



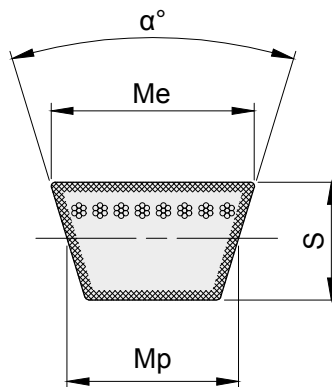
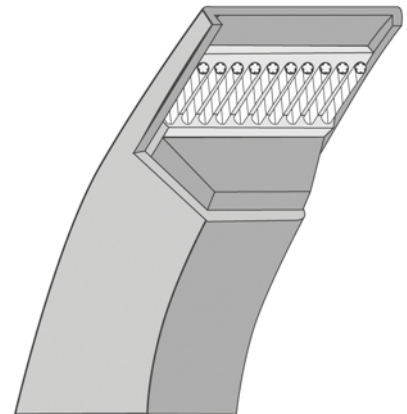
# CINGHIE TRAPEZOIDALI A SEZIONE CLASSICA CONTINENTAL POWERSPAN® - "CL" CLASSIC V-BELTS CONTINENTAL POWERSPAN® - "CL"

## Proprietà

- › Le cinghie a sezione classica Powerspan sono costruite secondo le norme DIN 2215
- › Armatura di cavi in poliestere ad allungamento ridotto
- › Rivestimento esterno molto robusto a fianchi ricoperti
- › Resistenza agli oli minerali ed ai climi tropicali
- › Buona elettroconducibilità che permette di evitare normali pericoli elettrostatici
- › Temperatura d'esercizio da -20° a +70°

## Properties

- › The classical section belts Powerspan are made according to DIN 2215
- › Reinforced polyester cables with reduced elongation
- › Outer covering very robust with side covered
- › Resistance to mineral oils and tropical climates
- › Good electro-conductivity which avoids normal electrostatic hazards
- › Operating temperature from -20° to +70°



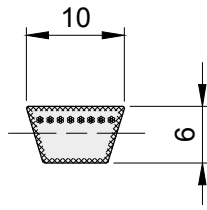
**DIMENSIONI CINGHIA**  
DIMENSIONS OF V-BELT



descrizione	$\alpha$ gradi	Me mm	Mp mm	S mm
Z	40°	10,0	6	8,5
A	40°	13,0	8	11,0
B	40°	17,0	11	14,0
C	40°	22,0	14	19,0
D	40°	32,0	19	27,0
E	40°	40,0	25	32,0



# CINGHIE TRAPEZOIDALI A SEZIONE CLASSICA CONTINENTAL POWERSPAN® - "CL" CLASSIC V-BELTS CONTINENTAL POWERSPAN® - "CL"

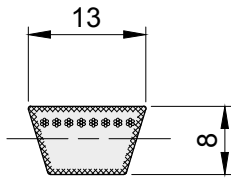
**Z****Z**

descrizione	codice	sviluppo mm	Kg.
Z 19	CLZ01900	480	0,030
Z 20	CLZ02000	507	0,032
Z 21	CLZ02100	532	0,033
Z 21,5	CLZ02150	545	0,034
Z 22	CLZ02200	560	0,035
Z 23	CLZ02300	585	0,037
Z 23,5	CLZ02350	597	0,037
Z 23,75	CLZ02375	605	0,037
Z 24	CLZ02400	610	0,038
Z 25	CLZ02500	635	0,040
Z 25,5	CLZ02550	650	0,040
Z 26	CLZ02600	660	0,042
Z 26,5	CLZ02650	670	0,042
Z 27	CLZ02700	685	0,043
Z 27,5	CLZ02750	700	0,044
Z 28	CLZ02800	710	0,037
Z 28,5	CLZ02850	725	0,045
Z 29	CLZ02900	737	0,046
Z 29,5	CLZ02950	750	0,047
Z 30	CLZ03000	762	0,047
Z 30,5	CLZ03050	775	0,048
Z 31	CLZ03100	790	0,050
Z 32	CLZ03200	815	0,051
Z 32,5	CLZ03250	827	0,052
Z 33	CLZ03300	837	0,052
Z 33,5	CLZ03350	852	0,053
Z 34	CLZ03400	865	0,054
Z 34,5	CLZ03450	877	0,055
Z 35	CLZ03500	890	0,055
Z 35,5	CLZ03550	900	0,056
Z 36	CLZ03600	915	0,057
Z 36,5	CLZ03650	927	0,058
Z 37,5	CLZ03750	950	0,059
Z 38	CLZ03800	965	0,060
Z 38,5	CLZ03850	977	0,061
Z 39	CLZ03900	990	0,062
Z 39,5	CLZ03950	1000	0,062
Z 40	CLZ04000	1017	0,063
Z 40,5	CLZ04050	1030	0,064
Z 41	CLZ04100	1040	0,065
Z 42	CLZ04200	1070	0,066
Z 42,5	CLZ04250	1080	0,067
Z 43	CLZ04300	1090	0,068
Z 43,25	CLZ04325	1100	0,068
Z 44	CLZ04400	1120	0,070
Z 45	CLZ04500	1145	0,071
Z 45,5	CLZ04550	1155	0,072
Z 46	CLZ04600	1170	0,073
◇ Z 46,5	CLZ04650	1181	0,073

descrizione	codice	sviluppo mm	Kg.
Z 47	CLZ04700	1195	0,074
◇ Z 47,25	CLZ04725	1200	0,074
Z 47,5	CLZ04750	1205	0,075
Z 48	CLZ04800	1220	0,076
Z 49	CLZ04900	1245	0,077
Z 49,5	CLZ04950	1257	0,079
Z 50	CLZ05000	1270	0,079
◇ Z 50,75	CLZ05075	1289	0,079
Z 51	CLZ05100	1295	0,081
Z 52	CLZ05200	1320	0,082
Z 53	CLZ05300	1345	0,084
Z 54	CLZ05400	1370	0,085
Z 55	CLZ05500	1400	0,087
Z 56	CLZ05600	1422	0,088
Z 57	CLZ05700	1450	0,090
Z 59	CLZ05900	1500	0,093
Z 59,5	CLZ05950	1512	0,095
Z 61	CLZ06100	1550	0,096
Z 62	CLZ06200	1575	0,098
Z 63	CLZ06300	1600	0,100
Z 64	CLZ06400	1627	0,101
Z 65	CLZ06500	1650	0,103
Z 66	CLZ06600	1675	0,104
Z 67	CLZ06700	1700	0,106
Z 68	CLZ06800	1727	0,107
Z 69	CLZ06900	1750	0,109
Z 70	CLZ07000	1777	0,111
Z 71	CLZ07100	1802	0,112
Z 72	CLZ07200	1830	0,114
Z 73	CLZ07300	1855	0,115
Z 75	CLZ07500	1902	0,118
Z 78	CLZ07800	1980	0,123
Z 79	CLZ07900	2010	0,125
Z 82	CLZ08200	2082	0,130



