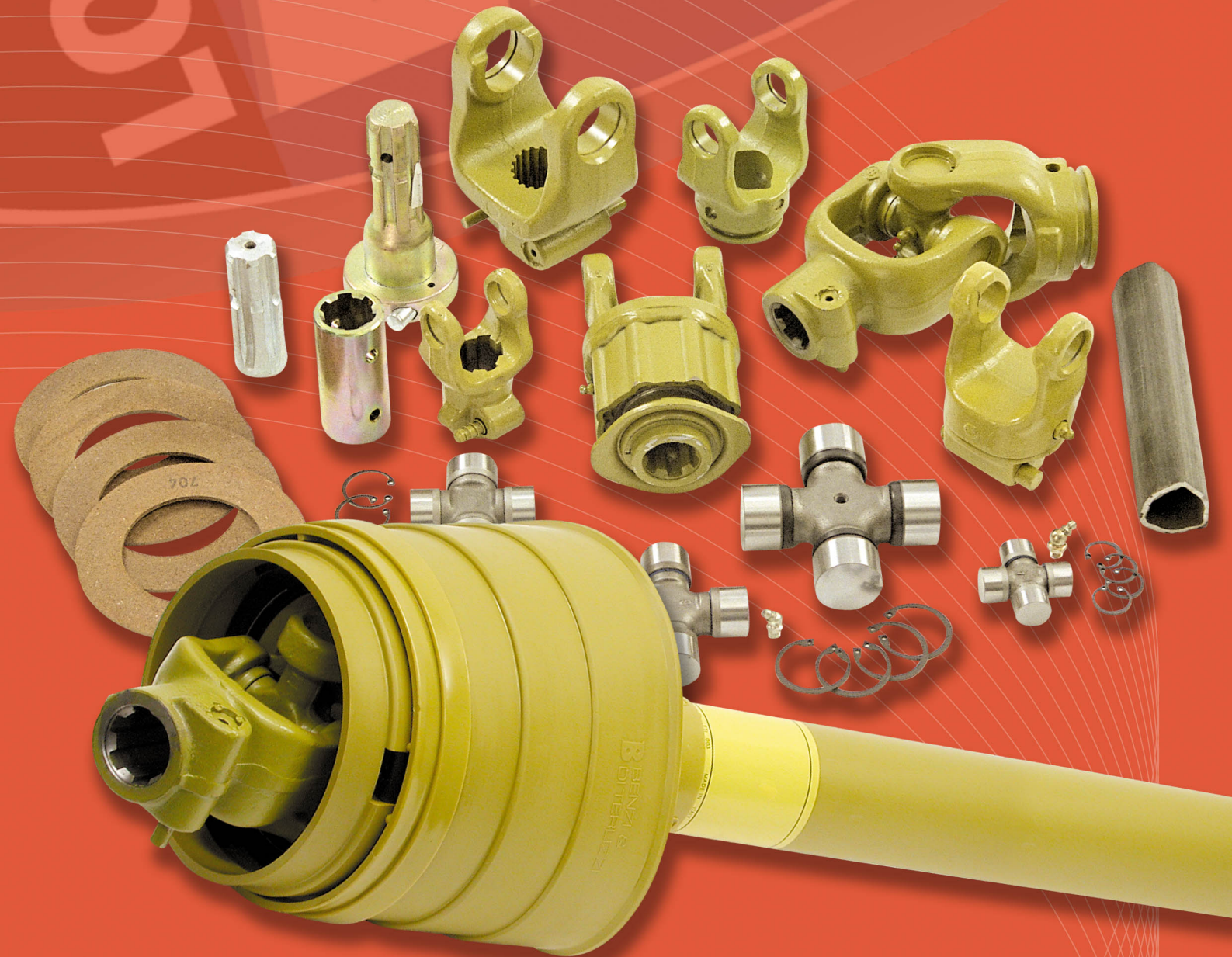
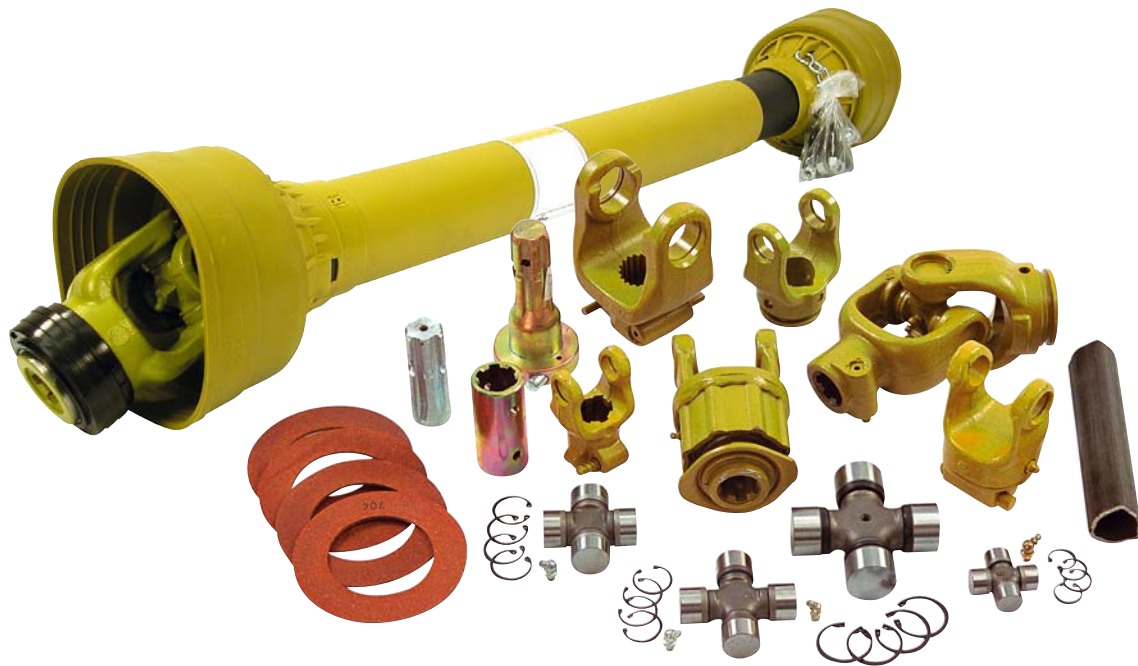


P.T.O SHAFTS AND PARTS





BENZI & DI TERLIZZI S.R.L.

- Manufacturer of high-quality P.T.O. shafts and components since 1955
- Italian quality
- The process of production advanced and automatized
- Yokes made of strong forged steel → maximal strength
- Accurately grinded universal joints, long bearing needles and protected self-cleaning gaskets ensures long life and easy assembling of P.T.O. shafts
- Very strong and accurate profiles of shafts
- Ultrasonic welded single component protection profiles give best protection against accidents, ensures long life and very easy and quick assembling
- Wide range of different clutches and special yokes available
- Wide stocking program, special shafts available as special order
- The shafts fulfill the CE-norms, complete operation and service manual is delivered with each shaft
- Also available spare parts to most ordinary shafts used in our market
- Spare parts packed in plastic membrane, each spare part equipped with clearly identifiable tag
- Shafts are easy to shorten if needed. As you shorten the shaft, make it 20 mm shorter than its shortest working length (round the heads). Note that the shaft will last longer when maintained properly (lubricating instruction on protection shield).

DYNAMIC CAPACITY



SHAFT TYPE	540 rpm			1 000 rpm											Max. Mp(Nm)
	kW	CV-HP	Mn (Nm)	kW	CV-HP	Mn (Nm)	A	B	A	B	S	A	B	S	
L 01 W2100	12	16	210	18	24	175	22	54.8	23.5	31	3.6	30	39	2.8	850
L 23 W2200	20	27	355	31	42	295	23.8	61.3	34.5	40	4	41	48	3	1 550
L 04 W2300	28	38	500	44	60	415	27	74,6	34,5	40	4	41	48	3	1 550
L 46 W2300HD	28	38	500	44	60	415	27	74,6	39,5	49	4,5	48	57,5	4	2 300
L 05 W2400	39	53	695	61	83	580	32	76	39,5	49	4,5	48	57,5	4	2 300
L 67 W2500	66	90	1 175	102	139	975	36	89	39,5	49	4,5	48	57,5	4	2 300

SHAFT TYPE	540 rpm			1 000 rpm											Max. Mp(Nm)
	kW	CV-HP	Mn (Nm)	kW	CV-HP	Mn (Nm)	A	B	A	B	S	A	B	S	
T 05 W2400	39	53	695	61	83	580	32	76	51	37	-	61	47	4,5	3 000
T 67 W2500	66	90	1 175	102	139	975	36	89	51	37	-	61	47	4,5	3 000
T 09 W2600	79	107	1 400	122	166	1 165	42	104	61	47	4,5 (a)	71,5	57,5	5	6 000

Basis of calculation: joint angle 5°, life 1000 h

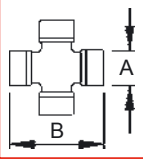
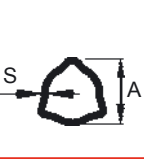
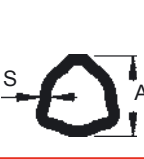
α = Hardened tube

Mn = Is the nominal torque and specifies the average torque in respect of the life and bend angles

Mp = Max. static load limit

DYNAMIC CAPACITY



SHAFT TYPE	540 rpm			1 000 rpm									Max. Nm (Mp)
	kW	CV-HP	Nm (Mn)	kW	CV-HP	Nm (Mn)	A	S	A	S	A	S	
B 01 101	12	16	210	18	25	172	22	54	26,5	3,5	32,5	2,6	320
B 02 102	15	21	270	23	31	220	23,8	61,3	29	4	36	3,2	450
B 03 103	22	30	390	35	47	330	27	70	36	3,2	43,5	3,4	640
B 04 104	26	35	460	40	55	380	27	74,6	36	4,5	43,5	3,4	780
B 05 105	35	47	620	54	74	520	30,2	80	45	4	51,6	3	1050
B 06, P06, 106, 406	47	64	830	74	100	710	30,2	92	45	4	54	4	1450
B 07 107	55	75	970	87	118	830	35	94	45	5,5	54	4	1800
B 08, P08 108, 408	70	95	1 240	110	150	1 050	35	106,5	54	4	63	4	2250
B 09 109	88	120	1 560	140	190	1 340	41	108	54	5	63	4	2900
B 10, P10 110, 410	106	145	1 890	170	230	1 630	41	118	54	6	66	5,6	3800

Basis of calculation: joint angle 5°, life 1000 h

a = Hardened tube

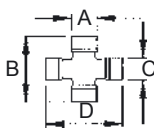
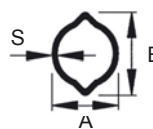
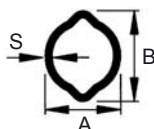
Mn = Is the nominal torque and specifies the average torque in respect of the life and bend angles

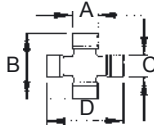
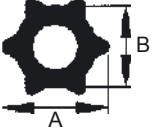
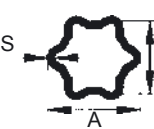
Mp = Max. static load limit

NOTE! P-serie (400-serie) is equipped with splined profile (not tube). Further information on pages T5.09 and T5.13.

