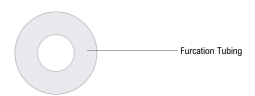


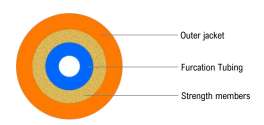
Kouřimského 2500 393 01, Pelhřimov, Czech Republic SALES@OPTOKONKABLE.COM WWW.OPTOKONKABLE.COM

Furcation Tubing

Furcation Tubing adds protection where they are used 250 μm fibres



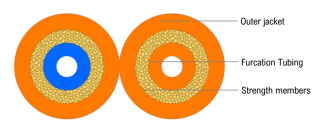
Secondary coating material Tubing colour Cable outer diameter Delivery length Packaging Cable weight Class of fire reaction Cable Code (Ordering Code) Printing FR-LSHF Thermoplastic Natural 0.9 mm 2000 m \pm 5% Plastic reel 260 mm 0.9 kg/km F_{ca} Furcation Tubing 0.9NT



Secondary coating material Tubing colour Strength members Outer jacket Cable outer diameter Max. Loading Max. compressive loading Min. bend radius Delivery length Packaging Cable weight Class of fire reaction Cable Code (Ordering Code) Printing

xx – Jacket colour

FR-LSHF Thermoplastic
Blue
Aramid yarns
Thermoplastic FR-LSHF compound
2.0 mm
100 N
100 N (with fibre)
10× OD (with fibre)
2000 m ± 5%
Plywood reel
3.7 kg/km
F_{ca}
OPK-I-SFT-0(1×2,0)FCAH-0-xx
Yes*



Tubing colour
Strength members
Outer jacket
Cable outer diameter
Max. Loading
Max. compressive loading
Min. bend radius
Delivery length
Packaging
Cable weight
Class of fire reaction
Cable Code (Ordering Code)
Printing

Secondary coating material

xx – Jacket colour

FR-LSHF Thermoplastic
Blue, Orange
Aramid yarns
Thermoplastic FR-LSHF compound
2.0×4.2 mm
150 N
100 N (with fibre)
10× OD (with fibre, along a longer axis)
2000 m ± 5%
Plywood reel
7.9 kg/km
F_{ca}
OPK-I-DFT-0(2×2,0)FCAH-0-xx
Yes*

*Marking Method: Ink-Jet, Print legend: OPK -cable type - lot number- length marking per 1 m (customer print legend available on request)