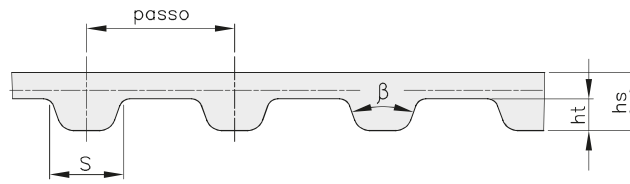




# CINGHIE DENTATE POSITIVE - ISO 5296 TIMING BELTS - ISO 5296



MATERIALE: NEOPRENE CON CAVI IN FIBRA DI VETRO

## DIMENSIONAMENTO E TOLLERANZE SULLO SPESSORE SIZES AND TOLERANCES OF THE THICKNESS

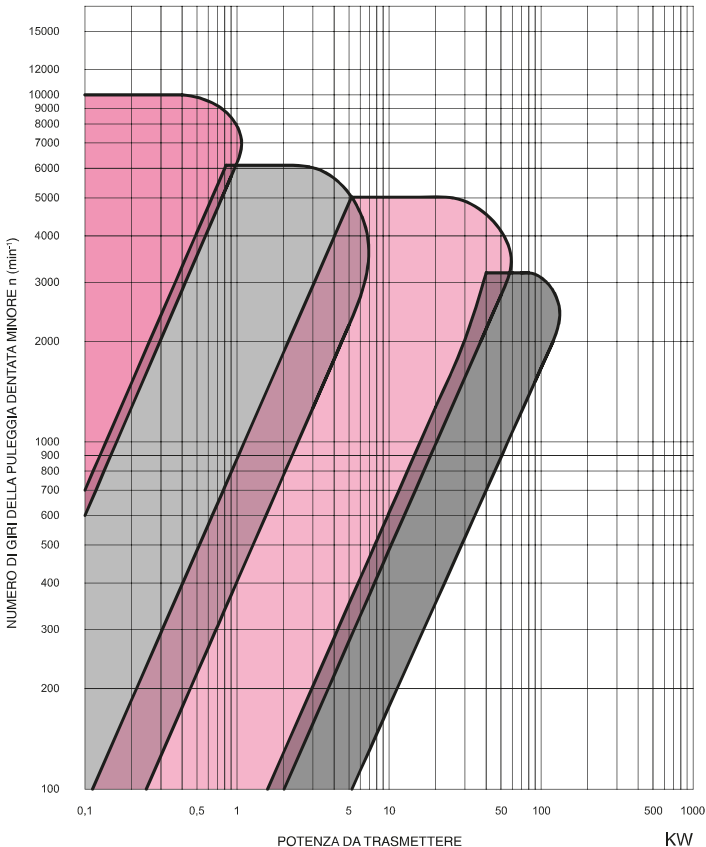
tipo	passo mm	hs mm	toll. mm	ht mm	S mm	β gradi
<b>XL</b>	5,080	2,3	± 0,20	1,27	2,57	50
<b>L</b>	9,525	3,6	± 0,25	1,91	4,65	40
<b>H</b>	12,700	4,3	± 0,25	2,29	6,12	40
<b>XH</b>	22,225	11,2	± 0,65	6,35	12,57	40

## TOLLERANZE SULLE LARGHEZZE WIDTH TOLERANCES

larghezza cinghia		tolleranza di larghezza sulla lunghezza primitiva		
		fino a 838,2	> 838,2 fino a 1676,4	> 1676,4
in 1/100 di pollice	in mm	mm	mm	mm
0,12-0,37	3,0-9,5	+ 0,5 - 0,8	-	-
> 037-150	> 9,5-38,1	+ 0,8 - 0,8	+ 0,8 - 1,3	+ 0,8 - 1,3
> 150-200	> 38,1-50,8	+ 0,8 - 1,3	+ 1,3 - 1,3	+ 1,3 - 1,5
> 200-300	> 50,8-76,2	+ 1,3 - 1,5	+ 1,5 - 1,5	+ 1,5 - 2,0

## SCelta DEL PASSO DELLE CINGHIE DENTATE BELT PITCH SELECTION CHART

XL ■ L ■ H ■ XH ■



## TOLLERANZE SULLE LUNGHEZZE LENGTH TOLERANCES

lunghezza primitiva		tolleranza
in 1/10 di pollice	in mm	mm
< 36	< 91,4-	± 0,15
> 36-100	> 91,4-254,0	± 0,20
> 100-150	> 254,0-381,0	± 0,23
> 150-200	> 381,0-508,0	± 0,25
> 200-300	> 508,0-762,0	± 0,30
> 300-390	> 762,0-990,6	± 0,33
> 390-480	> 990,6-1219,2	± 0,38
> 480-600	> 1219,2-1524,0	± 0,40
> 600-700	> 1524,0-1778,0	± 0,43
> 700-800	> 1778,0-2032,0	± 0,45
> 800-900	> 2032,0-2286,0	± 0,48
> 900-1000	> 2286,0-2540,0	± 0,50
> 1000-1100	> 2540,0-2794,0	± 0,53
> 1100-1200	> 2794,0-3048,0	± 0,55
> 1200-1260	> 3048,0-3200,4	± 0,58
> 1260-1400	> 3200,4-3556,0	± 0,60
> 1400-1600	> 3556,0-4064,0	± 0,65
> 1600-1700	> 4064,0-4318,0	± 0,68
> 1700-1800	> 4318,0-4572,0	± 0,70



