

1" x 17.02 mm

(ØR 15.88mm)

16B-1-2-3

Pignons et roues à moyeu T.L.®

pour chaînes de transmission

Kettingwielen met T.L.® klembussen

voor rollenkettingen

Chain sprockets with T.L.® bushings

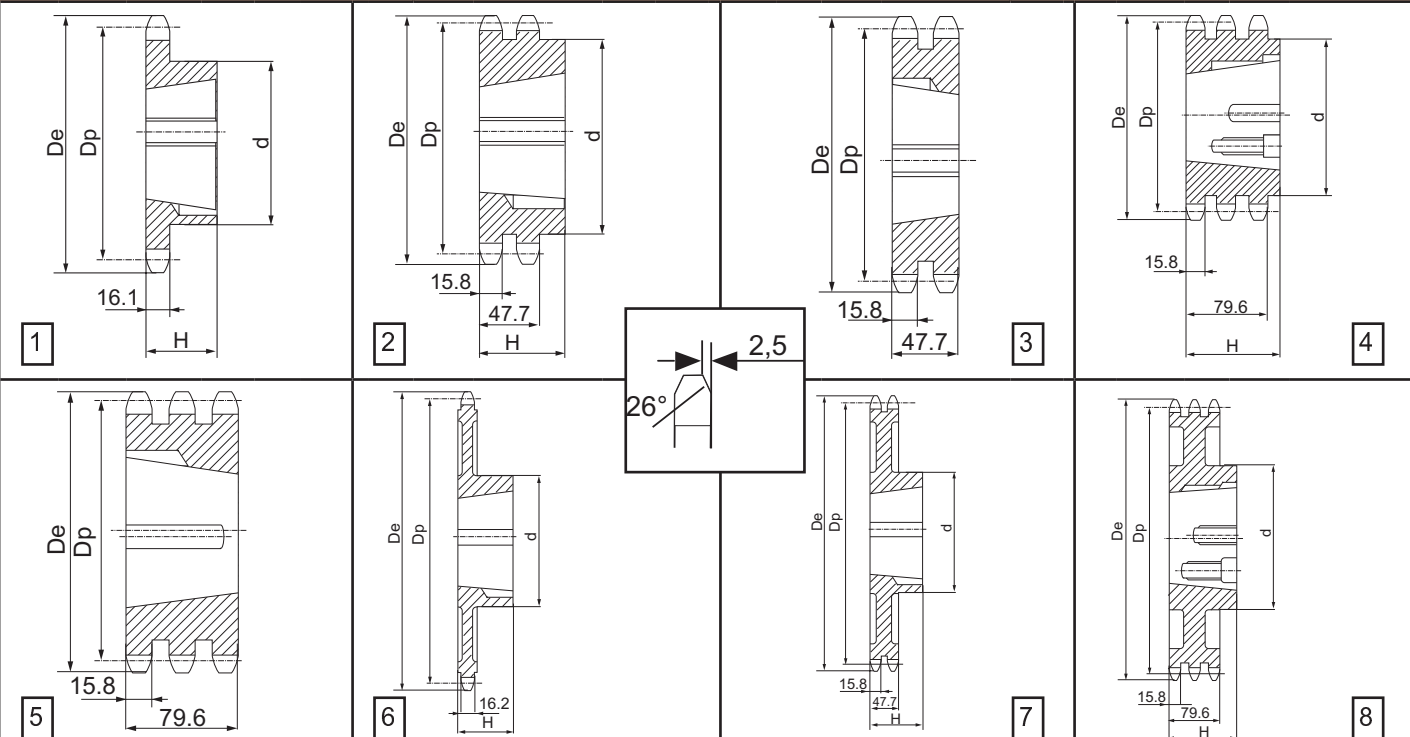
for roller chains

Kettenräder mit T.L.® Klemmbuchen

für Rollenketten

DIN 8187

ISO/R606



Mat. C43			SIMPLEX						DUPLEX						TRIPLEX					
Z	De	Dp	d	H	Type	kg	art. n°	d	H	Type	kg	art. n°	d	H	Type	kg	art. n°			
13	117.0	106.12	73	25	1610	1	0.98	113TB116013												
14	125.0	114.15	76	25	1610	1	1.14	113TB116014												
15	133.0	122.17	76	25	1610	1	1.30	113TB116015	--	47.7	2012	3	2.11	113TB216015						
16	141.0	130.20	90	32	2012	1	1.40	113TB116016	--	47.7	2517	3	2.45	113TB216016						
17	149.0	138.22	90	32	2012	1	1.59	113TB116017	--	47.7	2517	3	2.53	113TB216017	--	79.6	2517	5	4.29	113TB316017
18	157.0	146.28	108	45	2517	1	2.10	113TB116018	--	47.7	2517	3	3.20	113TB216018						
19	165.2	154.33	108	45	2517	1	2.29	113TB116019	--	47.7	2517	3	3.80	113TB216019	--	79.6	3020	5	4.36	113TB316019
20	173.2	162.38	108	45	2517	1	2.60	113TB116020	--	47.7	2517	3	4.02	113TB216020						
21	181.2	170.43	110	45	2517	1	2.81	113TB116021	140	51	3020	2	4.15	113TB216021	--	79.6	3020	5	6.69	113TB316021
22	189.3	178.48	110	45	2517	1	3.10	113TB116022	140	51	3020	2	5.02	113TB216022						
23	197.5	186.53	110	45	2517	1	3.38	113TB116023	140	51	3020	2	5.69	113TB216023	--	79.6	3525	5	7.80	113TB316023