DYNAMIC CAPACITY



SHAFT TYPE	540 rpm			1 000 rpm													Max. Mp(Nm)
	kW	CV-HP	Mn (Nm)	kW	CV-HP	Mn (Nm)	A	B	C	D	A	B	S	A	B	S	
W 40 WWE2380	28	38	500	44	60	415	27	74,6	23,8	95	34,5 (a)	40 (a)	4 (a)	41	48	3	1 550
W 46 WWE2380 HD	28	38	500	44	60	415	27	74,6	23,8	95	39,5 (a)	49 (a)	4,5 (a)	48	57,5	4	2 300
W 50 WWE2480	39	53	695	61	83	580	32	76	27	98	39,5 (a)	49 (a)	4,5 (a)	48	57,5	4	2 300
W 60 WWE2580 STD	66	90	1 175	102	139	975	36	89	32	110	39,5 (a)	49 (a)	4,5 (a)	48	57,5	4	2 300

SHAFT TYPE	540 rpm			1 000 rpm													Max. Mp(Nm)
	kW	CV-HP	Mn (Nm)	kW	CV-HP	Mn (Nm)	A	B	C	D	A	B	S	A	B	S	
W 55 WWE2480	39	53	695	61	83	580	32	76	27	98	51 (a)	37 (a)	-	61	47	4,5	3 000
W 65 WWE2580	66	90	1 175	102	139	975	36	89	32	110	51 (a)	37 (a)	-	61	47	4,5	3 000

Basis of calculation: joint angle 10°, life 1000 h

a = Hardened tube

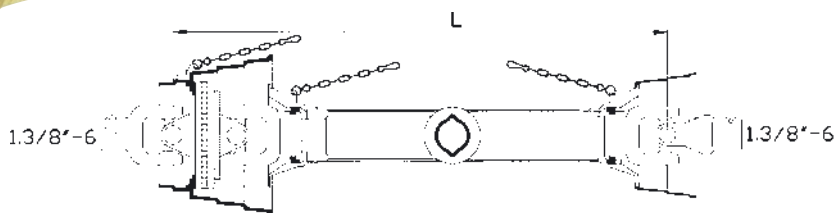
Mn = Is the nominal torque and specifies the average torque in respect of the life and bend angles

Mp = Max. static load limit

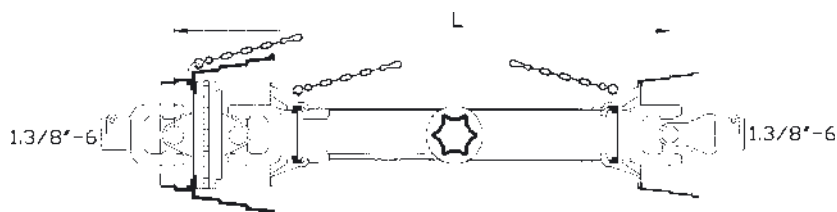


Max. joint angle: continuous **max. 25°**
Max. joint angle: stationary **max. 80°**

COMPLETE P.T.O. SHAFTS WITH WIDE ANGLE CV JOINT 80°



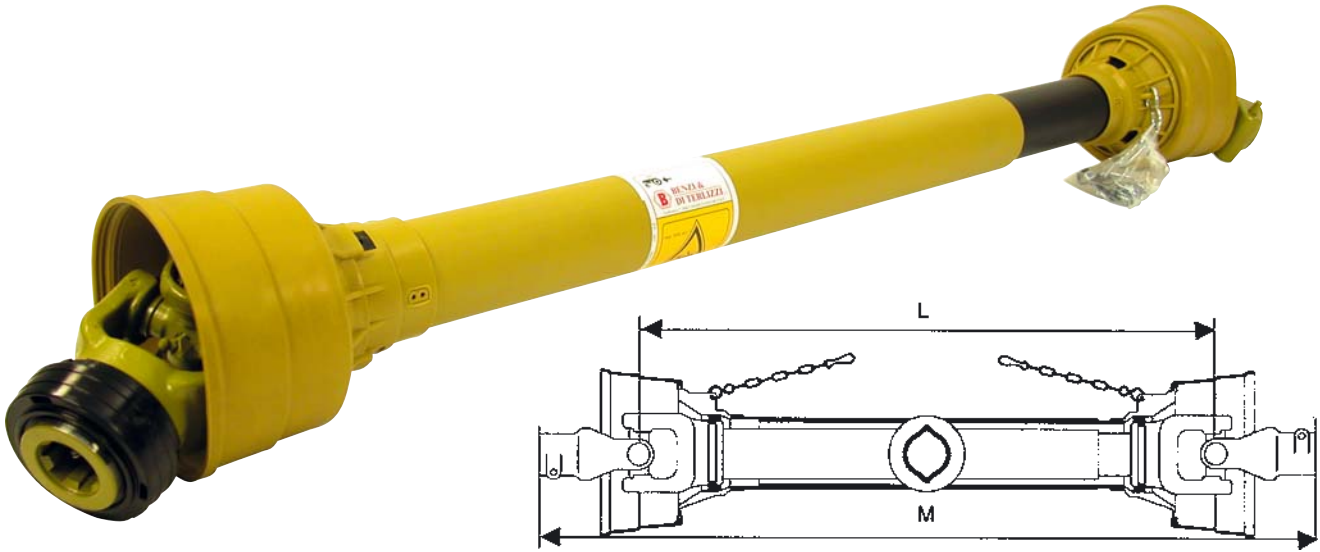
ORDER NUMBER	TYPE	LENGTH mm			A/B	C/D	E	F	INSTRUCTIONAL TARGETS OF USE
		L	M min	M max					
T804321	W40 (WWE2380)	1210	1428	2100	27x74,6	23,8x95	27	74,6	Bealers, sludge trailers, fertilizers, potato machines, beet machines etc.
T809421	W50 (WWE2480)	1210	1450	2040	32x76	27x98	32	76	Bealers, sludge trailers, potato and beet machines, trailers etc.
T812621	W60 (WWE2580std)	1210	1454	1919	36x89	32x110	36	89	Trailers, bealers, peat machines etc.



ORDER NUMBER	TYPE	LENGTH mm			A/B	C/D	E	F	INSTRUCTIONAL TARGETS OF USE
		L	M min	M max					
T813621	W65 (WWE2580)	1210	1454	1919	36x89	32x110	36	89	Trailers, bealers, peat machines etc.

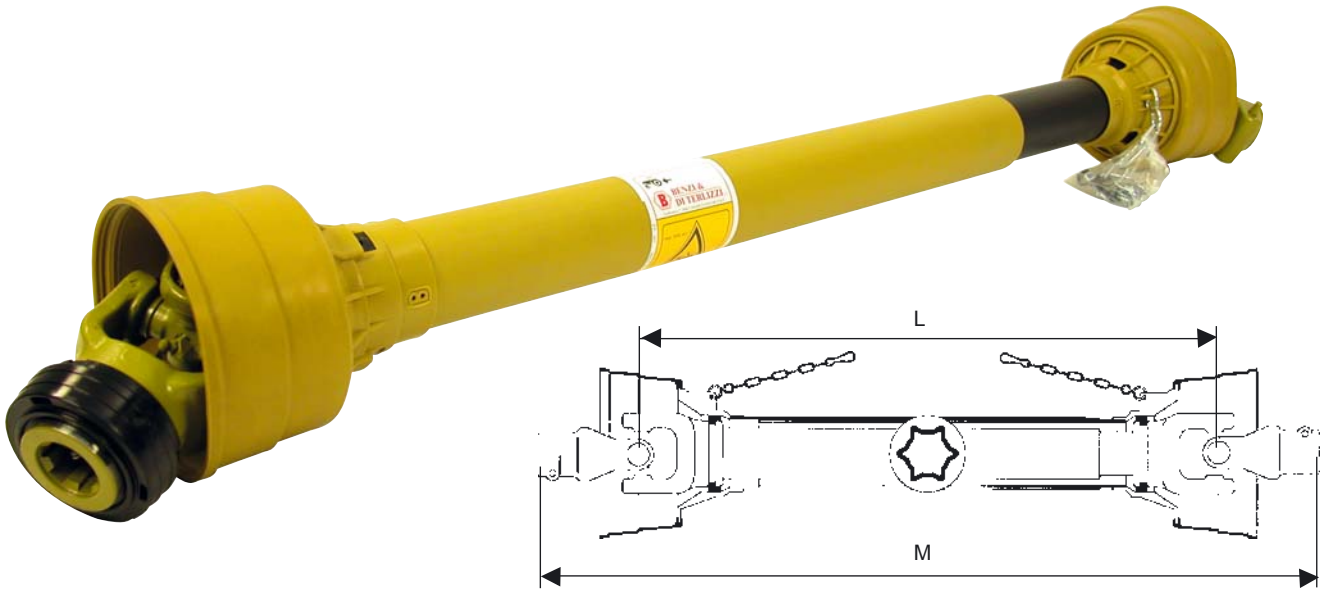
Spare parts on page 17

15.06.2007



ORDER NO. OF COMPLETE SHAFT	SHAFT SIZE	LENGTH mm			UNIVERSAL JOINT SIZE mm	EQUIPMENT	INSTRUCTIONAL TARGETS OF USE
		L min	M min	M max			
T800186	L01 W2100	860	1050	1420	55x22		Light rakes, mowers, tedders, sprayers, concrete mixers, potato machines, skidders, small circular saws etc.
T804086	L04 W2300	860	1050	1420	74,5x27		Rakes, tedders, skidders, small sprinkler pumps, fertilizer spreaders, picking trailer, disc and drum mowers, small balers, circular saws, trailers, potato and beet machines, wood chippers
T804186	''-	860	1125	1590	74,5x27	Overrunning clutch	
T804286	''-	860	1125	1590	74,5x27	Radial pin clutch 900 Nm	
T811086	L05 W2400	860	1084	1436	76x32		Trailers, snow blowers, sprinkler pumps, mills, portable circ.saws, field choppers, choppers, disc and drum mowers, balers, cutters, peat machines
T811186	''-	860	1129	1481	76x32	Overrunning clutch	
T811286	''-	860	1115	1467	76x32	Friction clutch FF2 1250 Nm bolt locking	
T811386	''-	860	1168	1506	76x32	Friction clutch FF2 1250 Nm + overrunning clutch	

15.06.2007

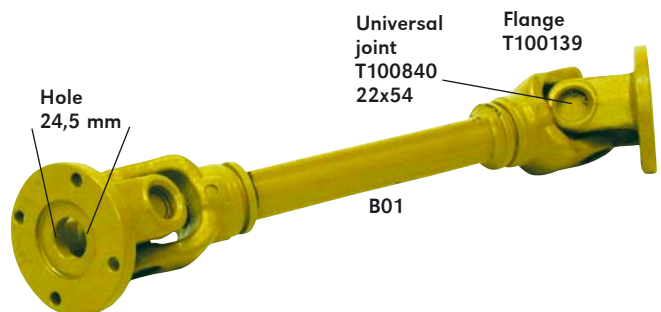


ORDER NO. OF COMPLETE SHAFT	SHAFT SIZE	LENGTH mm			UNIVERSAL JOINT SIZE mm	EQUIPMENT	INSTRUCTIONAL TARGETS OF USE
		L min	M min	M max			
T813086	T67 W2500	860	1120	1440	89x36		Trailers, snow blowers, cutters, chippers, peat machines etc.
T813186	''-	860	1120	1530	89x36	Friction clutch FF4 2000 Nm	
T813486	''-	860	1139	1549	89x36	Bolt clutch 3330 Nm Note! Clutch end 1 3/4"-6	
T813721	''-	1210	1520	1860	89x36	Autom. 2500 Nm 1 3/4"-6 and 1 3/4"-6 ends	
T815086	T09 W2600	860	1120	1430	104x42	1 3/8"- 6 and 1 3/4"- 6 ends	Trailers, snow blowers, cutters, chippers, peat machines etc.
T815021	''-	1210	1470	1960	104x42	1 3/8"- 6 and 1 3/4"- 6 ends	



