

Namiti S.r.I. - P. Iva 06162571217 - N. Rea: 799272 Sede leg.: Via Cortile, 16 - 80069 Vico Equense (NA) Sede Op.: Corso Italia, 192 - 80063 Piano di Sorrento (NA) Email: vendite@holity.com / Tel. 0818087452





# Bollard for urban galvanized steel h14030

Galvanized steel bollard ideal to mark the historic centers. Above-ground height 100 cm, diameter 8.9 cm. Available with or without rings

Stylish and elegant bollard bollard ideal for delimiting centers and places of special interest in order to emphasize value and importance. It is product manufacturing purely artigianale.E' available with or without rings

Structure:

- bollard made of tubular galvanized steel mm. ? 89 x 2 37 rods covered with decorative solid round galvanized ? 8 mm with shaped lower end and the bollard at the top is adorned with a frieze
- n ° 3 clamps decorative wrap around the top, bottom and central
- Decorative flange to cover the hole for the underground installation.

Anti-corrosion treatments and finishing:

Pre-treatment:

• before being painted, the building is pre-treated by a spray washing with special degreasing. After washing, the piece to be painted, is dried for 15 minutiin dryer.

### Anti-corrosion treatment:

• in order to impart suitable protection against atmospheric agents, the article is subjected to a first coating cycle using an anticorrosive primer in thermosetting powder epoxy diresine with special pigments.

Before kitchen (anticorrosive):

• the manufactured article treated with the anticorrosive primer is subjected to a first baking period of 15 minutes at a temperature of 180 °. In this phase the anticorrosive polymerizes, forming a coating thickness of about 60 microns

### Painting

•, the product was subjected to a final cycle of thermosetting powder coating with polyester resin-based color "gun barrel". The coating is performed with electrostatic spray equipment, which allow the powder to settle evenly on the pieces, forming a minimum thickness of 60 microns.

### Glaze firing

• the coated manufacture is subjected to a final baking in the oven for a period of 20 minutes at a temperature of 160 °.

### Fixing:

• through extension of the bollard in the subsurface.

### Size:

- cm height above ground. 100
- in-ground cm. 20
- weight kg. 20.5

Version available:

• with opposite rings for the possible engagement of chains

The card images may not faithfully reproduce the actual colors of the items.

## **INFORMATION**

- materiale\_dissuasori acciaio
- reflective band no
- Diametro 175.0000
- fixing da inghisare

- Tipologia Senza anelli
  Altezza in millimetri 1000.0000