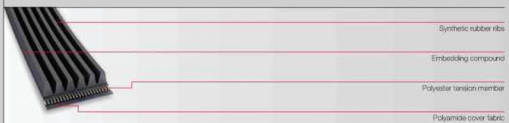


# CONTI-V® MULTIRIB

## V-ribbed belts

according to DIN 7867, for high gear ratios, high belt speeds, small pulley diameters and back-tension rollers

### MULTIRIB



#### Profile

PJ  
PK  
PL  
PM

#### Properties:

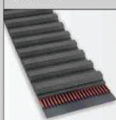
- conditionally resistant to oil
- temperature range from -30°C to +80°C
- electrically conductive to ISO 1813
- suitable for tropical climates

# CONTI® SYNCHROBELT

## Timing belts

for the lower and medium power range

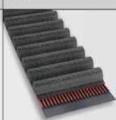
### MXL - XXH



#### Profile

MXL  
XL  
L  
H  
XH  
XXH

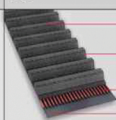
### HTD



#### Profile

3M  
5M  
8M  
14M

### STD



#### Profile

S8M

#### Properties:

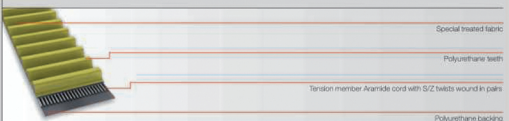
- conditionally resistant to oil
- temperature range, depending on application, from -20°C to +100°C
- suitable for tropical climates
- resistant to aging and ozone

# CONTI® SYNCHROCHAIN

## Heavy-duty timing belt

for extreme, ultra high-power applications

### CTD



#### Profile

C8M  
C14M

#### Properties:

- temperature range, depending on application, from -40°C to +80°C
- suitable for tropical climates
- resistant to aging and ozone
- withstands reverse flexing
- resistant to oils, grease and fuel
- conditionally resistant to acid and lye
- raw materials and production are silicone free

# CONTI® SYNCHRODRIVE

## Open-ended polyurethane timing belts

For material flow, linear and transport technology, entry systems

### HTD



#### Profile

3M  
5M  
8M  
14M

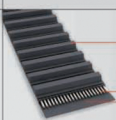
### STD



#### Profile

S3M  
S5M  
S8M

### XL-H



#### Profile

XL  
L  
H

#### Properties:

- wear-resistant
- oil- and grease-resistant
- resistant to fuel and benzene
- hydrolysis-resistant
- resistant to UV and ozone
- temperature range from -30°C to +80°C
- can be welded with thermoplastics
- raw materials and production are silicone free