	139	26	80	50	M12x55
8	3500	30970	8S12C	1 3/4" Z6	139	26	80	50	M12x55
8	3500	30970	8S12D	1 3/8" Z21	139	26	80	50	M12x55
8	3500	30970	8S12E	1 3/4" Z20	139	26	80	50	M12x55
8	3500	30970	8S12F	D8x32x38	139	26	80	50	M12x55
8	4200	37170	8S13B	1 3/8" Z6	139	26	80	60	M12x55
8	4200	37170	8S13C	1 3/4" Z6	139	26	80	60	M12x55
8	4200	37170	8S13D	1 3/8" Z21	139	26	80	60	M12x55
8	4200	37170	8S13E	1 3/4" Z20	139	26	80	60	M12x55
8	4200	37170	8S13F	D8x32x38	139	26	80	60	M12x55

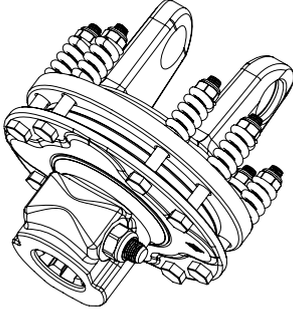
**S PİM KESER EMNİYET KAVRAMASI
(KONİK CİVATALI)**

G

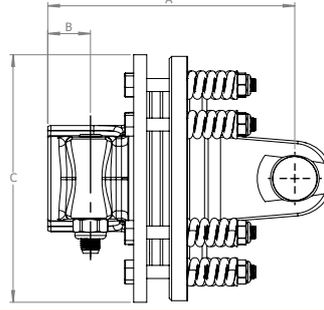
**S SHEAR BOLT TORQUE LIMITER
(TAPER PIN)**



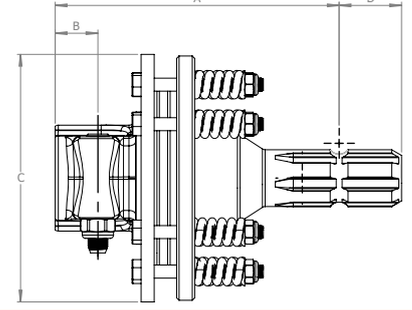
SERİ SERIE	MAKSİMUM TORK MAX TORQUE	KOD CODE	SİPLİN SPLINE	A	B	C	D	E	
	Nm in.lb								
X	3100	27430	XS11B	1 3/8" Z6	139	26	80	65	M10x50
X	3100	27430	XS11C	1 3/4" Z6	139	26	80	65	M10x50
X	3100	27430	XS11D	1 3/8" Z21	139	26	80	65	M10x50
X	3100	27430	XS11E	1 3/4" Z20	139	26	80	65	M10x50
X	3100	27430	XS11F	D8x32x38	139	26	80	65	M10x50
X	3500	30970	XS12B	1 3/8" Z6	139	26	80	50	M12x55
X	3500	30970	XS12C	1 3/4" Z6	139	26	80	50	M12x55
X	3500	30970	XS12D	1 3/8" Z21	139	26	80	50	M12x55
X	3500	30970	XS12E	1 3/4" Z20	139	26	80	50	M12x55
X	3500	30970	XS12F	D8x32x38	139	26	80	50	M12x55
X	4200	37170	XS13B	1 3/8" Z6	139	26	80	60	M12x55
X	4200	37170	XS13C	1 3/4" Z6	139	26	80	60	M12x55
X	4200	37170	XS13D	1 3/8" Z21	139	26	80	60	M12x55
X	4200	37170	XS13E	1 3/4" Z20	139	26	80	60	M12x55
X	4200	37170	9S13F	D8x32x38	139	26	80	60	M12x55
9	3100	27430	9S11B	1 3/8" Z6	145	26	80	65	M10x50
9	3100	27430	9S11C	1 3/4" Z6	145	26	80	65	M10x50
9	3100	27430	9S11D	1 3/8" Z21	145	26	80	65	M10x50
9	3100	27430	9S11E	1 3/4" Z20	145	26	80	65	M10x50
9	3100	27430	9S11F	D8x32x38	145	26	80	65	M10x50
9	3500	30970	9S12B	1 3/8" Z6	145	26	80	50	M12x55
9	3500	30970	9S12C	1 3/4" Z6	145	26	80	50	M12x55
9	3500	30970	9S12D	1 3/8" Z21	145	26	80	50	M12x55
9	3500	30970	9S12E	1 3/4" Z20	145	26	80	50	M12x55
9	3500	30970	9S12F	D8x32x38	145	26	80	50	M12x55
9	4200	37170	9S13B	1 3/8" Z6	145	26	80	60	M12x55
9	4200	37170	9S13C	1 3/4" Z6	145	26	80	60	M12x55
9	4200	37170	9S13D	1 3/8" Z21	145	26	80	60	M12x55
9	4200	37170	9S13E	1 3/4" Z20	145	26	80	60	M12x55
9	4200	37170	9S13F	D8x32x38	145	26	80	60	M12x55
J	4200	37170	JS13B	1 3/8" Z6	159,5	26	80	60	M12x70
J	4200	37170	JS13C	1 3/4" Z6	159,5	26	80	60	M12x70
J	4200	37170	JS13D	1 3/8" Z21	159,5	26	80	60	M12x70
J	4200	37170	JS13E	1 3/4" Z20	159,5	26	80	60	M12x70
J	4200	37170	JS13F	D8x32x38	159,5	26	80	60	M12x70
J	4500	39830	JS14B	1 3/8" Z6	159,5	26	80	65	M12x70
J	4500	39830	JS14C	1 3/4" Z6	159,5	26	80	65	M12x70
J	4500	39830	JS14D	1 3/8" Z21	159,5	26	80	65	M12x70
J	4500	39830	JS14E	1 3/4" Z20	159,5	26	80	65	M12x70
J	4500	39830	JS14F	D8x32x38	159,5	26	80	65	M12x70
J	5200	46020	JS15B	1 3/8" Z6	159,5	26	80	55	M14x70
J	5200	46020	JS15C	1 3/4" Z6	159,5	26	80	55	M14x70
J	5200	46020	JS15D	1 3/8" Z21	159,5	26	80	55	M14x70
J	5200	46020	JS15E	1 3/4" Z20	159,5	26	80	55	M14x70
J	5200	46020	JS15F	D8x32x38	159,5	26	80	55	M14x70



FF0



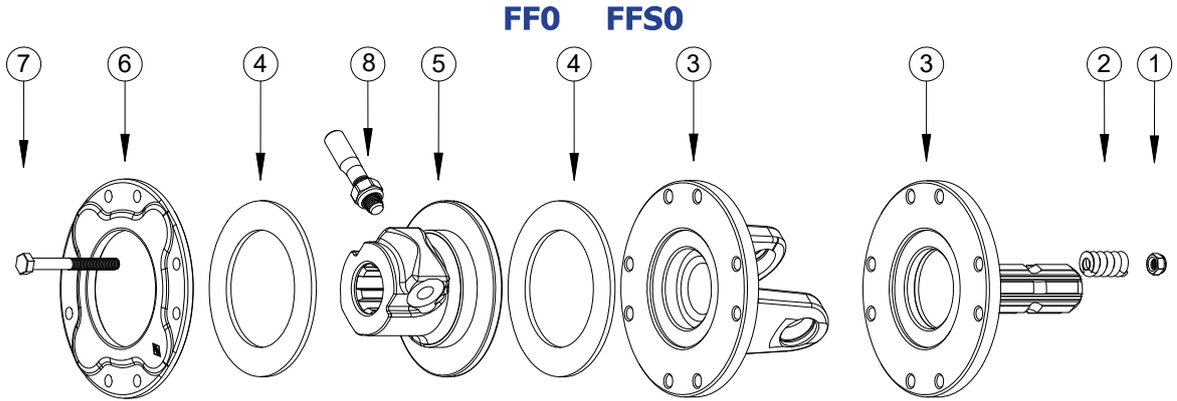
FFS0



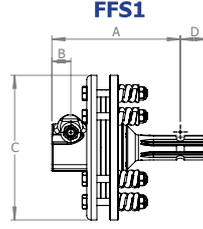
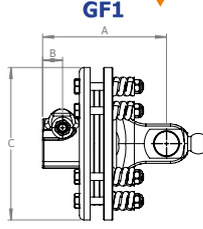
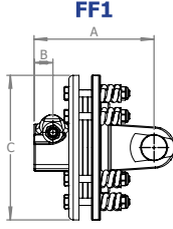
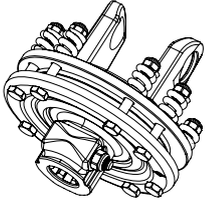
SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	KOD CODE	SİPLİN SPLINE		A	B	C	D
	Nm	in.lb			DİŞİ / FEMALE	ERKEK / MALE				
4	650	5750	FF0	4FF0B	1 3/8" Z6	-	150,5	26	Ø150	-
4	650	5750	FF0	4FF0D	1 3/8" Z21	-	150,5	26	Ø150	-
4	650	5750	FF0	4FF0F	D8x32x38	-	150,5	26	Ø150	-
-	650	5750	FFS0	FFS0B	1 3/8" Z6	1 3/8" Z6	168,5	26	Ø150	38
-	650	5750	FFS0	FFS0D	1 3/8" Z21	1 3/8" Z6	168,5	26	Ø150	38
-	650	5750	FFS0	FFS0F	D8x32x38	1 3/8" Z6	168,5	26	Ø150	38

