

**EC625002**



**GRP POLYESTER ENCLOSURE SOLID  
DOOR 36 MODULES (3X12)  
325X430X185 mm**



Enclosures > Wall-mount > Grp enclosures > Boards > Distribution board > Blank door

**Technical Symbols/Marks/Approvals**

IP66	GWT 960°	UL94 V0	UV	IK10	HF		CE
RoHS II		MADE IN ITALY					

**Norms**

EN 62208

**Etim**


**GROUP EG000011 - Enclosures/cabinets**

**CLASS EC000261 - Enclosure/cabinet (empty)**

<b>Degree of protection (IP)</b>	IP66	<b>Material</b>	Other	<b>Material quality</b>	GRP (Glass fibre reinforced plastic)
<b>Surface finishing</b>	Untreated	<b>Colour</b>	Grey	<b>Impact strength</b>	IK10
<b>Width</b>	325 mm	<b>Height</b>	430 mm	<b>Depth</b>	185 mm
<b>With cover</b>	Yes	<b>RAL-number</b>	7035	<b>With mounting plate</b>	No
<b>Pre-stamping</b>	No	<b>EMC-version</b>	No	<b>Suitable for wall mounting</b>	Yes
<b>Couplable</b>	Yes	<b>Mounting plate depth-adjustable</b>	Yes	<b>Suitable for wall built-in</b>	No
<b>Pole fastening</b>	Yes	<b>With door</b>	Yes	<b>Number of doors</b>	1
<b>With glazed door</b>	No	<b>With ventilation door</b>	No	<b>With rear door</b>	No
<b>Number of locks</b>	2	<b>Transparent cover</b>	No	<b>Suitable for outdoor set-up</b>	Yes
<b>Pitched roof</b>	No	<b>Number of connector holes</b>	0	<b>Thermal dissipation (Delta T = 20 K) according to IEC/TR 60890</b>	25 W
<b>Max. permitted load of the mounting plate according to IEC 62208</b>	25 kg				

**Documentation available for download**

**Instruction booklet**  
Istruzioni\_625\_042  
3.pdf




**Certification**  
MI22-0079305-01a  
- ELETTRICANALI  
SPA - HCI\_1 -  
TR\_625.pdf



**Certification**  
MI22-0079305-01b  
- ELETTRICANALI  
SPA - pH -  
TR\_625.pdf



**Certification**  
MI22-0079305-01c  
- ELETTRICANALI  
SPA - HCI\_3 -  
TR\_625.pdf



**Certification**  
MI22-0079343-  
01\_TR\_625.pdf



**Certification**  
Serie 625  
IMQ\_CA02.06897\_  
2024.pdf



**Brochure**  
Quadri Poliestere  
IT.pdf



**Brochure**  
Quadri  
Poliestere\_ENG.pdf



**Barcode**



8053676570355  
**Unit**  
1 NR  
4.5 [kg]