

Cablegrip SL

Product information

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.



... [Read more](#)

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.

Cablegrip SL

Blueprint



Lifting table

Part code	Rope Ø range mm	MBL ton	Length Net	Eye length mm	Weight kg
140602500240	19-25	4.54	2,340	250	1.4
140603150240	23-31	8.12	2,830	250	2.76