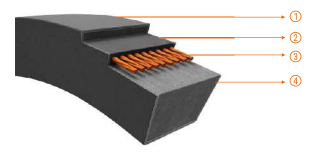
PIX-FRAS®-XS: Fire-resistant, Anti-static Wrap Belts



- 1. Wear-resistant bias-cut FRAS rubberised polyester cotton fabric
- 2. High tensile cord embedding FRAS cushion rubber compound
- 3. High tenacity, low stretch, specially treated polyester cords
- 4. Especially designed high modulus compression rubber to meet fire-resistant and anti-static properties

Certain working environments, for example, coal mines and sensitive petrochemical installations require V-Belts to have fire-resistant properties, in addition to normal anti-static properties. PIX-FRAS® V-Belts are suitable for such applications.

The construction of FRAS Belts is thoroughly tested during and after manufacture, to comply with all the aspects of IS-2494 Part - II & BS-3790.

PIX FRAS Belts are also certified by ATEX.

Features

- > Ensures a high level of protection against fire hazards
- > Fire resistance properties comply as per IS 2494 Part-II standard
- > Anti-static values found 10 to 15 times superior to the maximum limit, as per ISO 1813
- > ATEX certified
- Resistance to emitting inflammable substances, while in operation
- Longer service-life
- Anti-static, oil and heat resistant
- > Extended temperature range: -25°C to +100°C

Reference Standards

ATEX Certified, IS 2494 Part-II, ISO 1813, BS 3790, ISO 5290, ISO 5291, ISO 4148, RMA IP-22, DIN 7753, DIN 2215

Application

Petrochemical industries, coal mines, fire-prone areas, gas stations, applications involving inflammable substances, etc.



PIX-FRAS®-XS: Fire-resistant, Anti-static Wrap Belts

Product range

Sections
FRAS-8, FRAS-Z, FRAS-A, FRAS-B, FRAS-20, FRAS-C, FRAS-25, FRAS-D, FRAS-E
FRAS-SPZ, FRAS-SPA, FRAS-SPB, FRAS-19, FRAS-SPC
FRAS-3V, FRAS-5V, FRAS-8V
FRAS-HA, FRAS-HB, FRAS-HC, FRAS-HD
FRAS-HSPZ, FRAS-HSPA, FRAS-HSPB, FRAS-HSPC
FRAS-H3V, FRAS-H5V, FRAS-H8V

Product label

PIX-FRAS®-XS A 106 ANTISTATIC, OIL & II 2GD c IIB X



