

GLASS SERIES

IP55 POLYESTER WALL-MOUNTING CABINETS

Description: IP55 POLYESTER WALL-MOUNTING CABINET 1000x750x420 OPAQUE DOOR W/HANDLE

Reference:

POL1007542

Characteristics:

Product type:	Polyester wall-mounting cabinet
Dimensions cabinet:	(AxBxC) 1010x750x420 mm
Installation:	Surface
Type of door:	Single opaque door
Locking:	3-mm 3-point double bit insert lock with retractable handle
Finish:	Double insulation: Class II
Colour:	Grey RAL 7035
Mounting plate:	Without mounting plate
Weight (Kg):	22,72
Materials:	Fibreglass-reinforced hot-pressed polyester
Capacity:	
Maximum acceptable loads:	Plate: 146 kg. Door: 23 kg.

Technical data:

Degree of protection:	IP55
Resistance to impact:	IK10
Ambient temperature range:	-25 °C / +40 °C
Maximum operating voltage:	1000 V AC / 1500 V DC

Certificates and standards:

Directive:	2014/35/EU
Standards:	UNE-EN 62208 and UNE-EN 61439-1-3 (as applicable)
Certificates:	



Codes:

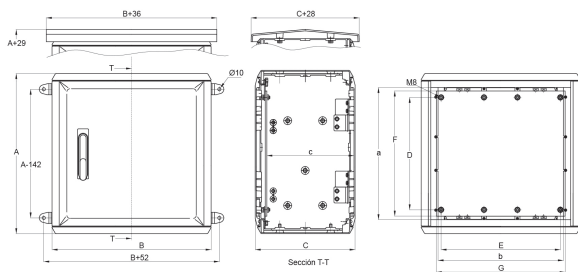
EAN:	8431044292335
Customs tariff number:	85.38.10.00
ETIM 8.0:	EC000261

GLASS SERIES

IP55 POLYESTER WALL-MOUNTING CABINETS

Description: IP55 POLYESTER WALL-MOUNTING CABINET 1000x750x420 OPAQUE DOOR W/HANDLE

Reference: POL1007542



Standard drawing



Detailed drawing: <http://www.ide.es/downloads/planos/pdf/POL1007542.pdf>
<http://www.ide.es/downloads/planos/dxf/POL1007542.dxf>
<http://www.ide.es/downloads/planos/stp/POL1007542.stp>

Dimensions cabinet:	(AxBxC) 1010x750x420 mm	Cable entry:	-
Body to be flush-fitted:	-	Wall fixing:	(HeightxWidth) 868x802 mm
Inside usable space:	(HeightxWidthxDepth) 912x655x382 mm	Glass dorr with transparent panel:	-

Sustainability:

RoHS - REACH

Supply:

Supplied individually shrink-wrapped and protected with cardboard at top and bottom. The accessories for fitting the mounting plate are fitted on the cabinet. Plate supplied in individual packaging if requested as an accessory.

Product end of life:

It does not require specific recycling operations.

Recommended applications:

Industrial environments and outdoor facilities. food, chemical and pharmaceutical industries, transformer sub-stations and outdoor areas where durability and resistance against chemicals and UV rays are necessary.