

Galvanised Catenary Wire

Stranded galvanised wire for aerial applications

Features

- Stranded design
- Galvanised for external applications
- High breaking strain
- Suitable for aerial applications



Application

- Aerial applications
- Catenary wire

Design

The catenary wire is made up of 7 stranded galvanised wires and is available in various sizes.

Product Information

This galvanised aerial catenary wire is suitable for use as a support for lashed cables and or microducts. It provides strain relief to the cable or duct when used aerially in spans beyond the limit of the lashed product.

Technical Information

Conformance AS 1222.1 1992

Galv Class A G1320

Int Ref WSG17

Articles 6

| | | it Diam | er Olini |
|--|--------|---------|----------|
| Article name | 1340 | it than | et. Weid |
| Wire Strand Galv 1x7 7/1.6 MBS 16.75 kN G1320 3831 7/1.6 | 7/1.6 | 4.8 | 111 |
| Wire Strand Galv 1x7 7/2.0 MBS 26.00 kN G132 3831 7/2.0 | 7/2.0 | 6 | 173 |
| Wire Strand Galv 1x7 7/2.5 MBS 40.50 kN G132 3831 7/2.5 | 7/2.5 | 7.5 | 275 |
| Wire Strand Galv 1x7 7/2.75 MBS 49.00 kN G13: 3831 7/2.75 | 7/2.75 | 8.25 | 328 |
| Wire Strand Galv 1x7 7/3.25 MBS 49.00 kN G13: 3831 7/3.25 | 7/3.25 | 9.75 | 458 |
| Wire Strand Galv 1x7 7/3.75 MBS 49.00 kN G13: 3831 7/3.75 | 7/3.75 | 11.3 | 609 |