



CINGHIE DENTATE SYNCHROCHAIN CARBON - "CTD"

TIMING BELTS SYNCHROCHAIN CARBON - "CTD"

**CINGHIA SINCRONA ADATTA A CARICHI PESANTI ED AD ALTE TORSIONI.
PUÒ SOSTITUIRE IN ALCUNE APPLICAZIONI ANCHE LA CATENA METALLICA**

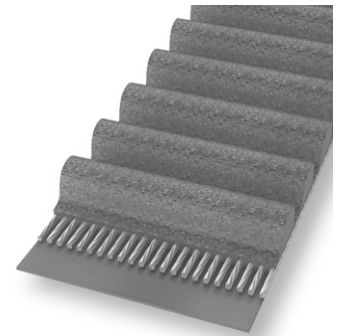
HEAVY-DUTY TIMING BELT FOR ALL EXTREME APPLICATIONS WITH EXTREMELY HIGH TORQUES. ALSO SUITABLE AS A REPLACEMENT FOR CHAIN DRIVES

Proprietà

- › Resistenti a temperature comprese tra -55°C e +80 °C in funzione dell'applicazione (per temperature inferiori a -40°C richiede consulenza tecnica)
- › Potenza aumentata
- › Stabili in lunghezza durante l'intero ciclo di vita utile
- › Resistenti agli oli semplici, ai grassi e alla benzina
- › Relativamente resistenti ad acidi e basi
- › Materie prime e produzione prive di silicone
- › Resistenti all'ozono
- › Utilizzabili in climi tropicali
- › Resistenti all'invecchiamento
- › Idonee per controflessione/pulegge tendicinghia posteriori
- › Non necessitano di manutenzione
- › Velocità delle cinghie fino a 40 m/s

Properties

- › Temperature range from -55°C to +80°C, depending on application (please request technical advice for temperature under -40°C)
- › Increased performance
- › Longitudinally stable throughout its lifetime
- › Resistant to oils, grease and fuel
- › Conditionally resistant to acid and lye
- › Raw materials and production are silicone free
- › Ozone-resistant
- › Suitable for tropical climates
- › Resistant to aging
- › Suitable for reverse flexing/reverse tensioning idlers
- › Maintenance-free
- › Belt speeds up to 40 m/s

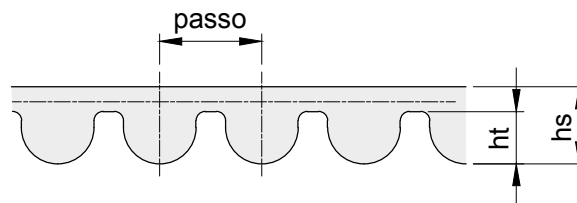
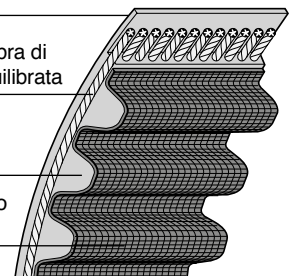


Dorso in poliuretano

Anima resistente con fibra di carbonio a torsione equilibrata

Dente in poliuretano

Tessuto con trattamento speciale



DIMENSIONI CINGHIA DIMENSIONS OF BELT



descrizione	passo mm	hs mm	ht mm
CTD 8M	8	5,6	3,4
CTD 14M	14	10	6,0

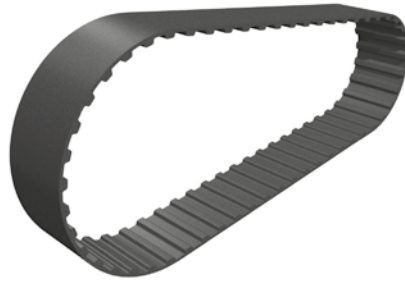


CINGHIE DENTATE SYNCHROCHAIN CARBON - "CTD"

TIMING BELTS SYNCHROCHAIN CARBON - "CTD"

