

## DOUBLE INSULATION MODULAR BOX



## CA-66

Polyester enclosure with polycarbonate cover  $540 \times 540 \times 170 \text{ mm}$ 



#### **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.
- $\bullet \quad \text{Version with plain or glazed door. Reversibility for installation right or left door opening.}\\$
- 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.

CA-66 Empty standard box colour light grey and transparent cover 540 x 540 x 170 mm 5,57 Kg	Code	Description	Height x Width x Depth	Weight
	CA-66	Empty standard box colour light grey and transparent cover	$540 \times 540 \times 170 \text{ mm}$	5,57 Kg







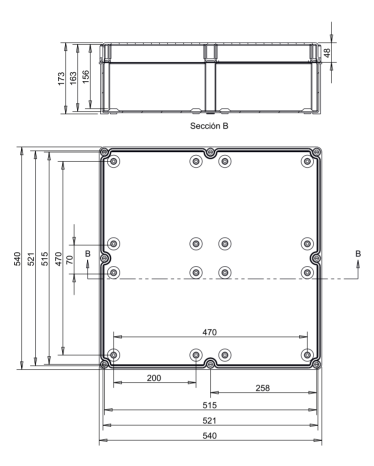
## DOUBLE INSULATION MODULAR BOX

## CA-66

Polyester enclosure with polycarbonate cover  $540 \times 540 \times 170 \text{ mm}$ 









Installation and assembly system

#### Packaging

packaging units 1 packaging height 550 mm units per pallet 120x80 (h220)

Screw cover number 8 packaging width 550 mm units per pallet 110x110 (h220) 44

weight 5,57 Kg packaging depth 180 mm

### Environmental performance

100 kg

Minimum temperature -30 °C IP dust water protection degree IEC-60529 66

Maximum temperature 70 °C IK impact protection degree IEC-50298 10

### Electrical performance

Compression resistance

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 Pole mounting Maximum power dissipation DT=104°F (wall surface) 118 W Flush mounting Yes Yes

