



CINGHIE SCANALATE POLY-V POLY-V BELTS

CINGHIE TRAPEZOIDALI SCANALATE PER GRANDI RAPPORTI DI TRASMISSIONE,
ALTE VELOCITÀ DELLA CINGHIA, PULEGGE DI PICCOLO DIAMETRO
E PULEGGE TENDICINGHIA POSTERIORI, DIN 7867

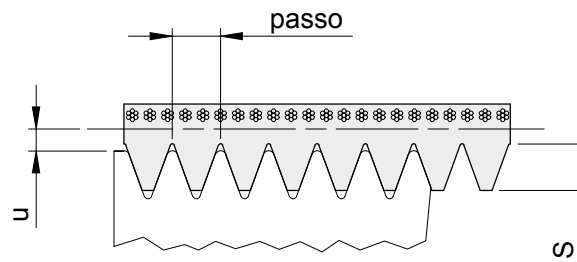
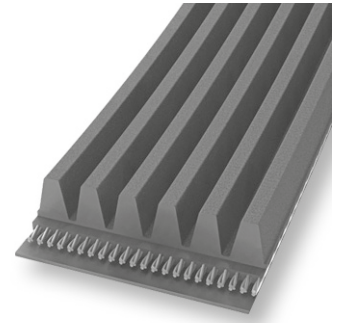
MULTIPLE V-RIBBED BELTS FOR HIGH GEAR RATIOS, HIGH BELT SPEEDS,
SMALL PULLEY DIAMETERS AND BACK-TENSION ROLLERS, DIN 7867

Proprietà

- › Resistenti a temperature comprese tra -30°C e +80°C in funzione dell'applicazione
- › Particolarmente silenziose
- › Idonee per lavorare anche sulla parte esterna con galoppino
- › Elettricamente conduttrici a norma ISO 1813
- › Relativamente resistenti all'olio
- › Utilizzabili in climi tropicali
- › Resistenti alla polvere

Properties

- › Temperature range from -30 °C to +80 °C, depending on application
- › Enhanced running smoothness
- › Suitable for reverse flexing/reverse tensioning idlers
- › Electrically conductive in accordance with ISO 1813
- › Conditionally resistant to oil
- › Suitable for tropical climates
- › Dust-proof



DIMENSIONI CINGHIA DIMENSIONS OF V-BELT

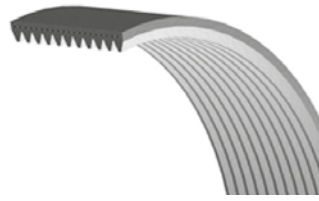
| descrizione | passo mm | S mm | u mm |
|-------------|-------------|---------|---------|
| J | 2,34 | 3,8 | 1,2 |
| K | 3,56 | 4,8 | 1,5 |
| L | 4,70 | 7,5 | 3,0 |

Fornite nervature a richiesta
Supplied ribs on request



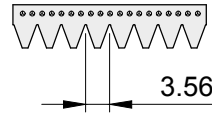
CINGHIE SCANALATE POLY-V SEZIONE "K"

POLY-V BELTS TYPE "K"

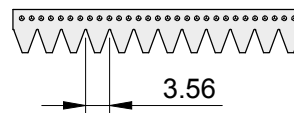


SEZIONE K

| descrizione | codice | nervature | sviluppo | | Kg. |
|-------------|---------|-----------|----------|------|------|
| | | | pollice | mm | |
| ◇ K 8 635 | K080635 | 8 | 25,00 | 635 | 0,05 |
| K 8 800 | K080800 | 8 | 31,50 | 800 | 0,11 |
| K 8 813 | K080813 | 8 | 32,00 | 813 | 0,06 |
| K 8 885 | K080885 | 8 | 34,80 | 885 | 0,07 |
| K 8 960 | K080960 | 8 | 37,80 | 960 | 0,07 |
| ◇ K 8 1010 | K081010 | 8 | 39,80 | 1010 | 0,07 |
| K 8 1420 | K081420 | 8 | 55,90 | 1420 | 0,10 |
| K 8 1481 | K081481 | 8 | 58,30 | 1481 | 0,11 |



| descrizione | codice | nervature | sviluppo | | Kg. |
|-------------|---------|-----------|----------|------|------|
| | | | pollice | mm | |
| ◇ K 12 635 | K120635 | 12 | 25,00 | 635 | 0,07 |
| K 12 800 | K120800 | 12 | 31,50 | 800 | 0,16 |
| K 12 813 | K120813 | 12 | 32,00 | 813 | 0,09 |
| K 12 885 | K120885 | 12 | 34,80 | 885 | 0,10 |
| K 12 960 | K120960 | 12 | 37,80 | 960 | 0,11 |
| ◇ K 12 1010 | K121010 | 12 | 39,80 | 1010 | 0,11 |
| K 12 1420 | K121420 | 12 | 55,90 | 1420 | 0,15 |
| K 12 1481 | K121481 | 12 | 58,30 | 1481 | 0,16 |



| descrizione | codice | nervature | sviluppo | | Kg. |
|-------------|---------|-----------|----------|------|------|
| | | | pollice | mm | |
| ◇ K 16 635 | K160635 | 16 | 25,00 | 635 | 0,10 |
| K 16 800 | K160800 | 16 | 31,50 | 800 | 0,22 |
| K 16 813 | K160813 | 16 | 32,00 | 813 | 0,12 |
| K 16 885 | K160885 | 16 | 34,80 | 885 | 0,14 |
| K 16 960 | K160960 | 16 | 37,80 | 960 | 0,15 |
| ◇ K 16 1010 | K161010 | 16 | 39,80 | 1010 | 0,15 |
| K 16 1420 | K161420 | 16 | 55,90 | 1420 | 0,20 |
| K 16 1481 | K161481 | 16 | 58,30 | 1481 | 0,21 |