REPAIR PAINT SPRAY 200 ml SPRAY001

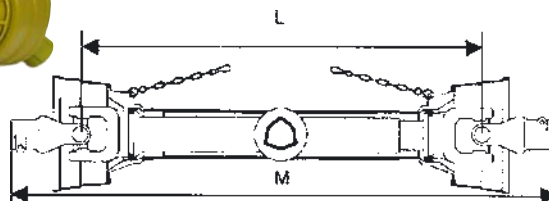
- Benzi spray paint
- yellow



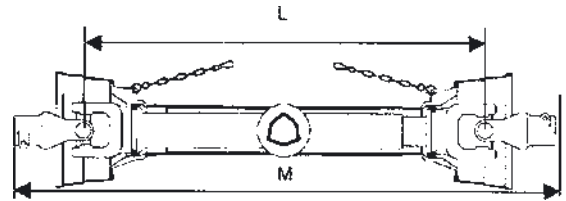
Universal power transmission shaft T720936

- flange mounting
- e.g. for hydraulic pump use
- max. 1000 rpm
- L = 550 mm
- bolt circle 74,5 mm
- flange ø 90 mm

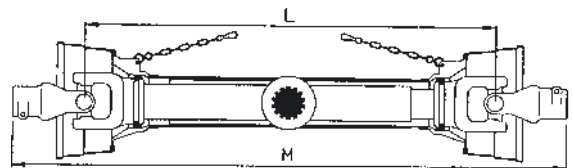
22.02.2008



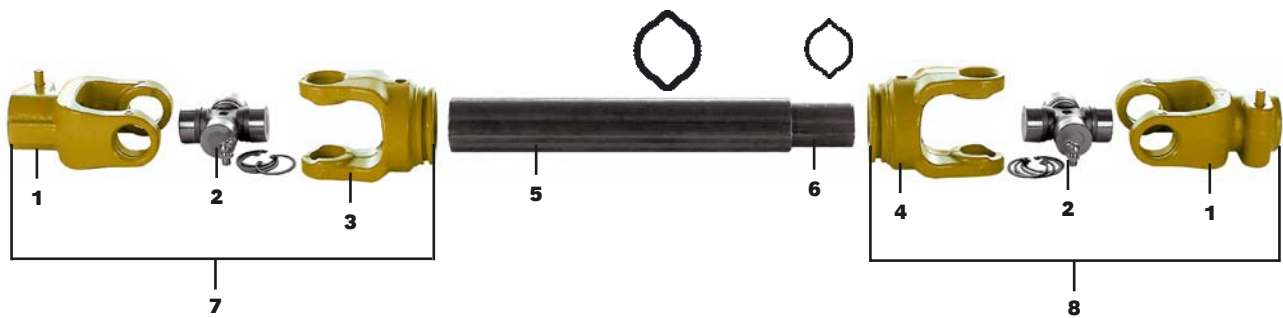
ORDER NO. OF COMPLETE SHAFT	SHAFT SIZE	LENGTH mm			UNIVERSAL JOINT SIZE mm	EQUIPMENT	INSTRUCTIONAL TARGETS OF USE
		L min	M min	M max			
T820186	B01 101	860	1045	1515	55x22		Light rakes, mowers, tedders, sprayers, concrete mixers, potato machines, skidders, small circular saws etc.
T821041	B02 102	1410	1604	2040	61,3x23,8		Light rakes, mowers, tedders, sprayers, concrete mixers, potato machines, skidders, small circular saws etc.
T822001	B03 103	1010	1214	1654	70x27		Rakes, tedders, mowers, small sprinkler pumps, trailers
T823086	B04 104	860	1075	1525	74x27,6		Rakers, tedders, mowers, small sprinkler pumps, trailers, skidders, fertilizer spreaders, disc and drum mowers, small balers, potato and beet machines, pick trailers, circular saws, wood chippers etc.
T823186	-"-	860	1105	1535	74x27,6	Overrunning clutch	
T823286		860	1140	1560	74x27,6	Radial pin clutch 900 Nm	
T824086	B05 105	860	1085	1520	80x30		Trailers, snow blowers
T824021	-"-	1210	1434	1964	80x30	Note! Length 1210 mm	
T824486	-"-	860	1085	1520	80x30	Bolt clutch	
T824186	-"-	860	1115	1535	80x30	Overrunning clutch	
T824286	-"-	860	1150	1510	80x30	Friction clutch FF1 900 Nm	
T824386	-"-	860	1185	1550	80x30	Friction clutch FF1 900 Nm + overrunning clutch	
T825086	B06 106	860	1095	1525	92x30,2		Trailers, snow blowers, sprinkler pumps, mills, portable circular saws, choppers, balers, disc and drum movers, cutters, peat machines
T825051	-"-	1510	1750	2200	92x30,2		
T825586	-"-	860	1095	1525	92x30,2	Bolt clutch Note! Clutch end 1 ³ / ₄ "	
T825186	-"-	860	1125	1535	92x30,2	Overrunning clutch	
T825486	-"-	860	1090	1525	92x30,2	Bolt clutch	
T825286	-"-	860	1130	1540	92x30,2	Friction clutch FF2 1250 Nm bolt locking	
T825686	-"-	860	1130	1540	92x30,2	1250 Nm bolt locking clutch end 1 ³ / ₄ "	
T825386	-"-	860	1160	1560	92x30,2	Friction clutch FF2 1250 Nm + overrunning clutch	



ORDER NO. OF COMPLETE SHAFT	SHAFT SIZE	LENGTH mm			UNIVERSAL JOINT SIZE mm	EQUIPMENT	INSTRUCTIONAL TARGETS OF USE
		L min	M min	M max			
T827086	B08 108	860	1110	1520	106,5x35		Trailers, snow blowers, chippers, peat machines etc.
T827051	-"	1510	1760	2275	-"	1 3/4" - 6 and 1 3/8" - 6 ends Note! Length 1510 mm	
T827686	-"	860	1110	1520	-"	Bolt clutch	
T827586	-"					Bolt clutch Note! Clutch end 1 3/4" - 6	
T827286	-"	860	1150	1540	-"	Friction clutch FF4 2000 Nm, bolt locking	
T827386	-"	860	1150	1540	-"	Friction clutch FF4 2000 Nm, Clutch end 1 3/4" - 6	
T827486	-"	860	1190	1580	-"	Friction clutch FF4 2000 Nm + overrunning clutch Note! Clutch end 1 3/4" - 6 bolt locking	
T827721	-"	1210	1550	1890	-"	Automatic clutch 2500 Nm 1 3/4"-6 and 1 3/4"-6 ends	
T829086	B10 110	860	1140	1530	118x41	1 3/4" - 6 ends	Trailers, snow blowers, chippers, peat machines etc.
T829051	-"	1510	1790	2250	-"	1 3/4" - 6 ends Note! Length 1510 mm	
T829186	-"	860	1190	1530	-"	1 3/4" - 6 ends Friction clutch FF4 2000 Nm	



ORDER NO. OF COMPLETE SHAFT	SHAFT SIZE	LENGTH mm			UNIVERSAL JOINT SIZE mm	EQUIPMENT	INSTRUCTIONAL TARGETS OF USE
		L min	M min	M max			
T835086	P06 406	860	1095	1430	92x30,2		Trailers, snow blowers, sprinkler pumps, mills, portable circular saws, choppers, chippers, disc and drum cutters, peat machines
T839081	P10 104	810	1090	1360	118x41	1 3/4" - 6 ends	Trailers, snow blowers, cutters, chippers, peat mach.



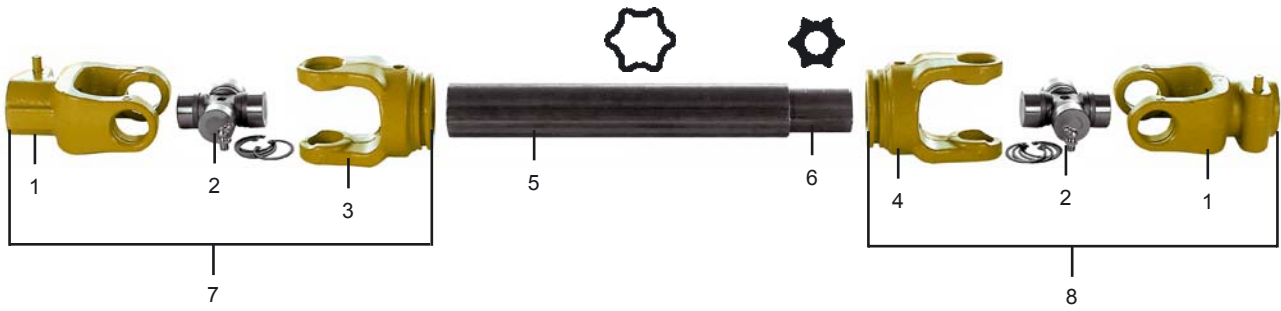
GERMAN TYPE WITH CITRON-TYPE PROFILES

		1	2	3	4	5	6	7	8
		1.3/8" - 6				A x B x S	A x B x S		
L 01 W2100		T100100	T105820	T107951	T106250	30 x 39 x 2,8 T107525 (a)	23,5 x 31 x 3,6 T107126 (a)	T109759	T108858
L 13		T100100	T105820			41 x 48 x 3 T107625 (a)	34,5 x 40 x 4 T107226 (a)		
L 02		T100200	T100920			30 x 39 x 2,8 T107525 (a)	23,5 x 31 x 3,6 T107126 (a)		
L 23 W2200		T100200	T100920	T108051	T106350	41 x 48 x 3 T107625 (a)	34,5 x 40 x 4 T107226 (a)	T109859	T108958
L 04 W2300		T100400	T101120	T108251	T106550	41 x 48 x 3 T107625 (a)	34,5 x 40 x 4 T107226 (a)	T110059	T109158
L 46 W2300HD		T100400	T101120	T111551	T111550	48 x 57,5 x 4 T107725 (a)	39,5 x 49 x 4,5 T107326 (a)		
L 05 W2400		T105600	T106020	T108451	T106750	48 x 57,5 x 4 T107725 (a)	39,5 x 49 x 4,5 T107326 (a)	T110259	T109358
L 67 W2500		T105700	T106120			48 x 57,5 x 4 T107725 (a)	39,5 x 49 x 4,5 T107326 (a)		

EARLY SERIE

L 03 W1		T100300	T101020	T108151	T106450	41 x 48 x 3 T107625 (a)	34,5 x 40 x 4 T107226 (a)	T109959	T109058
L 56 W11		T105500	T105920	T108351	T106650	48 x 57,5 x 4 T107725 (a)	39,5 x 49 x 4,5 T107326 (a)	T110159	T109258
L 06 W220		T100630	T101320	T108551	T106850	48 x 57,5 x 4 T107725 (a)	39,5 x 49 x 4,5 T107326 (a)	T110359	T109458
L 7V						48 x 57,5 x 4 T107725 (a)	39,5 x 49 x 4,5 T107326 (a)		
L 8V W240		T100700	T101440			48 x 57,5 x 4 T107725 (a)	39,5 x 49 x 4,5 T107326 (a)		

a - delivery length of profiles 3 m. Available also 1 m; add number 1 to the end of order number



GERMAN TYPE WITH STAR-TYPE PROFILES

		1	2	3	4	5	6	7	8
		1.3/8" - 6				A x B x S	A x B x S		
T 05 W2400		T105600	T106020	T105651	T105650	61 x 47 x 4,5 T107825 (a)	51 x 37 - T107426 (a)		
T 67 W2500		T105700	T106120	T108751	T107050	61 x 47 x 4,5 T107825 (a)	51 x 37 - T107426 (a)	T110559	T109658
T 89		T111900	T111920			61 x 47 x 4,5 T107825 (a)	51 x 37 - T107426 (a)		
T 09 W2600		T111900	T111920	T111951	T111950	71,5 x 57,5 x 5 T111925 (c)	61 x 47 x 4,5 T111926 (b)		

