

Classic V-belts DIN 2215

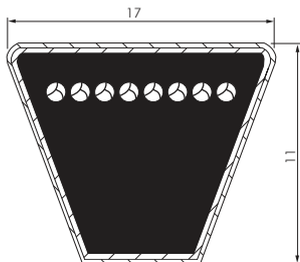
B/17 x 11

Max. belt speed V_{max} : 30 m/s
 Temperature range: -40°C to max. +80°C
 Min. disc diameter: 112 mm

Type	Code	Li	Ld	Type	Code	Li	Ld
B17x660	B26	660	703	B17x2187	B86	2187	2230
B17x686	B27	686	729	B17x2210	B87	2210	2253
B17x710	B28	710	753	B17x2240	B88	2240	2283
B17x737	B29	737	780	B17x2261	B89	2261	2304
B17x762	B30	762	805	B17x2286	B90	2286	2329
B17x800	B31.5	800	843	B17x2300	B91	2300	2343
B17x812	B32	812	855	B17x2337	B92	2337	2380
B17x826	B32.5	826	869	B17x2360	B93	2360	2403
B17x838	B33	838	881	B17x2388	B94	2388	2431
B17x863	B34	863	906	B17x2413	B95	2413	2456
B17x875	B34.5	875	918	B17x2438	B96	2438	2481
B17x889	B35	889	932	B17x2465	B97	2465	2508
B17x917	B36	917	960	B17x2500	B98	2500	2543
B17x942	B37	942	985	B17x2515	B99	2515	2558
B17x950	B37.5	950	993	B17x2540	B100	2540	2583
B17x965	B38	965	1008	B17x2565	B101	2565	2608
B17x975	B38.5	975	1018	B17x2600	B102	2600	2643
B17x990	B39	990	1033	B17x2616	B103	2616	2659
B17x1016	B40	1016	1059	B17x2650	B104	2650	2693
B17x1030	B40.5	1030	1073	B17x2667	B105	2667	2710
B17x1040	B41	1040	1083	B17x2700	B106	2700	2743
B17x1050	B41.5	1050	1093	B17x2718	B107	2718	2761
B17x1067	B42	1067	1110	B17x2750	B108	2750	2793
B17x1075	B42.5	1075	1118	B17x2800	B110	2800	2843
B17x1090	B43	1090	1133	B17x2820	B111	2820	2863
B17x1100	B43.5	1100	1143	B17x2850	B112	2850	2893
B17x1120	B44	1120	1163	B17x2900	B114	2900	2943
B17x1142	B45	1142	1185	B17x2921	B115	2921	2964
B17x1163	B45.5	1163	1206	B17x2950	B116	2950	2993
B17x1175	B46	1175	1218	B17x3000	B118	3000	3043
B17x1180	B46.5	1180	1223	B17x3048	B120	3048	3091
B17x1200	B47	1200	1243	B17x3100	B122	3100	3143
B17x1220	B48	1220	1263	B17x3150	B124	3150	3193
B17x1225	B48.5	1225	1268	B17x3200	B126	3200	3243
B17x1250	B49	1250	1293	B17x3250	B128	3250	3293
B17x1275	B50	1275	1318	B17x3300	B130	3300	3343
B17x1300	B51	1300	1343	B17x3350	B132	3350	3393
B17x1320	B52	1320	1363	B17x3404	B134	3404	3447
B17x1330	B52.5	1330	1373	B17x3450	B136	3450	3493
B17x1350	B53	1350	1393	B17x3500	B138	3500	3543
B17x1360	B53.5	1360	1403	B17x3550	B140	3550	3593
B17x1372	B54	1372	1415	B17x3600	B142	3600	3643
B17x1400	B55	1400	1443	B17x3658	B144	3658	3701
B17x1425	B56	1425	1468	B17x3700	B146	3700	3743
B17x1450	B57	1450	1493	B17x3750	B148	3750	3793
B17x1473	B58	1473	1516	B17x3810	B150	3810	3853
B17x1500	B59	1500	1543	B17x3860	B152	3860	3903
B17x1525	B60	1525	1568	B17x3912	B154	3912	3955
B17x1550	B61	1550	1593	B17x3950	B155	3950	3993
B17x1575	B62	1575	1618	B17x3962	B156	3962	4005
B17x1600	B63	1600	1643	B17x4000	B158	4000	4043
B17x1625	B64	1625	1668	B17x4064	B160	4064	4107
B17x1650	B65	1650	1693	B17x4087	B161	4087	4130
B17x1675	B66	1675	1718	B17x4115	B162	4115	4158
B17x1700	B67	1700	1743	B17x4200	B165	4200	4243
B17x1725	B68	1725	1768	B17x4250	B167	4250	4293
B17x1750	B69	1750	1793	B17x4394	B173	4394	4437
B17x1775	B70	1775	1818	B17x4450	B175	4450	4493
B17x1800	B71	1800	1843	B17x4500	B177	4500	4543
B17x1829	B72	1829	1872	B17x4572	B180	4572	4615
B17x1850	B73	1850	1893	B17x4750	B187	4750	4793
B17x1880	B74	1880	1923	B17x4953	B195	4953	4996
B17x1900	B75	1900	1943	B17x5000	B197	5000	5043
B17x1930	B76	1930	1973	B17x5300	B208	5300	5343
B17x1950	B77	1950	1993	B17x5334	B210	5334	5377
B17x1981	B78	1981	2024	B17x5600	B220	5600	5643
B17x2000	B79	2000	2043	B17x5792	B228	5792	5835
B17x2032	B80	2032	2075	B17x6000	B236	6000	6043
B17x2060	B81	2060	2103	B17x6100	B240	6100	6143
B17x2083	B82	2083	2126	B17x6300	B248	6300	6343
B17x2108	B83	2108	2151	B17x6700	B264	6700	6743
B17x2120	B83.5	2120	2163	B17x7000	B276	7000	7043
B17x2134	B84	2134	2177	B17x7100	B280	7100	7143
B17x2160	B85	2160	2203				



TIP Instead of the B 17 belt, it is often possible to use a SPB with the same Ld.



Ld = Reference/effective length (Lw, Lp)
 Li = Inside length



All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.