2 BALATALI EMNİYET KAVRAMASI PARÇA LİSTESİ

2 FRICTION LIMITER CLUTCH SPARE PARTS



REF	SERİ SERIE	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	-	8	985x10	FİBERLİ SOMUN / NYLON INSERT NUT	DIN 985 M10
2	-	8	FF02	YAY / SPRING	Ø18x38x4,5
3	-	1	FFS0B	MİLLİ FLANŞ / FLANGE WITH SHAFT	1 3/8" Z6 - Ø150
3	4	1	4FF0	FLANŞLI MAFSAL / FLANGE YOKE	Ø27x74,6 - Ø150
4	-	2	FF04	BALATA / FRICTION DISK	Ø122x82x4
5	-	1	FF0	KONİK CİVATA SIKMALI PORYA / FLANGE HUB FOR TAPER PIN	Ø122
6	-	1	FF06	ESNEK FLANŞ / PRESSURE PLATE	Ø150
7	-	8	M8x80	CİVATA / HEXAGON BOLT	DIN 931 M8x70
8	-	1	KC12	KONİK CİVATA / TAPER PIN	M12x1.25

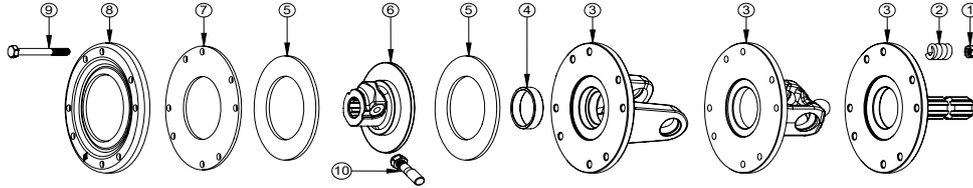


SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	KOD CODE	SİPLİN SPLINE		A	B	C	D
	Nm	in.lb			Dişi / FEMALE	ERKEK / MALE				
4	900	7965	FF1	4FF1B	1 3/8" Z6	-	154,5	26	Ø180	-
4	900	7965	FF1	4FF1C	1 3/4" Z6	-	154,5	26	Ø180	-
4	900	7965	FF1	4FF1D	1 3/8" Z21	-	154,5	26	Ø180	-
4	900	7965	FF1	4FF1E	1 3/4" Z20	-	154,5	26	Ø180	-
4	900	7965	FF1	4FF1F	D8x32x38	-	154,5	26	Ø180	-
5	900	7965	FF1	5FF1B	1 3/8" Z6	-	154,5	26	Ø180	-
5	900	7965	FF1	5FF1C	1 3/4" Z6	-	154,5	26	Ø180	-
5	900	7965	FF1	5FF1D	1 3/8" Z21	-	154,5	26	Ø180	-
5	900	7965	FF1	5FF1E	1 3/4" Z20	-	154,5	26	Ø180	-
5	900	7965	FF1	5FF1F	D8x32x38	-	154,5	26	Ø180	-
6	900	7965	FF1	6FF1B	1 3/8" Z6	-	166	26	Ø180	-
6	900	7965	FF1	6FF1C	1 3/4" Z6	-	166	26	Ø180	-
6	900	7965	FF1	6FF1D	1 3/8" Z21	-	166	26	Ø180	-
6	900	7965	FF1	6FF1E	1 3/4" Z20	-	166	26	Ø180	-
6	900	7965	GF1	6FF1F	D8x32x38	-	166	26	Ø180	-
6G	900	7965	GF1	6GF1B	1 3/8" Z6	-	160	26	Ø180	-
6G	900	7965	GF1	6GF1C	1 3/4" Z6	-	160	26	Ø180	-
6G	900	7965	GF1	6GF1D	1 3/8" Z21	-	160	26	Ø180	-
6G	900	7965	GF1	6GF1E	1 3/4" Z20	-	160	26	Ø180	-
6G	900	7965	GF1	6GF1F	D8x32x38	-	160	26	Ø180	-
-	900	7965	FFS1	FFS1B	1 3/8" Z6	1 3/8" Z6	174,5	26	Ø180	38
-	900	7965	FFS1	FFS1D	1 3/8" Z21	1 3/8" Z6	174,5	26	Ø180	38
-	900	7965	FFS1	FFS1F	D8x32x38	1 3/8" Z6	174,5	26	Ø180	38

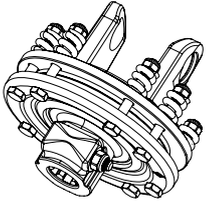
2 BALATALI EMNİYET KAVRAMASI PARÇA LİSTESİ

2 FRICTION LIMITER CLUTCH SPARE PARTS

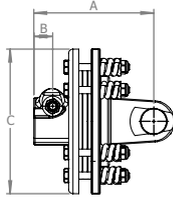
FF1 / GF1 / FFS1



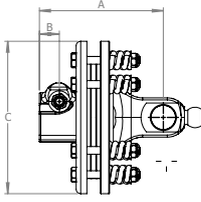
REF	SERİ SERIE	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	-	8	985x10	FİBERLİ SOMUN / NYLON INSERT NUT	DIN 985 M10
2	-	8	FF12	YAY / SPRING	Ø24x36x6
3	-	1	FFS1B	MİLLİ FLANŞ / FLANGE WITH SHAFT	1 3/8" Z6 - Ø180
3	6G	1	6GF1	KÜRELİ FLANŞLI MAFSAL / FLANGE WITH BRIDGE YOKE	Ø32x76-Ø180
3	4	1	4FF1	FLANŞLI MAFSAL / FLANGE YOKE	27x74,6 - Ø180
3	5	1	5FF1	FLANŞLI MAFSAL / FLANGE YOKE	Ø30,2x79,4 - Ø180
3	6	1	6FF1	FLANŞLI MAFSAL / FLANGE YOKE	Ø30,2x92 - Ø180
4	-	1	FF14	YATAK / RING	64x56x13
5	-	2	FF15	BALATA / FRICTION DISK	Ø140x87x4,8
6	-	1	FF1	KONİK CİVATA SIKMALI PORYA / FLANGE HUB FOR TAPER PIN	Ø140
7	-	1	FF17	ARA DİSK / INNER PLATE	Ø170
8	-	1	FF19	ESNEK FLANŞ / PRESSURE PLATE	Ø180
9	-	8	M10x80	CİVATA / HEXAGON BOLT	DIN 931 M10x80
10	-	1	KC12	KONİK CİVATA / TAPER PIN	M12x1,25



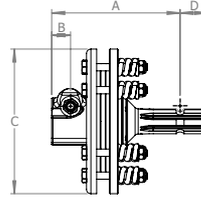
FF2



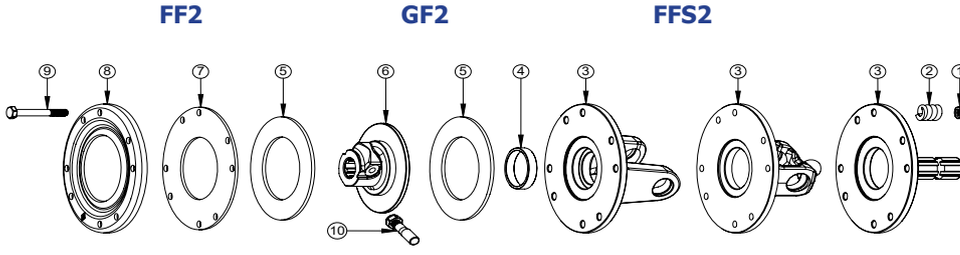
GF2



FFS2

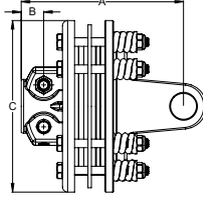
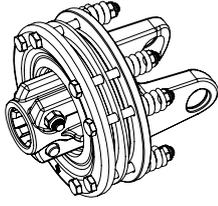


SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	KOD CODE	SİPLİN SPLINE		A	B	C	D
	Nm	in.lb			Dişi / FEMALE	ERKEK / MALE				
6	1200	10620	FF2	6FF2B	1 3/8" Z6	-	166,5	26	Ø200	-
6	1200	10620	FF2	6FF2C	1 3/4" Z6	-	166,5	26	Ø200	-
6	1200	10620	FF2	6FF2D	1 3/8" Z21	-	166,5	26	Ø200	-
6	1200	10620	FF2	6FF2E	1 3/4" Z20	-	166,5	26	Ø200	-
6	1200	10620	FF2	6FF2F	D8x32x38	-	166,5	26	Ø200	-
7	1200	10620	FF2	7 FF2B	1 3/8" Z6	-	170,5	26	Ø200	-
7	1200	10620	FF2	7 FF2C	1 3/4" Z6	-	170,5	26	Ø200	-
7	1200	10620	FF2	7 FF2D	1 3/8" Z21	-	170,5	26	Ø200	-
7	1200	10620	FF2	7 FF2E	1 3/4" Z20	-	170,5	26	Ø200	-
7	1200	10620	FF2	7 FF2F	D8x32x38	-	170,5	26	Ø200	-
8	1200	10620	FF2	8 FF2B	1 3/8" Z6	-	165	26	Ø200	-
8	1200	10620	FF2	8 FF2C	1 3/4" Z6	-	165	26	Ø200	-
8	1200	10620	FF2	8 FF2D	1 3/8" Z21	-	165	26	Ø200	-
8	1200	10620	FF2	8 FF2E	1 3/4" Z20	-	165	26	Ø200	-
8	1200	10620	FF2	8 FF2F	D8x32x38	-	165	26	Ø200	-
X	1200	10620	FF2	X FF2B	1 3/8" Z6	-	165	26	Ø200	-
X	1200	10620	FF2	X FF2C	1 3/4" Z6	-	165	26	Ø200	-
X	1200	10620	FF2	X FF2D	1 3/8" Z21	-	165	26	Ø200	-
X	1200	10620	FF2	X FF2E	1 3/4" Z20	-	165	26	Ø200	-
X	1200	10620	FF2	X FF2F	D8x32x38	-	165	26	Ø200	-
9	1200	10620	FF2	9 FF2B	1 3/8" Z6	-	170,5	26	Ø200	-
9	1200	10620	FF2	9 FF2C	1 3/4" Z6	-	170,5	26	Ø200	-
9	1200	10620	FF2	9 FF2D	1 3/8" Z21	-	170,5	26	Ø200	-
9	1200	10620	FF2	9 FF2E	1 3/4" Z20	-	170,5	26	Ø200	-
9	1200	10620	FF2	9 FF2F	D8x32x38	-	170,5	26	Ø200	-
6G	1200	10620	GF2	6GF2B	1 3/8" Z6	-	160	26	Ø200	-
6G	1200	10620	GF2	6GF2C	1 3/4" Z6	-	160	26	Ø200	-
6G	1200	10620	GF2	6GF2D	1 3/8" Z21	-	160	26	Ø200	-
6G	1200	10620	GF2	6GF2E	1 3/4" Z20	-	160	26	Ø200	-
6G	1200	10620	GF2	6GF2F	D8x32x38	-	160	26	Ø200	-
8G	1200	10620	GF2	8 GF2B	1 3/8" Z6	-	162,5	26	Ø200	-
8G	1200	10620	GF2	8 GF2C	1 3/4" Z6	-	162,5	26	Ø200	-
8G	1200	10620	GF2	8 GF2D	1 3/8" Z21	-	162,5	26	Ø200	-
8G	1200	10620	GF2	8 GF2E	1 3/4" Z20	-	162,5	26	Ø200	-
8G	1200	10620	GF2	8 GF2F	D8x32x38	-	162,5	26	Ø200	-
-	1200	10620	FFS2	FFS2B	1 3/8" Z6	1 3/8" Z6	174,5	26	Ø200	38
-	1200	10620	FFS2	FFS2D	1 3/8" Z21	1 3/8" Z6	174,5	26	Ø200	38
-	1200	10620	FFS2	FFS2F	D8x32x38	1 3/8" Z6	174,5	26	Ø200	38

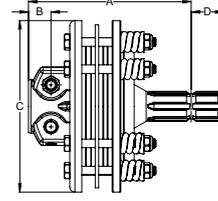
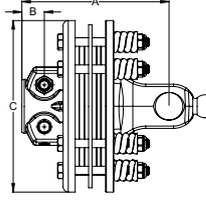


REF	SERİ	ADET	KOD	PARÇA ADI	STANDART NO VE ÖLÇÜ
SERIE	QUANTITY	CODE	DESIGNATION	TECHNICAL DATA	
1	-	8	985x10	FİBERLİ SOMUN / NYLON INSERT NUT	DIN 985 M10
2	-	8	FF22	YAY / SPRING	Ø25x40x7
3	-	1	FFS2B	MİLLİ FLANŞ / FLANGE WITH SHAFT	1 3/8" 26 - Ø200
3	6G	1	6GF2	KÜRELİ FLANŞLI MAFSAL / FLANGE WITH BRIDGE YOKE	Ø32x76 - Ø200
3	8G	1	8GF2	KÜRELİ FLANŞLI MAFSAL / FLANGE WITH BRIDGE YOKE	Ø36x89 - Ø200
3	6	1	6FF2	FLANŞLI MAFSAL / FLANGE YOKE	Ø30,2x92 - Ø200
3	7	1	7FF2	FLANŞLI MAFSAL / FLANGE YOKE	Ø30,2x106,3 - Ø200
3	8	1	8FF2	FLANŞLI MAFSAL / FLANGE YOKE	Ø35x93,5 - Ø200
3	X	1	XFF2	FLANŞLI MAFSAL / FLANGE YOKE	Ø36x89 - Ø200
3	9	1	9FF2	FLANŞLI MAFSAL / FLANGE YOKE	Ø35x106,3 - Ø200
4	-	1	FF14	YATAK / RING	64x56x13
5	-	2	FF25	BALATA / FRICTION DISK	Ø160x97x4,8
6	-	1	FF2	KONİK CİVATA SIKMALI PORYA / FLANGE HUB FOR TAPER PIN	Ø160
7	-	1	FF27	ARA DİSK / INNER PLATE	Ø190
8	-	1	FF29	ESNEK FLANŞ / PRESSURE PLATE	Ø200
9	-	8	M10x85	CİVATA / HEXAGON BOLT	DIN 931 M10x85
10	-	1	KC12	KONİK CİVATA / TAPER PIN	M12x1,25

FF3 / FF4

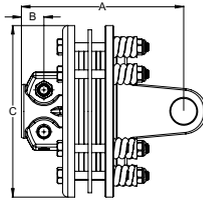
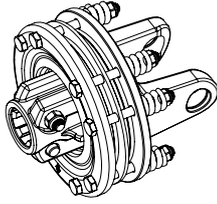


FFS3 / FFS4

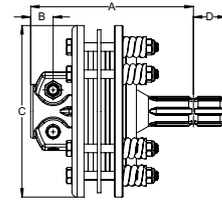
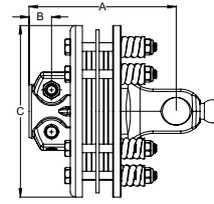


SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	KOD CODE	SİPLİN SPLINE		A	B	C	D
	Nm	in.lb			Dişi / FEMALE	ERKEK / MALE				
7	1450	12830	FF3	7FF3B	1 3/8" Z6	-	189	26	Ø200	-
7	1450	12830	FF3	7FF3C	1 3/4" Z6	-	189	26	Ø200	-
7	1450	12830	FF3	7FF3D	1 3/8" Z21	-	189	26	Ø200	-
7	1450	12830	FF3	7FF3E	1 3/4" Z20	-	189	26	Ø200	-
7	1450	12830	FF3	7FF3F	D8x32x38	-	189	26	Ø200	-
7	2400	21240	FF4	7FF4B	1 3/8" Z6	-	189	26	Ø200	-
7	2400	21240	FF4	7FF4C	1 3/4" Z6	-	189	26	Ø200	-
7	2400	21240	FF4	7FF4D	1 3/8" Z21	-	189	26	Ø200	-
7	2400	21240	FF4	7FF4E	1 3/4" Z20	-	189	26	Ø200	-
7	2400	21240	FF4	7FF4F	D8x32x38	-	189	26	Ø200	-
8	1450	12830	FF3	8FF3B	1 3/8" Z6	-	184,5	26	Ø200	-
8	1450	12830	FF3	8FF3C	1 3/4" Z6	-	184,5	26	Ø200	-
8	1450	12830	FF3	8FF3D	1 3/8" Z21	-	184,5	26	Ø200	-
8	1450	12830	FF3	8FF3E	1 3/4" Z20	-	184,5	26	Ø200	-
8	1450	12830	FF3	8FF3F	D8x32x38	-	184,5	26	Ø200	-
8	2400	21240	FF4	8FF4B	1 3/8" Z6	-	184,5	26	Ø200	-
8	2400	21240	FF4	8FF4C	1 3/4" Z6	-	184,5	26	Ø200	-
8	2400	21240	FF4	8FF4D	1 3/8" Z21	-	184,5	26	Ø200	-
8	2400	21240	FF4	8FF4E	1 3/4" Z20	-	184,5	26	Ø200	-
8	2400	21240	FF4	8FF4F	D8x32x38	-	184,5	26	Ø200	-
X	1450	12830	FF3	XFF3B	1 3/8" Z6	-	184,5	26	Ø200	-
X	1450	12830	FF3	XFF3C	1 3/4" Z6	-	184,5	26	Ø200	-
X	1450	12830	FF3	XFF3D	1 3/8" Z21	-	184,5	26	Ø200	-
X	1450	12830	FF3	XFF3E	1 3/4" Z20	-	184,5	26	Ø200	-
X	1450	12830	FF3	XFF3F	D8x32x38	-	184,5	26	Ø200	-
X	2400	21240	FF4	XFF4B	1 3/8" Z6	-	184,5	26	Ø200	-
X	2400	21240	FF4	XFF4C	1 3/4" Z6	-	184,5	26	Ø200	-
X	2400	21240	FF4	XFF4D	1 3/8" Z21	-	184,5	26	Ø200	-
X	2400	21240	FF4	XFF4E	1 3/4" Z20	-	184,5	26	Ø200	-
X	2400	21240	FF4	XFF4F	D8x32x38	-	184,5	26	Ø200	-
9	1450	12830	FF3	9FF3B	1 3/8" Z6	-	189	26	Ø200	-
9	1450	12830	FF3	9FF3C	1 3/4" Z6	-	189	26	Ø200	-
9	1450	12830	FF3	9FF3D	1 3/8" Z21	-	189	26	Ø200	-
9	1450	12830	FF3	9FF3E	1 3/4" Z20	-	189	26	Ø200	-
9	1450	12830	FF3	9FF3F	D8x32x38	-	189	26	Ø200	-
9	2400	21240	FF4	9FF4B	1 3/8" Z6	-	189	26	Ø200	-
9	2400	21240	FF4	9FF4C	1 3/4" Z6	-	189	26	Ø200	-
9	2400	21240	FF4	9FF4D	1 3/8" Z21	-	189	26	Ø200	-
9	2400	21240	FF4	9FF4E	1 3/4" Z20	-	189	26	Ø200	-
9	2400	21240	FF4	9FF4F	D8x32x38	-	189	26	Ø200	-
J	2400	21240	FF4	JFF4B	1 3/8" Z6	-	189,5	26	Ø200	-
J	2400	21240	FF4	JFF4C	1 3/4" Z6	-	189,5	26	Ø200	-
J	2400	21240	FF4	JFF4D	1 3/8" Z21	-	189,5	26	Ø200	-
J	2400	21240	FF4	JFF4E	1 3/4" Z20	-	189,5	26	Ø200	-
J	2400	21240	FF4	JFF4F	D8x32x38	-	189,5	26	Ø200	-

FF3 / FF4



FFS3 / FFS4

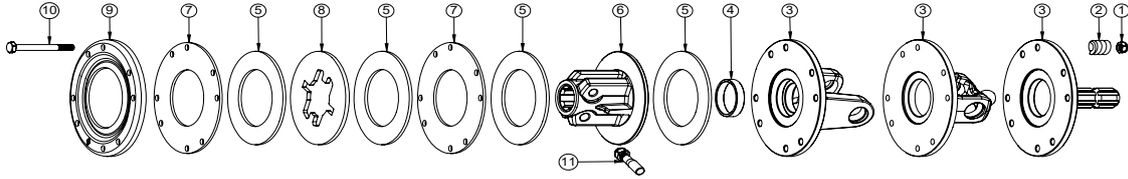


SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	KOD CODE	SİPLİN SPLINE		A	B	C	D
	Nm	in.lb			DİŞİ / FEMALE	ERKEK / MALE				
8G	2400	21240	GF4	8GF4B	1 3/8" Z6		182	26	Ø200	-
8G	2400	21240	GF4	8GF4C	1 3/4" Z6		182	26	Ø200	-
8G	2400	21240	GF4	8GF4D	1 3/8" Z21		182	26	Ø200	-
8G	2400	21240	GF4	8GF4E	1 3/4" Z20		182	26	Ø200	-
8G	2400	21240	GF4	8GF4F	D8x32x38		182	26	Ø200	-
-	1450	12830	FFS3	FFS3B	1 3/8" Z6	1 3/8" Z6	194	26	Ø180	38
-	1450	12830	FFS3	FFS3D	1 3/8" Z21	1 3/8" Z21	194	26	Ø180	38
-	1450	12830	FFS3	FFS3F	D8x32x38	D8x32x38	194	26	Ø180	38
-	2400	21240	FFS4	FFS4B	1 3/8" Z6	1 3/8" Z6	194	26	Ø200	38
-	2400	21240	FFS4	FFS4D	1 3/8" Z21	1 3/8" Z21	194	26	Ø200	38
-	2400	21240	FFS4	FFS4F	D8x32x38	D8x32x38	194	26	Ø200	38

4 BALATALI EMNİYET KAVRAMASI PARÇA LİSTESİ

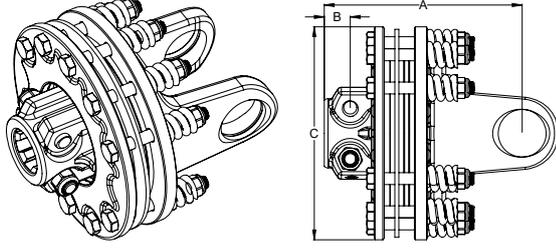
4 FRICTION LIMITER CLUTCH SPARE PARTS

FF3 - FF4 / GF4 / FFS3 / FFS4



REF	SERİ SERIE	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	-	8	985 x 10	FİBERLİ SOMUN / NYLON INSERT NUT	DIN 985 / M10
2	-	8	FF22	YAY / SPRING	Ø25 x 40 x 7
3	-	1	FFS2B	MİLLİ FLANŞ / FLANGE WITH SHAFT	1 3/8" Z6 - Ø200
3	8G	1	8GF2	KÜRELİ FLANŞLI ÇATAL / FLANGE WITH BRIDGE YOKE	Ø36 x 89 - Ø200
3	8	1	8FF2	FLANŞLI ÇATAL / FLANGE YOKE	Ø35 x 93.50 - Ø200
3	X	1	XFF2	FLANŞLI ÇATAL / FLANGE YOKE	Ø36 x 89 - Ø200
3	9	1	9FF2	FLANŞLI ÇATAL / FLANGE YOKE	Ø35 x 106.30 - Ø200
3	J	1	JFF2	FLANŞLI ÇATAL / FLANGE YOKE	Ø41 x 118 - Ø200
4	-	1	FF24	YATAK / RING	Ø64 x Ø56 x 13
5	-	4	FF25	BALATA / FRICTION DISK	Ø160 x Ø97 x 4.80
6	-	1	FF4	KONİK CİVATA SIKMALI PORYA / FLANGE HUB FOR TAPER PIN	1 3/8" Z6 - Ø160
7	-	2	FF27	ARA DİSK / INNER PLATE	Ø190 x Ø97 x 4
8	-	1	FF28	ŞEKİLLİ FLANŞ / SHAPED FLANGE	Ø160 x 6
9	-	1	FF29	ESNEK FLANŞ / PRESSURE PLATE	Ø200 x 14
10	-	8	M10x100	CİVATA / HEXAGON BOLT	DIN 931 / M10 x 100
11	-	2	KC12 / KC14	KONİK CİVATA / TAPER PIN	M12 x 1.25 / M14 x 1.50

FF5

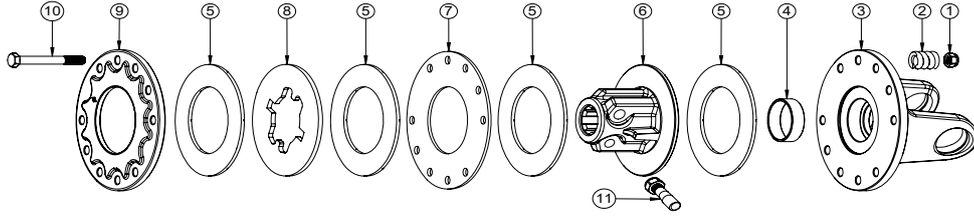


SERİ SERIE	MAKSİMUM TORK MAX TORQUE		TİP TYPE	KOD CODE	SİPLİN SPLINE		A	B	C
	Nm	in.lb			Dişi / FEMALE	ERKEK / MALE			
L	3200	28320	FF5	LFF5C	1 3/4" Z6	-	199	26	Ø215
L	3200	28320	FF5	LFF5E	1 3/4" Z20	-	199	26	Ø215

