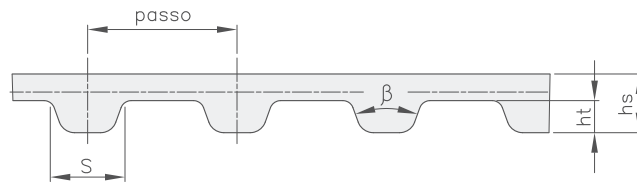






# CINGHIE DENTATE POSITIVE - ISO 5296

## 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	$\beta$ gradi
<b>XL</b>	5,080	2,3	$\pm 0,20$	1,27	2,57	50
<b>L</b>	9,525	3,6	$\pm 0,25$	1,91	4,65	40
<b>H</b>	12,700	4,3	$\pm 0,25$	2,29	6,12	40
<b>XH</b>	22,225	11,2	$\pm 0,65$	6,35	12,57	40

### TOLLERANZE SULLE LARGHEZZE

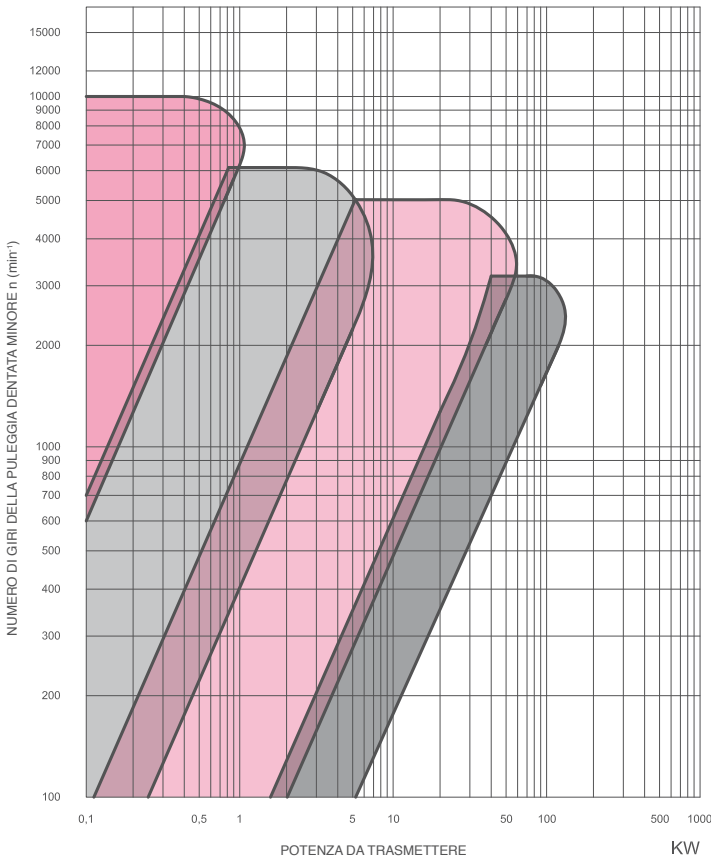
#### WIDTH TOLERANCES

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



# 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



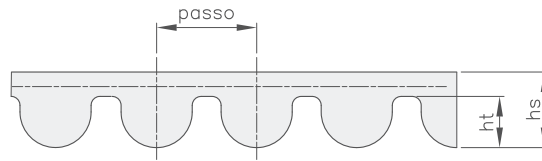






# CINGHIE DENTATE HTD®

## HTD® TIMING BELTS



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
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

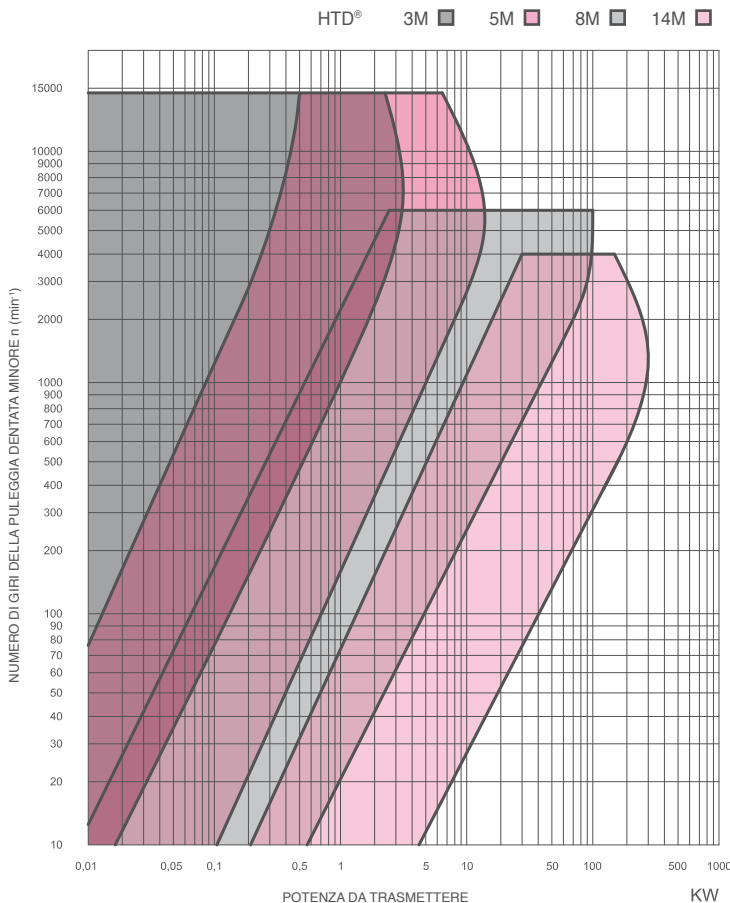
### TOLLERANZE SULLE LARGHEZZE

#### WIDTH TOLERANCES

larghezza cinghia	tolleranza di larghezza sulla lunghezza primitiva		
	fino a 880 mm	> 880 fino a 1760 mm	> 1760 mm
≤ 9	+ 0,4 - 0,8	+ 0,4 - 0,8	
> 9 - 40	+ 0,8 - 0,8	+ 0,8 - 1,2	+ 0,8 - 1,2
> 40 - 50	+ 0,8 - 1,2	+ 1,2 - 1,2	+ 1,2 - 1,5
> 50 - 85	+ 1,2 - 1,2	+ 1,5 - 1,5	+ 1,5 - 2,0
> 85 - 170	+ 1,5 - 1,5	+ 1,5 - 2,0	+ 2,0 - 2,0
> 170		+ 4,8 - 4,8	+ 4,8 - 4,8

### SCELTA DEL PASSO DELLE CINGHIE DENTATE

#### BELT PITCH SELECTION CHART



### TOLLERANZE SULLE LUNGHEZZE

#### LENGTH TOLERANCES

lunghezza primitiva mm	tolleranza mm
≤ 150	± 0,30
> 150 - 255	± 0,40
> 255 - 400	± 0,45
> 400 - 560	± 0,50
> 560 - 800	± 0,60
> 800 - 1000	± 0,65
> 1000 - 1270	± 0,75
> 1270 - 1500	± 0,80
> 1500 - 1800	± 0,85
> 1800 - 2000	± 0,90
> 2000 - 2250	± 0,95
> 2250	± 0,95 *

\* Ogni 250 mm di aumento della lunghezza la tolleranza aumenta di volta in volta di 0,05 mm.



## CINGHIE DENTATE HTD® HTD® TIMING BELTS

### HTD 3M PASSO 3 mm



Materiale: Neoprene

descrizione	denti	sviluppo	codice HTD 3 larghezza 6 mm	codice HTD 3 larghezza 9 mm	codice HTD 3 larghezza 15 mm
111 3M	37	111	1400060111	1400090111	1400150111
144 3M	48	144	1400060144	1400090144	1400150144
159 3M	53	159	1400060159	1400090159	1400150159
168 3M	56	168	1400060168	1400090168	1400150168
174 3M	58	174	1400060174	1400090174	1400150174
177 3M	59	177	1400060177	1400090177	1400150177
210 3M	70	210	1400060210	1400090210	1400150210
213 3M	71	213	1400060213	1400090213	1400150213
216 3M	72	216	1400060216	1400090216	1400150216
225 3M	75	225	1400060225	1400090225	1400150225
252 3M	84	252	1400060252	1400090252	1400150252
255 3M	85	255	1400060255	1400090255	1400150255
267 3M	89	267	1400060267	1400090267	1400150267
300 3M	100	300	1400060300	1400090300	1400150300
318 3M	106	318	1400060318	1400090318	1400150318
336 3M	112	336	1400060336	1400090336	1400150336
339 3M	113	339	1400060339	1400090339	1400150339
363 3M	121	363	1400060363	1400090363	1400150363
384 3M	128	384	1400060384	1400090384	1400150384
390 3M	130	390	1400060390	1400090390	1400150390
420 3M	140	420	1400060420	1400090420	1400150420
447 3M	149	447	1400060447	1400090447	1400150447
474 3M	158	474	1400060474	1400090474	1400150474
480 3M	160	480	1400060480	1400090480	1400150480
501 3M	167	501	1400060501	1400090501	1400150501
513 3M	171	513	1400060513	1400090513	1400150513
537 3M	179	537	1400060537	1400090537	1400150537
564 3M	188	564	1400060564	1400090564	1400150564
606 3M	202	606	1400060606	1400090606	1400150606
633 3M	211	633	1400060633	1400090633	1400150633
711 3M	237	711	1400060711	1400090711	1400150711
882 3M	294	882	1400060882	1400090882	1400150882
945 3M	315	945	1400060945	1400090945	1400150945
1041 3M	347	1041	1400061041	1400091041	1400151041
1068 3M	356	1068	1400061068	1400091068	1400151068
1071 3M	357	1071	1400061071	1400091071	1400151071
1125 3M	375	1125	1400061125	1400091125	1400151125
1569 3M	523	1569	1400061569	1400091569	1400151569



# CINGHIE DENTATE HTD®

## HTD® TIMING BELTS

### HTD 5M

PASSO 5 mm



Materiale: Neoprene

descrizione	denti	sviluppo	codice HTD 5 larghezza 9 mm	codice HTD 5 larghezza 15 mm	codice HTD 5 larghezza 25 mm
300 5M	60	300	1410090300	1410150300	1410250300
330 5M	66	330	1410090330	1410150330	1410250330
350 5M	70	350	1410090350	1410150350	1410250350
375 5M	75	375	1410090375	1410150375	1410250375
400 5M	80	400	1410090400	1410150400	1410250400
425 5M	85	425	1410090425	1410150425	1410250425
450 5M	90	450	1410090450	1410150450	1410250450
475 5M	95	475	1410090475	1410150475	1410250475
500 5M	100	500	1410090500	1410150500	1410250500
535 5M	107	535	1410090535	1410150535	1410250535
565 5M	113	565	1410090565	1410150565	1410250565
600 5M	120	600	1410090600	1410150600	1410250600
615 5M	123	615	1410090615	1410150615	1410250615
620 5M	124	620	1410090620	1410150620	1410250620
630 5M	126	630	1410090630	1410150630	1410250630
635 5M	127	635	1410090635	1410150635	1410250635
665 5M	133	665	1410090665	1410150665	1410250665
710 5M	142	710	1410090710	1410150710	1410250710
755 5M	151	755	1410090755	1410150755	1410250755
800 5M	160	800	1410090800	1410150800	1410250800
890 5M	178	890	1410090890	1410150890	1410250890
900 5M	180	900	1410090900	1410150900	1410250900
925 5M	185	925	1410090925	1410150925	1410250925
1000 5M	200	1000	1410091000	1410151000	1410251000
1050 5M	210	1050	1410091050	1410151050	1410251050
1125 5M	225	1125	1410091125	1410151125	1410251125
1270 5M	254	1270	1410091270	1410151270	1410251270
1500 5M	300	1500	1410091500	1410151500	1410251500



