



## ACOPTIC - PAD1826

Indoor Optical Riser Cable for Distribution – Permanent accessibility in Multi Dwelling Units - from 2 to 288 fibres

### BENEFITS

- Quick installation: saves time - no need to install ducts
- Greater adaptability: permanent access to micromodules anywhere in the cable with Midspan and splicing
- Installation in building cable trays
- A single cable for the entire indoor distribution network
- Compact-Tube® technology for tool-free access to the fibre and easy storage of the module in the boxes.
- Easy cable preparation with no risk of kinks on Compact-Tube® optical elements (end or mid-span).

### APPLICATIONS

- ACOME's PAD1826 / Home-PACe ranges meet the cabling needs of risers in buildings. They can be installed into ducts or fixed to cable trays.
- The specific design of the PAD1826 Home-PACe allows permanent access to the Compact Tube® by doing a window in the cable sheath, making it easy to extract the optical elements. They can then be easily coiled in the customer branching terminal.
- These cables are particularly suitable for cabling large buildings requiring hundreds of fibres.

### 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](#)