

FENNER Wedge belt Ultra PLUS wrapped narrow section SPA



Fenner
®
Ultra PLUS
Medium duty, wrapped wedge belt

Designed for use in single or multi-belt drives, Fenner® Ultra PLUS transmission belts deliver maximum cost and performance benefits by utilising low elongation polyester cords and abrasion resistant impregnated jacket fabric.

Characteristics

Series: Ultra PLUS
Type: SPA
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: -55 / 70 °C

Technical Information

- ▶ Extended temperature range -55° to +70°C. ▶ PB® [Precision Built] technology, eliminating the need for matching ▶ Conditionally oil resistant

Execution

- ▶ Ideal for use in single or multi-belt drives ▶ One-shot tensioning for fit and forget reliability

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]	Article
mm	
800	13916738
900	13916796
967	13916846
975	13916851
982	13916861
1000	13916869
1032	13370560
1042	13370561
1060	13916901
1082	13370563
1107	13916927
1120	13916941
1132	13916950
1150	13916959
1175	13370570
1180	13916981
1207	13916991
1225	13370573
1232	13917005

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
1250	13917019
1272	13917035
1282	13370578
1307	13917057
1320	13917072
1357	13917090
1367	13917100
1375	13370583
1382	13917106
1425	13370587
1432	13917148
1457	13917162
1482	13917171
1500	13917189
1532	13917211
1582	13917239
1600	13917255
1632	13917276
1657	13917292
1675	13917303
1682	13917307
1700	13917322
1707	13917335
1732	13917340
1757	13917360
1782	13917366
1800	13917386
1832	13917405
1857	13917422
1882	13917429
1900	13917445
1907	13917456
1925	13370616
1932	13917461
1957	13917481
1982	13917489
2000	13917506
2032	13917517
2057	13917525
2082	13917536
2120	13917550
2132	13917560
2182	13370628
2207	13917581
2227	13370630
2232	13917591
2240	13917598
2300	13917621
2307	13917629
2332	13917637
2360	13917652
2382	13917662
2432	13370643

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	
2475	13370644
2482	13917684
2500	13917700
2532	13917710
2582	13370648
2607	13917727
2632	13917737
2650	13917746
2682	13917757
2732	13917766
2800	13917789
2832	13917800
2847	13917806
2882	13917811
2932	13917823
2982	13917830
3000	13917840
3032	13917848
3082	13917852
3150	13917860
3182	13917869
3250	13917873
3282	13917876
3350	13917880
3382	13917891
3450	13917895
3500	13917902
3550	13917910
3750	13917923
4000	13917939
4250	13917945
4500	13917955

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.