



## Classic V-belts DIN 2215

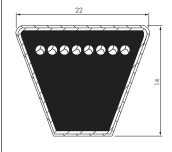
C/22 x 14

Max. belt speed  $V_{\text{max}}$ : 30 m/s

Temperature range: -40°C to max. +80°C Min. disc diameter: 180 mm

Туре	Code	Li	Ld	Туре	Code	Li	Ld
C22x1194	C47	1194	1252	C22x2235	C88	2235	2293
C22x1220	C48	1220	1278	C22x2260	C89	2260	2318
C22x1250	C49	1250	1308	C22x2286	C90	2286	2344
C22x1295	C51	1295	1353	C22x2311	C91	2311	2369
C22x1320	C52	1320	1378	C22x2336	C92	2336	2394
C22x1350	C53	1350	1408	C22x2360	C93	2360	2418
C22x1370	C54	1370	1428	C22x2388	C94	2388	2446
C22x1400	C55	1400	1458	C22x2413	C95	2413	2471
C22x1425	C56	1425	1483	C22x2438	C96	2438	2496
C22x1450	C57	1450	1508	C22x2462	C97	2462	2520
C22x1475	C58	1475	1533	C22x2489	C98	2489	2547
C22x1500	C59	1500	1558	C22x2525	C99	2525	2583
C22x1525	C60	1525	1583	C22x2540	C100	2540	2598
C22x1550	C61	1550	1608	C22x2560	C101	2560	2618
C22x1575	C62	1575	1633	C22x2591	C102	2591	2649
C22x1600	C63	1600	1658	C22x2642	C104	2642	2700
C22x1650	C65	1650	1708	C22x2667	C105	2667	2725
C22x1676	C66	1676	1734	C22x2692	C106	2692	2750
C22x1700	C67	1700	1758	C22x2750	C108	2750	2808
C22x1727	C68	1727	1785	C22x2800	C110	2800	2858
C22x1750	C69	1750	1808	C22x2845	C112	2845	2903
C22x1776	C70	1776	1834	C22x2896	C114	2896	2954
C22x1800	C71	1800	1858	C22x2921	C115	2921	2979
C22x1830	C72	1830	1888	C22x2950	C116	2950	3008
C22x1854	C73	1912	1854	C22x2971	C117	2971	3029
C22x1880	C74	1880	1938	C22x3000	C118	3000	3058
C22x1905	C75	1905	1963	C22x3048	C120	3048	3106
C22x1930	C76	1930	1988	C22x3100	C122	3100	3158
C22x1956	C77	1956	2014	C22x3150	C124	3150	3208
C22x1981	C78	1981	2039	C22x3200	C126	3200	3258
C22x2006	C79	2006	2064	C22x3250	C128	3250	3308
C22x2032	C80	2032	2090	C22x3302	C130	3302	3360
C22x2057	C81	2057	2115	C22x3350	C132	3350	3408
C22x2082	C82	2082	2140	C22x3404	C134	3404	3462
C22x2108	C83	2108	2166	C22x3456	C136	3456	3514
C22x2134	C84	2134	2192	C22x3505	C138	3505	3563
C22x2159	C85	2159	2217	C22x3550	C140	3550	3608
C22x2184	C86	2184	2242	C22x3607	C142	3607	3665
C22x2210	C87	2210	2268				
More dimensi	ions on requ	est					





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

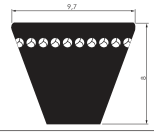


## High performance narrow V-belts, cogged raw edges, moulded cogged DIN 7753/1 XPZ 9.7 x 8

Max. belt speed V<sub>max</sub>: 50 m/s Temperature range: -40°C to max. +100°C

Min. disc diameter: 50 mm

Туре	Ld	Туре	Ld	Туре	Ld	
XPZ 620	620	XPZ 1000	1000	XPZ 1487	1487	
XPZ 630	630	XPZ 1012	1012	XPZ 1500	1500	
XPZ 637	637	XPZ 1037	1037	XPZ 1512	1512	
XPZ 662	662	XPZ 1060	1060	XPZ 1537	1537	
XPZ 670	670	XPZ 1077	1077	XPZ 1562	1562	
XPZ 687	687	XPZ 1087	1087	XPZ 1587	1587	
XPZ 710	710	XPZ 1112	1112	XPZ 1600	1600	
XPZ 737	737	XPZ 1120	1120	XPZ 1612	1612	
XPZ 750	750	XPZ 1137	1137	XPZ 1637	1637	
XPZ 762	762	XPZ 1162	1162	XPZ 1662	1662	
XPZ 772	772	XPZ 1180	1180	XPZ 1700	1700	
XPZ 787	787	XPZ 1187	1187	XPZ 1762	1762	
XPZ 800	800	XPZ 1202	1202	XPZ 1800	1800	
XPZ 812	812	XPZ 1212	1212	XPZ 1900	1900	
XPZ 825	825	XPZ 1237	1237	XPZ 2000	2000	
XPZ 837	837	XPZ 1250	1250	XPZ 2120	2120	
XPZ 850	850	XPZ 1262	1262	XPZ 2240	2240	
XPZ 862	862	XPZ 1287	1287	XPZ 2360	2360	
XPZ 875	875	XPZ 1312	1312	XPZ 2500	2500	
XPZ 887	887	XPZ 1320	1320	XPZ 2650	2650	
XPZ 900	900	XPZ 1337	1337	XPZ 2800	2800	
XPZ 912	912	XPZ 1362	1362	XPZ 3000	3000	
XPZ 925	925	XPZ 1387	1387	XPZ 3150	3150	
XPZ 937	937	XPZ 1400	1400	XPZ 3350	3350	
XPZ 950	950	XPZ 1412	1412	XPZ 3550	3550	
XPZ 962	962	XPZ 1437	1437			
XPZ 987	987	XPZ 1462	1462			



Ld = Reference/effective length (Lw, Lp) $Li \, = \text{Inside length} \, = \, \text{Ld-38}$ 



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.

613

10