# CINGHIE DENTATE HTD®

## HTD® TIMING BELTS

**HTD 8M**  
**PASSO 8 mm**



Materiale: Neoprene

descrizione	denti	sviluppo	codice HTD 8 larghezza 20 mm	codice HTD 8 larghezza 30 mm	codice HTD 8 larghezza 50 mm	codice HTD 8 larghezza 85 mm
376 8M	47	376	1420200376	1420300376	1420500376	1420850376
424 8M	53	424	1420200424	1420300424	1420500424	1420850424
480 8M	60	480	1420200480	1420300480	1420500480	1420850480
560 8M	70	560	1420200560	1420300560	1420500560	1420850560
600 8M	75	600	1420200600	1420300600	1420500600	1420850600
640 8M	80	640	1420200640	1420300640	1420500640	1420850640
656 8M	82	656	1420200656	1420300656	1420500656	1420850656
720 8M	90	720	1420200720	1420300720	1420500720	1420850720
784 8M	98	784	1420200784	1420300784	1420500784	1420850784
800 8M	100	800	1420200800	1420300800	1420500800	1420850800
880 8M	110	880	1420200880	1420300880	1420500880	1420850880
960 8M	120	960	1420200960	1420300960	1420500960	1420850960
1040 8M	130	1040	1420201040	1420301040	1420501040	1420851040
1120 8M	140	1120	1420201120	1420301120	1420501120	1420851120
1200 8M	150	1200	1420201200	1420301200	1420501200	1420851200
1280 8M	160	1280	1420201280	1420301280	1420501280	1420851280
1360 8M	170	1360	1420201360	1420301360	1420501360	1420851360
1440 8M	180	1440	1420201440	1420301440	1420501440	1420851440
1600 8M	200	1600	1420201600	1420301600	1420501600	1420851600
1760 8M	220	1760	1420201760	1420301760	1420501760	1420851760
1800 8M	225	1800	1420201800	1420301800	1420501800	1420851800
2000 8M	250	2000	1420202000	1420302000	1420502000	1420852000
2248 8M	281	2248	1420202248	1420302248	1420502248	1420852248
2400 8M	300	2400	1420202400	1420302400	1420502400	1420852400
2800 8M	350	2800	1420202800	1420302800	1420502800	1420852800



# CINGHIE DENTATE HTD®

## HTD® TIMING BELTS

**HTD 14M**  
PASSO 14 mm



Materiale: Neoprene

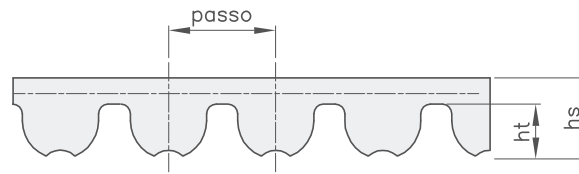
descrizione	denti	sviluppo	codice HTD 14 larghezza 40 mm	codice HTD 14 larghezza 55 mm	codice HTD 14 larghezza 85 mm	codice HTD 14 larghezza 115 mm	codice HTD 14 larghezza 170 mm
966 14M	69	966	1430400966	1430550966	1430850966	1431150966	1431700966
1190 14M	85	1190	1430401190	1430551190	1430851190	1431151190	1431701190
1400 14M	100	1400	1430401400	1430551400	1430851400	1431151400	1431701400
1610 14M	115	1610	1430401610	1430551610	1430851610	1431151610	1431701610
1778 14M	127	1778	1430401778	1430551778	1430851778	1431151778	1431701778
1890 14M	135	1890	1430401890	1430551890	1430851890	1431151890	1431701890
2100 14M	150	2100	1430402100	1430552100	1430852100	1431152100	1431702100
2310 14M	165	2310	1430402310	1430552310	1430852310	1431152310	1431702310
2450 14M	175	2450	1430402450	1430552450	1430852450	1431152450	1431702450
2590 14M	185	2590	1430402590	1430552590	1430852590	1431152590	1431702590
2800 14M	200	2800	1430402800	1430552800	1430852800	1431152800	1431702800
3150 14M	225	3150	1430403150	1430553150	1430853150	1431153150	1431703150
3500 14M	250	3500	1430403500	1430553500	1430853500	1431153500	1431703500
3850 14M	275	3850	1430403850	1430553850	1430853850	1431153850	1431703850
4326 14M	309	4326	1430404326	1430554326	1430854326	1431154326	1431704326
4578 14M	327	4578	1430404578	1430554578	1430854578	1431154578	1431704578





# CINGHIE DENTATE "HTD HP" PER ALTE PRESTAZIONI

## "HTD HP" TIMING BELTS FOR HIGH PERFORMANCE



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
HTD 5M HP	5	3,4	± 0,25	1,9
HTD 8M HP	8	5,4	± 0,40	3,2
HTD 14M HP	14	9,5	± 0,60	5,6

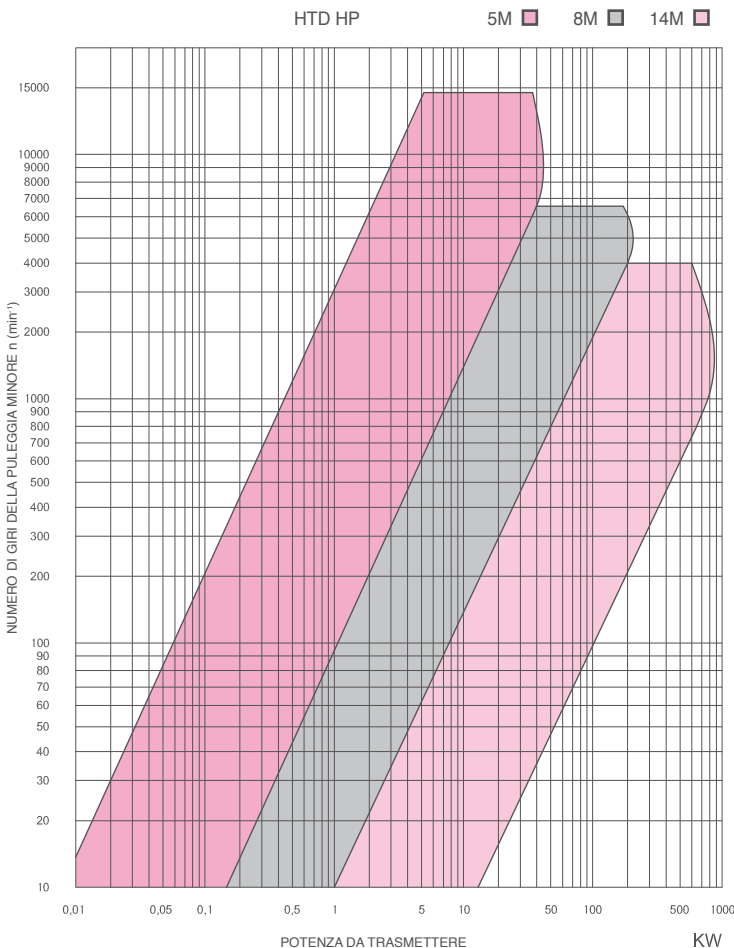
### TOLLERANZE SULLE LARGHEZZE

#### WIDTH TOLERANCES

larghezza cinghia	tolleranza di larghezza sulla lunghezza primitiva		
	fino a 838,2 mm	> 838,3 fino a 1676,4 mm	> 1676,4 mm
> 2,9 - 11,0	+ 0,4 - 0,8	+ 0,4 - 0,8	
> 11,1 - 38,1	+ 0,8 - 0,8	+ 0,8 - 0,8	+ 0,8 - 1,2
> 38,2 - 50,8	+ 0,8 - 1,2	+ 1,2 - 1,2	+ 1,2 - 1,6
> 50,9 - 63,5	+ 1,2 - 1,2	+ 1,2 - 1,6	+ 1,6 - 1,6
> 63,6 - 76,2	+ 1,2 - 1,6	+ 1,6 - 1,6	+ 1,6 - 2,0
> 76,3 - 101,6	+ 1,6 - 1,6	+ 1,6 - 2,0	+ 2,0 - 2,0
> 101,7 - 177,8	+ 2,4 - 2,4	+ 1,6 - 2,0	+ 2,0 - 2,0
> 177,9			+ 4,8 - 6,4

### SCELTA DEL PASSO DELLE CINGHIE DENTATE

#### BELT PITCH SELECTION CHART



### TOLLERANZE SULLE LUNGHEZZE

#### LENGTH TOLERANCES

lunghezza primitiva mm	tolleranza mm
≤ 250	± 0,20
> 250 - 500	± 0,23
> 500 - 750	± 0,27
> 750 - 1000	± 0,30
> 1000 - 1250	± 0,33
> 1250 - 1500	± 0,36
> 1500 - 1750	± 0,39
> 1750 - 2000	± 0,42
> 2000 - 2250	± 0,46
> 2250 - 2500	± 0,49
> 2500 - 2750	± 0,52
> 2750 - 3000	± 0,55
> 3000	± 0,55 *

\* Ogni 250 mm di aumento della lunghezza la tolleranza aumenta di volta in volta di 0,03 mm.