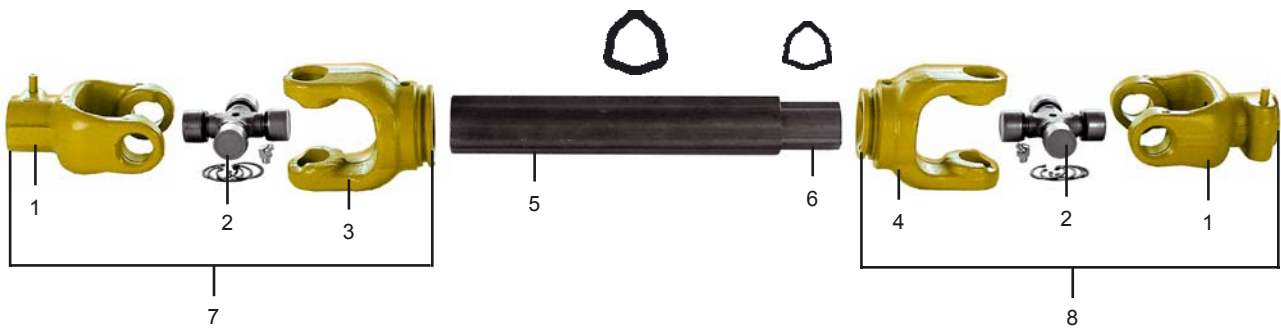
EARLY SERIE

T 56 W11		T105500	T105920			61 x 47 x 4,5 T107825 (a)	51 x 37 - T107426 (a)		
T 06 W220		T100630	T101320			61 x 47 x 4,5 T107825 (a)	51 x 37 - T107426 (a)		
T 7V						61 x 47 x 4,5 T107825 (a)	51 x 37 - T107426 (a)		
T 8V W240		T100700	T101440	T108651	T106950	61 x 47 x 4,5 T107825 (a)	51 x 37 - T107426 (a)		

a - delivery length of profiles 3 m. Available also 1 m; add number 1 to the end of order number

b - hardened profile, length 1040 mm

c - length 1010 mm



ITALIAN TYPE WITH TRIANGLE-TYPE PROFILES

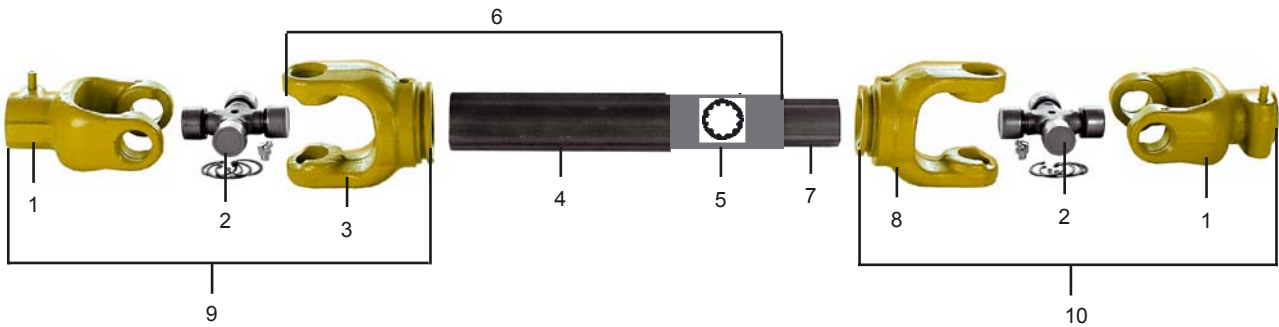
		1	2	3	4	5	6	7	8
		1.3/8" - 6				S x A	S x A		
B 01		T100130	T100840	T103253	T101552	2,6 - 32,5 T102846 (a)	3,5 - 26,5 T102246 (a)	T104659	T103958
B 02		T100230	T100940	T103353	T101652	3,2 - 36 T102446 (a)	4 - 29 T102346 (a)	T104759	T104058
B 03		T100300	T101020	T103453	T101752	3,4 - 43,5 T102946 (a)	3,2 - 36 T102446 (a)	T104859	T104158
B 04		T100430	T101140	T103553	T101852	3,4 - 43,5 T102946 (a)	4,5 - 36 T102546 (a)	T104959	T104258
B 05		T100530	T101240	T103653	T101952	3 - 51,6 T103045 (a)	4 - 45 T102646 (a)	T105059	T104358
B 06		T100630	T101340	T103753	T102052	4 - 54 T103145 (a)	4 - 45 T102646 (a)	T105159	T104458
B 07		T111730	T111740	T111753	T111752	4 - 54 T103145 (a)	5,5 - 45 T102746 (a)	T111759	T111758
B 08		T100700	T101440	T103852	T100753	4 - 63 T100745 (a)	4 - 54 T103145 (a)		
B 09		T111630	T111640	T111653	T111652	4 - 63 T100745 (a)	5 - 54 T111646 (a)		
B 10		T111830	T111840	T111853	T111852	5,6 - 66 T111845 (a)	6 - 54 T111846 (a)		

EARLY SERIE

B 7V						4 - 54 T103145 (a)	5,5 - 45 T102746 (a)		
B 8V		T100700	T101440	T103853	T102152	4 - 54 T103145 (a)	5,5 - 45 T102746 (a)	T105259	T104558

a - delivery length of profiles 3 m. Available also 1 m; add number 1 to the end of order number

23.02.2007



ITALIAN TYPE WITH SPLINED PROFILES

		1	2	3	4	5	6	7	8	9	10
		 1.3/8" - 6			 A S	 A L	 L	 A			
P 05 405	 30.2 80	T100530	T101240		54 x 3	35-Z12 100	L = 280	35 - Z12			
P 06 406	 30.2 12	T100630	T101340		54 x 3	35-Z12 100	L = 280	35 - Z12			
P 07 407	 30 94	T111730	T111740		61 x 3,5 T1007P1(a)	40-Z14 120 T1007P2	L = 280	40 - Z14 L = 580 T1007P5(b)			
P 08 408	 35 106.5	T100700	T101440	T1007P3	61 x 3,5 T1007P1(a)	40-Z14 120 T1007P2	L = 280	40 - Z14 L = 580 T1007P5(b)	T1007P6		
P 09 409	 41 118	T111630	T111640		69 x 5	45-Z16 120	L = 280	45 - Z16 L = 500			
P 10 410	 41 118	T111830	T111840		69 x 5	45-Z16 120	L = 280	45 - Z16 L = 500	T1118P6		

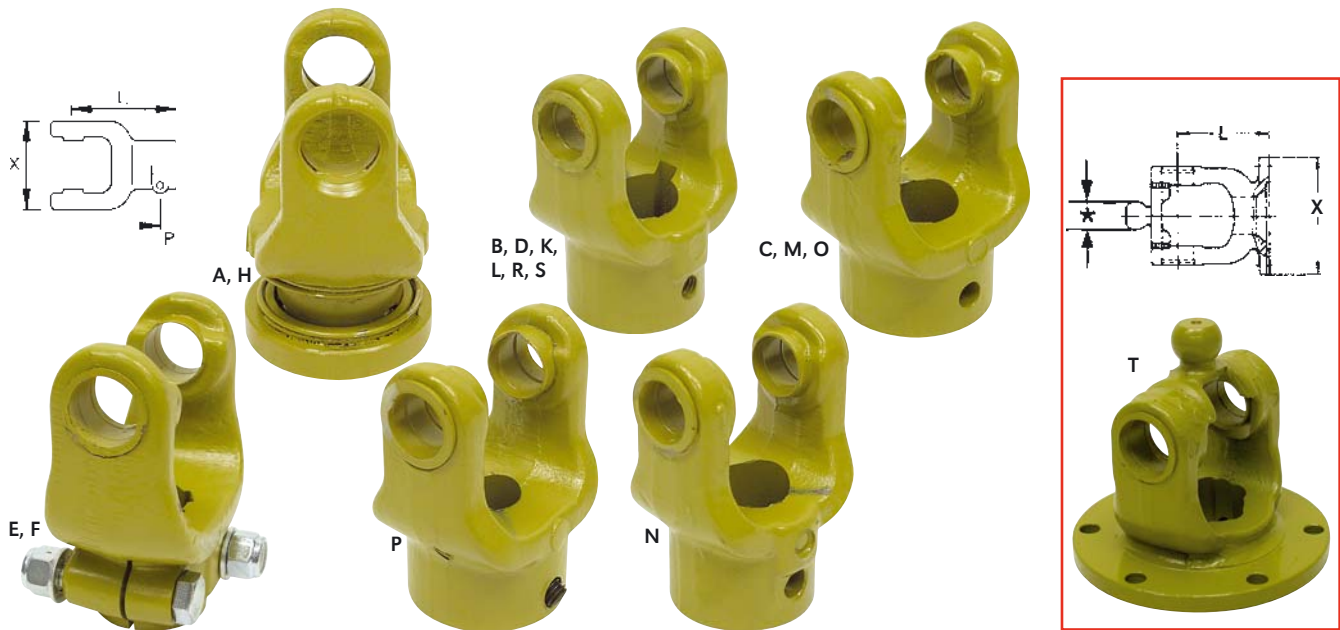
EARLY SERIE

P 7V	 30.2 106.5				61 x 3,5 T1007P1 (a)	40-Z14 120 T1007P2	L = 280	40 - Z14 L = 580 T1007P5 (b)			
P 8V	 35 106.5		T100700	T101440	61 x 3,5 (a)	40-Z14 120 T1007P1	L = 280 T1007P2	40 - Z14 L = 580 (b)	T1007P5		

a - delivery length 1 m

b - hardened profile cutted to fixed size

T5.13



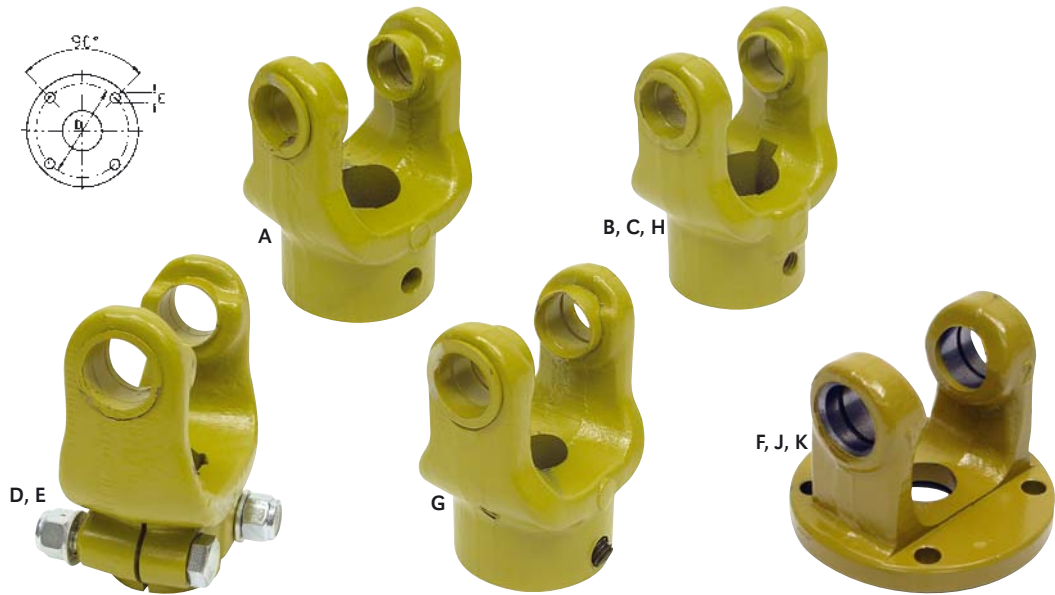
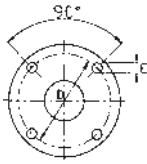
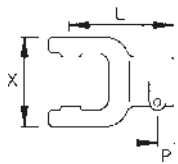
SPECIAL YOKES, GERMAN TYPE, DIMENSIONS OF YOKES

