

Bollards

Complete range of parking bollards



NIHVA



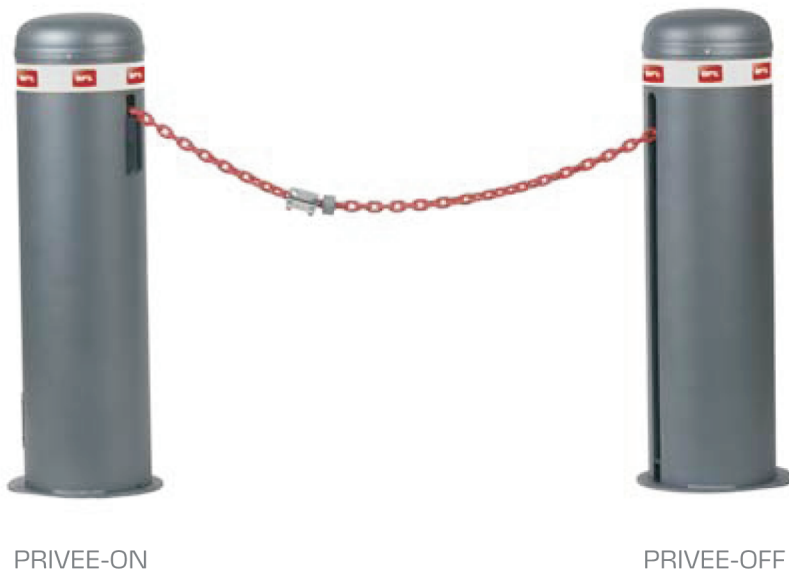
tuned to you

Privee

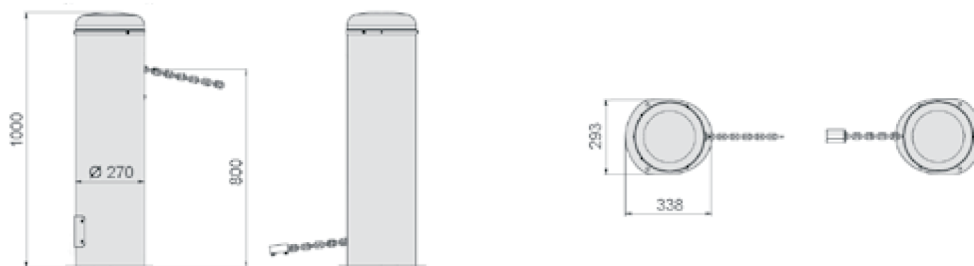
→ "PRIVEE" automatic 24 V dc chain barrier for intensive use, for closing off access areas to residential and industrial sites and small private car parks with widths of up to 16 metres.

Highly robust, cathaphoresis treated and painted steel structure, the "PRIVEE" represents an excellent and safe solution for protecting public and private areas, with an "encoder" reverse motion system, and blends perfectly into any urban setting. Supplied as standard with armoured padlock and numbered key.

24V



CHAIN
UP TO 10 or 16 m
(PRV - CHN 10)
(PRV - CHN 16)



LOG-BC incorporated control panel: integrated receiver 2048 codes and input/output status indicator LED
Main accessories: CHN DRIVE 2 floor guide for chain housing with drainage slits / CELLULA 130 pair of 24V self aligning photocells / RADIUS B LTA 24 flashing with integrated 24V antenna

TECHNICAL CHARACTERISTICS

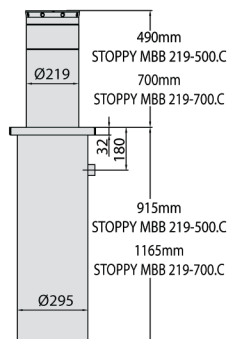
	PRIVEE
Supply voltage	24V dc
Control unit	incorporated Mod. LOG-BC with integrated receiver
Chain	Ø 8 mm for 10 m openings / Ø 4.5 mm for openings up to 16 m
Safety	armoured padlock for anchoring chain fitted with numbered key
Work type	intensive use
Opening time	10 sec.
Opening width	up to 10 m (PRV-CHN 10) and up to 16 m (PRV-CHN 16)
Impact safety	"ENCODER" reverse motion when closing
Operating temperature	-20°C + 60°C

Stopy Mbb

- 230 V ac electromechanical bollard with internal oil-bath gear motor. Stopy-Mbb is the ideal solution for contexts of particular architectural and urban interest, with specially studied colours and a new design for the floor flange and light crown.
- Designed to work in the most extreme conditions, with all metal parts treated with cathoporesis and the new EPDM seal integrated in the flange and led light crown, which with the bollard lowered, fits perfectly into the floor flange drastically reducing the entry of waste materials into the bollard housing, thanks to a special steel trap; it is completely independent from the rest of the machine allowing for pre-installation and future laying of the bollard.
- PERSEO CBD control unit with menu programming on the display, automatic routine servicing warning, simultaneous management of up to 4 bollards, integrated receiver and integrated heating element.



