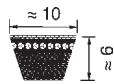
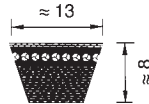
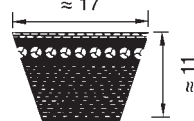


optibelt SUPER TX M=S Klassische Keilriemen – flankenoffen, formgezahnt
Moulded Cogged, Raw Edge V-Belts


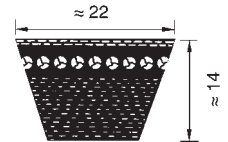
ZX/X10



AX/X13



BX/X17



CX/X22

Profil Sect. ZX/X10		Profil Section AX/X13				Profil Section BX/X17				Profil Sect. CX/X22	
Riemen-Nr. Belt no.	Richtlänge Dat. length ISO (mm)	Riemen-Nr. Belt no.	Richtlänge Dat. length ISO (mm)	Riemen-Nr. Belt no.	Richtlänge Dat. length ISO (mm)	Riemen-Nr. Belt no.	Richtlänge Dat. length ISO (mm)	Riemen-Nr. Belt no.	Richtlänge Dat. length ISO (mm)	Riemen-Nr. Belt no.	Richtlänge Dat. length ISO (mm)
BM BQ = 25 St. pieces		BM BQ = 25 St. pieces		BM BQ = 10 St. pieces		BM BQ = 10 St. pieces				BM BQ = 10 St. pieces	
ZX 23	597	AX 23	605	AX 93	2390	BX 23	610	BX 79	2040	CX 39	1058•
ZX 24	622	AX 23 ^{1/2}	630	AX 98	2530•	BX 25	670	BX 88	2280	CX 43	1148•
ZX 25	652	AX 24	640	AX 104	2680•	BX 26	690	BX 93	2400	CX 49	1308•
ZX 26	672	AX 25	660	AX 110	2830•	BX 28	750	BX 98	2540	CX 52	1378•
ZX 27	692	AX 26 ^{1/2}	700	AX 118	3030•	BX 29	765	BX 103	2656•	CX 55	1458•
ZX 28	732	AX 27	716	AX 124	3180•	BX 30	790	BX 104	2690•	CX 59	1558•
ZX 29	752	AX 28	740	AX 132	3380•	BX 31	815	BX 110	2840•	CX 62	1632•
ZX 29 ^{1/2}	772	AX 29	760			BX 32	840	BX 118	3040•	CX 67	1758•
ZX 31 ^{1/2}	822	AX 30	797			BX 33	876	BX 124	3190•	CX 68	1785•
ZX 32	842	AX 31	805			BX 34	890	BX 132	3390•	CX 71	1858•
ZX 33	847	AX 32	843			BX 34 ^{1/2}	915			CX 75	1958•
ZX 33 ^{1/2}	872	AX 33	871			BX 35	929			CX 79	2058•
ZX 35	897	AX 34	880			BX 36	940			CX 81	2118•
ZX 36	922	AX 35	919			BX 37	965			CX 85	2217•
ZX 37	947	AX 35 ^{1/2}	930			BX 38	1005			CX 88	2298•
ZX 38	972	AX 36	944			BX 39	1040				
ZX 40	1038•	AX 37	955			BX 40	1056			BM BQ = 5 St. pieces	
ZX 42	1082•	AX 37 ^{1/2}	980			BX 41	1080			CX 90	2344•
ZX 46 ^{1/2}	1202•	AX 38	995			BX 42	1100			CX 93	2418•
ZX 52	1342•	AX 39	1030			BX 43	1130			CX 96	2496•
ZX 55	1422•	AX 40	1046			BX 44	1160			CX 98	2558•
ZX 59	1522•	AX 41 ^{1/2}	1080			BX 45	1190			CX 110	2858•
		AX 42	1090			BX 45 ^{1/2}	1203			CX 118	3058•
		AX 43	1130			BX 46	1215			CX 124	3208•
		AX 44	1150			BX 46 ^{1/2}	1220			CX 132	3408•
		AX 45 ^{1/2}	1180			BX 47	1240				
		AX 46	1198			BX 48	1255				
		AX 47	1230			BX 49	1290				
		AX 48	1250			BX 50	1315				
		AX 49	1280			BX 51	1340				
		AX 50	1300			BX 52	1360				
		AX 51	1330			BX 53	1390				
		AX 52	1350			BX 54	1412				
		AX 53	1380			BX 55	1440				
		AX 54	1405			BX 57	1490				
		AX 55	1430			BX 58	1513				
		AX 56	1452			BX 59	1540				
		AX 57	1480			BX 61	1590				
		AX 58	1505			BX 62	1615				
		AX 59	1530			BX 63	1640				
		AX 62	1605			BX 67	1740				
		AX 63	1630			BX 69	1790				
		AX 67	1730			BX 71	1840				
		AX 70	1805			BX 73	1890				
		AX 71	1830			BX 75	1940				
		AX 75	1930								
		AX 79	2030								
		AX 88	2270								
Gewicht Belt weight: ≈ 0,062 kg/m L _i ≈ L _d - 22 mm		Gewicht Belt weight: ≈ 0,099 kg/m L _i ≈ L _d - 30 mm				Gewicht Belt weight: ≈ 0,165 kg/m L _i ≈ L _d - 40 mm				Gewicht Belt weight: ≈ 0,276 kg/m L _i ≈ L _d - 58 mm	

L_i = Innenlänge Inside length
 Richtlänge Datum length L_d = Wirklänge Pitch length L_w/L_p
 • Keine Lagerware Non stock items

Alle Keilriemen der Ausführung Optibelt Super TX M=S können bei gleicher Nennlänge ungemessen zu Sätzen vereinigt werden. Optibelt Super TX M=S V-belts of the same length can be used in matched sets, without the need for re-measuring and matching.