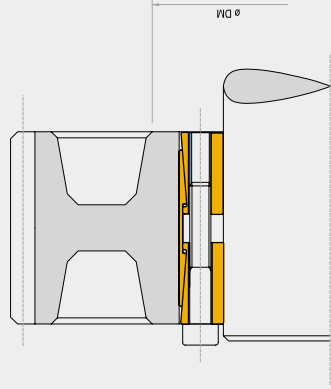


Locking assemblies self-centering

TLK 450 • TLK 451



TLK 450

Characteristics

Very high torques
Capacity to withstand bending moments
Standard sizes

Installation

Carefully clean the hub and shaft contact surfaces and apply a light oil film. Slide the locking assembly into the hub bore and insert the shaft. Tighten gradually and regularly in crossed sequence all screws up to 50% of the **Ms** value indicated in the table. Repeat the same operation by tightening all screws at the **Ms** torque indicated in the table.

Starting from the last tightened screw, check, in continuous sequence, that all the screws are tightened at the tightening torque **Ms** indicated. Repeat this procedure maximum twice. After this control any further operation is needed. Do not use any oil with **molybdenum bisulphide** or high pressure additives and not grease. Above substances notably reduce the friction coefficient.

Dismantling

Loosen the clamping screws. Insert the screws into the dismantling threads of the front cone and tighten them gradually in crossed sequence up to 50% of the **Ms** value indicated in the table. Repeat the same operation by tightening the screws at the tightening torque **Ms** indicated in the table. When the front cone is loose, to release the rear cone:

TLK450: keep tightening the screws and repeat the sequence above.

TLK451: insert the screws in the middle flange and repeat the same operation of the upper ring.

Tolerances, surface finish

A good surface finish by machine tool is sufficient. Maximum allowable surface finish:

Rt max 16 µm (Ra 3 µm - Rz 13 µm)

Maximum permissible tolerances:

h8 for shaft

H8 for hub

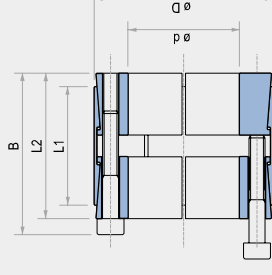
DM hub calculation

For DM hub calculation see page 38.

ATTENTION: In case of reuse of the TLK451 check that the position of the dismantling threads of the front cone and middle flange are like in new pieces.

