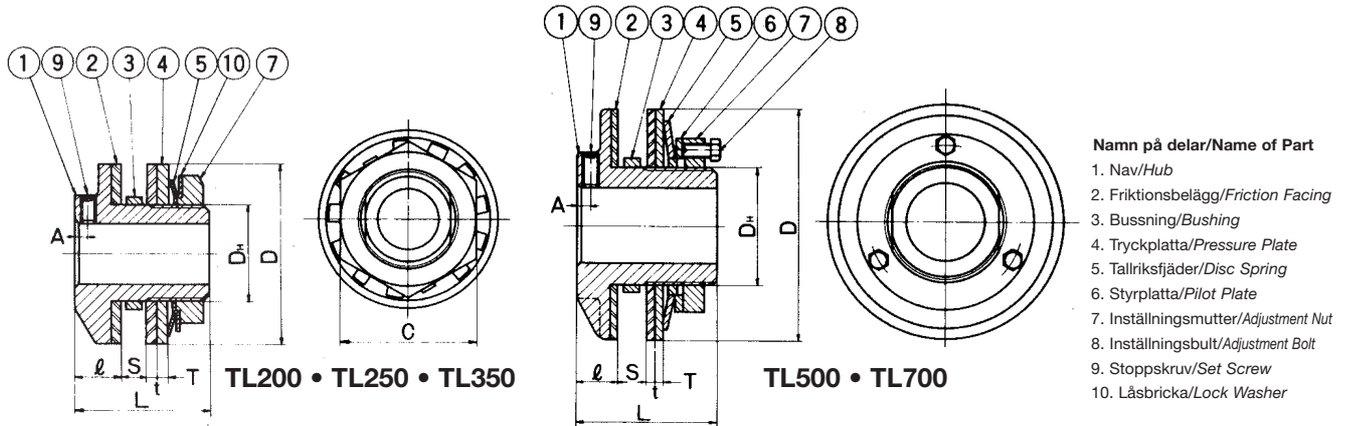


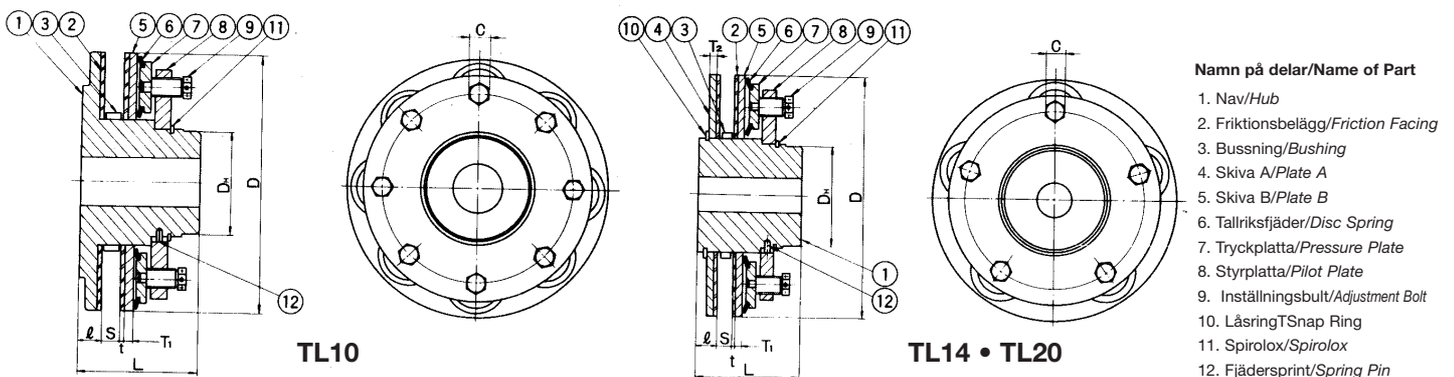
FRIKTIONSNAV TORQUE LIMITER

Tsubaki Serie TL



Best. Nr. Code	Vridmoment Torque max-min Nm	För- borring Pre-bore	Axelhål Bore Max	Bussning bredd Bush width	Bussning Bush Yd/OD	Axelhål för tillvalsdetalj Bore for center member	D	D _H	L	ℓ	T	t	S (max.)	A	C	Juster mutter Adjust nut	Justerbult Adjust bolt	Stopp skruv Set screw	Vikt Weight Kg
TL200-1	2.94 – 9.8	7	14	3.8	30.00 ^{-0.024}	30.00 ^{+0.030}	50	24	29	6.5	2.6	2.5	7	-	38	M24 x1.5	-	-	0.2
TL200-2	6.86 – 19.6			6.0	30.00 ^{-0.049}	30.00 ^{+0.000}	50	24	29	6.5	2.6	2.5	7	-	38	M24 x1.5	-	-	0.2
TL250-1	6.86 – 27.4	10	22	4.5	41.00 ^{-0.010}	41.00 ^{+0.050}	65	35	48	16	4.5	3.2	9	4	50	M35 x1.5	-	M 5	0.6
TL250-2	13.70 – 53.9			6.5	41.00 ^{-0.045}	41.00 ^{+0.000}	65	35	48	16	4.5	3.2	9	4	50	M35 x1.5	-	M 5	0.6
TL350-1	19.60 – 74.5	17	25	4.5	49.00 ^{-0.025}	49.00 ^{+0.050}	89	42	62	19	4.5	3.2	16	6	63	M42 x1.5	-	M 6	1.2
TL350-2	34.30 – 148.0			6.5	49.00 ^{-0.065}	49.00 ^{+0.000}	89	42	62	19	4.5	3.2	16	6	63	M42 x1.5	-	M 6	1.2
TL500-1	47.00 – 210.0	20	42	6.5	74.00 ^{-0.050}	74.00 ^{+0.050}	127	65	76	22	6.0	3.2	16	7	-	M65 x1.5	M8 x 1.0 3 st.	M 8	3.5
TL500-2	88.20 – 420.0			9.5	74.00 ^{-0.100}	74.00 ^{+0.000}	127	65	76	22	6.0	3.2	16	7	-	M65 x1.5	M8 x 1.0 3 st.	M 8	3.5