SHAFT TYPE		X	P	L	YOKE 1.3/8"-21	YOKE 1.3/4"-6	YOKE 1.3/4"-20	YOKE 32x38x8	YOKE SPECIAL
L 01 W2100	22 x 54,8	65	16	92					T100109 (a) T100104 (h) T100107 (m) T100106 (b) T100107A (n) T100107B (o) T100106A (r)
L 23 W2200	23,8 x 61,3	71	18	97					T100206 (b) T100207 (c) T100210 (p) T100206A (r)
L 04 W2300	27 x 74,6	85	18	109	T100432			T100411	T100406 (d) T100407 (c) T100406A (s) T100408 (b)
L 05 T 05 W2400	32 x 76	89	20	112	T105602	T105601		T105611	T105608 (k) T105605 (l)
L 06 T 06	30,2 x 92	106	20	122	T100632	T100631	T100633		
L 67 T 67 W2500 W2580	36 x 89	106	20	122	T105702	T105701	T105703		T100721 (t)
L 8V T 8V	35 x 106,5 W240	117	20	125	T100702	T100701 T100738 (e)	T100703		T100735 (f)
T 89 T 09 W2600	42 x 104	121	20	126	T111902	T111901	T111903		

a - 1", 15 splines with quick lock, for e.g. Kubota
 b - hole 30 mm, key hole 8 mm, screw locking M10
 c - hole 30 mm, roll pin locking 10 mm
 d - hole 35 mm, key hole 10 mm, screw locking M12
 e - with bolt tightening
 f - with bolt tightening 1 3/8"-6
 h - 1 1/8"-6-splines with quick lock
 k - hole 40 mm, key hole 12 mm, screw locking M12
 l - hole 30 mm, key hole 8 mm, screw locking M12

m - hole 22 mm, roll pin locking 8 mm
 n - hole 30 mm, key hole 10 mm, roll pin M10
 o - hole 25 mm, roll pin locking
 p - cone 25,10 mm, angle 1,48°, screw locking
 r - hole 25 mm, key hole 8 mm, screw locking M10
 s - hole 25 mm, key hole 8 mm, screw locking M12
 t - flange 160 mm, 6-holes, bolt circle 138 mm, hole 12,2 mm, suitable for W2580 wide angle p.t.o shaft

23.02.2007



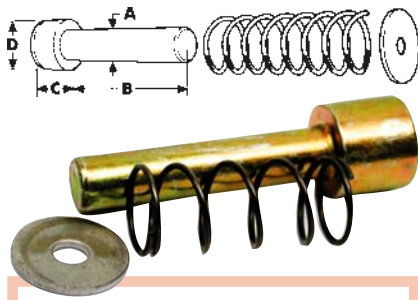
SPECIAL YOKES, ITALIAN TYPE, DIMENSIONS OF YOKES

SHAFT TYPE		X	P	L	YOKE 1.3/8"-21	YOKE 1.3/4"-6	YOKE 1.3/4"-20	YOKE 32x38x8	YOKE SPECIAL
B 01 101	22 X54	65	16	92					T100137 (a) T100139 (f)
B 02 102	23,8 x 61,3	71	18	97					T100210 (g) T100237 (a)
B 04 W2300 104	27 x 74,6	85	18	109	T100432			T100411	T100406 (c) T100407 (a) T100406A (h) T100439 (j) T100408 (b)
B 05, 105 P 05, 405	30,2 x 80	89	20	112	T100532	T100531		T100541	T100539 (k)
B 06, 106 P 06, 406	30,2 x 92	106	20	122	T100632	T100631	T100633	T100641	
B 08, 108 P 08, 408	35 x 106,5	117	20	125	T100702	T100701 T100738 (e)	T100703		T100735 (d)
B 09, 109 P 09, 409	41 x 108	121	20	126					
B 10, 110 P 10, 410	41 x 118	131	20	140	T111832	T111838 (e)	T111833		

a - hole 30 mm, roll pin locking 10 mm
 b - hole 30 mm, key hole 8 mm, screw locking M10
 c - hole 35 mm, key hole 10 mm, screw tightening M12
 d - with bolt locking 1 3/8"-6
 e - with bolt locking

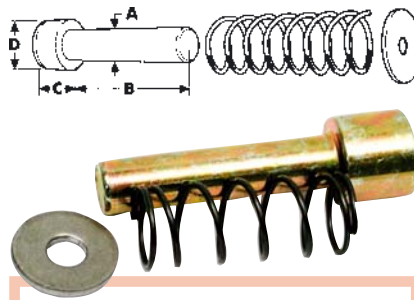
f - 90 mm flange, 4 holes, bolt circuit 74,5, hole 8,5 mm
 g - cone 25,10 mm, angle 1,48°, screw locking
 h - hole 25 mm, key hole 8 mm, screw locking M12
 j - 90 mm flange, 4 holes, bolt circuit 84, hole 10,5 mm
 k - 110 mm flange, 4 holes, bolt circuit 94, hole 10,5 mm

08.06.2006



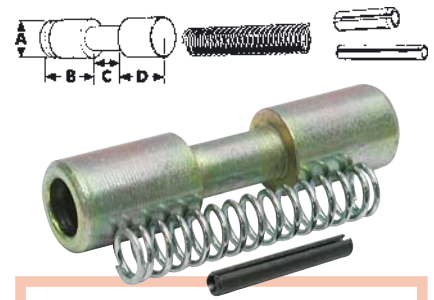
T117156

- suitable for: Benzi 1 3/4"- 6, german new type 1 3/4"- 6 (W65.01.13)
- packing size: 5
- dimensions: A 8,5, B 42, C 13,5, D 16 mm



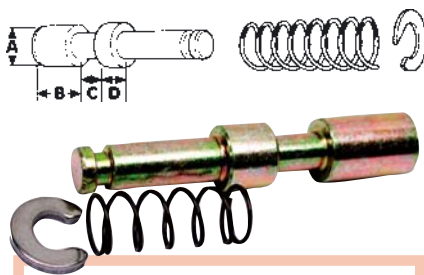
T110756

- suit. for: Benzi 1 3/8"-6 ja 1 3/8"-21, german new type 1 3/8"-6 (W65.01.12)
- packing size: 10
- dimensions: A 7,5, B 33,5, C 10,5, D 13 mm



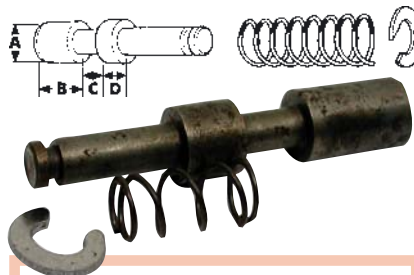
T110656

- suitable for: german older type 1 3/8"-6 (W65.01.00)
- packing size: 2
- dimensions: A 12,7, B 19, C 14, D 19 mm



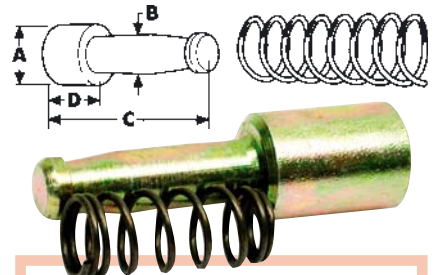
T105356

- suitable for: italian older type (1.08.25) (401000001)
- packing size: 1
- dimensions: A 14, B 20, C 12, D 11 mm



T115156

- suitable for: italian older type 1 3/4"-6 (401000021)
- packing size: 1
- dimensions: A 16, B 22, C 15, D 13 mm



T105456

- suitable for: italian new type (403000001)
- packing size: 5
- dimensions: A 14, B 8, C 47, D 20 mm

BENZI CLAMPING DEVICE KIT

T800200

- 1 3/8"
- 6 & 21 splines

T800400

- 1 3/4"
- 6 & 20 splines



T800200



T800400



ROLL PINS

SIZE	ORDER NUMBER
8 x 40 mm	JS08040
8 x 50 mm	JS08050
8 x 60 mm	JS08060
8 x 70 mm	JS08070
10 x 70 mm	JS10070
10 x 80 mm	JS10080
10 x 100 mm	JS10100

P.T.O SHAFT ROLL PIN SET

JSKIT 40

- includes: 10 pcs 4x50 mm, 10 pcs 5x50 mm, 10 pcs 6x50 mm, 5 pcs 8x100 mm, 5 pcs 10x100 mm
- blister-package



22.02.2008



WIDE ANGLE CV P.T.O. SHAFT COMPONENTS, GERMAN TYPE

					1	2	3	4	5	6	7	8	9
	A	B	C	D	1 3/8" - 6			INNER	A x B x S	A x B x S	OUTER	INNER	OUTER
W 40 WWE2380	27	74,6	23,8	95	T115321	T115320	T115355	T115350	34,5x40x4x975 T10722R (b)	41x48x3 T107625 (a)	T115351	T109121	T110021
W 46 WE2380HD	27	74,6	23,8	95	T115321	T115320	T115355		39,5x49x4,5x955 T10732R (b)	48x57,5x4 T107725 (a)			
W 50 WWE2480	32	76	27	98	T115521 (c)	T117020	T116655	T116615	39,5x49x4,5x955 T10732R (b, f)	48x57,5x4 T107725 (a)	T116915	T1093211	T110221
W 60 WE2580STD	36	89	32	110	T105721 (d)	T117120	T105755	T112050	39,5x49x4,5x955 T10732R (b)	48x57,5x4 T107725 (a)	T112051		

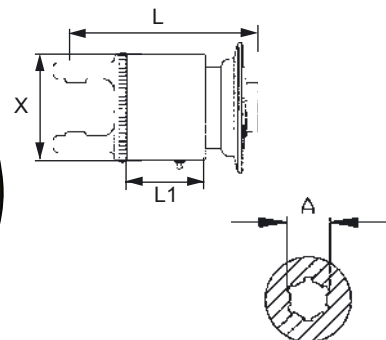
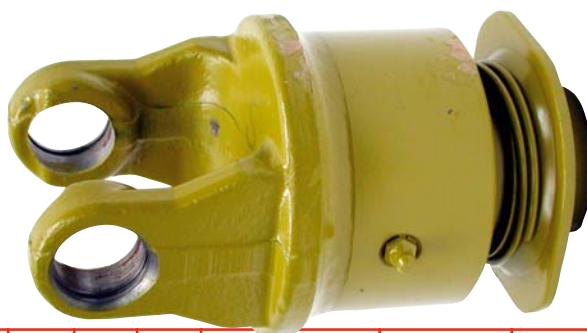
					1	2	3	4	5	6	7	8	9
	A	B	C	D	1 3/8" - 6				A x B	A x B x S			
W 55 WWE2480	32	76	27	98	T115521 (c), (e)	T117020	T116655		51 x 37 x 930 T10742R (b, g)	61 x 47 x 4,5 T107825 (a)			
W 65 WWE2580	36	89	32	110	T105721 (d)	T117120	T105755	T107015	51 x 37 x 930 T10742R (b)	61 x 47 x 4,5 T107825 (a)	T108715	T109621	T110521

a - delivery length of profiles is 3 m. Also available with 1 m delivery length, add number 1 to the end of order number
 b - special coated tube, cutted to fixed size
 c - yoke 1 3/8" - 21 splines **T115523**

d - yoke 1 3/4" - 6 splines **T105722**
 yoke 1 3/4" - 21 splines **T1057231**
 e - yoke 1 3/4" - 6 splines **T115522**
 f - length 975 mm
 g - length 930 mm