## CINGHIE DENTATE POSITIVE - ISO 5296 TIMING BELTS - ISO 5296

### XL

PASSO 1/5" (5,080 mm)



Materiale: Neoprene

descrizione	denti	sviluppo		codice XL 025 larghezza 6,35 mm	codice XL 031 larghezza 7,94 mm	codice XL 037 larghezza 9,52 mm
		pollici	mm			
60 XL	30	6,00	152,40	1130250060	1130310060	1130370060
70 XL	35	7,00	177,80	1130250070	1130310070	1130370070
80 XL	40	8,00	203,20	1130250080	1130310080	1130370080
90 XL	45	9,00	228,60	1130250090	1130310090	1130370090
100 XL	50	10,00	254,00	1130250100	1130310100	1130370100
102 XL	51	10,20	259,08	1130250102	1130310102	1130370102
106 XL	53	10,60	269,24	1130250106	1130310106	1130370106
108 XL	54	10,80	274,32	1130250108	1130310108	1130370108
110 XL	55	11,00	279,40	1130250110	1130310110	1130370110
116 XL	58	11,60	294,64	1130250116	1130310116	1130370116
120 XL	60	12,00	304,80	1130250120	1130310120	1130370120
130 XL	65	13,00	330,20	1130250130	1130310130	1130370130
140 XL	70	14,00	355,60	1130250140	1130310140	1130370140
148 XL	74	14,80	375,92	1130250148	1130310148	1130370148
150 XL	75	15,00	381,00	1130250150	1130310150	1130370150
160 XL	80	16,00	406,40	1130250160	1130310160	1130370160
170 XL	85	17,00	431,80	1130250170	1130310170	1130370170
180 XL	90	18,00	457,20	1130250180	1130310180	1130370180
190 XL	95	19,00	482,60	1130250190	1130310190	1130370190
200 XL	100	20,00	508,00	1130250200	1130310200	1130370200
210 XL	105	21,00	533,40	1130250210	1130310210	1130370210
220 XL	110	22,00	558,80	1130250220	1130310220	1130370220
230 XL	115	23,00	584,20	1130250230	1130310230	1130370230
240 XL	120	24,00	609,60	1130250240	1130310240	1130370240
250 XL	125	25,00	635,00	1130250250	1130310250	1130370250
260 XL	130	26,00	660,40	1130250260	1130310260	1130370260
270 XL	135	27,00	685,80	1130250270	1130310270	1130370270
280 XL	140	28,00	711,20	1130250280	1130310280	1130370280
290 XL	145	29,00	736,60	1130250290	1130310290	1130370290
300 XL	150	30,00	762,00	1130250300	1130310300	1130370300
316 XL	158	31,60	802,64	1130250316	1130310316	1130370316
330 XL	165	33,00	838,20	1130250330	1130310330	1130370330
344 XL	172	34,40	873,76	1130250344	1130310344	1130370344
380 XL	190	38,00	965,20	1130250380	1130310380	1130370380



## CINGHIE DENTATE POSITIVE - ISO 5296 TIMING BELTS - ISO 5296

**L**

**PASSO 3/8" (9,525 mm)**



**Materiale: Neoprene**

descrizione	denti	sviluppo		codice L 050 larghezza 12,70 mm	codice L 075 larghezza 19,05 mm	codice L 100 larghezza 25,40 mm
		pollici	mm			
124 L	33	12,37	314,33	1140500124	1140750124	1141000124
150 L	40	15,00	381,00	1140500150	1140750150	1141000150
187 L	50	18,75	476,25	1140500187	1140750187	1141000187
210 L	56	21,00	533,40	1140500210	1140750210	1141000210
225 L	60	22,50	571,50	1140500225	1140750225	1141000225
240 L	64	24,00	609,60	1140500240	1140750240	1141000240
255 L	68	25,50	647,70	1140500255	1140750255	1141000255
270 L	72	27,00	685,80	1140500270	1140750270	1141000270
285 L	76	28,50	723,90	1140500285	1140750285	1141000285
300 L	80	30,00	762,00	1140500300	1140750300	1141000300
322 L	86	32,25	819,15	1140500322	1140750322	1141000322
345 L	92	34,50	876,20	1140500345	1140750345	1141000345
367 L	98	36,75	933,45	1140500367	1140750367	1141000367
390 L	104	39,00	990,60	1140500390	1140750390	1141000390
420 L	112	42,00	1066,80	1140500420	1140750420	1141000420
450 L	120	45,00	1143,00	1140500450	1140750450	1141000450
480 L	128	48,00	1219,20	1140500480	1140750480	1141000480
510 L	136	51,00	1295,40	1140500510	1140750510	1141000510
540 L	144	54,00	1371,60	1140500540	1140750540	1141000540
600 L	160	60,00	1524,00	1140500600	1140750600	1141000600



