











# 140-900F LH

## Design fixed bollards for bicycle

#### Style, security and convenience in a single solution

The **bikes rack LH Design** are made for those seeking **effective protection** with a visually harmonious appearance—perfect for historic centers, pedestrian zones, prestigious buildings, and modern urban areas.

Available in **painted steel or brushed stainless steel**, they are designed to integrate harmoniously into modern urban environments.

- Quick installation via concrete embedding or screw-on flange
- Designed for hold 2 bicycles.

Smart! With optional reinforcement rod, it withstands impacts up to 200,000 J, equivalent to a compact car at 60 km/h.



#### **Standard configuration**

The standard configuration of our systems is designed to ensure efficiency, safety and ease of management. The configuration includes:

 Bollard in painted steel with concave cover, basament for installation in the concrete.



Pilomat S.r.I. Via Zanica 17/P, Grassobbio (BG) Italia pilomat@pilomat.com www.pilomat.com





Cylinder material
Cylinder diameter
Cylinder height
Cylinder thickness

Cylinder normal steel finish

Cylinder stainless steel finish

Fitting depth for gorund fitting to concrete







# 140-900F LH

# Design fixed bollards for bicycle

140-900F LH
S235JR normal steel - X5CrNi 18-10 (AISI 304) stainless steel
140mm
900mm
2mm
Anti-corrosion treatment - grey anthracite standard painting

Brushing

150mm

# Ø 140 006 886



Pilomat S.r.I. Via Zanica 17/P, Grassobbio (BG) Italia pilomat@pilomat.com www.pilomat.com











140-900F LH

Design fixed bollards for bicycle

Pilomat offers safety accessories for every installed system. Each device is designed to ensure maximum efficiency, clear signaling and secure control.

### Available finishes



RAL painting Brushing

## Safety



Reinforcement ground fitting





Pilomat S.r.I. Via Zanica 17/P, Grassobbio (BG) Italia pilomat@pilomat.com www.pilomat.com