



FENNER Wedge belt Quattro PLUS CRE raw edge moulded notch narrow section QXPA



Fenner

®

Quattro PLUS CRE

Heavy duty, cogged raw edge EPDM belt

The Fenner® Quattro PLUS CRE is a step forward in belt technology. It's high performance unique polyester tension member and EPDM contact section allows it to transmit 26% more power than the traditional CRE range and offers up to 15% longer service life

Characteristics

Series: Quattro PLUS CRE

Type: QXPA

Height: 10 mm

Width (top): 13 mm

Material: EPDM

Tensile Cord: Polyester (PES)

Sheathed: No

Shape-toothed model: Yes

Double V-profile model: No

With perforation: 0

With top layer: No

Temperature resistance: -40 / 120 °C

Technical Information

- Extended temperature range -40° to +130°C.► PB® (Precision Built) technology, eliminating the need for matching► Conditionally oil resistant

Construction

- Synthetic rubber EPDM heavy duty wedge belt► Embedding compound for stable power transfer► Enhanced tooth profile improves belt flexibility, reducing bending resistance and increasing efficiency and life► Unique construction of the polyester tension member improves accuracy and stability of belt length

Execution

- Reduced belt weight lowers inertia and reduces vibration allowing smoother running► Lower pre-tensioning force allows longer bearing life and extends maintenance periods between re-tensioning► Abrasion resistant compound for enhanced durability

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) mm	Article
2057	13369892
2160	13369896
2240	13369899
2382	13369904

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