## CINGHIE DENTATE "HTD HP" PER ALTE PRESTAZIONI "HTD HP" TIMING BELTS FOR HIGH PERFORMANCE

### HTD 5M HP PASSO 5 mm



Materiale: Neoprene

descrizione	denti	sviluppo	codice HTD 5M HP larghezza 9 mm	codice HTD 5M HP larghezza 15 mm	codice HTD 5M HP larghezza 25 mm
180 5M HP	36	180	HP1410090180	HP1410150180	HP1410250180
225 5M HP	45	225	HP1410090225	HP1410150225	HP1410250225
275 5M HP	55	275	HP1410090275	HP1410150275	HP1410250275
300 5M HP	60	300	HP1410090300	HP1410150300	HP1410250300
325 5M HP	65	325	HP1410090325	HP1410150325	HP1410250325
340 5M HP	68	340	HP1410090340	HP1410150340	HP1410250340
350 5M HP	70	350	HP1410090350	HP1410150350	HP1410250350
375 5M HP	75	375	HP1410090375	HP1410150375	HP1410250375
400 5M HP	80	400	HP1410090400	HP1410150400	HP1410250400
415 5M HP	83	415	HP1410090415	HP1410150415	HP1410250415
425 5M HP	85	425	HP1410090425	HP1410150425	HP1410250425
450 5M HP	90	450	HP1410090450	HP1410150450	HP1410250450
460 5M HP	92	460	HP1410090460	HP1410150460	HP1410250460
475 5M HP	95	475	HP1410090475	HP1410150475	HP1410250475
490 5M HP	98	490	HP1410090490	HP1410150490	HP1410250490
500 5M HP	100	500	HP1410090500	HP1410150500	HP1410250500
520 5M HP	104	520	HP1410090520	HP1410150520	HP1410250520
525 5M HP	105	525	HP1410090525	HP1410150525	HP1410250525
535 5M HP	107	535	HP1410090535	HP1410150535	HP1410250535
550 5M HP	110	550	HP1410090550	HP1410150550	HP1410250550
600 5M HP	120	600	HP1410090600	HP1410150600	HP1410250600
630 5M HP	126	630	HP1410090630	HP1410150630	HP1410250630
650 5M HP	130	650	HP1410090650	HP1410150650	HP1410250650
665 5M HP	133	665	HP1410090665	HP1410150665	HP1410250665
700 5M HP	140	700	HP1410090700	HP1410150700	HP1410250700
750 5M HP	150	750	HP1410090750	HP1410150750	HP1410250750
775 5M HP	155	775	HP1410090775	HP1410150775	HP1410250775
800 5M HP	160	800	HP1410090800	HP1410150800	HP1410250800
850 5M HP	170	850	HP1410090850	HP1410150850	HP1410250850
900 5M HP	180	900	HP1410090900	HP1410150900	HP1410250900
950 5M HP	190	950	HP1410090950	HP1410150950	HP1410250950
1000 5M HP	200	1000	HP1410091000	HP1410151000	HP1410251000
1050 5M HP	210	1050	HP1410091050	HP1410151050	HP1410251050
1135 5M HP	227	1135	HP1410091135	HP1410151135	HP1410251135
1500 5M HP	300	1500	HP1410091500	HP1410151500	HP1410251500
2110 5M HP	422	2110	HP1410092110	HP1410152110	HP1410252110





# CINGHIE DENTATE "HTD HP" PER ALTE PRESTAZIONI

## "HTD HP" TIMING BELTS FOR HIGH PERFORMANCE

### HTD 8M HP

PASSO 8 mm



Materiale: Neoprene

descrizione	denti	sviluppo	codice HTD 8M HP larghezza 20 mm	codice HTD 8M HP larghezza 30 mm	codice HTD 8M HP larghezza 50 mm	codice HTD 8M HP larghezza 85 mm
376 8M HP	47	376	HP1420200376	HP1420300376	HP1420500376	HP1420850376
480 8M HP	60	480	HP1420200480	HP1420300480	HP1420500480	HP1420850480
560 8M HP	70	560	HP1420200560	HP1420300560	HP1420500560	HP1420850560
600 8M HP	75	600	HP1420200600	HP1420300600	HP1420500600	HP1420850600
640 8M HP	80	640	HP1420200640	HP1420300640	HP1420500640	HP1420850640
720 8M HP	90	720	HP1420200720	HP1420300720	HP1420500720	HP1420850720
800 8M HP	100	800	HP1420200800	HP1420300800	HP1420500800	HP1420850800
840 8M HP	105	840	HP1420200840	HP1420300840	HP1420500840	HP1420850840
880 8M HP	110	880	HP1420200880	HP1420300880	HP1420500880	HP1420850880
920 8M HP	115	920	HP1420200920	HP1420300920	HP1420500920	HP1420850920
960 8M HP	120	960	HP1420200960	HP1420300960	HP1420500960	HP1420850960
1040 8M HP	130	1040	HP1420201040	HP1420301040	HP1420501040	HP1420851040
1064 8M HP	133	1064	HP1420201064	HP1420301064	HP1420501064	HP1420851064
1120 8M HP	140	1120	HP1420201120	HP1420301120	HP1420501120	HP1420851120
1160 8M HP	145	1160	HP1420201160	HP1420301160	HP1420501160	HP1420851160
1200 8M HP	150	1200	HP1420201200	HP1420301200	HP1420501200	HP1420851200
1280 8M HP	160	1280	HP1420201280	HP1420301280	HP1420501280	HP1420851280
1440 8M HP	180	1440	HP1420201440	HP1420301440	HP1420501440	HP1420851440
1520 8M HP	190	1520	HP1420201520	HP1420301520	HP1420501520	HP1420851520
1584 8M HP	198	1584	HP1420201584	HP1420301584	HP1420501584	HP1420851584
1600 8M HP	200	1600	HP1420201600	HP1420301600	HP1420501600	HP1420851600
1760 8M HP	220	1760	HP1420201760	HP1420301760	HP1420501760	HP1420851760
1800 8M HP	225	1800	HP1420201800	HP1420301800	HP1420501800	HP1420851800
2000 8M HP	250	2000	HP1420202000	HP1420302000	HP1420502000	HP1420852000
2400 8M HP	300	2400	HP1420202400	HP1420302400	HP1420502400	HP1420852400
2600 8M HP	325	2600	HP1420202600	HP1420302600	HP1420502600	HP1420852600
2800 8M HP	350	2800	HP1420202800	HP1420302800	HP1420502800	HP1420852800
3048 8M HP	381	3048	HP1420203048	HP1420303048	HP1420503048	HP1420853048
3280 8M HP	410	3280	HP1420203280	HP1420303280	HP1420503280	HP1420853280
3600 8M HP	450	3600	HP1420203600	HP1420303600	HP1420503600	HP1420853600



# CINGHIE DENTATE "HTD HP" PER ALTE PRESTAZIONI

## "HTD HP" TIMING BELTS FOR HIGH PERFORMANCE

### HTD 14M HP

PASSO 14 mm

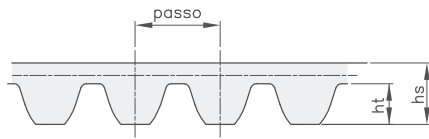


Materiale: Neoprene

descrizione	denti	sviluppo	codice HTD 14M HP larghezza 40 mm	codice HTD 14M HP larghezza 55 mm	codice HTD 14M HP larghezza 85 mm	codice HTD 14M HP larghezza 115 mm	codice HTD 14M HP larghezza 170 mm
966 14M HP	69	966	HP1430400966	HP1430550966	HP1430850966	HP1431150966	HP1431700966
1190 14M HP	85	1190	HP1430401190	HP1430551190	HP1430851190	HP1431151190	HP1431701190
1400 14M HP	100	1400	HP1430401400	HP1430551400	HP1430851400	HP1431151400	HP1431701400
1610 14M HP	115	1610	HP1430401610	HP1430551610	HP1430851610	HP1431151610	HP1431701610
1680 14M HP	120	1680	HP1430401680	HP1430551680	HP1430851680	HP1431151680	HP1431701680
1778 14M HP	127	1778	HP1430401778	HP1430551778	HP1430851778	HP1431151778	HP1431701778
1890 14M HP	135	1890	HP1430401890	HP1430551890	HP1430851890	HP1431151890	HP1431701890
2100 14M HP	150	2100	HP1430402100	HP1430552100	HP1430852100	HP1431152100	HP1431702100
2310 14M HP	165	2310	HP1430402310	HP1430552310	HP1430852310	HP1431152310	HP1431702310
2450 14M HP	175	2450	HP1430402450	HP1430552450	HP1430852450	HP1431152450	HP1431702450
2590 14M HP	185	2590	HP1430402590	HP1430552590	HP1430852590	HP1431152590	HP1431702590
2800 14M HP	200	2800	HP1430402800	HP1430552800	HP1430852800	HP1431152800	HP1431702800
3150 14M HP	225	3150	HP1430403150	HP1430553150	HP1430853150	HP1431153150	HP1431703150
3360 14M HP	240	3360	HP1430403360	HP1430553360	HP1430853360	HP1431153360	HP1431703360
3500 14M HP	250	3500	HP1430403500	HP1430553500	HP1430853500	HP1431153500	HP1431703500
3850 14M HP	275	3850	HP1430403850	HP1430553850	HP1430853850	HP1431153850	HP1431703850
4326 14M HP	309	4326	HP1430404326	HP1430554326	HP1430854326	HP1431154326	HP1431704326
4578 14M HP	327	4578	HP1430404578	HP1430554578	HP1430854578	HP1431154578	HP1431704578



# CINGHIE DENTATE SYNCHROCHAIN - "CTD" TIMING BELTS SYNCHROCHAIN - "CTD"



**PRESTAZIONI: 40% SUPERIORI ALLE CINGHIE CON PROFILO HTD STANDARD**

### Proprietà

- Resistente all'olio
- Resistente ai raggi UV e all'ozono
- Resistente ad elevate sollecitazioni fino a 40m/s
- Senza manutenzione
- Adatta a temperature da -40°C a 100°C
- Resistente alla flessione

**UTILIZZABILI UNICAMENTE SU PULEGGE DENTATE "PCB"**

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

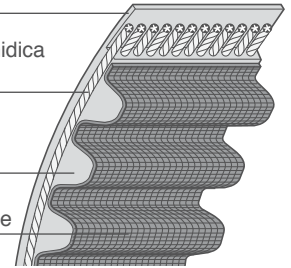
tipo	passo mm	hs mm	toll. mm	ht mm
CTD 8M	8	5,8	± 0,30	3,4
CTD 14M	14	10	± 0,45	6,0

Dorso in poliuretano

Anima resistente con fibra aramidica a torsione equilibrata

Dente in poliuretano

Tessuto con trattamento speciale

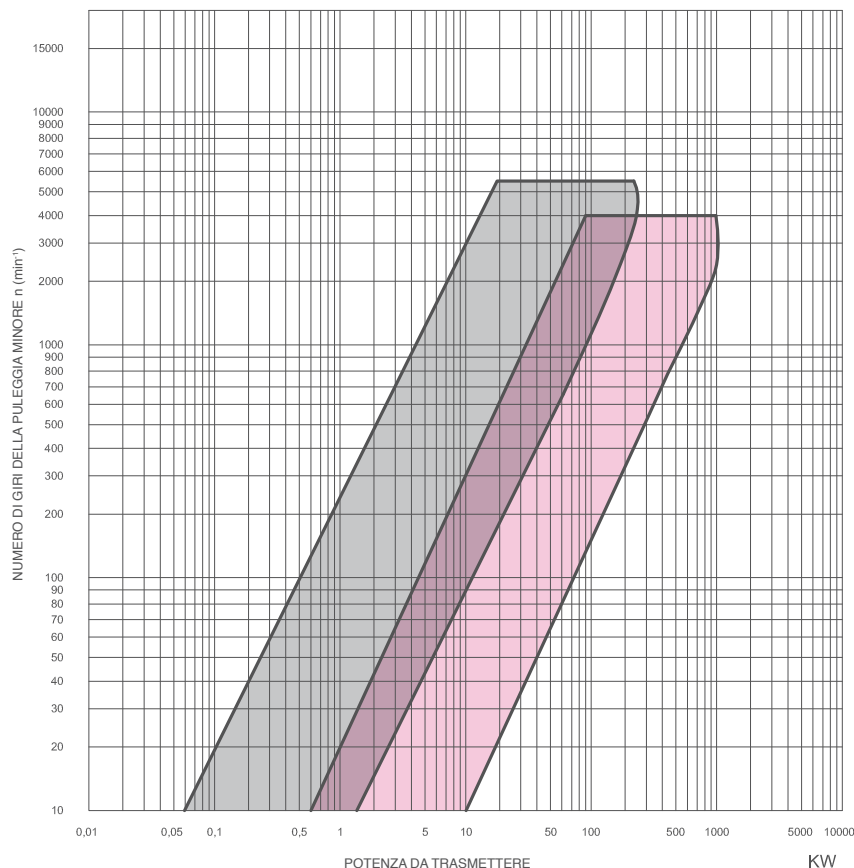


### TOLLERANZE SULLE LARGHEZZE WIDTH TOLERANCES

larghezza cinghia	8M	14M
fino 50	± 0,65 mm	± 1 mm
fino 100	± 1,3 mm	± 2 mm
oltre 100	± 1,5%	± 2%

