

## High Performance Endless Narrow V-Belts DIN 7753, ISO 4184 from EPDM, Raw Edged, Moulded Cogged

**Material:** High Performance EPDM with polyester cord.

**Advanced:** These raw edged, cogged EPDM-V-belts are top products with high-strength tensile members for improved energy efficiency and drive performance.

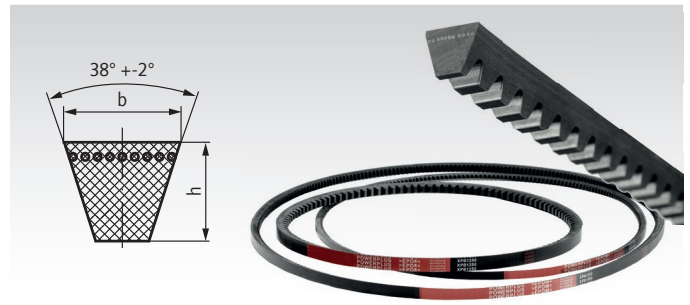
**Powerful:** The transmittable power is more than double as it is at normal narrow V-belts and more than triple as it is at classic V-belts.

**Maintenance-free:** Due to the minimal elongation, a retensioning is normally not required.

**Versatile use:** With good chemical resistance and a large temperature range, these belts are ideal for force-locking drives.

Existing narrow V-belts and classic V-belts can be replaced without problems. Common V-belt pulleys are suitable for all these three kinds of belts. Because of the tight length tolerances, the belts can be used in sets without measuring.

**Operating temperature:** -40° to +130°C.



Dimensions in mm

Nominal Size	XPZ	XPA	XPB
Width b	9,7	12,7	16,3
Height h	8	10	13
Smallest pulley Ø	56	71	112

### XPZ (substitute for SPZ and 10)

Product No. XPZ	Datum Length LR in mm	Product No. XPZ	Datum Length LR in mm
150 905 87	587	150 912 87	1287
150 906 12	612	150 913 12	1312
150 906 30	630	150 913 20	1320
150 906 37	637	150 913 37	1337
150 906 62	662	150 913 40	1340
150 906 70	670	150 913 47	1347
150 906 87	687	150 913 57	1357
150 907 10	710	150 913 62	1362
150 907 22	722	150 913 87	1387
150 907 37	737	150 914 00	1400
150 907 50	750	150 914 12	1412
150 907 62	762	150 914 20	1420
150 907 72	772	150 914 37	1437
150 907 82	782	150 914 50	1450
150 907 87	787	150 914 62	1462
150 908 00	800	150 914 70	1470
150 908 12	812	150 914 87	1487
150 908 25	825	150 915 00	1500
150 908 37	837	150 915 12	1512
150 908 50	850	150 915 20	1520
150 908 62	862	150 915 37	1537
150 908 75	875	150 915 50	1550
150 908 87	887	150 915 62	1562
150 909 00	900	150 915 87	1587
150 909 12	912	150 916 00	1600
150 909 25	925	150 916 12	1612
150 909 37	937	150 916 32	1632
150 909 50	950	150 916 37	1637
150 909 62	962	150 916 50	1650
150 909 75	975	150 916 62	1662
150 909 87	987	150 916 87	1687
150 910 00	1000	150 917 00	1700
150 910 12	1012	150 917 37	1737
150 910 24	1024	150 917 50	1750
150 910 30	1030	150 917 62	1762
150 910 37	1037	150 917 87	1787
150 910 47	1047	150 918 00	1800
150 910 60	1060	150 918 12	1812
150 910 80	1080	150 918 37	1837
150 910 87	1087	150 918 50	1850
150 911 12	1112	150 918 62	1862
150 911 20	1120	150 918 87	1887
150 911 37	1137	150 919 00	1900
150 911 40	1140	150 919 37	1937
150 911 50	1150	150 919 50	1950
150 911 57	1157	150 919 87	1987
150 911 62	1162	150 920 00	2000
150 911 80	1180	150 921 20	2120
150 911 87	1187	150 921 37	2137
150 912 02	1202	150 921 60	2160
150 912 12	1212	150 922 87	2287
150 912 37	1237	150 923 60	2360
150 912 50	1250	150 924 10	2410
150 912 62	1262	150 925 00	2500
150 912 70	1270		

