

MONOBLOCK INDUSTRIAL ENCLOSURE IP66 BRES-68

Polyester enclosure 600x 800 x230



Characteristics:

Safybox

· Compression molded boxes & cabinets made from fiberglass-reinforced polyester. Comes in color RAL 7035 Light Grey.

• Self-extinguishing materials according to glow wire tests at 960° C, following UNE-EN-60695-2-10 Standards (IEC 60695-2-10).

• Thermal Class Material according to EN-IEC-60085 Standards. IP-66 rated protection according to UNE EN 60529 Standards (IEC 60529).

· IK-10 impact resistance according to EN 50102 Standards (IEC 62262). Its new door design features an increased impact resistance.

• The door may be opened to 180°. It may be installed with a left or right sided opening orientation thanks to its reversible design. It features a double bar lock insert or, optionally, a triple-point, vandalism-resistant locking mechanism. Its lightweight properties allow an effortless installation.

· Customization options for color, machining, installation accessories, locks, and laser printing for company logos. Polyester or metallic mounting plates may be attached as well.

· Over 10 years of maintenance-free lifespan under standard environmental conditions.

Code BRES-68 **Description** Empty standard enclosure colour light grey RAL 7035
 Height x Width x Depth
 Weight

 600 x 800 x 230 mm
 11,96 kg

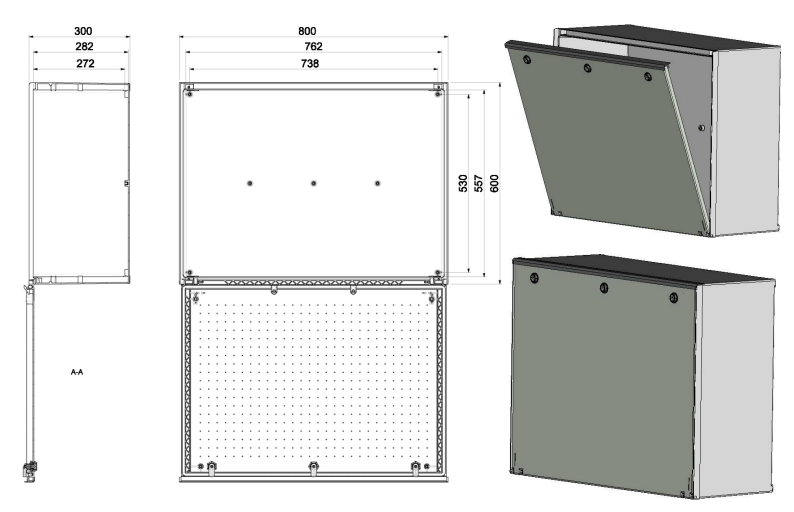




MONOBLOCK INDUSTRIAL ENCLOSURE IP66 BRES-68



Polyester enclosure 600 x 800 x 230 mm



Packaging

12 Units per pallet 120 x 80 cm (Height 210 cm)

Maximum interior weight tolerance

Max	weight	
-----	--------	--

63 kg

`	morgini	

Environmental performance

Minimum temperature	-30ºC	IP water protection rating IEC-60529	IP66
Maximum temperature	70ºC	IK impact rating IEC-62262	IK10

Electrical performance

Nominal tension on direct current up to:	1500	Interior installation	Yes	Wall mounting
Nominal tension on alternating current up to::	1000	Exterior installation	Yes	Floor mounting
Maximum power dissipation ΔT =40°C (wall installation)	103 W	Flush mounting	Yes	Pole mounting





Installation & mounting system

Yes

Yes

Yes