OVERRUNNING CLUTCH

- transmits the power only to one direction
- recommended for machines with big inner mass
- suitable especially for tractors with hydraulic take-off clutch
- can be placed also to tractor side

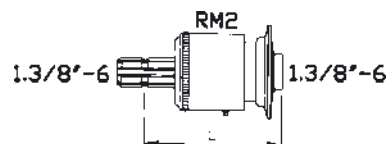
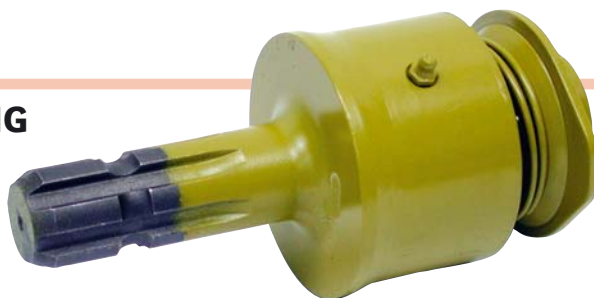


SHAFT TYPE	SIZE OF UNIVERSAL JOINT	D	X	L	L1	A	MAX. TORQUE NM	ORDER NUMBER RH "NORMAL"	ORDER NUMBER LH
L 01 W2100	22 x 54,8	91	73	149	54	1.3/8"-6	3 000	T100175	
L 23 W2200	23,8 x 61,3		73	149	54	1.3/8"-6	3 000		
L 04 W2300	27 x 74,6		86	154	54	1.3/8"-6	3 000	T100475	T100475V
L 05 T 05, W2400	32 x 76		93	157	54	1.3/8"-6	3 000	T105675	T105675V
L 67 T 67, W2500	36 x 89		106	167	54	1.3/8"-6 1.3/4"-6	3 000	T105775 T105777 (p)	T105775V
B 01, 101	22 x 54	91	73	149	54		3 000		
B 02, 102	23,8 x 61,3	91	73	149	54	1.3/8"-6	3 000		
B 03, 103	27 x 70	91	86	154	54	1.3/8"-6	3 000		
B 04, 104	27 x 74,6	91	86	154	54		3 000	T100475	T100475V
B 05, 105 P 05, 405	30,2 x 80	91	93	157	54	1.3/8"-6	3 000	T100575	T100575V
B 06, 106 P 06, 406	30,2 x 92	91	106	167	54	1.3/8"-6	3 000	T100675	T100675V
B 07, 107 P 07, 407	35 x 94	91	106	167	54		3 000		
B 08, 108 P 08, 408	35 x 106,5	91	117	184	54	1.3/8"-6	3 000	T100775	
B10, 110 P10, 410	42 x 104	91	121	229	78	1.3/4"-6	3800	T111877 (p)	

p - with bolt locking

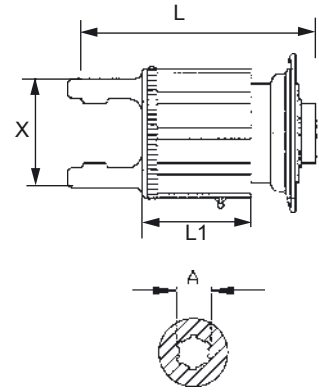
OVERRUNNING CLUTCH 238RM

- right-handed
- L = 174 mm



RADIAL PIN CLUTCH

- removes overload situations
- when the clutch releases, the shaft must be stopped
- place to the implement side
- independent rotation



SHAFT TYPE		CLUTCH	ROW	MAX. TORQUE NM	L1	L	X	A	ORDER NUMBER
L 01 W2100	22 x 54,8	N 1	1	300	38	119	73	1 3/8"-6	T100160
		N 2	2	600	57	138		1 3/8"-6	T100161
L 23 W2200	23,8 x 61,3	N 1	1	300	38	119		1 3/8"-6	T100261
		N 2	2	600	57	138	73		
		N 3	3	900	76	157			
L 04 W2300	27 x 74,6	N 2	2	600	57	142	86	1 3/8"-6	T100461
		N 3	3	900	76	161		1 3/8"-6	T100462
		N 4	4	1 200	95	180			
L 05 T 05 W2400	32 x 76	N 3	3	900	76	165	93	1 3/8"-6	T119562
		N 4	4	1 200	95	184		1 3/8"-6	T119563
		N 5	5	1 500	114	203			
L 67 T 67 W2500	36 x 89	N 3	3	900	76	171	106		
		N 4	4	1 200	95	190			
		N 5	5	1 500	114	209			
B 01 101	22 x 54	N 1	1	300	38	119			
		N 2	2	600	57	138			
B 02 102	23,8 x 61,3	N 1	1	300	38	119	73	1 3/8"-6	T100261
		N 2	2	600	57	138			
		N 3	3	900	76	157			
B 03 103	27 x 70	N 2	2	600	57	142			
		N 3	3	900	76	161			
B 04 104	27 x 74,6	N 2	2	600	57	142	86	1 3/8"-6	T100461
		N 3	3	900	76	161		1 3/8"-6	T100462
		N 4	4	1 200	95	180			
B 05, 105 P 05, 405	30,2 x 80	N 3	3	900	76	165	93	1 3/8"-6	T100563
		N 4	4	1 200	95	184			
		N 5	5	1 500	114	203			
B 06, 106 P 06, 406	30,2 x 92	N 3	3	900	76	171	106	1 3/8"-6	T100662
		N 4	4	1 200	95	190		1 3/8"-6	T100663
		N 5	5	1 500	114	209		1 3/8"-6	T100664

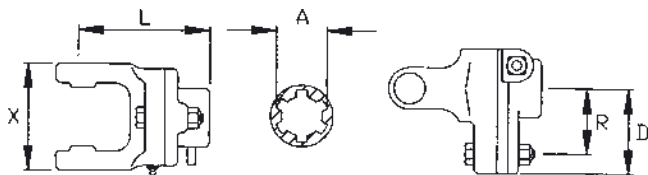
TYPES:

CLUTCH TYPE

N1	HOLES PCS	8
N2		16
N3		24
N4		32
N5		40

T5.19

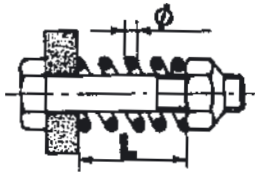
22.02.2008



SHEAR BOLT CLUTCH

- prevents overload situation
- when the bolt brakes, the clutch releases
- placing to the implement side

SHAFT TYPE		D	X	L	A	R	DIN 931 8.8	MAX. TORQUE NM	ORDER NUMBER
L 04 W2300	27 x 74,6	68	86	117	1 3/8"-6	52	M8	1 730	T100490
L 05 T 05 W2400	32 x 76	80	90	131	1 3/8"-6	56	M10	2 920	T118990
L 67 T 67 W2500	36 x 89	80	105	141	1 3/8"-6 1 3/4"-6	56	M10	2 920	T105790 T105790A
W50 - W52 W55 - W57 W2480	32x76+27x98	80	90	131	1 3/8"-6	56	M10	2 920	T118821
B 04, 104	27 x 74,6	68	86	117	1 3/8"-6	55	M8	1 700	T118792
B 05, 105 P 05, 405	30,2 x 80	68	88	117	1 3/8"-6	46	M10	2 100	T100592
B 06, 106 P 06, 406	30,2 x 92	80	112	133	1 3/8"-6 1 3/4"-6	55	M10	2 500	T118692 T118692A
B 08, 108 P 08, 408	35 x 106,5	80	124	145	1 3/8"-6 1 3/4"-6	57	M12	3 500	T100792 T100792A

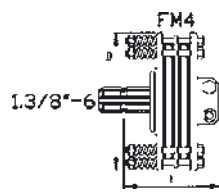
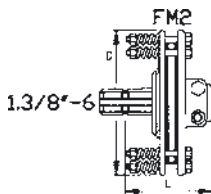


FRICION CLUTCH

- prevents overload when adjusted torque is reached, when discs slips and power transmission continues
- easy to adjust
- placing to implement side

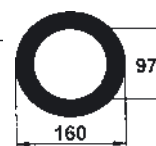
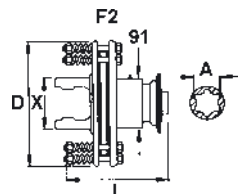
Working length mm	FF1	FF2		FF4	
	Spring thickness mm Ø 6 Nm	Spring thickness mm Ø 6 Ø 7 Nm Nm		Spring thickness mm Ø 6 Ø 7 Nm Nm	
L = 28,5	400	500	700	850	1700
L = 28	500	650	900	1050	2000
L = 27,5	650	750	1200	1250	-
L = 27	750	800	-	1450	-
L = 26,5	900	900	-	1700	-

The informed value may differ +/- 10%



SHAFT TYPE	UNIVERSAL JOINT	FF1	FF2	FF4
L 05, T 05 W2400	32 x 76		T119386 1 3/8" 6-splines	
L 67, T 67 W2500	36 x 89			T119488 1 3/4" 6-splines
T 09 W2600	42 x 104			T11988 1 3/4" 6-splines
B 04 104	27 x 74,6	T117280 1 3/8" 6-splines		
B 05 105	30,2 x 80			
B 06 106, P06, 406	30,2 x 92		T111386 1 3/8" 6-splines	
B 08 108, P08, 408	35 x 106,5			T118988 1 3/8" 6-splines

FM1 / FM2



FRICION CLUTCH FM1
T112185

- splines 1 3/8"-6
- max. torque 900 NM
- dimensions:
a 158, b 180, c 85, d 140 mm

FRICION CLUTCH FM2
T112186

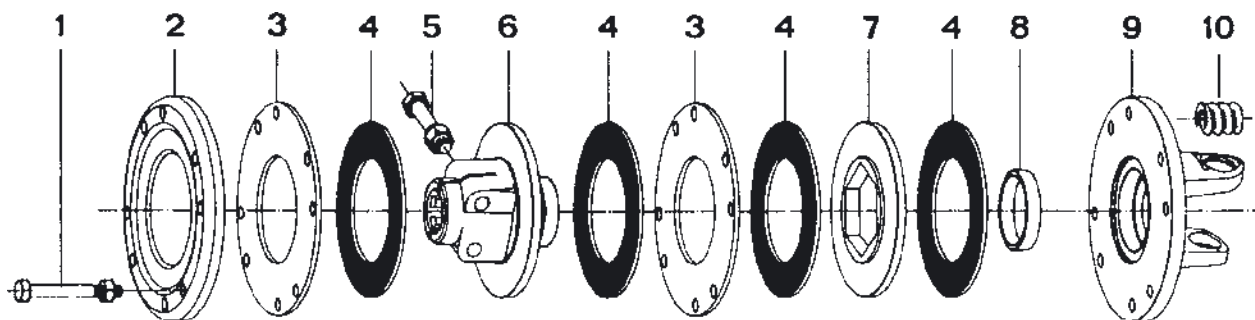
- splines 1 3/8"-6
- max. torque 1200 NM
- dimensions:
a 158, b 200, c 97, d 160 mm

FRICION/OVERRUNNING CLUTCH F2/R2

T111386/75

- universal joint 30,2 x 92 mm
- splines 1 3/8"-6
- max. torque 1200 NM
- dimension L 190 mm

