

PIX Automotive Belts



PIX-FORCE®

Automotive Moulded Raw Edge Cogged Belts

Sections:

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

PIX-roner Artis

Automotive, EPDM, Moulded Raw Edge Cogged Banded Belts

Sections:

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

PIX-FORCE-HAR SHANYIS 1500 PIX-FORCE-HAR SHANYIS 1500 PIX-FORCE-HAR SHANYIS 1500 PIX-FORCE-HAR SHANYIS 1500

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

PIX-FORCE®

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

