



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 structural 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

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

Technical Information

- Extended temperature range -30° to +70°C.
- PB® (Precision Built) technology, eliminating the need for matching
- Conditionally oil resistant

Reference length (ISO)	Article
mm	
587	13370526
612	13370527
630	13370528
737	13370536
750	13370537
762	13370538
787	13370541
800	13370542
812	13370543
825	13370544
850	13370546
862	13370547
875	13370548
887	13370549
912	13370551
925	13370552
937	13370554
950	13370555

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Reference length (ISO)	Article
mm	
1037	13370456
1060	13370458
1112	13370461
1150	13370464
1162	13370465
1180	13370466
1187	13370467
1250	13370471
1287	13370474
1320	13370476
1337	13370477
1362	13370478
1387	13370479
1400	13370480
1437	13370483
1600	13370495
2120	13370513

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