4 BALATALI EMNİYET KAVRAMASI PARÇA LİSTESİ

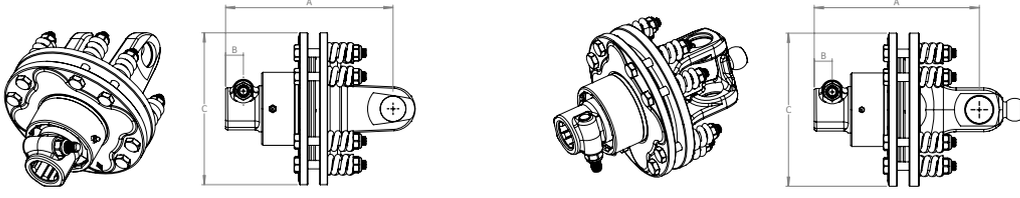
4 FRICTION LIMITER CLUTCH SPARE PARTS

FF5

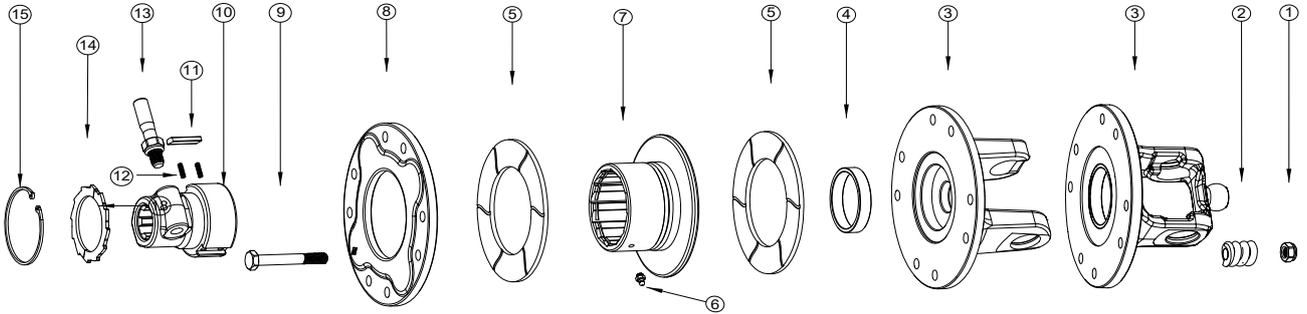


REF	SERİ SERIE	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1	-	10	985x12	FİBERLİ SOMUN / NYLON INSERT NUT	DIN 985 M12
2	-	10	FF52	YAY / SPRING	Ø27x40x7,5
3	L	1	LFF5	FLANŞLI MAFSAL / FLANGE YOKE	Ø48x116 - Ø215
4	-	1	FF54	YATAK / RING	Ø65x59x18
5	-	4	FF55	BALATA / FRICTION DISK	Ø170x102x4,8
6	-	1	FF5	KONİK CİVATA SIKMALI PORYA / FLANGE HUB FOR TAPER PIN	1 3/4" Z6 - Ø170
7	-	1	FF57	ARA DİSK / INNER PLATE	Ø215
8	-	1	FF58	ŞEKİLLİ FLANŞ / SHAPED FLANGE	Ø170
9	-	1	FF59	ESNEK FLANŞ / PRESSURE PLATE	Ø215
10	-	10	M12x100	CİVATA / HEXAGON BOLT	DIN 931 M12x100
11	-	2	KC14	KONİK CİVATA / TAPER PIN	M14x1,50

CR1 / CL1



SERİ SERIE	MAKSİMUM TORK MAX TORQUE	TİP TYPE	YÖN ROTATION	KOD CODE	SİPLİN SPLINE	A	B	C
	Nm in.lb							
6	900	CR1	R	6CR1B	1 3/8" Z6	201,5	21	Ø180
6	900	CR1	R	6CR1D	1 3/8" Z21	201,5	21	Ø180
6	900	CR1	R	6CR1F	D8x32x38	201,5	21	Ø180
6	900	CL1	L	6CL1B	1 3/8" Z6	201,5	21	Ø180
6	900	CL1	L	6CL1D	1 3/8" Z21	201,5	21	Ø180
6	900	CL1	L	6CL1F	D8x32x38	201,5	21	Ø180
6G	900	CR1	R	6GCR1B	1 3/8" Z6	196	21	Ø180
6G	900	CR1	R	6GCR1D	1 3/8" Z21	196	21	Ø180
6G	900	CR1	R	6GCR1F	D8x32x38	196	21	Ø180
6G	900	CL1	L	6GCL1B	1 3/8" Z6	196	21	Ø180
6G	900	CL1	L	6GCL1D	1 3/8" Z21	196	21	Ø180
6G	900	CL1	L	6GCL1F	D8x32x38	196	21	Ø180



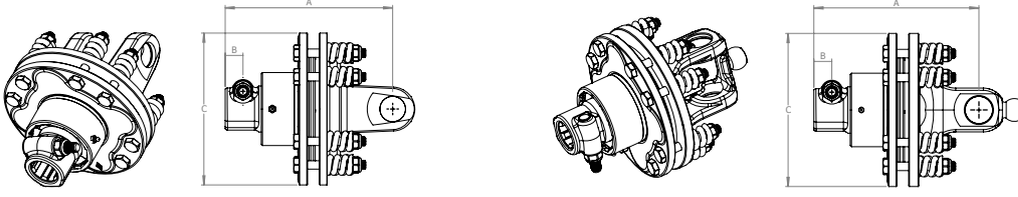
REF	İSTAVROZ SERİSİ SHAFT SIZE	YÖN ROTATION	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1			8	985x10	FİBERLİ SOMUN / NYLON INSERT NUT	DIN 985 M10x1,25
2			8	FF22	YAY / SPRING	Ø24x36x6
3	6G		1	6GF1	KÜRELİ FLANŞLI MAFSAL FLANGE WITH BRIDGE YOKE	Ø32x76 - Ø180
3	6		1	6FF1	FLANŞLI MAFSAL / FLANGE YOKE	Ø30,2x92 - Ø180
4			1	FF14	YATAK / RING	Ø 64x56x13
5			2	FF15	BALATA / FRICTION	Ø140x87x4,8
6			1	M6x1	GRESÖRLÜK / LUBRICATION FITTING	DIN 71412 M6x1
7		R	1	CW170	SAĞ FLANŞLI KAVRAMA GÖVDESİ RIGHT FLANGED CLUTCH BODY	Ø140
7		L	1	CW170	SOL FLANŞLI KAVRAMA GÖVDESİ LEFT FLANGED CLUTCH BODY	Ø140
8			1	FF19	ESNEK FLANŞ/PRESSURE PLATE	Ø180
9			8	M10x85	CİVATA / HEXAGON BOLT	DIN 931 M10x85
10		R	1	R19	SAĞ PORYA / RIGHT HUB	Ø72-32
10		L	1	L19	SOL PORYA / LEFT HUB	Ø72-32
11			2	RAY1	KAMA / KEY	31,5
12			4	CR109	YAY/ SPRING	-
13			1	KC12	KONİK CİVATA / TAPER PIN	M12x1,25
14		R / L	2	RR1.L	SAĞ - SOL DESTEK HALKASI RIGHT - LEFT SUPPORT RING	-
15			1	472x72	SEGMAN / CIRCLIP	DIN 472x72

