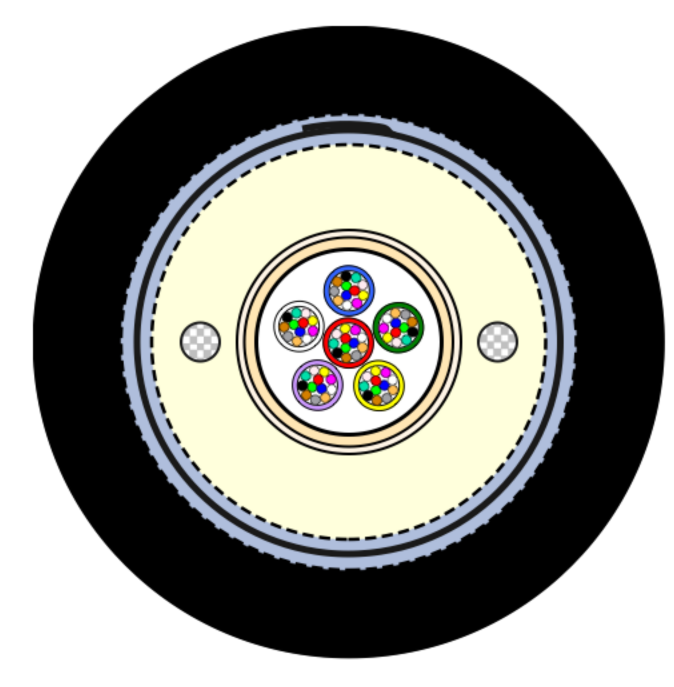




Tunnel Flextube_® Cable,

Cable Design



- not to scale -

- Flextube_® housing the fibres
- Water tightness with dry elements
- Dielectric reinforcement
- LSZH-FR Inner sheath with radial dielectric strength members
- Corrugated steel tape armouring
- LSZH-FR outer sheath. Black.

Features and advantages

Installation in tunnel. The $Flextube_{\mathbb{R}}$ design provides easier storage & faster installation.	Static cable bending radius	20 x cable diameter
Finger access to the fibres: no specific tools to open the Flextube. The cable is rodent protected.	Temperature range	-15°C to +50°C

Technical data

No. of Fibres (x12)	≤	36	48	72	144
Cable Diameter	mm	15.3	15.8	16.3	19.2
Cable weight	kg/km	290	310	320	435

International Standards: IEC 60794; IEC 60793; IEC 60332-3-24; IEC 61034; IEC 60754;

NFC 32070-C1; NFC 20902; NFC 20454;

ITU-T Rec. G.650; ITU-T Rec. G.657; ITU-T Rec. G.652