





**Temporary** vehicles barriers

## **Certified security for temporary events**

Road Blocker Mobile RBM is a **hostile vehicle mitigation barrier, certified to ISO 22343-1:2023 and DIN SPEC 24141** with anti-manipulation level MK2. It is designed to effectively protect public areas during **outdoor events** such as concerts, festivals, and markets, while ensuring passage for pedestrians and bikes.

- The mobile door allows access for emergency vehicles
- Fast installation, no anchoring to the ground required
- Modular system adaptable to different spatial needs and configurations
- Certified resistance to truck impacts at 50 km/h.

Smart! Space-saving in warehouse and easy to transport thanks to the dedicated pallet!

### **Standard configurations**

Road Blocker Mobile, available in both **DIN SPEC** and **ISO** configurations, effectively protect the entire widht of roadway. They can be used individually or combined, adapting to various security needs.

#### **DIN SPEC version:**

2 pedestrian modules, 1 module with blocking element, front and back ramps



#### ISO version:

1 pedestrian module, 2 modules with blocking element, front and back ramps





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







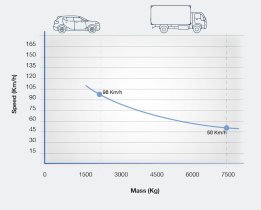


# **ROAD BLOCKER MOBILE**

Temporary vehicles barriers

### **ROAD BLOCKER MOBILE**

	110715 510 011211 1110 5112
Height with blocking element in extended position	800mm
Retractable blocking element width	600mm
Pedestrian module dimension	800 x 2890 x 118mm
Module with retractable element dimension	1000 x 2890 x 118mm
Movement	Manual
Surface finish	Anti-corrosion treatment - grey anthracite standard painting for the frame and orange for the blocking element
Load class (EN124)	D400
Reflecting adhesive strip	Standard - height 55mm
Front and back ramps	Standard
Lateral ramp	Optional
LED light	Optional
Breakout resistance	750.000 J
Fixed module weight	302Kg + 33Kg per each ramp
Blocking element module weight	480Kg + 40Kg per each ramp
Certified according to (Prerequisite: 2 pedestrian modules + 1 retractable element module)	DIN SPEC 91414-1-2001, IWA14-1 (M30,K4), ISO 22343-1
Manipulation class MK 2 according to DIN SPEC 91414-1	Optional

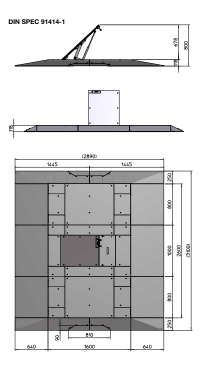


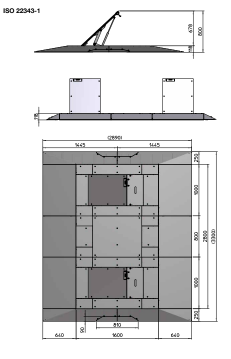
## Breakout resistance

● 750,000 J



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













# **ROAD BLOCKER MOBILE**

**Temporary** vehicles barriers

Pilomat offers safety accessories for every installed system: from flashing lights to reflective strips for added safety. Each device is designed to ensure maximum efficiency, clear signaling and secure control.

## Available finishes







RAL painting

Anti-corrosion marine treatment

Progrip painting

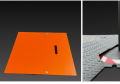
## Safety and visibility













Reflecting strip

Warning light

Lateral ramps

Kit MK2

Cover plate

Oktablock slot





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