



CINGHIE DENTATE “HL/CXA” PER ALTI CARICHI “HL/CXA” TIMING BELTS FOR HIGH TORQUE LEVELS

CINGHIE DENTATE AD ALTA EFFICIENZA PER LA TRASMISSIONE CONTINUA DI ALTE COPPIE MECCANICHE A BASSE VELOCITÀ

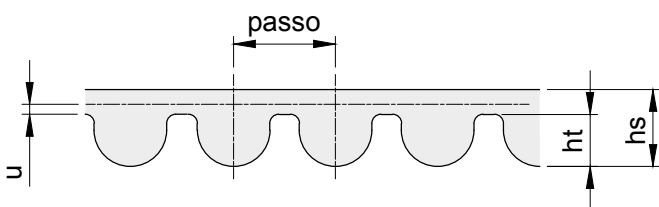
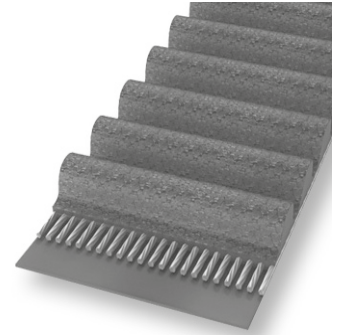
HEAVY-DUTY TIMING BELTS FOR SUSTAINED TRANSMISSION
OF HIGH TORQUE LEVELS AT LOW SPEED

Proprietà

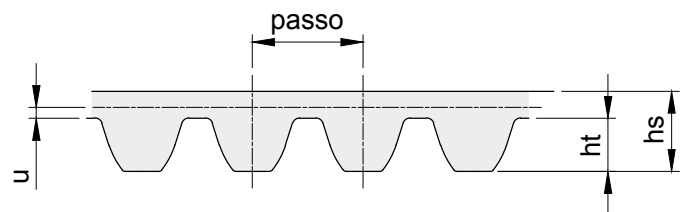
- › Resistenti a temperature comprese tra -20°C e +100°C in funzione dell'applicazione
- › Elettricamente conduttrici a norma ISO 9563
- › Relativamente resistenti all'olio
- › Resistenti all'ozono
- › Utilizzabili in climi tropicali
- › Resistenti all'invecchiamento
- › Idonee per lavorare anche sulla 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 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 |

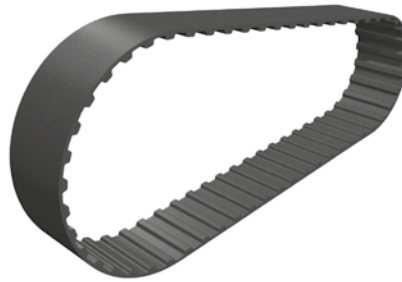


CINGHIE DENTATE "HL/CXA" PER ALTI CARICHI

"HL/CXA" TIMING BELTS FOR HIGH TORQUE LEVELS

HTD 8M HL/CXA

PASSO 8 mm



Materiale: Neoprene

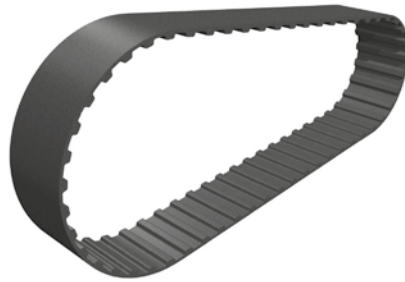
| descrizione | denti | sviluppo mm | cod. HTD 8M HL/CXA larghezza 20 mm | cod. HTD 8M HL/CXA larghezza 30 mm | cod. HTD 8M HL/CXA larghezza 50 mm | cod. HTD 8M HL/CXA larghezza 85 mm |
|----------------|-------|-------------|------------------------------------|------------------------------------|------------------------------------|------------------------------------|
| 480 8M HL/CXA | 60 | 480 | HL1420200480 | HL1420300480 | HL1420500480 | HL1420850480 |
| 560 8M HL/CXA | 70 | 560 | HL1420200560 | HL1420300560 | HL1420500560 | HL1420850560 |
| 720 8M HL/CXA | 90 | 720 | HL1420200720 | HL1420300720 | HL1420500720 | HL1420850720 |
| 800 8M HL/CXA | 100 | 800 | HL1420200800 | HL1420300800 | HL1420500800 | HL1420850800 |
| 880 8M HL/CXA | 110 | 880 | HL1420200880 | HL1420300880 | HL1420500880 | HL1420850880 |
| 1040 8M HL/CXA | 130 | 1040 | HL1420201040 | HL1420301040 | HL1420501040 | HL1420851040 |
| 1120 8M HL/CXA | 140 | 1120 | HL1420201120 | HL1420301120 | HL1420501120 | HL1420851120 |
| 1200 8M HL/CXA | 150 | 1200 | HL1420201200 | HL1420301200 | HL1420501200 | HL1420851200 |
| 1424 8M HL/CXA | 178 | 1424 | HL1420201424 | HL1420301424 | HL1420501424 | HL1420851424 |
| 1440 8M HL/CXA | 180 | 1440 | HL1420201440 | HL1420301440 | HL1420501440 | HL1420851440 |
| 1800 8M HL/CXA | 225 | 1800 | HL1420201800 | HL1420301800 | HL1420501800 | HL1420851800 |
| 2000 8M HL/CXA | 250 | 2000 | HL1420202000 | HL1420302000 | HL1420502000 | HL1420852000 |



CINGHIE DENTATE "HL/CXA" PER ALTI CARICHI

"HL/CXA" TIMING BELTS FOR HIGH TORQUE LEVELS

HTD 14M HL/CXA
PASSO 14 mm



Materiale: Neoprene

| descrizione | denti | sviluppo mm | cod. HTD 14M HL/CXA larghezza 40 mm | cod. HTD 14M HL/CXA larghezza 55 mm | cod. HTD 14M HL/CXA larghezza 85 mm | cod. HTD 14M HL/CXA larghezza 115 mm | cod. HTD 14M HL/CXA larghezza 170 mm |
|------------------------|-------|----------------|--|--|--|---|---|
| 966 14M HL/CXA | 69 | 966 | HL1430400966 | HL1430550966 | HL1430850966 | HL1431150966 | HL1431700966 |
| 1190 14M HL/CXA | 85 | 1190 | HL1430401190 | HL1430551190 | HL1430851190 | HL1431151190 | HL1431701190 |
| 1778 14M HL/CXA | 127 | 1778 | HL1430401778 | HL1430551778 | HL1430851778 | HL1431151778 | HL1431701778 |
| 2590 14M HL/CXA | 185 | 2590 | HL1430402590 | HL1430552590 | HL1430852590 | HL1431152590 | HL1431702590 |
| 3360 14M HL/CXA | 240 | 3360 | HL1430403360 | HL1430553360 | HL1430853360 | HL1431153360 | HL1431703360 |
| 3850 14M HL/CXA | 275 | 3850 | HL1430403850 | HL1430553850 | HL1430853850 | HL1431153850 | HL1431703850 |