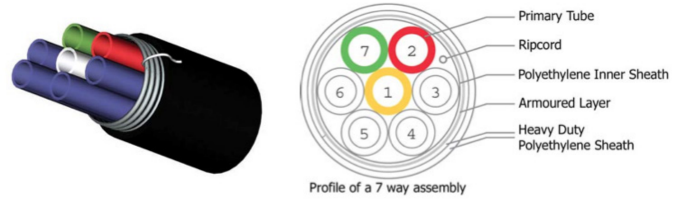




Sirocco Tubes (External) - Direct Bury Armoured Assembly

Part Number: See following page



## **Product description**

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

- Rapid dedicated customer connect using proven mechanical protection of HDPE.
- Low friction internal coating for maximum f bre blowing distance.
- 5 mm O/D, each tube accommodates up to a 12 f bre unit.
- Recommended for more onerous direct burial applications where corrugated armour layer provides maximum protection.
- 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 an outer polyethylene sheath.

Available in 1, 2, 4, 7, 12, 19 and 24 way (3mm O/D available on request)

Assembly type	Product Code	Nominal O.D. (mm)	Steel Armour	Ripcord Qty	Min. bend radius (mm)	Max. tensile (N)	Nominal weight (g/m)	Drum Ler	Drum Lengths (m)	
1 Way	OMAR0501	11.9	Yes	1	353	1740	123	500m D* 1000m R*	2000m R 4000m R	
2 Way	OMAR0502	11.9 x 16.9	Yes	1	353	2640	148	500m D 1000m R	2000m R 4000m R	
4 Way	OMAR0504	18.9	Yes	1	536	3300	247	500m D 1000m R	2000m R 4000m R	
7 Way	OMAR0507	21.9	Yes	1	630	4800	316	500m D 1000m R	2000m R 4000m R	
12 Way	OMAR0512	27.1	Yes	2	756	5400	435	1000m R 2000m R	3000m R	
19 Way	OMAR0519	31.9	Yes	2	920	6600	566	1000m R 2000m R	3000m R	
24 Way	OMAR0524	36.5	Yes	2	1071	7200	701	1000m R 2000m R	3000m R	

D\* Disposible Drum R\* Returnable Drum

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# Sirocco Tubes (External) - Direct Install Assembly

Part Number: See following page

### **Multi-Tube Direct Install Assembly**

### Assembly of tubes surrounded by an aluminium moisture barrier and an outer polyethylene sheath.

Available in 1, 2, 4, 7, 12, 19 and 24 way (3mm O/D available on request)

Assembly type	Product Code	Nominal O.D. (mm)	Min. bend radius (mm)	Max. tensile (N)	Nominal weight (g/m)	Crush rating (KN)	Drum Ler	ngths (m)
1 Way	OMA0501	7.8 - 9.4	12 x D	1W	49	1	500m D* 1000m R*	2000m R 4000m R
2 Way	OMA0502	7.8 - 8.8 x 12.8 - 13.8	12 x D	1W	78	1	500m D 1000m R	2000m R 4000m R
4 Way	OMA0504	14.8 - 16.5	12 x D	1W	116	1	500m D 1000m R	2000m R 4000m R
7 Way	OMA0507	17.8 - 19.4	12 x D	1W	159	1	500m D 1000m R	2000m R 4000m R
12 Way	OMA0512	23.0 - 24.8	12 x D	1W	234	1	1000m R 2000m R	3000m R
19 Way	OMA0519	27.8 - 28.8	12 x D	1W	323	1	1000m R 2000m R	3000m R
24 Way	OMA0524	32.3 - 34.4	12 x D	1W	422	1	1000m R 2000m R	

D\* Disposible Drum R\* Returnable Drum

### Tensile

Tested in accordance with IEC 60794-1-2 Method E1. There shall be no permanent deformation of the primary or assembly parts after an applied load of 1.0 (spec. weight kg/km) N at 20mm / minute.

### **Crush Performance**

Tested in accordance with IEC 60794-1-2 Method E3. After a maintained load of 1KN for 1 minute there shall be no deformation of primary tubes greated than 0.5 mm

### Stress Crack Resistance

Tested in accordance with BS6496 Section 99.1 with chemical Cafon CF30.

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