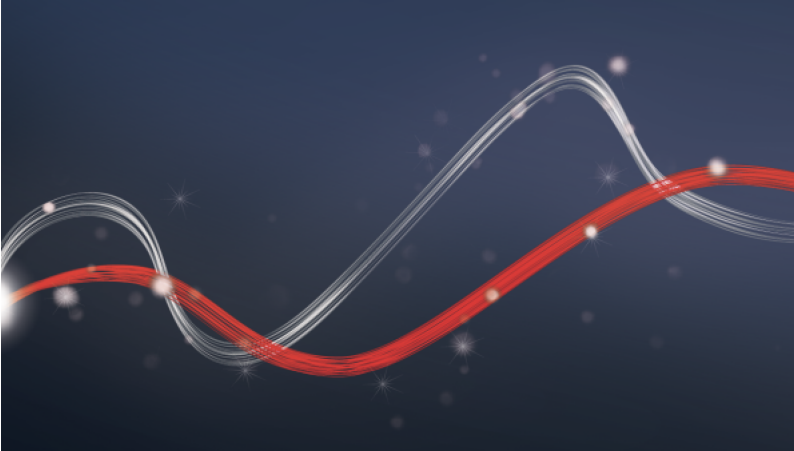




STOPPY B







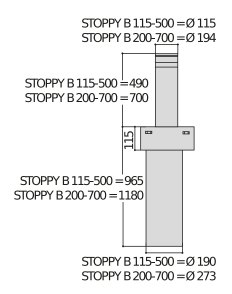


Parking and traffic bollards









Complete range of automatic electromechanical retractable bollards for the protection and safety of all areas that require controlled access. Shaft height 500 and 700mm. Ideal for collective use.







Parking and traffic bollards

STOPPY B

Code	Name	Description
P970088 00001	STOPPY B 115/500	Electromechanical bollard 230 V with shaft diameter 114 mm and height 490 mm. Impact resistance 6000 J. Slowdown in opening and closing
P970088 00101	STOPPY B 115/500 - RAL	Electromechanical bollard 230 V with shaft diameter 114 mm and height 490 mm. Impact resistance 6000 J. RAL colour as requested. Slowdown in opening and closing
P970089 00001	STOPPY B 200/700	Electromechanical bollard with shaft diameter 194 mm and height 700 mm. Impact resistance 6000 J. Version with LED light cap. Foundation box included
P970089 00101	STOPPY B 200/700 - RAL	Electromechanical bollard with shaft diameter 194 mm and height 700 mm. Impact resistance 6000 J. Version with LED light cap. Foundation box included RAL colour as requested.

PERSEO CBE 230.P SD: Control unit with U-Link, receiver and incorporated heating circuit (to -40°C) for electro-mechanical and hydraulic bollards. Can manage up to 4 bollards at the same time (or up to 2 Xpass 1200)







- · Control unit with U-Link, receiver and incorporated heating circuit (to -40°C) for electro-mechanical and hydraulic bollards. Can manage up to 4 bollards at the same time (or up to 2 Xpass 1200)
- · Application: Control panel for operating 1 to 4 automatic bollards, single-phase (in parallel) (or max. 2 XPASS B 330/1200)
- · Board power supply: 230V single phase
- · Output power: 230Vac single-phase, 12A max.
- Main features: removable terminal blocks, digital programming, 3-digit display, Proxima programmer connector, dual-channel receiver 2048 codes included, heater for operation to -40°C, complete support for anti-terrorism bollards, 11 inputs, 9 outputs.
- Main features: U-Link interconnectivity, automatic reclosing, separate open and close, pre-flashing, deadman control, automatic or semi-automatic, opening and closing limit switch management, arranged for UPS.

	STOPPY B 115/500	STOPPY B 115/500 - RAL	STOPPY B 200/700	STOPPY B 200/700 - RAL
Control unit	PERSEO CBE	PERSEO CBE	PERSEO CBE	PERSEO CBE
Power supply	230 V	230 V	230 V	230 V
Power consumption	300 W	300 W	300 W	300 W
Opening or closing time	6 s	6 s	9 s	9 s
Rod height	490 mm	490 mm	700 mm	700 mm
Rod diameter	114 mm	114 mm	194 mm	194 mm
Type of limit switch	REED magnetic sensor	REED magnetic sensor	REED magnetic sensor	REED magnetic sensor
Slowdown	Yes	Yes	Yes	Yes
Impact resistance	6000 J	6000 J	6000 J	6000 J
Break-in proof	60000 J	60000 J	110000 J	110000 J
Manual evelo	reversible in the absence of			
Manual cycle	voltage	voltage	voltage	voltage
Frequency of use	Semi intensive	Semi intensive	Semi intensive	Semi intensive
Protection rating	IP67	IP67	IP67	IP67
Environmental conditions	-20 ÷ 60 °C			

RECOMMENDED ACCESSORIES

P800116 - TOTEM UNIT		P800117 - TLIGHTS
Base module for TOTEM, can be used for both lower and upper units.	THE STATE OF THE S	Traffic lights and top covering for totem







Parking and traffic bollards

RECOMMENDED ACCESSORIES

	P975005 - BATT-EB		P800040 - TPF
	Backup battery kit to allow bollards to stay up in case of no power		Foundation and anchor plate for totem
	P800108 - TCAP		P800115 - BOLLARD CABLE EXT50
	Top covering without lights for elements of Totem.		Extra charge for 50 m cable for bollards (to be added to the 10 included into bollards)
	P800114 - BOLLARD CABLE EXT25		D113705 - ACOUSTIC DETECTOR
	Extra charge for 25 m cable for bollards (to be added to the 10 included into bollards)		Adjustable acoustic detector for sirens
	P111001 00003 - RME 2		D110926 00001 - SPIRA 2X1
	230 V dual channel metal object detector with installation base	0	Magnetic loop 2 x 1 m