

## FENNER Wedge belt Quattro PLUS twin wrapped narrow section QSPB



### 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:** QSPB

**Height:** 13 mm

**Width (top):** 16 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
1250	13370381
1320	13370382
1400	13370383
1450	13370384
1500	13370385
1550	13370386
1600	13370244
1700	13370245
1800	13370246
1900	13370247

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) mm	Article
2000	13370248
2020	13370249
2120	13370250
2240	13370251
2360	13370252
2500	13370253
2650	13370254
2800	13370255
3000	13370256
3070	13370257
3150	13370258
3170	13370259
3250	13370260
3350	13370261
3450	13370262
3550	13370263
3650	13370264
3675	13370265
3750	13370266
3800	13370267
3870	13370268
4000	13370269
4060	13370270
4120	13370271
4250	13370272
4310	13370273
4370	13370274
4500	13370275
4560	13370276
4620	13370277
4680	13370278
4820	13370280
5000	13370281

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.