

DOUBLE INSULATION MODULAR BOX



CA-44

Polyester enclosure with polycarbonate cover $360 \times 360 \times 170 \text{ mm}$



FEATURES

SafyBox CA

- Boxes & Cabinets made from fiber glass reinforced polyester, moulded by hot compression.
- Colour Light Grey RAL 7035
- Self-extinguishibility: 960° test withstanding. Halogen free. Double insulation. No electrical contact risks.
- Degree of protection Ip66 UNE 20324 (EN 60529).
- Certification of compliance with IEC62208 enclosure standard. Suitable for indoor or outdoor use.
- Version with plain or glazed door. Reversibility for installation right or left door opening.
- Customise service: colour, machining, mounting accessories, locks, company logo.
- Lock 16mm screw seasables and vandalism-proof.
- · Version with transparent, opaque, transparent high and opaque high lids
- Polyester mounting plate back pannel optional.
- Resistant to harsh atmospheres.
- Light weight gives an easy installation.
- +10 years. Long life lasting without maintenance under standard environmental conditions.

| Code | Description | Height x Width x Depth | Weight |
|-------|--|------------------------|---------|
| CA-44 | Empty standard box colour light grey and transparent cover | 360 x 360 x 170 mm | 2,31 Kg |







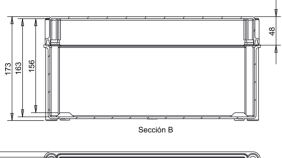
DOUBLE INSULATION MODULAR BOX

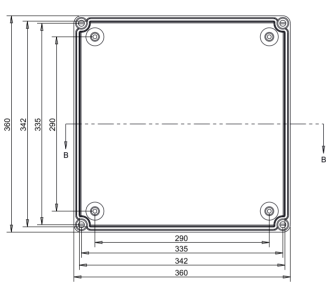
CA-44

Polyester enclosure with polycarbonate cover $360 \times 360 \times 170 \text{ mm}$











Installation and assembly system

Packaging

730 mm units per pallet 120x80 (h220) packaging units packaging height 370 mm units per pallet 110x110 (h220) 100 Screw cover number packaging width 2,31 Kg packaging depth 180 mm weight

Environmental performance

100 kg

IP dust water protection degree IEC-60529 Minimum temperature -30 °C 66 IK impact protection degree IEC-50298 Maximum temperature 70 °C 10 Compression resistance

Electrical performance

Nominal tension direct current up to: Inside installation Yes Wall surface Yes 1500 Vdc Nominal tension alternative current up to: 1000 Vac Outdoor installation Yes Floor mounting No Maximum power dissipation DT=104°F (wall surface) 65.5 W Flush mounting Yes Pole mounting Yes