# CINGHIE TRAPEZOIDALI A SEZIONE CLASSICA CONTINENTAL POWERSPAN® - "CL" CLASSIC V-BELTS CONTINENTAL POWERSPAN® - "CL"

**A****A****A**

descrizione	codice	sviluppo mm	Kg.
A 19	CLA01900	480	0,055
A 22	CLA02200	560	0,064
A 23	CLA02300	585	0,067
A 23,5	CLA02350	600	0,068
A 24	CLA02400	610	0,070
A 25	CLA02500	635	0,073
A 25,5	CLA02550	650	0,074
A 26	CLA02600	660	0,075
A 26,25	CLA02625	667	0,076
A 26,5	CLA02650	670	0,077
A 27	CLA02700	685	0,078
A 27,5	CLA02750	700	0,080
A 28	CLA02800	710	0,081
A 28,5	CLA02850	725	0,083
A 29	CLA02900	735	0,084
A 29,5	CLA02950	750	0,086
A 30	CLA03000	765	0,087
A 31	CLA03100	790	0,090
A 31,5	CLA03150	800	0,091
A 32	CLA03200	815	0,093
A 32,5	CLA03250	825	0,094
A 33	CLA03300	840	0,096
A 33,5	CLA03350	850	0,097
A 34	CLA03400	865	0,099
A 34,5	CLA03450	875	0,100
A 35	CLA03500	890	0,102
A 35,5	CLA03550	900	0,103
A 36	CLA03600	915	0,104
A 36,5	CLA03650	930	0,106
A 37	CLA03700	940	0,107
A 37,5	CLA03750	950	0,109
A 38	CLA03800	965	0,110
A 38,5	CLA03850	980	0,112
A 39	CLA03900	990	0,113
A 39,5	CLA03950	1000	0,115
A 40	CLA04000	1015	0,116
A 40,5	CLA04050	1030	0,117
A 41	CLA04100	1040	0,119
A 42	CLA04200	1070	0,122
A 42,25	CLA04225	1075	0,123
◇ A 42,5	CLA04250	1079	0,124
A 43	CLA04300	1090	0,125
A 44	CLA04400	1120	0,128
A 44,5	CLA04450	1130	0,128
A 45	CLA04500	1145	0,131
A 46	CLA04600	1170	0,133
A 46,5	CLA04650	1180	0,135
A 47	CLA04700	1195	0,136
A 48	CLA04800	1220	0,132

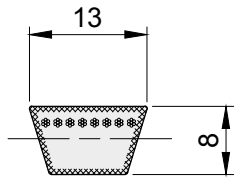
descrizione	codice	sviluppo mm	Kg.
A 48,5	CLA04850	1230	0,141
A 49	CLA04900	1245	0,142
A 50	CLA05000	1270	0,145
A 51	CLA05100	1295	0,148
A 52	CLA05200	1320	0,151
A 53	CLA05300	1345	0,154
A 53,5	CLA05350	1360	0,154
A 54	CLA05400	1370	0,157
A 55	CLA05500	1400	0,160
A 56	CLA05600	1420	0,162
A 57	CLA05700	1450	0,165
A 58	CLA05800	1475	0,168
A 59	CLA05900	1500	0,171
A 60	CLA06000	1525	0,174
A 61	CLA06100	1550	0,177
A 62	CLA06200	1575	0,180
A 63	CLA06300	1600	0,183
A 64	CLA06400	1625	0,186
A 65	CLA06500	1650	0,189
A 66	CLA06600	1675	0,191
A 67	CLA06700	1700	0,194
A 68	CLA06800	1725	0,197
A 69	CLA06900	1750	0,200
A 70	CLA07000	1775	0,203
A 71	CLA07100	1800	0,206
A 72	CLA07200	1830	0,209
A 73	CLA07300	1855	0,212
A 73,5	CLA07350	1870	0,215
A 74	CLA07400	1880	0,215
A 75	CLA07500	1905	0,218
A 76	CLA07600	1930	0,220
A 77	CLA07700	1955	0,223
A 77,5	CLA07750	1970	0,226
A 78	CLA07800	1980	0,226
A 79	CLA07900	2005	0,229
A 80	CLA08000	2030	0,232
A 81	CLA08100	2060	0,235
A 82	CLA08200	2085	0,238
A 83	CLA08300	2110	0,244
A 84	CLA08400	2135	0,244
A 85	CLA08500	2160	0,247
A 86	CLA08600	2185	0,249
A 86,5	CLA08650	2200	0,254
A 87	CLA08700	2210	0,252
A 88	CLA08800	2235	0,255
A 88,5	CLA08850	2250	0,260
A 89	CLA08900	2260	0,262
A 90	CLA09000	2285	0,261
A 91	CLA09100	2310	0,268

descrizione	codice	sviluppo mm	Kg.
A 91,5	CLA09150	2325	0,269
A 92	CLA09200	2335	0,270
A 92,5	CLA09250	2350	0,272
A 93	CLA09300	2360	0,273
A 94	CLA09400	2390	0,273
A 95	CLA09500	2415	0,279
A 96	CLA09600	2440	0,282
A 96,5	CLA09650	2450	0,284
A 97	CLA09700	2465	0,285
A 98	CLA09800	2490	0,288
A 99	CLA09900	2515	0,291
A 100	CLA10000	2540	0,294
*A 100,5	CLA10050	2550	0,295
*A 102	CLA10200	2590	0,300
A 103	CLA10300	2615	0,303
A 104	CLA10400	2640	0,306
A 105	CLA10500	2670	0,309
*A 106	CLA10600	2690	0,302
◇ A 106,25	CLA10625	2699	0,302
A 107	CLA10700	2720	0,305
*A 108	CLA10800	2745	0,307
A 109	CLA10900	2770	0,310
A 110	CLA11000	2795	0,313
A 112	CLA11200	2845	0,319
A 113	CLA11300	2870	0,322
A 114	CLA11400	2895	0,325
A 115	CLA11500	2920	0,327
A 116	CLA11600	2945	0,330
A 117	CLA11700	2970	0,333
A 118	CLA11800	3000	0,336
A 120	CLA12000	3050	0,342
A 122	CLA12200	3100	0,347
A 123	CLA12300	3125	0,350
A 124	CLA12400	3150	0,353
A 125	CLA12500	3175	0,356
A 126	CLA12600	3200	0,359
A 127	CLA12700	3225	0,362
A 128	CLA12800	3250	0,364
A 130	CLA13000	3300	0,370
A 132	CLA13200	3350	0,376
A 134	CLA13400	3405	0,381
A 136	CLA13600	3455	0,387
A 138	CLA13800	3505	0,393
A 140	CLA14000	3555	0,399
A 142	CLA14200	3605	0,404
A 144	CLA14400	3660	0,410
A 148	CLA14800	3760	0,421
A 154	CLA15400	3910	0,438
A 155	CLA15500	3940	0,441

\* Fornita su richiesta / Supplied on request ◇ Articolo ad esaurimento / Item till sold out



# CINGHIE TRAPEZOIDALI A SEZIONE CLASSICA CONTINENTAL POWERSPAN® - "CL" CLASSIC V-BELTS CONTINENTAL POWERSPAN® - "CL"

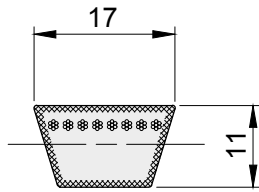


## A

descrizione	codice	sviluppo mm	Kg.		
A 156	CLA15600	3960	0,444		
A 158	CLA15800	4010	0,450		
A 162	CLA16200	4115	0,461		
A 173	CLA17300	4395	0,493		
A 177	CLA17700	4495	0,504		
A 180	CLA18000	4570	0,512		
A 184	CLA18400	4675	0,524		
A 187	CLA18700	4750	0,532		
A 196	CLA19600	4980	0,558		
A 197	CLA19700	5005	0,561		
A 210	CLA21000	5335	0,598		



