

BIKE RACKS: ANELLO



| Categories: [BIKE RACKS](#), [URBAN DESIGN](#)

PRODUCT DESCRIPTION

Anello 1

The bike rack Anello1 is made in calendered tubular steel with section 50 mm and 2 mm thickness. The fixing to the ground is through cementation of a tube welded to the ring, 50 mm diam. and 2 mm thickness as well, going under the paving of 300 mm.

Anello 2

The bike rack Anello2 is made in calendered tubular steel with section 50 mm and 2 mm thickness. The fixing to the ground is through 2 ellipsis-shaped plates mm 100x120 80/10 thickness welded to the extremities of the calendered tube, each one provided with 2 holes 12 mm diam. for the use of specific bolts (not provided).

For the realization of this product made in Italy, Steel EN10111DD11 is used and later treated with a cycle of sandblasting, cataphoresis and powder coating. Such cycle is meant to guarantee the protection of the painted products, in an environment of C4 corrosion class, as requested by the UNI regulations EN ISO 12944-2. The products are eventually polyester-powder coated with RAL colours at choice.

This product is also available in stainless steel AISI 316, on demand.

Max Dimensions:

Fix to the ground:
Height: **875 mm**
Length: **1000 mm**
Diameter tube: **50 mm**
Weight: **7 kg**

Fix underground:
Height: **875 mm**
Length: **875 mm**
Diameter tube: **50 mm**
Weight: **7 kg**

Material: [steel](#)



GALLERY IMAGES

