

SZB IT Server Cabinet 42 U, 800 x 1000 mm, Flat-Pack

Catalogue number: W-IT-428010-44AA-4-161-FP



PRODUCT DESCRIPTION

Cabinet for ICT applications based on a bolted frame.
Static load capacity verified by external testing at 1500 kg.

Functionality

- 71 mm wide cable openings in the top and bottom plates allow to put thought the power cords with three-phase plug.
- Ventilation perforation in the top plate.
- All openings in the top and bottom plates blanked with knock-out blanking plates.
- U-marking on the mounting profiles.
- Maximum opening angle for front and rear door: 270°
- Door opening direction can be changed.
- Possibility to put the cabinet directly on the floor (no protruding elements under the cabinet).
- Adaptation for bying the cabinets in the rows and Data Box creation (cold/hot aisle).
- Three-point locking system for cabinet doors.
- Doors with optimal perforation clearance of 80%.
- Adapted to a dense installation of active hardware.



CONFIGURATION

- Bolted frame (bottom plate, top plate, four posts).
- Front single-leaf perforated metal door.
- Rear single-leaf perforated metal door.
- Two solid metal side panels with single-point locks.
- Two pairs of 19" mounting profiles, type PREMIUM.
- Earthing bar.
- Door and side panels earthing conductors (not shown in photos).
- Four levelling feet.
- **The cabinet is delivered in parts for self-assembly, packed in three cardboard boxes.**

TECHNICAL DATA

Material

Frame, side panels, doors, mounting profiles, C-profiles – sheet steel.

Outriggers – zamak casting.

Protection degree

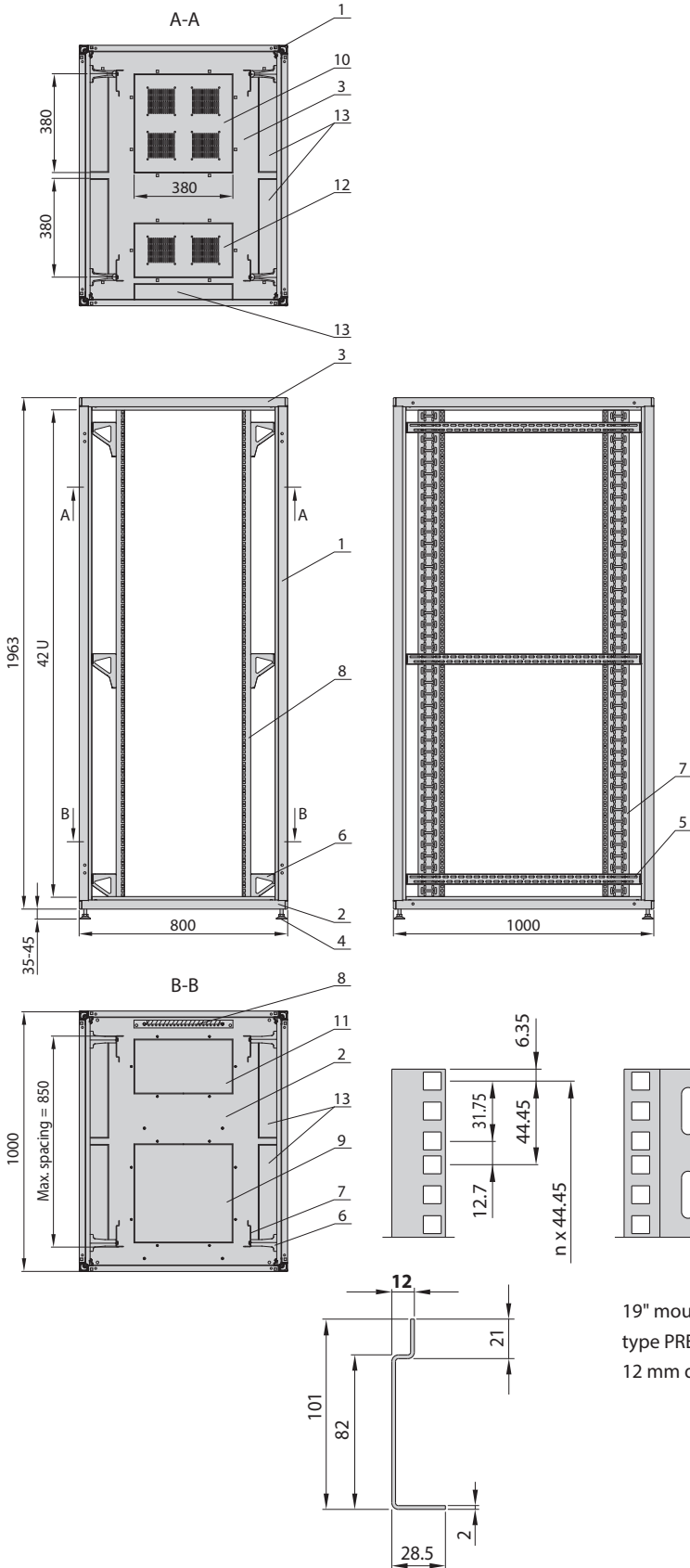
IP 20 in accordance with EN 60529.

Surface finishing

Frame, side panels, doors – powder paint, black (RAL 9005).
Mounting profiles, C-profiles – zinc coated.

SZB IT Server Cabinet 42 U, 800 x 1000 mm, Flat-Pack

Catalogue number: W-IT-428010-44AA-4-161-FP



DESIGN

1. Frame's post
2. Frame's bottom plate
3. Frame's top plate
4. Adjustable feet
5. C-profile for 12 mm deep mounting profiles
6. Outrigger
7. 19" mounting profile, type PREMIUM, 12 mm deep
8. Earthing bar
9. Knock-out blanking plate 380 x 380 mm, solid
10. Knock-out blanking plate 380 x 380 mm, perforated
11. Knock-out blanking plate 380 x 210 mm, solid
12. Knock-out blanking plate 380 x 210 mm, perforated
13. Knock-out blanking plate 380 x 71 mm (cable opening)

Note:

The cabinet in the drawing is shown without any panels or doors.