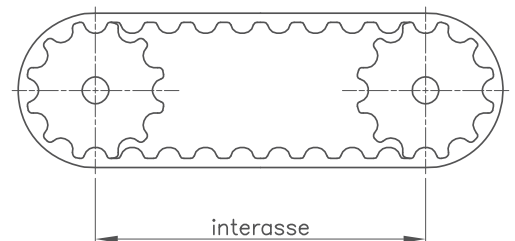
### SCELTA DEL PASSO DELLE CINGHIE DENTATE BELT PITCH SELECTION CHART

CTD 8M ■ 14M ■



### TOLLERANZE SULLE LUNGHEZZE LENGTH TOLERANCES

lunghezza cinghia	tolleranza in relazione all'interasse delle pulegge
640 - 1000	± 0,65 mm
1000 - 1960	± 1,3 mm
1960 - 3500	± 1,5%
3500 - 4480	





# CINGHIE DENTATE SYNCHROCHAIN - "CTD" TIMING BELTS SYNCHROCHAIN - "CTD"



**CTD 8M**  
**PASSO 8 mm**

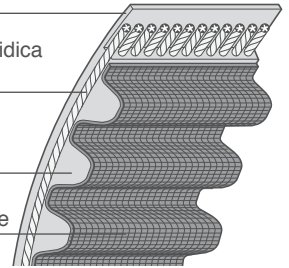


Dorso in poliuretano

Anima resistente con fibra aramidica  
a torsione equilibrata

Dente in poliuretano

Tessuto con trattamento speciale



descrizione	denti	sviluppo	codice 8M larghezza 12 mm	codice 8M larghezza 21 mm	codice 8M larghezza 36 mm	codice 8M larghezza 62 mm
CTD 8M 640	80	640	SC420120640	SC420210640	SC420360640	SC420620640
CTD 8M 720	90	720	SC420120720	SC420210720	SC420360720	SC420620720
CTD 8M 800	100	800	SC420120800	SC420210800	SC420360800	SC420620800
CTD 8M 896	112	896	SC420120896	SC420210896	SC420360896	SC420620896
CTD 8M 920	115	920	SC420120920	SC420210920	SC420360920	SC420620920
CTD 8M 960	120	960	SC420120960	SC420210960	SC420360960	SC420620960
CTD 8M 1000	125	1000	SC420121000	SC420211000	SC420361000	SC420621000
CTD 8M 1040	130	1040	SC420121040	SC420211040	SC420361040	SC420621040
CTD 8M 1120	140	1120	SC420121120	SC420211120	SC420361120	SC420621120
CTD 8M 1200	150	1200	SC420121200	SC420211200	SC420361200	SC420621200
CTD 8M 1224	153	1224	SC420121224	SC420211224	SC420361224	SC420621224
CTD 8M 1280	160	1280	SC420121280	SC420211280	SC420361280	SC420621280
CTD 8M 1440	180	1440	SC420121440	SC420211440	SC420361440	SC420621440
CTD 8M 1600	200	1600	SC420121600	SC420211600	SC420361600	SC420621600
CTD 8M 1760	220	1760	SC420121760	SC420211760	SC420361760	SC420621760
CTD 8M 1792	224	1792	SC420121792	SC420211792	SC420361792	SC420621792
CTD 8M 2000	250	2000	SC420122000	SC420212000	SC420362000	SC420622000
* CTD 8M 2200	275	2200	SC420122200	SC420212200	SC420362200	SC420622200
* CTD 8M 2240	280	2240	SC420122240	SC420212240	SC420362240	SC420622240
CTD 8M 2400	300	2400	SC420122400	SC420212400	SC420362400	SC420622400
CTD 8M 2520	315	2520	SC420122520	SC420212520	SC420362520	SC420622520
* CTD 8M 2600	325	2600	SC420122600	SC420212600	SC420362600	SC420622600
* CTD 8M 2800	350	2800	SC420122800	SC420212800	SC420362800	SC420622800
CTD 8M 2840	355	2840	SC420122840	SC420212840	SC420362840	SC420622840
* CTD 8M 3048	381	3048	SC420123048	SC420213048	SC420363048	SC420623048
CTD 8M 3200	400	3200	SC420123200	SC420213200	SC420363200	SC420623200
* CTD 8M 3280	410	3280	SC420123280	SC420213280	SC420363280	SC420623280
CTD 8M 3600	450	3600	SC420123600	SC420213600	SC420363600	SC420623600
CTD 8M 4000	500	4000	SC420124000	SC420214000	SC420364000	SC420624000
* CTD 8M 4400	550	4400	SC420124400	SC420214400	SC420364400	SC420624400
* CTD 8M 4480	560	4480	SC420124480	SC420214480	SC420364480	SC420624480

\* Fornite a richiesta / Supplied on request



# CINGHIE DENTATE SYNCHROCHAIN - "CTD" TIMING BELTS SYNCHROCHAIN - "CTD"



**CTD 14M**  
**PASSO 14 mm**

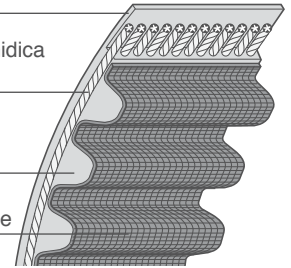


Dorso in poliuretano

Anima resistente con fibra aramidica  
a torsione equilibrata

Dente in poliuretano

Tessuto con trattamento speciale



descrizione	denti	sviluppo	codice 14M largh. 20 mm	codice 14M largh. 37 mm	codice 14M largh. 68 mm	codice 14M largh. 90 mm	codice 14M largh. 125 mm
CTD 14M 994	71	994	SC430200994	SC430370994	SC430680994	SC430900994	SC431250994
CTD 14M 1120	80	1120	SC430201120	SC430371120	SC430681120	SC430901120	SC431251120
CTD 14M 1190	85	1190	SC430201190	SC430371190	SC430681190	SC430901190	SC431251190
CTD 14M 1260	90	1260	SC430201260	SC430371260	SC430681260	SC430901260	SC431251260
CTD 14M 1344	96	1344	SC430201344	SC430371344	SC430681344	SC430901344	SC431251344
CTD 14M 1400	100	1400	SC430201400	SC430371400	SC430681400	SC430901400	SC431251400
CTD 14M 1568	112	1568	SC430201568	SC430371568	SC430681568	SC430901568	SC431251568
CTD 14M 1610	115	1610	SC430201610	SC430371610	SC430681610	SC430901610	SC431251610
CTD 14M 1750	125	1750	SC430201750	SC430371750	SC430681750	SC430901750	SC431251750
CTD 14M 1890	135	1890	SC430201890	SC430371890	SC430681890	SC430901890	SC431251890
CTD 14M 1960	140	1960	SC430201960	SC430371960	SC430681960	SC430901960	SC431251960
CTD 14M 2100	150	2100	SC430202100	SC430372100	SC430682100	SC430902100	SC431252100
CTD 14M 2240	160	2240	SC430202240	SC430372240	SC430682240	SC430902240	SC431252240
* CTD 14M 2310	165	2310	SC430202310	SC430372310	SC430682310	SC430902310	SC431252310
CTD 14M 2380	170	2380	SC430202380	SC430372380	SC430682380	SC430902380	SC431252380
* CTD 14M 2450	175	2450	SC430202450	SC430372450	SC430682450	SC430902450	SC431252450
CTD 14M 2520	180	2520	SC430202520	SC430372520	SC430682520	SC430902520	SC431252520
* CTD 14M 2590	185	2590	SC430202590	SC430372590	SC430682590	SC430902590	SC431252590
CTD 14M 2660	190	2660	SC430202660	SC430372660	SC430682660	SC430902660	SC431252660
* CTD 14M 2730	195	2730	SC430202730	SC430372730	SC430682730	SC430902730	SC431252730
CTD 14M 2800	200	2800	SC430202800	SC430372800	SC430682800	SC430902800	SC431252800
CTD 14M 3136	224	3136	SC430203136	SC430373136	SC430683136	SC430903136	SC431253136
CTD 14M 3304	236	3304	SC430203304	SC430373304	SC430683304	SC430903304	SC431253304
* CTD 14M 3360	240	3360	SC430203360	SC430373360	SC430683360	SC430903360	SC431253360
CTD 14M 3500	250	3500	SC430203500	SC430373500	SC430683500	SC430903500	SC431253500
CTD 14M 3850	275	3850	SC430203850	SC430373850	SC430683850	SC430903850	SC431253850
CTD 14M 3920	280	3920	SC430203920	SC430373920	SC430683920	SC430903920	SC431253920
* CTD 14M 4326	309	4326	SC430204326	SC430374326	SC430684326	SC430904326	SC431254326
CTD 14M 4410	315	4410	SC430204410	SC430374410	SC430684410	SC430904410	SC431254410

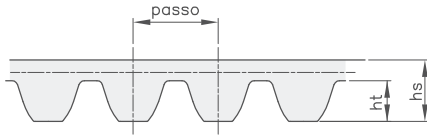
\* Fornite a richiesta / Supplied on request





# CINGHIE DENTATE SYNCHROCHAIN CARBON - "CTD"

## TIMING BELTS SYNCHROCHAIN CARBON - "CTD"



**PRESTAZIONI: 30% SUPERIORI ALLE CINGHIE SYNCHROCHAIN**

### Proprietà

- Resistente all'olio
- Resistente ai raggi UV e all'ozono
- Resistente ad elevate sollecitazioni fino a 40m/s
- Senza manutenzione
- Adatta a temperature da -40°C a 100°C
- Resistente alla flessione

**UTILIZZABILI UNICAMENTE SU PULEGGE DENTATE "PCB"**

### DIMENSIONAMENTO E TOLLERANZE SULLO SPESSORE

#### SIZES AND TOLERANCES OF THE THICKNESS

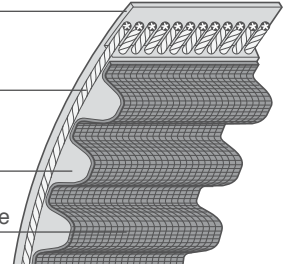
tipo	passo mm	hs mm	toll. mm	ht mm
CTD 8M	8	5,6	± 0,30	3,4
CTD 14M	14	10	± 0,45	6,1

