



CINGHIE DENTATE CONTI® “SYNCHROTWIN” TIMING BELTS CONTI® “SYNCHROTWIN”

CINGHIE DENTATE DOPPIE PER TRASMISSIONI COMPATTE A S

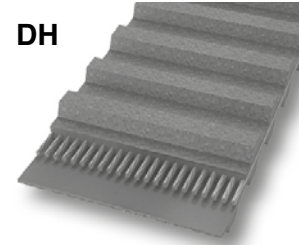
DOUBLE-SIDED TIMING BELTS FOR COMPACT DRIVES WITH REVERSE ROTATION

Proprietà

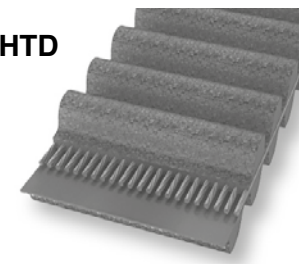
- › Resistenti a temperature comprese tra -20°C e +100°C in funzione dell'applicazione
- › Relativamente resistenti all'olio
- › Resistenti all'ozono
- › Utilizzabili in climi tropicali
- › Resistenti all'invecchiamento
- › Idonee per lavorare anche sulla parte esterna con galoppino
- › Non necessitano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

Properties

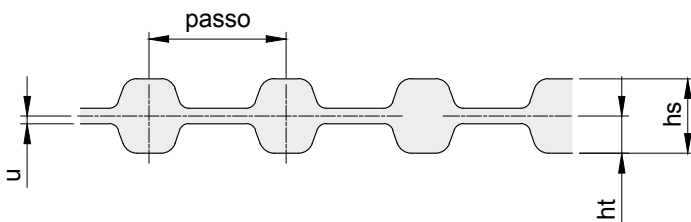
- › Temperature range from -20 °C to +100 °C depending on application
- › Conditionally resistant to oil
- › Ozone-resistant
- › Suitable for tropical climates
- › Resistant to aging
- › Suitable for reverse flexing/reverse tensioning idlers
- › Maintenance-free



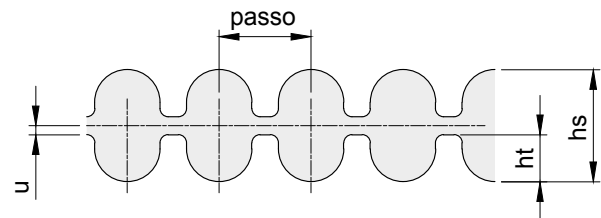
DH



DHTD



DH



DHTD



DIMENSIONI CINGHIA DIMENSIONS OF BELT

| descrizione | passo mm | hs mm | ht mm | u mm |
|-------------|-------------|----------|----------|---------|
| DH | 12,7 | 6,0 | 2,29 | 0,686 |
| DHTD D5M | 5,0 | 5,4 | 2,10 | 0,570 |
| DHTD D8M | 8,0 | 8,2 | 3,40 | 0,686 |



CINGHIE DENTATE CONTI® “SYNCHROTWIN”

TIMING BELTS CONTI® “SYNCHROTWIN”

DHTD D5M

PASSO 5 mm

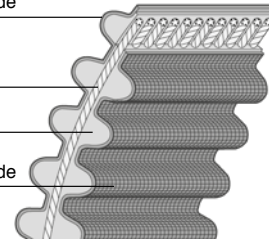


Tessuto in poliammide

Anima resistente
in fibra di vetro

Dente in neoprene

Tessuto in poliammide



Materiale: Neoprene

| descrizione | denti | sviluppo mm | codice DHTD D5M larghezza 9 mm | codice DHTD D5M larghezza 15 mm | codice DHTD D5M larghezza 25 mm |
|-------------|-------|----------------|-----------------------------------|------------------------------------|------------------------------------|
| 565 D5M | 113 | 565 | CST1410090565 | CST1410150565 | CST1410250565 |
| 600 D5M | 120 | 600 | CST1410090600 | CST1410150600 | CST1410250600 |
| 615 D5M | 123 | 615 | CST1410090615 | CST1410150615 | CST1410250615 |
| *620 D5M | 124 | 620 | CST1410090620 | CST1410150620 | CST1410250620 |
| 630 D5M | 126 | 630 | CST1410090630 | CST1410150630 | CST1410250630 |
| 635 D5M | 127 | 635 | CST1410090635 | CST1410150635 | CST1410250635 |
| *665 D5M | 133 | 665 | CST1410090665 | CST1410150665 | CST1410250665 |
| 700 D5M | 140 | 700 | CST1410090700 | CST1410150700 | CST1410250700 |
| *710 D5M | 142 | 710 | CST1410090710 | CST1410150710 | CST1410250710 |
| *740 D5M | 148 | 740 | CST1410090740 | CST1410150740 | CST1410250740 |
| 755 D5M | 151 | 755 | CST1410090755 | CST1410150755 | CST1410250755 |
| 800 D5M | 160 | 800 | CST1410090800 | CST1410150800 | CST1410250800 |
| 835 D5M | 167 | 835 | CST1410090835 | CST1410150835 | CST1410250835 |
| *840 D5M | 168 | 840 | CST1410090840 | CST1410150840 | CST1410250840 |
| *860 D5M | 172 | 860 | CST1410090860 | CST1410150860 | CST1410250860 |
| 890 D5M | 178 | 890 | CST1410090890 | CST1410150890 | CST1410250890 |
| *900 D5M | 180 | 900 | CST1410090900 | CST1410150900 | CST1410250900 |
| 925 D5M | 185 | 925 | CST1410090925 | CST1410150925 | CST1410250925 |
| 950 D5M | 190 | 950 | CST1410090950 | CST1410150950 | CST1410250950 |
| *1000 D5M | 200 | 1000 | CST1410091000 | CST1410151000 | CST1410251000 |
| 1050 D5M | 210 | 1050 | CST1410091050 | CST1410151050 | CST1410251050 |
| 1125 D5M | 225 | 1125 | CST1410091125 | CST1410151125 | CST1410251125 |
| 1200 D5M | 240 | 1200 | CST1410091200 | CST1410151200 | CST1410251200 |
| 1270 D5M | 254 | 1270 | CST1410091270 | CST1410151270 | CST1410251270 |
| 1420 D5M | 284 | 1420 | CST1410091420 | CST1410151420 | CST1410251420 |
| 1500 D5M | 300 | 1500 | CST1410091500 | CST1410151500 | CST1410251500 |
| 1595 D5M | 319 | 1595 | CST1410091595 | CST1410151595 | CST1410251595 |
| 1690 D5M | 338 | 1690 | CST1410091690 | CST1410151690 | CST1410251690 |
| 2000 D5M | 400 | 2000 | CST1410092000 | CST1410152000 | CST1410252000 |

* Fornita su richiesta / Supplied on request