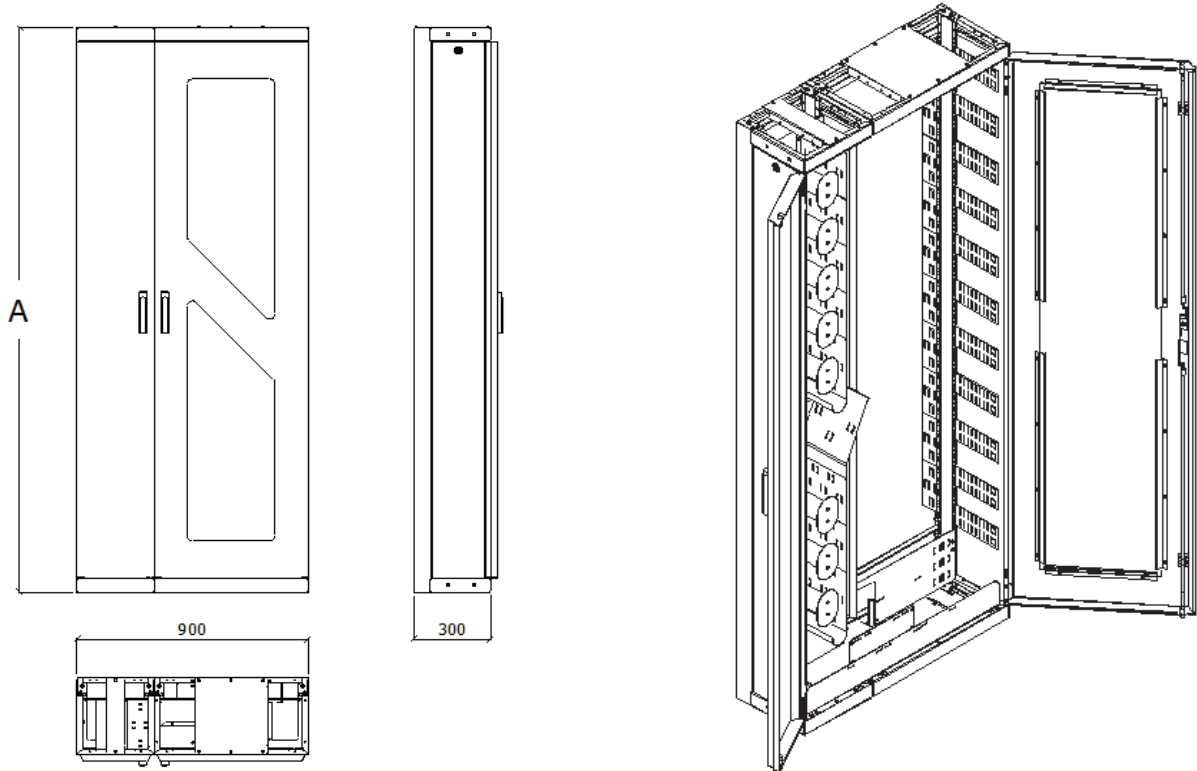


Rack FTH-900 :



