



FENNER Wedge belt Quattro PLUS twin wrapped narrow section QSPA

Fenner

®

Quattro PLUS TW

Heavy duty, twin wrapped wedge belt

The Fenner® Quattro PLUS TW is a wrapped belt that has been specifically designed with a 2 ply outer jacket to reduce belt elongation and improve stability. Suitable for a wide range of industries and uses, this maintenance free belt transmits 30% more power than traditional wrapped wedge belts.

Characteristics

Series: Quattro PLUS TW

Type: QSPA

Height: 10 mm

Width (top): 13 mm

Material: CR (polychloroprene)

Tensile Cord: Polyester (PES)

Sheathed: Yes

Shape-toothed model: No

Double V-profile model: No

With perforation: 0

With top layer: No

Temperature resistance: -30 / 80 °C

Execution

- Suitable for counterbending / back-tensioners
- Suitable for clutches

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 +80°C.
- PB® (Precision Built) technology, eliminating the need for matching
- Conditionally oil resistant

Construction

- State-of-the-art wrapped chloroprene rubber construction
- Higher modulus polyester cord reduces belt elongation
- 2-ply outer jacket improves belt length stability and improves abrasion resistance

Reference length [ISO] mm	Article
1207	13370151
1232	13370152
1250	13370153
1257	13370154
1272	13370155
1282	13370156
1307	13370157
1332	13370159
1357	13370160

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Reference length (ISO)	Article
mm	
1382	13370161
1400	13370162
1432	13370164
1457	13370165
1482	13370167
1500	13370168
1532	13370170
1557	13370171
1582	13370172
1600	13370173
1632	13370175
1657	13370176
1682	13370177
1700	13370178
1732	13370180
1757	13370181
1782	13370182
1832	13370185
1857	13370186
1882	13370187
1900	13370188
1932	13370190
1957	13370191
1982	13370192
2000	13370193
2032	13370194
2057	13370195
2082	13370196
2120	13370197
2132	13370198
2182	13370199
2207	13370200
2232	13370201
2240	13370202
2282	13370203
2300	13370204
2332	13370206
2360	13370207
2382	13370208
2432	13370209
2482	13370210
2500	13370211
2532	13370212
2582	13370213
2607	13370214
2650	13370216
2682	13370217
2732	13370218
2782	13370219
2800	13370220
2832	13370221
2847	13370222
2882	13370223

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Reference length (ISO)	Article
mm	
2932	13370225
2982	13370226
3000	13370227
3032	13370228
3082	13370229
3150	13370230
3182	13370231
3282	13370232
3350	13370233
3382	13370234
3482	13370235
3550	13370236
3650	13370237
3870	13370239
4000	13370241
4250	13370242
4500	13370243

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