



# PIX

Power Transmission Solutions

*Driving growth!*

## PIX Automotive Belts

MAY THE  
**FORCE**  
BE WITH  
**YOU!** >>>



PIX-FORCE®-HXR 2HAVX13 1500 EPDM  
 PIX-FORCE®-HXR 2HAVX13 1500 EPDM  
 PIX-FORCE®-HXR 2HAVX13 1500 EPDM  
 PIX-FORCE®-HXR 2HAVX13 1500 EPDM  
 PIX-FORCE®-HXR 2HAVX13 1500 EPDM  
 PIX-PolyStretch®-XC 5PK 1236 EPDM  
 PIX-PolyStretch®-XC 5PK 1236 EPDM  
 PIX-PolyStretch®-XC 5PK 1236 EPDM

PIX-FORCE® 129 ZH 25 HSN  
 PIX-FORCE® 129 ZH 25 HSN  
 PIX-FORCE® 129 ZH 25 HSN  
 PIX-FORCE® 129 ZH 25 HSN

PIX-FORCE® AVX13 1025  
 PIX-FORCE® AVX13 1025  
 PIX-FORCE® AVX13 1025  
 PIX-FORCE® AVX13 1025

PIX-FORCE® 8PK 1510 EPDM  
 PIX-FORCE® 8PK 1510 EPDM  
 PIX-FORCE® 8PK 1510 EPDM  
 PIX-FORCE® 8PK 1510 EPDM  
 PIX-FORCE® 8PK 1510 EPDM

DO NOT FOLD  
 TWIST OR CRIMP  
 DO NOT FOLD  
 TWIST OR CRIMP  
 DO NOT FOLD  
 TWIST OR CRIMP  
 DO NOT FOLD  
 TWIST OR CRIMP  
 DO NOT FOLD  
 TWIST OR CRIMP

## Automotive Moulded Raw Edge Cogged Belts

### Sections:

AVX10, AVX13, X10A, X11A, X13A, X15A, X17A, X20A  
(Available in EPDM construction also)



## Automotive, EPDM, Moulded Raw Edge Cogged Banded Belts

### Sections:

HAVX10, HAVX13, HXV15, HAX-AZ, HBX-AZ

### Features:

- ▶ Best suited for next-generation, high-speed engines
- ▶ Cog profile offers enhanced flexibility and heat dissipation rate
- ▶ Higher power transmission capacity and best suited for smaller diameter pulleys
- ▶ Engineered and chemically treated modulus & low stretch tensile cords for higher loads, without stretch
- ▶ Compounded for better grip and lateral rigidity
- ▶ Excellent resistance to oil and heat
- ▶ Suitable for HEMM (Heavy earth moving machinery) applications
- ▶ Temperature range: -25°C to +100°C and -45°C to +120°C in case of EPDM Belts



### Standards:

Conforms to BS ISO-5287, DIN 7753-3, SAE J 636, JASO E 107

## Automotive, EPDM, Ribbed / Poly-V Belts

### Sections:

PK, DPK

### Features:

- ▶ Special EPDM compound with high compression sets for greater dimensional stability, minimal vibrations and noise level
- ▶ Enhanced performance in extreme temperature conditions (-35°C to +130°C) due to better thermal resistance compound
- ▶ Special fibre loaded compound for improved product life
- ▶ High Power rating to improve the performance at higher load and speed
- ▶ Superior ozone, steam and water resistance to minimise ageing crack



### Standards:

ISO 9981 / RMA IP 26