



# Junction boxes: IP55 junction box 380x300x120mm

#### V55110

System infrastructure / Enclosures and control units / Junction boxes / Surface mounting

### IP55 junction box 380x300x120mm

Surface mounting junction box with cable entries, cover closed with stainless steel screws, RAL 7035 grey. Supplied with two hinges. Dimensions 380x300x120 mm

#### **Product Status**

2 - Will be discontinued

**Minimum order quantity** 4 NR

#### Sheets, Manuals, Documentation

• Multilanguage instructions sheet (54 kb)



## Technical data

- Class group: Connection material (electrotechnical)
- Class: Box/housing for surface mounting on the wall/ceiling
- Max. conductor cross section: 0
- Equipped with: None
- Shape: Rectangular
- Mounting method: Wall-/ceiling mounting
- Mounting in the soil: No
- Mounting under water: No
- For tube diameter: 20/25 mm
- Inlet from the rear: No
- Length: 380,00 mm
- Width: 334,00 mm
- Depth: 129,00 mm
- Diameter: 0 mm
- Tackable: No
- Number of inlets: 12
- Type of housing feed-through: Trimmable step membrane

Code

Dim. Weight

Material: Plastic

## Certifications

- 00. CE Marking EU
- 01. IMQ Italy (download)

Packaging



Code	8007352079090
Quantity	1 NR
Dim.	33x41x12.9 [cm]
Weight	1,742 [g]



8007352079106 Quantity 4 NR 60x41.5x35.5 [cm] 7,968 [g]

# Legal

Vimar reserves the right to change at any time and without notice the characteristics of the products reported.Installation should be carried out by qualified staff in compliance with the current regulations regarding the installation of electrical equipment in the country where the products are installed.For the terms of use of the information on the product info sheet see Conditions of Use.

- Halogen free: No
- Surface protection: Untreated
- Colour: Grey
- Degree of protection (IP): IP55
- Cover model: Blind cover
- Transparent cover: No
- Cover attachment: Screwed
- Castable: No
- With casting compound: No
- Sealable: No
- Rated insulation voltage Ui: 450 V
- **Circuit integrity**: None
- With screening: No
- Weatherproof: Yes
- Operating temperature: 0 60 °C
- Explosion-tested version: No
- For Ex-zone gas: None
- For Ex-Zone dust: None
- 96. Electrotechnical expert (download)