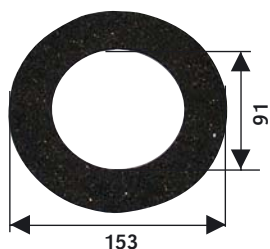
22.02.2008



CLUTCH TYPE

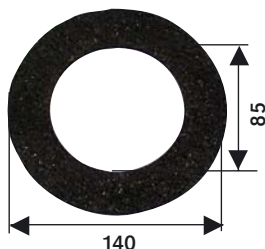
PART	DESCRIPTION	CLUTCH TYPE			
		FF1 / 140 mm Ø D =180	FF2 / 160 mm Ø D =200	FF3 / 140 mm Ø D =200	FF4 / 160 mm Ø D =200
1	Bolt + nut				PK10100 (kg) PML10000 (kg)
2	End pressure plate		T1113N		T1113N
3	Pressure plate	T1172C	T1189C	T1172C	T1189C
4	Friction plate	T1172D	T1113D	T1172D	T1113D
6	Hub 1 3/8" 6-splines Hub 1 3/8" 21-splines Hub 1 3/4" 6-splines	T1172F T1113B	T1113F T1113M		T1189F T1189K
7	Drive plate				T1189H
8	Sleeve	T1113K	T1113K	T1113K	T1113K
9	Flange yoke B06, 106 Flange yoke B08, 108	T1113R	T1189L		T1189L
10	Spring Ø 6 mm material thickness	T1113P	T1113P	T1113P	T1113P
11	Pressure plate			T1172C	T1189C

FRICTION PLATES



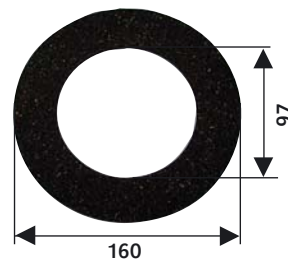
T1173D

- for friction clutch K90, K90/4
Walterscheid K92, K92/4



T1172D

- FF1 and FF3

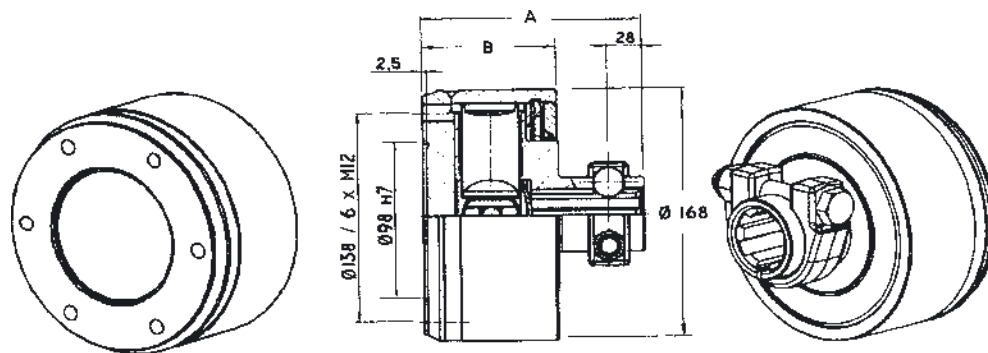


T1113D

- FF2 and FF4

AUTOMATIC OVERLOAD CLUTCH

- prevents overload - when preset value exceeds, the cams releases and power transmission switches off
- switches again on when lowering the revolution - in case the preset torque does not re-exceed, the work can be continued nonstop
- designed especially for machines and equipment with continuous overload (peat machines, chippers)
- stationary torque - compact construction reduces the need of maintenance



ORDER NUMBER

MOUNTING

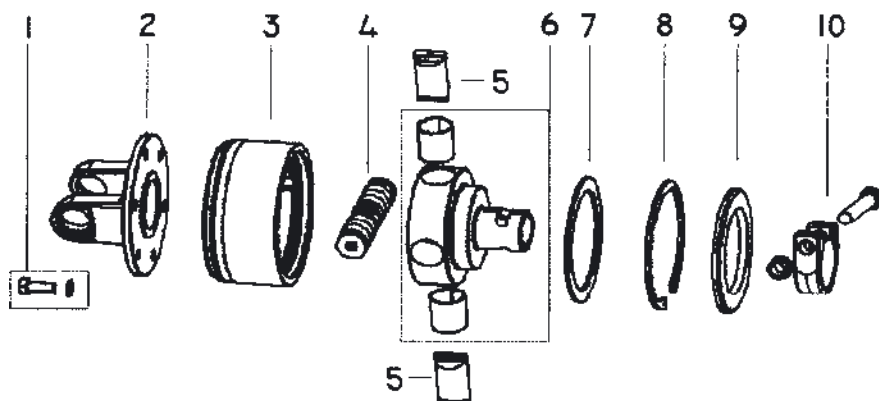
T119000	1 ³ / ₈ - 6	Automatic clutch (1800 Nm standard)
T119001	1 ³ / ₄ - 6	Automatic clutch (2500 Nm standard)
T119004	1 ³ / ₄ - 6	Automatic clutch (2900 Nm standard)
T119003	1 ³ / ₄ - 20	Automatic clutch (2900 Nm standard)

Does not include flange yoke or mounting bolts, see reference marks 1 and 2 on next page.

Note!

Automatic clutch is possible to equip with all torques 1000 - 2900 Nm, see reference mark 4 adjusting spring kit on next page. When changing the adjusting spring, note that the locking cams (part no. 5) will not be installed wrong side up.

22.02.2008



ORDER NUMBER	PICTURE	DESCRIPTION	
T119090	1	Fixing bolt set	M12 x 30
T1056935	2	Flange yoke W2400	32 x 76
T1057935	2	Flange yoke W2500	36 x 89
T1006935	2	Flange yoke B106	30,2 x 92
T1007935	2	Flange yoke B108	35 x 106,5
T1118935	2	Flange yoke B110	41 x 118
T119016	4	Adjusting spring set	1600 Nm
T119018	4	Adjusting spring set	1800 Nm
T119020	4	Adjusting spring set	2000 Nm
T119024	4	Adjusting spring set	2400 Nm
T119053	5	Cam	Ø 35 mm
T119060	9	Protective plate	
T119062	10	Clamping set	1 ³ / ₄ - 6 - 1 ³ / ₄ - 20

Note the size of clutch in repair parts

SPARE PARTS FOR OVERRUNNING CLUTCH German old type F3

PIN AND SPRING SET T1178A

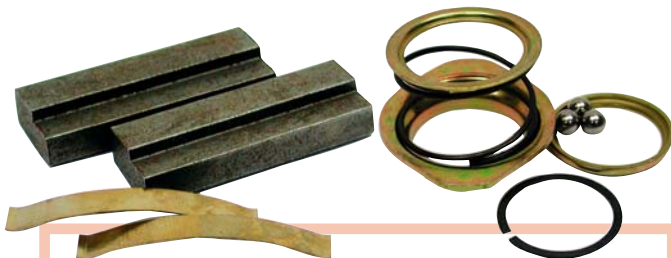
- includes 6 pins
and 6 springs



LOCK SET T115256



SPARE PARTS FOR OVERRUNNING CLUTCH German new type F5



CAM + SPRING SET T1177A

- includes 2 pieces
and 2 springs

LOCK SET T115256

T115256

RADIAL PIN CLUTCH SPARE PARTS German type K31 - K35

CAM+ SPRING SET T1179F

- includes: 8 pcs of cam springs,
8 pcs of outer springs and
8 pcs of inner springs

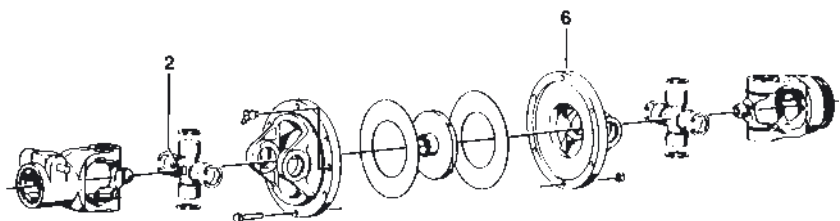


LOCK SET T115256

T115256



70° WIDE ANGLE SPARE PARTS



PART	DESCRIPTION	W2370	W220
2.	Universal joint	T101120	T101340
6.	Flange yoke	T115814	T115914



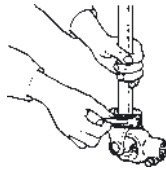
BENZI	SHAFT WALTERCHEID	BEARING SPLINE mm		1. SHIELD + CHAIN		2. BEARING SET ORDER NO.	3. CHAIN ORDER NO.
		INNER	OUTER	1210 mm ORDER NO.	2000 mm ORDER NO.		
L1	W2100.W100	41	41	T1198S	T1198S2	T1196	T1198R
L23	W2200.W200	50	50	T1198T	T1198T2	T1196A	T1198R
L3	WI	50	50	T1198T	T1198T2	T1196A	T1198R
L4	W2300.W210	50	50	T1198T	T1198T2	T1196A	T1198R
L46	W2300HD	62	62	T1198U	T1198U2	T1196B	T1198R
L56	WII	62	62	T1198U	T1198U2	T1196B	T1198R
L5	W2400	62	62	T1198U	T1198U2	T1196B	T1198R
L6	W220	62	62	T1198U	T1198U2	T1196B	T1198R
L8V	W240	62	62	T1198U	T1198U2	T1196B	T1198R
T67	W2500	62	62	T1198U	T1198U2	T1196B	T1198R
T9	W2600	81	81	T1198V	T1198V2	T1196K	T1198R

BENZI	SHAFT BONDIOLI	BEARING SPLINE mm		1. SHIELD + CHAIN		2. BEARING SET ORDER NO.	3. CHAIN ORDER NO
		INNER	OUTER	1210 mm ORDER NO.	2000 mm ORDER NO.		
B1	101.A1	34	40	T1198S	T1198S2	T1196C	T1198R
B2	102.A2	40	47	T1198S	T1198S2	T1196D	T1198R
B3	103.A3	46	53	T1198T	T1198T2	T1196E	T1198R
B4	104.A4	46	53	T1198T	T1198T2	T1196E	T1198R
B5, P5	105.A5, 405	53	62	T1198U	T1198U2	T1196F	T1198R
B6, P6	106.A6, 406	59	68	T1198U	T1198U2	T1196G	T1198R
B7, P7	107, 407	59	68	T1198U	T1198U2	T1196G	T1198R
B8V	A8	59	68	T1198U	T1198U2	T1196G	T1198R
B8, P8	108, 408	68	80	T1198V	T1198V2	T1196H	T1198R
B9, P9	109, 409	68	80	T1198V	T1198V2	T1196H	T1198R
B10, P10	110, 410	68	80	T1198V	T1198V2	T1196H	T1198R

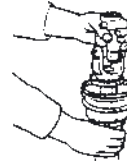
1. Shield tube and chains are delivered complete for outer and inner tubes
2. Bearing set is delivered complete for both ends
3. Shield tube is measured from the middle of universal joint (min.)

EASY TO ASSEMBLE

CHEAP LIFE INSURANCE



1. Install the retainer to the universal joint



2. Drop the shaft to shield and the bearing locks



The chain of guards **T1198R** is suitable for all shields.