24	205.5	194.59	110	45	2517	1	3.70	113TB116024	140	51	3020	2	6.03	113TB216024						
25	213.5	202.66	110	45	2517	1	3.97	113TB116025	140	51	3020	2	6.38	113TB216025	--	79.6	3525	5	10.93	113TB316025
26	221.6	210.72	110	45	2517	1	4.26	113TB116026	140	51	3020	2	8.52	113TB216026						
27	229.6	218.79	110	45	2517	1	4.55	113TB116027	140	51	3020	2	9.27	113TB216027	--	79.6	3525	5	14.06	113TB316027
28	237.7	226.85	110	45	2517	1	5.26	113TB116028	140	51	3020	2	12.23	113TB216028						
30	254.0	243.00	140	51	3020	1	5.97	113TB116030	140	51	3020	2	13.50	113TB216030	--	79.6	3525	5	19.10	113TB316030
38	320.7	307.59	140	51	3020	1	8.73	113TB116038	140	51	3020	2	14.94	113TB216038	--	79.6	3525	5	21.65	113TB316038
*45	377.1	364.13	140	51	3020	1/6	12.49	113TB116045	140	51	3020	2/7	22.26	113TB216045	216	79.6	4030	5/8	32.56	113TB316045
*57	474.0	461.07	140	51	3020	1/6	13.87	113TB116057	175	65	3525	2/7	25.62	113TB216057	216	79.6	4030	5/8	40.50	113TB316057
*76	627.0	614.65	140	51	3020	1/6	22.63	113TB116076	175	65	3525	2/7	29.56	113TB216076	216	79.6	4030	5/8	29.56	113TB316076
*95	781.1	768.22	140	51	3020	1/6	23.56	113TB116095	215	65	3525	2/7	32.45	113TB216095	240	79.6	4030	5/8	32.45	113TB316095
*114	934.3	921.81	140	76	3020	1/6	24.56	113TB116114	215	102	4040	2/7	46.52	113TB216114	240	115	4545	4/8	46.52	113TB316114

!! remarque / opmerking / observation / Bemerkung ----> pg 0 !!

*= fonte ou acier / gietijzer of staal / cast iron or steel / Grauguss oder Stahl