Locking assembly self-centering

TLK 450



TLK 450

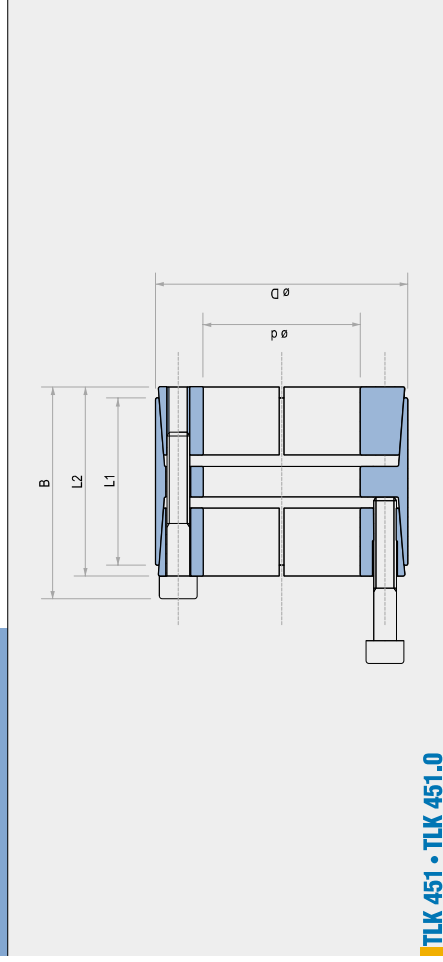
d x D mm	L1 mm	L2 mm	B mm	DIN 912 N° x type	Tightening screws Tightening torque Ms Nm	Torque Mt Nm	Axial Thrust F ass. kN	Surface pressures on		Weight Kg
								Shaft pw N/mm²	Hub pn N/mm²	
25 x 50	39	45	51	8 x M6	17	950	76	245	122	0.5
28 x 55	39	45	51	8 x M6	17	1070	76	219	111	0.8
30 x 55	39	45	51	8 x M6	17	1150	76	204	111	0.6
35 x 60	39	45	51	8 x M6	17	1340	76	175	102	0.7
38 x 65	39	45	51	8 x M6	17	1450	76	161	94	0.7
40 x 65	39	45	51	8 x M6	17	1530	76	153	94	0.7
42 x 75	56	64	72	8 x M8	41	2970	141	188	105	1
45 x 75	56	64	72	8 x M8	41	3150	141	175	105	0.9
48 x 80	56	64	72	8 x M8	41	4000	166	164	98	1.4
50 x 80	56	64	72	8 x M8	41	4150	166	158	98	1.3
55 x 85	56	64	72	8 x M8	41	4550	166	143	93	1.5
60 x 90	56	64	72	10 x M8	41	6200	207	164	109	1.6
65 x 95	56	64	72	10 x M8	41	6750	207	152	104	1.8
70 x 110	70	78	88	10 x M10	83	11550	330	179	114	3
75 x 115	70	78	88	10 x M10	83	12350	330	167	109	3.3
80 x 120	70	78	88	12 x M10	83	15800	396	188	125	3.5
85 x 125	70	78	88	12 x M10	83	16800	396	177	120	3.7
90 x 130	70	78	88	12 x M10	83	17800	396	167	115	3.8
95 x 135	70	78	88	12 x M10	83	18800	396	158	111	5
100 x 145	90	100	112	12 x M12	145	28800	576	170	117	6
110 x 155	90	100	112	12 x M12	145	31700	576	155	110	6.2
120 x 165	90	100	112	14 x M12	145	40300	673	165	120	7.2
130 x 180	104	116	130	12 x M14	230	51400	791	155	112	10
140 x 190	104	116	130	14 x M14	230	64600	923	168	124	10.2
150 x 200	104	116	130	16 x M14	230	79100	1055	179	135	10.8
160 x 210	104	116	130	16 x M14	230	84400	1055	168	128	11.5
170 x 225	134	146	162	14 x M16	355	109000	1283	149	113	17
180 x 235	134	146	162	16 x M16	355	132000	1466	161	124	18.5
190 x 250	134	146	162	16 x M16	355	139000	1466	153	116	21.5
200 x 260	134	146	162	16 x M16	355	146500	1466	145	112	22
220 x 285	134	146	162	20 x M16	355	201500	1833	165	127	25
240 x 305	134	146	162	22 x M16	355	242000	2017	166	131	27
260 x 325	134	146	162	22 x M16	355	262000	2017	154	123	30
280 x 355	165	177	197	20 x M20	690	400000	2862	164	130	46
300 x 375	165	177	197	22 x M20	690	472000	3148	169	135	50
320 x 405	165	177	197	22 x M20	690	503500	3148	158	125	60
340 x 425	165	177	197	24 x M20	690	563500	3434	162	130	65
360 x 455	190	202	224	22 x M22	930	705000	3918	152	120	89
380 x 475	190	202	224	26 x M22	930	860000	4631	170	136	93
400 x 495	190	202	224	26 x M22	930	926000	4631	162	131	98

For larger diameter or inch series please contact us.

NOTE: it is possible to reduce the screws tightening torque down to 60% of the values indicated in the above table; as a result Mt, Fass, Pw, Pn are reduced proportionally.

