



### AUTOMATIC BOLLARD WITH ELECTROMECHANICAL ACTUATOR

The 220/EM 600A and 220/EM 800A are automatic electromechanical bollards with integrated actuator. **The EM Series electromechanical bollards are the products with the best quality - price ratio in the Pilomat range.** 

The 220/EM bollards are recommended for installation on private ground, specifically for the management of: pedestrian areas, private parkings, business parkings, private and business driveways.

- These automatic bollards are recommended for installations of medium frequency use, approx. 1000 cycles/day.
- The control unit is designed for systems of max. 9 bollards.
- The EM series electromechanical bollards help reducing the environmental risk.



Anticorrosion marine treatment



PIL<sup>©</sup>MAT H<sup>O</sup>RMANN 100% MADE IN ITALY 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 2024© Pilomat S.r.I. All rights reserved

REVIEW 21/10/2024

PAG.1/3

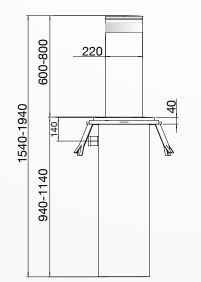
Information in this document is for reference only. In pursuit of its policy of continuous refinement and improvement, Pilomat reserves the right to amend this information at any time and without prior notice. Picture shown is for illustration purpose only.

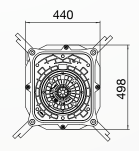
## 220/EM 600A-800A

#### AVAILABLE ITEMS

BOLLARD 220EM FEV – NORMAL STEEL PAINTED
BOLLARD 220EM IXS – STAINLESS STEEL BRUSHED AISI 304
BOLLARD 220EM IXV - STAINLESS STEEL PAINTED
KIT HEAD WITH LIGHTING STRIP ONE KIT FOR EACH BOLLARD
KIT ACOUSTIC WARNING SIGNAL ATTENTION: AVAILABLE ONLY FOR HEAD WITH LIGHTING STRIP ONE KIT FOR EACH BOLLARD
KIT MAGNETIC CONTACT FOR TRAFFIC LIGHT ONE KIT FOR EACH BOLLARD
ADHESIVE REFLECTING STRIP - WHITE (NO LOGO)
FOUNDATION BOX FOR BOLLARD 220EM - COUNTERFRAME AND BRACKET
CONTROL UNIT FOR AN INSTALLATION UP TO MAX 9 220/EM BOLLARDS - N. 2 ACCUMULATORS
REMOTE RADIO RECEIVER
RADIO TRANSMITTER TWO CHANNEL
TRAFFIC LIGHT WITH TWO LIGHTS (RED - GREEN)
INDUCTIVE DETECTOR FOR TWO INDUCTIVE LOOPS
INDUCTIVE LOOPS

HEATING RESISTANCE - TRANSFORMER - THERMOSTAT





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 2024© Pilomat S.r.I. All rights reserved

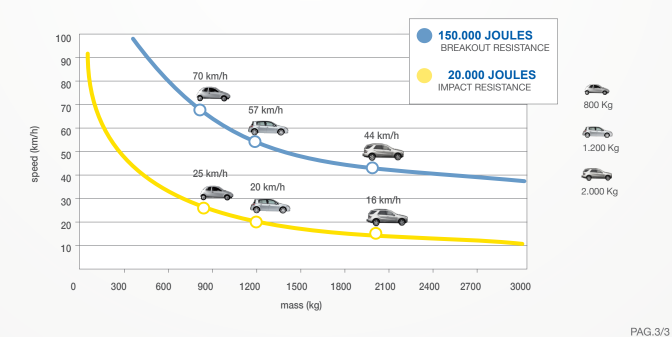
REVIEW 21/10/2024

Information in this document is for reference only. In pursuit of its policy of continuous refinement and improvement, Pilomat reserves the right to amend this information at any time and without prior notice. Picture shown is for illustration purpose only.

# 220/EM 600A-800A

ব	P

	220/EM-600A	220/EM-800A	
CYLINDER MATERIAL	S235JR NORMAL STEEL - X5CrNi 1	S235JR NORMAL STEEL - X5CrNi 18-10 (AISI 304) STAINLESS STEEL	
CYLINDER DIAMETER	220r	220mm	
CYLINDER HEIGHT	600mm	800mm	
CYLINDER THICKNESS	4m	4mm	
MOVEMENT PRINCIPLE	ELETTROME	ELETTROMECHANICAL	
CYLINDER NORMAL STEEL FINISH	ANTI-CORROSION TREATMENT - GRE	ANTI-CORROSION TREATMENT - GREY ANTHRACITE STANDARD PAINTING	
CYLINDER STAINLESS STEEL FINISH	GREY ANTHRACITE STANDAR	GREY ANTHRACITE STANDARD PAINTING OR BRUSHING	
REFLECTING ADHESIVE STRIP	STANDARD - HEIGHT 55mm		
RISING SPEED	10,5cm/s	10,5cm/s	
LOWERING SPEED	14cm/s	14cm/s	
EMERGENCY LOWERING IF POWER FAILED	STANDARD (ACCUMULATORS 12)	STANDARD (ACCUMULATORS 12V 7AH INTO THE CONTROL UNIT)	
SAFETY REVERSAL	STANE	STANDARD	
CONNECTION LINE TO CONTROL UNIT	STANDARD 10	STANDARD 10m (MAX 30m)	
VOLTAGE FOR CONTROL UNIT	230/400 VAC (+/- 10%) 50/60Hz		
ELECTROMECHANICAL MOTOR	BUILT-IN THE BOLLARD		
PROTECTION CLASS	IP	IP 67	
TYPE OF USE	1000 CYC	1000 CYCLES/DAY	
LIFE UNITS	1.500.000	1.500.000 CYCLES	
IMPACT RESISTANCE (WITHOUT DEFORMATION)	20.00	20.000 J	
BREAKOUT RESISTANCE	150.0	150.000 J	
NOMINAL OPERATING TEMPERATURE	-40°C +70°C (FOR LOW TEMPERAT	-40°C +70°C (FOR LOW TEMPERATURES SEE HEATING RESISTANCE)	
LOAD CLASS (EN124)	D4	D400	



PIL<sup>©</sup>MAT HORMANN 100% MADE IN ITALY

#### 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 2024© Pilomat S.r.I. All rights reserved

REVIEW 21/10/2024

Information in this document is for reference only. In pursuit of its policy of continuous refinement and improvement, Pilomat reserves the right to amend this information at any time and without prior notice. Picture shown is for illustration purpose only.