BICYCLE GUARD | MITER



Presentation

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

Steel model:

The bicycle guard is made of round bent steel tubes, Ø48.3 mm and 2 mm thick, welded with a 5 mm thick spacer.

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).

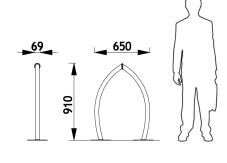
Stainless steel model:

The bicycle guard is made of round 316 L garde stainless steel bent tubes, Ø48.3 mm and 2 mm thick, welded with a 5 mm thick spacer.

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

The sealing base plates are 5 mm thick. 4 sealing points, \emptyset 11 mm, for the base plate version. Delivered assembled.

Dimensions



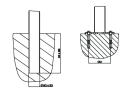




Bicycle guard Miter Ref: 43 0140 - 9 kg Ref: 43 0141 - 10 kg

 \sim

Sealings



To be buried TYPE A

Base plate TYPE B