### XPA (substitute for SPA and 13)

Product No. XPA	Datum Length LR in mm	Product No. XPA	Datum Length LR in mm
152 906 30	630	152 914 07	1407
152 906 60	660	152 914 32	1432
152 906 82	682	152 914 42	1442
152 907 00	700	152 914 50	1450
152 907 07	707	152 914 57	1457
152 907 10	710	152 914 82	1482
152 907 32	732	152 915 00	1500
152 907 57	757	152 915 07	1507
152 907 60	760	152 915 32	1532
152 907 82	782	152 915 50	1550
152 908 00	800	152 915 57	1557
152 908 07	807	152 915 82	1582
152 908 25	825	152 916 00	1600
152 908 32	832	152 916 07	1607
152 908 50	850	152 916 32	1632
152 908 57	857	152 916 50	1650
152 908 75	875	152 916 57	1657
152 908 82	882	152 916 82	1682
152 909 00	900	152 917 00	1700
152 909 07	907	152 917 07	1707
152 909 25	925	152 917 32	1732
152 909 32	932	152 917 50	1750
152 909 50	950	152 917 57	1757
152 909 57	957	152 917 82	1782
152 909 62	962	152 918 00	1800
152 909 75	975	152 918 07	1807
152 909 82	982	152 918 32	1832
152 910 00	1000	152 918 50	1850
152 910 07	1007	152 918 57	1857
152 910 30	1030	152 918 82	1882
152 910 60	1060	152 919 00	1900
152 910 82	1082	152 919 07	1907
152 910 90	1090	152 919 32	1932
152 911 07	1107	152 919 50	1950
152 911 20	1120	152 919 57	1957
152 911 32	1132	152 919 82	1982
152 911 40	1140	152 920 00	2000
152 911 42	1142	152 920 32	2032
152 911 50	1150	152 920 57	2057
152 911 57	1157	152 920 60	2060
152 911 80	1180	152 920 82	2082
152 912 00	1200	152 921 20	2120
152 912 07	1207	152 921 32	2132
152 912 20	1220	152 921 80	2180
152 912 32	1232	152 922 07	2207
152 912 50	1250	152 922 82	2282
152 912 57	1257	152 923 32	2332
152 912 72	1272	152 923 60	2360
152 912 82	1282	152 923 82	2382
152 913 07	1307	152 924 10	2410
152 913 20	1320	152 924 30	2430
152 913 32	1332	152 924 82	2482
152 913 57	1357	152 925 00	2500
152 913 60	1360	152 925 32	2532
152 913 82	1382	152 925 82	2582
152 914 00	1400		

### XPB (s. f. SPB a.17)

Product No. XPB	Datum Length LR in mm
154 909 50	950
154 911 50	1150
154 912 50	1250
154 912 60	1260
154 913 20	1320
154 913 40	1340
154 914 00	1400
154 914 50	1450
154 915 00	1500
154 915 10	1510
154 915 50	1550
154 915 90	1590
154 916 00	1600
154 916 50	1650
154 916 90	1690
154 917 00	1700
154 917 50	1750
154 918 00	1800
154 918 50	1850
154 918 60	1860
154 919 00	1900
154 919 50	1950
154 920 00	2000
154 920 20	2020
154 920 40	2040
154 920 60	2060
154 921 20	2120
154 921 50	2150
154 921 80	2180
154 922 40	2240
154 922 80	2280
154 923 60	2360
154 924 10	2410
154 924 30	2430
154 925 00	2500
154 926 00	2600
154 928 00	2800

### Weight per Metre

Profile	kg/m
XPZ	0,065
XPA	0,105
XPB	0,183