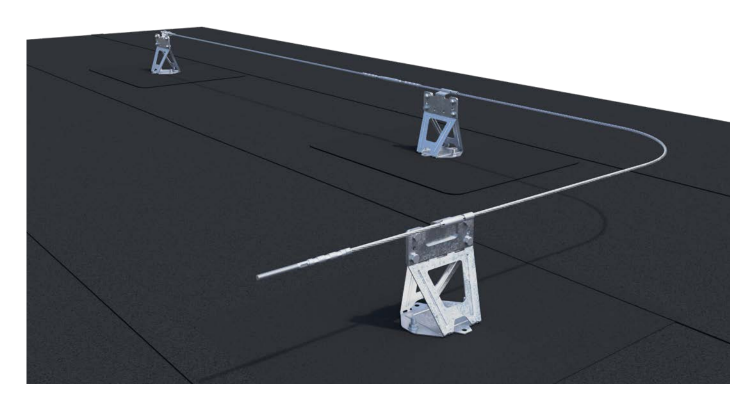
Wire system





Unique product identification code

| Part no. | Name |
|----------|----------------------------------|
| WL1001 | Bracket for wire support |
| WL1002 | End bracket for wire |
| WL1003 | Wire support - Claw |
| WL1004 | Wire support - Track |
| WL1009 | Wire bracket - Flat roofs |
| WL1010 | Wire slider - Open |
| WL1012 | Wire support - Pipe |
| WL1013 | Wire bracket - Pipe fall arrest |
| WL1015 | Wire bracket - Sheet metal roofs |
| WL1020 | Wire bracket - Flat roofs |
| XRH1311 | Pipe sleeve 13 x 1,5 L = 11 mm |
| XWL0007 | Terminal M10 for 8 mm wire |
| XWL0008 | Wire 8 mm cut |
| XWL0030 | Wire 8 mm terminated L = 3 m |

| Part no. | Name | |
|----------|-------------------------------|--|
| XWL0050 | Wire 8 mm terminated L = 5 m | |
| XWL0070 | Wire 8 mm terminated L = 7 m | |
| XWL0090 | Wire 8 mm terminated L = 9 m | |
| XWL0120 | Wire 8 mm terminated L = 12 m | |
| XWL0150 | Wire 8 mm terminated L = 15 m | |
| XWL0200 | Wire 8 mm terminated L = 20 m | |
| XWL0250 | Wire 8 mm terminated L = 25 m | |
| XWL0300 | Wire 8 mm terminated L = 30 m | |
| XWL0350 | Wire 8 mm terminated L = 35 m | |
| XWL1006 | Joint pipe M10 | |
| XWL1007 | Terminal mounted on wire | |
| XWL1008 | Wire 8mm | |
| XWL1010 | Wire slider open removable | |
| XWL1014 | Wire clamping sleeve | |

Wire system



Identification of construction product

All products can be identified and tracked by a stamped part no. and date marking, alternatively through drawings.

Manufacturer's name and contact details

Manufacturer: Weland Stål AB

Address: Industrivägen 1, 523 90 Ulricehamn, Sweden

Telephone: +46 (0)321-261 60

E-mail: info@welandstal.se

Web: www.welandstal.se

Intended use of the construction product

Fixed wire for anchoring personal fall protection equipment.

Verification of the construction product's performance

Testing.

Controlling body

RISE, Reserch Institutes of Sweden, no. 0402 SP issued certificate of approval 103601.

Specified performance

| Essential properties | Performance | Technical specification |
|--------------------------|---|-------------------------|
| Mechanical strength | Static load according to 8 | SS-EN517:2006 |
| Mechanical strength | Dynamic load according to 7 | SS-EN517:2006 |
| Reaction in case of fire | Class A1 | SS-EN517:2006 |
| Persistence | At least equivalent hot-dip galvanized according to 5 | SS-EN517:2006 |

Products listed above comply with the stated performance reported in the document. This performance declaration has been issued under the sole responsibility of Weland Stål AB

Signed for Weland Stål AB, Ulricehamn on 2023-03-07

Klas Gunnarsson, Quality manager



