



48 FO floor box + fusion splice trays

GGM 48FLOORBOX



Dedicated to FTTx applications, the GGM 48FLOORBOX can be used to manage the addition (or connection) of subscriber cables to riser cables through fusion splicing or connectors.

Equipped with 2 pre-cuts allowing cable routing, junction or derivation, it offers high flexibility when installing fibre optics in residential or building premises.

The management of the micro-modules coming from the riser cable is carried out by an independent spooling and storage area fixed at the bottom of the box, designed to organize an route the fibres properly to the splice trays.

- ABS plastic housing, IP20 / IK06, white (RAL 9003)
- Capacity: 48 fusion splices or 12 SC duplex adapters
- Symetric design
- Designed for window cut cables, mid-span access cables or splicing of two cables
- Vertical or horizontal, left or right side cable installation
- Double cable routing possible
- 2 integrated splice trays
- Splice trays are suitable for mini splitters
- Various cable entries: top, bottom and side
- Key lockable (key included)
- Wall mounting thanks to built-in pre-drilled holes
- Input for 12 microducts up to Ø 7 mm
- Supplied with two plastic modules for 12 duplex SC / APC adaptors, spooling rings, cable ties, 2 x bushings, wall mounting accessories
- Dimensions: 340 x 235 x 60 mm
- Weight: 0.8 kg