

# FENNER Wedge belt Ultra PLUS CRE raw edge moulded notch narrow section XPZ

## Fenner



Ultra PLUS CRE Medium duty, cogged raw edge belt

Ideal for high ratio applications often required by today's compact drive envelopes. Combining flexibility with structual stability, it offers higher running efficiency than wrapped belts.

#### **Characteristics**

Series: Ultra PLUS CRE Type: XPZ/3VX Height: 8 mm Width (top): 10 mm Material: CR (polychloroprene) Tensile Cord: Polyester (PES) Sheathed: No Shape-toothed model: Yes Double V-profile model: No With perforation: 0 With top layer: No Temperature resistance: -30 / 70 °C

#### **Technical Information**

► Extended temperature range -30° to +70°C.
► PB<sup>®</sup> (Precision Built) technology, eleminating the need for matching ► Conditionally oil resistant

### Construction

 Special compounds improve flexibility and strength Higher running efficiency than wrapped belts

### **Approval**

 Fully approved by all international standards
BS 3790 (British Standard) 
ISO 4184 (International Standards Organisation) 
DIN 7753 (German Institute for Standardization)
Static conductive in accordance with ISO 1813
Conforms to API (American Petroleum Institute) specifications

Reference length (ISO)	Article
mm	
1162	13370465
1180	13370466
1187	13370467
1337	13370477
1437	13370483
2120	13370513

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