





CERTIFICATION PAS68 a 80Km/h

RB1000

Road blocker with shallow foundation

Anti-terrorism solutions for sensitive areas

The **RB1000** Road Blockers are cutting-edge solutions for perimeter protection and vehicle access control, combining high security standards with easy installation and maintenance.

- Shallow mount installation, requiring only 500 mm excavation
- Hydraulic system: reliable technology for intensive and long-term use
- Available in widths from 2 to 6 meters
- Optional **biodegradable oil** for the hydraulic unit
- Maximum protection, certified PAS68 at 80 km/h.



Smart! Semi-automatic version also available:

ideal for installations in absence of electrical power or low-frequency access points.



Standard configuration

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

- Road blocker, a device for controlling vehicle access
- Control unit, manages the operation of the device.



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



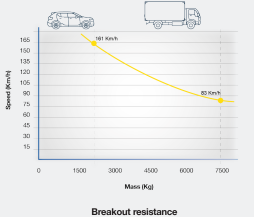




RB1000

Road blocker with shallow foundation

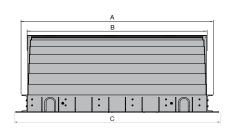
	RB1000	
Platform height above ground level	1000 mm	
Platform length	2 m - 3 m - 4 m - 5 m - 6 m	
Platform depth	300 mm	
Movement principle	Hydraulic	
Moving platform finish	Anti-corrosion treatment - grey anthracite standard painting	
Metal plate surface finish	Steel chequered sheet, painted Optional: stainless steel chequered sheet	
Reflecting adhesive strip	Standard - height 55mm	
Rising time	7s	
Lowering time	7s	
EFO rising time	2s	
Connection line to control unit	Standard 10m (max 30m)	
Voltage for control unit	230/400 VAC (+/- 10%) 50/60Hz	
Type of use	2000 Cycles/day	
Life units	3.000.000 Cycles	
Breakout resistance	2.000.000 J	
Metal skirt for front and sides of road blocker	Standard - colour: white / red	
Manual handling device	Optional	
LED lighting strips (30 LEDs per metre)	Optional	
Protection class	IP 67	
Nominal operating temperature	-40°C +70°C (for low temperatures see heating resistance)	
Load class (EN124)	D400	
Certified to	PAS68	
In compliance with	liance with IWA 14-1, ASTM M50 (K12)	

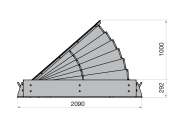


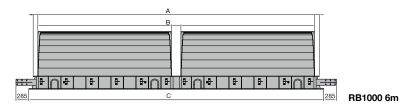
2,000,000 J



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







	-
mm	

Model	Α	В	С
2,0 m	2190 mm	1990mm	2400mm
3,0 m	3190 mm	2990mm	3400mm
4,0 m	4190 mm	3990mm	4400mm
5,0 m	5190 mm	4990mm	5400mm
6,0 m	6400 mm	6190mm	6600mm







control.

Pilomat offers safety
accessories for every installed
system: including photocells,
flashing lights and acoustic
sensors for emergency vehicles.
Each device is designed to

ensure maximum efficiency,

clear signaling and secure

RB1000

Road blocker with shallow foundation

Available Finishes







RAL painting

Anti-corrosion marine treatment

Stainless steel plate

Safety and visibility











Reflecting strip

LED lighting strip

Warning signal

Traffic light

Induction loops

Functions













Automatic lowering

EFO (Fast emergency operation)

Heating element

UPS unit

Sensors: oil level and temperature

Manual handling device







Air conditioner



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







RB1000

Road blocker with shallow foundation

Pilomat provide a complete range of control devices, designed to make the use of installed systems practical and immediate. Buttons, selector and remote controls allow users to operate the devices with a single gesture, ensuring immediate, reliable control and intuitive management.

Control devices











Key switch

Card reader

Numeric key pad

Finger scan

Hand transmitter

reader















App or Bluetooth

(week - year)

GSM activator

P-Connect

Cloud Unit W5-B





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