



Catalogo Cinghie
Catalog for Belts

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Cinghie Trapeziodali Standard
Standard V-Belts

Le cinghie trapeziodali K.S.F. a sezione classica sono resistenti alle temperature, all'olio e sono antistatiche. L'anima della cinghia, che comprende sia lazone di compressione in gomma che i trefoli che trasmettono la potenza, è avvolta in un rivestimento di tessuto che assicura la protezione da agenti esterni (olio, ozono, etc..) ed un contatto uniforme sulle pulegge. Le cinghie trapeziodali a sezione classica sono prodotte con tolleranze di lunghezza ridotte e costanti in modo da poter essere usate in serie uniformi senza necessità di ulteriori selezioni. Sono adatte per l'impiego in tutte le trasmissioni industriali ed agricole come ricambio, e forniscono prestazioni economiche e tecniche di buon livello. Sono utilizzabili su tutte le pulegge per cinghie trapeziodali normalmente in commercio. Le cinghie trapeziodali a sezione classica K.S.F. rispondono alle norme ISO 4184, DIN 2215 RMA/MPTA IP-22.

Le cinghie trapeziodali K.S.F. sono certificate RoHS e Reach.

Caratteristiche generali

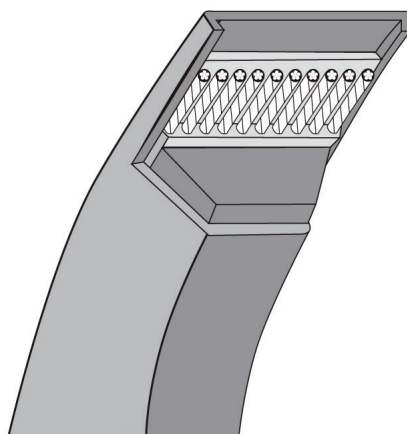
- Armatura di cavi in poliestere ad allungamento ridotto
- Rivestimento esterno molto robusto a fianchi ricoperti.
- Resistenza agli oli minerali ed ai climi tropicali.
- Buona elettroconducibilità che permette di evitare normali pericoli elettrostatici.
- Temperatura operativa da -20°C a + 70°C.

K.S.F. V-belt are built for excellent performance on a heavy-duty Z, A, B, C, D, E section industrial drivers. Power cables and compound are wrapped with a textile cover, and assure maximum protection against heat, oil, ozone. K.S.F. V-belt conventional cross-section are built with a UNISTE technology, (limited and constant tolerance). Thanks to its precise dimensions, the belts correctly fits into the standard pulley grooves, and the extensive size range cover all applications in industrial and agricultural market. K.S.F. V-belt conventional cross-section are in line with ISO 4184, DIN 2215, RMA/MPTA IP-22 norms.

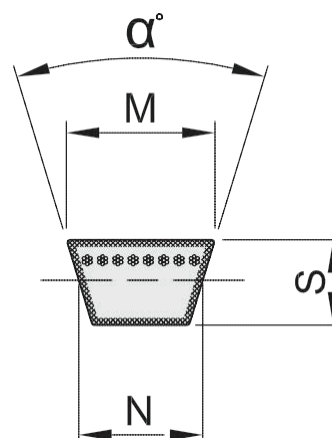
The K.S.F V-belts are RoHS and Reach certified.

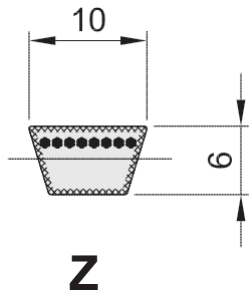
Construction

- Polyester low-stretch cable.
- Outer covering very robust with side covered.
- Resistance to mineral oils and tropical climates.
- Good electro-conductivity which avoids normal electrostatic hazards.
- Temperature range from -20°C to + 70°C.



Codice Code	Dimensioni Cinghia - V-belt Dimensions			
	α gradi	M mm	S mm	N mm
Z (mm)	40°	10.0	6	8.5
A (mm)	40°	13.0	8	11.0
B (mm)	40°	17.0	11	14.0
C (mm)	40°	22.0	14	19.0
D (mm)	40°	32.0	19	27.0
E (mm)	40°	40.0	25	32.0

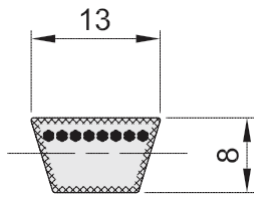




Codice Code	Svil.Int. Int. Liv.
	mm
Z 12 1/2	318
Z 14	355
Z 16	410
Z 17	432
Z 14 1/4	440
Z 17 1/2	445
Z 18	460
Z 19	480
Z 19 1/2	500
Z 20	508
Z 20 1/2	520
Z 21	533
Z 21 1/4	535
Z 21 3/4	555
Z 22	560
Z 22 1/4	565
Z 23	585
Z 23 3/4	605
Z 24	610
Z 25	635
Z 25 1/2	650
Z 26	660
Z 27	685
Z 27 1/2	698
Z 28	710
Z 28 1/2	725
Z 29	730
Z 29 1/2	750
Z 30	762
Z 30 1/2	775
Z 30 3/4	785

Codice Code	Svil.Int. Int. Liv.
	mm
Z 31	790
Z 31 1/2	800
Z 32	815
Z 33	840
Z 33 1/2	852
Z 34	865
Z 34 1/4	870
Z 34 1/2	876
Z 35	890
Z 35 1/2	900
Z 36	915
Z 36 3/4	935
Z 37	940
Z 38	965
Z 38 1/4	975
Z 38 1/2	978
Z 39	1000
Z 40	1016
Z 40 1/2	1030
Z 41	1040
Z 41 1/2	1050
Z 42	1070
Z 43	1090
Z 42 1/4	1100
Z 44	1120
Z 45	1143
Z 46	1180
Z 48	1225
Z 49	1245
Z 50	1270
Z 51	1300

Codice Code	Svil.Int. Int. Liv.
	mm
Z 52	1320
Z 553	1346
Z 54	1371
Z 55	1400
Z 56	1422
Z 57	1450
Z 59	1499
Z 59 1/2	1515
Z 60	1520
Z 61	1549
Z 62	1575
Z 63	1600
Z 64	1620
Z 65	1651
Z 66	1675
Z 67	1702
Z 68 1/2	1735
Z 69	1750
Z 71	1803
Z 72	1829



A

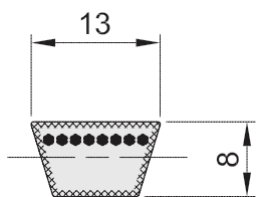


A

Codice Code	Svil.Int. Int. Liv.
	mm
A 15	382
A 16	407
A 17	432
A 18	457
A 19	480
A 20	508
A 21	535
A 21 1/4	541
A 21 3/4	552
A 22	560
A 23	587
A 23 1/2	600
A 24	610
A 25	637
A 25 1/2	647
A 26	660
A 26 1/2	670
A 27	686
A 28	710
A 29	737
A 29 1/2	750
A 30	762
A 30 1/2	775
A 31	787
A 31 1/2	800
A 32	813
A 32 1/2	825
A 33	838
A 33 1/4	847
A 33 1/2	850
A 34	863

Codice Code	Svil.Int. Int. Liv.
	mm
A 34 1/2	875
A 35	890
A 36	914
A 37	940
A 37 1/2	953
A 38	965
A 38 1/2	978
A 39	990
A 40	1016
A 40 1/2	1030
A 41	1041
A 42	1067
A 43	1092
A 43 1/2	1105
A 44	1120
A 44 1/2	1132
A 45	1143
A 46	1168
A 47	1194
A 48	1220
A 49	1250
A 50	1270
A 51	1300
A 51 1/2	1307
A 52	1320
A 52 1/2	1337
A 53	1346
A 53 1/4	1355
A 54	1372
A 55	1400
A 56	1422

Codice Code	Svil.Int. Int. Liv.
	mm
A 57	1450
A 58	1475
A 59	1500
A 60	1525
A 61	1550
A 62	1575
A 63	1600
A 64	1625
A 65	1650
A 66	1676
A 67	1700
A 68	1725
A 69	1750
A 70	1775
A 71	1800
A 72	1825
A 73	1854
A 74	1880
A 75	1905
A 76	1930
A 77	1956
A 78	1980
A 79	2000
A 80	2032
A 81	2060
A 82	2083
A 83	2100
A 83 1/2	2120
A 84	2134
A 85	2160
A 86	2187



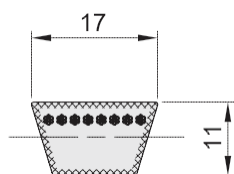
A



A

Codice Code	Svil.Int. Int. Liv.
	mm
A 87	2212
A 88	2240
A 89	2267
A 90	2286
A 91	2311
A 92	2337
A 93	2360
A 94	2388
A 95	2413
A 96	2438
A 97	2464
A 97 1/2	2476
A 98	2490
A 99	2515
A 100	2540
A 102	2591
A 103	2616
A 104	2641
A 105	2667
A 107	2718
A 108	2743
A 109	2768
A 110	2800
A 112	2845
A 113	2870
A 115	2920
A 116	2946
A 118	3000
A 120	3048
A 122	3099
A 124	3150

Codice Code	Svil.Int. Int. Liv.
	mm
A 126	3200
A 127	3225
A 128	3250
A 130	3302
A 132	3350
A 134	3404
A 136	3454
A 138	3505
A 140	3550
A 142	3606
A 144	3658
A 146	3710
A 147	3734
A 148	3759
A 150	3810
A 155	3937
A 158	4000
A 162	4115
A 167	4250
A 173	4394
A 177	4500
A 180	4572
A 187	4750
A 197	5004
A 210	5334
A 217	5477
A 221	5613
A 223	5664

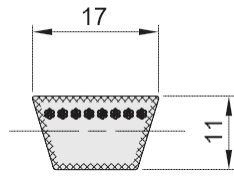


B



B

Codice Code	Svil.Int. Int. Liv.	Codice Code	Svil.Int. Int. Liv.	Codice Code	Svil.Int. Int. Liv.	Codice Code	Svil.Int. Int. Liv.
	mm		mm		mm		mm
B 22 1/2	570	B 40	1016	B 62	1575	B 88	2240
B 23	587	B 40 1/2	1028	B 63	1600	B 89	2261
B 24	612	B 41	1040	B 64	1625	B 90	2286
B 24 1/2	625	B 42	1067	B 64 1/2	1637	B 91	2312
B 25	637	B 42 1/2	1079	B 65	1650	B 92	2337
B 26	660	B 43	1090	B 66	1676	B 93	2360
B 27	686	B 44	1120	B 66 1/4	1682	B 94	2388
B 28	710	B 44 1/4	1127	B 66 1/2	1692	B 95	2413
B 29	737	B 45	1142	B 67	1700	B 96	2438
B 29 1/2	750	B 46	1168	B 67 1/4	1712	B 97	2465
B 30	762	B 46 1/2	1180	B 68	1725	B 97 1/2	2477
B 30 1/2	775	B 46 3/4	1187	B 69	1750	B 98	2500
B 31	787	B 47	1194	B 69 1/2	1762	B 99	2515
B 32	800	B 47 1/4	1200	B 70	1775	B 100	2540
B 32 1/4	822	B 47 1/2	1207	B 71	1800	B 101	2566
B 32 1/2	829	B 48	1220	B 72	1829	B 102	2600
B 33	838	B 49	1250	B 73	1850	B 103	2616
B 33 1/2	850	B 50	1275	B 74	1880	B 104	2641
B 34	863	B 51	1300	B 75	1905	B 105	2667
B 34 1/2	875	B 52	1320	B 76	1930	B 106	2700
B 34 3/4	880	B 53	1350	B 77	1956	B 107	2718
B 35	889	B 53 1/2	1360	B 78	1981	B 108	2750
B 35 1/2	900	B 54	1372	B 79	2000	B 110	2800
B 35 3/4	907	B 55	1400	B 80	2032	B 112	2845
B 36	917	B 55 1/2	1412	B 81	2060	B 112 1/2	2857
B 36 3/4	937	B 56	1422	B 82	2083	B 113	2870
B 37	942	B 57	1450	B 83	2108	B 114	2900
B 38	965	B 58	1473	B 84	2134	B 115	2921
B 38 1/2	978	B 59	1500	B 85	2160	B 116	2950
B 39	990	B 60	1525	B 86	2187	B 118	3000
B 39 1/2	1002	B 61	1550	B 87	2215	B 120	3048



B

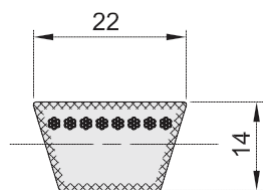


B

Codice Code	Svil.Int. Int. Liv.
	mm
B 122	3100
B 124	3150
B 126	3200
B 127	3227
B 128	3250
B 130	3302
B 131	3327
B 132	3350
B 133	3378
B 134	3407
B 135	3429
B 136	3450
B 138	3505
B 140	3550
B 142	3607
B 144	3658
B 146	3709
B 147	3737
B 148	3750
B 151	3850
B 152	3861
B 154	3912
B 155	3950
B 157	3987
B 158	4000
B 161	4087
B 162	4115
B 163	4142
B 165	4200
B 167	4250
B 168	4267

Codice Code	Svil.Int. Int. Liv.
	mm
B 169	4292
B 173	4394
B 175	4450
B 177	4500
B 180	4572
B 186	4727
B 187	4750
B 188	4777
B 190	4826
B 192	4877
B 195	4953
B 197	5000
B 200	5080
B 201	5105
B 204	5182
B 208	5285
B 210	5334
B 212	5385
B 214	5436
B 217	5507
B 220	5588
B 221	5615
B 223	5664
B 224	5690
B 225	5715
B 228	5792
B 229	5816
B 232	5893
B 237	6020
B 240	6096
B 248	6300

Codice Code	Svil.Int. Int. Liv.
	mm
B 249	6325
B 253	6426
B 255	6477
B 259	6579
B 265	6730
B 270	6858
B 276	7010
B 280	7112
B 285	7240
B 300	7620
B 315	8000
B 330	8382
B 345	8763
B 360	9145
B 361	9170
B 366	9296
B 374	9500
B 394 1/2	10008
B 428	10885
B 443	11000
B 449	11400
B 472	11990
B 473	12014
B 488	12400
B 512	13000
B 551	13995
B 553	14046
B 583	14808
B 612	15545

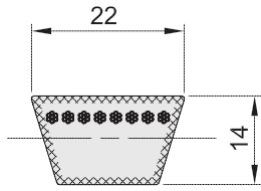


C



C

Codice Code	Svil.Int. Int. Liv.	Codice Code	Svil.Int. Int. Liv.	Codice Code	Svil.Int. Int. Liv.
	mm		mm		mm
C 39	990	C 70	1778	C 102	2591
C 39 3/4	1013	C 71	1804	C 104	2642
C 41	1041	C 72	1829	C 105	2667
C 42	1067	C 73	1854	C 106	2692
C 43	1090	C 74	1880	C 108	2750
C 44	1120	C 75	1905	C 110	2800
C 45	1143	C 76	1925	C 111	2818
C 46	1168	C 78	1981	C 112	2845
C 47	1194	C 79	2006	C 112 1/2	2857
C 48	1220	C 80	2032	C 114	2896
C 49	1250	C 81	2057	C 115	2921
C 51	1295	C 82	2082	C 116	2950
C 52	1320	C 83	2108	C 117	2971
C 53	1350	C 84	2134	C 118	3000
C 54	1370	C 85	2159	C 120	3048
C 55	1400	C 86	2184	C 122	3100
C 56	1425	C 87	2208	C 124	3150
C 57	1448	C 88	2235	C 126	3200
C 58	1473	C 89	2260	C 128	3250
C 58 1/2	1486	C 90	2286	C 130	3302
C 59	1500	C 91	2311	C 132	3350
C 60	1524	C 92	2336	C 134	3404
C 61	1550	C 93	2360	C 136	3456
C 62	1574	C 94	2388	C 138	3505
C 62 1/4	1583	C 95	2413	C 140	3550
C 63	1600	C 96	2438	C 142	3607
C 65	1650	C 97	2462	C 144	3658
C 66	1676	C 98	2489	C 145	3682
C 67	1702	C 99	2525	C 146	3708
C 68	1727	C 100	2540	C 147	3733
C 69	1753	C 101	2560	C 148	3750



