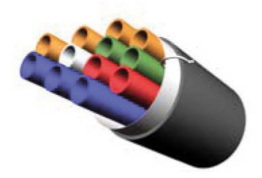
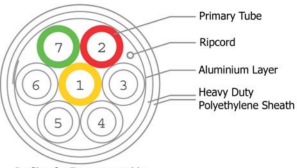


Sirocco Tubes (External) - Direct Bury Assembly

Prysmian Part Number: See Table Below





Profile of a 7 way assembly

Empty small diameter HDPE low friction tubes for blown fibre installation in last-mile and campus applications.

- Rapid dedicated customer connect using proven mechanical protection of HDPE.
- · Low friction internal coating for maximum fibre blowing distance.
- 5 mm O/D, each tube accommodates up to a 12 fibre unit.
- Recommended for direct burial, heavier construction lies flatter in trenches and has more resistance to localised bending.
- Aluminium layer acts as moisture barrier.
- Can be customised to suit user requirements (e.g. tube style, sheath colour, print legend).
- Supplied on wooden drums containing either one length of tube or multiple lengths for simultaneous installation.
- External versions available in different constructions direct install, direct bury, steel armour, anti-termite, anti-rodent.

Assembly of tubes surrounded by an aluminium moisture barrier and two polyethylene sheath layers for improved crush, tensile and bending performance.

Assembly type	Product Code	Nominal O.D. (mm)	Min. Bend Radius (mm)	Max. Tensile (N)	Nominal Weight (g/m)	Crush Rating (KN)	Drum Lengths (m)	
1 Way	OMAH0501	13.2	12 x D	1 W	97	2	500m D*	2000m R
							1000m R*	4000mR
2 Way	OMAH0502	13.2 x 18.2	12 x D	1 W	142	2	500m D	2000m R
							1000mR	4000mR
4 Way	OMAH0504	22.3	12 x D	1 W	204	2	500m D	2000mR
							1000mR	4000mR
7 Way	OMAH0507	23.3	12 x D	1 W	278	2	500m D	2000m R
							1000m R	4000m R
12 Way	OMAH0512	29.5	12 x D	1 W	479	2	1000m R	3000m R
							2000m R	
19 Way	OMAH0519	33.8	12 x D	1 W	614	2	1000m R	3000m R
							2000m R	
24 Way	OMAH0524	39.1	12 x D	1 W	755	2	1000m R	
							2000m R	
*D = Disposable Drum		*R = Returna	ble Drum					

Prysmian Telecom Cables & Systems UK Ltd, Chickenhall Lane, Bishopstoke, Hants SO50 6YU, UK

Technical Enquiries +44 (0) 2380 608760 Fax Number +44 (0) 2380 608769

© PRYSMIAN 2006. All Rights Reserved.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian. The information is believed correct at the time of issue. Prysmian reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorised by Prysmian.

Issue 01, July 2006 Ref: ST005-01

