



ARGENTA SERIES

IP66 STEEL WALL-MOUNTING CABINETS

Description: IP66 ROLLED STEEL WALL-MOUNTING CABINET 500x400x200 OPAQUE DOOR

Reference: GN504020

Characteristics:

Wall-mounting cabinet Product type:

Dimensions cabinet: (AxBxC) 500x400x200 mm

Installation: Surface

Type of door: Single opaque door

Locking: 5-mm double-bit lock - Two 1-point lock

Finish: Coated with hardened polyester paint, embossed, 80-120 μ , with UV protection

Grey RAL 7035 Colour:

Mounting plate: With flat mounting plate. 2-mm galvanised sheet steel

Weight (Kg): 11,3

Materials: Cold-rolled steel EN 10130+A1

Sheet thickness. Body: 1,2 mm. Door: 1,2 mm. Cable entry lid: 1,2 mm.

Injected polyurethane sealing gasket

Capacity:

Total load: 225 Kg. Door: 25 Kg. Plate: 200 Kg. Maximum acceptable loads:

Technical data:

Degree of protection: IP66 / NEMA 1, 12, 4

IK10 Resistance to impact:

-25 °C / +40 °C Ambient temperature range: Maximum operating voltage: 1000 V AC

Certificates and standards:

Directive: 2014/35/EU

Standards: UNE-EN 62208 and UNE-EN 61439-1-3 (as applicable)

Certificates: UL508A / Bureau Veritas









Codes:

EAN: 8431044490519 **Customs tariff number:** 85.38.10.00 ETIM 6.0: EC000261

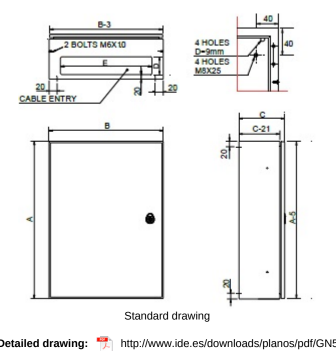


ARGENTA SERIES

IP66 STEEL WALL-MOUNTING CABINETS

Description: IP66 ROLLED STEEL WALL-MOUNTING CABINET 500x400x200 OPAQUE DOOR

Reference: GN504020





Detailed drawing:



http://www.ide.es/downloads/planos/pdf/GN504020.pdf



http://www.ide.es/downloads/planos/dxf/GN504020.dxf



http://www.ide.es/downloads/planos/stp/GN504020.stp

Dimensions cabinet:

(AxBxC) 500x400x200 mm

Cable entry:

(DxE) 140x300 mm

Body to be flush-fitted:

Wall fixing:

(HeightxWidth) 460x360 mm

Inside usable space:

(HeightxWidthxDepth) 450x350x179

Glass dorr with transparent panel:

Sustainability:

RoHS - REACH

Supply:

Supplied in individual packaging containing cabinet, plate and accessory bag. Mounting plate is supplied unassembled inside the packaging.

Product end of life:

It does not require specific recycling operations.

Recommended applications:

Industrial environments, manufacturing companies requiring a high degree of protection against dust, splashes and impacts.