

Cablegrip SK

Product information

Splice sock designed for splicing cable, synthetic rope, steel wire rope and hose. Consists of two DE socks that are assembled in the middle with a ferull. Can be used for change of non-rotating crane ropes. Two DE socks assembled with swivel should be used when replacing a6 - and 8-wired steel wire rope so that no torque will be transferred onto the new wire rope.



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Rope construction: : Braided of double wires.

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.

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Blueprint



Lifting table

Part code	Rope Ø range mm	MBL ton	Length Net	Eye length mm	Weight kg
140601200250	8-12	0.885	800	45	0.4
140601500250	12.5-15	1.41	1,100	60	0.65
140601900250	15.5-19	1.76	1,200	75	0.8
140602500250	19-25	2.1	1,200	85	1.2
140603800250	25-38	3.03	1,200	120	1.5
140605000250	38-50	4.39	1,200	155	1.75
140606300250	50.5-63	5.85	1,200	190	2.1