Locking assemblies self-centering

TLK 451 • TLK 451.0



TLK 451 • TLK 451.0

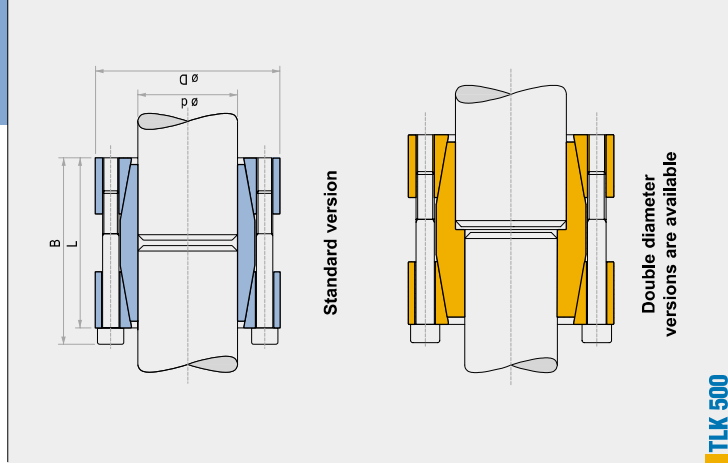
TLK 451

				Surface pressures on				TLK 451.0				Surface pressures on				Weight	
daD	L1	L2	B	Tightening screws DIN 912	Tightening torque	Torque	Axial Force	Hub	Shaft	pw	N/mm²	Hub	Shaft	pw	N/mm²	TL 451	TL 451.0
mm	mm	mm	mm	N° x type	Ms Nm	Mt Nm	F ass. KN	pn N/mm²	pn N/mm²	KN	Nm	pn N/mm²	pn N/mm²	KN	Nm	Kg	Kg
70 x 110	50	60	70	8 x M10	49	4180	120	64	83	7090	203	192	109	2.3			
80 x 120	50	60	70	10 x M10	49	5980	150	124	73	83	10130	253	210	124	2.5		
90 x 130	50	60	70	11 x M10	49	7400	165	121	75	83	12540	279	205	126	2.7		
100 x 145	60	70	82	10 x M12	86	10930	219	121	74	145	18440	369	204	125	4.1		
110 x 155	60	70	82	10 x M12	86	12000	219	110	69	145	20200	369	185	117	4.4		
120 x 165	60	70	82	11 x M12	86	14400	241	111	72	145	24300	406	187	121	4.8		
130 x 180	65	79	91	14 x M12	86	19900	306	118	77	145	33500	516	199	129	6.3		
140 x 190	65	79	91	15 x M12	86	22900	328	117	78	145	38700	553	198	131	6.6		
150 x 200	65	79	91	15 x M12	86	24600	328	110	74	145	41400	553	185	124	7.8		
160 x 210	65	79	91	16 x M12	86	28000	350	110	75	145	47200	590	185	126	7.4		
170 x 225	78	92	106	15 x M14	135	37600	446	109	74	230	64500	759	185	126	10.7		
180 x 235	78	92	106	15 x M14	135	40100	446	103	71	230	68300	759	175	121	11.3		
190 x 260	88	102	116	16 x M14	135	45100	475	90	62	230	76900	810	153	106	14.6		
200 x 260	88	102	116	18 x M14	135	53400	535	96	67	230	91100	911	163	115	15.3		
220 x 285	96	108	124	15 x M16	210	68600	624	94	66	355	116000	1055	159	112	20.2		
240 x 305	96	108	124	20 x M16	210	99800	832	115	82	355	168800	1407	194	139	21.8		
260 x 325	96	108	124	20 x M16	210	108000	832	106	77	355	182000	1407	179	130	23.4		
280 x 355	96	110	130	15 x M20	410	137000	979	122	85	690	230000	1647	205	143	30		
300 x 375	96	110	130	16 x M20	410	156000	1044	121	86	690	263000	1757	204	145	31.2		
320 x 425	124	136	156	20 x M20	410	206000	1305	104	75	690	351000	2196	175	126	48		
340 x 455	140	155	177	20 x M22	550	291000	1635	98	71	690	373000	2196	165	120	51		
360 x 455	140	155	177	20 x M22	550	291000	1635	101	73	930	492000	2734	171	124	69		
380 x 475	140	155	177	20 x M22	550	307000	1617	96	70	930	519000	2734	162	118	73		
400 x 495	140	155	177	22 x M22	550	355000	1778	100	74	930	601000	3007	169	125	76		
420 x 515	140	155	177	24 x M22	550	407000	1940	104	77	930	688000	3280	176	131	80		
440 x 535	140	155	177	24 x M22	550	426000	1940	99	75	930	721000	3280	168	126	81		
460 x 555	140	155	177	24 x M22	550	446000	1940	95	72	930	754000	3280	160	122	85		
480 x 575	140	155	177	25 x M22	550	485000	2021	95	72	930	820000	3417	160	122	88		
500 x 595	140	155	177	25 x M22	550	505000	2021	91	70	930	854000	3417	154	118	91		
520 x 615	140	155	177	28 x M22	550	588000	2263	98	76	930	995000	3827	165	128	95		
540 x 635	140	155	177	28 x M22	550	611000	2263	94	73	930	1033000	3827	159	124	98		
560 x 655	140	155	177	30 x M22	550	679000	2425	97	76	930	1148000	4101	165	129	101		
580 x 675	140	155	177	30 x M22	550	703000	2425	94	74	930	1189000	4101	159	125	104		
600 x 695	140	155	177	30 x M22	550	727000	2425	91	72	930	1230000	4101	154	121	108		