Dorso in poliuretano

Anima resistente con fibra di carbonio a torsione equilibrata

Dente in poliuretano

Tessuto con trattamento speciale



### TOLLERANZE SULLE LARGHEZZE

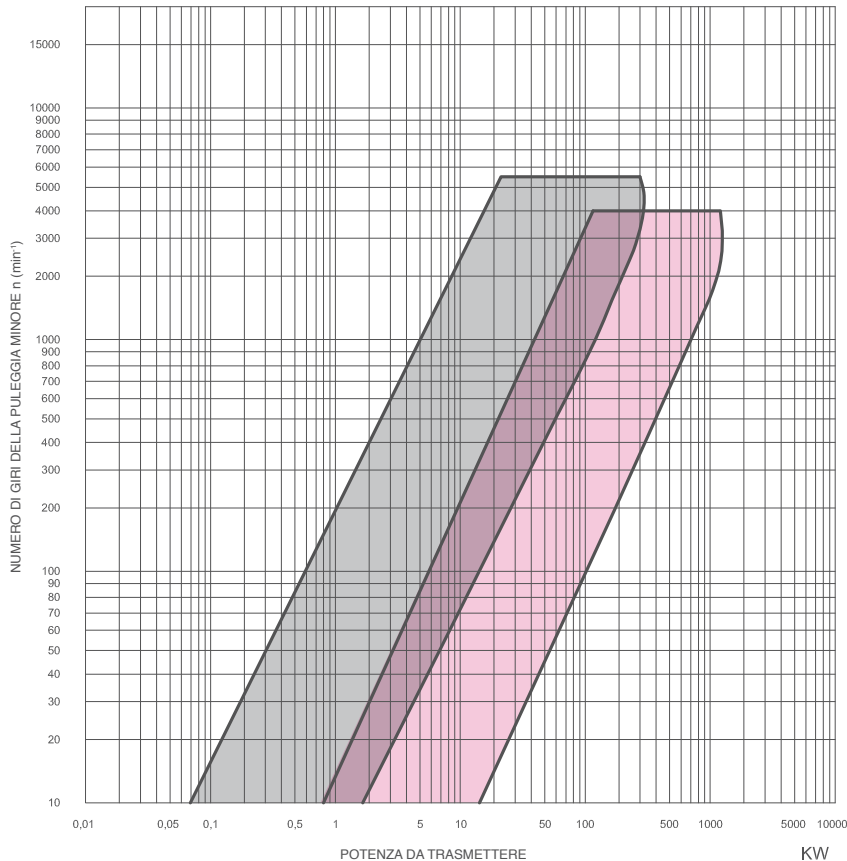
#### WIDTH TOLERANCES

larghezza cinghia	8M	14M
fino 50	± 0,65 mm	± 1 mm
fino 100	± 1,3 mm	± 2 mm
oltre 100	± 1,5%	± 2%

### SCELTA DEL PASSO DELLE CINGHIE DENTATE

#### BELT PITCH SELECTION CHART

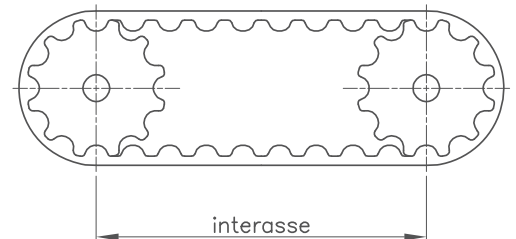
CTD 8M ■ 14M ■



### TOLLERANZE SULLE LUNGHEZZE

#### LENGTH TOLERANCES

lunghezza cinghia	tolleranza in relazione all'interasse delle pulegge
640 - 1000	± 0,65 mm
1000 - 1960	± 1,3 mm
1960 - 3500	± 1,5%
3500 - 4480	





# CINGHIE DENTATE SYNCHROCHAIN CARBON - "CTD" TIMING BELTS SYNCHROCHAIN CARBON - "CTD"



**CTD 8M**  
**PASSO 8 mm**

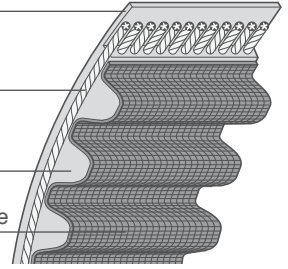


Dorso in poliuretano

Anima resistente con fibra di carbonio a torsione equilibrata

Dente in poliuretano

Tessuto con trattamento speciale



descrizione	dent	sviluppo	codice 8M larghezza 12 mm	codice 8M larghezza 21 mm	codice 8M larghezza 36 mm	codice 8M larghezza 62 mm
CTD 8M 640 C	80	640	SCC420120640	SCC420210640	SCC420360640	SCC420620640
CTD 8M 720 C	90	720	SCC420120720	SCC420210720	SCC420360720	SCC420620720
CTD 8M 800 C	100	800	SCC420120800	SCC420210800	SCC420360800	SCC420620800
CTD 8M 896 C	112	896	SCC420120896	SCC420210896	SCC420360896	SCC420620896
CTD 8M 920 C	115	920	SCC420120920	SCC420210920	SCC420360920	SCC420620920
CTD 8M 960 C	120	960	SCC420120960	SCC420210960	SCC420360960	SCC420620960
CTD 8M 1000 C	125	1000	SCC420121000	SCC420211000	SCC420361000	SCC420621000
CTD 8M 1040 C	130	1040	SCC420121040	SCC420211040	SCC420361040	SCC420621040
CTD 8M 1120 C	140	1120	SCC420121120	SCC420211120	SCC420361120	SCC420621120
CTD 8M 1200 C	150	1200	SCC420121200	SCC420211200	SCC420361200	SCC420621200
CTD 8M 1224 C	153	1224	SCC420121224	SCC420211224	SCC420361224	SCC420621224
CTD 8M 1280 C	160	1280	SCC420121280	SCC420211280	SCC420361280	SCC420621280
CTD 8M 1440 C	180	1440	SCC420121440	SCC420211440	SCC420361440	SCC420621440
CTD 8M 1600 C	200	1600	SCC420121600	SCC420211600	SCC420361600	SCC420621600
CTD 8M 1760 C	220	1760	SCC420121760	SCC420211760	SCC420361760	SCC420621760
CTD 8M 1792 C	224	1792	SCC420121792	SCC420211792	SCC420361792	SCC420621792
CTD 8M 2000 C	250	2000	SCC420122000	SCC420212000	SCC420362000	SCC420622000
* CTD 8M 2200 C	275	2200	SCC420122200	SCC420212200	SCC420362200	SCC420622200
* CTD 8M 2240 C	280	2240	SCC420122240	SCC420212240	SCC420362240	SCC420622240
CTD 8M 2400 C	300	2400	SCC420122400	SCC420212400	SCC420362400	SCC420622400
CTD 8M 2520 C	315	2520	SCC420122520	SCC420212520	SCC420362520	SCC420622520
* CTD 8M 2600 C	325	2600	SCC420122600	SCC420212600	SCC420362600	SCC420622600
* CTD 8M 2800 C	350	2800	SCC420122800	SCC420212800	SCC420362800	SCC420622800
CTD 8M 2840 C	355	2840	SCC420122840	SCC420212840	SCC420362840	SCC420622840
* CTD 8M 3048 C	381	3048	SCC420123048	SCC420213048	SCC420363048	SCC420623048
CTD 8M 3200 C	400	3200	SCC420123200	SCC420213200	SCC420363200	SCC420623200
* CTD 8M 3280 C	410	3280	SCC420123280	SCC420213280	SCC420363280	SCC420623280
CTD 8M 3600 C	450	3600	SCC420123600	SCC420213600	SCC420363600	SCC420623600
CTD 8M 4000 C	500	4000	SCC420124000	SCC420214000	SCC420364000	SCC420624000
* CTD 8M 4400 C	550	4400	SCC420124400	SCC420214400	SCC420364400	SCC420624400
* CTD 8M 4480 C	560	4480	SCC420124480	SCC420214480	SCC420364480	SCC420624480

\* Fornite a richiesta / Supplied on request





# CINGHIE DENTATE SYNCHROCHAIN CARBON - "CTD"

## TIMING BELTS SYNCHROCHAIN CARBON - "CTD"



**CTD 14M**  
**PASSO 14 mm**

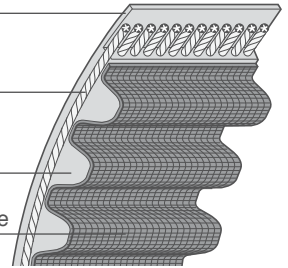


Dorso in poliuretano

Anima resistente con fibra di carbonio a torsione equilibrata

Dente in poliuretano

Tessuto con trattamento speciale



descrizione	denti	sviluppo	codice 14M largh. 20 mm	codice 14M largh. 37 mm	codice 14M largh. 68 mm	codice 14M largh. 90 mm	codice 14M largh. 125 mm
CTD 14M 994 C	71	994	SCC430200994	SCC430370994	SCC430680994	SCC430900994	SCC431250994
CTD 14M 1120 C	80	1120	SCC430201120	SCC430371120	SCC430681120	SCC430901120	SCC431251120
CTD 14M 1190 C	85	1190	SCC430201190	SCC430371190	SCC430681190	SCC430901190	SCC431251190
CTD 14M 1260 C	90	1260	SCC430201260	SCC430371260	SCC430681260	SCC430901260	SCC431251260
CTD 14M 1344 C	96	1344	SCC430201344	SCC430371344	SCC430681344	SCC430901344	SCC431251344
CTD 14M 1400 C	100	1400	SCC430201400	SCC430371400	SCC430681400	SCC430901400	SCC431251400
CTD 14M 1568 C	112	1568	SCC430201568	SCC430371568	SCC430681568	SCC430901568	SCC431251568
CTD 14M 1610 C	115	1610	SCC430201610	SCC430371610	SCC430681610	SCC430901610	SCC431251610
CTD 14M 1750 C	125	1750	SCC430201750	SCC430371750	SCC430681750	SCC430901750	SCC431251750
CTD 14M 1890 C	135	1890	SCC430201890	SCC430371890	SCC430681890	SCC430901890	SCC431251890
CTD 14M 1960 C	140	1960	SCC430201960	SCC430371960	SCC430681960	SCC430901960	SCC431251960
CTD 14M 2100 C	150	2100	SCC430202100	SCC430372100	SCC430682100	SCC430902100	SCC431252100
CTD 14M 2240 C	160	2240	SCC430202240	SCC430372240	SCC430682240	SCC430902240	SCC431252240
* CTD 14M 2310 C	165	2310	SCC430202310	SCC430372310	SCC430682310	SCC430902310	SCC431252310
CTD 14M 2380 C	170	2380	SCC430202380	SCC430372380	SCC430682380	SCC430902380	SCC431252380
* CTD 14M 2450 C	175	2450	SCC430202450	SCC430372450	SCC430682450	SCC430902450	SCC431252450
CTD 14M 2520 C	180	2520	SCC430202520	SCC430372520	SCC430682520	SCC430902520	SCC431252520
* CTD 14M 2590 C	185	2590	SCC430202590	SCC430372590	SCC430682590	SCC430902590	SCC431252590
CTD 14M 2660 C	190	2660	SCC430202660	SCC430372660	SCC430682660	SCC430902660	SCC431252660
* CTD 14M 2730 C	195	2730	SCC430202730	SCC430372730	SCC430682730	SCC430902730	SCC431252730
CTD 14M 2800 C	200	2800	SCC430202800	SCC430372800	SCC430682800	SCC430902800	SCC431252800
CTD 14M 3136 C	224	3136	SCC430203136	SCC430373136	SCC430683136	SCC430903136	SCC431253136
CTD 14M 3304 C	236	3304	SCC430203304	SCC430373304	SCC430683304	SCC430903304	SCC431253304
* CTD 14M 3360 C	240	3360	SCC430203360	SCC430373360	SCC430683360	SCC430903360	SCC431253360
CTD 14M 3500 C	250	3500	SCC430203500	SCC430373500	SCC430683500	SCC430903500	SCC431253500
CTD 14M 3850 C	275	3850	SCC430203850	SCC430373850	SCC430683850	SCC430903850	SCC431253850
CTD 14M 3920 C	280	3920	SCC430203920	SCC430373920	SCC430683920	SCC430903920	SCC431253920
* CTD 14M 4326 C	309	4326	SCC430204326	SCC430374326	SCC430684326	SCC430904326	SCC431254326
CTD 14M 4410 C	315	4410	SCC430204410	SCC430374410	SCC430684410	SCC430904410	SCC431254410