# CINGHIE TRAPEZOIDALI A SEZIONE CLASSICA CONTINENTAL POWERSPAN® - "CL" CLASSIC V-BELTS CONTINENTAL POWERSPAN® - "CL"

**B****B****B**

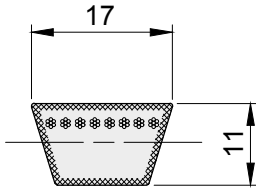
descrizione	codice	sviluppo mm	Kg.
B 26	CLB02600	660	0,127
B 27	CLB02700	685	0,131
B 28	CLB02800	710	0,136
B 29	CLB02900	735	0,141
B 30	CLB03000	760	0,146
B 31	CLB03100	785	0,151
B 32	CLB03200	810	0,156
B 32,5	CLB03250	825	0,158
B 33	CLB03300	840	0,161
B 34	CLB03400	865	0,166
B 34,5	CLB03450	875	0,170
B 35	CLB03500	890	0,170
B 35,5	CLB03550	905	0,175
B 36	CLB03600	915	0,175
B 37	CLB03700	940	0,180
B 37,5	CLB03750	950	0,183
B 38	CLB03800	965	0,185
B 39	CLB03900	990	0,190
B 40	CLB04000	1015	0,195
B 40,5	CLB04050	1030	0,200
B 41	CLB04100	1040	0,200
B 42	CLB04200	1065	0,205
B 43	CLB04300	1090	0,209
B 44	CLB04400	1120	0,214
B 45	CLB04500	1140	0,219
B 45,5	CLB04550	1155	0,224
B 46,5	CLB04650	1180	0,229
B 47	CLB04700	1195	0,229
B 48	CLB04800	1220	0,234
B 49	CLB04900	1245	0,239
B 50	CLB05000	1270	0,244
B 51	CLB05100	1295	0,248
B 52	CLB05200	1320	0,253
B 53	CLB05300	1345	0,258
B 54	CLB05400	1370	0,263
B 55	CLB05500	1400	0,268
B 56	CLB05600	1420	0,273
B 57	CLB05700	1450	0,278
B 58	CLB05800	1475	0,282
B 59	CLB05900	1500	0,287
B 60	CLB06000	1525	0,292
B 61	CLB06100	1550	0,297
B 62	CLB06200	1575	0,292
B 63	CLB06300	1600	0,307
B 64	CLB06400	1625	0,312
B 65	CLB06500	1650	0,317
B 66	CLB06600	1675	0,321
◇ B 66,25	CLB06625	1683	0,321
B 67	CLB06700	1700	0,326

descrizione	codice	sviluppo mm	Kg.
B 68	CLB06800	1725	0,331
B 69	CLB06900	1750	0,336
B 70	CLB07000	1775	0,341
B 71	CLB07100	1800	0,346
B 72	CLB07200	1830	0,351
B 73	CLB07300	1855	0,356
B 74	CLB07400	1880	0,360
B 75	CLB07500	1905	0,365
B 76	CLB07600	1930	0,370
B 77	CLB07700	1955	0,375
B 78	CLB07800	1980	0,380
B 79	CLB07900	2005	0,385
B 80	CLB08000	2030	0,390
B 81	CLB08100	2060	0,394
B 82	CLB08200	2085	0,399
B 83	CLB08300	2110	0,404
B 84	CLB08400	2135	0,409
B 85	CLB08500	2160	0,414
B 86	CLB08600	2185	0,419
B 86,5	CLB08650	2200	0,428
B 87	CLB08700	2210	0,424
B 88	CLB08800	2235	0,429
B 88,5	CLB08850	2250	0,438
B 89	CLB08900	2260	0,433
B 90	CLB09000	2285	0,438
B 91	CLB09100	2310	0,441
B 91,5	CLB09150	2325	0,453
B 92	CLB09200	2335	0,448
B 92,5	CLB09250	2350	0,458
B 93	CLB09300	2360	0,453
B 94	CLB09400	2390	0,458
B 94,5	CLB09450	2400	0,468
B 95	CLB09500	2410	0,463
B 96	CLB09600	2440	0,468
B 96,5	CLB09650	2450	0,478
B 97	CLB09700	2465	0,472
B 98	CLB09800	2490	0,485
B 99	CLB09900	2515	0,490
B 100	CLB10000	2540	0,487
B 100,5	CLB10050	2550	0,497
B 101	CLB10100	2565	0,500
B 102	CLB10200	2590	0,497
B 104	CLB10400	2640	0,515
B 105	CLB10500	2665	0,520
B 106	CLB10600	2695	0,526
B 107	CLB10700	2720	0,531
B 108	CLB10800	2745	0,536
B 109	CLB10900	2770	0,541
B 110	CLB11000	2795	0,546

descrizione	codice	sviluppo mm	Kg.
B 112	CLB11200	2845	0,556
B 112,5	CLB11250	2855	0,558
B 114	CLB11400	2895	0,566
B 115	CLB11500	2920	0,571
B 116	CLB11600	2945	0,575
B 116,5	CLB11650	2960	0,578
B 117	CLB11700	2970	0,580
B 118	CLB11800	3000	0,585
B 119	CLB11900	3025	0,590
B 120	CLB12000	3050	0,595
B 121	CLB12100	3075	0,600
B 122	CLB12200	3100	0,605
B 124	CLB12400	3150	0,615
B 125	CLB12500	3175	0,620
B 126	CLB12600	3200	0,625
B 127	CLB12700	3225	0,630
B 128	CLB12800	3250	0,635
B 129	CLB12900	3275	0,640
B 130	CLB13000	3300	0,645
B 131	CLB13100	3325	0,650
B 132	CLB13200	3350	0,655
B 133	CLB13300	3380	0,660
B 134	CLB13400	3405	0,665
B 135	CLB13500	3430	0,670
B 136	CLB13600	3455	0,675
B 138	CLB13800	3505	0,685
B 139	CLB13900	3530	0,690
B 140	CLB14000	3555	0,695
B 142	CLB14200	3605	0,704
B 144	CLB14400	3660	0,714
B 145	CLB14500	3685	0,719
B 146	CLB14600	3710	0,724
B 147	CLB14700	3735	0,729
B 148	CLB14800	3760	0,734
B 149,5	CLB14950	3800	0,742
B 150	CLB15000	3810	0,744
B 151	CLB15100	3835	0,749
B 152	CLB15200	3860	0,754
B 153,5	CLB15350	3900	0,762
B 154	CLB15400	3910	0,764
B 155	CLB15500	3940	0,769
B 156	CLB15600	3960	0,774
B 157	CLB15700	3990	0,779
B 158	CLB15800	4010	0,784
B 159,5	CLB15950	4050	0,791
B 160	CLB16000	4065	0,794
B 161	CLB16100	4090	0,799
B 161,5	CLB16150	4100	0,801
B 162	CLB16200	4115	0,804



**CINGHIE TRAPEZOIDALI A SEZIONE CLASSICA CONTINENTAL POWERSPAN® - "CL"**  
**CLASSIC V-BELTS CONTINENTAL POWERSPAN® - "CL"**

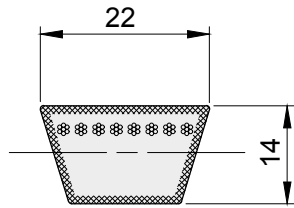


**B**

descrizione	codice	sviluppo mm	Kg.		
B 163	CLB16300	4140	0,809		
B 165	CLB16500	4190	0,819		
B 167	CLB16700	4245	0,828		
B 168	CLB16800	4265	0,833		
B 170	CLB17000	4315	0,843		
B 173	CLB17300	4395	0,858		
B 175	CLB17500	4445	0,868		
B 177	CLB17700	4495	0,878		
B 180	CLB18000	4570	0,893		
B 182	CLB18200	4625	0,903		
B 185	CLB18500	4700	0,918		
B 186	CLB18600	4725	0,923		
B 187	CLB18700	4750	0,928		
B 188	CLB18800	4775	0,933		
B 192	CLB19200	4875	0,953		
B 194	CLB19400	4930	0,962		
B 195	CLB19500	4955	0,967		
B 197	CLB19700	5005	0,977		
B 200	CLB20000	5080	0,992		
B 204	CLB20400	5180	1,012		
B 207	CLB20700	5260	1,027		
B 208	CLB20800	5285	1,032		
B 210	CLB21000	5335	1,042		
B 215	CLB21500	5460	1,067		
B 217	CLB21700	5510	1,077		
B 219	CLB21900	5560	1,086		
B 220	CLB22000	5590	1,091		
B 223	CLB22300	5665	1,106		
B 225	CLB22500	5715	1,116		
B 229	CLB22900	5815	1,136		
B 235	CLB23500	5970	1,166		
B 236	CLB23600	5995	1,171		
B 237	CLB23700	6020	1,176		
B 240	CLB24000	6095	1,191		
B 247	CLB24700	6275	1,225		
B 255	CLB25500	6475	1,265		
B 259	CLB25900	6580	1,285		
B 276	CLB27600	7010	1,369		
B 285	CLB28500	7240	1,414		
B 300	CLB30000	7620	1,488		
B 315	CLB31500	8000	1,563		



