

POWER BAND

POWER BAND

Profil 3V / 9J

Best. Nr. RMA std Code RMA std	Effektiv längd mm Effective length mm
3V 450	9J 1143
3V 475	9J 1207
3V 500	9J 1270
3V 530	9J 1346
3V 560	9J 1422
3V 600	9J 1524
3V 630	9J 1600
3V 670	9J 1702
3V 710	9J 1803
3V 750	9J 1905
3V 800	9J 2032
3V 850	9J 2159
3V 900	9J 2286
3V 950	9J 2413
3V 1000	9J 2540
3V 1060	9J 2692
3V 1120	9J 2845
3V 1180	9J 2997
3V 1250	9J 3175
3V 1320	9J 3353
3V 1400	9J 3556
3V 1500	9J 3810
3V 1600	9J 4064
3V 1700	9J 4318
3V 1800	9J 4572

Vid beställning läggs önskat antal sektioner till Best. Nr. ex. 3-3V450 / 3-931143

When ordering, put No. of sections in front of Code no. ex. 3-3V450 / 3-931143

Profil 5V / 15J

Best. Nr. RMA std Code RMA std	Effektiv längd mm Effective length mm
5V 950	15J 2413
5V 1000	15J 2540
5V 1060	15J 2692
5V 1120	15J 2845
5V 1180	15J 2997
5V 1250	15J 3175
5V 1320	15J 3353
5V 1400	15J 3556
5V 1500	15J 3810
5V 1600	15J 4064
5V 1700	15J 4318
5V 1800	15J 4572
5V 1900	15J 4826
5V 2000	15J 5080
5V 2120	15J 5385
5V 2240	15J 5690
5V 2360	15J 5994
5V 2500	15J 6350
5V 2650	15J 6731
5V 2800	15J 7112
5V 2950	15J 7493

Vid beställning läggs önskat antal sektioner till Best. Nr. ex. 3-3V450 / 3-931143

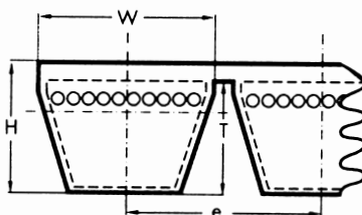
When ordering, put No. of sections in front of Code no. ex. 3-3V450 / 3-931143

Profil 8V / 25J

Best. Nr. RMA std Code RMA std	Effektiv längd mm Effective length mm
8V 1800	25J 4572
8V 1900	25J 4826
8V 2000	25J 5080
8V 2120	25J 5385
8V 2240	25J 5690
8V 2360	25J 5994
8V 2500	25J 6350
8V 2650	25J 6731
8V 2800	25J 7112
8V 3000	25J 7620
8V 3150	25J 8001
8V 3350	25J 8509
8V 3550	25J 9017
8V 3750	25J 9525
8V 4000	25J 10116
8V 4250	25J 10795
8V 4500	25J 11430
8V 4750	25J 12065
8V 5000	25J 12700
8V 5600	25J 14224
8V 6000	25J 15240
8V 6300	25J 16002

Vid beställning läggs önskat antal sektioner till Best. Nr. ex. 3-3V450 / 3-931143

When ordering, put No. of sections in front of Code no. ex. 3-3V450 / 3-931143



Profil Section	ASAE S 211.4 RMA / MPTA IP-22	ANSI / RMA IP-20	3V / 9J	5V / 15J	8V / 25J
Toppbredd	Top width	W mm	9	15	25
Profilhöjd	Section height	T mm	8	13	23
Total höjd	Total height	H mm	10	16	26
cc bredd	Section spacing	e mm	10.3	17.5	28.6
Innerlängd	Inside belt length	Li = Le - mm	38	71	125
Utvändig längd	Outside belt length	La = Le + mm	28	29	32
Min. xxx-diam. skiva	Min. pulley effective-diam.	de mm	67	180	315
Vikt/del	Weight	kg/m	0.095	0.250	0.637
Max. böjningsfrekvens	Max. deflection frequency	f Hz	60	60	60
Max. remhastighet	Max. belt speed	v m/s	30	30	30