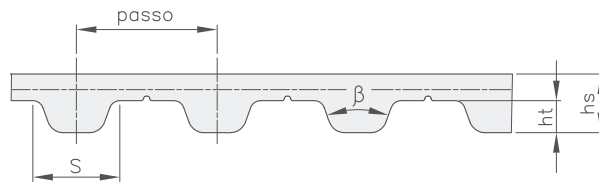
\* Fornite a richiesta / Supplied on request





# CINGHIE DENTATE PASSO METRICO SERIE "T" - DIN 7721-1

## METRIC BELTS "T" - DIN 7721-1



MATERIALE: POLIURETANO CON CAVI IN ACCIAIO

### DIMENSIONAMENTO E TOLLERANZE SULLO SPESSORE

#### SIZES AND TOLERANCES OF THE THICKNESS

tipo	passo 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	2,2	± 0,15	1,2	2,65	40
T 10	10	4,5	± 0,30	2,5	5,30	40

### TOLLERANZE SULLE LARGHEZZE

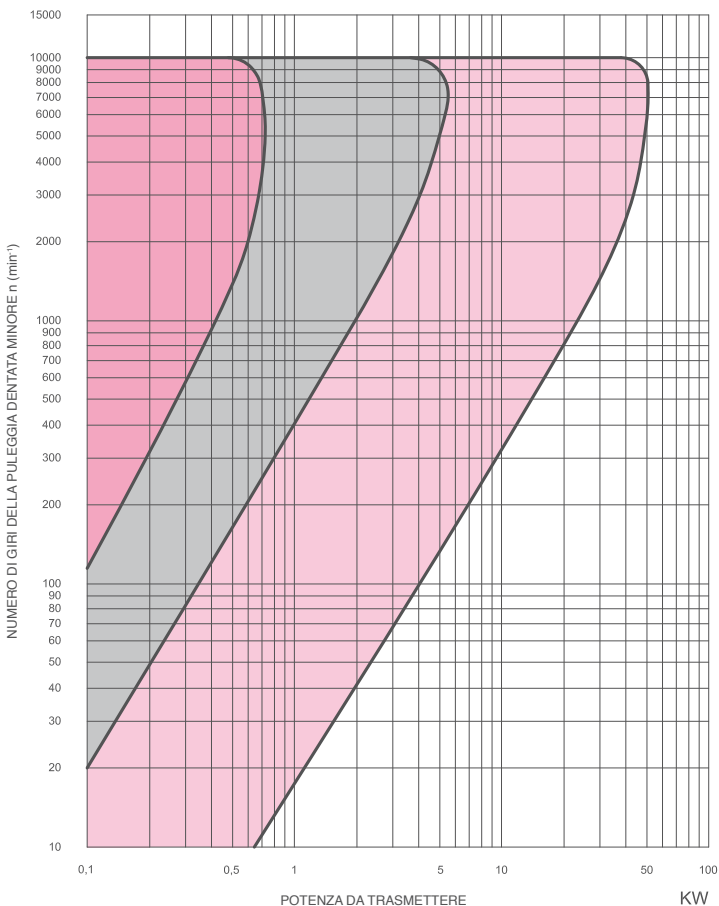
#### WIDTH TOLERANCES

passo mm	larghezza mm	tolleranza mm
2,5	6	± 0,30
5	10	± 0,50
5	16	± 0,50
5	25	± 0,50
10	16	± 0,50
10	25	± 0,50
10	32	± 0,50
10	50	± 0,50

### SCELTA DEL PASSO DELLE CINGHIE DENTATE

#### BELT PITCH SELECTION CHART

PASSO METRICO T 2,5 ■ T 5 ■ T 10 ■



### TOLLERANZE SULLE LUNGHEZZE

#### LENGTH TOLERANCES

lunghezza primitiva mm	tolleranza mm
≤ 305	± 0,28
> 305 - 390	± 0,32
> 390 - 525	± 0,36
> 525 - 630	± 0,42
> 630 - 780	± 0,48
> 780 - 990	± 0,51
> 990 - 1250	± 0,64
> 1250 - 1560	± 0,76
> 1560 - 1960	± 0,88
> 1960 - 2250	± 1,04



# CINGHIE DENTATE PASSO METRICO SERIE "T" - DIN 7721-1

## METRIC BELTS "T" - DIN 7721-1

**T 2,5**  
**PASSO 2,5 mm**



Materiale: Poliuretano

descrizione	denti	sviluppo	codice T 2,5 larghezza 6 mm
T 2,5 120	48	120,0	2260060120
T 2,5 145	58	145,0	2260060145
T 2,5 160	64	160,0	2260060160
T 2,5 177,5	71	177,5	2260060177
T 2,5 200	80	200,0	2260060200
T 2,5 230	92	230,0	2260060230
T 2,5 245	98	245,0	2260060245
T 2,5 265	106	265,0	2260060265
T 2,5 285	114	285,0	2260060285
T 2,5 305	122	305,0	2260060305
T 2,5 317,5	127	317,5	2260060317
T 2,5 330	132	330,0	2260060330
T 2,5 380	152	380,0	2260060380
T 2,5 420	168	420,0	2260060420
T 2,5 480	192	480,0	2260060480
T 2,5 500	200	500,0	2260060500
T 2,5 600	240	600,0	2260060600
T 2,5 650	260	650,0	2260060650
T 2,5 680	272	680,0	2260060680
T 2,5 780	312	780,0	2260060780
T 2,5 915	366	915,0	2260060915
T 2,5 950	380	950,0	2260060950



# CINGHIE DENTATE PASSO METRICO SERIE "T" - DIN 7721-1

## METRIC BELTS "T" - DIN 7721-1

### T 5

PASSO 5 mm



Materiale: Poliuretano

descrizione	denti	sviluppo	codice T 5 larghezza 10 mm	codice T 5 larghezza 16 mm	codice T 5 larghezza 25 mm
T 5 185	37	185,0	2270100185	2270160185	2270250185
T 5 200	40	200,0	2270100200	2270160200	2270250200
T 5 215	43	215,0	2270100215	2270160215	2270250215
T 5 220	44	220,0	2270100220	2270160220	2270250220
T 5 225	45	225,0	2270100225	2270160225	2270250225
T 5 245	49	245,0	2270100245	2270160245	2270250245
T 5 255	51	255,0	2270100255	2270160255	2270250255
T 5 260	52	260,0	2270100260	2270160260	2270250260
T 5 270	54	270,0	2270100270	2270160270	2270250270
T 5 280	56	280,0	2270100280	2270160280	2270250280
T 5 295	59	295,0	2270100295	2270160295	2270250295
T 5 305	61	305,0	2270100305	2270160305	2270250305
T 5 330	66	330,0	2270100330	2270160330	2270250330
T 5 340	68	340,0	2270100340	2270160340	2270250340
T 5 350	70	350,0	2270100350	2270160350	2270250350
T 5 355	71	355,0	2270100355	2270160355	2270250355
T 5 365	73	365,0	2270100365	2270160365	2270250365
T 5 390	78	390,0	2270100390	2270160390	2270250390
T 5 400	80	400,0	2270100400	2270160400	2270250400
T 5 410	82	410,0	2270100410	2270160410	2270250410
T 5 420	84	420,0	2270100420	2270160420	2270250420
T 5 455	91	455,0	2270100455	2270160455	2270250455
T 5 475	95	475,0	2270100475	2270160475	2270250475
T 5 480	96	480,0	2270100480	2270160480	2270250480
T 5 500	100	500,0	2270100500	2270160500	2270250500
T 5 510	102	510,0	2270100510	2270160510	2270250510
T 5 525	105	525,0	2270100525	2270160525	2270250525
T 5 545	109	545,0	2270100545	2270160545	2270250545
T 5 550	110	550,0	2270100550	2270160550	2270250550
T 5 560	112	560,0	2270100560	2270160560	2270250560
T 5 575	115	575,0	2270100575	2270160575	2270250575
T 5 610	122	610,0	2270100610	2270160610	2270250610
T 5 620	124	620,0	2270100620	2270160620	2270250620
T 5 630	126	630,0	2270100630	2270160630	2270250630
T 5 650	130	650,0	2270100650	2270160650	2270250650
T 5 660	132	660,0	2270100660	2270160660	2270250660
T 5 690	138	690,0	2270100690	2270160690	2270250690
T 5 720	144	720,0	2270100720	2270160720	2270250720
T 5 750	150	750,0	2270100750	2270160750	2270250750
T 5 780	156	780,0	2270100780	2270160780	2270250780
T 5 815	163	815,0	2270100815	2270160815	2270250815
T 5 830	166	830,0	2270100830		
T 5 840	168	840,0	2270100840	2270160840	2270250840
T 5 900	180	900,0	2270100900	2270160900	2270250900
T 5 990	198	990,0	2270100990	2270160990	2270250990
T 5 1075	215	1075,0	2270101075	2270161075	2270251075
T 5 1100	220	1100,0	2270101100	2270161100	2270251100
T 5 1215	243	1215,0	2270101215	2270161215	2270251215
T 5 1315	263	1315,0	2270101315	2270161315	2270251315



