



Use: Collective, Tertiary
Break-in proof: 60000J

Description

- Electromechanical bollard with rod diameter 115mm and height 500mm. Impact resistance 6000J



Code	Name	Description
P970071 00001	1 - EASY 115/500	Electromechanical bollard with rod diameter 115mm and height 500mm. Impact resistance 6000J
D113779 00002	1 - PERSEO CBD 230.P SD	Control panel for 1 to 4 STOPPY and STOPPY H operators (in parallel)
D111906	1 - MITTO B RCBO4 R1	12V four-channel transmitter 433MHz rolling code
P121017	1 - SEK	SEK external key switch

Complementary accessories

Code	Name	Description
P903005	CC130	Pair of CC 130 posts
P111001 00003	RME 2	230Vac dual channel metal object detector Supplied with RME 2 installation base
P975001	STOPPY BAT	Set of buffer batteries allowing bollard to stay raised in the event of a power cut STOPPY BAT
P121019	T-BOX	T-BOX radio digital keypad
D113705	ACOUSTIC DETECTOR	Adjustable acoustic detector for sirens ACOUSTIC DETECTOR
P800039	TL	Traffic-lights for TL totem
P111273	CELLULA 130	Pair of CELLULA130 photocells
P800040	TPF	Foundation and anchor plate for TPF totem
P800037	TBA	Bottom element for TBA totem
P800038	TSU	Top element for TSU totem

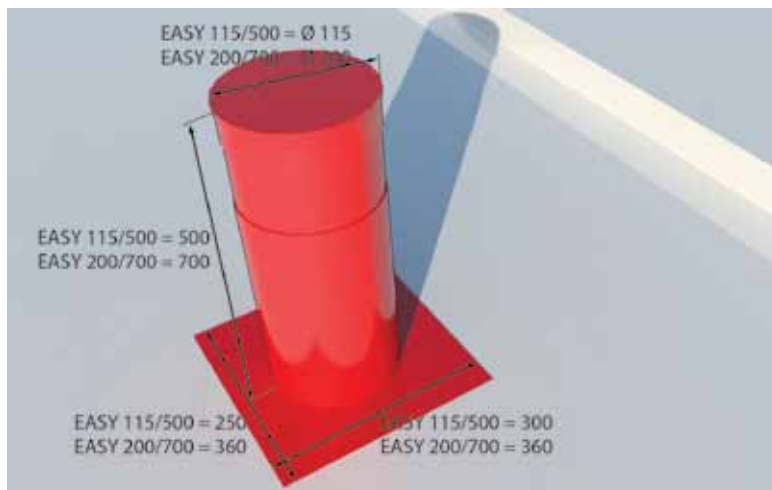
PERSEO CBD 230.P SD

Universal control panel for 1 to 4 Stoppy/Easy actuators



PERSEO CBD 230.P SD D113779 00002

- Application: control panel for 1 to 4 STOPPY and STOPPY H operators (in parallel)
- Board power supply: 230V single phase
- Operators power supply: 230V single phase or 400V three-phase
- Main features: removable terminal blocks, programming and diagnostics with display, plug-in connector for additional receiver, plug-in connector for handheld programmer PROXIMA
- Main functions: automatic re-closing, separate opening and closing, preflashing, deadman feature
- Compatibility: PERSEO 2



	EASY 115/500
Control unit	PERSEO CBD
Break-in proof	60000J
Opening or closing time	7sec.
Type of limit switch	reed magnetic sensor
Slowdown	yes
Impact resistance	6000J
Locking	electric brake
Manual cycle	reversible in the absence of voltage
Frequency of use	semi-intensive
Environmental conditions	from -20°C to 60°C