



## 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 |

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

| 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 |

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.