## CINGHIE DENTATE POSITIVE - ISO 5296 TIMING BELTS - ISO 5296

### H

PASSO 1/2" (12,700 mm)



Materiale: Neoprene

descrizione	denti	sviluppo		codice H 075 largh. 19,05 mm	codice H 100 largh. 25,40 mm	codice H 150 largh. 38,10 mm	codice H 200 largh. 50,80 mm	codice H 300 largh. 76,20 mm
		pollici	mm					
240 H	48	24,00	609,60	1150750240	1151000240	1151500240	1152000240	1153000240
270 H	54	27,00	685,80	1150750270	1151000270	1151500270	1152000270	1153000270
300 H	60	30,00	762,00	1150750300	1151000300	1151500300	1152000300	1153000300
330 H	66	33,00	838,20	1150750330	1151000330	1151500330	1152000330	1153000330
360 H	72	36,00	914,40	1150750360	1151000360	1151500360	1152000360	1153000360
390 H	78	39,00	990,60	1150750390	1151000390	1151500390	1152000390	1153000390
420 H	84	42,00	1066,80	1150750420	1151000420	1151500420	1152000420	1153000420
450 H	90	45,00	1143,00	1150750450	1151000450	1151500450	1152000450	1153000450
480 H	96	48,00	1219,20	1150750480	1151000480	1151500480	1152000480	1153000480
510 H	102	51,00	1295,40	1150750510	1151000510	1151500510	1152000510	1153000510
540 H	108	54,00	1371,60	1150750540	1151000540	1151500540	1152000540	1153000540
570 H	114	57,00	1447,80	1150750570	1151000570	1151500570	1152000570	1153000570
600 H	120	60,00	1524,00	1150750600	1151000600	1151500600	1152000600	1153000600
630 H	126	63,00	1600,20	1150750630	1151000630	1151500630	1152000630	1153000630
660 H	132	66,00	1676,40	1150750660	1151000660	1151500660	1152000660	1153000660
700 H	140	70,00	1778,00	1150750700	1151000700	1151500700	1152000700	1153000700
730 H	146	73,00	1854,20	1150750730	1151000730	1151500730	1152000730	1153000730
750 H	150	75,00	1905,00	1150750750	1151000750	1151500750	1152000750	1153000750
800 H	160	80,00	2032,00	1150750800	1151000800	1151500800	1152000800	1153000800
850 H	170	85,00	2159,00	1150750850	1151000850	1151500850	1152000850	1153000850
900 H	180	90,00	2286,00	1150750900	1151000900	1151500900	1152000900	1153000900
1000 H	200	100,00	2540,00	1150751000	1151001000	1151501000	1152001000	1153001000
1100 H	220	110,00	2794,00	1150751100	1151001100	1151501100	1152001100	1153001100
1250 H	250	125,00	3175,00	1150751250	1151001250	1151501250	1152001250	1153001250
1400 H	280	140,00	3556,00	1150751400	1151001400	1151501400	1152001400	1153001400
1700 H	340	170,00	4318,00	1150751700	1151001700	1151501700	1152001700	1153001700



## CINGHIE DENTATE POSITIVE - ISO 5296 TIMING BELTS - ISO 5296

### XH

PASSO 7/8" (22,225 mm)



Materiale: Neoprene

descrizione	denti	sviluppo		codice XH 200 largh. 50,80 mm	codice XH 300 largh. 76,20 mm	codice XH 400 largh. 101,60 mm
		pollici	mm			
507 XH	58	50,75	1289,05	1162000507	1163000507	1164000507
560 XH	64	56,00	1422,40	1162000560	1163000560	1164000560
630 XH	72	63,00	1600,20	1162000630	1163000630	1164000630
700 XH	80	70,00	1778,00	1162000700	1163000700	1164000700
770 XH	88	77,00	1955,80	1162000770	1163000770	1164000770
840 XH	96	84,00	2133,60	1162000840	1163000840	1164000840
980 XH	112	98,00	2489,20	1162000980	1163000980	1164000980
1120 XH	128	112,00	2844,80	1162001120	1163001120	1164001120
1260 XH	144	126,00	3200,40	1162001260	1163001260	1164001260
1400 XH	160	140,00	3556,00	1162001400	1163001400	1164001400
1540 XH	176	154,00	3911,60	1162001540	1163001540	1164001540
1750 XH	200	175,00	4445,00	1162001750	1163001750	1164001750

