Thorne & Derrick +44 (0) 191 410 4292 INTERNATIONAL www.powerandcables.com

CABLE & DUCT PULLING ACCESSORIES

SWIVEL LINK

Enables Winch rope to revolve during pulling operation preventing twisting or kinking.

Machined from solid steel zinc plated finish.

Heavy duty swivel bearing to allow sustained pulls.

Totally smooth exterior finish.

Grease packed on assembly minimising further lubrication.



Model	Min Break Strain	Jaw Size	Pin Dia.	Overall Length	Overall Diameter	Weight
SL3	3 Tonne	16mm	10mm	100mm	30mm	0.5Kg
SL5	5 Tonne	32mm	16mm	200mm	55mm	2.5Kg
SL10	10 Tonne	39mm	24mm	325mm	60mm	5Kg

CABLE STOCKINGS

Sometimes called Cable Socks or Cable Grips. An efficient method of supporting or pulling cables. Manufactured from high tensile galvanised steel wire. Also available on request in stainless steel wire or Kevlar. Available as Single Eye (S type).

Double Eye (D type) or Lace Up (L type).



Dia of Cable	S Type Code	D type Code	L type Code	Lattice Weave	Lattice Length	Overall Length	Actual Break Tonne	
6-13mm	CS11	CS21	CS31	Single	230mm	305mm	0.75T	
13-19mm	CS12	CS22	CS32	Single	355mm	430mm	1.00T	
19-25mm	CS13	CS23	CS33	Single	405mm	510mm	2.50T	
25-38mm	CS14	CS24	CS34	Single	455mm	610mm	3.50T	
38-50mm	CS15	CS25	CS35	Double	535mm	735mm	5.00T	
50-63mm	CS16	CS26	CS36	Double	610mm	865mm	5.00T	
63-89mm	CS17	CS27	CS37	Double	685mm	990mm	6.00T	
89-115mm	CS18	CS28	CS38	Double	685mm	990mm	7.00T	
115-130mm	CS19	CS29	CS39	Double	685mm	990mm	7.00T	

The following cable socks are supplied with 3 legs for pulling 3 separate cables at the same time.

Dia of Cable	S Type Code	D type Code	Lattice Weave	Lattice Length	Overall Length	Actual Break Tonne	
19-25mm	CST13	CST23	Single	405mm	510mm	2.50T	
25-38mm	CST14	CST24	Single	455mm	610mm	3.50T	2
38-50mm	CST15	CST25	Double	535mm	735mm	5.00T	
50-63mm	CST16	CST26	Double	610mm	865mm	5.00T	
63-89mm	CST17	CST27	Double	685mm	990mm	6.00T	20 Marie
89-115mm	CST18	CST28	Double	685mm	990mm	7.00T	
115-130mm	CST19	CST29	Double	685mm	990mm	7.00T	

All sizes in mm. Larger diameter and longer lengths can be made to order.