



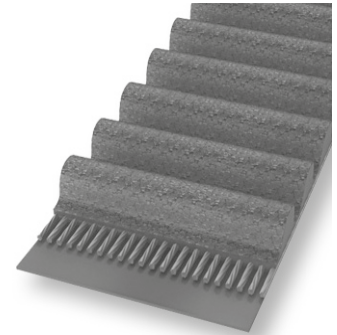
CINGHIE DENTATE “HP/CXP” PER ALTE PRESTAZIONI

“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

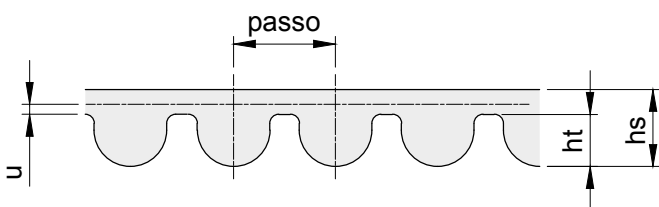
Proprietà

- › 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

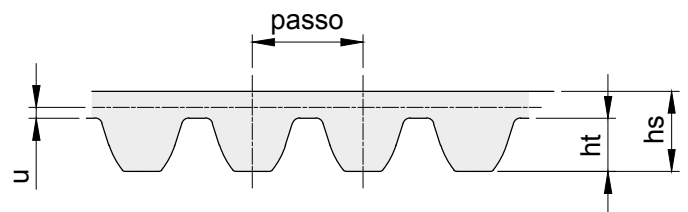


Properties

- › 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

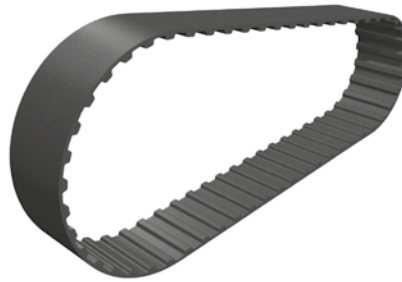


CINGHIE DENTATE "HP/CXP" PER ALTE PRESTAZIONI

"HP/CXP" TIMING BELTS FOR HIGH PERFORMANCE

STD 8M HP/CXP

PASSO 8 mm



Materiale: Neoprene

descrizione	denti	sviluppo mm	cod. STD S8M HP/CXP larghezza 20 mm	cod. STD S8M HP/CXP larghezza 30 mm	cod. STD S8M HP/CXP larghezza 50 mm	cod. STD S8M HP/CXP larghezza 85 mm
600 S8M HP/CXP	75	600	HP1440200600	HP1440300600	HP1440500600	HP1440850600
632 S8M HP/CXP	79	632	HP1440200632	HP1440300632	HP1440500632	HP1440850632
712 S8M HP/CXP	89	712	HP1440200712	HP1440300712	HP1440500712	HP1440850712
720 S8M HP/CXP	90	720	HP1440200720	HP1440300720	HP1440500720	HP1440850720
848 S8M HP/CXP	106	848	HP1440200848	HP1440300848	HP1440500848	HP1440850848
880 S8M HP/CXP	110	880	HP1440200880	HP1440300880	HP1440500880	HP1440850880
944 S8M HP/CXP	118	944	HP1440200944	HP1440300944	HP1440500944	HP1440850944
960 S8M HP/CXP	120	960	HP1440200960	HP1440300960	HP1440500960	HP1440850960
1000 S8M HP/CXP	125	1000	HP1440201000	HP1440301000	HP1440501000	HP1440851000
1056 S8M HP/CXP	132	1056	HP1440201056	HP1440301056	HP1440501056	HP1440851056
1072 S8M HP/CXP	134	1072	HP1440201072	HP1440301072	HP1440501072	HP1440851072
1120 S8M HP/CXP	140	1120	HP1440201120	HP1440301120	HP1440501120	HP1440851120
1160 S8M HP/CXP	145	1160	HP1440201160	HP1440301160	HP1440501160	HP1440851160
1184 S8M HP/CXP	148	1184	HP1440201184	HP1440301184	HP1440501184	HP1440851184
1200 S8M HP/CXP	150	1200	HP1440201200	HP1440301200	HP1440501200	HP1440851200
1256 S8M HP/CXP	157	1256	HP1440201256	HP1440301256	HP1440501256	HP1440851256
1400 S8M HP/CXP	175	1400	HP1440201400	HP1440301400	HP1440501400	HP1440851400
1440 S8M HP/CXP	180	1440	HP1440201440	HP1440301440	HP1440501440	HP1440851440
2240 S8M HP/CXP	280	2240	HP1440202240	HP1440302240	HP1440502240	HP1440852240
2392 S8M HP/CXP	299	2392	HP1440202392	HP1440302392	HP1440502392	HP1440852392