













Automatic bollards with integrated electromechanical actuator

#### Innovation and security without compromise

The automatic bollards of the EM Series combine advanced technology and operational sustainability, offering reliable performance and reduced maintenance.

They are the ideal choice for installations in residential areas or zones with environmental constraints, where silence, energy efficiency, and ease of management are required.

- Available in different models to suit any security requirement
- Ideal for **high-frequency use** (up to 1,000 cycles/day)
- Centralized control of up to 9 bollards simultaneously
- Reduced maintenance thanks to electromechanical technology
- Smooth and silent movement
- Simplified installation with **preconfigured wiring**.



Choose the EM Series if you're looking for green solutions, without oil use.



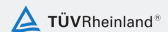
### Standard configuration

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
- Steel foundation box with aluminium zinc coating, an underground structure housing the bollard
- Control unit, manages the operation of the bollard.



IMPACT RESISTANCE VERIFIED





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









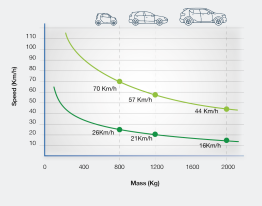




## 275/EM-600A / 275/EM-800A

Automatic bollards with integrated electromechanical actuator

	275/EM-600A	275/EM-800A
Cylinder material	S235JR normal steel - X5CrNi 18-10 (AISI 304) stainless steel	
Cylinder diameter	273mm	
Cylinder height	600mm	800mm
Cylinder thickness	4mm	
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	6s	7s
Lowering time	5s	5,5s
Emergency lowering	Standard (emergency batteries included in the scope of delivery)	
Safety reversal	Standard	
Connection line to control unit	Standard 10m (max 30m)	
Voltage for control unit	230/400 VAC (+/- 10%) 50/60Hz	
Electromechanical motor	Built-in the bollard	
Protection class	IP 67	
Type of use	1000 Cycles/day	
Life unit	1.500.000 Cycles	
Impact resistance	20.000 J (approved by TÜV Rheinland)	
Breakout resistance	150.000 J	
Nominal operating temperature	-40°C +70°C (for low temperatures see heating resistance)	
Load class (EN124)	D400	



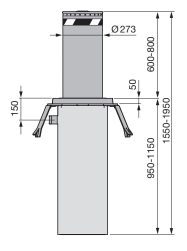


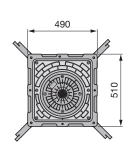
Breakout resistance

150,000 J



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

















275/EM-600A / 275/EM-800A

Automatic bollards with integrated electromechanical actuator

**Pilomat** offers safety accessories for every installed system: including photocells, flashing lights acoustic and sensors for emergency vehicles. Each device is designed to ensure maximum efficiency, clear signaling and secure control.

### Available finishes



## Safety and visibility



marine treatment

## Special design



#### **Functions**





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













# 275/EM-600A / 275/EM-800A

Automatic bollards with integrated electromechanical actuator

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