CTD 8M

PASSO 8 mm

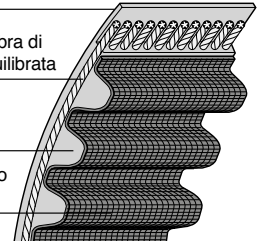


Dorso in poliuretano

Anima resistente con fibra di carbonio a torsione equilibrata

Dente in poliuretano

Tessuto con trattamento speciale



Materiale: Poliuretano

descrizione	denti	sviluppo mm	codice CTD 8M larghezza 12 mm	codice CTD 8M larghezza 21 mm	codice CTD 8M larghezza 36 mm	codice CTD 8M larghezza 62 mm
CTD 8M 640 C	80	640	SCC420120640	SCC420210640	SCC420360640	SCC420620640
CTD 8M 720 C	90	720	SCC420120720	SCC420210720	SCC420360720	SCC420620720
CTD 8M 800 C	100	800	SCC420120800	SCC420210800	SCC420360800	SCC420620800
CTD 8M 896 C	112	896	SCC420120896	SCC420210896	SCC420360896	SCC420620896
CTD 8M 920 C	115	920	SCC420120920	SCC420210920	SCC420360920	SCC420620920
CTD 8M 960 C	120	960	SCC420120960	SCC420210960	SCC420360960	SCC420620960
CTD 8M 1000 C	125	1000	SCC420121000	SCC420211000	SCC420361000	SCC420621000
CTD 8M 1040 C	130	1040	SCC420121040	SCC420211040	SCC420361040	SCC420621040
CTD 8M 1120 C	140	1120	SCC420121120	SCC420211120	SCC420361120	SCC420621120
CTD 8M 1200 C	150	1200	SCC420121200	SCC420211200	SCC420361200	SCC420621200
CTD 8M 1224 C	153	1224	SCC420121224	SCC420211224	SCC420361224	SCC420621224
CTD 8M 1280 C	160	1280	SCC420121280	SCC420211280	SCC420361280	SCC420621280
CTD 8M 1440 C	180	1440	SCC420121440	SCC420211440	SCC420361440	SCC420621440
CTD 8M 1600 C	200	1600	SCC420121600	SCC420211600	SCC420361600	SCC420621600
CTD 8M 1760 C	220	1760	SCC420121760	SCC420211760	SCC420361760	SCC420621760
CTD 8M 1792 C	224	1792	SCC420121792	SCC420211792	SCC420361792	SCC420621792
CTD 8M 2000 C	250	2000	SCC420122000	SCC420212000	SCC420362000	SCC420622000
*CTD 8M 2200 C	275	2200	SCC420122200	SCC420212200	SCC420362200	SCC420622200
*CTD 8M 2240 C	280	2240	SCC420122240	SCC420212240	SCC420362240	SCC420622240
CTD 8M 2400 C	300	2400	SCC420122400	SCC420212400	SCC420362400	SCC420622400
CTD 8M 2520 C	315	2520	SCC420122520	SCC420212520	SCC420362520	SCC420622520
*CTD 8M 2600 C	325	2600	SCC420122600	SCC420212600	SCC420362600	SCC420622600
*CTD 8M 2800 C	350	2800	SCC420122800	SCC420212800	SCC420362800	SCC420622800
CTD 8M 2840 C	355	2840	SCC420122840	SCC420212840	SCC420362840	SCC420622840
*CTD 8M 3048 C	381	3048	SCC420123048	SCC420213048	SCC420363048	SCC420623048
CTD 8M 3200 C	400	3200	SCC420123200	SCC420213200	SCC420363200	SCC420623200
*CTD 8M 3280 C	410	3280	SCC420123280	SCC420213280	SCC420363280	SCC420623280
CTD 8M 3600 C	450	3600	SCC420123600	SCC420213600	SCC420363600	SCC420623600
CTD 8M 4000 C	500	4000	SCC420124000	SCC420214000	SCC420364000	SCC420624000
*CTD 8M 4400 C	550	4400	SCC420124400	SCC420214400	SCC420364400	SCC420624400