



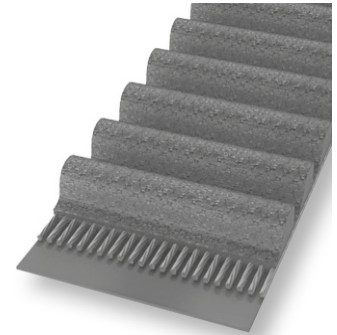
CINGHIE DENTATE “HP/CXP” PER ALTE PRESTAZIONI

“HP/CXP” TIMING BELTS FOR HIGH PERFORMANCE

CINGHIE DENTATE AD ALTA EFFICIENZA PER GRANDI POTENZE ED ALTE VELOCITÀ
HEAVY-DUTY TIMING BELTS FOR HIGH POWER TRANSMISSION AT HIGH SPEEDS

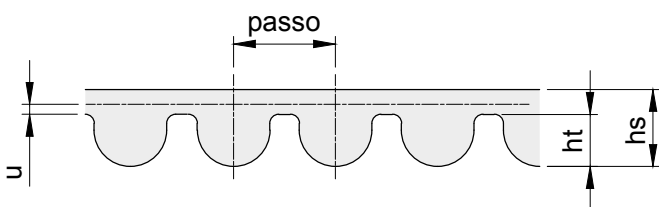
Proprietà

- › Resistenti a temperature comprese tra -20°C e +100°C in funzione dell'applicazione
- › Elettricamente conduttrici a norma ISO 9563
- › 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

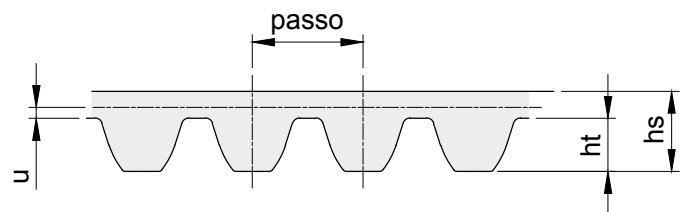


Properties

- › Temperature range from -20 °C to +100 °C depending on application
- › Electrically conductive in accordance with ISO 9563
- › 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