CR2 / CL2

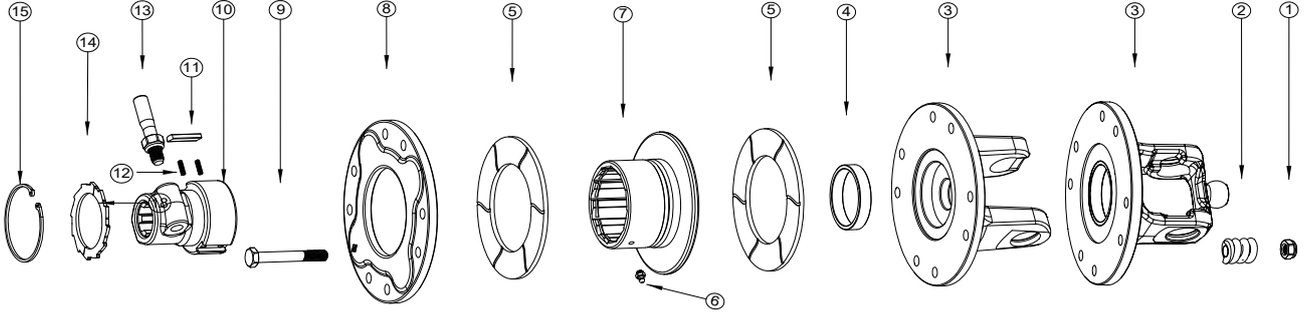


SERİ SERIE	MAKSİMUM TORK MAX TORQUE Nm	in.lb	TİP TYPE	YÖN ROTATION	KOD CODE	SİPLİN SPLINE	A	B	C
6	1200	10620	CR2	R	6CR2B	1 3/8" Z6	213	26	Ø200
6	1200	10620	CR2	R	6CR2C	1 3/4" Z6	213	26	Ø200
6	1200	10620	CR2	R	6CR2D	1 3/8" Z21	213	26	Ø200
6	1200	10620	CR2	R	6CR2E	1 3/4" Z20	213	26	Ø200
6	1200	10620	CR2	R	6CR2F	D8x32x38	213	26	Ø200
6	1200	10620	CL2	L	6CL2B	1 3/8" Z6	213	26	Ø200
6	1200	10620	CL2	L	6CL2C	1 3/4" Z6	213	26	Ø200
6	1200	10620	CL2	L	6CL2D	1 3/8" Z21	213	26	Ø200
6	1200	10620	CL2	L	6CL2E	1 3/4" Z20	213	26	Ø200
6	1200	10620	CL2	L	6CL2F	D8x32x38	213	26	Ø200
7	1200	10620	CL2	R	7CR2B	1 3/8" Z6	217	26	Ø200
7	1200	10620	CL2	R	7CR2C	1 3/4" Z6	217	26	Ø200
7	1200	10620	CR2	R	7CR2D	1 3/8" Z21	217	26	Ø200
7	1200	10620	CR2	R	7CR2E	1 3/4" Z20	217	26	Ø200
7	1200	10620	CR2	R	7CR2F	D8x32x38	217	26	Ø200
7	1200	10620	CL2	L	7CL2B	1 3/8" Z6	217	26	Ø200
7	1200	10620	CL2	L	7CL2C	1 3/4" Z6	217	26	Ø200
7	1200	10620	CL2	L	7CL2D	1 3/8" Z21	217	26	Ø200
7	1200	10620	CL2	L	7CL2E	1 3/4" Z20	217	26	Ø200
7	1200	10620	CL2	L	7CL2F	D8x32x38	217	26	Ø200
8	1200	10620	CR2	R	8CR2B	1 3/8" Z6	211,5	26	Ø200
8	1200	10620	CR2	R	8CR2C	1 3/4" Z6	211,5	26	Ø200
8	1200	10620	CR2	R	8CR2D	1 3/8" Z21	211,5	26	Ø200
8	1200	10620	CR2	R	8CR2E	1 3/4" Z20	211,5	26	Ø200
8	1200	10620	CR2	R	8CR2F	D8x32x38	211,5	26	Ø200
8	1200	10620	CL2	L	8CL2B	1 3/8" Z6	211,5	26	Ø200
8	1200	10620	CL2	L	8CL2C	1 3/4" Z6	211,5	26	Ø200
8	1200	10620	CL2	L	8CL2D	1 3/8" Z21	211,5	26	Ø200
8	1200	10620	CL2	L	8CL2E	1 3/4" Z20	211,5	26	Ø200
8	12001200	10620	CL2	L	8CL2F	D8x32x38	211,5	26	Ø200
X	1200	10620	CR2	R	XCR2B	1 3/8" Z6	211,5	26	Ø200
X	1200	10620	CR2	R	XCR2C	1 3/4" Z6	211,5	26	Ø200
X	1200	10620	CR2	R	XCR2D	1 3/8" Z21	211,5	26	Ø200
X	1200	10620	CR2	R	XCR2E	1 3/4" Z20	211,5	26	Ø200
X	1200	10620	CR2	R	XCR2F	D8x32x38	211,5	26	Ø200
X	1200	10620	CL2	L	XCL2B	1 3/8" Z6	211,5	26	Ø200
X	1200	10620	CL2	L	XCL2C	1 3/4" Z6	211,5	26	Ø200
X	1200	10620	CL2	L	XCL2D	1 3/8" Z21	211,5	26	Ø200
X	1200	10620	CL2	L	XCL2E	1 3/4" Z20	211,5	26	Ø200
X	1200	10620	CL2	L	XCL2F	D8x32x38	211,5	26	Ø200

CR2 / CL2

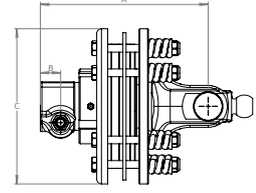
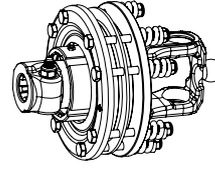
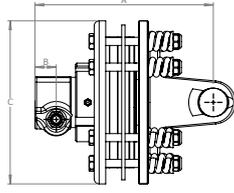
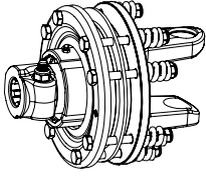


SERİ SERIE	MAKSİMUM TORK MAX TORQUE Nm in.lb	TİP TYPE	YÖN ROTATION	KOD CODE	SİPLİN SPLINE	A	B	C	
9	1200	10620	CR2	R	9CR2B	1 3/8" Z6	217	26	Ø200
9	1200	10620	CR2	R	9CR2C	1 3/4" Z6	217	26	Ø200
9	1200	10620	CR2	R	9CR2D	1 3/8" Z21	217	26	Ø200
9	1200	10620	CR2	R	9CR2E	1 3/4" Z20	217	26	Ø200
9	1200	10620	CR2	R	9CR2F	D8x32x38	217	26	Ø200
9	1200	10620	CL2	L	9CL2B	1 3/8" Z6	217	26	Ø200
9	1200	10620	CL2	L	9CL2C	1 3/4" Z6	217	26	Ø200
9	1200	10620	CL2	L	9CL2D	1 3/8" Z21	217	26	Ø200
9	1200	10620	CL2	L	9CL2E	1 3/4" Z20	217	26	Ø200
9	1200	10620	CL2	L	9CL2F	D8x32x38	217	26	Ø200
6G	1200	10620	CR2	R	6GCR2B	1 3/8" Z6	207	26	Ø200
6G	1200	10620	CR2	R	6GCR2C	1 3/4" Z6	207	26	Ø200
6G	1200	10620	CR2	R	6GCR2D	1 3/8" Z21	207	26	Ø200
6G	1200	10620	CR2	R	6GCR2E	1 3/4" Z20	207	26	Ø200
6G	1200	10620	CR2	R	6GCR2F	D8x32x38	207	26	Ø200
6G	1200	10620	CL2	L	6GCL2B	1 3/8" Z6	207	26	Ø200
6G	1200	10620	CL2	L	6GCL2C	1 3/4" Z6	207	26	Ø200
6G	1200	10620	CL2	L	6GCL2D	1 3/8" Z21	207	26	Ø200
6G	1200	10620	CL2	L	6GCL2E	1 3/4" Z20	207	26	Ø200
6G	1200	10620	CL2	L	6GCL2F	D8x32x38	207	26	Ø200
8G	1200	10620	CR2	R	8GCR2B	1 3/8" Z6	209,5	26	Ø200
8G	1200	10620	CR2	R	8GCR2C	1 3/4" Z6	209,5	26	Ø200
8G	1200	10620	CR2	R	8GCR2D	1 3/8" Z21	209,5	26	Ø200
8G	1200	10620	CR2	R	8GCR2E	1 3/4" Z20	209,5	26	Ø200
8G	1200	10620	CR2	R	8GCR2F	D8x32x38	209,5	26	Ø200
8G	1200	10620	CL2	L	8GCL2B	1 3/8" Z6	209,5	26	Ø200
8G	1200	10620	CL2	L	8GCL2C	1 3/4" Z6	209,5	26	Ø200
8G	1200	10620	CL2	L	8GCL2D	1 3/8" Z21	209,5	26	Ø200
8G	1200	10620	CL2	L	8GCL2E	1 3/4" Z20	209,5	26	Ø200
8G	1200	10620	CL2	L	8GCL2F	D8x32x38	209,5	26	Ø200



