

Cablegrip SL

Product information



General: Splice stockings intended for splicing steel cable and wire that require large pulling forces, which are difficult to grip. Consists of two LE socks that are assembled in half with a steel cable. When changing a wire rope of 6 - and 8-wires you should use two LE-socks intertwined with minstrel used to prevent any torque to be transferred to the new wire rope.

Rope construction: : Braided - triple, double and single.

Material: : Steel wire - galvanized.

Warning: Margin of safety is applied to all specified breaking loads. Additional safety factors, depending on area of use should be applied. CERTEX recommends a safety factor of 3:1 for horizontal pulls and 5:1 for overhead pulling. The breaking load varies with the material, shape, and also the diameter of the product.

| Part Code | Rope Ø range mm | MBL | Length Eye | Length Net | Weight kg | Delivery time |
|--------------|--------------------|------|------------|------------|--------------|---------------|
| 140602500240 | 19-25 | 4.54 | 250 | 2,340 | 1.4 | 10 |
| 140603150240 | 23-31 | 8.12 | 250 | 2,830 | 2.76 | 5 |

Blueprint

E - Eisted Ogle