# CINGHIE TRAPEZOIDALI A SEZIONE CLASSICA CONTINENTAL POWERSPAN® - "CL" CLASSIC V-BELTS CONTINENTAL POWERSPAN® - "CL"

**C****C****C**

descrizione	codice	sviluppo mm	Kg.
C 38	CLC03800	965	0,315
C 39	CLC03900	990	0,324
C 41	CLC04100	1040	0,34
C 42	CLC04200	1065	0,349
C 43	CLC04300	1090	0,357
C 44	CLC04400	1120	0,365
◇ C 45	CLC04500	1143	0,365
C 46	CLC04600	1170	0,382
C 47	CLC04700	1195	0,39
C 48	CLC04800	1220	0,398
C 49	CLC04900	1245	0,407
C 50	CLC05000	1270	0,415
C 51	CLC05100	1295	0,423
C 52	CLC05200	1320	0,432
C 53	CLC05300	1346	0,44
C 54	CLC05400	1375	0,448
C 55	CLC05500	1400	0,457
C 56	CLC05600	1425	0,465
C 57	CLC05700	1450	0,473
C 58	CLC05800	1475	0,481
C 59	CLC05900	1500	0,49
C 60	CLC06000	1525	0,498
C 61	CLC06100	1551	0,506
C 62	CLC06200	1575	0,515
C 63	CLC06300	1600	0,523
C 65	CLC06500	1650	0,54
C 66	CLC06600	1676	0,548
C 67	CLC06700	1700	0,556
C 68	CLC06800	1726	0,564
C 68,5	CLC06850	1741	0,573
C 69	CLC06900	1750	0,573
C 70	CLC07000	1780	0,581
C 71	CLC07100	1805	0,589
C 72	CLC07200	1830	0,598
C 72,5	CLC07250	1841	0,606
C 73	CLC07300	1855	0,606
C 74	CLC07400	1880	0,614
C 75	CLC07500	1905	0,623
C 76	CLC07600	1931	0,631
C 77	CLC07700	1956	0,639
C 78	CLC07800	1981	0,647
C 79	CLC07900	2005	0,656
C 80	CLC08000	2031	0,664
C 81	CLC08100	2056	0,672
C 82	CLC08200	2080	0,681
C 83	CLC08300	2110	0,689
C 84	CLC08400	2135	0,697
C 85	CLC08500	2160	0,706
C 86	CLC08600	2185	0,714

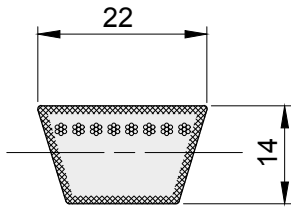
descrizione	codice	sviluppo mm	Kg.
C 86,5	CLC08650	2200	0,721
C 87	CLC08700	2210	0,722
C 88	CLC08800	2235	0,730
C 89	CLC08900	2260	0,742
C 90	CLC09000	2286	0,747
C 91	CLC09100	2310	0,755
C 92	CLC09200	2336	0,764
C 93	CLC09300	2360	0,772
C 94	CLC09400	2390	0,780
C 95	CLC09500	2415	0,789
C 96	CLC09600	2440	0,797
C 97	CLC09700	2461	0,809
C 98	CLC09800	2490	0,813
C 99	CLC09900	2515	0,826
C 100	CLC10000	2541	0,830
C 101	CLC10100	2565	0,842
C 102	CLC10200	2591	0,847
C 103	CLC10300	2616	0,859
C 104	CLC10400	2641	0,867
C 105	CLC10500	2666	0,881
C 106	CLC10600	2691	0,889
C 107	CLC10700	2720	0,898
C 107,5	CLC10750	2731	0,902
C 108	CLC10800	2745	0,906
C 109	CLC10900	2770	0,915
C 110	CLC11000	2795	0,923
C 111	CLC11100	2820	0,931
C 112	CLC11200	2845	0,940
C 112,5	CLC11250	2860	0,944
C 114	CLC11400	2895	0,956
C 115	CLC11500	2920	0,965
C 116	CLC11600	2945	0,973
C 117	CLC11700	2971	0,982
C 118	CLC11800	3000	0,990
C 120	CLC12000	3050	1,007
C 122	CLC12200	3100	1,024
C 124	CLC12400	3150	1,040
C 125	CLC12500	3176	1,049
C 126	CLC12600	3200	1,057
C 128	CLC12800	3250	1,074
C 129	CLC12900	3276	1,082
C 130	CLC13000	3301	1,091
C 132	CLC13200	3350	1,107
C 134	CLC13400	3405	1,124
C 135	CLC13500	3430	1,133
C 136	CLC13600	3455	1,141
C 137	CLC13700	3481	1,149
C 138	CLC13800	3505	1,158
C 139	CLC13900	3531	1,166

descrizione	codice	sviluppo mm	Kg.
C 140	CLC14000	3555	1,175
C 142	CLC14200	3606	1,191
C 144	CLC14400	3660	1,208
C 145	CLC14500	3681	1,217
C 146	CLC14600	3710	1,225
C 147	CLC14700	3735	1,233
C 148	CLC14800	3760	1,242
C 150	CLC15000	3810	1,259
C 152	CLC15200	3860	1,275
C 153	CLC15300	3886	1,284
C 155	CLC15500	3936	1,300
C 156	CLC15600	3960	1,309
C 158	CLC15800	4011	1,326
C 160	CLC16000	4065	1,342
C 162	CLC16200	4115	1,359
C 164	CLC16400	4166	1,376
C 165	CLC16500	4191	1,384
C 166	CLC16600	4216	1,393
C 167	CLC16700	4240	1,401
C 168	CLC16800	4265	1,410
C 169	CLC16900	4291	1,418
C 170	CLC17000	4320	1,426
C 173	CLC17300	4395	1,451
C 175	CLC17500	4445	1,468
C 177	CLC17700	4495	1,485
C 180	CLC18000	4571	1,510
C 181	CLC18100	4600	1,519
C 185	CLC18500	4701	1,552
C 187	CLC18700	4750	1,569
C 190	CLC19000	4825	1,594
C 194	CLC19400	4926	1,628
C 195	CLC19500	4951	1,636
C 197	CLC19700	5005	1,653
C 200	CLC20000	5080	1,678
C 204	CLC20400	5181	1,712
C 206	CLC20600	5231	1,728
C 208	CLC20800	5285	1,745
C 210	CLC21000	5331	1,762
C 212,5	CLC21250	5400	1,783
C 216	CLC21600	5485	1,812
C 218	CLC21800	5536	1,829
C 220	CLC22000	5590	1,846
C 222	CLC22200	5640	1,863
C 225	CLC22500	5715	1,888
C 228	CLC22800	5790	1,913
C 234	CLC23400	5941	1,963
C 236	CLC23600	5995	1,980
C 238	CLC23800	6045	1,997
C 240	CLC24000	6095	2,014

◇ Articolo ad esaurimento / Item till sold out



# CINGHIE TRAPEZOIDALI A SEZIONE CLASSICA CONTINENTAL POWERSPAN® - "CL" CLASSIC V-BELTS CONTINENTAL POWERSPAN® - "CL"



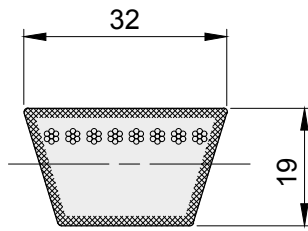
## C

descrizione	codice	sviluppo mm	Kg.
C 245	CLC24500	6221	2,056
C 248	CLC24800	6300	2,081
C 250	CLC25000	6350	2,098
C 255	CLC25500	6480	2,139
C 256	CLC25600	6500	2,148
C 264	CLC26400	6705	2,215
C 265	CLC26500	6730	2,223
C 270	CLC27000	6860	2,265
C 276	CLC27600	7010	2,316
C 280	CLC28000	7110	2,349
C 285	CLC28500	7240	2,391
C 295	CLC29500	7490	2,475
C 297	CLC29700	7545	2,492
C 300	CLC30000	7620	2,517
C 314	CLC31400	7975	2,634
C 315	CLC31500	8000	2,643
C 316	CLC31600	8025	2,651
C 330	CLC33000	8381	2,769
C 336	CLC33600	8535	2,819
C 345	CLC34500	8760	2,895
C 354	CLC35400	8990	2,970
C 357	CLC35700	9070	2,995
C 360	CLC36000	9145	3,020
C 420	CLC42000	10665	3,524





