



CINGHIE DENTATE HTD®

HTD® TIMING BELTS

CINGHIE DENTATE PER POTENZE PICCOLE E MEDIE

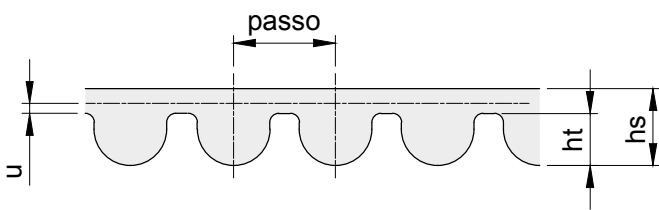
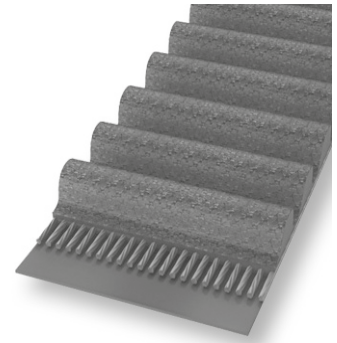
TIMING BELTS FOR LOWER AND MEDIUM POWER RANGE

Proprietà

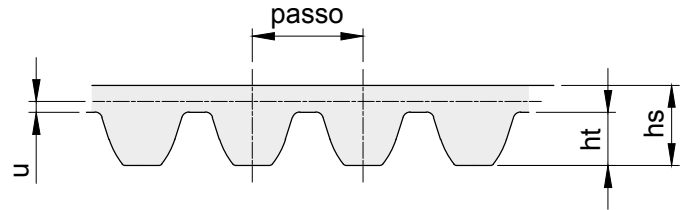
- › Resistenti a temperature comprese tra -20°C e +100°C in funzione dell'applicazione
- › Relativamente resistenti all'olio
- › Resistenti all'ozono
- › Utilizzabili in climi tropicali
- › Resistenti all'invecchiamento
- › Idonee per lavorare anche sulla parte esterna con galoppino
- › Non necessitano di manutenzione

Properties

- › Temperature range from -20 °C to +100 °C depending on application
- › Conditionally resistant to oil
- › Ozone-resistant
- › Suitable for tropical climates
- › Resistant to aging
- › Suitable for reverse flexing/reverse tensioning idlers
- › Maintenance-free



HTD



STD



DIMENSIONI CINGHIA

DIMENSIONS OF BELT

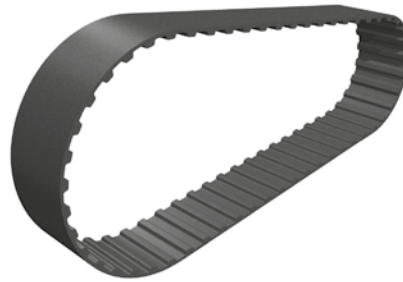
descrizione	passo mm	hs mm	ht mm	u mm
HTD 3M	3	2,40	1,20	0,380
HTD 5M	5	3,60	2,10	0,570
HTD 8M	8	5,60	3,40	0,686
HTD 14M	14	10,00	6,00	1,395
STD 8M	8	5,20	3,00	0,686



