



ACOPTIC - UNC1566

Optical Fibre Cable for Duct Installation - Outdoor - Dielectric - Reinforced pulling force - From 12 to 144 fibres

BENEFITS

- Dielectric and dry water blocking
- Compact-Tube® technology for tool-free access to the fibre and easy storage of the module in Connectivity.
- Easy cable preparation with no risk of kinking on Compact-Tube® optical elements (end or mid-span).
- Anti-rodent: the glass wicks surrounding the optical fibres partially protect the cable from rodents.
- Additional ACOREX® rodent protection option available

APPLICATIONS

ACOPTIC® is the brand name for ACOME Groups optical fibre cable solutions for telecom networks.

- The ACOME UNC range has been developed to meet the needs of telecom network operators seeking proven compact, robust solutions for installing cables into ducts and gutter.
- The UNC1566 cable range is particularly well adapted to meet the constraints of long distance (WAN) and metropolitan networks (MAN).
- These cables are robust, compact and light and can be installed by pulling, blowing or floating.
- Completely dielectric, the cables are reinforced with composite
 materials embedded in a very hard HDPE outer sheath and a
 flexible fibre glass strength member. These cables, are particularly
 light (a factor Tmax/weight well above 2) can be deployed over very
 long distances.

RECOMMENDATIONS

Storage and installation

- Cables are delivered with a covering for protection until they are required for installation.
- Guidelines for storage, transportation & cable installation can be found in our ACOPTIC guide.

DOCUMENTATION

• ACOPTIC® Guide: Cable Storage, Transport and Installation Rules