For larger diameter or inch series please contact us.

				Torque		Axial Thrust		Tightening screws DIN 912		Tightening torque		Weight	
daD	L	B	mm	Mt	Nm	F ass.	KN	N° x type	N° x type	Ms	Nm	Ms	Kg
17 x 50	50	56	200	24	4 x M6	17	0.5						
18 x 50	50	56	220	24	4 x M6	17	0.5						
19 x 50	50	56	230	24	4 x M6	17	0.5						
20 x 50	50	56	240	24	4 x M6	17	0.5						
22 x 55	60	66	260	24	4 x M6	17	0.6						
24 x 55	60	66	280	24	4 x M6	17	0.6						
25 x 55	60	66	450	36	6 x M6	17	0.6						
28 x 60	60	66	510	36	6 x M6	17	0.7						
30 x 60	60	66	550	36	6 x M6	17	0.7						
32 x 75	60	68	720	45	4 x M8	41	1.3						
35 x 75	75	83	790	45	4 x M8	41	1.3						
38 x 75	75	83	850	45	4 x M8	41	1.3						
40 x 75	75	83	900	45	4 x M8	41	1.3						
42 x 90	75	83	1400	67	6 x M8	41	2.8						
45 x 90	85	93	1520	67	6 x M8	41	2.5						
48 x 90	85	93	1620	67	6 x M8	41	2.4						
50 x 90	85	93	1690	67	6 x M8	41	2.3						
55 x 105	85	93	2470	90	8 x M8	41	3.3						
60 x 105	85	93	2710	90	8 x M8	41	3.2						
65 x 105	85	93	2930	90	8 x M8	41	3						
70 x 125	100	110	3770	107	6 x M10	83	5.4						
75 x 125	100	110	4030	107	6 x M10	83	5						
80 x 125	100	110	4300	107	6 x M10	83	4.7						

For larger diameter please contact us.



Standard version

Double diameter versions are available

TLK 500

Dismantling

By loosening all tightening screws the clamping cones are normally released. However in case of difficulties slightly hammer the released screws in a way to push back the rear pressure cone.

Tolerances, surface finish

A good surface finish by machine tool is sufficient. Maximum allowable surface finish:

Rt max 16 µm (Ra 3 µm - Rz 13 µm)

Maximum permissible tolerances:
h8 for shaft