

PACe :

PERMANENT ACCESS CABLE



ACOME INNOVATION

- Permanent access to the network fibres: anywhere-anytime
- Sharing of dark fibres anywhere-anytime
- Network security with a single cable
- Quick to install and connect

"Another approach to building wiring"



PACe forms an integral part of the building infrastructure.

Compact tubes containing
4, 8 or 12 optical fibres

FRP lateral strength members

Indoor/outdoor grade ZH sheath,
9 x 16.6 mm

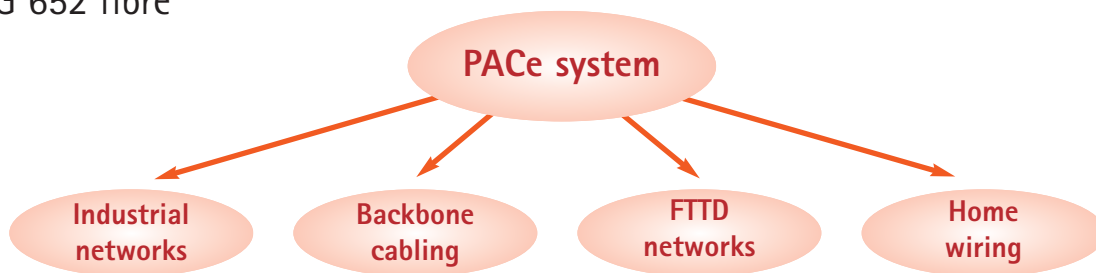
Access to fibres anywhere-anytime

Developed for the LAN market, the new, patented, permanent access cable invented by ACOME represents a major innovation in optical fibre network architecture and installation.

On an economic level, the new "centralised and shared" architecture allows a reduction in installation costs. On a technical level, it allows access to be gained to the fibres contained in the cable anywhere and anytime

A complete range

- 16 to 144 fibres
- 4, 8 or 12 fibre modularity/Compact-tube
- 62.5/125 type OM1 fibre
- 50/125 types OM2 and OM3 fibres
- G 652 fibre



"Another approach to building wiring"

