
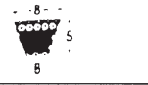


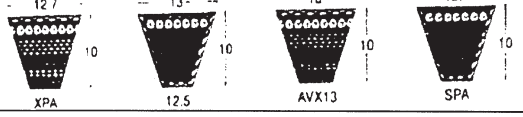
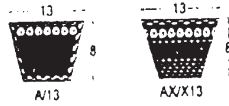
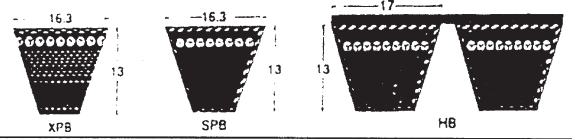

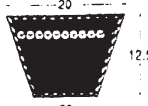
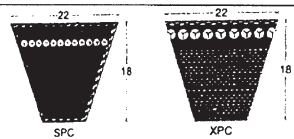
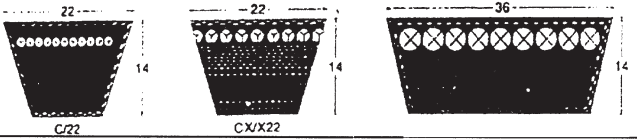

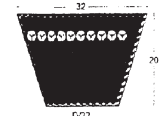
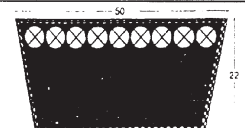


PROFIL	 La - Perimetru exterior Lp/LW - Perimetru nominal Li - Perimetru interior	Lungimea de functionare	La=Li+	La=Lp+	Lp=Li+	Diametrul rotii minim recomandat
			mm	mm	mm	
		Li/Lp	31	12	19	8=40
 XPZ, 9.5, AVX10, SPZ		SPZ, XPZ Lp 9.5 AVX10 La	50	13	37	SPZ=63mm XPZ=56mm
 Z/10, ZX/X10		Z/10 Li/Lp ZX Lp	38	13	25	10=50mm ZX=40mm
 XPA, 12.5, AVX13, SPA		SPA XPA Lp 12.5, AVX13 La	63	18	45	SPA=90mm XPA=71 mm
 A/13, AX/X13		A/13 Li/Lp AX Lp	50	20	30	13=71mm AX=63mm
 XPB, SPB, HB		SPB XPB Lp HB La	82	22	60	SPB=140 XPB=112
 B/17, BX/X17		B/17 Li/Lp BX Lp	69	26	43	17=112 BX=90
		Li/Lp	79	31	48	20=160
 SPC, XPC		Lp	113	30	83	SPC=224 XPC=180
 C/22, CX/X22		CX/Lp C/22, 36 Li/Lp	88	30	58	22=180 CX=140
		Li	100	39	61	25=250
		Li	126	51	75	32=355
		Li	138	58	80	—