C

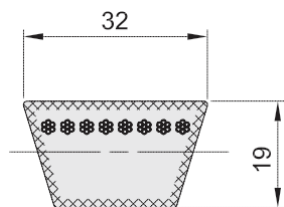


C

Codice Code	Svil.Int. Int. Liv.
	mm
C 150	3810
C 152	3860
C 153	3902
C 154	3912
C 158	4000
C 160	4064
C 162	4115
C 165	4193
C 166	4216
C 168	4267
C 170	4318
C 173	4394
C 175	4445
C 177	4500
C 178	4522
C 180	4572
C 185	4699
C 187	4750
C 189	4800
C 193	4900
C 195	4953
C 197	5004
C 200	5080
C 204	5182
C 208	5285
C 210	5334
C 212	5384
C 215	5461
C 216	5486
C 218	5537
C 220	5588

Codice Code	Svil.Int. Int. Liv.
	mm
C 222	5638
C 223	5664
C 224	5690
C 225	5715
C 228	5792
C 230	5842
C 236	5995
C 238	6045
C 240	6096
C 248	6300
C 250	6350
C 255	6477
C 260	6604
C 261	6629
C 265	6730
C 268	6807
C 270	6858
C 276	7010
C 280	7112
C 285	7240
C 297	7544
C 300	7620
C 303	7696
C 314	7975
C 315	8000
C 316	8026
C 330	8382
C 336	8535
C 345	8763
C 348	8839
C 350	8890

Codice Code	Svil.Int. Int. Liv.
	mm
C 352	8940
C 354	8992
C 360	9145
C 394	10008
C 420	10668
C 424	10770
C 440	11176
C 452	11480
C 464	11785
C 480	12192
C 482	12243



D

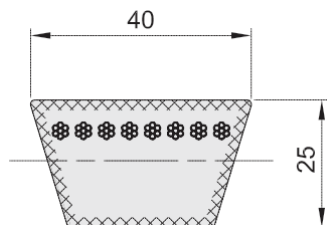


D

Codice Code	Svil.Int. Int. Liv.
	mm
D 93	2362
D 98	2490
D 101	2565
D 104	2641
D 110	2795
D 118	3000
D 120	3048
D 124	3150
D 125	3175
D 128	3251
D 135	3429
D 136	3454
D 137	3480
D 140	3555
D 144	3658
D 148	3760
D 150	3810
D 152	3861
D 154	3912
D 158	4013
D 162	4115
D 167	4241
D 170	4318
D 173	4394
D 177	4496
D 180	4572
D 187	4750
D 192	4877
D 195	4953
D 197	5004
D 204	5182

Codice Code	Svil.Int. Int. Liv.
	mm
D 205	5208
D 207	5259
D 210	5334
D 223	5664
D 225	5715
D 236	5995
D 238	6045
D 240	6096
D 248	6300
D 250	6350
D 255	6477
D 260	6604
D 266	6756
D 270	6858
D 280	7112
D 282	7163
D 285	7240
D 295	7493
D 298	7570
D 300	7620
D 314	7975
D 316	8026
D 326	8280
D 330	8382
D 335	8509
D 345	8763
D 354	8991
D 360	9145
D 374	9500
D 385	9780
D 390	9905

Codice Code	Svil.Int. Int. Liv.
	mm
D 394	10008
D 420	10668
D 441	11200
D 450	11430
D 460	11685
D 480	12192
D 500	12700
D 540	13716
D 570	14478
D 600	15240



E



E

Codice Code	Svil.Int. Int. Liv.
	mm
E 180	4575
E 197	5000
E 210	5335
E 226	5740
E 240	6096
E 245	6223
E 248	6300
E 255	6477
E 270	6858
E 285	7240
E 300	7620
E 316	8026
E 330	8382
E 345	8763
E 360	9145
E 361	9169
E 392	9957
E 394	10008
E 396	10058
E 416	10566

Codice Code	Svil.Int. Int. Liv.
	mm
E 420	10668
E 441	11200
E 453	11506
E 456	11582
E 460	11684
E 470	11938
E 475	12065
E 480	12190
E 492	12497
E 520	13208
E 540	13715
E 600	15240



Cinghie Trapeziodali a sezione Stretta
Narrow V-Belts

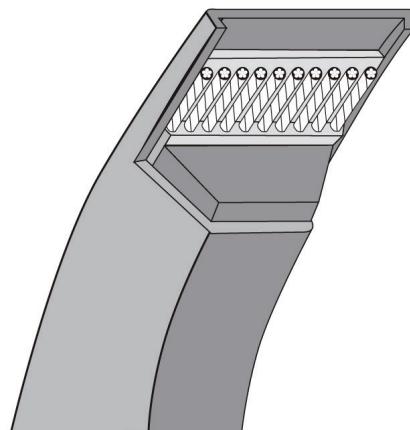
Le cinghie trapeziodali a sezione stretta sono resistenti alle temperature, all'olio, e sono antistatiche. L'anima della cinghia che comprende sia la zona di compressione in gomma che i trefoli che trasmettono la potenza è avvolta in un rivestimento di tessuto che assicura la protezione da agenti esterni (olio, ozono, etc..) ed un contatto uniforme sulle pulegge. Sono particolarmente adatte per trasmissioni con alte velocità e permettono, rispetto alle sezioni classiche, la realizzazione di trasmissioni più compatte, riducendo anche del 50% il numero delle gole delle pulegge e delle cinghie. Dal momento che la maggior parte delle nuove trasmissioni utilizza pulegge universali, la cinghia classica può nella maggior parte dei casi essere sostituita con una cinghia trapeziodale a sezione stretta, ottenendo perciò una maggior potenza nella trasmissione ed una maggior durata della cinghia. Le cinghie trapeziodali a sezione stretta sono prodotte con tolleranze di lunghezza ridotte e costanti in modo da poter essere usate in serie uniformi senza la necessità di ulteriori selezioni.

Le cinghie trapeziodali a sezione stretta sono certificate RoHS e Reach.

Le cinghie trapeziodali a sezione stretta K.S.F. rispondono alle norme ISO 4184, BS 3790, DIN 7753/1, RMA/MPTA IP-22.

Caratteristiche generali

- 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°C a + 80°C.

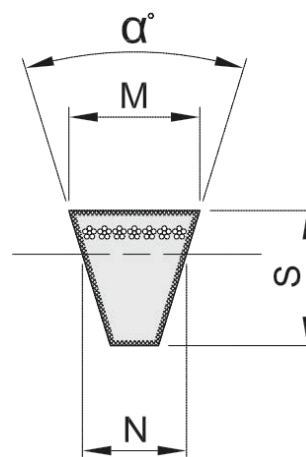


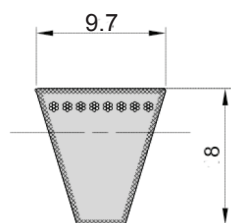
Narrow V-belt are built for excellent performance on a heavy-duty SPZ, SPA, SPB, SPC section industrial drivers. Power cables and compound are wrapped with a textile cover, and assure maximum protection against heat, oil, ozone, etc.. V-belt narrow section are built with a UNISET technology, (limited and constant tolerance). Thanks to its precise dimensions, the belts correctly fits into the standar pulley grooves, and the extensive size range cover all applications in industrial and agricultural market. V-belt narrow section increased transmission efficiency allows more compact and highly economical drive design, compared to the classical belts (until 50% more). K.S.F. V-belt narrow section are in line with ISO 4184, BS 3790, DIN 7753/1, RMA/MPTA IP-22 norms. K.S.F. V-belt narrow section are RoHS and Reach certified.

Construction

- 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°C to + 80°C.

Codice Code	Dimensioni Cinghia - V-belt Dimensions			
	α gradi	M mm	S mm	N mm
SPZ (mm)	38°	9.7	8	8.5
SPA (mm)	38°	12.7	10	11.0
SPB (mm)	38°	16.3	13	14.0
SPC (mm)	38°	22.0	18	19.0
3V (mm)	38°	9	8	-
5V (mm)	38°	15	13	-
8V (mm)	38°	25	23	-



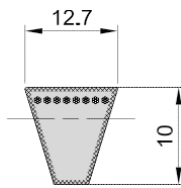


SPZ



SPZ

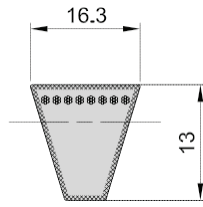
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	mm		mm		mm		mm
SPZ 512	525	SPZ 962	975	SPZ 1362	1375	SPZ 1937	1950
SPZ 562	575	SPZ 987	1000	SPZ 1387	1400	SPZ 1950	1963
SPZ 587	600	SPZ 1000	1013	SPZ 1400	1413	SPZ 1962	1975
SPZ 607	620	SPZ 1012	1025	SPZ 1412	1425	SPZ 1987	2000
SPZ 612	625	SPZ 1024	1037	SPZ 1437	1450	SPZ 2000	2013
SPZ 630	643	SPZ 1037	1050	SPZ 1462	1475	SPZ 2019	2032
SPZ 637	650	SPZ 1047	1060	SPZ 1487	1500	SPZ 2037	2050
SPZ 662	675	SPZ 1060	1073	SPZ 1500	1513	SPZ 2062	2075
SPZ 670	683	SPZ 1077	1090	SPZ 1512	1525	SPZ 2087	2100
SPZ 687	700	SPZ 1087	1100	SPZ 1537	1550	SPZ 2120	2133
SPZ 710	723	SPZ 1112	1125	SPZ 1562	1575	SPZ 2137	2150
SPZ 722	735	SPZ 1120	1133	SPZ 1587	1600	SPZ 2187	2200
SPZ 737	750	SPZ 1137	1150	SPZ 1600	1613	SPZ 2240	2253
SPZ 750	763	SPZ 1147	1160	SPZ 1612	1625	SPZ 2262	2275
SPZ 762	775	SPZ 1150	1163	SPZ 1637	1650	SPZ 2287	2300
SPZ 772	785	SPZ 1162	1175	SPZ 1650	1663	SPZ 2360	2373
SPZ 787	800	SPZ 1180	1193	SPZ 1662	1675	SPZ 2437	2450
SPZ 800	813	SPZ 1187	1200	SPZ 1687	1700	SPZ 2487	2500
SPZ 812	825	SPZ 1202	1215	SPZ 1700	1713	SPZ 2500	2513
SPZ 825	838	SPZ 1212	1225	SPZ 1737	1750	SPZ 2580	2593
SPZ 837	850	SPZ 1237	1250	SPZ 1750	1763	SPZ 2650	2663
SPZ 850	863	SPZ 1250	1263	SPZ 1762	1775	SPZ 2687	2700
SPZ 862	875	SPZ 1262	1275	SPZ 1787	1800	SPZ 2720	2733
SPZ 875	888	SPZ 1270	1283	SPZ 1800	1813	SPZ 2800	2813
SPZ 887	900	SPZ 1280	1293	SPZ 1812	1825	SPZ 3000	3013
SPZ 900	913	SPZ 1287	1300	SPZ 1837	1850	SPZ 3150	3163
SPZ 912	925	SPZ 1312	1325	SPZ 1850	1863	SPZ 3350	3363
SPZ 922	935	SPZ 1314	1327	SPZ 1862	1875	SPZ 3550	3563
SPZ 937	950	SPZ 1320	1333	SPZ 1880	1893		
SPZ 950	963	SPZ 1337	1350	SPZ 1887	1900		
SPZ 957	970	SPZ 1347	1360	SPZ 1900	1913		



SPA

SPA

Codice Code	Svil.Int. Int. Liv.	Codice Code	Svil.Int. Int. Liv.	Codice Code	Svil.Int. Int. Liv.	Codice Code	Svil.Int. Int. Liv.
	mm		mm		mm		mm
SPA 647	665	SPA 1257	1275	SPA 1832	1850	SPA 2607	2625
SPA 707	725	SPA 1272	1290	SPA 1857	1875	SPA 2632	2650
SPA 732	750	SPA 1282	1300	SPA 1882	1900	SPA 2650	2668
SPA 757	775	SPA 1307	1325	SPA 1900	1918	SPA 2682	2700
SPA 762	780	SPA 1320	1338	SPA 1907	1925	SPA 2720	2738
SPA 782	800	SPA 1332	1350	SPA 1925	1943	SPA 2725	2743
SPA 800	818	SPA 1357	1375	SPA 1932	1950	SPA 2732	2750
SPA 807	825	SPA 1382	1400	SPA 1957	1975	SPA 2782	2800
SPA 832	850	SPA 1400	1418	SPA 1982	2000	SPA 2800	2818
SPA 850	868	SPA 1407	1425	SPA 2000	2018	SPA 2832	2850
SPA 857	875	SPA 1425	1443	SPA 2032	2050	SPA 2847	2865
SPA 882	900	SPA 1432	1450	SPA 2057	2075	SPA 2882	2900
SPA 900	918	SPA 1457	1475	SPA 2067	2085	SPA 2932	2950
SPA 907	925	SPA 1482	1500	SPA 2082	2100	SPA 2982	3000
SPA 925	943	SPA 1500	1518	SPA 2120	2138	SPA 3000	3018
SPA 932	950	SPA 1507	1525	SPA 2132	2150	SPA 3032	3050
SPA 950	968	SPA 1532	1550	SPA 2182	2200	SPA 3082	3100
SPA 957	975	SPA 1557	1575	SPA 2207	2225	SPA 3150	3168
SPA 982	1000	SPA 1582	1600	SPA 2232	2250	SPA 3182	3200
SPA 1000	1018	SPA 1600	1618	SPA 2240	2258	SPA 3250	3268
SPA 1007	1025	SPA 1607	1625	SPA 2282	2300	SPA 3282	3300
SPA 1032	1050	SPA 1632	1650	SPA 2300	2318	SPA 3350	3368
SPA 1060	1078	SPA 1650	1668	SPA 2307	2325	SPA 3382	3400
SPA 1082	1100	SPA 1657	1675	SPA 2332	2350	SPA 3400	3418
SPA 1107	1125	SPA 1682	1700	SPA 2360	2378	SPA 3450	3468
SPA 1120	1138	SPA 1700	1718	SPA 2382	2400	SPA 3482	3500
SPA 1132	1150	SPA 1707	1725	SPA 2432	2450	SPA 3550	3568
SPA 1157	1175	SPA 1732	1750	SPA 2482	2500	SPA 3650	3668
SPA 1180	1198	SPA 1757	1775	SPA 2500	2518	SPA 3750	3768
SPA 1207	1225	SPA 1782	1800	SPA 2532	2550	SPA 4000	4018
SPA 1232	1250	SPA 1800	1818	SPA 2580	2598	SPA 4250	4268
SPA 1250	1268	SPA 1807	1825	SPA 2582	2600	SPA 4500	4518

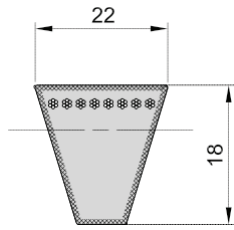


SPB

Codice Code	Svil.Int. Int. Liv.
	mm
SPB 1250	1272
SPB 1280	1302
SPB 1320	1342
SPB 1360	1382
SPB 1400	1422
SPB 1450	1472
SPB 1500	1522
SPB 1600	1622
SPB 1650	1672
SPB 1700	1722
SPB 1750	1772
SPB 1757	1779
SPB 1800	1822
SPB 1850	1872
SPB 1860	1882
SPB 1900	1922
SPB 1950	1972
SPB 2000	2022
SPB 2020	2042
SPB 2060	2082
SPB 2110	2132
SPB 2120	2142
SPB 2180	2202
SPB 2240	2262
SPB 2246	2268
SPB 2264	2286
SPB 2300	2322
SPB 2320	2342
SPB 2360	2382
SPB 2391	2413
SPB 2410	2432

