











Design removable bollards



The **Design removable bollards** are made for those seeking **flexible protection** with a visually elegant appearance—perfect for historic centers, pedestrian zones, prestigious buildings, and modern urban areas.

With the same design as the fixed model, this bollard can be easily removed when needed.

Available in different finishes, including **painted steel or stainless steel**, they seamlessly integrate into the surrounding architectural context.

- Quick installation via concrete embedding or screw-on flange
- Version with other cylinder height are available on request.
- Solution with a harmonized design to ensure aesthetic uniformity even in combined installations (fixed and removable)
- It offers an excellent balance between technical performance, design, and cost.



#### **Standard configuration**

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

- Bollard, a device for controlling vehicle access
- Basament, for fitting to set in concrete.



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







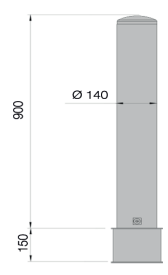




# 140-900 RM

### Design removable bollards

	140-900 RM
Cylinder material	S235JR normal steel - X5CrNi 18-10 (AISI 304) stainless steel
Cylinder diameter	140mm
Cylinder height	900mm
Cylinder thickness	2mm
Cylinder normal steel finish	Anti-corrosion treatment - grey anthracite standard painting
Cylinder stainless steel finish	Brushing
Fitting depth for gorund fitting to concrete	150mm
Cylinder weight (without base)	11kg
Base weight	4kg
Standard lock	Cam lock
Load class (EN124)	C250





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











# 140-900 RM

Design removable bollards

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





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