

### 114-600A - 114-900A



### AUTOMATIC BOLLARD WITH ELECTROMECHANICAL ACTUATOR

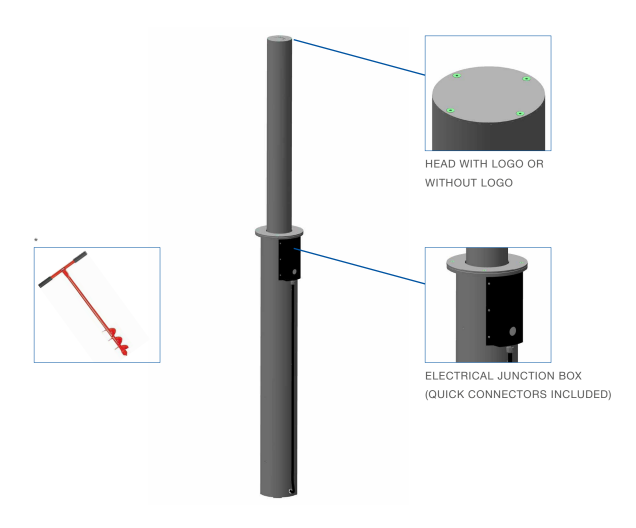
New automatic bollards **easy-to-install and use**, the ideal solution for **residential projects**, specifically for the management of private parkings and driveways.

Despite being an entry level product, it is made of AISI 304 stainless steel and designed for installations of medium frequency of use, approx. 100 cycles/day.

### MAIN FEATURES

- Reduced installation time (less than an hour) as it is supplied preassembled with bollard in its foundation box ready to install.
- Simplified fitting using a manual auger drill\*.
- Control unit designed for systems of max. 3 bollards.
- Easy transport as the bollard and its components are shipped in a unique box.
- Compatible with all Pilomat control systems (transmitters, key selector,...).

Electromechanical bollards are the products with the **best quality - price ratio** in the Pilomat range and help **reducing the environmental risk**.







PILOMAT s.r.l.

www.pilomat.com / pilomat@pilomat.com Via Zanica 17/p, 24050, Grassobbio (BG) Italy Tel. +39.035.29.72.20

REVIEW 31/08/2023

## 114-600A - 114-900A



#### **AVAILABLE ITEMS**

BOLLARD 114-600 COMPLETE WITH FOUNDATION BOX - STAINLESS STEEL BRUSHED AISI 304

BOLLARD 114-900 COMPLETE WITH FOUNDATION BOX - STAINLESS STEEL BRUSHED AISI 304

MANAGEMENT BOARD (TO BE FITTED)

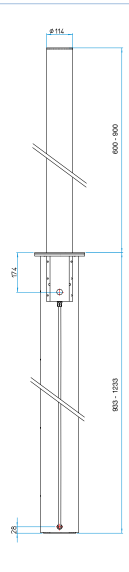
MANAGEMENT BOARD ALREADY FITTED (IN HOUSING)

REMOTE RADIO RECEIVER

RADIO TRANSMITTER TWO CHANNEL

INDUCTIVE DETECTOR FOR TWO INDUCTIVE LOOPS

INDUCTIVE LOOPS





PAG.2/3



PILOMAT s.r.l.

www.pilomat.com / pilomat@pilomat.com

Via Zanica 17/p, 24050, Grassobbio (BG) Italy

Tel. +39.035.29.72.20

Copyright 2023© Pilomat S.r.l. All rights reserve

REVIEW 31/08/2023

# 114-600A - 114-900A



	114-600A	114-900A	
CYLINDER MATERIAL	X5CrNi 18-10 (AISI 304) STA	X5CrNi 18-10 (AISI 304) STAINLESS STEEL BRUSHED	
CYLINDER DIAMETER	114r	114mm	
CYLINDER HEIGHT	600mm	900mm	
CYLINDER THICKNESS	3m	3mm	
MOVEMENT PRINCIPLE	BUILT-IN ELETTROMEC	BUILT-IN ELETTROMECHANICAL ACTUATOR	
RISING TIME	6,5 s	10 s	
LOWERING TIME	6,5 s	10 s	
VOLTAGE FOR MOTOR	24V (ma	24V (max. 3A)	
CONNECTION TO CONTROL UNIT	QUICK CONNECTOR (C	QUICK CONNECTOR (CABLE NOT INCLUDED)	
TYPE OF USE	100 CYCL	100 CYCLES/DAY	
LIFE UNITS	500.000	500.000 CYCLES	
NOMINAL OPERATING TEMPERATURE	-40°C +70°C (FOR LOW TEMPERAT	-40°C +70°C (FOR LOW TEMPERATURES SEE HEATING RESISTANCE)	
PACKAGING DIMENSION	150 x 22	150 x 22 x 22 cm	





PAG.3/3

REVIEW 31/08/2023