SPB

Codice Code	Svil.Int. Int. Liv.
	mm
SPB 2430	2452
SPB 2500	2522
SPB 2530	2552
SPB 2580	2602
SPB 2650	2672
SPB 2680	2702
SPB 2720	2742
SPB 2780	2802
SPB 2800	2822
SPB 2840	2862
SPB 2900	2922
SPB 3000	3022
SPB 3070	3092
SPB 3150	3172
SPB 3170	3192
SPB 3250	3272
SPB 3350	3372
SPB 3425	3447
SPB 3450	3472
SPB 3550	3572
SPB 3650	3672
SPB 3675	3697
SPB 3750	3772
SPB 3800	3822
SPB 3870	3892
SPB 4000	4022
SPB 4060	4082
SPB 4120	4142
SPB 4250	4272
SPB 4310	4332
SPB 4370	4392
SPB 4500	4522
SPB 4750	4772
SPB 4870	4892
SPB 5000	5022
SPB 5300	5322
SPB 5600	5622
SPB 6000	6022
SPB 6300	6322
SPB 6450	6472
SPB 6700	6722
SPB 7100	7122
SPB 7500	7522
SPB 8000	8022
SPB 8500	8522



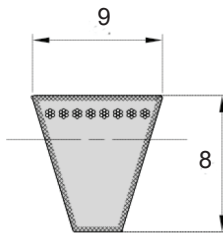
SPC



SPC

Codice Code	Svil.Int. Int. Liv.
	mm
SPC 2000	2030
SPC 2120	2150
SPC 2240	2270
SPC 2360	2390
SPC 2500	2530
SPC 2600	2630
SPC 2650	2680
SPC 2800	2830
SPC 3000	3030
SPC 3150	3180
SPC 3350	3380
SPC 3550	3580
SPC 3750	3780
SPC 4000	4030
SPC 4250	4280
SPC 4500	4530
SPC 4750	4780
SPC 5000	5030
SPC 5300	5330
SPC 5600	5630
SPC 6000	6030
SPC 6300	6330
SPC 6700	6730
SPC 7100	7130
SPC 7500	7530
SPC 8000	8030
SPC 8500	8530
SPC 9000	9030
SPC 9500	9530
SPC 10000	10030
SPC 10600	10630

Codice Code	Svil.Int. Int. Liv.
	mm
SPC 11200	11230
SPC 11600	11630
SPC 11800	11830
SPC 12000	12030
SPC 12400	12430
SPC 12500	12530
SPC 15000	15030



3V

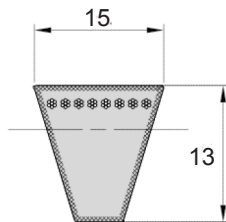


3V

Codice Code	Svil.Int. Int. Liv.
	mm
3V 250	635
3V 265	675
3V 280	710
3V 300	760
3V 315	800
3V 335	850
3V 355	900
3V 375	955
3V 400	1015
3V 425	1080
3V 450	1145
3V 475	1205

Codice Code	Svil.Int. Int. Liv.
	mm
3V 500	1270
3V 530	1345
3V 560	1420
3V 600	1525
3V 630	1600
3V 670	1700
3V 710	1805
3V 750	1905
3V 800	2030
3C 850	2160
3V 900	2285
3V 950	2415

Codice Code	Svil.Int. Int. Liv.
	mm
3V 1000	2540
3V 1060	2690
3V 1120	2845
3V 1180	2995
3V 1250	3175
3V 1320	3355
3V 1400	3555



5V



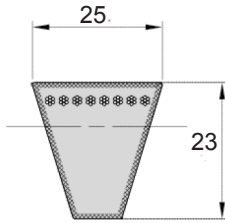
5V

Codice Code	Svil.Int. Int. Liv.
	mm
5V 500	1270
5V 530	1345
5V 560	1420
5V 600	1525
5V 630	1600
5V 670	1700
5V 710	1805
5V 750	1905
5V 800	2030

Codice Code	Svil.Int. Int. Liv.
	mm
5V 850	2160
5V 900	2285
5V 950	2415
5V 1000	2540
5V 1060	2690
5V 1120	2845
5V 1180	2995
5V 1250	3175
5V 1320	3355

Codice Code	Svil.Int. Int. Liv.
	mm
5V 1400	3555
5V 1500	3810
5V 1600	4065
5V 1700	4320
5V 1800	4570
5V 1900	4825
5V 2000	5080
5V 2120	5385
5V 2240	5690

Codice Code	Svil.Int. Int. Liv.
	mm
5V 2360	5995
5V 2500	6350
5V 2650	6730
5V 2800	7110
5V 3000	7620
5V 3150	8000
5V 3350	8515
5V 3550	9015



8V

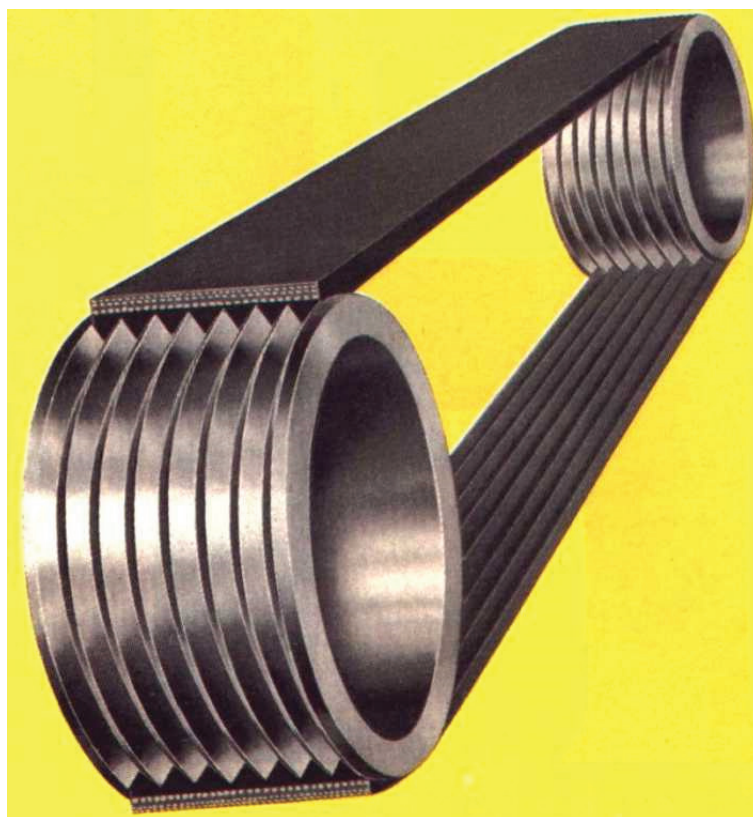


8V

Codice Code	Svil.Int. Int. Liv.
	mm
8V 1000	2540
8V 1600	2690
8V 1120	2845
8V 1180	2995
8V 1250	2175
8V 1320	3355
8V 1400	3555
8V 1500	3810
8V 1600	4065
8V 1700	4320
8V 1800	4570
8V 1900	4825

Codice Code	Svil.Int. Int. Liv.
	mm
8V 2000	5080
8V 2120	5385
8V 2240	5690
8V 2360	5995
8V 2500	6350
8V 2650	6730
8V 2800	7110
8V 3000	7620
8V 3150	8000
8V 3350	8509
8V 3550	9017
8V 3750	9525

Codice Code	Svil.Int. Int. Liv.
	mm
8V 4000	10160
8V 4250	10795
8V 4500	11430
8V 4750	12065
8V 5000	12700



Cinghie Multiband ***Multiband V-Belts***

Con le stesse caratteristiche delle cinghie singole, le cinghie multiband K.S.F. sono la soluzione ideale quando variazioni di carico, pulsazioni o disallineamenti causano oscillazioni o fuoriuscita delle cinghie dalle gole delle pulegge. Partendo da singole cinghie e unendole insieme permanentemente tramite una banda gommata vulcanizzata sul dorso si ottiene un insieme omogeneo, che assicura rigidità laterale e guida le cinghie nella puleggia, in modo che vengano drasticamente ridotte anche sotto forti shock, oscillazioni e torsioni indesiderate. Le cinghie multiband sono particolarmente adatte a trasmissioni verticali e in presenza di galoppini tenditori sul dorso cinghia.

With the same characteristic of single belts, K.S.F. multiband belts are the ideal solution when shock loads, pulsation, or misalignment cause belts to whip, flip over, or jump off the sheaves. Starting from single belts, and join them with a tough tie band that, when cured, welds the belt together permanently. This tie band assures lateral rigidity, and guides the belts into the sheave grooves in a straightline, so the belts can't flip over or jump off, even under severe shock loads. Multiband V-belts are ideal on vertical drives and when an outside idler is used.



Codice Code	Elementi Elements
	n°
A 64	2 - 8
A 74	2 - 8
B 72	2 - 8
B 78	2 - 8
B 94	2 - 8
B 120	2 - 8
B 124	2 - 8
B 134	2 - 8
B 136	2 - 8
B 138	2 - 8
B 148	2 - 8
C 144	2 - 8
C 160	2 - 8
C 482	2 - 8
D 225	2 - 8
SPA 3150	2 - 8
SPB 2240	2 - 8
SPB 2500	2 - 8
SPB 2580	2 - 8
SPB 2800	2 - 8
SPB 3000	2 - 8
SPB 3150	2 - 8
SPB 3350	2 - 8
SPB 3550	2 - 8
SPB 3750	2 - 8
SPB 4250	2 - 8

Codice Code	Elementi Elements
	n°
SPB 4370	2 - 8
SPB 4500	2 - 8
SPB 4750	2 - 8
SPB 5000	2 - 8
SPB 5300	2 - 8
SPB 5600	2 - 8
SPB 6000	2 - 8
SPB 6300	2 - 8
SPB 7100	2 - 8
SPC 4000	2 - 8
SPC 4250	2 - 8
SPC 4750	2 - 8
SPC 5000	2 - 8
SPC 5600	2 - 8
SPC 6000	2 - 8
SPC 6300	2 - 8
SPC 7100	2 - 8
SPC 7500	2 - 8
SPC 8000	2 - 8
SPC 8500	2 - 8
SPC 9000	2 - 8
SPC 10000	2 - 8
3V 1000	2 - 8
3V 1060	2 - 8
5V 630	2 - 8
5V 850	2 - 8

Codice Code	Elementi Elements
	n°
5V 1400	2 - 8
5V 2500	2 - 8
8V 1250	2 - 8
8V 2800	2 - 8
8V 3000	2 - 8
8V 3150	2 - 8
8V 3350	2 - 8
8V 3750	2 - 8



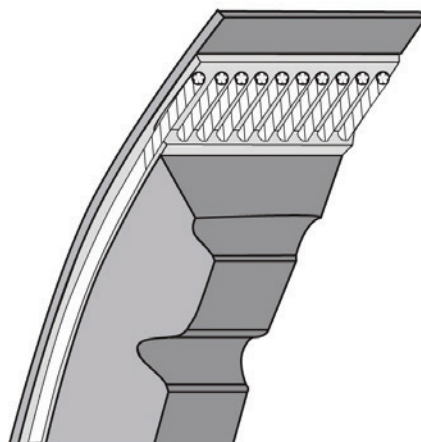
Cinghie Trapeziodali a sezione Stretta Dentellate
Raw Edge V-Belts

Le cinghie trapeziodali dentellate a fianchi aperti fanno parte dell'ultima generazione di cinghie trapezoidali, sono resistenti alle temperature e all'olio e sono antistatiche. Rispetto alle cinghie strette fasciate offrono una maggior potenza trasmissibile, un minor diametro di avvolgimento, una maggiore resistenza al calore. Sono particolarmente adatte per trasmissioni con alte velocità e permettono rispetto alle cinghie strette foderate, la realizzazione di trasmissioni più compatte, riducendo anche del 30% il numero delle gole delle pulegge e delle cinghie. Tutte le pulegge in commercio sono compatibili con le cinghie dentellate, quindi le cinghie stesse possono essere impiegate in ogni tipo di trasmissione, ottenendo una maggior potenza della trasmissione e una maggiore durata della cinghia. Le cinghie trapeziodali dentellate sono prodotte con tolleranze di lunghezza ridotte e costanti in modo da poter essere usate in gruppi uniformi senza necessità di ulteriori selezioni. Le cinghie trapezoidali dentellate rispondono alle norme ISO 4184, BS 3790, DIN 7753/1, RMA/MPTA IP-22.

Le cinghie trapeziodali dentellate sono certificate RoHS 2002/95/CE e Reach

Caratteristiche

- Armatura di cavi in poliestere rinforzato ad allungamento ridotto
- Fianchi rettificati per una maggior precisione di funzionamento
- Resistenza agli oli minerali ed ai climi tropicali
- Buona elettroconducibilità che permette di evitare normali pericoli elettrostatici.
- Temperatura d'esercizio da - 25°C a + 80°C.



Cogged raw edge V-belt, last generation of V-belts, are built for superior performance compared to the wrapped V-belt. The raw edge construction put more power where high speeds, high speed ratio or small pulleys diameter are required, and increased transmission efficiency allows more compact and highly economical transmissions raw edge V-belt in classical and narrow section are built with a UNISSET technology, (limited and constant tolerance). Thanks to its precise dimensions, the belts correctly fits into the standard pulley grooves, and the extensive size range cover all applications in industrial and agricultural market.

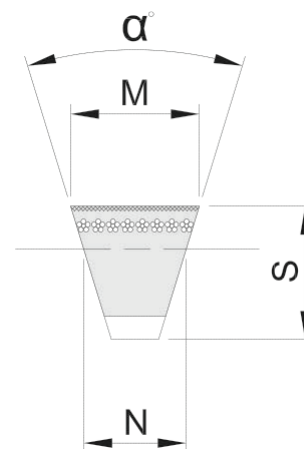
The raw edge V-belt are in line with ISO 4184, BS 3790, DIN 7753/1, RMA/MPTA IP-22 norms.

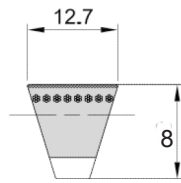
The raw edge V-belt are RoHS 2002/95/CE and Reach certified.

Construction

- Reinforced polyester cables with reduced elongation
- Hips grinded for greater accuracy of operation
- Resistance to mineral oils and tropical climates
- Good electro-conductivity which avoids normal electrostatic hazards
- Operating temperature from - 25°C to + 80°C.

