



## Junction boxes: High-resistance cover for V70002-V70003

### V70102

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

### High-resistance cover for V70002-V70003

Highly impact resistant cover (20 J) for junction box V70002 and V70003, white

### Product Status

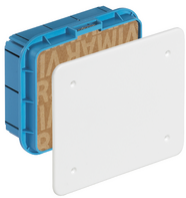
3 - Active

### Minimum order quantity

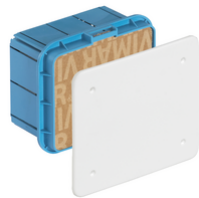
10 NR



You may also be interested in

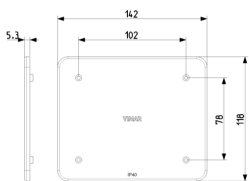


V70002 - Flush junction box 116x92x50mm

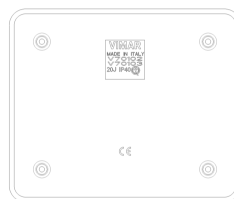


V70003 - Flush junction box 116x92x70mm

## Drawings



Space view



Backside view



3D View

## Technical data

- **Class group:** Connection material (electrotechnical)
- **Class:** Cover for box/housing for built-in mounting in the wall/ceiling
- **Diameter:** 0 mm
- **Length:** 118,00 mm
- **For box-/housing length:** 92,00 mm
- **Width:** 412,00 mm
- **For box-/housing width:** 116 mm
- **Depth:** 5,30 mm
- **Shape:** Rectangular
- **Type of fastening:** Cover for mounting with screws
- **Model:** Blind cover
- **Material:** Plastic
- **Halogen free:** Yes
- **Colour:** White
- **With screws:** Yes
- **Sealable:** No

## Certifications

- 00. CE Marking - EU
- 01. IMQ - Italy ([download](#))
- 43. UKCA mark - Great Britain
- 96. Electrotechnical expert ([download](#))

## Packaging



8 007352 082113

**Code** 8007352082113  
**Quantity** 1 NR  
**Dim.** 14.2x11.8x0.6 [cm]  
**Weight** 41.5 [g]



8 007352 084384

**Code** 8007352084384  
**Quantity** 10 NR  
**Dim.** 14.2x11.8x6 [cm]  
**Weight** 415 [g]



8 007352 115576

**Code** 8007352115576  
**Quantity** 90 NR  
**Dim.** 35x22.5x15.5 [cm]  
**Weight** 3,962.13 [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](#).