



# **ARGENTA INOX SERIES**

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

Description: IP55 316L-INOX WALL-MOUNTING CABINET 1200x1000x300 - DOUBLE

**DOOR** 

Reference:

INX12010030/PD-316

### **Characteristics:**

Product type: 316L Stainless steel wall-mounting cabinet

Dimensions cabinet: (AxBxC) 1200x1000x300 mm

Installation: Surface

Type of door: Double opaque door

Locking: 5-mm double-bit painted zamak lock - One 3-points lock

Finish: Scotch 320 satin finish

Colour:

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

Weight (Kg): 72

Materials: AISI 316L stainless steel

Injected polyurethane sealing gasket

Capacity:

Maximum acceptable loads:

#### Technical data:

Degree of protection: IP55 / NEMA 1, 12

Resistance to impact: IK10

Ambient temperature range: -25 °C / +40 °C

Maximum operating voltage: 1000 V AC

## **Certificates and standards:**

Directive: 2014/35/EU

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

Certificates: UL508A





## Codes:

EAN: 8431044088891

Customs tariff number: 85.38.10.00

ETIM 6.0: EC000261

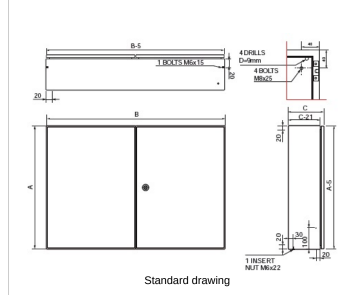


# **ARGENTA INOX SERIES**

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

Description: IP55 316L-INOX WALL-MOUNTING CABINET 1200x1000x300 - DOUBLE DOOR

Reference: INX12010030/PD-316





**Detailed drawing:** 



http://www.ide.es/downloads/planos/pdf/INX12010030PD-316.pdf



http://www.ide.es/downloads/planos/dxf/INX12010030PD-316.dxf



http://www.ide.es/downloads/planos/stp/INX12010030PD-316.stp

**Dimensions cabinet:** (AxBxC) 1200x1000x300 mm

Cable entry:

Body to be flush-fitted:

Wall fixing:

Inside usable space:

(HeightxWidthxDepth) 1150x950x279 mm

Glass dorr with transparent panel:

## Sustainability:

RoHS - REACH

## Supply:

Supplied in individual packaging containing cabinet, plate and accessory bag. The cabinet is protected by a plastic bag. Mounting plate is supplied assembled inside the cabinet.

### Product end of life:

It does not require specific recycling operations.

## Recommended applications:

Industrial environments and outdoor facilities with aggressive agents or saline environments. food, chemical and petrochemical industries, where a high degree of hygiene is required. Sea ports and areas with a high salt or chlorine concentration.

(HeightxWidth) 1160x960 mm