



## ACOPTIC - UND1344

Ultra Light Weight Optical Cable for Overhead Installation Ø 7 mm.  
From 4 to 96f

### BENEFITS

- 100% made of 12 fibres elements from 12 to 96f.
- PIA listed, compliance to ULW UK expectations
- Easier and safer fibre access, thanks to the embedded ACOME Compact-Tube® technology (up to 60fo) and Nanomodule® (36 & 96fo) technology,
- Time and costs savings with Nanomodule® enabling Gel-free cable, and avoiding pass-trough splices when distributing less than 12 fibres
- Self supported cable
- Made in Western Europe

### APPLICATIONS

- ACOPTIC® brings together ACOME's optical cables solutions for Telecom networks.
- UND1344 is generally used for overhead in the distribution part of the FTTH access network.
- ACOME has specifically developed this UND1344 range of light weight drop type design and construction cables, for installation in the UK Fibre Network in Overhead and Underground environments
- UND1344 supports span lengths up to 68m

### RECOMMENDATIONS

#### STORAGE AND INSTALLATION

The cables are supplied with protective wrapping that must be maintained until the product has been fully used.

The rules for storage, transport, and cable laying are described in our ACOPTIC Guide.

#### DOCUMENTATION

- [ACOPTIC® Guide : Cable Storage, Transport and Installation Rules](#)
- [Cable preparation guide](#)

#### INSTALLATION TOOLS & ACCESSORIES

ACOME overhead cables are fully compatible with a set of standart accesories.



Stripper



Anchor



Malicoil