SHAFT SIZE

SHAFT TYPE

1. COMPLETE SHIELD

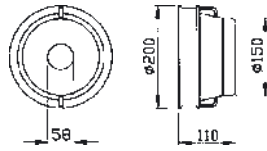
2. BEARING KIT TO BOTH ENDS

3. WIDE ANGLE GUARDS CONE COMPLETE

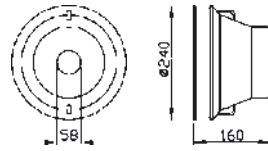
4. BEARING

W40, W45	WWE2380	T1198L	T1196A	T1198M	T1199C
W50, W55	WWE2480	T1198N	T1196B	T1198P	T1199D
W60, W65	WWE2580	T1199A	T1196B	T1199B	T1199E

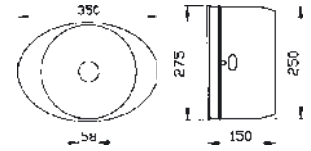
GUARD CONES



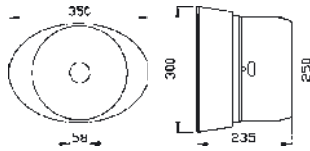
T1197



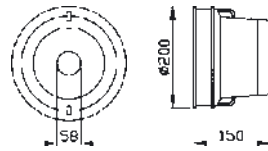
T1197A



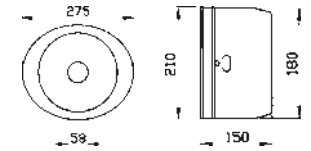
T1197B



T1197C



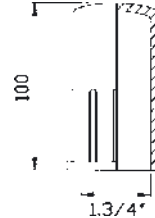
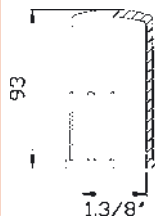
T1197D



T1197E

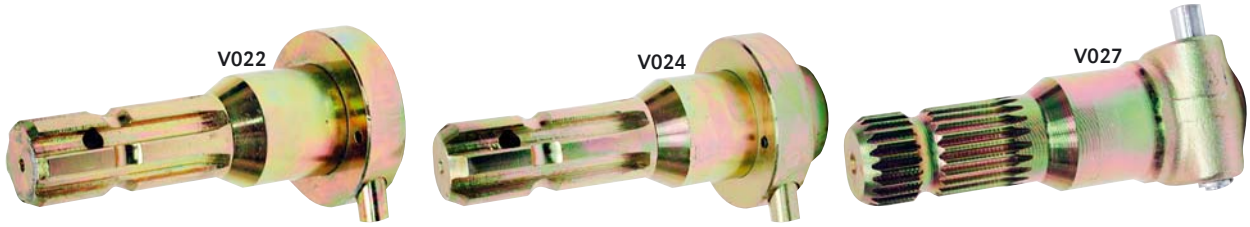
SHIELD
1 3/8"

T1197F



SHIELD
1 3/4"

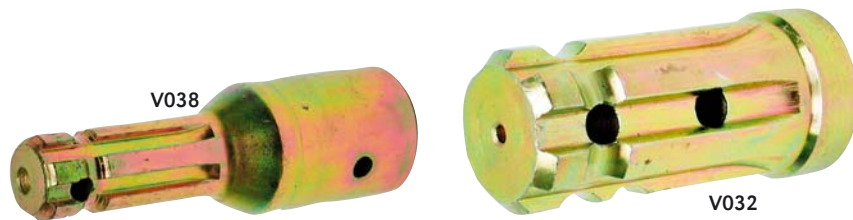
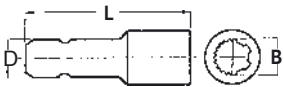
T1197G



ADAPTORS WITH QUICK-DISCONNECT PUSH PIN

FEMALE SHAFT SIZE	B NUMBER OF SPLINES	MALE SHAFT SIZE	D NUMBER OF SPLINES	L OVERALL LENGTH mm	LENGTHENS THE SHAFT mm	ORDER NUMBER
1 3/8"	6	1 3/8"	6	178	117	V022
1 3/8"	21	1 3/8"	6	178	117	V024
1 3/8"	6	1 3/8"	21	178	117	V027
1 3/4"	6	1 3/8"	6	170	105	KH0281
1 3/4"	20	1 3/8"	6	165	105	TA10109
32/38	8	1 3/8"	6	160	100	V025 (a)
32UNI221						

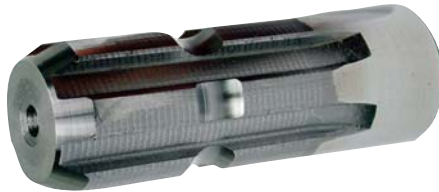
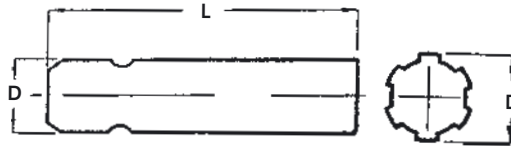
a - suitable e.g. for "russian" type shafts 8 splines/38 mm



ADAPTORS WITH ROLL PIN OR INTERFERING BOLT LOCKING

FEMALE SHAFT SIZE	B NUMBER OF SPLINES	MALE SHAFT SIZE	D NUMBER OF SPLINES	L OVERALL LENGTH mm	LENGTHENS THE SHAFT mm	ORDER NUMBER
1 1/8"	6	1 3/8"	6	76	29	V032
1 1/8"	6	1 3/8"	6	57		V033
1 1/8"	6	1 3/8"	6	117	70	V034
1 3/8"	6	1 1/8"	6	130	76	V038
1 3/8"	6	1 3/8"	6	229	178	V38EXT

26.10.2007



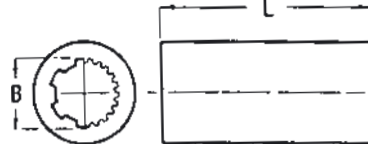
SINGLE-ENDED SPLINED SHAFT

SHAFT SIZE inch	SPLINES pcs	LENGTH mm	ORDER NUMBER
1 3/8	6	100	KH0275
1 3/8	6	100	KH0275HD (a)
1 3/8	6	150	KH0276
1 3/8	6	150	KH0276HD(a)
1 3/8	6	200	KH0277
1 3/8	6	250	KH0280
1 3/8	6	350	KH0278
1 3/4	6	100	KH0279
1 3/4	6	100	KH0279HD (a)

a - material EN19T

DOUBLE-ENDED SPLINED SHAFT

SHAFT SIZE inch	SPLINES pcs	LENGTH mm	ORDER NUMBER
1 3/8 - 1 3/8	6	150	V358S
1 3/8 - 1 3/8	6	230	V358



SPLINED BAR IN METERS

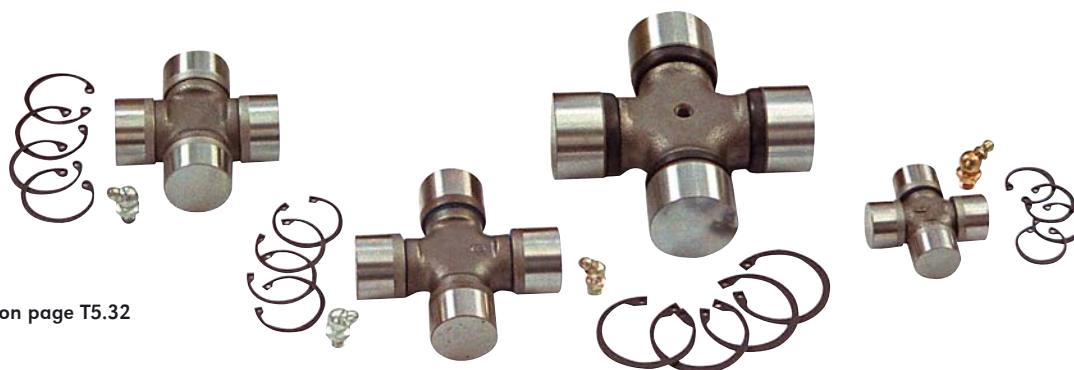
SHAFT SIZE inch	SPLINES pcs	LENGTH m	ORDER NUMBER
1 3/8	6	1	T0470
1 3/4	6	1	T0472

SLEEVES

SHAFT SIZE inch	SPLINES pcs	LENGTH mm	ORDER NUMBER
1 3/8	6	60	KH0208
1 3/8	6	95	V359
1 3/8	6	95	V359HD (a)
1 3/8 with quick lock	6	80	V023
1 3/4	6	80	KH0215
1 3/4	6	90	KH0215HD (a)

a - material MOC210, identified from the spline on the outer side





See pictures on page T5.32

BENZI DI TERLIZZI

DIAMETER	WIDTH L G	PICTURE	ORDER NUMBER	SUITABILITIES
18,00	47,00	1	T115020	W2000
22,00	54,00	1	T100840	A1, B101
22,00	54,80	1	T105820	W2100, W100
23,84	61,30	1	T100940	A2, 102
23,84	61,30	1	T100920	W2200, W200, Same 1464632
27,00	70,00	1	T101020	APL 325, W1, A3, B103, John Deere 55943
26,98	74,60	1	T101120	Fiat 415, 450, 500,550, 580, 680, 780, Volvo, W2300, W210, W2300HD
27,00	74,60	1	T101140	A4, 104
30,17	92,00	1	T101320	W220
30,20	80,00	1	T101240	A5, B105
30,20	92,00	1	T101340	A6, B106, W220
32,00	76,00	1	T106020	W2400
34,00	/51,00	1	T105920	
34,92	94,00	1	T111740	B107
34,92	106,50	1	T101440	W240, A8, B108
36,00	89,00	1	T106120	W2500
41,00	108,00	1	T111640	B109
41,00	118,00	1	T111840	B110, B410
42,00	104,00	1	T111920	W2600

DELLA CONCORDIA UGO

DIAMETER	WIDTH L G	PICTURE	ORDER NUMBER	SUITABILITIES
19,00	48,00	1	CR194	
19,00	48,50	2	CR044	
22,00	50,20	1	CR015	
22,00	58,90	1	CR067	
23,00	58,20	4	CR084	Front mount pump P.T.O. shaft Fiat/Bertta
23,00	58,20	1	CR085	
23,84	61,30	3	CR005	
25,00	63,80	4	CR102	
25,00	72,00	1	CR104	Taarup
26,00	69,80	1	CR123	
26,94	61,85	4	CR132	

DIAMETER	WIDTH		PICTURE	ORDER NUMBER	SUITABILITIES
	L	G			
27,00	70,00		2	CR135	
27,00	71,00		2	CR136	
27,00	74,60		2	CR277	
27,00	74,60		3	CR048	
27,00	75,10		1	CR275	
27,00	80,00		2	CR139	
27,00	81,70		3	CR391	Fiat FWD, Carraro, Lobro
27,00	81,70		2	T3387	Ford 5610-7710 drag link 2/87-, Same,
27,00	81,70		2	CR392	International, John Deere, MF390, 575, 675, 3060, Fiat cardan 450, 500, 600, 640, 880, 980
27,00	85,00		3	CR083	
28,00	71,50		1	CR153	
28,00	44,00		7	CR156	Inner locking
28,57		/60,24	8	CR162	
29,00	80,00		1	CR500	John Deere 330, 332, 336, 332A, 336A
29,00		/49,00	7	CR176	Inner locking
30,00	81,70		3	CR308	Ford 8210 APL 350, John Deere 2040
30,00	81,86		1	CR185	
30,00	83,00		1	CR188	
30,00	83,00		2	CR189	
30,00	92,00		2	CR309	
30,17	82,00		2	VPJ4408	
30,17	92,00		3	CR098	Fiat 640 cardan
30,17	106,30		3	CR031	
30,17	106,50		1	CR021	
30,20	90,00		1	CR302	
30,20	106,30		1	CR007	Same, B7.41, W23.00.00, Ford Selene
30,20	82,00		1	CR200	
32,00	86,00		1	CR326	
34,00	97,00		4	CR217	Ford 5600-7700, 5610-7610, APL 325, 335, 345, 350, ZF
34,92	106,50		1	CR023	
35,00	96,80		1	CR022	Valmet 903 front link, Fiat cardan, IH, Fiat 640, 850, 1000, Fiat cardan, Lobro
35,00	97,00		1	CR274	
38,00	106,00		1	CR253	
39,69	115,90		3	CR257	Ford County 654, 754, 954, 1004, 1124, 1164
42,00	106,00		1	CR262	
42,00	123,00		1	CR264	

