ND – NON-METALLIC (ARAMID) DOUBLE EYE CABLE SOCKS



KEY FEATURES

- Continuous weave configuration
- 🗾 No fraying wires
- Lighter and safer to handle
- Longer life

Ideal for fibre optic applications, offshore or for a multitude of uses in the electrical industry; dramatically improved weight to break ratio. Slingco's non-metallic pulling socks are made of a high-strength, non-metallic aramid fiber, with UV protective coating; they are suitable for pulling both single cable and cable bundles. These woven mesh cabke socks offer a non-metallic alternative to steel. Non-metallic material is easy to work with even without gloves.

Double Eye Single Weave Non-Metallic Sock

Slingco Part No.	Range (mm)	Range (in)	Lattice Length (mm)	Lattice Length (in)	Approx. Break Load (kg)	Approx. Break Load (Ib)			
ZCS1148	10 - 20	0.38 - 0.75	552	22	1,115	2,460			
ZCS1176	20 - 30	0.75 - 1.25	523	21	1,620	3,580			
ZCS2922	25 - 38	1.00 - 1.50	573	23	1,620	3,580			
ZCS1177	30 - 40	1.25 - 1.50	642	25	2,230	4,920			
ZCS1178	40 - 50	1.50 - 2.00	487	19	2,640	5,820			

Double Eye Double Weave Non-Metallic Sock

Slingco Part No.	Range (mm)	Range (in)	Lattice Length (mm)	Lattice Length (in)	Approx. Break Load (kg)	Approx. Break Load (Ib)
ZCS1182	30 - 40	1.25 - 1.50	642	25	4,472	9,860
ZCS1183	40 - 50	1.50 - 2.00	667	26	5389	11,880
ZCS1184	50 - 65	2.00 - 2.50	636	25	7,212	15,900
ZCS1185	65 - 76	2.50 - 3.00	762	30	7,212	15,900
ZCS1186	76 - 102	3.00 - 4.00	800	32	7,212	15,900
ZCS3813	102 - 127	4.00 - 5.00	1,540	61	7,212	15,900

This information is for marketing purposes only. The details contained herein is presented as general information and no representation or warranty is expressly or impliedly given as to its accuracy, completeness or correctness. It does not constitute part of a legal offer or contract. For technical specifications, please contact Slingco Australia Pty. Ltd

Dimensions

The figures shown are indicative only. Fully dimensioned data-sheets are available on request. Nominal figures/actuals are as per data-sheet with tolerances of +/-5%. Please contact us if you have any questions.

Range dimension overlaps If the cable, rope or hose you have lies where ranges overlap, e.g. 1" when sizing is 0.5-1.00 and 1.00-1.5 we recommend that you select your cable grip to achieve break load first. If tensile strengths are equal or both adequate, choose the smaller of the two. Please contact us if you have any questions.



L9, 1 York Street, Sydney, NSW 2000, Australia Sales: +61 3 8840 6556

GET IN TOUCH

_ +61 3 8840 6556 ∠ sales@slingcoaustralia.com.au