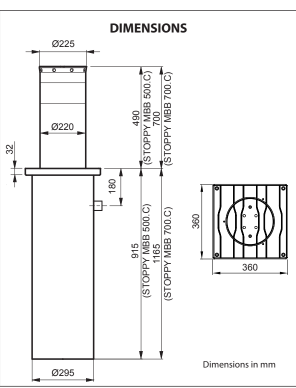


PRODUCT DATASHEET

STOPPY MBB 219-500.C / 219-700.C Electromechanical bollard

Automatic electromechanical retractable bollards for the protection and safety of all areas requiring controlled entry. Ideal for contexts of particular architectural value, they ensure lasting maximum reliability and require minimal main-





Automatic electromechanical retractable bollards for intensive use

Actuator in oil

• Break-in resistance:

6.0 s for STOPPY MBB 500.C; 9.0 s for STOPPY MBB 700.C Work time:

• Max operating frequency: up to 1 500 op./day · MCBF: 1 000 000 cycles

• Electric parking brake to stem high

- Limit switches
- Rod position with magnetic sensor
- Bollard top cover with led lights and buzzer (optional)
- Bollard will open the passage in case of power loss
- Electrical emergency unit for upper stem position maintenance (optional)

REFERENCE STANDARDS

2004/108/CEE; 93/68/CEE (EN55014-1; EN55014-2) • Electromagnetic Compatibility 2006/95/CEE; 93/68/CEE (EN60335-1(2002)) • Low voltage

2006/42/CEE (EN60204-1) • Machinery directive

99/5/CEE (ETSI EN 301 489-3 (2002) + ETSI EN 301 498-1 (2005); ETSI EN 300 220-2 (2006)) •

Radio set (tested with the electronic control unit PERSEO CBD)

TECHNICAL-ENVIRONMENTAL MAIN FEATURES	
Driven rod out of the ground	STOPPY MBB 500.C: Ø220 x h.490 mm (±3mm) x th.5mm steel Fe 360 (S 235 JR) * STOPPY MBB 700.C: Ø220 x h.700 mm (±3mm) x th.5mm steel Fe 360 (S 235 JR) *
Buried structure	STOPPY MBB 500.C: Ø295 x h.915 STOPPY MBB 700.C: Ø295 x h.1165
Foundation	Concrete
Excavation	~1500 x 1500 x h.1500mm
Break-in resistance	150 000 J
Allowable axial static load	Bollard up max 5 000 N; bollard down max 150 000 N
Driven rod treatment	Cataphoresis and coating RAL7015 standard, other colour on request
Passive visibility	Reflective film H=100 mm **
Flange	Cast iron, cataphoresis black
Top cover	Cast iron, cataphoresis black
Actuator	Reversible; in oil
Power	230 Vac ±10%, 50-60 Hz
Working time	STOPPY MBB 500.C: 6.0 s (50 Hz); STOPPY MBB 700.C: 9.0 s (50 Hz)
Working temperature	-40°C *** +60°C
Operating humidity	up to 100%
IP grade	IP67
Hand operation	In case of power failure the bollards goes down spontaneously
Weight including packaging	STOPPY MBB 500.C: ~90Kg; STOPPY MBB 700.C: ~110Kg

^{*} option, AISI304 or AISI316

^{***} With integrated heater active

ELECTRICAL FEATURES	
Control unit	PERSEO CBD
Power	1-phase 230 Vac ±10%, 50-60 Hz (115 Vac with optional adapter)
IP grade	IP54
Working temperature	-40°C +60°C
Operating humidity	up to 95%, non condensing
Use	Max. 4 for each control unit (PERSEO CBD). Parallel control wiring possible for driving many groups of bollards.
Power absorbed	0.30 kW for each bollard
Stopping movement	Electric brake; 24 Vdc - 20 W (sustained 12 Vdc - 5 W)
Signalling (optional)	On the top with high intensity LEDs, and buzzer
Sensors	Open passage, antitampering switch (option)
Local/Remote control	· Digital inputs · Radio remote control

For system composition and installation refer to the regulations in force in the country where the system is being installed.

ITEM SPECIFICATION

Electromechanical bollard for intensive use. Available in two sizes:

- Driven rod out of the ground \emptyset 220 x h.490 x th.5mm steel Fe 360 (S 235 JR), cataphoresis and coating. IP 67. Reflective film H 100mm. Break-in resistance up to 150 000 J. Rod position type magnetic sensor. Working temperature up to -40°C +60°C. Working time 6.0 s with limit switches. Power 230 Vac \pm 10%, 50-60 Hz. Control unit suitable for controlling a maximum of 4 bollards simultaneously. Power absorbed 0.30kW for each bollard. Electric brake; 24 Vdc 20 W (sustained 12 Vdc 5 W). In case of power failure the bollards go down spontaneously.
- Driven rod out of the ground \emptyset 220 x h.700 x th.5mm steel Fe 360 (S 235 JR), cataphoresis and coating. IP 67. Reflective film H 100mm. Break-in resistance up to 150 000 J. Rod position type magnetic sensor. Working temperature up to -40°C +60°C. Working time 9.0 s with limit switches. Power 230 Vac \pm 10%, 50-60 Hz. Control unit suitable for controlling a maximum of 4 bollards simultaneously. Power absorbed 0.30kW for each bollard. Electric brake; 24 Vdc 20 W (sustained 12 Vdc 5 W). In case of power failure the bollards go down spontaneously.

^{**} Customizable (optional)