# CINGHIE TRAPEZOIDALI A SEZIONE CLASSICA CONTINENTAL POWERSPAN® - "CL" CLASSIC V-BELTS CONTINENTAL POWERSPAN® - "CL"



**D**



**D**



descrizione	codice	sviluppo mm	Kg.
*D 104	CLD10400	2640	1,701
*D 110	CLD11000	2795	1,800
*D 114	CLD11400	2899	1,865
*D 118	CLD11800	3000	1,930
*D 120	CLD12000	3050	1,963
*D 121	CLD12100	3074	1,980
*D 122	CLD12200	3100	1,996
*D 124	CLD12400	3150	2,029
*D 126	CLD12600	3200	2,061
*D 128	CLD12800	3250	2,088
*D 129	CLD12900	3274	2,110
*D 130	CLD13000	3300	2,127
*D 132	CLD13200	3350	2,160
*D 134	CLD13400	3404	2,192
*D 135	CLD13500	3430	2,209
*D 136	CLD13600	3454	2,225
*D 137	CLD13700	3480	2,241
*D 138	CLD13800	3504	2,258
*D 140	CLD14000	3555	2,290
*D 143	CLD14300	3630	2,339
*D 144	CLD14400	3660	2,356
*D 145	CLD14500	3684	2,372
*D 148	CLD14800	3760	2,421
*D 149,5	CLD14950	3800	2,446
*D 150	CLD15000	3810	2,454
*D 154	CLD15400	3915	2,519
*D 155	CLD15500	3934	2,536
*D 158	CLD15800	4014	2,585
*D 162	CLD16200	4115	2,650
*D 163,5	CLD16350	4150	2,675
*D 164	CLD16400	4164	2,683
*D 167	CLD16700	4244	2,732
*D 169	CLD16900	4294	2,765
*D 173	CLD17300	4394	2,830
*D 174	CLD17400	4420	2,847
*D 177	CLD17700	4494	2,896
*D 180	CLD18000	4574	2,945
*D 187	CLD18700	4750	3,059
*D 194	CLD19400	4929	3,174
*D 195	CLD19500	4954	3,190
*D 197	CLD19700	5004	3,223
*D 205	CLD20500	5204	3,354
*D 207	CLD20700	5259	3,387
*D 208	CLD20800	5284	3,403
*D 210	CLD21000	5334	3,436
*D 216,5	CLD21650	5500	3,542
*D 217	CLD21700	5514	3,550
*D 220	CLD22000	5590	3,599
*D 223	CLD22300	5664	3,648

descrizione	codice	sviluppo mm	Kg.
*D 233	CLD23300	5920	3,812
*D 236	CLD23600	5995	3,861
*D 240	CLD24000	6094	3,926
*D 245	CLD24500	6224	4,008
*D 248	CLD24800	6300	4,057
*D 250	CLD25000	6350	4,090
*D 255	CLD25500	6480	4,172
*D 256	CLD25600	6500	4,188
*D 261	CLD26100	6630	4,270
*D 264	CLD26400	6704	4,319
*D 266	CLD26600	6754	4,352
*D 270	CLD27000	6860	4,417
*D 275,5	CLD27550	7000	4,507
*D 277	CLD27700	7034	4,532
*D 280	CLD28000	7110	4,581
*D 285	CLD28500	7240	4,663
*D 292	CLD29200	7420	4,777
*D 300	CLD30000	7620	4,908
*D 315	CLD31500	8000	5,153
*D 316	CLD31600	8024	5,170
*D 330	CLD33000	8380	5,399
*D 345	CLD34500	8764	5,644
*D 354	CLD35400	8990	5,791
*D 360	CLD36000	9145	5,890
*D 374	CLD37400	9500	6,119
*D 394	CLD39400	10010	6,446
*D 418	CLD41800	10620	6,838
*D 441	CLD44100	11200	7,215
*D 480	CLD48000	12190	7,853

\* Fornita su richiesta / Supplied on request





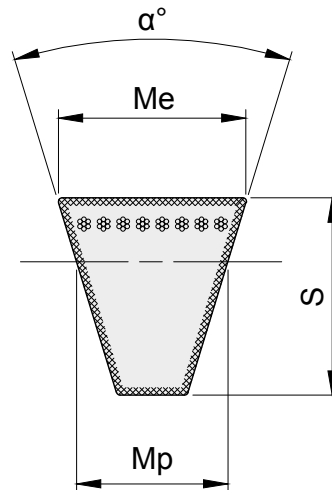
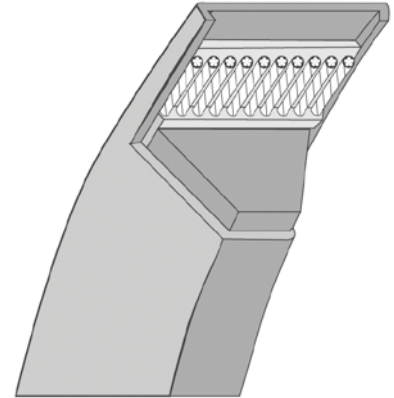
# CINGHIE TRAPEZOIDALI A SEZIONE STRETTA CONTINENTAL POWERSPAN® - "CL" NARROW V-BELTS CONTINENTAL POWERSPAN® - "CL"

## Proprietà

- › Le cinghie Powerspan a sezione stretta sono costruite secondo le norme DIN 7753
- › Armatura di cavi in poliestere ad allungamento ridotto
- › Rivestimento esterno molto robusto a fianchi ricoperti
- › Resistenza agli oli minerali ed ai climi tropicali
- › Buona elettroconducibilità che permette di evitare normali pericoli elettrostatici
- › Temperatura d'esercizio da -20° a +80°

## Properties

- › The Narrow section belts Powerspan are made according to DIN 7753
- › Reinforced polyester cables with reduced elongation
- › Outer covering very robust with side covered
- › Resistance to mineral oils and tropical climates
- › Good electro-conductivity which avoids normal electrostatic hazards
- › Operating temperature from -20° to +80°



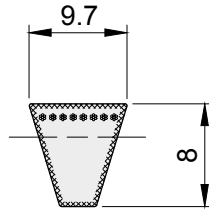
**DIMENSIONI CINGHIA**  
DIMENSIONS OF V-BELT



