

SMALKILREMMAR, RÅKANTSKURNA

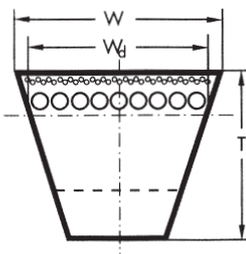
V-BELT, RAW-EDGE

Profil XPB/5VX

Datumlängd <i>Datum length</i>	5V No.
XPB 1250	600
XPB 1320	
XPB 1400	
XPB 1450	
XPB 1500	
XPB 1525	630
XPB 1550	
XPB 1590	
XPB 1600	
XPB 1650	
XPB 1700	670
XPB 1750	710
XPB 1800	
XPB 1850	
XPB 1900	750
XPB 1950	800
XPB 2000	
XPB 2020	
XPB 2120	
XPB 2150	
XPB 2180	900
XPB 2240	
XPB 2285	
XPB 2300	
XPB 2360	
XPB 2400	950
XPB 2410	
XPB 2450	
XPB 2500	
XPB 2530	
XPB 2630	1060
XPB 2650	
XPB 2680	
XPB 2730	
XPB 2800	
XPB 2840	1120
XPB 2900	1180
XPB 3000	
XPB 3150	
XPB 3170	1250
XPB 3210	1320
XPB 3250	
XPB 3350	
XPB 3550	
XPB 3750	
XPB 3800	1500
XPB 4000	1600
XPB 4060	
XPB 4250	
XPB 4500	
XPB 4750	
XPB 5000	

Profil XPC

Datumlängd <i>Datum length</i>	5V No.
XPC 2000	
XPC 2120	
XPC 2240	
XPC 2360	
XPC 2500	
XPC 2650	
XPC 2800	
XPC 3000	
XPC 3150	
XPC 3350	
XPC 3550	
XPC 3750	
XPC 4000	
XPC 4250	
XPC 4500	
XPC 4750	
XPC 5000	



ISO 4184, BS 379 DIN 7753/1		Enhet / Unit	XPZ	XPA	XPB	XPC	3VX	5VX
RMA / MPTA IP-22								
Toppbredd	<i>Top width</i>	W mm	9.7	12.7	16.3	22	9	15
Datumbredd	<i>Datum width</i>	Wd mm	8.5	11	14	19	-	-
Profilhöjd	<i>Section height</i>	T mm	8	9	13	18	8	13
Datumlängd	<i>Datum belt length</i>	Ld = Le - mm	-	-	-	-	4	11
Innerlängd	<i>Inside belt length</i>	Li = Ld - mm	37	45	60	69	-	-
Utvändig längd	<i>Outside belt length</i>	La = Ld + mm	13	18	22	30	-	-
Min. remskiva datum-diam.	<i>Min. pulleys dat-diam.</i>	dd mm	50	63	100	160	-	-
Vikt	<i>Weight</i>	kg/m	0.065	0.105	0.190	0.325	-	-
Max. böjningsfrekvens	<i>Max. defl. frequency</i>	f Hz	120	120	120	120	120	120
Max. remhastighet	<i>Max. belt speed</i>	v m/s	50	50	50	50	50	50