







## **ARGENTA SERIES**

#### **IP66 STEEL WALL-MOUNTING CABINETS**

Description: IP66 ROLLED STEEL WALL-MOUNTING CABINET 500x400x200 WITHOUT

**PLATE** 

Reference: GN504020/SP

#### Characteristics:

Product type: Wall-mounting cabinet (AxBxC) 500x400x200 mm **Dimensions cabinet:** 

Installation: Surface

Type of door: Single opaque door

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

Finish: Coated with primer, and hardened polyester paint, textured, with UV protection

Colour: **RAL 7035** 

Mounting plate: Without mounting plate

Weight (kg):

Materials: Cold-rolled steel EN 10130+A1

Thickness: Enclosure: 1,2 mm. Door: 1,2 mm. Cable entry lid: 2 mm.

Sealing gasket: Injected polyurethane sealing gasket

Door material: Capacity:

Max. cabinet load:

Max. mounting plate load:

Max. door load:

#### Technical data:

Degree of protection: IP66

**NEMA** degree of protection: NEMA 1, 12, 4

Resistance to impact: IK10

Ambient temperature range: -25 °C / +60 °C

1000 V AC / 1500 V DC Maximum operating voltage:

#### Certificates and standards:

Directive: 2014/35/EU

Standards: IEC 62208, IEC 61439-1

Certificates: UL508A











## Codes:

EAN: 8431044118314 **Customs tariff number:** 85.38.10.00 ETIM 8.0: EC000261

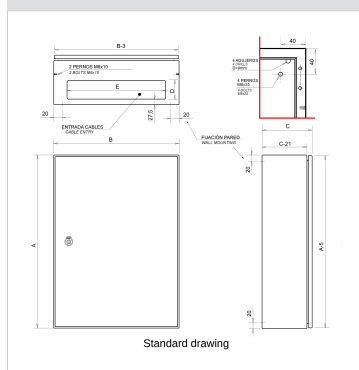


# **ARGENTA SERIES**

## **IP66 STEEL WALL-MOUNTING CABINETS**

Description: IP66 ROLLED STEEL WALL-MOUNTING CABINET 500x400x200 WITHOUT PLATE

## Reference: GN504020/SP





Cable entry: (DxE) 65x185 mm

Wall fixing: (HeightxWidth) 260x260 mm

Inside usable space: (HeightxWidthxDepth) 450x350x179 mm

No. Hinges: 2

Body to be flush-fitted:

2

Wall fixing material:

Glass door with transparent panel:

Door profiles:

## Sustainability:

RoHS - REACH

## Supply:

Supplied in individual packaging containing cabinet and accessory bag.

## 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.