# CINGHIE DENTATE PASSO METRICO SERIE "T" - DIN 7721-1

## METRIC BELTS "T" - DIN 7721-1

### T 10

PASSO 10 mm



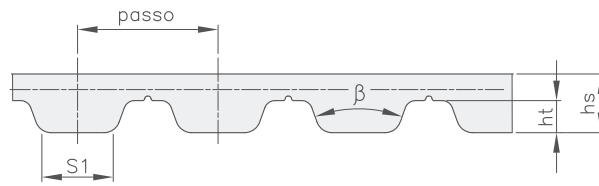
Materiale: Poliuretano

descrizione	denti	sviluppo	codice T 10 larghezza 16 mm	codice T 10 larghezza 25 mm	codice T 10 larghezza 32 mm	codice T 10 larghezza 50 mm
T 10 260	26	260,0	2280160260	2280250260	2280320260	2280500260
T 10 370	37	370,0	2280160370	2280250370	2280320370	2280500370
T 10 400	40	400,0	2280160400	2280250400	2280320400	2280500400
T 10 410	41	410,0	2280160410	2280250410	2280320410	2280500410
T 10 440	44	440,0	2280160440	2280250440	2280320440	2280500440
T 10 480	48	480,0				2280500480
T 10 500	50	500,0	2280160500	2280250500	2280320500	2280500500
T 10 530	53	530,0	2280160530	2280250530	2280320530	2280500530
T 10 560	56	560,0	2280160560	2280250560	2280320560	2280500560
T 10 600	60	600,0	2280160600	2280250600	2280320600	2280500600
T 10 610	61	610,0	2280160610	2280250610	2280320610	2280500610
T 10 630	63	630,0	2280160630	2280250630	2280320630	2280500630
T 10 660	66	690,0	2280160660	2280250660	2280320660	2280500660
T 10 690	69	690,0	2280160690	2280250690	2280320690	2280500690
T 10 700	70	700,0	2280160700	2280250700	2280320700	2280500700
T 10 720	72	720,0	2280160720	2280250720	2280320720	2280500720
T 10 750	75	750,0	2280160750	2280250750	2280320750	2280500750
T 10 780	78	780,0	2280160780	2280250780	2280320780	2280500780
T 10 810	81	810,0	2280160810	2280250810	2280320810	2280500810
T 10 840	84	840,0	2280160840	2280250840	2280320840	2280500840
T 10 880	88	880,0	2280160880	2280250880	2280320880	2280500880
T 10 890	89	890,0	2280160890	2280250890	2280320890	2280500890
T 10 900	90	900,0	2280160900	2280250900	2280320900	2280500900
T 10 920	92	920,0	2280160920	2280250920	2280320920	2280500920
T 10 960	96	960,0	2280160960	2280250960	2280320960	2280500960
T 10 970	97	970,0	2280160970	2280250970	2280320970	2280500970
T 10 980	98	980,0	2280160980	2280250980	2280320980	2280500980
T 10 1010	101	1010,0	2280161010	2280251010	2280321010	2280501010
T 10 1080	108	1080,0	2280161080	2280251080	2280321080	2280501080
T 10 1110	111	1110,0	2280161110	2280251110	2280321110	2280501110
T 10 1140	114	1140,0	2280161140	2280251140	2280321140	2280501140
T 10 1150	115	1150,0	2280161150	2280251150	2280321150	2280501150
T 10 1210	121	1210,0	2280161210	2280251210	2280321210	2280501210
T 10 1240	124	1240,0	2280161240	2280251240	2280321240	2280501240
T 10 1250	125	1250,0	2280161250	2280251250	2280321250	2280501250
T 10 1300	130	1300,0	2280161300	2280251300	2280321300	2280501300
T 10 1320	132	1320,0	2280161320	2280251320	2280321320	2280501320
T 10 1350	135	1350,0	2280161350	2280251350	2280321350	2280501350
T 10 1390	139	1390,0	2280161390	2280251390	2280321390	2280501390
T 10 1400	140	1400,0	2280161400	2280251400	2280321400	2280501400
T 10 1420	142	1420,0	2280161420	2280251420	2280321420	2280501420
T 10 1460	146	1460,0	2280161460	2280251460	2280321460	2280501460
T 10 1500	150	1500,0	2280161500	2280251500	2280321500	2280501500
T 10 1560	156	1560,0	2280161560	2280251560	2280321560	2280501560
T 10 1610	161	1610,0	2280161610	2280251610	2280321610	2280501610
T 10 1750	175	1750,0	2280161750	2280251750	2280321750	2280501750
T 10 1780	178	1780,0	2280161780	2280251780	2280321780	2280501780
T 10 1880	188	1880,0	2280161880	2280251880	2280321880	2280501880
T 10 1960	196	1960,0	2280161960	2280251960	2280321960	2280501960
T 10 2250	225	2250,0	2280162250	2280252250	2280322250	2280502250



# CINGHIE DENTATE PASSO METRICO SERIE "AT"

## METRIC BELTS "AT"



MATERIALE: POLIURETANO CON CAVI IN ACCIAIO

### DIMENSIONAMENTO E TOLLERANZE SULLO SPESSORE

#### SIZES AND TOLERANCES OF THE THICKNESS

tipo	passo mm	hs mm	toll. mm	ht mm	S 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

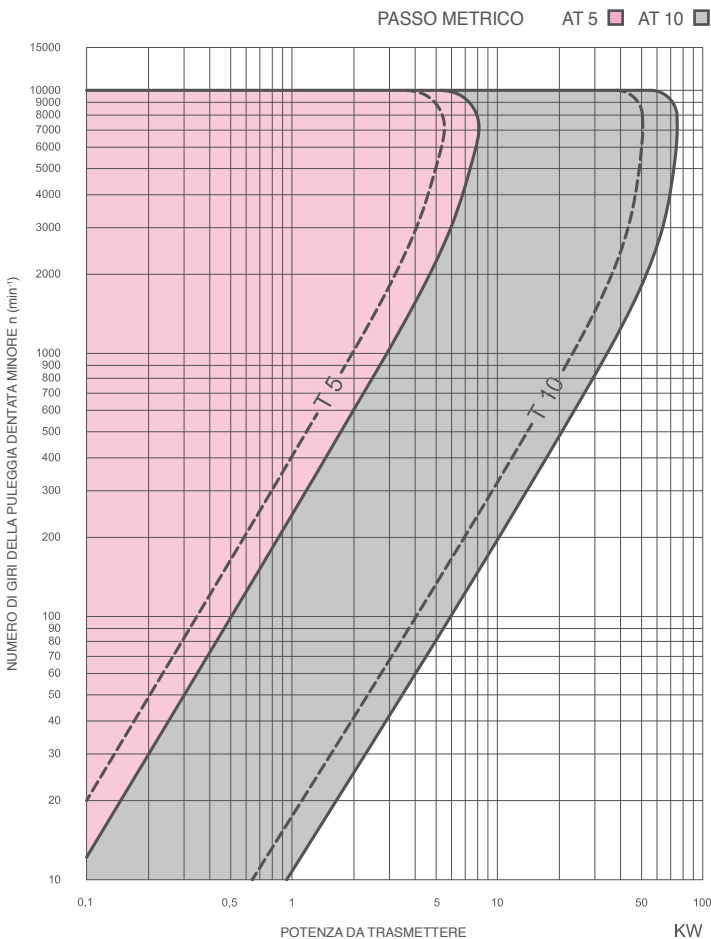
### TOLLERANZE SULLE LARGHEZZE

#### WIDTH TOLERANCES

passo mm	larghezza mm	tolleranza mm
5	10	± 0,50
5	16	± 0,50
5	25	± 0,50
10	16	± 0,50
10	25	± 0,50
10	32	± 0,50
10	50	± 0,50

### SCELTA DEL PASSO DELLE CINGHIE DENTATE

#### BELT PITCH SELECTION CHART



### TOLLERANZE SULLE LUNGHEZZE

#### LENGTH TOLERANCES

lunghezza primitiva mm	tolleranza mm
≤ 305	± 0,28
> 305 - 390	± 0,32
> 390 - 525	± 0,36
> 525 - 630	± 0,42
> 630 - 780	± 0,48
> 780 - 990	± 0,51
> 990 - 1250	± 0,64
> 1250 - 1560	± 0,76
> 1560 - 1960	± 0,88
> 1960 - 2250	± 1,04



# CINGHIE DENTATE PASSO METRICO SERIE "AT"

## METRIC BELTS "AT"

**AT 5**  
PASSO 5 mm



Materiale: Poliuretano

descrizione	denti	sviluppo	codice AT 5 larghezza 10 mm	codice AT 5 larghezza 16 mm	codice AT 5 larghezza 25 mm
AT 5 255	51	255,0	2600100255	2600160255	2600250255
AT 5 300	60	300,0	2600100300	2600160300	2600250300
AT 5 420	84	420,0	2600100420	2600160420	2600250420
AT 5 455	91	455,0	2600100455	2600160455	2600250455
AT 5 500	100	500,0	2600100500	2600160500	2600250500
AT 5 545	109	545,0	2600100545	2600160545	2600250545
AT 5 600	120	600,0	2600100600	2600160600	2600250600
AT 5 660	132	660,0	2600100660	2600160660	2600250660
AT 5 750	150	750,0	2600100750	2600160750	2600250750
AT 5 780	156	780,0	2600100780	2600160780	2600250780
AT 5 825	165	825,0	2600100825	2600160825	2600250825





# CINGHIE DENTATE PASSO METRICO SERIE "AT"

## METRIC BELTS "AT"

### AT 10

PASSO 10 mm



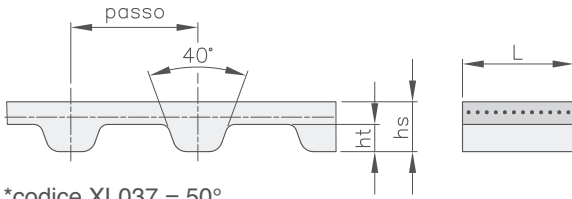
Materiale: Poliuretano

descrizione	denti	sviluppo	codice AT 10 larghezza 16 mm	codice AT 10 larghezza 25 mm	codice AT 10 larghezza 32 mm	codice AT 10 larghezza 50 mm
AT 10 500	50	500,0	2610160500	2610250500	2610320500	2610500500
AT 10 560	56	560,0	2610160560	2610250560	2610320560	2610500560
AT 10 600	60	600,0	2610160600			
AT 10 610	61	610,0	2610160610	2610250610	2610320610	2610500610
AT 10 660	66	660,0	2610160660	2610250660	2610320660	2610500660
AT 10 700	70	700,0	2610160700	2610250700	2610320700	2610500700
AT 10 730	73	730,0	2610160730	2610250730	2610320730	2610500730
AT 10 780	78	780,0	2610160780	2610250780	2610320780	2610500780
AT 10 800	80	800,0	2610160800	2610250800	2610320800	2610500800
AT 10 840	84	840,0	2610160840	2610250840	2610320840	2610500840
AT 10 890	89	890,0	2610160890	2610250890	2610320890	2610500890
AT 10 920	92	920,0	2610160920	2610250920	2610320920	2610500920
AT 10 960	96	960,0	2610160960	2610250960	2610320960	2610500960
AT 10 980	98	980,0	2610160980	2610250980	2610320980	2610500980
AT 10 1000	100	1000,0			2610321000	
AT 10 1010	101	1010,0	2610161010	2610251010	2610321010	2610501010
AT 10 1050	105	1050,0	2610161050	2610251050	2610321050	2610501050
AT 10 1080	108	1080,0	2610161080	2610251080	2610321080	2610501080
AT 10 1100	110	1100,0	2610161100			
AT 10 1150	115	1150,0	2610161150	2610251150	2610321150	2610501150
AT 10 1210	121	1210,0	2610161210	2610251210	2610321210	2610501210
AT 10 1250	125	1250,0	2610161250	2610251250	2610321250	2610501250
AT 10 1350	135	1350,0	2610161350			
AT 10 1400	140	1400,0	2610161400	2610251400	2610321400	2610501400
AT 10 1420	142	1420,0		2610251420		2610501420
AT 10 1600	160	1600,0	2610161600	2610251600	2610321600	2610501600
AT 10 1800	180	1800,0	2610161800	2610251800	2610321800	2610501800



