



CINGHIE TRAPEZOIDALI A SEZIONE STRETTA CONTI®V ADVANCE DIN 7753 NARROW V-BELTS CONTI®V ADVANCE DIN 7753

CINGHIE FASCIATE CON CORDE DI TENSIONE RINFORZATE E MESCOLE SPECIALI PER TRASMETTERE PIU' POTENZA IN MODO SICURO, DIN 7753

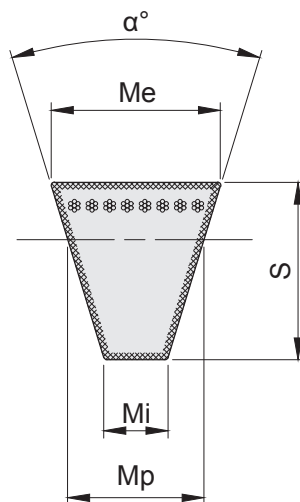
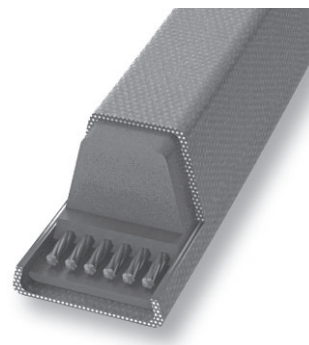
WRAPPED HEAVY-DUTY V-BELTS WITH REINFORCED TENSILE MEMBER AND ADVANCE COMPOUND FOR SAFELY TRANSMITTING MORE POWER, DIN 7753

Proprietà

- › Resistenti a temperature comprese tra -30°C e +80°C in funzione dell'applicazione
- › Stesso sviluppo L=L (da 1000 mm)
- › Elettricamente conduttrici a norma ISO 1813
- › Relativamente resistenti all'olio
- › Utilizzabili in climi tropicali
- › Resistenti alla polvere
- › Potenza aumentata
- › Idonee per frizioni
- › Idonee per lavorare anche sulla parte esterna
- › Non necessitano di manutenzione

Properties

- › Temperature range from -30 °C to +80 °C, depending on application
- › Matched set L=L (from 1000 mm)
- › Electrically conductive in accordance with ISO 1813
- › Conditionally resistant to oil
- › Suitable for tropical climates
- › Dust-proof
- › Increased performance
- › Suitable for clutches
- › Suitable for reserve flexing
- › Maintenance-free



DIMENSIONI CINGHIA
DIMENSIONS OF V-BELT

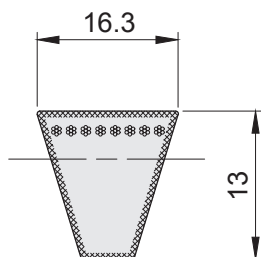


descrizione	α gradi	Me mm	Mp mm	Mi mm	S mm
SPZ	38°	9,7	8,5	4,5	8
SPA	38°	12,7	11,0	6,2	10
SPB	38°	16,3	14,0	7,9	13
SPC	38°	22,0	19,0	10,3	18



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NARROW V-BELTS CONTI®V ADVANCE DIN 7753



SPB



SPB

Continental
ContiTech

descrizione	codice	sviluppo mm	Kg.
SPB 1250	CRSPB1250	1250	0,274
SPB 1320	CRSPB1320	1320	0,289
*SPB 1340	CRSPB1340	1340	0,293
SPB 1400	CRSPB1400	1400	0,307
*SPB 1410	CRSPB1410	1410	0,309
SPB 1450	CRSPB1450	1450	0,318
SPB 1500	CRSPB1500	1500	0,329
SPB 1550	CRSPB1550	1550	0,339
SPB 1600	CRSPB1600	1600	0,350
SPB 1700	CRSPB1700	1700	0,372
SPB 1800	CRSPB1800	1800	0,394
SPB 1900	CRSPB1900	1900	0,416
SPB 2000	CRSPB2000	2000	0,438
SPB 2020	CRSPB2020	2020	0,442
SPB 2120	CRSPB2120	2120	0,466
*SPB 2150	CRSPB2150	2150	0,469
SPB 2240	CRSPB2240	2240	0,491
SPB 2280	CRSPB2280	2280	0,497
SPB 2360	CRSPB2360	2360	0,517
SPB 2500	CRSPB2500	2500	0,548
*SPB 2530	CRSPB2530	2530	0,536
SPB 2650	CRSPB2650	2650	0,580
*SPB 2680	CRSPB2680	2680	0,591
SPB 2800	CRSPB2800	2800	0,617
*SPB 2840	CRSPB2840	2840	0,626
SPB 2900	CRSPB2900	2900	0,635
*SPB 2990	CRSPB2990	2990	0,659
SPB 3000	CRSPB3000	3000	0,662
*SPB 3050	CRSPB3050	3050	0,673
SPB 3070	CRSPB3070	3070	0,677
SPB 3150	CRSPB3150	3150	0,695
SPB 3170	CRSPB3170	3170	0,699
SPB 3250	CRSPB3250	3250	0,717
*SPB 3300	CRSPB3300	3300	0,728
SPB 3350	CRSPB3350	3350	0,739
*SPB 3425	CRSPB3425	3425	0,755
SPB 3450	CRSPB3450	3450	0,761
SPB 3500	CRSPB3500	3500	0,772
SPB 3550	CRSPB3550	3550	0,783
SPB 3650	CRSPB3650	3650	0,805
SPB 3675	CRSPB3675	3675	0,810
SPB 3750	CRSPB3750	3750	0,795
SPB 3800	CRSPB3800	3800	0,806
SPB 3870	CRSPB3870	3870	0,853
SPB 4000	CRSPB4000	4000	0,882
*SPB 4050	CRSPB4050	4050	0,893
SPB 4060	CRSPB4060	4060	0,895
SPB 4120	CRSPB4120	4120	0,908
SPB 4250	CRSPB4250	4250	0,937

descrizione	codice	sviluppo mm	Kg.
SPB 4310	CRSPB4310	4310	0,950
SPB 4370	CRSPB4370	4370	0,964
SPB 4500	CRSPB4500	4500	0,992
SPB 4560	CRSPB4560	4560	1,005
SPB 4620	CRSPB4620	4620	1,019
SPB 4680	CRSPB4680	4680	1,032
*SPB 4700	CRSPB4700	4700	1,036
SPB 4750	CRSPB4750	4750	1,047
SPB 4820	CRSPB4820	4820	1,063
*SPB 4950	CRSPB4950	4950	1,091
*SPB 4980	CRSPB4980	4980	1,098
SPB 5000	CRSPB5000	5000	1,103
SPB 5070	CRSPB5070	5070	1,118
*SPB 5100	CRSPB5100	5100	1,125
*SPB 5200	CRSPB5200	5200	1,147
SPB 5300	CRSPB5300	5300	1,169
SPB 5380	CRSPB5380	5380	1,186
SPB 5500	CRSPB5500	5500	1,213
SPB 5600	CRSPB5600	5600	1,235
SPB 5680	CRSPB5680	5680	1,252
*SPB 5850	CRSPB5850	5850	1,290
SPB 6000	CRSPB6000	6000	1,323
*SPB 6250	CRSPB6250	6250	1,378
SPB 6300	CRSPB6300	6300	1,389
*SPB 6340	CRSPB6340	6340	1,398
SPB 6700	CRSPB6700	6700	1,477
SPB 7100	CRSPB7100	7100	1,566
SPB 7500	CRSPB7500	7500	1,654
*SPB 7600	CRSPB7600	7600	1,676
SPB 8000	CRSPB8000	8000	1,764
*SPB 9000	CRSPB9000	9000	1,985