TL700-1	116.20 – 569.0	30	64	9.5	105.00 ^{-0.075}	105.00 ^{+0.050}	178	95	98	24	8.0	3.2	29	8	-	M95 x1.5	M10 x 1.25 3 st.	M10	8.4
TL700-2	223.00 – 1080.0			12.5	105.00 ^{-0.125}	105.00 ^{+0.000}	178	95	98	24	8.0	3.2	29	8	-	M95 x1.5	M10 x 1.25 3 st.	M10	8.4

Dimensioner i mm



Best. Nr. Code	Vridmoment Torque max-min Nm	För- borring Pre-bore H 10	Axelhål Bore Max	Bussning bredd Bush width	Bussning Bush Yd/OD	Axelhål för tillvalsdetalj Bore for cent. member	D	D _H	L	ℓ	T1	T2	t	S (max.)	C	Justerbult Adjust bolt	Vikt Weight Kg
TL10-16	392-1270	30	72	12.5	135.00 ^{-0.085}	135.00 ^{+0.070}	254	100	115	23	8.5	-	4.0	24	19	M 18 x 1.5 8 st.	21
TL10-24	588-1860			15.5	135.00 ^{-0.125}	135.00 ^{+0.000}	254	100	115	23	8.5	-	4.0	24	19	M 18 x 1.5 8 st.	21
TL14-10	882-2670	40	100	15.5	183.00 ^{-0.070}	183.00 ^{+0.070}	356	145	150	31	13.0	13	4.0	29	27	M26 x 1.5 5 st.	52
TL14-15	1960-3920			19.5	183.00 ^{-0.120}	183.00 ^{+0.000}	356	145	150	31	13.0	13	4.0	29	27	M26 x 1.5 5 st.	52
TL 20-6	2450-4900	50	130	15.5	226.00 ^{-0.070}	226.00 ^{+0.070}	508	185	175	36	15.0	18	4.0	31	36	M32 x 1.5 6 st.	117
TL 20-12	4610-9310			19.5	226.00 ^{-0.120}	226.00 ^{+0.000}	508	185	175	36	15.0	18	4.0	31	36	M32 x 1.5 6 st.	117

Dimensioner i mm