# BICYCLE GUARD | BOTTLE-OPENER



### ▶ 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 steel bicycle guard is made of a bent Ø42.4 mm and 2 mm thick tube, a 6 mm thick bent steel sheet and a Ø 60 mm tube.

**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:

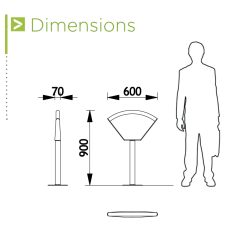
The bicycle guard made entirely of 316 L stainless steel is made of a bent  $\emptyset$ 42.4 mm and 2 mm thick tube, a 6 mm thick bent steel sheet and a  $\emptyset$  60 mm tube.

The bicycle guard is made of treated stainless steel after manufacturing, by sanding and electro-polishing.

The sealing base plates are 5 mm thick.

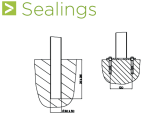
4 sealing points,  $\varnothing$  11 mm, for the base plate version.

Delivered assembled.



Bicycle guard bottle-opener

Ref: 43 0120 - 6 kg Ref: 43 0121 - 6 kg





Base plate



