



ACOPTIC - MCD1521 HD

High Density Optical Fibre Mini Cable for blowing into microducts -
Outdoor - Dielectric - From 144 to 576 Fibres

BENEFITS

- Density: Up to 2 times more fibres in the same microducts as classic micro-cables :
 - up to 192 fibres with 8/10 mm Microducts
 - up to 288 fibres with 10/12 mm Microducts
 - up to 576 fibres with 12/14 mm Microducts
- Convenient: ACOME's 200µm Optical fibre is fully compatible with G652D, G657A1 and G657A2
- Efficiency: Together with the low friction sheath material HDPE, the shape of the cable offers reduced contact surface to its low friction sheath.

APPLICATIONS

- ACOPTIC® is the range of ACOME's optical cables solutions for telecom networks.
- The MCD1521-HD range is high-density Mini-Cables designed to be blown into Microducts installed for telecom networks (Transport and access networks).
- The MCD1521-HD is designed to be used with small microducts either on new installation or to upgrade existing installations.
- This range of cables is blown on short and large distances, they have been tested on our own blowing track, but also by an independent third party

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](#)
- [Help Card in Preparation for Connection](#)

