



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

CINGHIE DENTATE DOPPIE PER TRASMISSIONI COMPATTE A S

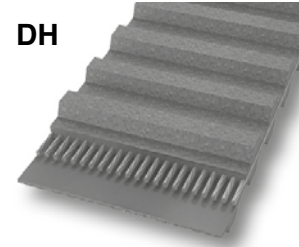
DOUBLE-SIDED TIMING BELTS FOR COMPACT DRIVES WITH REVERSE ROTATION

Proprietà

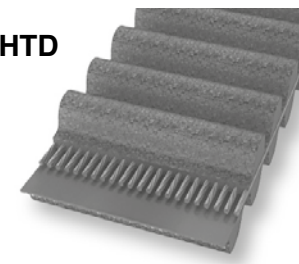
- › Resistenti a temperature comprese tra -20°C e +100°C in funzione dell'applicazione
- › Relativamente resistenti all'olio
- › Resistenti all'ozono
- › Utilizzabili in climi tropicali
- › Resistenti all'invecchiamento
- › Idonee per lavorare anche sulla parte esterna con galoppino
- › Non necessitano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

Properties

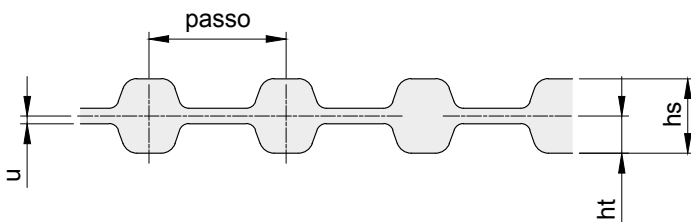
- › Temperature range from -20 °C to +100 °C depending on application
- › Conditionally resistant to oil
- › Ozone-resistant
- › Suitable for tropical climates
- › Resistant to aging
- › Suitable for reverse flexing/reverse tensioning idlers
- › Maintenance-free



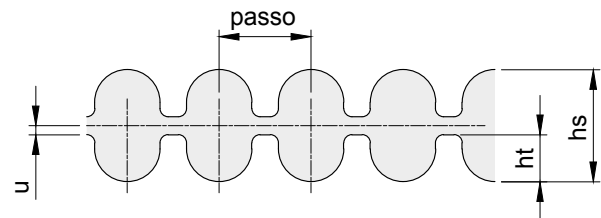
DH



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 D8M PASSO 8 mm

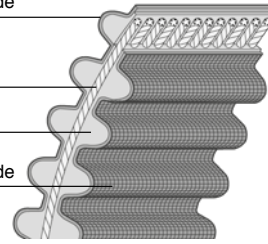


Tessuto in poliammide

Anima resistente
in fibra di vetro

Dente in neoprene

Tessuto in poliammide



Materiale: Neoprene

descrizione	denti	sviluppo mm	codice DHTD D8M larghezza 20 mm	codice DHTD D8M larghezza 30 mm	codice DHTD D8M larghezza 50 mm	codice DHTD D8M larghezza 85 mm
600 8DM	75	600	CST1420200600	CST1420300600	CST1420500600	CST1420850600
*624 8DM	78	624	CST1420200624	CST1420300624	CST1420500624	CST1420850624
*640 8DM	80	640	CST1420200640	CST1420300640	CST1420500640	CST1420850640
656 8DM	82	656	CST1420200656	CST1420300656	CST1420500656	CST1420850656
720 8DM	90	720	CST1420200720	CST1420300720	CST1420500720	CST1420850720
776 8DM	97	776	CST1420200776	CST1420300776	CST1420500776	CST1420850776
*784 8DM	98	784	CST1420200784	CST1420300784	CST1420500784	CST1420850784
800 8DM	100	800	CST1420200800	CST1420300800	CST1420500800	CST1420850800
880 8DM	110	880	CST1420200880	CST1420300880	CST1420500880	CST1420850880
912 8DM	114	912	CST1420200912	CST1420300912	CST1420500912	CST1420850912
920 8DM	115	920	CST1420200920	CST1420300920	CST1420500920	CST1420850920
960 8DM	120	960	CST1420200960	CST1420300960	CST1420500960	CST1420850960
1040 8DM	130	1040	CST1420201040	CST1420301040	CST1420501040	CST1420851040
1120 8DM	140	1120	CST1420201120	CST1420301120	CST1420501120	CST1420851120
1200 8DM	150	1200	CST1420201200	CST1420301200	CST1420501200	CST1420851200
1280 8DM	160	1280	CST1420201280	CST1420301280	CST1420501280	CST1420851280
*1304 8DM	163	1304	CST1420201304	CST1420301304	CST1420501304	CST1420851304
1328 8DM	166	1328	CST1420201328	CST1420301328	CST1420501328	CST1420851328
1360 8DM	170	1360	CST1420201360	CST1420301360	CST1420501360	CST1420851360
*1424 8DM	178	1424	CST1420201424	CST1420301424	CST1420501424	CST1420851424
1440 8DM	180	1440	CST1420201440	CST1420301440	CST1420501440	CST1420851440
*1520 8DM	190	1520	CST1420201520	CST1420301520	CST1420501520	CST1420851520
1600 8DM	200	1600	CST1420201600	CST1420301600	CST1420501600	CST1420851600
1760 8DM	220	1760	CST1420201760	CST1420301760	CST1420501760	CST1420851760
1800 8DM	225	1800	CST1420201800	CST1420301800	CST1420501800	CST1420851800
2000 8DM	250	2000	CST1420202000	CST1420302000	CST1420502000	CST1420852000
2248 8DM	281	2248	CST1420202248	CST1420302248	CST1420502248	CST1420852248
2400 8DM	300	2400	CST1420202400	CST1420302400	CST1420502400	CST1420852400
2600 8DM	325	2600	CST1420202600	CST1420302600	CST1420502600	CST1420852600
◇ 3048 8DM	381	3048	CST1420203048	CST1420303048	CST1420503048	CST1420853048