Codice Code	Dimensioni Cinghia - V-belt Dimensions			
	α gradi	M mm	S mm	N mm
XPZ (mm)	38°	9.7	8	8.5
XPA (mm)	38°	12.7	10	11.0
XPB (mm)	38°	16.3	13	14.0
XPC (mm)	38°	22.0	18	19.0
AX (mm)	38°	12.7	8	11.0
BX (mm)	38°	16.3	11	14.0
CX (mm)	38°	22.0	14	19.0





AX

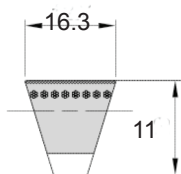


AX

Codice Code	Svil.Int. Int. Liv.
	mm
AX 22	559
AX 29	737
AX 30	762
AX 31	787
AX 32	810
AX 33	838
AX 34	863
AX 35	890
AX 36	914
AX 37	940
AX 38	965
AX 39	990
AX 40	1016
AX 41	1041
AX 42	1067
AX 43	1092
AX 44	1120
AX 45	1143
AX 46	1168
AX 47	1194
AX 48	1220
AX 49	1250
AX 50	1270
AX 51	1295
AX 52	1320
AX 53	1346
AX 54	1372
AX 55	1400
AX 56	1425
AX 57	1450
AX 58	1475

Codice Code	Svil.Int. Int. Liv.
	mm
AX 59	1500
AX 60	1525
AX 61	1550
AX 62	1575
AX 63	1600
AX 64	1625
AX 65	1650
AX 66	1675
AX 67	1700
AX 68	1725
AX 69	1750
AX 70	1775
AX 71	1800
AX 72	1826
AX 73	1854
AX 74	1880
AX 75	1905
AX 76	1930
AX 77	1956
AX 78	1981
AX 79	2005
AX 80	2031
AX 81	2085
AX 82	2083
AX 83	2100
AX 84	2133
AX 85	2160
AX 86	2185
AX 87	2210
AX 88	2235
AX 89	2260

Codice Code	Svil.Int. Int. Liv.
	mm
AX 90	2286
AX 91	2311
AX 92	2337
AX 93	2362
AX 94	2383
AX 95	2413
AX 96	2438
AX 97	2464



BX

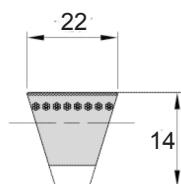


BX

Codice Code	Svil.Int. Int. Liv.
	mm
BX 28	710
BX 32	813
BX 34	863
BX 35	890
BX 36	914
BX 38	965
BX 39	990
BX 40	1016
BX 41	1041
BX 42	1067
BX 43	1092
BX 44	1120
BX 45	1143
BX 46	1168
BX 47	1194
BX 48	1220
BX 49	1250
BX 50	1270
BX 51	1295
BX 52	1320
BX 53	1346
BX 54	1372
BX 55	1400
BX 56	1425
BX 57	1450
BX 58	1475
BX 59	1500
BX 60	1525
BX 61	1550
BX 62	1575
BX 63	1600

Codice Code	Svil.Int. Int. Liv.
	mm
BX 64	1625
BX 65	1650
BX 66	1675
BX 67	1700
BX 68	1725
BX 69	1750
BX 70	1775
BX 71	1800
BX 72	1825
BX 73	1854
BX 74	1880
BX 75	1905
BX 76	1930
BX 77	1956
BX 78	1981
BX 79	2005
BX 80	2031
BX 81	2058
BX 82	2083
BX 83	2100
BX 84	2133
BX 85	2160
BX 86	2185
BX 87	2210
BX 88	2235
BX 89	2260
BX 90	2286
BX 91	2311
BX 92	2337
BX 93	2362
BX 94	2388

Codice Code	Svil.Int. Int. Liv.
	mm
BX 95	2413
BX 96	2438
BX 97	2465
BX 98	2500
BX 100	2540
BX 105	2667
BX 110	2795
BX 116	2945
BX 120	3048

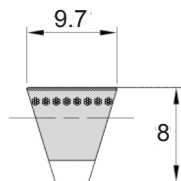


CX



CX

Codice Code	Svil.Int. Int. Liv.
	mm
CX 51	1295
CX 53	1350
CX 55	1400
CX 60	1524
CX 68	1727
CX 72	1829
CX 75	1905
CX 78	1981
CX 81	2057
CX 85	2159
CX 87	2211
CX 90	2286
CX 93	2362
CX 96	2438
CX 100	2540
CX 110	2800
CX 114	2896

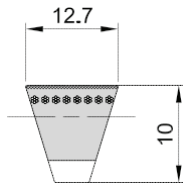


XPZ



X PZ

Codice Code	Svil.Int. Int. Liv.	Codice Code	Svil.Int. Int. Liv.	Codice Code	Svil.Int. Int. Liv.	Codice Code	Svil.Int. Int. Liv.
	mm		mm		mm		mm
XPZ 587	587	XPZ 1012	1012	XPZ 1420	1420	XPZ 2187	2187
XPZ 607	607	XPZ 1024	1024	XPZ 1437	1437	XPZ 2240	2240
XPZ 612	612	XPZ 1037	1037	XPZ 1462	1462	XPZ 2280	2280
XPZ 630	630	XPZ 1047	1047	XPZ 1487	1487	XPZ 2360	2360
XPZ 637	637	XPZ 1060	1060	XPZ 1500	1500	XPZ 2500	2500
XPZ 662	662	XPZ 1062	1062	XPZ 1512	1512		
XPZ 670	670	XPZ 1077	1077	XPZ 1537	1537		
XPZ 687	687	XPZ 1087	1087	XPZ 1562	1562		
XPZ 710	710	XPZ 1112	1112	XPZ 1587	1587		
XPZ 722	722	XPZ 1120	1120	XPZ 1600	1600		
XPZ 737	737	XPZ 1137	1137	XPZ 1612	1612		
XPZ 750	750	XPZ 1140	1140	XPZ 1637	1637		
XPZ 762	762	XPZ 1147	1147	XPZ 1662	1662		
XPZ 775	775	XPZ 1162	1162	XPZ 1687	1687		
XPZ 787	787	XPZ 1180	1180	XPZ 1700	1700		
XPZ 800	800	XPZ 1187	1187	XPZ 1737	1737		
XPZ 812	812	XPZ 1202	1202	XPZ 1762	1762		
XPZ 837	837	XPZ 1212	1212	XPZ 1787	1787		
XPZ 850	850	XPZ 1237	1237	XPZ 1800	1800		
XPZ 862	862	XPZ 1250	1250	XPZ 1812	1812		
XPZ 875	875	XPZ 1262	1262	XPZ 1850	1850		
XPZ 887	887	XPZ 1270	1270	XPZ 1862	1862		
XPZ 900	900	XPZ 1287	1287	XPZ 1887	1887		
XPZ 912	912	XPZ 1312	1312	XPZ 1900	1900		
XPZ 925	925	XPZ 1320	1320	XPZ 1937	1937		
XPZ 937	937	XPZ 1337	1337	XPZ 1962	1962		
XPZ 950	950	XPZ 1340	1340	XPZ 1987	1987		
XPZ 960	960	XPZ 1362	1362	XPZ 2000	2000		
XPZ 962	962	XPZ 1367	1367	XPZ 2019	2019		
XPZ 987	987	XPZ 1400	1400	XPZ 2037	2037		
XPZ 1000	1000	XPZ 1412	1412	XPZ 2120	2120		

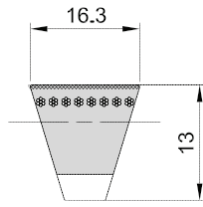


XPA

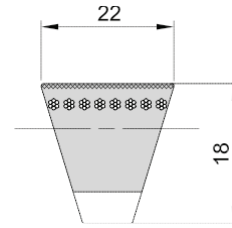


XPA

Codice Code	Svil.Int. Int. Liv.	Codice Code	Svil.Int. Int. Liv.	Codice Code	Svil.Int. Int. Liv.	Codice Code	Svil.Int. Int. Liv.
	mm		mm		mm		mm
XPA 612	612	XPA 1157	1157	XPA 1757	1757	XPA 3000	3000
XPA 710	710	XPA 1180	1180	XPA 1782	1782	XPA 3150	3150
XPA 732	732	XPA 1207	1207	XPA 1800	1800	XPA 3350	3350
XPA 757	757	XPA 1232	1232	XPA 1807	1807	XPA 3550	3550
XPA 782	782	XPA 1250	1250	XPA 1832	1832	XPA 3750	3750
XPA 800	800	XPA 1257	1257	XPA 1857	1857	XPA 4000	4000
XPA 807	807	XPA 1282	1282	XPA 1882	1882	XPA 4250	4250
XPA 812	812	XPA 1307	1307	XPA 1900	1900	XPA 4500	4500
XPA 832	832	XPA 1320	1320	XPA 1907	1907		
XPA 850	850	XPA 1332	1332	XPA 1932	1932		
XPA 857	857	XPA 1357	1357	XPA 1957	1957		
XPA 875	875	XPA 1382	1382	XPA 1982	1982		
XPA 882	882	XPA 1400	1400	XPA 2000	2000		
XPA 900	900	XPA 1407	1407	XPA 2032	2032		
XPA 907	907	XPA 1432	1432	XPA 2057	2057		
XPA 925	925	XPA 1450	1450	XPA 2082	2082		
XPA 932	932	XPA 1457	1457	XPA 2120	2120		
XPA 950	950	XPA 1482	1482	XPA 2240	2240		
XPA 957	957	XPA 1500	1500	XPA 2282	2282		
XPA 982	982	XPA 1507	1507	XPA 2293	2293		
XPA 1000	1000	XPA 1532	1532	XPA 2300	2300		
XPA 1007	1007	XPA 1550	1550	XPA 2307	2307		
XPA 1012	1012	XPA 1557	1557	XPA 2360	2360		
XPA 1032	1032	XPA 1582	1582	XPA 2432	2432		
XPA 1048	1048	XPA 1600	1600	XPA2482	2482		
XPA 1060	1060	XPA 1607	1607	XPA 2500	2500		
XPA 1082	1082	XPA 1632	1632	XPA 2582	2582		
XPA 1107	1107	XPA 1682	1682	XPA 2650	2650		
XPA 1120	1120	XPA 1700	1700	XPA 2682	2682		
XPA 1132	1132	XPA 1707	1707	XPA 2720	2720		
XPA 1150	1150	XPA 1732	1732	XPA 2800	2800		



XPB



XPC

Codice Code	Svil.Int. Int. Liv.
	mm
XPB 1250	1250
XPB 1260	1260
XPB 1270	1270
XPB 1320	1320
XPB 1340	1340
XPB 1350	1350
XPB 1360	1360
XPB 1400	1400
XP 1450	1450
XPB 1470	1470
XPB 1500	1500
XPB 1514	1514
XPB 1550	1550
XPB 1600	1600
XPB 1650	1650
XPB 1690	1690
XPB 1700	1700
XPB 1750	1750
XPB 1800	1800
XPB 1900	1900
XPB 2000	2000
XPB 2060	2060
XPB 2120	2120
XPB 2240	2240
XPB 2280	2280
XPB 2360	2360
XPB 2400	2400
XPB 2500	2500
XPB 2530	2530
XPB 2580	2580
XPB 2650	2650

Codice Code	Svil.Int. Int. Liv.
	mm
XPB 2680	2680
XPB 2710	2710
XPB 2730	2730
XPB 2800	2800
XPB 2840	2840
XPB 2900	2900
XPB 3000	3000
XPB 3150	3150
XPB 3350	3350
XPB 3550	3550
XPB 3750	3750
XPB 3800	3800
XPB 3825	3825
XPB 4050	4050
XPB 4250	4250
XPB 4300	4300
XPB 4550	4550

Codice Code	Svil.Int. Int. Liv.
	mm
XPC 2000	2000
XPC 2120	2120
XPC 2240	2240
XPC 2360	2360
XPC 2500	2500
XPC 2650	2650
XPC 2800	2800
XPC 3000	3000
XPC 3150	3150
XPC 3350	3350
XPC 3550	3550
XPC 3750	3750
XPC 4000	4000
XPC 4250	4250
XPC 4500	4500
XPC 5000	5000



Cinghie Dentate
Timing Belts

La cinghia sincrona K.S.F. a dentatura trapezoidale assicura grazie ai denti che si ingranano individualmente una trasmissione positiva, cioè senza slittamento. La leggerezza delle cinghie, la limitazione della tensione solo agli sforzi utili e l'assenza di dispositivo di lubrificazione permettono una semplificazione del progetto della trasmissione e della sua struttura. Queste caratteristiche comportano dei risparmi notevoli nei costi di costruzione e manutenzione. Il movimento positivo che limita la tensione agli sforzi utili e la vasta gamma di potenze trasmesse dalle cinghie sincrone consentono di ottenere dimensioni compatte e razionali e costi di manutenzione ridotti. Il campo di applicazione delle cinghie comprende tutte le trasmissioni industriali a movimento positivo, dall'utensileria portatile alle linee automatizzate ed alle macchine utensili o per la stampa.

Caratteristiche costruttive

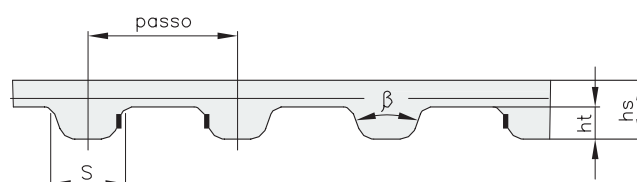
- Questa cinghia a dentatura trapezoidale standard è disponibile con profili XL, L, H, XH.
- L'armatura assicura una perfetta resistenza in trazione, con allungamento quasi nullo.
- Il rivestimento superiore elastico e flessibile protegge i cavi in fibra di vetro.
- La dentatura formata con la massima precisione consente un ingranamento ideale.
- Il rivestimento inferiore antiabrasione protegge la cinghia dai ripetuti contatti fra denti e pulegge.
- Il rivestimento riduce anche la rumorosità.
- Buona resistenza agli oli di uso comune ed alle temperature fra -25°C e +100°C.
- L'ingranamento in serie dei denti evita lo slittamento e le variazioni di velocità, con la garanzia di una trasmissione sincrona e positiva.
- L'assenza di contatto metallo/metallo e l'ingranamento flessibile dei denti riducono notevolmente la rumorosità del sistema.
- Conforme alle norme ISO 5296
- Certificate RoHS e Reach.

Thanks to the teeth that individually fit in a pulley, synchronous belts assure a precise positioning in drive systems, without skid. The limitation of the tension only to the useful efforts and the absence of device of lubrication, allow a simplification of the project of the transmission and his structure.. These characteristics involve some notable saving in the costs of construction and maintenance.

Low tensioning, absence of skid, and great range of size and power, can help you to obtain compact drive and low costs of maintenance. Application word of K.S.F. timing belts include all industrial positive drivers, as machine tools, automatic lathe, piston pumps, compressors, mixing machines.

Construction

- Available in imperial size XL, L, H, XH.
- A hard wearing, flexible top surface protect tension cables.
- Tension cables made in continuous helically glass fiber.
- Protective cover fabric with a low coefficient of friction, in order to achieve minimum wear on the contact surface, and minimize noise.
- Good resistance to oils and greases, and temperature between -25°C and +100°C.
- In line with ISO 5296 norm.
- RoHS and Reach certified.