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



# CINGHIE TRAPEZOIDALI A SEZIONE STRETTA CONTINENTAL POWERSPAN® - "CL" NARROW V-BELTS CONTINENTAL POWERSPAN® - "CL"



## SPZ

## SPZ

## SPZ

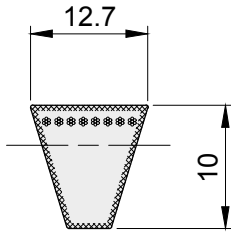
descrizione	codice	sviluppo mm	Kg.
SPZ 487	CLSPZ00487	487	0,037
SPZ 512	CLSPZ00512	512	0,038
◇ SPZ 560	CLSPZ00560	560	0,042
SPZ 562	CLSPZ00562	562	0,042
*SPZ 607	CLSPZ00607	607	0,045
SPZ 612	CLSPZ00612	612	0,045
SPZ 630	CLSPZ00630	630	0,047
SPZ 637	CLSPZ00637	637	0,047
SPZ 662	CLSPZ00662	662	0,049
SPZ 670	CLSPZ00670	670	0,050
SPZ 687	CLSPZ00687	687	0,051
SPZ 697	CLSPZ00697	697	0,052
SPZ 710	CLSPZ00710	710	0,053
SPZ 722	CLSPZ00722	722	0,054
SPZ 737	CLSPZ00737	737	0,055
◇ SPZ 740	CLSPZ00740	740	0,055
SPZ 750	CLSPZ00750	750	0,056
SPZ 762	CLSPZ00762	762	0,056
SPZ 772	CLSPZ00772	772	0,057
SPZ 787	CLSPZ00787	787	0,058
SPZ 800	CLSPZ00800	800	0,059
SPZ 812	CLSPZ00812	812	0,060
SPZ 825	CLSPZ00825	825	0,061
SPZ 837	CLSPZ00837	837	0,062
SPZ 850	CLSPZ00850	850	0,063
SPZ 862	CLSPZ00862	862	0,064
SPZ 875	CLSPZ00875	875	0,065
SPZ 887	CLSPZ00887	887	0,066
SPZ 900	CLSPZ00900	900	0,067
SPZ 912	CLSPZ00912	912	0,067
SPZ 925	CLSPZ00925	925	0,068
SPZ 937	CLSPZ00937	937	0,069
SPZ 950	CLSPZ00950	950	0,070
SPZ 962	CLSPZ00962	962	0,071
SPZ 987	CLSPZ00987	987	0,073
SPZ 1000	CLSPZ01000	1000	0,074
SPZ 1012	CLSPZ01012	1012	0,075
SPZ 1024	CLSPZ01024	1024	0,076
SPZ 1037	CLSPZ01037	1037	0,077
SPZ 1047	CLSPZ01047	1047	0,077
SPZ 1060	CLSPZ01060	1060	0,078
SPZ 1077	CLSPZ01077	1077	0,080
SPZ 1087	CLSPZ01087	1087	0,080
*SPZ 1100	CLSPZ01100	1100	0,081
SPZ 1112	CLSPZ01112	1112	0,082
SPZ 1120	CLSPZ01120	1120	0,083
SPZ 1137	CLSPZ01137	1137	0,084
SPZ 1162	CLSPZ01162	1162	0,086
SPZ 1180	CLSPZ01180	1180	0,087

descrizione	codice	sviluppo mm	Kg.
SPZ 1187	CLSPZ01187	1187	0,088
SPZ 1202	CLSPZ01202	1202	0,089
SPZ 1212	CLSPZ01212	1212	0,090
SPZ 1237	CLSPZ01237	1237	0,092
SPZ 1250	CLSPZ01250	1250	0,093
SPZ 1262	CLSPZ01262	1262	0,093
SPZ 1270	CLSPZ01270	1270	0,094
SPZ 1287	CLSPZ01287	1287	0,095
SPZ 1312	CLSPZ01312	1312	0,097
SPZ 1320	CLSPZ01320	1320	0,098
*SPZ 1325	CLSPZ01325	1325	0,098
SPZ 1337	CLSPZ01337	1337	0,099
SPZ 1347	CLSPZ01347	1347	0,100
SPZ 1362	CLSPZ01362	1362	0,101
*SPZ 1375	CLSPZ01375	1375	0,102
SPZ 1387	CLSPZ01387	1387	0,103
SPZ 1400	CLSPZ01400	1400	0,104
SPZ 1412	CLSPZ01412	1412	0,104
SPZ 1437	CLSPZ01437	1437	0,106
SPZ 1462	CLSPZ01462	1462	0,108
SPZ 1487	CLSPZ01487	1487	0,110
SPZ 1500	CLSPZ01500	1500	0,111
SPZ 1512	CLSPZ01512	1512	0,112
*SPZ 1520	CLSPZ01520	1520	0,112
SPZ 1537	CLSPZ01537	1537	0,114
SPZ 1562	CLSPZ01562	1562	0,109
SPZ 1587	CLSPZ01587	1587	0,117
SPZ 1600	CLSPZ01600	1600	0,118
SPZ 1612	CLSPZ01612	1612	0,119
SPZ 1637	CLSPZ01637	1637	0,121
SPZ 1650	CLSPZ01650	1650	0,122
SPZ 1662	CLSPZ01662	1662	0,123
SPZ 1687	CLSPZ01687	1687	0,125
SPZ 1700	CLSPZ01700	1700	0,126
*SPZ 1712	CLSPZ01712	1712	0,127
SPZ 1737	CLSPZ01737	1737	0,129
*SPZ 1750	CLSPZ01750	1750	0,130
SPZ 1762	CLSPZ01762	1762	0,130
SPZ 1787	CLSPZ01787	1787	0,132
SPZ 1800	CLSPZ01800	1800	0,133
SPZ 1812	CLSPZ01812	1812	0,134
SPZ 1837	CLSPZ01837	1837	0,136
SPZ 1850	CLSPZ01850	1850	0,137
SPZ 1862	CLSPZ01862	1862	0,138
SPZ 1887	CLSPZ01887	1887	0,140
SPZ 1900	CLSPZ01900	1900	0,141
SPZ 1937	CLSPZ01937	1937	0,152
*SPZ 1950	CLSPZ01950	1950	0,153
SPZ 1987	CLSPZ01987	1987	0,156

descrizione	codice	sviluppo mm	Kg.
SPZ 2000	CLSPZ02000	2000	0,148
SPZ 2030	CLSPZ02030	2030	0,159
SPZ 2037	CLSPZ02037	2037	0,160
*SPZ 2050	CLSPZ02050	2050	0,161
SPZ 2060	CLSPZ02060	2060	0,162
SPZ 2087	CLSPZ02087	2087	0,164
*SPZ 2100	CLSPZ02100	2100	0,165
SPZ 2120	CLSPZ02120	2120	0,167
SPZ 2137	CLSPZ02137	2137	0,168
*SPZ 2150	CLSPZ02150	2150	0,169
SPZ 2160	CLSPZ02160	2160	0,170
SPZ 2187	CLSPZ02187	2187	0,172
SPZ 2240	CLSPZ02240	2240	0,176
SPZ 2280	CLSPZ02280	2280	0,179
SPZ 2287	CLSPZ02287	2287	0,180
*SPZ 2300	CLSPZ02300	2300	0,181
SPZ 2360	CLSPZ02360	2360	0,185
*SPZ 2400	CLSPZ02400	2400	0,189
*SPZ 2410	CLSPZ02410	2410	0,189
*SPZ 2437	CLSPZ02437	2437	0,191
*SPZ 2450	CLSPZ02450	2450	0,192
*SPZ 2500	CLSPZ02500	2500	0,196
SPZ 2650	CLSPZ02650	2650	0,208
*SPZ 2690	CLSPZ02690	2690	0,211
SPZ 2800	CLSPZ02800	2800	0,220
*SPZ 2840	CLSPZ02840	2840	0,223
*SPZ 2990	CLSPZ02990	2990	0,235
SPZ 3000	CLSPZ03000	3000	0,236
SPZ 3150	CLSPZ03150	3150	0,247
*SPZ 3350	CLSPZ03350	3350	0,263
SPZ 3550	CLSPZ03550	3550	0,279



