PRODUCT DATA SHEET Page 01

SZE2 System Cabinet, 2000 x 1200 x 500 mm

Catalogue number: WZ-SZE2-2003-S10A-00-111-00-0-011





MULTIFUNCTIONALITY

- Designed for indoor applications.
- Cabinet includes: cabinet's frame, double-leaf front door with a lock that incl. double-bit insert (no handle), rear panel, mounting plate for the full height of the cabinet, blanking plates for cabinet's top plate, set of sliding gland plates for cabinet's bottom plate.
- Side panels are available as accessories, to be ordered separately.
- Design of the cabinet allows easy baying in rows.
- The frame includes holes for attaching a mounting bar system or mounting plate.
- The frame's top plate includes two openings for cable entry or the installation of fan units. These openings are covered by blanking plates.
- The frame's bottom plate includes two openings for cable entry. These openings are covered by sliding gland plates.
- Easy change of the door opening direction (turning the door leaf and lock).
- Maximum door opening angle is 120°.



TECHNICAL DATA

Material

Sheet steel.

Protection degree

IP 54 for cabinet equipped with side panels (ordered separately);

IP 55 for cabinet equipped with side panels and sealing set for bottom plate (ordered separately).

Surface finishing

Cabinet's frame, doors, rear panel, blanking plates for top plate - powder painted in RAL 7035 (epoxide-polyester paint, applied for internal conditions).

Mounting plate, door stiffening frames, sliding gland plates for bottom plate - zinc coated.

Maximum load capacity

1000 kg if equipment installed on the mounting plate, 1600 kg if equipment installed on a structure made of mounting bars fixed to the frame, 20 kg if equipment installed on doors.

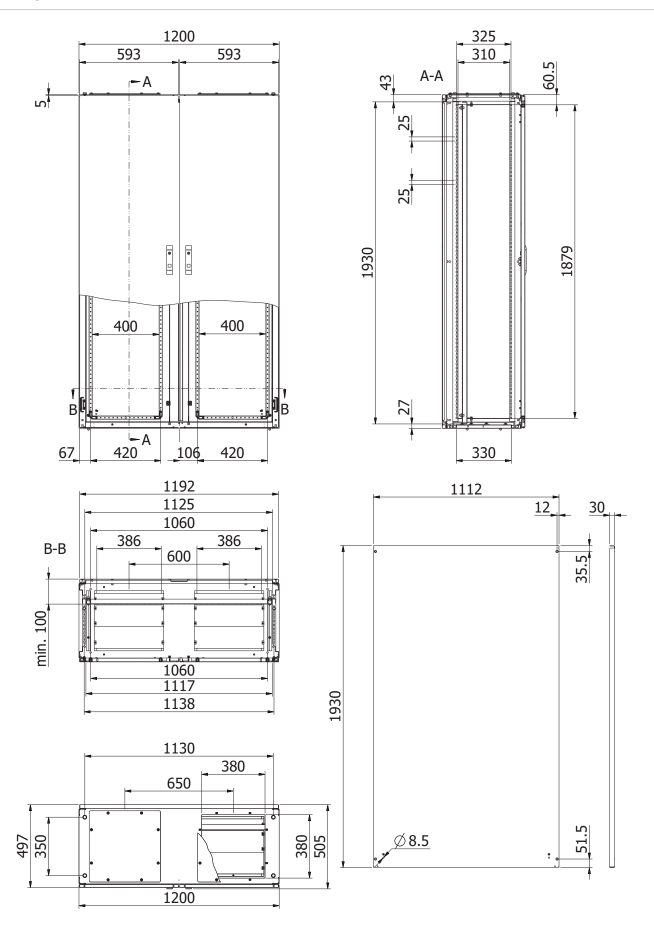
Dimensions

Height: 2000 mm Width: 1200 mm Depth: 500 mm PRODUCT DATA SHEET Page 02

SZE2 System Cabinet, 2000 x 1200 x 500 mm

Catalogue number: WZ-SZE2-2003-S10A-00-111-00-0-011





ZPAS S.A., Przygórze 209, 57-431 Wolibórz, Poland | phone +48 74 872 01 00 | e-mail: info@zpas.pl