CINGHIE DENTATE HTD®

HTD® TIMING BELTS

HTD 3M
PASSO 3 mm



Materiale: Neoprene

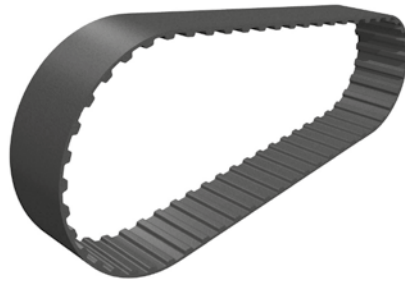
descrizione	denti	sviluppo mm	codice HTD 3 larghezza 6 mm	codice HTD 3 larghezza 9 mm	codice HTD 3 larghezza 15 mm
111 3M	37	111	1400060111	1400090111	1400150111
*117 3M	39	117	1400060117	1400090117	1400150117
129 3M	43	129	1400060129	1400090129	1400150129
141 3M	47	141	1400060141	1400090141	1400150141
144 3M	48	144	1400060144	1400090144	1400150144
150 3M	50	150	1400060150	1400090150	1400150150
*156 3M	52	156	1400060156	1400090156	1400150156
159 3M	53	159	1400060159	1400090159	1400150159
165 3M	55	165	1400060165	1400090165	1400150165
168 3M	56	168	1400060168	1400090168	1400150168
174 3M	58	174	1400060174	1400090174	1400150174
177 3M	59	177	1400060177	1400090177	1400150177
180 3M	60	180	1400060180	1400090180	1400150180
186 3M	62	186	1400060186	1400090186	1400150186
*192 3M	64	192	1400060192	1400090192	1400150192
195 3M	65	195	1400060195	1400090195	1400150195
201 3M	67	201	1400060201	1400090201	1400150201
204 3M	68	204	1400060204	1400090204	1400150204
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
240 3M	80	240	1400060240	1400090240	1400150240
246 3M	82	246	1400060246	1400090246	1400150246
252 3M	84	252	1400060252	1400090252	1400150252
255 3M	85	255	1400060255	1400090255	1400150255
267 3M	89	267	1400060267	1400090267	1400150267
276 3M	92	276	1400060276	1400090276	1400150276
282 3M	94	282	1400060282	1400090282	1400150282
285 3M	95	285	1400060285	1400090285	1400150285
288 3M	96	288	1400060288	1400090288	1400150288
291 3M	97	291	1400060291	1400090291	1400150291
294 3M	98	294	1400060294	1400090294	1400150294
300 3M	100	300	1400060300	1400090300	1400150300
312 3M	104	312	1400060312	1400090312	1400150312
318 3M	106	318	1400060318	1400090318	1400150318
330 3M	110	330	1400060330	1400090330	1400150330
333 3M	111	333	1400060333	1400090333	1400150333
336 3M	112	336	1400060336	1400090336	1400150336
339 3M	113	339	1400060339	1400090339	1400150339
357 3M	119	357	1400060357	1400090356	1400150357



CINGHIE DENTATE HTD®

HTD® TIMING BELTS

HTD 3M
PASSO 3 mm



Materiale: Neoprene

descrizione	denti	sviluppo mm	codice HTD 3 larghezza 6 mm	codice HTD 3 larghezza 9 mm	codice HTD 3 larghezza 15 mm
363 3M	121	363	1400060363	1400090363	1400150363
384 3M	128	384	1400060384	1400090384	1400150384
390 3M	130	390	1400060390	1400090390	1400150390
*393 3M	131	393	1400060393	1400090393	1400150393
420 3M	140	420	1400060420	1400090420	1400150420
*435 3M	145	435	1400060435	1400090435	1400150435
447 3M	149	447	1400060447	1400090447	1400150447
462 3M	154	462	1400060462	1400090462	1400150462
474 3M	158	474	1400060474	1400090474	1400150474
*477 3M	159	477	1400060477	1400090477	1400150477
480 3M	160	480	1400060480	1400090480	1400150480
486 3M	162	486	1400060486	1400090486	1400150486
*489 3M	163	489	1400060489	1400090489	1400150489
*495 3M	165	495	1400060495	1400090495	1400150495
501 3M	167	501	1400060501	1400090501	1400150501
513 3M	171	513	1400060513	1400090513	1400150513
522 3M	174	522	1400060522	1400090522	1400150522
525 3M	175	525	1400060525	1400090525	1400150525
537 3M	179	537	1400060537	1400090537	1400150537
564 3M	188	564	1400060564	1400090564	1400150564
570 3M	190	570	1400060570	1400090570	1400150570
597 3M	199	597	1400060597	1400090597	1400150597
600 3M	200	600	1400060600	1400090600	1400150600
606 3M	202	606	1400060606	1400090606	1400150606
*612 3M	204	612	1400060612	1400090612	1400150612
633 3M	211	633	1400060633	1400090633	1400150633
669 3M	223	669	1400060669	1400090669	1400150669
708 3M	236	708	1400060708	1400090708	1400150708
711 3M	237	711	1400060711	1400090711	1400150711
738 3M	246	738	1400060738	1400090738	1400150738
753 3M	251	753	1400060753	1400090753	1400150753
804 3M	268	804	1400060804	1400090804	1400150804
822 3M	274	822	1400060822	1400090822	1400150822
843 3M	281	843	1400060843	1400090843	1400150843
882 3M	294	882	1400060882	1400090882	1400150882
945 3M	315	945	1400060945	1400090945	1400150945
*960 3M	320	960	1400060960	1400090960	1400150960
*1002 3M	334	1002	1400061002	1400091002	1400151002
1041 3M	347	1041	1400061041	1400091041	1400151041
1068 3M	356	1068	1400061068	1400091068	1400151068
1071 3M	357	1071	1400061071	1400091071	1400151071

* Fornita su richiesta / Supplied on request

