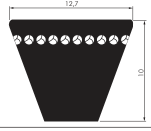


High performance narrow V-belts, cogged raw edges, moulded cogged DIN 7753/1XPA 12.7 x 10

Max. belt speed V_{max} : 50 m/s Temperature range: -40°C to max. $+100^{\circ}\text{C}$ Min. disc diameter: 63 mm

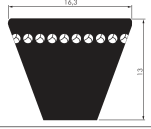


 $\mathbf{Ld} = \mathsf{Reference/effective\ length\ (Lw,\ Lp)}$ $\textbf{Li} \, = \text{Inside length} = \text{Ld-45}$



Туре	Ld	Туре	Ld	Туре	Ld
XPA 732	732	XPA 1207	1207	XPA 1682	1682
XPA 757	757	XPA 1232	1232	XPA 1700	1700
XPA 782	782	XPA 1250	1250	XPA 1707	1707
XPA 800	800	XPA 1257	1257	XPA 1732	1732
XPA 807	807	XPA 1272	1272	XPA 1757	1757
XPA 832	832	XPA 1282	1282	XPA 1782	1782
XPA 850	850	XPA 1307	1307	XPA 1800	1800
XPA 857	857	XPA 1320	1320	XPA 1882	1882
XPA 882	882	XPA 1332	1332	XPA 1900	1900
XPA 900	900	XPA 1357	1357	XPA 2000	2000
XPA 907	907	XPA 1372	1372	XPA 2120	2120
XPA 932	932	XPA 1382	1382	XPA 2240	2240
XPA 950	950	XPA 1400	1400	XPA 2360	2360
XPA 957	957	XPA 1432	1432	XPA 2500	2500
XPA 982	982	XPA 1457	1457	XPA 2650	2650
XPA 1000	1000	XPA 1482	1482	XPA 2800	2800
XPA 1007	1007	XPA 1500	1500	XPA 3000	3000
XPA 1030	1030	XPA 1507	1507	XPA 3150	3150
XPA 1060	1060	XPA 1532	1532	XPA 3350	3350
XPA 1082	1082	XPA 1557	1557	XPA 3550	3550
XPA 1107	1107	XPA 1582	1582	XPA 3750	3750
XPA 1120	1120	XPA 1600	1600	XPA 4000	4000
XPA 1132	1132	XPA 1607	1607	XPA 4250	4250
XPA 1157	1157	XPA 1632	1632	XPA 4500	4500
XPA 1180	1180	XPA 1657	1657		

High performance narrow V-belts, cogged raw edges, moulded cogged DIN 7753/1XPB 16.3 x 13



Ld = Reference/effective length (Lw, Lp) $Li = Inside \ length = Ld-60$

Max. belt speed V_{max}: 50 m/s Temperature range: -40°C to max. +100°C Min. disc diameter: 100 mm

Туре	Ld	Туре	Ld	Туре	Ld
XPB 1250	1250	XPB 2360	2360	XPB 4500	4500
XPB 1320	1320	XPB 2500	2500	XPB 4750	4750
XPB 1400	1400	XPB 2650	2650	XPB 5000	5000
XPB 1500	1500	XPB 2800	2800	XPB 5300	5300
XPB 1600	1600	XPB 3000	3000	XPB 5600	5600
XPB 1700	1700	XPB 3150	3150	XPB 6000	6000
XPB 1800	1800	XPB 3350	3350	XPB 6300	6300
XPB 1900	1900	XPB 3550	3550	XPB 6700	6700
XPB 2000	2000	XPB 3750	3750	XPB 7100	7100
XPB 2120	2120	XPB 4000	4000	XPB 7500	7500
XPB 2240	2240	XPB 4250	4250		





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.