

- 168x crimp splice holder
- 4x holder for PLC-splitter
- 2x 12 couplings in fold-out holder (48x LC)
- 4x flexible, divisible sealing sets for 2 – 10 mm
- Optional Gabocom sealing set with pipe retainer



Overview

The FTB MAX connection box terminates 168 fibres in a compact design and is ideally suited to a larger number of residential units. 24 fibres are spliced directly in the base, the others in cassettes. The FTB MAX significantly simplifies the installation process, provides a long service life and gives maximum protection of your investment. Easy wall mounting and a secure housing are essential for operators. The FTB MAX provides 3-point wall mounting functionality (screws included). The box can be protected with 2 sealing wires, with an optional lock or with a locking screw on the cover. There are 4 fibre-ports in the lower section, which are closed when supplied but can be loaded with the required seal sets (Grommets). Excess lengths of fibre can also be stored in the lower fibre management section. The 2 x 6 splice cassettes can be removed to provide space for up to 144 splices, in addition to unused fibre excess lengths. Up to 2x 12 SC/E2000 or LC-duplex-couplings can be placed in the removable flap-holder. Therefore up to 48 patch cords (LC) can be connected to the MAX. Alternatively, the GF-HUEP MAX can be used as a pure splice distribution box. Optional Gabocom speed-pipe-sealing sets can be used for speed pipes of Ø 5- Ø 12 mm, to provide automatic strain relief.

Environmental specifications

Parameter	Attribute
IP rating	54

Mechanical specifications

Parameter	Attribute	Units
Dimensions	209 x 341 x 91 (WxHxD)	mm

Notes

Ordering information

Item name	Article number
GF-HUEP MAX	19013160