

Classic V-belts DIN 2215

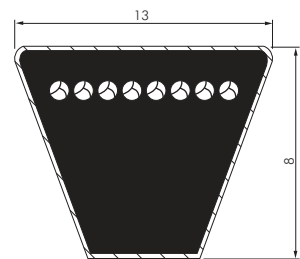
A/13 x 8

Max. belt speed Vmax: 30 m/s
 Temperature range: -40°C to max. +80°C
 Min. disc diameter: 71 mm

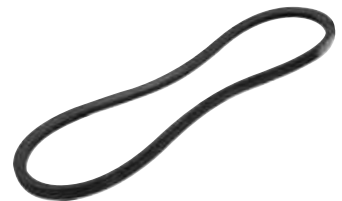
Type	Code	Li	Ld	Type	Code	Li	Ld
A13x381	A15	381	411	A13x1625	A64	1625	1655
A13x407	A16	407	437	A13x1650	A65	1650	1680
A13x432	A17	432	462	A13x1675	A66	1675	1705
A13x457	A18	457	487	A13x1700	A67	1700	1730
A13x480	A19	480	510	A13x1725	A68	1725	1755
A13x508	A20	508	538	A13x1750	A69	1750	1780
A13x535	A21	535	565	A13x1775	A70	1775	1805
A13x560	A22	560	590	A13x1800	A71	1800	1830
A13x575	A23	575	605	A13x1825	A72	1825	1855
A13x600	A23.5	600	630	A13x1854	A73	1854	1884
A13x610	A24	610	640	A13x1880	A74	1880	1910
A13x637	A25	637	667	A13x1900	A75	1900	1930
A13x660	A26	660	690	A13x1930	A76	1930	1960
A13x670	A26.5	670	700	A13x1956	A77	1956	1986
A13x690	A27.25	690	720	A13x1980	A78	1980	2010
A13x710	A28	710	740	A13x2000	A79	2000	2030
A13x737	A29.25	737	767	A13x2032	A80	2032	2062
A13x750	A29.5	750	780	A13x2060	A81	2060	2090
A13x762	A30	762	792	A13x2083	A82	2083	2113
A13x787	A31	787	817	A13x2100	A83	2100	2130
A13x800	A31.5	800	830	A13x2120	A83.5	2120	2150
A13x813	A32	813	843	A13x2134	A84	2134	2164
A13x841	A33	841	871	A13x2160	A85	2160	2190
A13x850	A33.5	850	880	A13x2187	A86	2187	2217
A13x863	A34	863	893	A13x2210	A87	2210	2240
A13x875	A34.5	875	905	A13x2240	A88	2240	2270
A13x890	A35	890	920	A13x2261	A89	2261	2291
A13x900	A35.5	900	930	A13x2286	A90	2286	2316
A13x914	A36	914	944	A13x2311	A91	2311	2341
A13x940	A37	940	970	A13x2337	A92	2337	2367
A13x950	A37.5	950	980	A13x2360	A93	2360	2390
A13x965	A38	965	995	A13x2388	A94	2388	2418
A13x975	A38.5	975	1005	A13x2413	A95	2413	2443
A13x990	A39	990	1020	A13x2438	A96	2438	2468
A13x1000	A39.5	1000	1030	A13x2464	A97	2464	2494
A13x1016	A40	1016	1046	A13x2500	A98	2500	2530
A13x1030	A40.5	1030	1060	A13x2540	A100	2540	2570
A13x1067	A42.25	1067	1097	A13x2591	A102	2591	2621
A13x1075	A42.5	1075	1105	A13x2650	A104	2650	2680
A13x1092	A43	1092	1122	A13x2667	A105	2667	2697
A13x1105	A43.5	1105	1135	A13x2725	A107	2725	2755
A13x1120	A44	1120	1150	A13x2743	A108	2743	2773
A13x1143	A45	1143	1173	A13x2800	A110	2800	2830
A13x1168	A46	1168	1198	A13x2845	A112	2845	2875
A13x1180	A46.5	1180	1210	A13x2896	A114	2896	2926
A13x1200	A47	1200	1230	A13x2946	A116	2946	2976
A13x1220	A48	1220	1250	A13x3000	A118	3000	3030
A13x1250	A49	1250	1280	A13x3048	A120	3048	3078
A13x1270	A50	1270	1300	A13x3150	A124	3150	3180
A13x1300	A51	1300	1330	A13x3200	A126	3200	3230
A13x1320	A52	1320	1350	A13x3250	A128	3250	3280
A13x1346	A53	1346	1376	A13x3350	A132	3350	3380
A13x1372	A54	1372	1402	A13x3404	A134	3404	3434
A13x1400	A55	1400	1430	A13x3454	A136	3454	3484
A13x1422	A56	1422	1452	A13x3550	A140	3550	3580
A13x1450	A57	1450	1480	A13x3658	A144	3658	3688
A13x1475	A58	1475	1505	A13x3750	A148	3750	3780
A13x1500	A59	1500	1530	A13x4000	A158	4000	4030
A13x1525	A60	1525	1555	A13x4114	A162	4114	4144
A13x1550	A61	1550	1580	A13x4250	A167	4250	4280
A13x1575	A62	1575	1605	A13x4500	A177	4500	4530
A13x1600	A63	1600	1630	A13x5000	A197	5000	5030



TIP Instead of the A 13 belt, it is often possible to use a SPA with the same Ld.



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



Industrial cleaner and cleaning cloths on page 582



tesa adhesive technology from page 585



OKS Cleaner and service products from page 564



Roller bearing from page 603

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.