



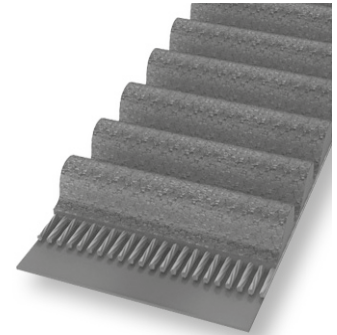
CINGHIE DENTATE “HP/CXP” PER ALTE PRESTAZIONI

“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

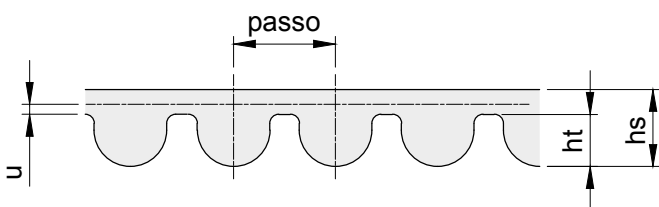
Proprietà

- › 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

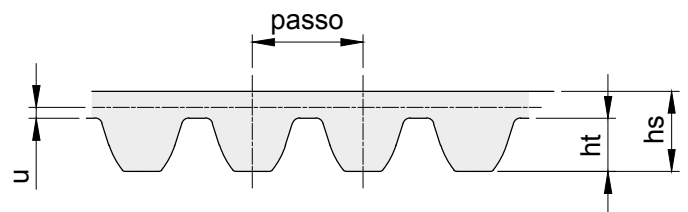


Properties

- › 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

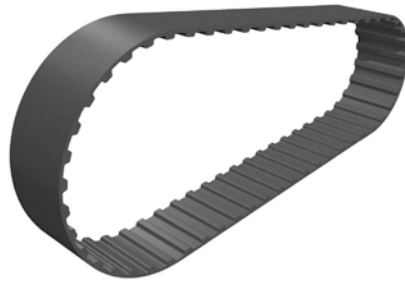


CINGHIE DENTATE "HP/CXP" PER ALTE PRESTAZIONI

"HP/CXP" TIMING BELTS FOR HIGH PERFORMANCE

HTD 14M HP/CXP

PASSO 14 mm



Materiale: Neoprene

descrizione	denti	sviluppo mm	cod. HTD 14M HP/CXP larghezza 40 mm	cod. HTD 14M HP/CXP larghezza 55 mm	cod. HTD 14M HP/CXP larghezza 85 mm	cod. HTD 14M HP/CXP larghezza 115 mm	cod. HTD 14M HP/CXP larghezza 170 mm
966 14M HP/CXP	69	966	HP1430400966	HP1430550966	HP1430850966	HP1431150966	HP1431700966
1050 14M HP/CXP	75	1050	HP1430401050	HP1430551050	HP1430851050	HP1431151050	HP1431701050
1190 14M HP/CXP	85	1190	HP1430401190	HP1430551190	HP1430851190	HP1431151190	HP1431701190
1400 14M HP/CXP	100	1400	HP1430401400	HP1430551400	HP1430851400	HP1431151400	HP1431701400
1610 14M HP/CXP	115	1610	HP1430401610	HP1430551610	HP1430851610	HP1431151610	HP1431701610
1680 14M HP/CXP	120	1680	HP1430401680	HP1430551680	HP1430851680	HP1431151680	HP1431701680
1778 14M HP/CXP	127	1778	HP1430401778	HP1430551778	HP1430851778	HP1431151778	HP1431701778
1890 14M HP/CXP	135	1890	HP1430401890	HP1430551890	HP1430851890	HP1431151890	HP1431701890
2100 14M HP/CXP	150	2100	HP1430402100	HP1430552100	HP1430852100	HP1431152100	HP1431702100
2310 14M HP/CXP	165	2310	HP1430402310	HP1430552310	HP1430852310	HP1431152310	HP1431702310
2450 14M HP/CXP	175	2450	HP1430402450	HP1430552450	HP1430852450	HP1431152450	HP1431702450
2590 14M HP/CXP	185	2590	HP1430402590	HP1430552590	HP1430852590	HP1431152590	HP1431702590
2800 14M HP/CXP	200	2800	HP1430402800	HP1430552800	HP1430852800	HP1431152800	HP1431702800
3150 14M HP/CXP	225	3150	HP1430403150	HP1430553150	HP1430853150	HP1431153150	HP1431703150
3360 14M HP/CXP	240	3360	HP1430403360	HP1430553360	HP1430853360	HP1431153360	HP1431703360
3500 14M HP/CXP	250	3500	HP1430403500	HP1430553500	HP1430853500	HP1431153500	HP1431703500
3668 14M HP/CXP	262	3668	HP1430403668	HP1430553668	HP1430853668	HP1431153668	HP1431703668
3850 14M HP/CXP	275	3850	HP1430403850	HP1430553850	HP1430853850	HP1431153850	HP1431703850
4326 14M HP/CXP	309	4326	HP1430404326	HP1430554326	HP1430854326	HP1431154326	HP1431704326
4578 14M HP/CXP	327	4578	HP1430404578	HP1430554578	HP1430854578	HP1431154578	HP1431704578