BICYCLE GUARD | DOUBLE ROUND ON TUBE





43 0110 INOX

43 0111 INOX

➤ Colours

Colours shown: Steel model: RAL 6026

Colours can be selected from the RAL shades or other textured shades from the Akzo Nobel Futura range.

43 0111

The bicycle guard encourages the development of cycling in the city.

The bicycle guard has been designed and developed in a specific Sineu Graff eco-design approach. They have a sober design. This design has been optimised to reduce raw materials and energy to manufacture.

Description

Presentation

Steel model:

The bicycle stand made entirely of steel consists of a lower body made of Ø88.9 mm tube and an upper body consisting of a 5 mm thick assembly plate and 2 Ø33,7 mm bent tubes.

For optimum protection against rust and long-term performance, the steel elements are zinc coated first, and go through our powder blast process (after having being cleaned and shot-blasted, the parts are coated with a primary layer of epoxy powder, followed by a second layer of polyester powder).

Stainless steel model:

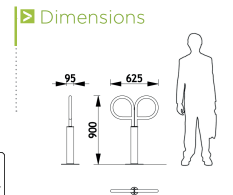
The bicycle stand made entirely of 316 L grade stainless steel consists of a low body made of Ø88.9 mm tube and a high body composed of a 5 mm thick assembly plate and 2 Ø33.7 mm bent tubes.

The bicycle guard is made of treated stainless steel after manufacturing, by sanding.

The assembly of the upper body to the lower body of the bicycle guard is carried out using 2 tamper-proof countersunk screws. The sealing base plates are 5 mm thick.

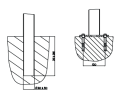
4 sealing points, Ø 11 mm, for the base plate version.

Delivered assembled.





Sealings



To be buried TYPF A



