



CINGHIE DENTATE HTD®

HTD® TIMING BELTS

CINGHIE DENTATE PER POTENZE PICCOLE E MEDIE

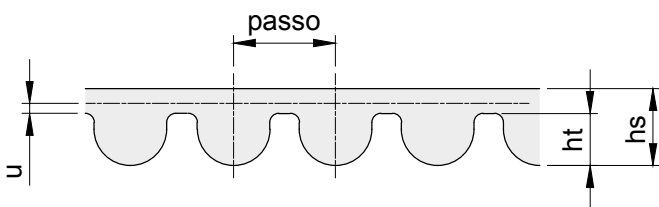
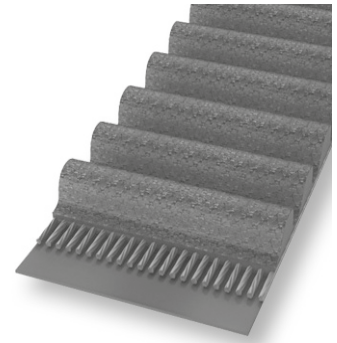
TIMING BELTS FOR LOWER AND MEDIUM POWER RANGE

Proprietà

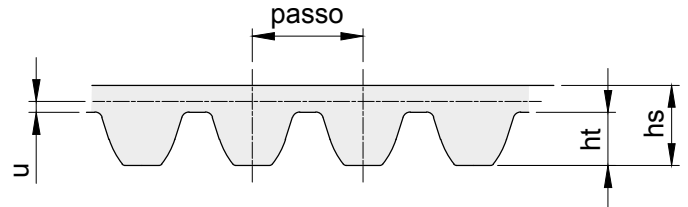
- › Resistenti a temperature comprese tra -20°C e +100°C in funzione dell'applicazione
- › Relativamente resistenti all'olio
- › Resistenti all'ozono
- › Utilizzabili in climi tropicali
- › Resistenti all'invecchiamento
- › Idonee per lavorare anche sulla parte esterna con galoppino
- › Non necessitano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

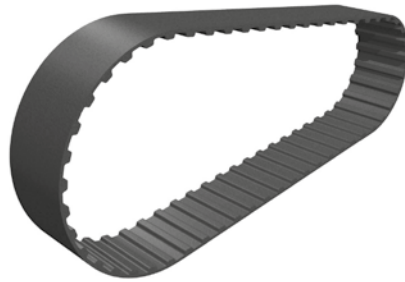
descrizione	passo mm	hs mm	ht mm	u mm
HTD 3M	3	2,40	1,20	0,380
HTD 5M	5	3,60	2,10	0,570
HTD 8M	8	5,60	3,40	0,686
HTD 14M	14	10,00	6,00	1,395
STD 8M	8	5,20	3,00	0,686



CINGHIE DENTATE HTD®

HTD® TIMING BELTS

HTD 5M
PASSO 5 mm



Materiale: Neoprene

descrizione	denti	sviluppo mm	codice HTD 5 larghezza 9 mm	codice HTD 5 larghezza 15 mm	codice HTD 5 larghezza 25 mm
225 5M	45	225	1410090225	1410150225	1410250225
265 5M	53	265	1410090265	1410150265	1410250265
275 5M	55	275	1410090275	1410150275	1410250275
295 5M	59	295	1410090295	1410150295	1410250295
300 5M	60	300	1410090300	1410150300	1410250300
◇ 305 5M	61	305	1410090305	1410150305	1410250305
325 5M	65	325	1410090325	1410150325	1410250325
330 5M	66	330	1410090330	1410150330	1410250330
350 5M	70	350	1410090350	1410150350	1410250350
375 5M	75	375	1410090375	1410150375	1410250375
385 5M	77	385	1410090385	1410150385	1410250385
400 5M	80	400	1410090400	1410150400	1410250400
420 5M	84	420	1410090420	1410150420	1410250420
425 5M	85	425	1410090425	1410150425	1410250425
450 5M	90	450	1410090450	1410150450	1410250450
460 5M	92	460	1410090460	1410150460	1410250460
475 5M	95	475	1410090475	1410150475	1410250475
500 5M	100	500	1410090500	1410150500	1410250500
525 5M	105	525	1410090525	1410150525	1410250525
535 5M	107	535	1410090535	1410150535	1410250535
550 5M	110	550	1410090550	1410150550	1410250550
565 5M	113	565	1410090565	1410150565	1410250565
575 5M	115	575	1410090575	1410150575	1410250575
◇ 580 5M	116	580	1410090580	1410150580	1410250580
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
670 5M	134	670	1410090670	1410150670	1410250670
700 5M	140	700	1410090700	1410150700	1410250700
710 5M	142	710	1410090710	1410150710	1410250710
740 5M	148	740	1410090740	1410150740	1410250740
750 5M	150	750	1410090750	1410150750	1410250750
755 5M	151	755	1410090755	1410150755	1410250755
800 5M	160	800	1410090800	1410150800	1410250800
835 5M	167	835	1410090835	1410150835	1410250835
*840 5M	168	840	1410090840	1410150840	1410250840
850 5M	170	850	1410090850	1410150850	1410250850
860 5M	172	860	1410090860	1410150860	1410250860

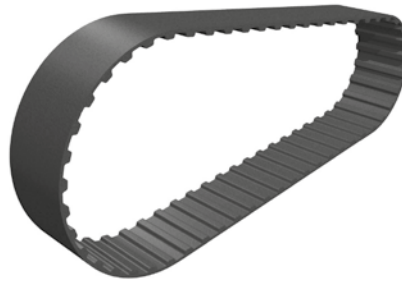
* Fornita su richiesta / Supplied on request ◇ Articolo ad esaurimento / Item till sold out



CINGHIE DENTATE HTD®

HTD® TIMING BELTS

HTD 5M
PASSO 5 mm



Materiale: Neoprene

descrizione	denti	sviluppo mm	codice HTD 5 larghezza 9 mm	codice HTD 5 larghezza 15 mm	codice HTD 5 larghezza 25 mm
890 5M	178	890	1410090890	1410150890	1410250890
900 5M	180	900	1410090900	1410150900	1410250900
925 5M	185	925	1410090925	1410150925	1410250925
940 5M	188	940	1410090940	1410150940	1410250940
950 5M	190	950	1410090950	1410150950	1410250950
1000 5M	200	1000	1410091000	1410151000	1410251000
1050 5M	210	1050	1410091050	1410151050	1410251050
1125 5M	225	1125	1410091125	1410151125	1410251125
◇ 1195 5M	239	1195	1410091195	1410151195	1410251195
1200 5M	240	1200	1410091200	1410151200	1410251200
1270 5M	254	1270	1410091270	1410151270	1410251270
1300 5M	260	1300	1410091300	1410151300	1410251300
1350 5M	270	1350	1410091350	1410151350	1410251350
1420 5M	284	1420	1410091420	1410151420	1410251420
1500 5M	300	1500	1410091500	1410151500	1410251500
1595 5M	319	1595	1410091595	1410151595	1410251595
1690 5M	338	1690	1410091690	1410151690	1410251690
◇ 1790 5M	358	1790	1410091790	1410151790	1410251790
1800 5M	360	1800	1410091800	1410151800	1410251800
◇ 1895 5M	379	1895	1410091895	1410151895	1410251895
2000 5M	400	2000	1410092000	1410152000	1410252000
2525 5M	505	2525	1410092525	1410152525	1410252525