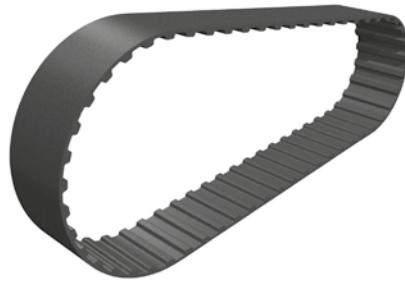


CINGHIE DENTATE "HP/CXP" PER ALTE PRESTAZIONI

"HP/CXP" TIMING BELTS FOR HIGH PERFORMANCE

HTD 5M HP/CXP

PASSO 5 mm



Materiale: Neoprene

descrizione	dentì	sviluppo mm	codice HTD 5M HP/CXP larghezza 9 mm	codice HTD 5M HP/CXP larghezza 15 mm	codice HTD 5M HP/CXP larghezza 25 mm
180 5M HP/CXP	36	180	HP1410090180	HP1410150180	HP1410250180
225 5M HP/CXP	45	225	HP1410090225	HP1410150225	HP1410250225
235 5M HP/CXP	47	235	HP1410090235	HP1410150235	HP1410250235
265 5M HP/CXP	53	265	HP1410090265	HP1410150265	HP1410250265
275 5M HP/CXP	55	275	HP1410090275	HP1410150275	HP1410250275
295 5M HP/CXP	59	295	HP1410090295	HP1410150295	HP1410250295
300 5M HP/CXP	60	300	HP1410090300	HP1410150300	HP1410250300
325 5M HP/CXP	65	325	HP1410090325	HP1410150325	HP1410250325
330 5M HP/CXP	66	330	HP1410090330	HP1410150330	HP1410250330
340 5M HP/CXP	68	340	HP1410090340	HP1410150340	HP1410250340
350 5M HP/CXP	70	350	HP1410090350	HP1410150350	HP1410250350
375 5M HP/CXP	75	375	HP1410090375	HP1410150375	HP1410250375
*385 5M HP/CXP	77	385	HP1410090385	HP1410150385	HP1410250385
390 5M HP/CXP	78	390	HP1410090390	HP1410150390	HP1410250390
400 5M HP/CXP	80	400	HP1410090400	HP1410150400	HP1410250400
405 5M HP/CXP	81	405	HP1410090405	HP1410150405	HP1410250405
415 5M HP/CXP	83	415	HP1410090415	HP1410150415	HP1410250415
425 5M HP/CXP	85	425	HP1410090425	HP1410150425	HP1410250425
450 5M HP/CXP	90	450	HP1410090450	HP1410150450	HP1410250450
460 5M HP/CXP	92	460	HP1410090460	HP1410150460	HP1410250460
475 5M HP/CXP	95	475	HP1410090475	HP1410150475	HP1410250475
490 5M HP/CXP	98	490	HP1410090490	HP1410150490	HP1410250490
500 5M HP/CXP	100	500	HP1410090500	HP1410150500	HP1410250500
520 5M HP/CXP	104	520	HP1410090520	HP1410150520	HP1410250520
525 5M HP/CXP	105	525	HP1410090525	HP1410150525	HP1410250525
535 5M HP/CXP	107	535	HP1410090535	HP1410150535	HP1410250535
550 5M HP/CXP	110	550	HP1410090550	HP1410150550	HP1410250550
565 5M HP/CXP	113	565	HP1410090565	HP1410150565	HP1410250565
600 5M HP/CXP	120	600	HP1410090600	HP1410150600	HP1410250600
615 5M HP/CXP	123	615	HP1410090615	HP1410150615	HP1410250615
620 5M HP/CXP	124	620	HP1410090620	HP1410150620	HP1410250620
630 5M HP/CXP	126	630	HP1410090630	HP1410150630	HP1410250630
635 5M HP/CXP	127	635	HP1410090635	HP1410150635	HP1410250635
650 5M HP/CXP	130	650	HP1410090650	HP1410150650	HP1410250650
665 5M HP/CXP	133	665	HP1410090665	HP1410150665	HP1410250665
700 5M HP/CXP	140	700	HP1410090700	HP1410150700	HP1410250700
710 5M HP/CXP	142	710	HP1410090710	HP1410150710	HP1410250710
740 5M HP/CXP	148	740	HP1410090740	HP1410150740	HP1410250740
750 5M HP/CXP	150	750	HP1410090750	HP1410150750	HP1410250750
755 5M HP/CXP	151	755	HP1410090755	HP1410150755	HP1410250755
775 5M HP/CXP	155	775	HP1410090775	HP1410150775	HP1410250775

* Fornita su richiesta / Supplied on request

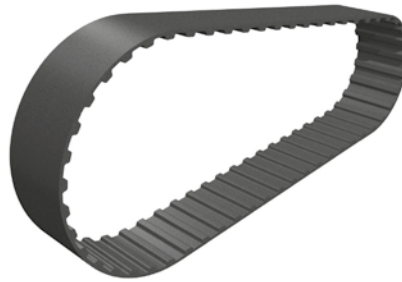


CINGHIE DENTATE "HP/CXP" PER ALTE PRESTAZIONI

"HP/CXP" TIMING BELTS FOR HIGH PERFORMANCE

HTD 5M HP/CXP

PASSO 5 mm



Materiale: Neoprene

descrizione	denti	sviluppo mm	codice HTD 5M HP/CXP larghezza 9 mm	codice HTD 5M HP/CXP larghezza 15 mm	codice HTD 5M HP/CXP larghezza 25 mm
800 5M HP/CXP	160	800	HP1410090800	HP1410150800	HP1410250800
835 5M HP/CXP	167	835	HP1410090835	HP1410150835	HP1410250835
840 5M HP/CXP	168	840	HP1410090840	HP1410150840	HP1410250840
850 5M HP/CXP	170	850	HP1410090850	HP1410150850	HP1410250850
860 5M HP/CXP	172	860	HP1410090860	HP1410150860	HP1410250860
890 5M HP/CXP	178	890	HP1410090890	HP1410150890	HP1410250890
900 5M HP/CXP	180	900	HP1410090900	HP1410150900	HP1410250900
925 5M HP/CXP	185	925	HP1410090925	HP1410150925	HP1410250925
950 5M HP/CXP	190	950	HP1410090950	HP1410150950	HP1410250950
1000 5M HP/CXP	200	1000	HP1410091000	HP1410151000	HP1410251000
1050 5M HP/CXP	210	1050	HP1410091050	HP1410151050	HP1410251050
1125 5M HP/CXP	225	1125	HP1410091125	HP1410151125	HP1410251125
1135 5M HP/CXP	227	1135	HP1410091135	HP1410151135	HP1410251135
1200 5M HP/CXP	240	1200	HP1410091200	HP1410151200	HP1410251200
1270 5M HP/CXP	254	1270	HP1410091270	HP1410151270	HP1410251270
1420 5M HP/CXP	284	1420	HP1410091420	HP1410151420	HP1410251420
1500 5M HP/CXP	300	1500	HP1410091500	HP1410151500	HP1410251500
1690 5M HP/CXP	338	1690	HP1410091690	HP1410151690	HP1410251690
2000 5M HP/CXP	400	2000	HP1410092000	HP1410152000	HP1410252000
2110 5M HP/CXP	422	2110	HP1410092110	HP1410152110	HP1410252110