# CINGHIE TRAPEZOIDALI A SEZIONE STRETTA CONTINENTAL POWERSPAN® - "CL" NARROW V-BELTS CONTINENTAL POWERSPAN® - "CL"



## SPA

## SPA

## SPA

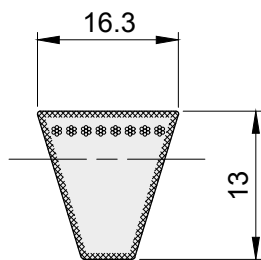
descrizione	codice	sviluppo mm	Kg.
SPA 732	CLSPA00732	732	0,095
SPA 757	CLSPA00757	757	0,098
SPA 782	CLSPA00782	782	0,102
SPA 800	CLSPA00800	800	0,104
SPA 807	CLSPA00807	807	0,105
SPA 832	CLSPA00832	832	0,108
SPA 850	CLSPA00850	850	0,111
SPA 857	CLSPA00857	857	0,111
SPA 882	CLSPA00882	882	0,115
SPA 900	CLSPA00900	900	0,117
SPA 907	CLSPA00907	907	0,118
SPA 932	CLSPA00932	932	0,121
SPA 950	CLSPA00950	950	0,124
SPA 957	CLSPA00957	957	0,124
SPA 975	CLSPA00975	975	0,127
SPA 982	CLSPA00982	982	0,128
SPA 1000	CLSPA01000	1000	0,130
SPA 1007	CLSPA01007	1007	0,131
SPA 1032	CLSPA01032	1032	0,134
SPA 1042	CLSPA01042	1042	0,135
◇ SPA 1057	CLSPA01057	1057	0,135
SPA 1060	CLSPA01060	1060	0,138
SPA 1079	CLSPA01079	1079	0,141
SPA 1082	CLSPA01082	1082	0,141
SPA 1104	CLSPA01104	1104	0,144
SPA 1107	CLSPA01107	1107	0,144
SPA 1120	CLSPA01120	1120	0,146
SPA 1132	CLSPA01132	1132	0,147
◇ SPA 1150	CLSPA01150	1150	0,150
SPA 1154	CLSPA01154	1154	0,150
SPA 1157	CLSPA01157	1157	0,150
SPA 1180	CLSPA01180	1180	0,153
SPA 1190	CLSPA01190	1190	0,154
SPA 1207	CLSPA01207	1207	0,157
SPA 1232	CLSPA01232	1232	0,160
SPA 1250	CLSPA01250	1250	0,163
SPA 1257	CLSPA01257	1257	0,163
SPA 1269	CLSPA01269	1269	0,167
SPA 1282	CLSPA01282	1282	0,167
SPA 1307	CLSPA01307	1307	0,170
SPA 1320	CLSPA01320	1320	0,172
SPA 1332	CLSPA01332	1332	0,173
SPA 1357	CLSPA01357	1357	0,176
SPA 1382	CLSPA01382	1382	0,180
SPA 1400	CLSPA01400	1400	0,182
◇ SPA 1407	CLSPA01407	1407	0,182
SPA 1432	CLSPA01432	1432	0,186
◇ SPA 1454	CLSPA01454	1454	0,189
SPA 1457	CLSPA01457	1457	0,189

descrizione	codice	sviluppo mm	Kg.
SPA 1482	CLSPA01482	1482	0,193
SPA 1500	CLSPA01500	1500	0,195
SPA 1507	CLSPA01507	1507	0,196
SPA 1532	CLSPA01532	1532	0,199
SPA 1557	CLSPA01557	1557	0,202
SPA 1582	CLSPA01582	1582	0,206
SPA 1600	CLSPA01600	1600	0,208
◇ SPA 1607	CLSPA01607	1607	0,208
SPA 1632	CLSPA01632	1632	0,212
SPA 1657	CLSPA01657	1657	0,215
◇ SPA 1682	CLSPA01682	1682	0,215
SPA 1700	CLSPA01700	1700	0,221
SPA 1707	CLSPA01707	1707	0,225
SPA 1732	CLSPA01732	1732	0,225
SPA 1757	CLSPA01757	1757	0,231
SPA 1782	CLSPA01782	1782	0,232
SPA 1800	CLSPA01800	1800	0,234
◇ SPA 1807	CLSPA01807	1807	0,234
◇ SPA 1832	CLSPA01832	1832	0,244
SPA 1857	CLSPA01857	1857	0,244
◇ SPA 1882	CLSPA01882	1882	0,247
SPA 1900	CLSPA01900	1900	0,247
◇ SPA 1907	CLSPA01907	1907	0,247
SPA 1932	CLSPA01932	1932	0,251
◇ SPA 1950	CLSPA01950	1950	0,254
SPA 1957	CLSPA01957	1957	0,254
SPA 2000	CLSPA02000	2000	0,260
◇ SPA 2007	CLSPA02007	2007	0,260
SPA 2032	CLSPA02032	2032	0,260
SPA 2057	CLSPA02057	2057	0,263
SPA 2082	CLSPA02082	2082	0,266
SPA 2120	CLSPA02120	2120	0,276
SPA 2132	CLSPA02132	2132	0,278
SPA 2150	CLSPA02150	2150	0,275
SPA 2182	CLSPA02182	2182	0,284
SPA 2207	CLSPA02207	2207	0,288
SPA 2232	CLSPA02232	2232	0,291
SPA 2240	CLSPA02240	2240	0,291
SPA 2282	CLSPA02282	2282	0,297
SPA 2300	CLSPA02300	2300	0,300
SPA 2307	CLSPA02307	2307	0,301
SPA 2360	CLSPA02360	2360	0,307
◇ SPA 2382	CLSPA02382	2382	0,307
SPA 2432	CLSPA02432	2432	0,317
SPA 2482	CLSPA02482	2482	0,323
SPA 2500	CLSPA02500	2500	0,326
SPA 2532	CLSPA02532	2532	0,330
SPA 2582	CLSPA02582	2582	0,336
SPA 2650	CLSPA02650	2650	0,345

descrizione	codice	sviluppo mm	Kg.
SPA 2782	CLSPA02782	2782	0,362
SPA 2800	CLSPA02800	2800	0,365
SPA 2832	CLSPA02832	2832	0,369
SPA 2847	CLSPA02847	2847	0,371
SPA 2882	CLSPA02882	2882	0,376
SPA 2932	CLSPA02932	2932	0,382
SPA 2982	CLSPA02982	2982	0,389
SPA 3000	CLSPA03000	3000	0,391
SPA 3082	CLSPA03082	3082	0,402
SPA 3150	CLSPA03150	3150	0,410
SPA 3182	CLSPA03182	3182	0,415
SPA 3250	CLSPA03250	3250	0,423
SPA 3350	CLSPA03350	3350	0,437
SPA 3382	CLSPA03382	3382	0,441
SPA 3450	CLSPA03450	3450	0,450
SPA 3550	CLSPA03550	3550	0,463
SPA 3750	CLSPA03750	3750	0,489
SPA 3850	CLSPA03850	3850	0,502
SPA 4000	CLSPA04000	4000	0,521
SPA 4250	CLSPA04250	4250	0,554
SPA 4500	CLSPA04500	4500	0,586



# CINGHIE TRAPEZOIDALI A SEZIONE STRETTA CONTINENTAL POWERSPAN® - “CL” NARROW V-BELTS CONTINENTAL POWERSPAN® - “CL”



## SPB

## SPB

## SPB

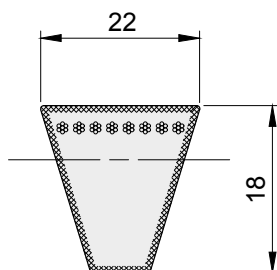
descrizione	codice	sviluppo mm	Kg.
<b>SPB 1100</b>	CLSPB01100	1100	0,241
<b>SPB 1125</b>	CLSPB01125	1125	0,246
<b>SPB 1150</b>	CLSPB01150	1150	0,252
<b>SPB 1175</b>	CLSPB01175	1175	0,257
<b>SPB 1200</b>	CLSPB01200	1200	0,263
<b>SPB 1215</b>	CLSPB01215	1215	0,266
<b>SPB 1250</b>	CLSPB01250	1250	0,274
<b>SPB 1320</b>	CLSPB01320	1320	0,289
<b>SPB 1340</b>	CLSPB01340	1340	0,293
<b>SPB 1375</b>	CLSPB01375	1375	0,300
<b>SPB 1400</b>	CLSPB01400	1400	0,307
<b>SPB 1422</b>	CLSPB01422	1422	0,310
<b>SPB 1450</b>	CLSPB01450	1450	0,318
<b>SPB 1475</b>	CLSPB01475	1475	0,322
<b>SPB 1500</b>	CLSPB01500	1500	0,329
<b>SPB 1545</b>	CLSPB01545	1545	0,337
<b>SPB 1575</b>	CLSPB01575	1575	0,343
<b>SPB 1600</b>	CLSPB01600	1600	0,350
<b>SPB 1625</b>	CLSPB01625	1625	0,354
<b>SPB 1650</b>	CLSPB01650	1650	0,360
<b>SPB 1675</b>	CLSPB01675	1675	0,365
<b>SPB 1700</b>	CLSPB01700	1700	0,372
<b>SPB 1725</b>	CLSPB01725	1725	0,376
<b>SPB 1750</b>	CLSPB01750	1750	0,383
<b>SPB 1775</b>	CLSPB01775	1775	0,387
<b>SPB 1800</b>	CLSPB01800	1800	0,394
<b>SPB 1825</b>	CLSPB01825	1825	0,398
<b>SPB 1850</b>	CLSPB01850	1850	0,403
<b>SPB 1875</b>	CLSPB01875	1875	0,409
<b>SPB 1900</b>	CLSPB01900	1900	0,416
<b>SPB 1925</b>	CLSPB01925	1925	0,420
<b>SPB 1950</b>	CLSPB01950	1950	0,427
<b>SPB 1975</b>	CLSPB01975	1975	0,431
<b>SPB 2000</b>	CLSPB02000	2000	0,438
<b>SPB 2020</b>	CLSPB02020	2020	0,442
<b>SPB 2050</b>	CLSPB02050	2050	0,449
<b>SPB 2060</b>	CLSPB02060	2060	0,451
<b>SPB 2075</b>	CLSPB02075	2075	0,454
<b>SPB 2100</b>	CLSPB02100	2100	0,460
<b>SPB 2108</b>	CLSPB02108	2108	0,462
<b>SPB 2120</b>	CLSPB02120	2120	0,464
<b>SPB 2150</b>	CLSPB02150	2150	0,471
<b>SPB 2175</b>	CLSPB02175	2175	0,476
<b>SPB 2180</b>	CLSPB02180	2180	0,477
<b>SPB 2210</b>	CLSPB02210	2210	0,484
<b>SPB 2240</b>	CLSPB02240	2240	0,491
<b>SPB 2280</b>	CLSPB02280	2280	0,499
<b>SPB 2300</b>	CLSPB02300	2300	0,504
<b>SPB 2325</b>	CLSPB02325	2325	0,509

