







Automatic bollards with integrated brushless drive

#### Security, sustainability, and certified permformance

Pilomat **High Security** bollards offer **maximum protection** against vehicle attacks, thanks to brushless electromechanical technology, they also ensure **high performance**, **lower consumption**, **and reduced maintenance**.

- Brushless motor: constant performance and maximum efficiency
- World's only EPD-certified: uncompromised security and sustainability
- Extreme resistance: up to 2,000,000 J of absorbed impact energy
- Certified to international standards: PAS68, IWA 14-1, ASTM
- They withstands (K4/M30 level) impacts with a truck at 80 km/h
- **EFO option:** ultra-fast rising for emergency situations.

Unique! TÜV Rheinland verified durability test

2,000,000 non-stop cycles without damage!

= 6,000 cycles/day – 270 cycles/hour



#### **Standard configuration**

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

- Anthracite grey painted steel bollard, a device for controlling vehicle access,
- Foundation box, an underground structure housing the bollard,
- Control unit, manages the operation of the bollard.



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







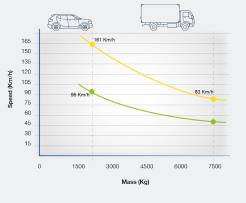




# 275/K12EMB-900A 275/M50EMB-1200A

Automatic bollards with integrated brushless drive

	275/K12EMB-900A	275/M50EMB-1200A
Cylinder material	S355JR normal steel - X5CrNi 18-10 (AISI 304) - X5CrNiMo 17-12-2 (AISI 316) stainless steel	
Cylinder diameter	271mm	
Cylinder height	900mm	1200mm
Cylinder thickness	23mm	
Movement principle	Electromechanical	
Cylinder normal steel finish	Anti-corrosion treatment - grey anthracite standard painting	
Cylinder stainless steel finish	Grey anthracite standard painting or brushing	
Reflecting adhesive strip	Standard - height 55mm	
Rising time	4s	5,5s
EFO rising time	2s	2,5s
Lowering time	4s	5,5s
Emergency lowering	Standard	
Connection line to control unit	Standard 10m - (max 50m)	
Voltage for control unit	230/400 VAC (+/- 10%) 50/60Hz	
Brushless motor	Built-in the bollard	
Protection class	IP 68	
Type of use	2000 Cycles/day	
Life units	3.000.000 Cycles	
Impact resistance	700.000 J	
Breakout resistance	2.000.000J	
Certified to	PAS68, IWA 14-1, ASTM M50 (K12)	
Nominal operating temperature	-40°C +70°C (for low temperatures see heating resistance)	
Load class (EN124)	D400	

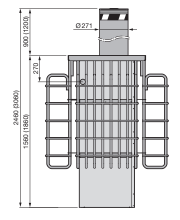


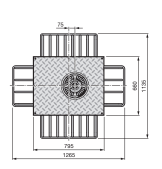


Breakout resistance



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















**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 control.

## 275/K12EMB-900A 275/M50EMB-1200A

Automatic bollards with integrated brushless drive

#### Available finishes



### Safety and visibility



Special design



#### **Functions**





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











## 275/K12EMB-900A 275/M50EMB-1200A

Automatic bollards with integrated brushless drive

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













P-Connect



Cloud Unit W5-B





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