



Fibre optic wall mounted distribution box



Accessories from left to right:
strip, metric insertion, divisible cable gland insertion

Product information

Application

Fibre optic wall mounted distribution box

Doorways, customer connections, hub in City- and Access networks

Features

The wall mounted distribution box can be used as a fibre optic customer demarcation point or as a wall mounted distribution box in optical access networks. The small installation depth as well as the possibility to lock it with a KABA-lock enables a big range of locations such as stairsways, passages, garages and so on.

Various possibilities for cable insertion below and above
Standard metric insertion

Optional divisible cable gland insertion, strip.

The box is modular removable and can be put in a row with splice trays (1 unit) and connector plates(2 units).

Very short installation time (cost saving).

Size

500 x 210 x 190 mm, for 12 units, admission for max.144 fibres,
500 x 350 x 190 mm, for 20 units, admission for max.240 fibres,
500 x 500 x 190 mm, for 28 units, admission for max.336 fibres,

Construction

Colour: RAL white 9010 SFS

Material: steel

2 pairs clamp composed for 4 units

Document bracket for A5 inside the door

1x4 square bolt 6mm inclusive key

Clamp composed of: 3x woodscrew 6x50mm, 3x nylon dowel, and 3x M6 U-shim

Pivoting frame

Splice trays (1 unit)

Connector plates 12-fold (LSH, SC, FC-PC) (2 units)

Article No.	Description	Size (HxWxD)	Colour	Units
184 846	fibre optic wall mounted distribution box	500 x 210 x 190mm	RAL 9010 SFS	12
on request	fibre optic wall mounted distribution box	500 x 350 x 190 mm	RAL 9010 SFS	20
184 847	fibre optic wall mounted distribution box	500 x 500 x 190 mm	RAL 9010 SFS	28