Codice Code	Dimensioni Cinghia - V-belt Dimensions					
	Passo - Pitch mm	hs mm	toll. mm	ht mm	S mm	β mm
XL	5.080	2.3	± 0.20	1.27	2.57	50
L	9.525	3.6	± 0.25	1.91	4.65	40
H	12.700	4.3	± 0.25	2.29	6.12	40
XH	22.225	11.2	± 0.65	6.35	12.57	40



Codice Code	Denti Teeth	Svil.Int. Int. Liv.	Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm		n°	mm
60 XL	30	152.40	250 XL	125	635.00
70 XL	35	177.80	260 XL	130	660.40
80 XL	40	203.20	270 XL	135	685.80
90 XL	45	228.60	276 XL	138	701.00
100 XL	50	254.00	280 XL	140	711.20
102 XL	51	259.08	290 XL	145	736.60
106 XL	53	269.24	300 XL	150	762.00
108 XL	54	274.32	316 XL	158	802.60
110 XL	55	279.40	320 XL	160	812.80
112 XL	56	284.50	330 XL	165	838.20
116 XL	58	294.64	340 XL	170	863.60
120 XL	60	304.80	344 XL	172	873.80
130 XL	65	330.20	350 XL	175	889.00
140 XL	70	355.60	360 XL	180	914.40
148 XL	74	375.92	380 XL	190	965.20
150 XL	75	381.00	390 XL	195	990.60
156 XL	78	396.20	434 XL	217	1102.40
160 XL	80	406.40			
170 XL	85	431.80			
180 XL	90	457.20			
182 XL	91	462.30			
184 XL	92	467.40			
190 XL	95	482.60			
192 XL	96	487.70			
198 XL	99	502.90			
200 XL	100	508.00			
202 XL	101	513.10			
210 XL	105	533.40			
220 XL	110	558.80			
230 XL	115	584.20			
240 XL	120	609.60			



Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
67 L	18	171.40
98 L	26	247.60
100 L	27	257.10
109 L	29	276.20
113 L	30	285.70
120 L	32	304.80
124 L	33	214.30
130 L	35	333.30
135 L	36	342.90
143 L	38	361.90
150 L	40	381.00
154 L	41	390.50
158 L	42	400.00
160 L	43	409.50
165 L	44	419.10
169 L	45	429.30
173 L	46	482.20
177 L	47	447.60
180 L	48	457.20
185 L	49	466.70
187 L	50	476.30
191 L	51	485.70
195 L	52	495.20
200 L	53	504.80
203 L	54	513.10
206 L	55	523.80
210 L	56	533.40
214 L	57	542.90
217 L	58	552.40
220 L	59	561.90
225 L	60	571.50

Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
232 L	62	590.50
236 L	63	600.00
240 L	64	609.60
244 L	65	619.10
248 L	66	628.60
250 L	67	638.10
255 L	68	647.70
259 L	69	657.20
263 L	70	666.70
270 L	72	685.80
275 L	73	695.30
277 L	74	704.80
280 L	75	714.30
285 L	76	723.90
300 L	80	762.00
304 L	81	771.40
315 L	84	800.00
320 L	85	809.50
322 L	86	819.10
330 L	88	838.10
334 L	89	847.60
337 L	90	857.20
341 L	91	866.70
345 L	92	876.20
352 L	94	895.30
360 L	96	914.30
367 L	98	933.40
371 L	99	942.90
375 L	100	952.40
382 L	102	971.40
387 L	103	981.00



Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
390 L	104	990.50
394 L	105	1000.00
397 L	106	1009.50
405 L	108	1028.60
408 L	109	1038.10
412 L	110	1047.60
420 L	112	1066.70
427 L	114	1085.70
430 L	115	1095.30
435 L	116	1104.80
439 L	117	1114.30
442 L	118	1123.80
450 L	120	1142.90
453 L	121	1152.40
461 L	123	1171.50
465 L	124	1181.00
480 L	128	1219.10
495 L	132	1257.20
500 L	133	1266.70
510 L	136	1295.30
525 L	140	1333.40
540 L	144	1371.50
548 L	146	1390.50
550 L	147	1400.00
555 L	148	1409.60
570 L	152	1447.60
574 L	153	1457.20
581 L	155	1476.20
585 L	156	1485.70
600 L	160	1523.80
619 L	165	1571.50

Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
630 L	168	1600.00
634 L	169	1609.60
660 L	176	1676.20
694 L	185	1761.90
697 L	186	1771.50
720 L	192	1828.60
728 L	194	1847.70
731 L	195	1857.20
765 L	204	1942.90
769 L	205	1952.40
780 L	208	1981.00
817 L	218	2076.20
863 L	230	2190.50
881 L	235	2238.10
900 L	240	2285.80
915 L	244	2323.90
934 L	249	2371.50
994 L	265	2523.90
1028 L	274	2609.60
1043 L	278	2647.70
1148 L	306	2914.30
1192 L	318	3028.60
1406 L	375	3571.50
1418 L	378	3600.10
1675 L	447	4257.20



Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
145 H	29	368.30
185 H	37	469.90
200 H	40	508.00
210 H	42	533.40
220 H	44	558.80
225 H	45	571.50
230 H	46	584.20
240 H	48	609.60
250 H	50	635.00
255 H	51	647.70
260 H	52	660.40
270 H	54	685.80
280 H	56	711.20
285 H	57	723.90
290 H	58	736.60
300 H	60	762.00
310 H	62	787.40
315 H	63	800.10
320 H	64	812.80
325 H	65	825.50
330 H	66	838.20
335 H	67	850.90
340 H	68	863.60
345 H	69	876.30
350 H	70	889.00
355 H	71	901.70
360 H	72	914.40
365 H	73	927.10
370 H	74	939.80
375 H	75	952.50
380 H	76	965.20

Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
385 H	77	977.90
390 H	78	990.60
395 H	79	1003.30
400 H	80	1016.00
405 H	81	1028.70
410 H	82	1041.40
415 H	83	1054.10
420 H	84	1066.80
425 H	85	1079.50
430 H	86	1092.20
435 H	87	1104.90
440 H	88	1117.60
445 H	89	1130.30
450 H	90	1143.00
460 H	92	1168.40
465 H	93	1181.10
470 H	94	1193.80
475 H	95	1206.50
480 H	96	1219.20
485 H	97	1231.90
490 H	98	1244.60
500 H	100	1270.00
505 H	101	1282.70
510 H	102	1295.40
515 H	103	1308.10
520 H	104	1320.80
525 H	105	1333.50
530 H	106	1346.20
540 H	108	1371.60
550 H	110	1397.00
560 H	112	1422.40



Codice Code	Denti Teeth	Svil.Int. Int. Liv.	Codice Code	Denti Teeth	Svil.Int. Int. Liv.	Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm		n°	mm		n°	mm
565 H	113	1435.10	820 H	164	2082.80	1350 H	270	3429.00
570 H	114	1447.80	830 H	166	2108.20	1400 H	280	3556.00
580 H	116	1473.20	840 H	168	2133.60	1440 H	288	3657.60
585 H	117	1485.90	850 H	170	2159.00	1450 H	290	3683.00
590 H	118	1498.60	860 H	172	2184.40	1500 H	300	3810.00
600 H	120	1524.00	880 H	176	2235.20	1510 H	302	3855.40
605 H	121	1536.70	900 H	180	2286.00	1535 H	307	3898.90
610 H	122	1549.40	920 H	184	2336.80	1550 H	310	3937.00
615 H	123	1562.10	930 H	186	2362.20	1560 H	312	3962.40
625 H	125	1587.50	950 H	190	2413.00	1600 H	320	4064.00
630 H	126	1600.20	960 H	192	2438.40	1630 H	326	4140.20
640 H	28	1625.60	980 H	196	2489.20	1660 H	332	4216.40
650 H	130	1651.00	985 H	197	2501.90	1700 H	340	4318.00
660 H	132	1676.40	1000 H	200	2540.00			
670 H	134	1701.80	1020 H	204	2590.80			
675 H	135	1714.50	1050 H	210	2667.00			
680 H	136	1727.20	1070 H	214	2717.80			
690 H	138	1752.60	1100 H	220	2794.00			
700 H	140	1778.00	1120 H	224	2844.80			
710 H	142	1803.40	1130 H	226	2870.20			
720 H	144	1828.80	1140 H	228	2895.60			
725 H	145	1841.50	1150 H	230	2921.00			
730 H	146	1854.20	1160 H	232	2946.40			
740 H	148	1879.60	1175 H	235	2984.50			
750 H	150	1905.00	1180 H	236	2997.20			
760 H	152	1930.40	1200 H	240	3048.00			
770 H	154	1955.80	1250 H	250	3175.00			
780 H	156	1981.20	1260 H	252	3200.40			
790 H	158	2006.60	1270 H	254	3225.80			
800 H	160	2032.00	1300 H	260	3302.00			
810 H	162	2057.40	1325 H	265	3365.50			



Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
507 XH	58	1289.05
560 XH	64	1422.40
630 XH	72	1600.20
700 XH	80	1778.00
770 XH	88	1955.80
840 XH	96	2133.60
980 XH	112	2489.20
1120 XH	128	2844.80
1260 XH	144	3200.40
1400 XH	160	3556.00
1540 XH	176	3911.60
1750 XH	200	4445.00

La sigla HTD significa High Torque Drive, cioè trasmissione a coppia elevata. I vantaggi del profilo curvilineo HTD sono: la ripartizione omogenea delle sollecitazioni che garantisce un ingranamento dolce e preciso ed un utilizzo ottimale di ogni dente ed una ottima silenziosità di funzionamento. Il movimento positivo che limita la tensione agli sforzi utili, e la vasta gamma di potenze trasmesse dalle cinghie sincrone consentono di ottenere dimensioni compatte e razionali e costi di manutenzione ridotti. Il campo di applicazione delle cinghie comprende tutte le trasmissioni industriali a movimento positivo, dall'utensileria portatile alle linee automatizzate ed alle macchine utensili o per la stampa.

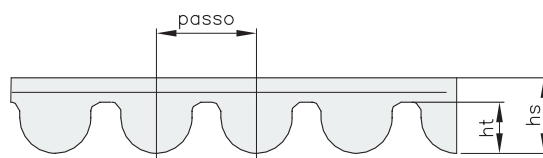
Caratteristiche costruttive

- Questa cinghia a dentatura curvilinea è disponibile con profilo 3M, 5M, 8M, 14M.
- L'armatura assicura una perfetta resistenza in trazione, con un allungamento praticamente assente.
- Il rivestimento superiore elastico e flessibile protegge i cavi.
- La dentatura formata con la massima precisione consente un ingranamento ideale.
- Il rivestimento inferiore antiabrasione protegge la cinghia dai ripetuti contatti fra denti e pulegge.
- Il rivestimento riduce anche la rumorosità.
- Buona resistenza agli oli di uso comune ed alle temperature fra -25°C e +100°C.
- L'ingranamento in serie dei denti evita lo slittamento e le variazioni di velocità, con la garanzia di una trasmissione sincrona e positiva.
- L'assenza di contatto metallo/metallo e l'ingranamento flessibile dei denti riducono notevolmente la rumorosità dle sistema.
- Conforme alla norma ISO 5296.
- Certificate RoHS e Reach.

HTD means High Torque Drive, and HTD profile offer a lot of advantage: more precise positioning with a minimum of friction in a drive systems, no skid. Compared to the standard inch timing belts HTD timing belts offer more power. These characteristics involve some notable saving in the costs of construction and maintenance. Low tensioning, absence of skid, and great range of size and power, can help you to obtain compact drive and low costs of maintenance. Application word of HTD timing belts include all industrials positive drivres, as machine tools, automatic lathe, piston pumps, compressors, mixing machines.

Contruccion

- Available in metric size 3M, 5M, 8M, 14M.
- A hard wearing, fexible top surface protect tension cables.
- Tension cables made in continuous helically glass fiber.
- Protective cover fabric with a low coefficient of friction, in order to achieve minimum wear on the contact surface, and minimize noise.
- Good resistance to oils and greases, and temperature betwen -25°C and +100°C.
- In line with ISO 5296 norm.
- RoHS and Reach certified.



Codice Code	Dimensioni Cinghia - V-belt Dimensions			
	Passo - Pitch mm	hs mm	toll. mm	ht mm
HTD 3M	3	2.4	± 0.20	1.2
HTD 5M	5	3.6	± 0.25	2.1
HTD 8M	8	5.6	± 0.40	3.4
HTD 14M	14	10.0	± 0.60	6.1



Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
111-3M	37	111
117-3M	39	117
120-3M	40	120
129-3M	43	129
141-3M	47	141
144-3M	48	144
150-3M	50	150
153-3M	51	153
156-3M	52	156
159-3M	53	159
162-3M	54	162
168-3M	56	168
174-3M	58	174
177-3M	59	177
180-3M	60	180
186-3M	62	186
189-3M	63	189
192-3M	64	192
195-3M	65	195
201-3M	67	201
204-3M	68	204
207-3M	69	207
210-3M	70	210
213-3M	71	213
225-3M	75	225
237-3M	79	237
240-3M	80	240
246-3M	82	246
252-3M	84	252
255-3M	85	255
264-3M	88	264

Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
267-3M	89	367
270-3M	90	270
276-3M	92	276
282-3M	94	282
285-3M	95	285
288-3M	96	288
291-3M	97	291
297-3M	99	297
300-3M	100	300
309-3M	103	309
312-3M	104	312
318-3M	106	318
330-3M	110	330
333-3M	111	333
336-3M	112	336
339-3M	113	339
345-3M	115	345
357-3M	119	357
363-3M	121	363
366-3M	122	366
384-3M	128	384
390-3M	130	390
393-3M	131	393
420-3M	140	420
426-3M	142	426
447-3M	149	447
474-3M	158	474
477-3M	159	477
480-3M	160	480
486-3M	162	486
495-3M	165	495

Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
501-3M	167	501
513-3M	171	513
522-3M	174	522
531-3M	177	531
537-3M	179	537
558-3M	186	558
564-3M	188	564
597-3M	199	597
606-3M	202	606
612-3M	204	612
633-3M	211	633
669-3M	223	669
708-3M	236	708
711-3M	237	711
750-3M	250	750
753-3M	251	753
804-3M	268	804
813-3M	271	813
843-3M	281	843
885-3M	295	885
939-3M	313	939
1125-3M	375	1125
1245-3M	415	1245
1263-3M	421	1263



Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
225-5M	45	225
255-5M	51	255
265-5M	53	265
280-5M	56	280
300-5M	60	300
305-5M	61	305
325-5M	65	325
340-5M	68	340
350-5M	70	350
360-5M	72	360
365-5M	73	365
375-5M	75	375
400-5M	80	400
425-5M	85	425
450-5M	90	450
475-5M	95	475
500-5M	100	500
520-5M	104	520
525-5M	105	525
535-5M	107	535
550-5M	110	550
565-5M	113	565
580-5M	116	580
600-5M	120	600
610-5M	122	610
635-5M	127	635
670-5M	134	670
700-5M	140	700
710-5M	142	710
740-5M	148	740
750-5M	150	750

Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
755-5M	151	755
800-5M	160	800
825-5M	165	825
835-5M	167	835
860-5M	172	860
890-5M	178	890
900-5M	180	900
925-5M	185	925
950-5M	190	950
1000-5M	200	1000
1035-5M	207	1035
1050-5M	210	1050
1125-5M	225	1125
1350-5M	270	1350
1420-5M	284	1420
1595-5M	319	1595
1790-5M	358	1790



Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
184-8M	23	184
288-8M	36	288
328-8M	41	328
336-8M	42	336
368-8M	46	368
376-8M	47	376
384-8M	48	384
400-8M	50	400
408-8M	51	408
416-8M	52	416
424-8M	53	424
440-8M	55	440
448-8M	56	448
472-8M	59	472
480-8M	60	480
512-8M	64	512
520-8M	65	520
536-8M	67	536
544-8M	68	544
560-8M	70	560
568-8M	71	568
576-8M	72	576
584-8M	73	584
600-8M	75	600
624-8M	78	624
632-8M	79	632
640-8M	80	640
656-8M	82	656
672-8M	84	672
680-8M	85	680
688-8M	86	688

Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
696-8M	87	696
712-8M	89	712
720-8M	90	720
728-8M	91	728
736-8M	92	736
760-8M	95	760
776-8M	97	776
784-8M	98	784
792-8M	99	792
800-8M	100	800
816-8M	102	816
824-8M	103	824
840-8M	105	840
848-8M	106	848
856-8M	107	856
864-8M	108	864
872-8M	109	872
880-8M	110	880
896-8M	112	896
912-8M	114	912
920-8M	115	920
928-8M	116	928
936-8M	117	936
952-8M	119	952
960-8M	120	960
968-8M	121	968
976-8M	122	976
984-8M	123	984
1000-8M	125	1000
1008-8M	126	1008
1016-8M	127	1016

Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
1032-8M	129	1032
1040-8M	130	1040
1056-8M	132	1056
1064-8M	133	1064
1072-8M	134	1072
1080-8M	135	1080
1104-8M	138	1104
1120-8M	140	1120
1128-8M	141	1128
1136-8M	142	1136
1144-8M	143	1144
1152-8M	144	1152
1160-8M	145	1160
1168-8M	146	1168
1176-8M	147	1176
1184-8M	148	1184
1192-8M	149	1192
1200-8M	150	1200
1208-8M	151	1208
1216-8M	152	1216
1224-8M	153	1224
1232-8M	154	1232
1240-8M	155	1240
1248-8M	156	1248
1256-8M	157	1256
1264-8M	158	1264
1272-8M	159	1272
1280-8M	160	1280
1296-8M	162	1296
1304-8M	163	1304
1312-8M	164	1312



Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
1320-8M	165	1320
1328-8M	166	1328
1344-8M	168	1344
1360-8M	170	1360
1392-8M	174	1392
1400-8M	175	1400
1408-8M	176	1408
1416-8M	177	1416
1424-8M	178	1424
1342-8M	179	1432
1440-8M	180	1440
1456-8M	182	1456
1480-8M	185	1480
1488-8M	186	1488
1512-8M	189	1512
1520-8M	190	1520
1536-8M	192	1536
1552-8M	194	1552
1560-8M	195	1560
1576-8M	197	1576
1600-8M	200	1600
1608-8M	201	1608
1632-8M	204	1632
1640-8M	205	1640
1648-8M	206	1648
1656-8M	207	1656
1680-8M	210	1680
1696-8M	212	1696
1728-8M	216	1728
1760-8M	220	1760
1784-8M	223	1784

Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
1792-8M	224	1792
1800-8M	225	1800
1824-8M	228	1824
1840-8M	230	1840
1856-8M	232	1856
1888-8M	236	1888
1896-8M	237	1896
1904-8M	238	1904
1936-8M	242	1936
1944-8M	243	1944
1952-8M	244	1952
1960-8M	245	1960
2000-8M	250	2000
2016-8M	252	2016
2032-8M	254	2032
2048-8M	256	2048
2056-8M	257	2056
2080-8M	260	2080
2088-8M	261	2088
2096-8M	262	2096
2104-8M	263	2104
2136-8M	267	2136
2160-8M	270	2160
2168-8M	271	2168
2184-8M	273	2184
2200-8M	275	2200
2208-8M	276	2208
2224-8M	278	2224
2240-8M	280	2240
2248-8M	281	2248
2272-8M	284	2272

Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
2304-8M	288	2304
2312-8M	289	2312
2328-8M	291	2328
2392-8M	299	2392
2400-8M	300	2400
2464-8M	308	2464
2504-8M	313	2504
2560-8M	320	2560
2584-8M	323	2584
2600-8M	325	2600
2736-8M	342	2736
2800-8M	350	2800
3048-8M	381	3048
3120-8M	390	3120
3168-8M	396	3168
3200-8M	400	3200
3280-8M	410	3280
3400-8M	425	3400
3600-8M	450	3600
3824-8M	478	3824
4000-8M	500	4000
4200-8M	525	4200
4400-8M	550	4400
5120-8M	640	5120
5600-8M	700	5600
5960-8M	745	5960
6600-8M	825	6600
6880-8M	860	6880



Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
826-14M	59	826
924-14M	66	924
938-14M	67	938
966-14M	69	966
1036-14M	74	1036
1050-14M	75	1050
1064-14M	76	1064
1078-14M	77	1078
1092-14M	78	1092
1120-14M	80	1120
1134-14M	81	1134
1148-14M	82	1148
1190-14M	85	1190
1246-14M	89	1246
1260-14M	90	1260
1288-14M	92	1288
1344-14M	96	1344
1358-14M	97	1358
1400-14M	100	1400
1456-14M	104	1456
1498-14M	107	1498
1512-14M	108	1512
1540-14M	110	1540
1568-14M	112	1568
1610-14M	115	1610
1638-14M	117	1638
1652-14M	118	1652
1680-14M	120	1680
1736-14M	124	1736
1750-14M	125	1750
1778-14M	127	1778

Codice Code	Denti Teeth	Svil.Int. Int. Liv.
	n°	mm
1806-14M	129	1806
1820-14M	130	1820
1890-14M	135	1890
1904-14M	136	1904
1932-14M	138	1932
1946-14M	139	1946
1988-14M	142	1988
2002-14M	143	2002
2044-14M	146	2044
2100-14M	150	2100
2198-14M	157	2198
2240-14M	160	2240
2310-14M	165	2310
2450-14M	175	2450
2590-14M	185	2590
2660-14M	190	2660
2800-14M	200	2800
3150-14M	225	3150
3360-14M	240	3360
3500-14M	250	3500
3850-14M	275	3850
4326-14M	309	4326
4578-14M	327	4578
4760-14M	340	4760
4956-14M	354	4956
5040-14M	360	5040
6160-14M	440	6160
6860-14M	490	6860

Le cinghie in poliuretano disponibili in differenti profili, T - AT - L - XL - 5M - 8M - 14M, e a metraggio o da manicotto, le cinghie dentate in poliuretano sono la migliore soluzione per l'utilizzo in ambienti aggressivi, in presenza di olio, in ambienti alimentari e per sistemi lineari di trasporto. Grazie ai denti che si posizionano nella puleggia, le cinghie dentate assicurano un preciso posizionamento nel sistema di trasmissione, senza slittamenti. Il livello di rumorosità è ridotto in presenza della copertura dei denti in nylon verde. Basso tensionamento, assenza di slittamento e grande disponibilità di sviluppi e larghezze possono aiutarvi ad ottenere trasmissioni compatte e lunghezze ideali nei sistemi di trasmissione lineare. Il campo di applicazione delle cinghie dentate in poliuretano include tutte le trasmissioni positive come macchine utensili, miscelatori alimentari, macchine per la lavorazione del vetro, trasporti lineari e applicazioni nel campo alimentare.

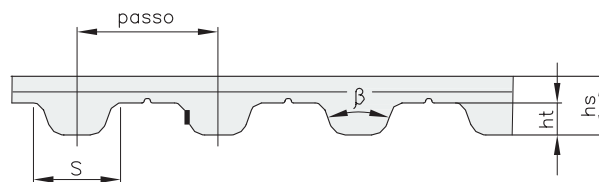
Caratteristiche costruttive

- Disponibili in manicotti T2.5 - T5 - T10 - AT5 - AT10
- A metraggio in XL - L - H - 5M - 8M - 14M - T5 - T10 - AT5 - AT10
- Cavi di tensione costruiti con acciaio inox elicoidale.
- Ottima resistenza ad oli e grassi minerali e vegetali, e alla temperatura tra - 25°C e + 80°C.
- Certificate RoHS e Reach.

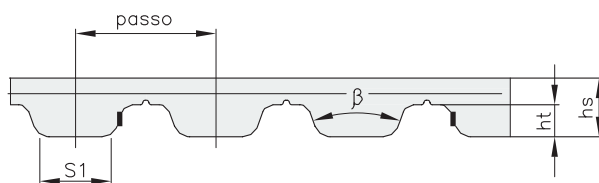
Available in different profile T - AT - L - XL - 5M - 8M - 14M, open end and endless, polyurethane timing belts are best solution in aggressive, oiled, food environments and for transport system. Thanks to the teeth, that individually fit in a pulley, synchronous belts assures, a Precise positioning in a drive systems, without skid. Noise levels are reduced including green nylon cover on the teeth. Low tensioning, absence of skid, and great range of size and width, can help you to obtain compact drive or ideal length in a linear transport system. Application word of polyurethane timing belts include all industrials positive drivers, as machine tools, mixing machines, glass industry machines, linear transport system in industrial and food applications.

Construction

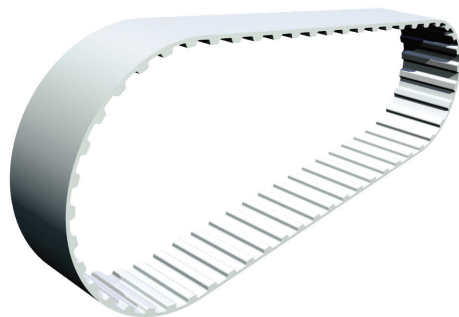
- Available in T2.5 - T5 - T10 - AT5 - AT10 endless belts
- In XL - L - H - 5M - 8M - 14M - T5 - T10 - AT5 - AT10 pax
- Tension cables made in continuous helically inox steel.
- Very good resistance to oils and greases, and temperature between -25°C and + 82°C.
- RoHS and Reach certified.



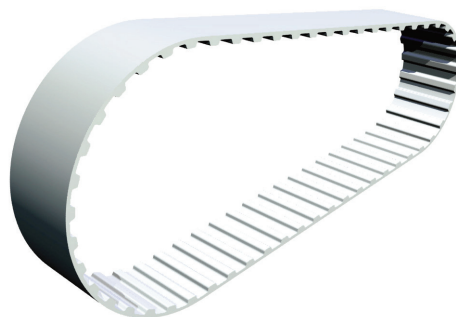
Codice Code	Dimensioni Cinghia - V-belt Dimensions					
	Passo - Pitch mm	hs mm	toll. mm	ht mm	S mm	β gradi
T 2.5	2.5	1.3	± 0.15	0.7	1.50	40
T 5	5.0	2.2	± 0.15	1.2	2.65	40
T 10	10.0	4.5	± 0.30	2.5	5.30	40



Codice Code	Dimensioni Cinghia - V-belt Dimensions					
	Passo - Pitch mm	hs mm	toll. mm	ht mm	S1 mm	β gradi
AT 5	5	2.7	± 0.15	1.2	2.5	50
AT 10	10	4.5	± 0.30	2.5	5.0	50

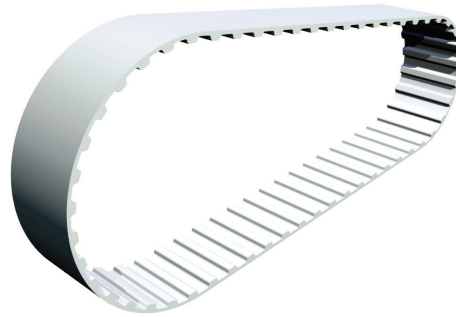


Codice Code	Denti Teeth	Svil.Int. Int. Liv.	L.Manic. Sleeve Width
	n°	mm	mm
T2.5-120	48	120	150
T2.5-145	58	145	150
T2.5-160	64	160	150
T2.5-177.5	71	177.5	150
T2.5-182.5	73	182.5	150
T2.5-200	80	200	150
T2.5-230	92	230	150
T2.5-245	98	245	150
T2.5-265	106	265	150
T2.5-285	114	285	150
T2.5-290	116	290	150
T2.5-305	122	305	150
T2.5-317.5	127	317.5	150
T2.5-330	132	330	150
T2.5-342.5	137	342.5	150
T2.5-380	152	380	150
T2.5-420	168	420	150
T2.5-480	192	480	150
T2.5-500	200	500	150
T2.5-600	240	600	150
T2.5-620	248	620	150
T2.5-650	260	650	150
T2.5-680	272	680	150
T2.5-700	280	700	150
T2.5-780	312	780	150
T2.5-880	352	880	150
T2.5-915	366	915	150
T2.5-950	380	950	150
T 2.5-1185	474	1185	150



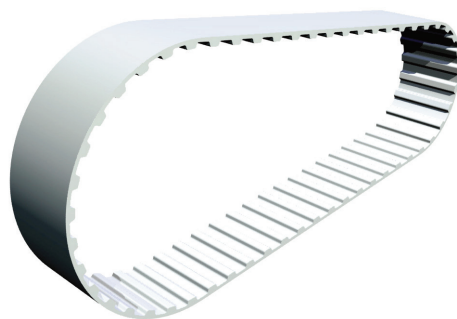
Codice Code	Denti Teeth	Svil.Int. Int. Liv.	L.Manic. Sleeve Width
	n°	mm	mm
T5-120	24	120	150
T5-145	29	145	150
T5-150	30	150	150
T5-165	33	165	150
T5-170	34	170	150
T5-180	36	180	150
T5-185	37	185	150
T5-200	40	200	150
T5-210	42	210	150
T5-215	43	215	150
T5-220	44	220	150
T5-225	45	225	150
T5-245	49	245	150
T5-250	50	250	150
T5-255	51	255	150
T5-260	52	260	150
T5-270	54	270	150
T5-275	55	275	150
T5-280	56	280	150
T5-295	59	295	150
T5-300	60	300	150
T5-305	61	305	150
T5-315	63	315	150
T5-320	64	320	150
T5-325	65	325	150
T5-330	66	330	150
T5-335	67	335	150
T5-340	68	340	150
T5-345	69	345	150
T5-350	70	350	150
T5-355	71	355	150

Codice Code	Denti Teeth	Svil.Int. Int. Liv.	L.Manic. Sleeve Width
	n°	mm	mm
T5-365	73	365	150
T5-370	74	370	150
T5-375	75	375	150
T5-380	76	380	150
T5-390	78	390	150
T5-400	80	400	150
T5-410	82	410	150
T5-415	83	415	150
T5-420	84	420	150
T5-425	85	425	150
T5-430	86	430	150
T5-440	88	440	150
T5-445	89	445	150
T5-450	90	450	150
T5-455	91	455	150
T5-460	92	460	150
T5-465	93	465	150
T5-470	94	470	150
T5-475	95	475	150
T5-480	96	480	150
T5-500	100	500	150
T5-510	102	510	150
T5-515	103	515	150
T5-525	105	525	150
T5-530	106	530	150
T5-545	109	545	150
T5-550	110	550	150
T5-560	112	560	150
T5-575	115	575	150
T5-590	118	590	150
T5-600	120	600	150



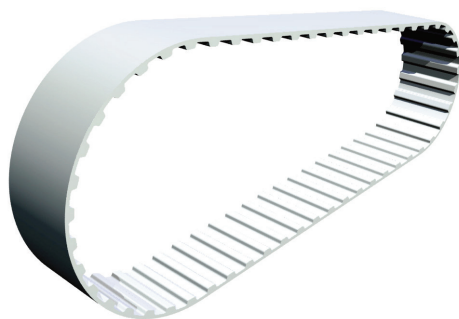
Codice Code	Denti Teeth	Svil.Int. Int. Liv.	L.Manic. Sleeve Width
	n°	mm	mm
T5-605	121	605	150
T5-610	122	610	150
T5-615	123	615	150
T5-620	124	620	150
T5-625	125	625	150
T5-630	126	630	150
T5-635	127	635	150
T5-640	128	640	150
T5-645	129	645	150
T5-650	130	650	150
T5-655	131	655	150
T5-660	132	660	150
T5-670	134	670	150
T5-675	135	675	150
T5-685	137	385	150
T5-690	138	690	150
T5-695	139	695	150
T5-700	140	700	150
T5-710	142	710	150
T5-720	144	720	150
T5-725	145	725	150
T5-740	148	740	150
T5-750	150	750	150
T5-765	153	765	150
T5-770	154	770	150
T5-775	155	775	150
T5-780	156	780	150
T5-800	160	800	150
T5-815	163	815	150
T5-825	165	825	150
T5-830	166	830	150

Codice Code	Denti Teeth	Svil.Int. Int. Liv.	L.Manic. Sleeve Width
	n°	mm	mm
T5-840	168	840	150
T5-850	170	850	150
T5-860	172	860	150
T5-870	174	870	150
T5-885	177	885	150
T5-900	180	900	150
T5-915	183	915	150
T5-920	184	920	150
T5-940	188	940	150
T5-950	190	950	150
T5-960	192	960	150
T5-975	195	975	150
T5-990	198	990	150
T5-1000	200	1000	150
T5-1045	209	1045	150
T5-1075	215	1075	150
T5-1090	218	1090	150
T5-1100	220	1100	150
T5-1115	223	1115	150
T5-1140	228	1140	150
T5-1160	232	1160	150
T5-1200	240	1200	150
T5-1215	243	1215	150
T5-1275	255	1275	150
T5-1280	256	1280	150
T5-1315	263	1315	150
T5-1350	270	1350	150
T5-1355	271	1355	150
T5-1380	276	1380	150
T5-1400	280	1400	150
T5-1440	288	1440	150