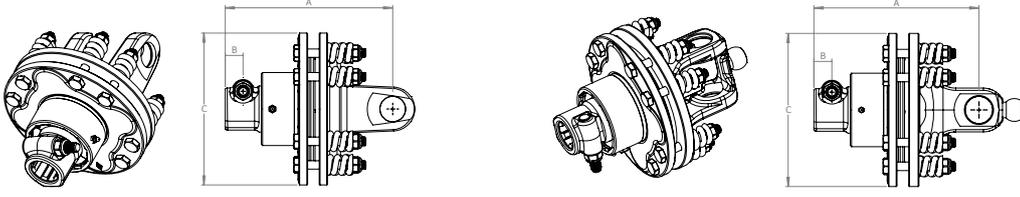
REF	İSTAVROZ SERİSİ SHAFT SIZE	YÖN ROTATION	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1			8	985x10	FİBERLİ SOMUN / NYLON INSERT NUT	DIN 985 M10x1,25
2			8	FF22	YAY / SPRING	Ø24x36x6
3	6G		1	6GF1	KÜRELİ FLANŞLI MAFSAL / FLANGE WITH BRIDGE YOKE	Ø32x76 - Ø180
3	8G		1	8GF1	KÜRELİ FLANŞLI MAFSAL / FLANGE WITH BRIDGE YOKE	Ø36x89 - Ø180
3	6		1	6FF1	FLANŞLI MAFSAL / FLANGE YOKE	Ø30,2x92 - Ø180
3	7		1	7FF1	FLANŞLI MAFSAL / FLANGE YOKE	Ø30,2x106,3 - Ø180
3	8		1	8FF1	FLANŞLI MAFSAL / FLANGE YOKE	Ø35x93,5 - Ø180
3	X		1	XFF1	FLANŞLI MAFSAL / FLANGE YOKE	Ø36x89 - Ø180
3	9		1	9FF1	FLANŞLI MAFSAL / FLANGE YOKE	Ø35x106,3 - Ø180
4			1	FF14	YATAK / RING	Ø 64x56x13
5			2	FF15	BALATA / FRICTION	Ø160x97x4,8
6			1	M6x1	GRESÖRLÜK / LUBRICATION FITTING	DIN 71412 M6x1
7		R	1	CW170	FLANŞLI KAVRAMA GÖVDESİ / FLANGED CLUTCH BODY	Ø160
7		L	1	CW170	FLANŞLI KAVRAMA GÖVDESİ / FLANGED CLUTCH BODY	Ø160
8			1	FF29	ESNEK FLANŞ/PRESSURE PLATE	Ø200
9			8	M10x85	CİVATA / HEXAGON BOLT	DIN 931 M10x85
10		R	1	R29	SAĞ PORYA / RIGHT HUB	Ø80-42
10		L	1	L29	SOL PORYA / LEFT HUB	Ø80-42
11			2	RAY1	KAMA / KEY	41,5
12			4	CR109	YAY/ SPRING	-
13			1	KC12	KONİK CİVATA / TAPER PIN	M12x1,25
14		R / L	2	RR1.L	SAĞ - SOL DESTEK HALKASI / RIGH-LEFT SUPPORT RING	-
15			1	472x72	SEGMAN / CIRCLIP	DIN 472x72

CR4 / CL4

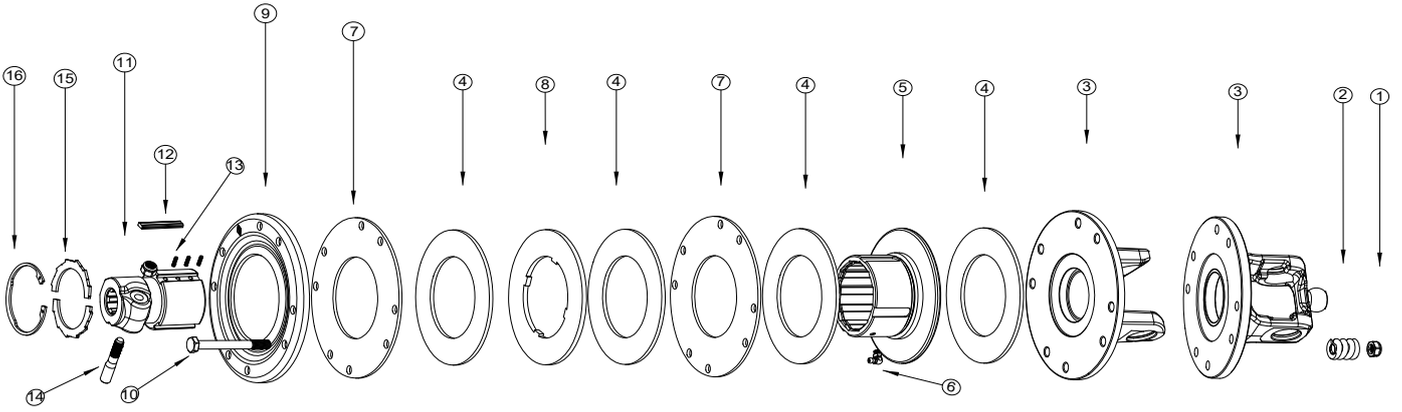


SERİ SERIE	MAKSİMUM TORK MAX TORQUE Nm in.lb	TİP TYPE	YÖN ROTATION	KOD CODE	ŞİPLİN SPLINE	A	B	C	
7	2400	21240	CR3	R	7CR4B	1 3/8" Z6	237	26	Ø200
7	2400	21240	CR3	R	7CR4C	1 3/4" Z6	237	26	Ø200
7	2400	21240	CR3	R	7CR4D	1 3/8" Z21	237	26	Ø200
7	2400	21240	CR3	R	7CR4E	1 3/4" Z20	237	26	Ø200
7	2400	21240	CR3	R	7CR4F	D8x32x38	237	26	Ø200
7	2400	21240	CL3	L	7CLR4B	1 3/8" Z6	237	26	Ø200
7	2400	21240	CL3	L	7CLR4C	1 3/4" Z6	237	26	Ø200
7	2400	21240	CL3	L	7CLR4D	1 3/8" Z21	237	26	Ø200
7	2400	21240	CL3	L	7CLR4E	1 3/4" Z20	237	26	Ø200
7	2400	21240	CL3	L	7CLR4F	D8x32x38	237	26	Ø200
8	2400	21240	CR3	R	8CR4B	1 3/8" Z6	231,5	26	Ø200
8	2400	21240	CR3	R	8CR4C	1 3/4" Z6	231,5	26	Ø200
8	2400	21240	CR3	R	8CR4D	1 3/8" Z21	231,5	26	Ø200
8	2400	21240	CR3	R	8CR4E	1 3/4" Z20	231,5	26	Ø200
8	2400	21240	CR3	R	8CR4F	D8x32x38	231,5	26	Ø200
8	2400	21240	CL3	L	8CLR4B	1 3/8" Z6	231,5	26	Ø200
8	2400	21240	CL3	L	8CLR4C	1 3/4" Z6	231,5	26	Ø200
8	2400	21240	CL3	L	8CLR4D	1 3/8" Z21	231,5	26	Ø200
8	2400	21240	CL3	L	8CLR4E	1 3/4" Z20	231,5	26	Ø200
8	2400	21240	CL3	L	8CLR4F	D8x32x38	231,5	26	Ø200
X	2400	21240	CR3	R	XCR4B	1 3/8" Z6	231,5	26	Ø200
X	2400	21240	CR3	R	XCR4C	1 3/4" Z6	231,5	26	Ø200
X	2400	21240	CR3	R	XCR4D	1 3/8" Z21	231,5	26	Ø200
X	2400	21240	CR3	R	XCR4E	1 3/4" Z20	231,5	26	Ø200
X	2400	21240	CR3	R	XCR4F	D8x32x38	231,5	26	Ø200
X	2400	21240	CL3	L	XCLR4B	1 3/8" Z6	231,5	26	Ø200
X	2400	21240	CL3	L	XCLR4C	1 3/4" Z6	231,5	26	Ø200
X	2400	21240	CL3	L	XCLR4D	1 3/8" Z21	231,5	26	Ø200
X	2400	21240	CL3	L	XCLR4E	1 3/4" Z20	231,5	26	Ø200
X	2400	21240	CL3	L	XCLR4F	D8x32x38	231,5	26	Ø200

