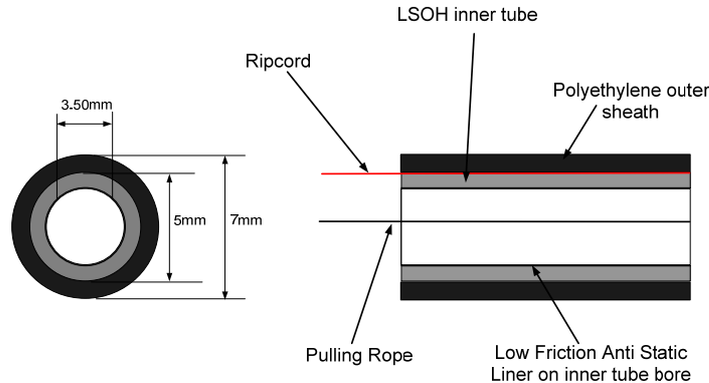


Verticasa Drop Tube - External

Prysmian Part Numbers: See below



Verticasa Drop Tubes are used to route Verticasa fibre modules to the customers premises. The external drop tube is a 5mm diameter LSOH tube with a low friction liner on the inside wall of the tube, over-sheathed with a polyethylene sheath to provide weather resistance and protection from UV light. The internal tube also contains a pre-installed pulling rope to make fibre installation easy.

Features and Benefits

- Low friction tube with an anti static bore.
- Supplied with a pulling rope pre-installed for easy fibre installation.
- Tube plugs are available to ensure access the pulling rope when cutting the drop tube into lengths.
- External format is an internal tube with an extra polyethylene sheath. A ripcord is installed between the sheath and the tube for easy sheath removal.
- External sheath provides protection from the weather and is UV stabilised.

Part Numbers

- **XBFSC00364** – External Drop Tube – 1km drum
- **XBFSC00360** – External Drop Tube – 2km drum
- **XBFSC00361** – External Drop Tube – 4km Drum

Additional Items

- **XBFSC00363** – Verticasa Tube Plugs (pack of 10)
- The Verticasa Tube Plugs are used to grip the pulling rope in the end of the tube and stop it from slipping back inside the tube. They are ideal for gripping the rope when cutting the drop tubes into various lengths.

Technical Data

- Outer diameter: 7.2mm
- Inner tube outer diameter: 5.0mm
- Inner tube inner diameter: 3.5mm
- Crush Resistance: > 0.4kN
- Operating temperature: -20°C to + 40°C (5 to 95% RH)
- Material:- LSOH UL94 V0 (inner tube) Polyethylene (outer sheath)
- Finish:- Black

Please contact your local sales office listed on www.prysmiangroup.com

© Prysmian Group 2012, 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 Group. The information is believed correct at the time of issue. Prysmian Group reserves the right to amend this specification without notice. This specification is not contractually valid unless specifically authorised by Prysmian Group.