



## ACOPTIC - UND1533

Optical Fibre Cable for Duct Installation - Outdoor - Dielectric - From 4 to 288 fibres

### BENEFITS

- Dielectric and dry water blocking
- Combines compactness, lightness and robustness
- HDPE low-friction sheath to ensure easy installation into ducts
- 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).
- Available either with G.652.D or G.657.A2 fibers and in different fibres count per tubes.
- Additional ACOREX® rodent protection option available

### APPLICATIONS

- ACOPTIC® is the brand name for ACOME Groups optical fibre cable solutions for telecom networks.
- The UND ranges are ACOME's solutions for FTTH access networks.
- The UND1533 range is the outdoor solution for duct installation to link the operators' optical connection nodes to any part of its FTTx network:
  - FTTN (Node)
  - FTTC
  - FTTB/P/H (Building/Premises/ House)
- Installation of UND1533 cables by pulling, floating or blowing throughout the whole FTTH network.

### 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](#)