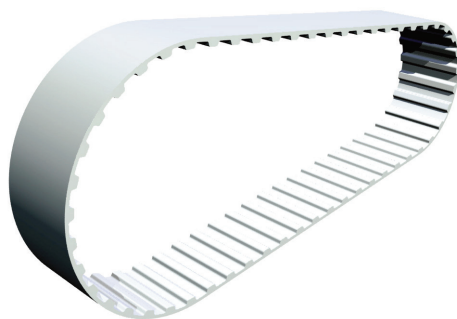
Codice Code	Denti Teeth	Svil.Int. Int. Liv.	L.Manic. Sleeve Width
	n°	mm	mm
T10-250	25	250	150
T10-260	26	260	150
T10-320	32	320	150
T10-340	34	340	150
T10-370	37	370	150
T10-390	39	390	150
T10-400	40	400	150
T10-410	41	410	150
T10-420	42	420	150
T10-440	44	440	150
T10-450	45	450	150
T10-460	46	460	150
T10-480	48	480	150
T10-490	49	490	150
T10-500	50	500	150
T10-510	51	510	150
T10-530	53	530	150
T10-540	54	540	150
T10-550	55	550	150
T10-560	56	560	150
T10-600	60	600	150
T10-610	61	610	150
T10-630	63	630	150
T10-650	65	650	150
T10-660	66	660	150
T10-680	68	680	150
T10-690	69	690	150
T10-700	70	700	150
T10-720	72	720	150
T10-730	73	730	150
T10-750	75	750	150

Codice Code	Denti Teeth	Svil.Int. Int. Liv.	L.Manic. Sleeve Width
	n°	mm	mm
T10-760	76	760	150
T10-780	78	780	150
T10-800	80	800	150
T10-810	81	810	150
T10-840	84	840	150
T10-850	85	850	150
T10-880	88	880	150
T110-890	89	890	150
T10-900	90	900	150
T10-910	91	910	150
T10-920	92	920	150
T10-940	94	940	150
T10-950	95	950	150
T10-960	96	960	150
T10-970	97	970	150
T10-980	98	980	150
T10-1000	100	1000	150
T10-1010	101	1010	150
T10-1050	105	1050	150
T10-1080	108	1080	150
T10-1100	110	1100	150
T10-1110	111	1110	150
T10-1140	114	1140	150
T10-1150	115	1150	150
T10-1160	116	1160	150
T10-1200	120	1200	150
T10-1210	121	1210	150
T10-1240	124	1240	150
T10-1250	125	1250	150
T10-1260	126	1260	150
T10-1300	130	1300	150

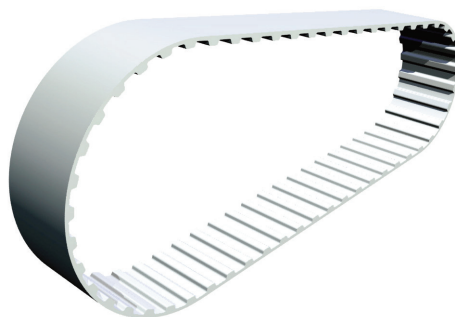


Codice Code	Denti Teeth	Svil.Int. Int. Liv.	L.Manic. Sleeve Width
	n°	mm	mm
T10-1320	132	1320	150
T10-1350	135	1350	150
T10-1360	136	1360	150
T10-1390	139	1390	150
T10-1400	140	1400	150
T10-1410	141	1410	150
T10-1420	142	1420	150
T10-1440	144	1440	150
T10-1450	145	1450	150
T10-1460	146	1460	150
T10-1490	149	1490	150
T10-1500	150	1500	150
T10-1520	152	1520	150
T10-1530	153	1530	150
T10-1560	156	1560	150
T10-1580	158	1580	150
T10-1600	160	1600	150
T10-1610	161	1610	150
T10-1630	163	1630	150
T10-1640	164	1640	150
T10-1700	170	1700	150
T10-1750	175	1750	150
T10-1780	178	1780	150
T10-1800	180	1800	150
T10-1850	185	1850	150
T10-1860	186	1860	150
T10-1880	188	1880	150
T10-1960	196	1960	150
T10-1980	198	1980	150
T10-2000	200	2000	150
T10-2100	210	2100	150

Codice Code	Denti Teeth	Svil.Int. Int. Liv.	L.Manic. Sleeve Width
	n°	mm	mm
T10-2120	212	2120	150
T10-2160	216	2160	150
T10-2170	217	2170	150
T10-2200	220	2200	150
T10-2250	225	2250	150
T10-2370	237	2370	150
T10-2500	250	2500	150
T10-2800	280	2800	150
T10-3300	330	3300	150

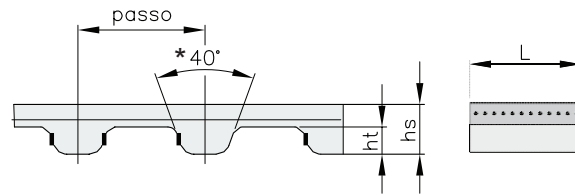


Codice Code	Denti Teeth	Svil.Int. Int. Liv.	L.Manic. Sleeve Width
	n°	mm	mm
AT5-225	45	225	150
AT5-255	51	255	150
AT5-280	56	280	150
AT5-300	60	300	150
AT5-330	66	330	150
AT5-340	68	340	150
AT5-375	75	375	150
AT5-390	78	390	150
AT5-420	84	420	150
AT5-450	90	450	150
AT5-455	91	455	150
AT5-500	100	500	150
AT5-525	105	525	150
AT5-545	109	545	150
AT5-600	120	600	150
AT5-610	122	610	150
AT5-660	132	660	150
AT5-710	142	710	150
AT5-720	144	720	150
AT5-750	150	750	150
AT5-780	156	780	150
AT5-825	165	825	150
AT5-860	172	860	150
AT5-975	195	975	150
AT5-1050	210	1050	150
AT5-1125	225	1125	150
AT5-1500	300	1500	150
AT5-2000	400	2000	150

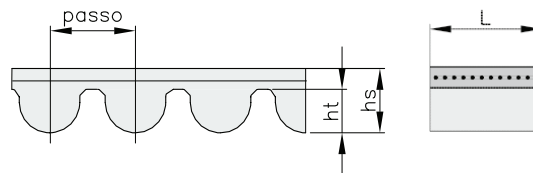


Codice Code	Denti Teeth	Svil.Int. Int. Liv.	L.Manic. Sleeve Width
	n°	mm	mm
AT10-500	50	500	150
AT10-530	530	530	150
AT10-560	56	560	150
AT10-600	60	600	150
AT10-610	61	610	150
AT10-660	66	660	150
AT10-700	70	700	150
AT10-730	73	730	150
AT10-780	78	780	150
AT10-800	80	800	150
AT10-840	84	840	150
AT10-880	88	880	150
AT10-890	89	890	150
AT10-920	92	920	150
AT10-960	96	960	150
AT10-980	98	980	150
AT10-1000	100	1000	150
AT10-1010	101	1010	150
AT10-1050	105	1050	150
AT10-1080	108	1080	150
AT10-1100	110	1100	150
AT10-115	115	1150	150
AT10-1200	120	1200	150
AT10.1210	121	1210	150
AT10-1250	125	1250	150
AT10-1280	128	1280	150
AT10-1300	130	1300	150
AT10-1320	132	1320	150
AT10-1350	135	1350	150
AT10-1400	140	1400	150
AT10-1420	142	1420	150

Codice Code	Denti Teeth	Svil.Int. Int. Liv.	L.Manic. Sleeve Width
	n°	mm	mm
AT10-1480	148	1480	150
AT10-1500	150	1500	150
AT10-1600	160	1600	150
AT10-1630	163	1630	150
AT10-1700	170	1700	150
AT10-1720	172	1720	150
AT10-1800	180	1800	150
AT10-1860	186	1860	150
AT10-1940	194	1940	150

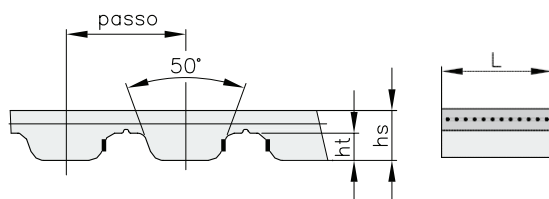
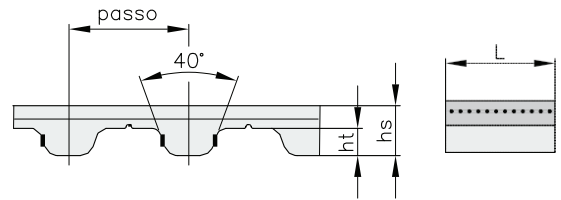


Codice Code	Passo Pitch	L	hs	ht	Carico Torque Max
	mm	mm	mm	mm	N
XL 037	5.08	9.5	2.3	1.27	290
L 050	9.525	12.70	3.6	1.91	1270
L 075	9.525	19.1	3.6	1.91	1960
L 100	9.525	25.4	3.6	1.91	2760
L 150	9.525	38.1	3.6	1.91	4140
H 075	12.7	19.1	4.3	2.29	1960
H 100	12.7	25.4	4.3	2.29	2760
H 150	12.7	38.1	4.3	2.29	4140
H 200	12.7	50.8	4.3	2.29	5640

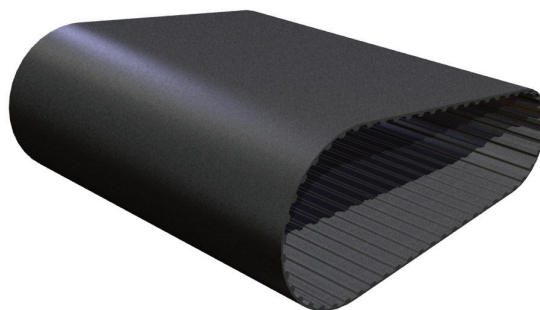


Codice Code	Passo Pitch	L	hs	ht	Carico Torque Max
	mm	mm	mm	mm	N
5M 9	5	9	3.6	2.1	920
5M 15	5	15	3.6	2.1	1500
5M 25	5	25	3.6	2.1	2650
8M 20	8	20	5.6	3.4	3190
8M 30	8	30	5.6	3.4	4900
8M 50	8	50	5.6	3.4	8580
8M 85	8	85	5.6	3.4	14700
14M 40	14	40	10.0	6.0	9120
14M 55	14	55	10.0	6.0	12480
14M 85	14	85	10.0	6.0	19680
14M 115	14	115	10.0	6.0	26880

Codice Code	Passo Pitch	L	hs	ht	Carico Torque Max
	mm	mm	mm	mm	N
T5-6	5	6	2.2	1.2	190
T5-10	5	10	2.2	1.2	320
T5-16	5	16	2.2	1.2	540
T5-25	5	25	2.2	1.2	900
T5-32	5	32	2.2	1.2	1150
T5-50	5	50	2.2	1.2	1860
T10-16	10	16	4.5	2.5	1610
T10-25	10	25	4.5	2.5	2650
T10-32	10	32	4.5	2.5	3450
T10-50	10	50	4.5	2.5	5520
T10-75	10	72	4.5	2.5	8400
T10-100	10	100	4.5	2.5	11270
T20-25	20	25	8.0	5.0	4170
T20-32	20	32	8.0	5.0	5390
T20-50	20	50	8.0	5.0	8580
T20-75	20	75	8.0	5.0	12990
T20-100	20	100	8.0	5.0	17400



Codice Code	Passo Pitch	L	hs	ht	Carico Torque Max
	mm	mm	mm	mm	N
AT5-10	5	10	2.7	1.2	640
AT5-16	5	16	2.7	1.2	1120
AT5-25	5	25	2.7	1.2	1840
AT5-32	5	32	2.7	1.2	2400
AT10-16	10	16	4.5	2.5	2450
AT10-25	10	25	4.5	2.5	4170
AT10-32	10	32	4.5	2.5	5390
AT10-50	10	50	4.5	2.5	8580
AT20-25	20	25	8.0	5.0	5280
AT20-32	20	32	8.0	5.0	7200
AT20-50	20	50	8.0	5.0	11520
AT20-75	20	75	8.0	5.0	17280
AT20-100	20	100	8.0	5.0	23520

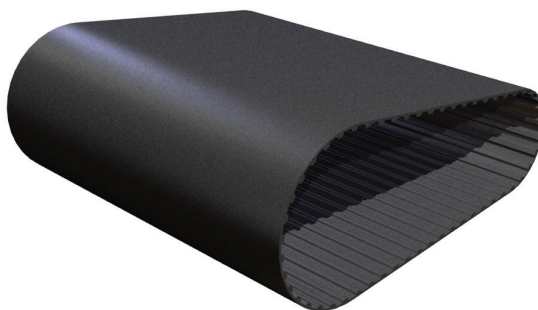


Codice Code	Denti Teeth	Svil.Int. Li.	Svil.Int. Li.	Largh. Width
	n°	Inch.	mm	mm
60 XL	30	6.00	152.40	480
70 XL	35	7.00	177.80	480
80 XL	40	8.00	203.20	480
90 XL	45	9.00	228.60	480
100 XL	50	10.00	254.00	480
102 XL	51	10.20	259.08	480
106 XL	53	10.60	269.24	480
108 XL	54	10.80	274.32	480
110 XL	55	11.00	279.40	480
116 XL	58	11.60	294.64	480
120 XL	60	12.00	304.80	480
130 XL	65	13.00	330.20	480
140 XL	70	14.00	355.60	480
148 XL	74	14.80	375.92	480
150 XL	75	15.00	381.00	480
160 XL	80	16.00	406.40	480
170 XL	85	17.00	431.80	480

XL passo - pitch - 1/5" (5,08 mm)
- Materiale - Material - Neoprene

Codice Code	Denti Teeth	Svil.Int. Li.	Svil.Int. Li.	Largh. Width
	n°	Inch.	mm	mm
180 XL	90	18.00	457.20	480
190 XL	95	19.00	482.60	480
200 XL	100	20.00	508.00	480
210 XL	105	21.00	533.40	480
220 XL	110	22.00	558.80	480
230 XL	115	23.00	584.20	480
240 XL	120	24.00	609.60	480
250 XL	125	25.00	635.00	480
260 XL	130	26.00	660.40	480
270 XL	135	27.00	685.80	480
280 XL	140	28.00	711.20	480
290 XL	145	29.00	736.60	480
300 XL	150	30.00	762.00	480
316 XL	158	31.60	802.64	480
330 XL	165	33.00	838.20	480
344 XL	172	34.40	873.76	480
380 XL	190	38.00	965.20	480

XL passo - pitch - 1/5" (5,08 mm)
- Materiale - Material - Neoprene

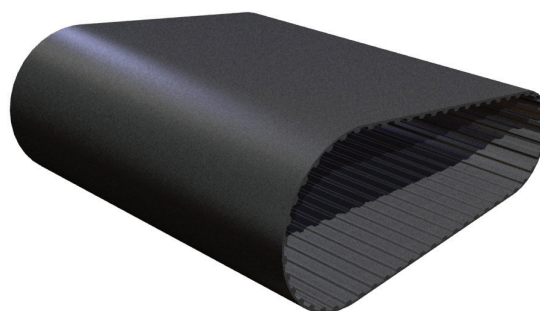


Codice Code	Denti Teeth	Svil.Int. Li.	Svil.Int. Li.	Largh. Width
	n°	Inch.	mm	mm
124 L	33	12.37	314.33	480
150 L	40	15.00	381.00	480
187 L	50	18.75	476.25	480
210 L	56	21.00	533.40	480
225 L	60	22.50	571.50	480
240 L	64	24.00	609.60	480
255 L	68	25.50	647.70	480
270 L	72	27.00	685.80	480
285 L	76	28.50	723.90	480
300 L	80	30.00	762.00	480
322 L	86	32.25	819.15	480
345 L	92	34.50	876.20	480
367 L	98	36.75	933.45	480
390 L	104	39.00	990.60	480
420 L	112	42.00	1066.80	480
450 L	120	45.00	1143.00	480
480 L	128	48.00	1219.20	480
510 L	136	51.00	1295.40	480
540 L	144	54.00	1371.60	480
600 L	160	60.00	1524.00	480