descrizione	codice	sviluppo mm	Kg.
<b>SPB 2340</b>	CLSPB02340	2340	0,512
<b>SPB 2360</b>	CLSPB02360	2360	0,517
<b>SPB 2400</b>	CLSPB02400	2400	0,526
<b>SPB 2410</b>	CLSPB02410	2410	0,528
<b>SPB 2425</b>	CLSPB02425	2425	0,531
<b>SPB 2430</b>	CLSPB02430	2430	0,532
<b>SPB 2475</b>	CLSPB02475	2475	0,542
<b>SPB 2500</b>	CLSPB02500	2500	0,548
<b>SPB 2530</b>	CLSPB02530	2530	0,554
<b>SPB 2550</b>	CLSPB02550	2550	0,558
<b>SPB 2575</b>	CLSPB02575	2575	0,564
<b>SPB 2600</b>	CLSPB02600	2600	0,569
<b>SPB 2650</b>	CLSPB02650	2650	0,580
<b>SPB 2680</b>	CLSPB02680	2680	0,587
<b>SPB 2710</b>	CLSPB02710	2710	0,593
<b>SPB 2750</b>	CLSPB02750	2750	0,602
<b>SPB 2775</b>	CLSPB02775	2775	0,608
<b>SPB 2800</b>	CLSPB02800	2800	0,613
<b>SPB 2840</b>	CLSPB02840	2840	0,622
<b>SPB 2847</b>	CLSPB02847	2847	0,623
<b>SPB 2850</b>	CLSPB02850	2850	0,624
<b>SPB 2900</b>	CLSPB02900	2900	0,635
<b>SPB 2990</b>	CLSPB02990	2990	0,655
<b>SPB 3000</b>	CLSPB03000	3000	0,657
<b>SPB 3100</b>	CLSPB03100	3100	0,679
<b>SPB 3150</b>	CLSPB03150	3150	0,690
<b>SPB 3170</b>	CLSPB03170	3170	0,694
<b>SPB 3175</b>	CLSPB03175	3175	0,695
<b>SPB 3250</b>	CLSPB03250	3250	0,712
<b>SPB 3270</b>	CLSPB03270	3270	0,716
<b>SPB 3340</b>	CLSPB03340	3340	0,731
<b>SPB 3350</b>	CLSPB03350	3350	0,734
<b>SPB 3450</b>	CLSPB03450	3450	0,756
<b>SPB 3500</b>	CLSPB03500	3500	0,767
<b>SPB 3550</b>	CLSPB03550	3550	0,777
<b>SPB 3650</b>	CLSPB03650	3650	0,799
<b>SPB 3750</b>	CLSPB03750	3750	0,821
<b>SPB 3800</b>	CLSPB03800	3800	0,832
<b>SPB 4000</b>	CLSPB04000	4000	0,876
<b>SPB 4060</b>	CLSPB04060	4060	0,889
<b>SPB 4250</b>	CLSPB04250	4250	0,931
<b>SPB 4310</b>	CLSPB04310	4310	0,944
<b>SPB 4500</b>	CLSPB04500	4500	0,986
<b>SPB 4560</b>	CLSPB04560	4560	0,999
<b>SPB 4750</b>	CLSPB04750	4750	1,040
<b>SPB 4820</b>	CLSPB04820	4820	1,056
<b>SPB 5000</b>	CLSPB05000	5000	1,095
<b>SPB 5300</b>	CLSPB05300	5300	1,161
<b>SPB 5600</b>	CLSPB05600	5600	1,226

descrizione	codice	sviluppo mm	Kg.
<b>SPB 5990</b>	CLSPB05990	5990	1,312
<b>SPB 6000</b>	CLSPB06000	6000	1,314
<b>SPB 6300</b>	CLSPB06300	6300	1,380
<b>SPB 6700</b>	CLSPB06700	6700	1,467
<b>SPB 7100</b>	CLSPB07100	7100	1,555
<b>SPB 7500</b>	CLSPB07500	7500	1,643
<b>SPB 8000</b>	CLSPB08000	8000	1,752



**CINGHIE TRAPEZOIDALI A SEZIONE STRETTA CONTINENTAL POWERSPAN® - "CL"**  
**NARROW V-BELTS CONTINENTAL POWERSPAN® - "CL"**



**SPC**

descrizione	codice	sviluppo mm	Kg.
SPC 2500	CLSPC02500	2500	0,981
SPC 2600	CLSPC02600	2600	1,020
SPC 2650	CLSPC02650	2650	1,040
*SPC 2720	CLSPC02720	2720	1,067
SPC 2800	CLSPC02800	2800	1,099
*SPC 2890	CLSPC02890	2890	1,134
SPC 3000	CLSPC03000	3000	1,177
SPC 3150	CLSPC03150	3150	1,236
SPC 3350	CLSPC03350	3350	1,315
SPC 3550	CLSPC03550	3550	1,393
*SPC 3620	CLSPC03620	3620	1,420
SPC 3750	CLSPC03750	3750	1,472
*SPC 3810	CLSPC03810	3810	1,495
*SPC 3850	CLSPC03850	3850	1,511
SPC 4000	CLSPC04000	4000	1,570
*SPC 4200	CLSPC04200	4200	1,648
SPC 4250	CLSPC04250	4250	1,668
*SPC 4400	CLSPC04400	4400	1,727
SPC 4500	CLSPC04500	4500	1,766
SPC 4750	CLSPC04750	4750	1,864
SPC 5000	CLSPC05000	5000	1,962
SPC 5300	CLSPC05300	5300	2,080
SPC 5600	CLSPC05600	5600	2,197
SPC 6000	CLSPC06000	6000	2,354
SPC 6300	CLSPC06300	6300	2,472
*SPC 6500	CLSPC06500	6500	2,551
SPC 6700	CLSPC06700	6700	2,629
SPC 7100	CLSPC07100	7100	2,786
SPC 7500	CLSPC07500	7500	2,943
SPC 8000	CLSPC08000	8000	3,139
*SPC 8400	CLSPC08400	8400	3,296
SPC 8500	CLSPC08500	8500	3,335
*SPC 9000	CLSPC09000	9000	3,532
*SPC 9500	CLSPC09500	9500	3,728
*SPC 10000	CLSPC10000	10000	3,924
*SPC 10600	CLSPC10600	10600	4,159
*SPC 11200	CLSPC11200	11200	4,395

\* Fornita su richiesta / Supplied on request