









Automatic bollards electromechanical Plug & Play

Smart protection for your home... and your car

The automatic bollards of the **E-GO Series** are the ideal solution for those looking for an **effective security system** that is **easy to install** and requires **minimal maintenance.** Thanks to Plug & Play technology, installation is immediate and management is intuitive.

- Perfect for residential driveways and parking spaces
- Quick installation in under one hour
- Control system for 2 bollards simultaneously
- Low maintenance thanks to electromechanical technology
- Modular control housing with a maximum distance of 15m between bollard and control unit.



Choose E-GO for secure, smart, and simple access.





Standard configuration

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

- Automatic stainless bollard with integrated pit
- **Control unit**, preconfigured and ready-to-use, Bi-Secur receiver included. The bollard is supplied as standard:
- Without LED
- Head with smooth plate
- Pilomat reflective strip Pilomat (white-red)



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







E-GO 114-600A /114-800A

Automatic bollards electromechanical Plug & Play

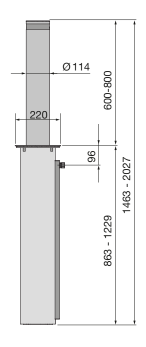
	E- GO 114-600A	E-GO 114-800A
Cylinder material	X5CrNi 18-10 (AISI 304) stainless steel	
Cylinder diameter	114mm	
Cylinder height	600mm	800mm
Cylinder thickness	4mm	
Cylinder stainless steel finish	Brushing	
Movement principle	Electromechanical integrated in bollard	
Reflecting adhesive strip	Standard - height 22mmm	
Rising time	7s	9s
Lowering time	7s	9s
Emergency lowering	Standard - manual	
Safety reversal	Standard	
Connection line to control unit	Standard 15m (can be extended to max. 30 m on site)	
Voltage for control unit	230 V AC (+/- 10 %) 50 / 60 Hz	
Electromechanical operator power consumption	100W (150W with heating element)	
Consumption during standby	0,8W	
Time until standby	1min	
Life units	200.000 Cycles	
Type of use	100 cycles/day	
Protection class	IP 69K	
Breakout resistance	16.000 J	
Nominal operating temperature	-20°C +60°C (for low temperatures, see heating element)	
Weight for bollard and foundation box	18,6 kg	25 kg
Packaging dimension	120 x 22 x 22 cm	150 x 22 x 22 cm
Packaging dimension for control unit and accessories	40 x 40 x 20 cm	
Load class (EN124)	D400	

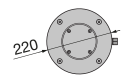




● 16,000 J

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 acoustic and sensors for emergency vehicles. Each device is designed to ensure maximum efficiency, clear signaling and secure control.

E-GO 114-600A /114-800A

Automatic bollards electromechanical Plug & Play

Available finishes



Brushing

Safety and visibility







Reflecting strip

LED lighting point

Safety reverse function

Special design



Custom engraving (only without LED)

-unctions







Heating element

Emergency battery

Interface module



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







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.

E-GO 114-600A /114-800A

Automatic bollards electromechanical Plug & Play

Control devices











Key switch

Card reader

Numeric key pad

Finger scan

Hand transmitter

reader













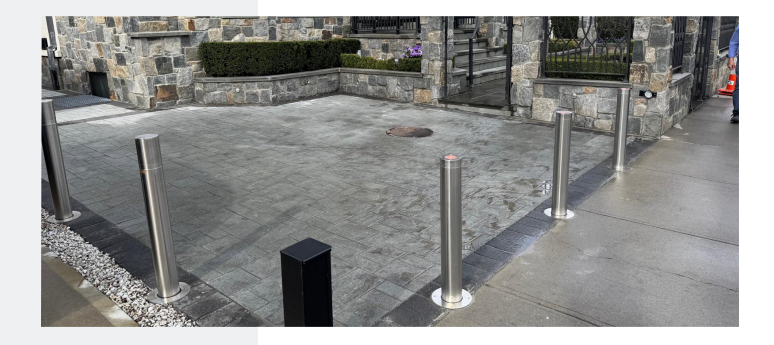






P-Connect

Cloud Unit W5-B





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