Description

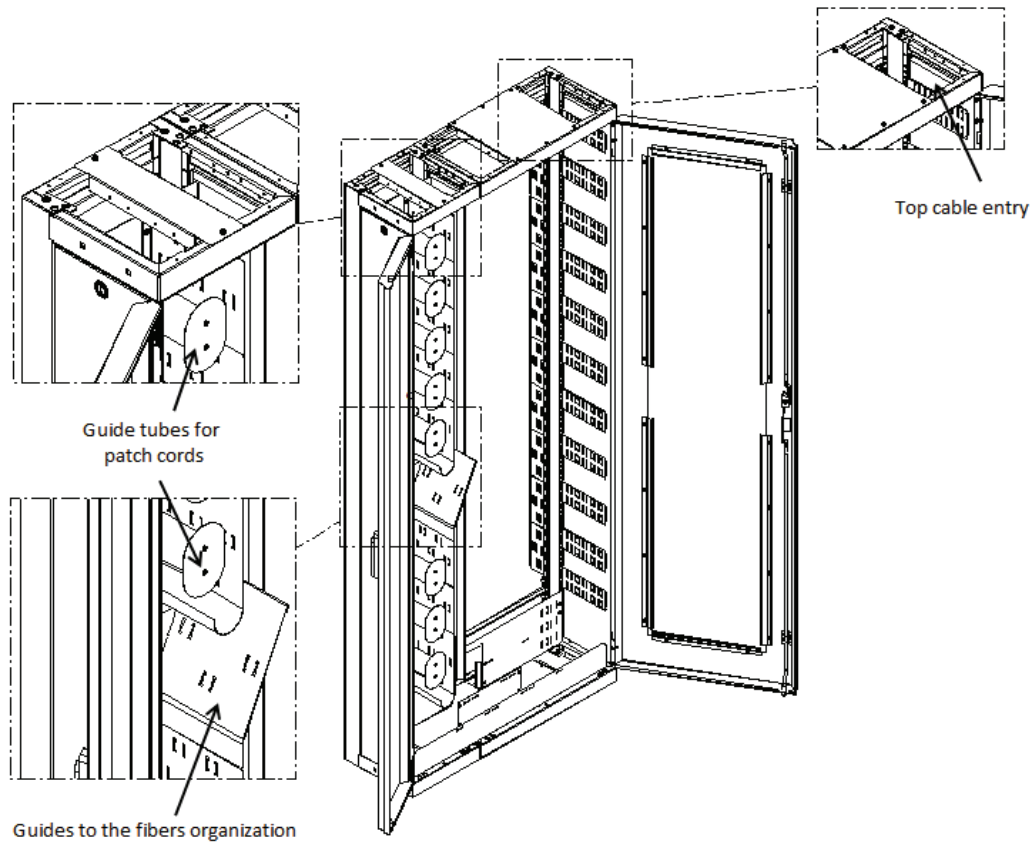
- Structure: The rack FTH-900 has all the structure for mounting optical distribution boxes (sub-rack SR-900 or QDF-900) for fixing and organizing cables and optical fibers.
- Organization: The fixation and organization of cables and optical patch cords are made by guides, allowing the layout of the fibers according to the user-defined configuration of the rack.
- Guide optical cables: located on the left side of the rack for cable organization.
- Access: The front door of the rack is removable, reducing the space between the Racks in the hallway and offers protection for the front access optical distribution boxes. The front door locking is made by latches with keys. The side doors cam latches allow easy access for installation and maintenance of optical cables and optical distribution boxes.
- Fixation: The rack has "feet" for installation in the raised floor or concrete floor with height adjustments for perfect alignment.
- Rack General Distribution: The FTH-900 rack has two openings for cables (entrance / exit at the top and the bottom of the rack).
- It has removable side covers, with front access rack.
- The surface is treated with electro-static spraying.
- This rack is not designed for installation in earthquake regions.
- The rack FTH-900 has two height possibilities, 2200mm and 1800mm (dimension A).

Este documento é protegido por direitos autorais • This document is protected by copyright • Rosenberger Domex Telecomunicações Ltda.

RF_35/05.10/6.0

FTH-900

FOCUX Solution



Characteristics

Model	FTH-900
Dimensions (H x W x D)	2200 x 900 x 300mm 1800 x 900 x 300mm
Weight	~97 kg (Model H=2200mm) ~80 kg (Model H=1800mm)
Installation kit	Clamps, screws, washers, nuts, bolts for attaching the rack.
Capacity Model H=2200mm	960 fibers and up to 10 sub-racks SR-900 or 20 sub-racks QDF-900
Capacity Model H=1800mm	768 fibers and up to 08 sub-racks SR-900 or 16 sub-racks QDF-900
Colors	Light Grey - RAL 7035 Beige - RAL 7032 (on request) Black - RAL 9005 (on request)
Material	Minimized galvanized steel

Application

Telecommunication
FTTX
Industries.

Este documento é protegido por direitos autorais • This document is protected by copyright • Rosenberger Domex Telecomunicações Ltda.

RF_35/05.10/6.0