# CINGHIE DENTATE A METRAGGIO LONG - LENGTH BELTING

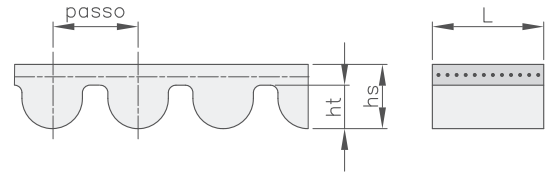
MATERIALE: POLIURETANO CON CAVI IN ACCIAIO



\*codice XL037 = 50°

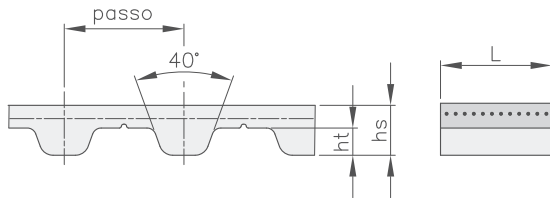
## XL - L - H

descrizione	codice	passo mm	L mm	hs mm	ht mm	carico a trazione max N
XL 037	2900013037	5,08	9,5 ± 0,5	2,3 ± 0,30	1,27	290
L 050	2900014050	9,525	12,7 ± 0,5	3,6 ± 0,30	1,91	1270
L 075	2900014075	9,525	19,1 ± 0,5	3,6 ± 0,30	1,91	1960
L 100	2900014100	9,525	25,4 ± 0,5	3,6 ± 0,30	1,91	2760
L 150	2900014150	9,525	38,1 ± 0,5	3,6 ± 0,30	1,91	4140
H 075	2900015075	12,7	19,1 ± 0,5	4,3 ± 0,30	2,29	1960
H 100	2900015100	12,7	25,4 ± 0,5	4,3 ± 0,30	2,29	2760
H 150	2900015150	12,7	38,1 ± 0,5	4,3 ± 0,30	2,29	4140
H 200	2900015200	12,7	50,8 ± 0,5	4,3 ± 0,30	2,29	5640



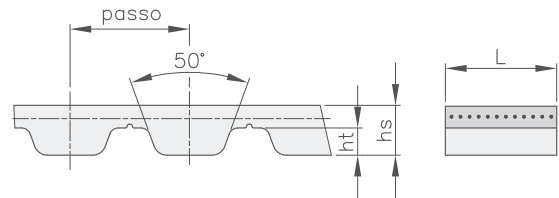
## 5M - 8M - 14M

descrizione	codice	passo mm	L mm	hs mm	ht mm	carico a trazione max N
5M 9	2900041009	5	9 ± 0,5	3,6 ± 0,20	2,1	920
5M 15	2900041015	5	15 ± 0,5	3,6 ± 0,20	2,1	1500
5M 25	2900041025	5	25 ± 0,5	3,6 ± 0,20	2,1	2650
8M 20	2900042020	8	20 ± 0,5	5,6 ± 0,30	3,4	3190
8M 30	2900042030	8	30 ± 0,5	5,6 ± 0,30	3,4	4900
8M 50	2900042050	8	50 ± 0,5	5,6 ± 0,30	3,4	8580
8M 85	2900042085	8	85 ± 0,5	5,6 ± 0,30	3,4	14700
14M 40	2900043040	14	40 ± 1,0	10,0 ± 0,45	6,0	9120
14M 55	2900043055	14	55 ± 1,0	10,0 ± 0,45	6,0	12480
14M 85	2900043085	14	85 ± 1,0	10,0 ± 0,45	6,0	19680
14M 115	2900043115	14	115 ± 1,0	10,0 ± 0,45	6,0	26880



## T5 - T10 - T20

descrizione	codice	passo mm	L mm	hs mm	ht mm	carico a trazione max N
T5 6	2900027006	5	6 ± 0,5	2,2 ± 0,15	1,2	190
T5 10	2900027010	5	10 ± 0,5	2,2 ± 0,15	1,2	320
T5 16	2900027016	5	16 ± 0,5	2,2 ± 0,15	1,2	540
T5 25	2900027025	5	25 ± 0,5	2,2 ± 0,15	1,2	900
T5 32	2900027032	5	32 ± 0,5	2,2 ± 0,15	1,2	1150
T5 50	2900027050	5	50 ± 0,5	2,2 ± 0,15	1,2	1860
T10 16	2900028016	10	16 ± 0,5	4,5 ± 0,30	2,5	1610
T10 25	2900028025	10	25 ± 0,5	4,5 ± 0,30	2,5	2650
T10 32	2900028032	10	32 ± 0,5	4,5 ± 0,30	2,5	3450
T10 50	2900028050	10	50 ± 0,5	4,5 ± 0,30	2,5	5520
T10 75	2900028075	10	75 ± 0,5	4,5 ± 0,30	2,5	8400
T10 100	2900028100	10	100 ± 0,5	4,5 ± 0,30	2,5	11270
T20 25	2900029025	20	25 ± 1,0	8,0 ± 0,45	5,0	4170
T20 32	2900029032	20	32 ± 1,0	8,0 ± 0,45	5,0	5390
T20 50	2900029050	20	50 ± 1,0	8,0 ± 0,45	5,0	8580
T20 75	2900029075	20	75 ± 1,0	8,0 ± 0,45	5,0	12990
T20 100	2900029100	20	100 ± 1,0	8,0 ± 0,45	5,0	17400



## AT5 - AT10 - AT20

descrizione	codice	passo mm	L mm	hs mm	ht mm	carico a trazione max N
AT 5 10	2900060010	5	10 ± 0,5	2,7 ± 0,20	1,2	640
AT 5 16	2900060016	5	16 ± 0,5	2,7 ± 0,20	1,2	1120
AT 5 25	2900060025	5	25 ± 0,5	2,7 ± 0,20	1,2	1840
AT 5 32	2900060032	5	32 ± 0,5	2,7 ± 0,20	1,2	2400
AT 10 16	2900061016	10	16 ± 0,5	4,5 ± 0,30	2,5	2450
AT 10 25	2900061025	10	25 ± 0,5	4,5 ± 0,30	2,5	4170
AT 10 32	2900061032	10	32 ± 0,5	4,5 ± 0,30	2,5	5390
AT 10 50	2900061050	10	50 ± 0,5	4,5 ± 0,30	2,5	8580
AT 20 25	2900062025	20	25 ± 1,0	8,0 ± 0,45	5,0	5280
AT 20 32	2900062032	20	32 ± 1,0	8,0 ± 0,45	5,0	7200
AT 20 50	2900062050	20	50 ± 1,0	8,0 ± 0,45	5,0	11520
AT 20 75	2900062075	20	75 ± 1,0	8,0 ± 0,45	5,0	17280
AT 20 100	2900062100	20	100 ± 1,0	8,0 ± 0,45	5,0	23520

## CINGHIE M.E.C. TIMING BELT® DD a doppia dentatura

### XL passo 1/5" (mm 5,08)

Tipo e Svil. primitivo in decimi di pollice	025 poll. 6,35 mm	037 poll. 9,4 mm
●120 XL		
●130 XL		
●140 XL		
●150 XL		
●160 XL		
170 XL		
180 XL		
190 XL		
200 XL		
210 XL		
220 XL		
230 XL		
240 XL		
250 XL		
260 XL		
290 XL		
310 XL		
330 XL		
392 XL		

### H passo 1/2" (mm 12,7)

Tipo e Svil. primitivo in decimi di pollice	075 poll. 19,05 mm	100 poll. 25,4 mm	150 poll. 38,1 mm	200 poll. 50,8 mm	300 poll. 76,2 mm
240 H					
270 H					
300 H					
330 H					
360 H					
390 H					
420 H					
450 H					
480 H					
510 H					
540 H					
570 H					
600 H					
630 H					
660 H					
700 H					
725 H					
750 H					
800 H					
850 H					
900 H					
1000 H					
1100 H					
1140 H					
1150 H					
1250 H					
1400 H					
1500 H					
1600 H					
1700 H					
1855 H					
2010 H					

### L passo 3/8" (mm 9,525)

Tipo e Svil. primitivo in decimi di pollice	050 poll. 12,7 mm	075 poll. 19,05 mm	100 poll. 25,4 mm
●124 L			
●150 L			
187 L			
210 L			
225 L			
240 L			
255 L			
270 L			
285 L			
300 L			
322 L			
345 L			
367 L			
390 L			
420 L			
450 L			
480 L			
510 L			
540 L			
600 L			
660 L			

## MANICOTTI A DOPPIA DENTATURA M.E.C. TIMING BELT® DD

### XL passo 1/5" (mm 5,08)

N° Denti	Tipo e Sviluppo primitivo in decimi di pollice
60	•120 XL
65	•130 XL
70	•140 XL
75	•150 XL
80	•160 XL
85	170 XL
90	180 XL
95	190 XL
100	200 XL
105	210 XL
110	220 XL
115	230 XL
120	240 XL
125	250 XL
130	260 XL
145	290 XL
155	310 XL
165	330 XL
196	392 XL

### L passo 3/8" (mm 9,525)

N° Denti	Tipo e Sviluppo primitivo in decimi di pollice
33	•124 L
40	•150 L
50	187 L
56	210 L
60	225 L
64	240 L
68	255 L
72	270 L
76	285 L
80	300 L
86	322 L
92	345 L
98	367 L
104	390 L
112	420 L
120	450 L
128	480 L
136	510 L
144	540 L
160	600 L
176	660 L

### H passo 1/2" (mm 12,7)

N° Denti	Tipo e Sviluppo primitivo in decimi di pollice
48	240 H
54	270 H
60	300 H
66	330 H
72	360 H
78	390 H
84	420 H
90	450 H
96	480 H
102	510 H
108	540 H
114	570 H
120	600 H
126	630 H
132	660 H
140	700 H
145	725 H
150	750 H
160	800 H
170	850 H
180	900 H
200	1000 H
220	1100 H
228	1140 H
230	1150 H
250	1250 H
280	1400 H
300	1500 H
320	1600 H
340	1700 H
371	1855 H
402	2010 H