



HOLITY.com

Bollard delimits areas in galvanized steel h14035

Colonnino galvanized steel bollard ideal for the delimitation of spaces. Above-ground height 100 cm, diameter 11.4 cm.

Simple and elagante bollard post for the delimitation of spaces easily adaptable to the urban context. Purely artisanal product manufacturing

Structure:

- bollard made of tubular galvanized steel mm. 114 x3 full hemispherical steel cap;
- element turned steel characterized by horizontal slits decorative (top)

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 minutes in a 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. 22

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

INFORMATION

- materiale_dissuasori acciaio
- reflective band no
- Diametro 115.0000
- fixing da inghisare
- Tipologia Senza anelli
- Altezza in millimetri 1000.0000