L passo - pitch - 3/8" (9.525 mm)
- Materiale - Material - Neoprene

Codice Code	Denti Teeth	Svil.Int. Li.	Svil.Int. Li.	Largh. Width
	n°	Inch.	mm	mm
240 H	48	24.00	609.60	480
270 H	54	27.00	685.80	480
300 H	60	30.00	762.00	480
330 H	66	33.00	838.20	480
360 H	72	36.00	914.40	480
390 H	78	39.00	990.60	480
420 H	84	42.00	1066.80	480
450 H	90	45.00	1143.00	480
480 H	96	48.00	1219.00	480
510 H	102	51.00	1295.40	480
540 H	108	54.00	1371.60	480
570 H	114	57.00	1447.80	480
600 H	120	60.00	1524.00	480
630 H	126	63.00	1600.20	480
660 H	132	66.00	1676.40	480
700 H	140	70.00	1778.00	480
730 H	146	73.00	1854.20	480
750 H	150	75.00	1905.00	480
800 H	160	80.00	2032.00	480
850 H	170	85.00	2159.00	480
900 H	180	90.00	2286.00	480
1000 H	200	100.00	2540.00	480
1100 H	220	110.00	2794.00	480
1250 H	250	125.00	3175.00	480
1400 H	280	140.00	3556.00	480
1700 H	340	170.00	4318.00	480

H passo - pitch - 1/2" (12,700 mm)
- Materiale - Material - Neoprene

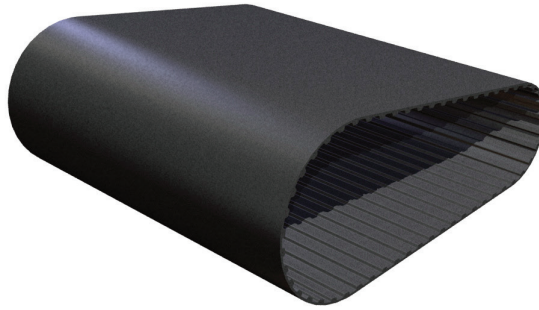


Codice Code	Denti Teeth	Svil.Int. Li.	Largh. Width
	n°	mm	mm
111-3M	37	111	480
144-3M	48	144	480
159-3M	53	159	480
168-3M	56	168	480
174-3M	58	174	480
177-3M	59	177	480
210-3M	70	210	480
213-3M	71	213	480
216-3M	72	216	480
225-3M	75	225	480
252-3M	84	252	480
255-3M	85	255	480
267-3M	89	267	480
300-3M	100	300	480
318-3M	106	318	480
336-3M	112	336	480
339-3M	113	339	480
363-3M	121	363	480
384-3M	128	384	480

HTD 3M passo - *pitch* - 3 mm
- Materiale - *Material* - Neoprene

Codice Code	Denti Teeth	Svil.Int. Li.	Largh. Width
	n°	mm	mm
390-3M	130	390	480
420-3M	140	420	480
447-3M	149	447	480
474-3M	158	474	480
480-3M	160	480	480
501-3M	167	501	480
513-3M	171	513	480
537-3M	179	537	480
564-3M	188	564	480
606-3M	202	606	480
633-3M	211	633	480
711-3M	237	711	480
882-3M	294	882	480
945-3M	315	945	480
1041-3M	347	1041	480
1068-3M	356	1068	480
1071-3M	357	1071	480
1125-3M	375	1125	480
1569-3M	523	1569	480

HTD 3M passo - *pitch* - 3 mm
- Materiale - *Material* - Neoprene

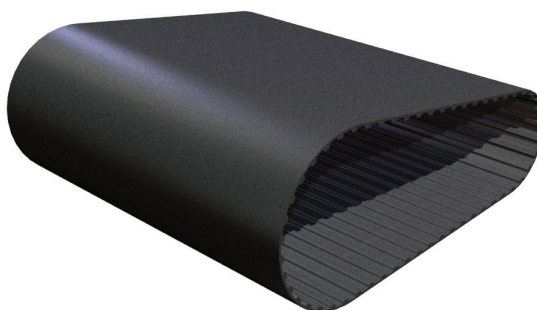


Codice Code	Denti Teeth	Svil.Int. Li.	Svil.Int. Li.	Largh. Width
	n°	Inch.	mm	mm
507 XH	58	50.75	1289.05	460
560 XH	64	56.00	1422.40	460
630 XH	72	63.00	1600.20	460
700 XH	80	70.00	1778.00	460
770 XH	88	77.00	1955.80	460
840 XH	96	84.00	2133.60	460
980 XH	112	98.00	2489.20	460
1120 XH	128	112.00	2844.80	460
1260 XH	144	126.00	3200.40	460
1400 XH	160	140.00	3556.00	460
1540 XH	176	154.00	3911.60	460
1750 XH	200	175.00	4445.00	460

XH passo - pitch - 7/8" (22,225 mm)
- Materiale - Material - Neoprene

Codice Code	Denti Teeth	Svil.Int. Li.	Largh. Width
	n°	mm	mm
300-5M	60	300	480
330-5M	66	330	480
350-5M	70	350	480
375-5M	75	375	480
400-5M	80	400	480
425-5M	85	425	480
450-5M	90	450	480
475-5M	95	475	480
500-5M	100	500	480
535-5M	107	535	480
565-5M	113	565	480
600-5M	120	600	480
615-5M	123	615	480
620-5M	124	620	480
630-5M	126	630	480
635-5M	127	635	480
665-5M	133	665	480
710-5M	142	710	480
755-5M	151	755	480
800-5M	160	800	480
890-5M	178	890	480
900-5M	180	900	480
925-5M	185	925	480
1000-5M	200	1000	480
1050-5M	210	1050	480
1125-5M	225	1125	480
1270-5M	254	1270	480
1500-5M	300	1500	480

HTD 5M passo - pitch - 5 mm
- Materiale - Material - Neoprene

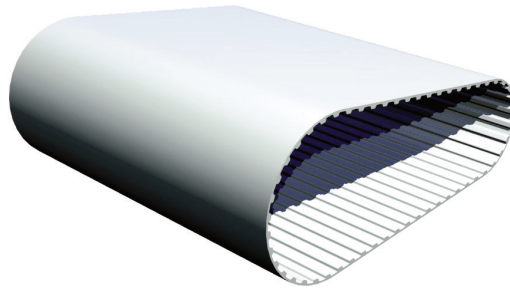


Codice Code	Denti Teeth	Svil.Int. Li.	Largh. Width
	n°	mm	mm
376-8M	47	376	480
424-8M	53	424	480
480-8M	60	480	480
560-8M	70	560	480
600-8M	75	600	480
640-8M	80	640	480
656-8M	82	656	480
720-8M	90	720	480
784-8M	98	784	480
800-8M	100	800	480
880-8M	110	880	480
960-8M	120	960	480
1040-8M	130	1040	480
1120-8M	140	1120	480
1200-8M	150	1200	480
1280-8M	160	1280	480
1360-8M	170	1360	480
1440-8M	180	1440	480
1600-8M	200	1600	480
1760-8M	220	1760	480
1800-8M	225	1800	480
2000-8M	250	2000	480
2248-8M	281	2248	480
2400-8M	300	2400	480
2800-8M	350	2800	480

HTD 8M passo - pitch - 8 mm
- Materiale - Material - Neoprene

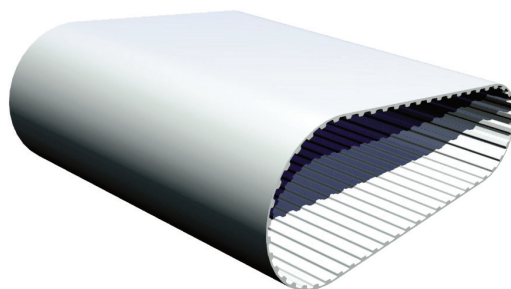
Codice Code	Denti Teeth	Svil.Int. Li.	Largh. Width
	n°	mm	mm
966-14M	69	966	470
1190-14M	85	1190	470
1400-14M	100	1400	470
1610-14M	115	1610	470
1778-14M	127	1778	470
1890-14M	135	1890	470
2100-14M	150	2100	470
2310-14M	165	2310	470
2450-14M	175	2450	470
2590-14M	185	2590	470
2800-14M	200	2800	470
3150-14M	225	3150	470
3500-14M	250	3500	470
3850-14M	275	3850	470
4326-14M	309	4326	470
4578-14M	327	4578	470

HTD 14M passo - pitch - 14 mm
- Materiale - Material - Neoprene



Codice Code	Denti Teeth	Svil.Int. Li.	Largh. Width
	n°	mm	mm
T2.5-120	48	120.0	380
T2.5-145	58	145.0	380
T2.5-160	64	160.0	380
T2.5-177.5	71	177.5	380
T2.5-200	80	200.0	380
T2.5-230	92	230	380
T2.5-245	98	245.0	380
T2.5-265	106	265.0	380
T2.5-285	114	285.0	380
T2.5-305	122	305.0	380
T2.5-317.5	127	317.5	380
T2.5-330	132	330.0	380
T2.5-380	152	380.0	380
T2.5-420	168	420.0	380
T2.5-480	192	480.0	380
T2.5-500	200	500.0	380
T2.5-600	240	600.0	380
T2.5-650	260	650.0	380
T2.5-780	312	780.0	380
T2.5-915	366	915.0	380
T2.5-950	380	950.0	380

T 2,5 passo - pitch - 2,5 mm
- Materiale - Material - Polyuretane

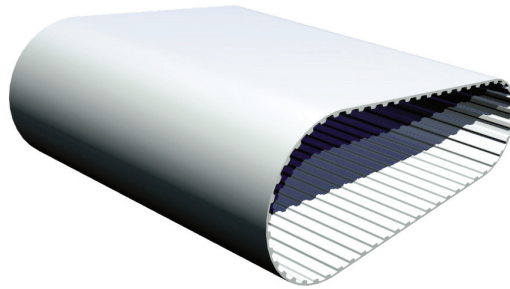


Codice Code	Denti Teeth	Svil.Int. Li.	Largh. Width
	n°	mm	mm
T5-185	37	185.0	380
T5-200	40	200.0	380
T5-215	43	215.0	380
T5-220	44	220.0	380
T5-225	45	225.0	380
T5-245	49	245.0	380
T5-255	51	255.0	380
T5-260	52	260.0	380
T5-270	54	270.0	380
T5-280	56	280.0	380
T5-295	59	295.0	380
T5-305	61	305.0	380
T5-330	66	330.0	380
T5-340	68	340.0	380
T5-350	70	350.0	380
T5-355	71	355.0	380
T5-365	73	365.0	380
T5-390	78	390.0	380
T5-400	80	400.0	380
T5-410	82	410.0	380
T5-420	84	420.0	380
T5-455	91	455.0	380
T5-475	95	475.0	380
T5-480	96	480.0	380
T5-500	100	500.0	380
T5-510	102	510.0	380

T5 passo - pitch - 5 mm
- Materiale - Material - Polyuretane

Codice Code	Denti Teeth	Svil.Int. Li.	Largh. Width
	n°	mm	mm
T5-525	105	525.0	380
T5-545	109	545.0	380
T5-550	110	550.0	380
T5-560	112	560.0	380
T5-575	115	575.0	380
T5-610	122	610.0	380
T5-620	124	620.0	380
T5-630	126	630.0	380
T5-650	130	650.0	380
T5-660	132	660.0	380
T5-690	138	690.0	380
T5-720	144	720.0	380
T5-750	150	750.0	380
T5-780	156	780.0	380
T5-815	163	815.0	380
T5-840	168	840.0	380
T5-900	180	900.0	380
T5-990	198	990.0	380
T5-1072	215	1075.0	380
T5-1100	220	1100.0	380
T5-1215	243	1215.0	380
T5-1315	263	1315.0	380

T5 passo - pitch - 5 mm
- Materiale - Material - Polyuretane

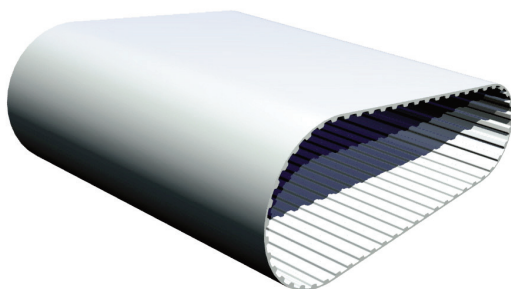


Codice Code	Denti Teeth	Svil.Int. Li.	Largh. Width
	n°	mm	mm
T10-260	26	260.0	380
T10-370	37	370.0	380
T10-400	40	400.0	380
T10-410	41	410.0	380
T10-440	44	440.0	380
T10-500	50	500.0	380
T10-530	53	530.0	380
T10-560	56	560.0	380
T10-600	60	600.0	380
T10-610	61	610.0	380
T10-630	63	630.0	380
T10-660	66	660.0	380
T10-690	69	690.0	380
T10-700	70	700.0	380
T10-720	72	720.0	380
T10-750	75	750.0	380
T10-780	78	780.0	380
T10-810	81	810.0	380
T10-840	84	840.0	380
T10-880	88	880.0	380
T10-890	89	890.0	380
T10-900	90	900.0	380
T10-920	92	920.0	380
T10-960	96	960.0	380
T10-970	97	970.0	380
T10-980	98	980.0	380

T10 passo - pitch - 10 mm
- Materiale - Material - Polyuretane

Codice Code	Denti Teeth	Svil.Int. Li.	Largh. Width
	n°	mm	mm
T10-1010	101	1010	380
T10-1080	108	1080.0	380
T10-1110	110	1110	380
T10-1140	114	1140	380
T10-1150	115	1150	380
T10-1210	121	1210	380
T10-1240	124	1240.0	380
T10-1250	125	1250.0	380
T10-1300	130	1300.0	380
T10-1320	132	1320.0	380
T10-1350	135	1350.0	380
T10-1390	139	1390.0	380
T10-1400	140	1400.0	380
T10-1420	142	1420.0	380
T10-1460	146	1460.0	380
T10-1500	150	1500.0	380
T10-1560	156	1560.0	380
T10-1610	161	1610	380
T10-1750	175	1750.0	380
T10-1780	178	1780.0	380
T10-1880	188	1880.0	380
T10-1960	196	1960.0	380
T10-2250	225	2250.0	380

T10 passo - pitch - 10 mm
- Materiale - Material - Polyuretane



Codice Code	Denti Teeth	Svil.Int. Li.	Largh. Width
	n°	mm	mm
AT5-255	51	255.0	380
AT5-300	60	300.0	380
AT5-420	84	420.0	380
AT5-455	91	455.0	380
AT5-500	100	500.0	380
AT5-545	109	545.0	380
AT5-600	120	600.0	380
AT5-660	132	660.0	380
AT5-750	150	750.0	380
AT5-780	156	780.0	380
AT5-825	165	825.0	380

AT 5 passo - pitch - 5mm
- Materiale - Material - Polyuretane

Codice Code	Denti Teeth	Svil.Int. Li.	Largh. Width
	n°	mm	mm
AT10-500	50	500.0	380
AT10-560	56	560.0	380
AT10-610	61	610.0	380
AT10-660	66	660.0	380
AT10-700	70	700.0	380
AT10-730	73	730.0	380
AT10-780	78	780.0	380
AT10-800	80	800.0	380
AT10-840	84	840.0	380
AT10-890	89	890.0	380
AT10-920	92	920.0	380
AT10-960	96	960.0	380
AT10-980	98	980.0	380
AT10-1010	101	1010.0	380
AT10-1050	105	1050.0	380
AT10-1080	108	1080.0	380
AT10-1150	115	1150.0	380
AT10-1210	121	1210.0	380
AT10-1250	125	1250.0	380
AT10-1400	140	1400.0	380
AT10-1600	160	1600.0	380
AT10-1800	180	1800.0	380

AT 10 passo - pitch - 10 mm
- Materiale - Material - Polyuretane

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