CR4 / CL4

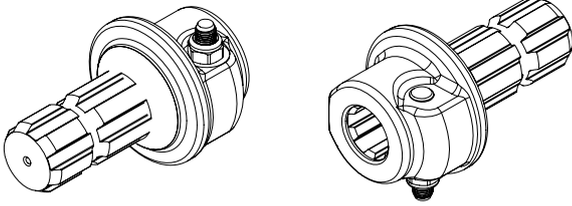


SERİ SERIE	MAKSİMUM TORK MAX TORQUE Nm in.lb	TİP TYPE	YÖN ROTATION	KOD CODE	SİPLİN SPLINE	A	B	C	
9	2400	21240	CR4	R	9CR4B	1 3/8" Z6	237	26	Ø200
9	2400	21240	CR4	R	9CR4C	1 3/4" Z6	237	26	Ø200
9	2400	21240	CR4	R	9CR4D	1 3/8" Z21	237	26	Ø200
9	2400	21240	CR4	R	9CR4E	1 3/4" Z20	237	26	Ø200
9	2400	21240	CR4	R	9CR4F	D8x32x38	237	26	Ø200
9	2400	21240	CL4	L	9CL4B	1 3/8" Z6	237	26	Ø200
9	2400	21240	CL4	L	9CL4C	1 3/4" Z6	237	26	Ø200
9	2400	21240	CL4	L	9CL4D	1 3/8" Z21	237	26	Ø200
9	2400	21240	CL4	L	9CL4E	1 3/4" Z20	237	26	Ø200
9	2400	21240	CL4	L	9CL4F	D8x32x38	237	26	Ø200
J	400	21240	CR4	R	JCR4B	1 3/8" Z6	236,5	26	Ø200
J	2400	21240	CR4	R	JCR4C	1 3/4" Z6	236,5	26	Ø200
J	2400	21240	CR4	R	JCR4D	1 3/8" Z21	236,5	26	Ø200
J	2400	21240	CR4	R	JCR4E	1 3/4" Z20	236,5	26	Ø200
J	2400	21240	CR4	R	JCR4F	D8x32x38	236,5	26	Ø200
J	2400	21240	CL4	L	JCL4B	1 3/8" Z6	236,5	26	Ø200
J	2400	21240	CL4	L	JCL4C	1 3/4" Z6	236,5	26	Ø200
J	2400	21240	CL4	L	JCL4D	1 3/8" Z21	236,5	26	Ø200
J	2400	21240	CL4	L	JCL4E	1 3/4" Z20	236,5	26	Ø200
J	2400	21240	CL4	LR	JCL4F	D8x32x38	236,5	26	Ø200
8G	2400	21240	CR4	R	8GCR4B	1 3/8" Z6	229,5	26	Ø200
8G	2400	21240	CR4	R	8GCR4C	1 3/4" Z6	229,5	26	Ø200
8G	2400	21240	CR4	R	8GCR4D	1 3/8" Z21	229,5	26	Ø200
8G	2400	21240	CR4	R	8GCR4E	1 3/4" Z20	229,5	26	Ø200
8G	2400	21240	CR4	L	8GCR4F	D8x32x38	229,5	26	Ø200
8G	2400	21240	CL4	L	8GCL4B	1 3/8" Z6	229,5	26	Ø200
8G	2400	21240	CL4	L	8GCL4C	1 3/4" Z6	229,5	26	Ø200
8G	2400	21240	CL4	L	8GCL4D	1 3/8" Z21	229,5	26	Ø200
8G	2400	21240	CL4	L	8GCL4E	1 3/4" Z20	229,5	26	Ø200
8G	2400	21240	CL4		8GCL4F	D8x32x38	229,5	26	Ø200



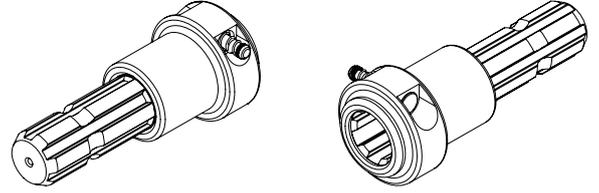
REF	İSTAVROZ SERİSİ SHAFT SIZE	YÖN ROTATION	ADET QUANTITY	KOD CODE	PARÇA ADI DESIGNATION	STANDART NO VE ÖLÇÜ TECHNICAL DATA
1			8	985x10	FİBERLİ SOMUN / NYLON INSERT NUT	DIN 985 M10x1,25
2			8	FF22	YAY / SPRING	Ø25x40x7
3	8G		1	8GF2	KÜRELİ FLANŞLI MAFSAL / FLANGE WITH BRIDGE YOKE	Ø36x89 - Ø200
3	7		1	7FF2	FLANŞLI MAFSAL / FLANGE YOKE	Ø30,2x106,3 - Ø200
3	8		1	8FF2	FLANŞLI MAFSAL / FLANGE YOKE	Ø35x93,5 - Ø200
3	X		1	XFF2	FLANŞLI MAFSAL / FLANGE YOKE	Ø36x89 - Ø200
3	9		1	9FF2	FLANŞLI MAFSAL / FLANGE YOKE	Ø35x106,3 - Ø200
3	J		1	JFF2	FLANŞLI MAFSAL / FLANGE YOKE	Ø41x118 - Ø200
4			4	FF25	BALATA / FRICTION	Ø160xØ97x4,8
5		R	1	CW271	SAĞ KANALLI FLANŞLI KAVRAMA GÖVDESİ RIGHT KEYED FLANGED CLUTCH BODY	Ø160
5		L	1	CW271	SOL KANALLI FLANŞLI KAVRAMA GÖVDESİ LEFT KEYED FLANGED CLUTCH BODY	Ø160
6			1	M6x1	GRESÖRLÜK / LUBRICATION FITTING	DIN 71412 M6x1
7			2	FF27	ARA DİSK / INNER FLATE	Ø190
8			1	CR18	ŞEKİLLİ FLANŞ / SHAPED FLANGE	Ø160 x 8
9			1	FF29	ESNEK FLANŞ/PRESSURE PLATE	Ø200
10			8	M10x105	CİVATA / HEXAGON BOLT	DIN 931 M10x105
11		R	1	R39	SAĞ PORYA / RIGHT HUB	Ø80 - 62
11		L	1	L39	SOL PORYA / LEFT HUB	Ø80 - 62
12			3	RAY3	KAMA / KEY	61,5
13			6	CR109	YAY/ SPRING	-
14			1	KC12	KONİK CİVATA / TAPER PIN	M12x1,25
14			1	KC14	KONİK CİVATA / TAPER PIN	M14x1,5
15		R / L	2	RR2.L	SAĞ - SOL DESTEK HALKASI RIGHT - LEFT SUPPORT RING	-
16			1	472x80	SEGMAN / CIRCLIP	DIN 472x80

Konik Civatalı Adaptörler



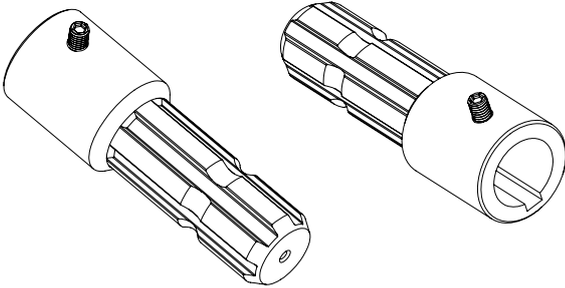
KOD / CODE	DİŞİ FEMALE	ERKEK MALE
GK09-BB	1 3/8" Z6	1 3/8" Z6
GK09-DB	1 3/8" Z21	1 3/8" Z6
GK09-FB	D8x32x38	1 3/8" Z6
GK09-CB	1 3/4" Z6	1 3/8" Z6
GK09-EB	1 3/4" Z20	1 3/8" Z6

Pimli Civatalı Adaptörler



KOD / CODE	DİŞİ FEMALE	ERKEK MALE
GK02-BB	1 3/8" Z6	1 3/8" Z6
GK02-DB	1 3/8" Z21	1 3/8" Z6
GK02-FB	D8x32x38	1 3/8" Z6
GK02-CB	1 3/4" Z6	1 3/8" Z6
GK02-EB	1 3/4" Z20	1 3/8" Z6

Kamalı Setskurulu Adaptörler



KOD / CODE	DİŞİ FEMALE	KAMA WEDGE	ERKEK MALE
GKB-20B	Ø20 ^{H8}	6 ^{J59}	1 3/8" Z6
GKB-25B	Ø25 ^{H8}	8 ^{J59}	1 3/8" Z6
GKB-30B	Ø30 ^{H8}	8 ^{J59}	1 3/8" Z6
GKB-35B	Ø35 ^{H8}	10 ^{J59}	1 3/8" Z6
GKB-40B	Ø40 ^{H8}	12 ^{J59}	1 3/8" Z6
GKB-45B	Ø45 ^{H8}	14 ^{J59}	1 3/8" Z6



GENÇSAN® KARDAN

Yazıbaşı, Balkan Cd. No: 30 İç Kapı no: 1, 35875 Torbalı/İzmir Türkiye

+90 232 437 02 75

www.gencsankardan.com

 [gencsankardan](https://www.instagram.com/gencsankardan)

