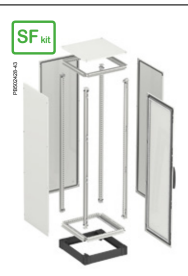
Steel floor-standing enclosures

Characteristics





Suitable enclosures Spacial SF - Assembled supply

Structure made up of vertical uprights joined with top and bottom frames Panels and doors built into the structure

Formed from a single section and perforated structure with a pitch of 25 mm

Basic composition

- Front door with a reinforcement frame (horizontal rails height-adjustable) and a trim plate
- The double doors are overlapping, with system for fixing the left door
- Door reversible, 120° opening
- Rear panel screwed on with captive screws
- Removable roof
- 4 locking points system with handle 5 mm double-bar insert
- Mounting plate support brackets
- Mounting plate sliding rails2 quick fixing cross rails

Versions / Configurations

- Modular enclosure with plain door and mounting plate
- Modular enclosure with plain door and without mounting plate
- Modular enclosure with transparent Securit® glass door and without

Protection of personnel

Earthing accessories needed to ensure the grounding continuity, see page 274

Suitable enclosures Spacial SF - Supplied as a kit

Structure made up of vertical uprights joined with top and bottom frames Panels and doors built into the structure

Formed from a single section and perforated structure with a pitch of 25 mm

Basic composition

- Front door with a reinforcement frame (horizontal rails height-adjustable)
- The double doors are overlapping, with system for fixing the left door
- Door reversible, 120° opening Rear panel to be screwed on with captive screws
- Removable roof delivered with top frame
- 4 locking points system with handle 5 mm double-bar insert
- Mounting plate support brackets delivered with top & bottom frames kit
- Mounting plate sliding rails delivered with top & bottom frames kit 2 quick fixing cross rails delivered with top & bottom frames kit

Versions / Configurations

- Uprights kitTop and bottom frames kit
- Rear panel kit
- Door kit (plain or transparent)

Protection of personnel

Earthing accessories needed to ensure the grounding continuity, see page 274

Sheet steel

Textured finish with epoxy-polyester powder

RAL 7035 grey

IP55 according to IEC 60529

IK10 for plain door and IK08 for transparent door according to IEC 62262 Compliance with enclosure standard IEC 62208 and the RoHS directive

IP55 according to IEC 60529

IK10 for plain door and IK08 for transparent door according to IEC 62262

BV, DNV, UL and cUL*

*1 door: 1, 3R, 12, 12K *2 doors: 1, 3R, 12, 12K BV, DNV, UL and cUL* *1 door: 1, 3R, 12, 12K

Indoor / Outdoor* installation

* Compliant with IEC 62208 regarding type tests specified in §9.12 (resistance to UV radiation) and §9.13 (resistance to corrosion)

Outdoor installation: canopy needed to avoid water stagnation on the upper part of the enclosure, see page 102

Indoor / Outdoor* installation

*Compliant with IEC 62208 regarding type tests specified in §9.12

Outdoor installation: canopy needed to avoid water stagnation on the upper part of the enclosure, see page **102**

- Side panels options, see page 89
- Enclosure suites options, see page 90
 Plinths, heights 100 mm and 200 mm, see page 96
- Cable-gland plates, see page 98
 Lifting systems, see page 100
- Roof options, see page 102
- Door accessories, see page 107 Other locking options, see page 110
- Mounting plates and Telequick system, see page 212

*2 doors: 1, 3R, 12, 12K

(resistance to UV radiation) and §9.13 (resistance to corrosion)

- Door trim plates, see page 108
- Side panels options, see page 89
- Enclosure suites options, see page 90
 Plinths, heights 100 mm and 200 mm, see page 96
 Cable-gland plates, see page 98
- Lifting systems, see page 100
- Roof options, see page 102
- Other locking options, see page 110 Mounting plates and Telequick system, see page 212