PRODUCT DATA SHEET Page 01

### IT2PS 19" Cabinet, 45 U, 1000 x 400 mm

Catalogue number: W-9195-00-02-011







#### PRODUCT DESCRIPTION

19" cabinet for the installation of fibre optic patch panels.

### **Basic components**

- Bolted frame (bottom plate, top plate, four posts, seven horizontal U-profiles; bottom plate and top plate each contain three cable entries covered with brushes and one 19" x 3 U knock-out blanking plate).
- Asymmetrical double-leaf front door with glass, fitted with three-point lock with swing handle; maximum door opening angle is 270°.
- Rear panel with single-point locks.
- Two side panels with single-point locks.
- One pair of 19" mounting profiles adjustable by cabinet depth, numbering of U units printed on the profiles.
- Two mounting plates with cable reserve drums.
- Distribution strip (mounted on the upper part of the cabinet).
- · Earthing bar.
- Grounding cables for mounting plates, side panels, rear panel and doors (not shown in the picture).
- Modular plinth 100 mm high.

### **Optional equipment**

The cabinet can be fitted with cross frame for fibre optic cable reserve (mounted to a horizontal U-profile at the rear wall), fibre optic cable guides (attached to the edges of the cable entries in place of brushes, protect fibre optic cables entering the enclosure from excessive bending) and plinth levelling set. These components are not included in the cabinet delivery, they should be ordered separately.

## **TECHNICAL DATA**

#### Material

Sheet steel, clear safety glass, plastic (cable drums, anti-dust brushes, plinth corner caps, door lock rods guides, door handle), zamak alloys (hinges and door lock mechanism components).

### **Surface finishing**

Top plate, bottom plate, frame posts, mounting plates, side panels, rear panel, doors, plinth – powder paint, light grey (RAL 7035).

Mounting profiles, U-profiles, earthing bar – Zinc coated.

## **Maximum load capacity**

800 kg

PRODUCT DATA SHEET Page 02

# IT2PS 19" Cabinet, 45 U, 1000 x 400 mm

Catalogue number: W-9195-00-02-011



