



IDEA: Rondò plate 4M techn. bright white

16764.01

Wiring devices / Traditional wiring devices / IDEA / Cover plates

Rondò plate 4M techn. bright white 4-module Rondò cover plate, technopolymer, bright white

Product Status

3 - Active

Minimum order quantity 10 NR

You may also be interested in



16714 - Frame 4M +screws



Technical data

- Class group: Domestic switching devices
- Class: Cover frame for domestic switching devices
- Number of units: 4
- Mounting direction: Horizontal and vertical
- Number of units horizontal: 4
- Number of units vertical: 1
- Number of modules horizontal (module system): 4
- Number of modules vertical (module system): 1
- With mounting grid: Yes
- Suitable for subfloor installation duct box: Yes
- Suitable for wall duct: Yes
- **Suitable for built-in installation**: Yes
- Label space/information surface: Yes
- Material: Plastic
- Material quality: Thermoplastic

Certifications

Packaging

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

8 0 0 7 3 5 2 0 9 3 3 8 6

 Code
 8007352093379

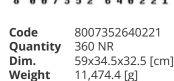
 Quantity
 1 NR

 Dim.
 14.8x8.2x0.9 [cm]

 Weight
 23.2 [g]



8007352093386 **y** 10 NR 17.1x9.8x9.9 [cm] 285.87 [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: Yes
- Surface protection: Untreated
- Surface finishing: Glossy
- **Colour**: White
- RAL-number (similar): 9016
- Transparent: No
- With hinged lid: No
- **Degree of protection (IP)**: IP00
- **Type of fastening**: Clamp mounting
- Width: 148,00 mm
- Height: 82,00 mm
- **Depth**: 9,00 mm
- Built-in width: 148,00 mm
- Built-in height: 82,00 mm
- Diameter bore hole (opening): 0 mm
- 15. CCC China (download)
- 43. UKCA mark Great Britain