STOPPY MBB
STOPPY MBB INOX



PERSEO CBD dedicated control panel: manages up to 4 bollards in parallel, programming menu on the display, integrated heating element and incorporated receiver.

Main accessories: RME 1 BT 24V metal mass detector, one channel / RME 2 230V metal mass detector, two channels/ SPIRA 2x1 magnetic coil 2x1 m

TECHNICAL CHARACTERISTICS

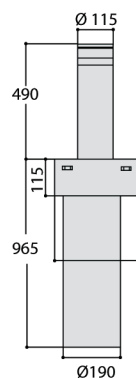
	STOPPY MBB 500	STOPPY MBB 700
Supply voltage	230V ± 1 0% 50/60 Hz	230V ± 1 0% 50/60 Hz
Hand operated	Spontaneous	Spontaneous
External control unit	PERSEO CBD	PERSEO CBD
Work type	intensive 1,500 movements/day	intensive 1,500 movements/day
Rising time	6 seconds	9 seconds
Protection rating	IP 67	IP 67
Impact resistance	10,500 JOULES	10,500 JOULES
Break-in proof	150,000 JOULES	150,000 JOULES
Operating temperature	- 20° C + 60° C	- 20° C + 60° C
Movement	With slow down on opening and closing	With slow down on opening and closing

Easy

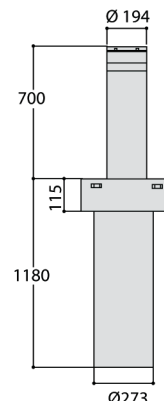
→ Value for money and quality. These are the roots of the new EASY bollards. The result of a careful market survey looking into the assembly techniques and design details that led to the production of a simple bollard that responds to customer needs without neglecting the quality requirements that have always marked BFT products. All at a competitive price. EASY comes in two models: the first, EASY Ø115-500, has a Ø115 mm, 500 mm high rod. It has no light crown but is fitted with a rear-reflecting strip. The second, EASY Ø200-700, has a Ø200 mm, 700mm high rod, a light crown and a rear-reflecting strip.



EASY Ø115/500



EASY Ø200/700



PERSEO CBD dedicated control panel: manages up to 4 bollards in parallel, programming menu on the display, integrated heating element and incorporated receiver.

Main accessories: RME 1 BT 24V metal mass detector, one channel / RME 2 230V metal mass detector, two channels/ SPIRA 2x1 magnetic coil 2x1 m

TECHNICAL CHARACTERISTICS

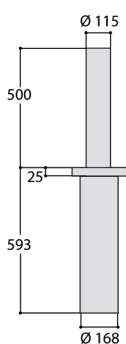
	EASY Ø115/500	EASY Ø200/700
Supply voltage	230V ± 1 0% 50/60 Hz	230V ± 1 0% 50/60 Hz
Hand operated	Manual	Manual
External control unit	External mod. PERSEO CBD	External mod. PERSEO CBD
Work type	500 movements/day	500 movements/day
Rising time	7 seconds	9 seconds
Protection rating	IP 67	IP 67
Impact resistance	6,000 JOULES	6,000 JOULES
Break-in proof	60,000 JOULES	60,000 JOULES
Operating temperature	- 20° C + 60° C	- 20° C + 60° C
Movement	With slow down on opening and closing	With slow down on opening and closing

Scudo G

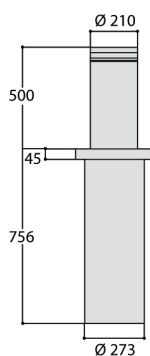
→ These gas-spring operated rising bollards were designed to offer road access control at competitive prices and with an extremely simple operation. They are operated using special keys now used throughout Europe in public places. They are lowered at the press of a foot and are automatically locked into place at the bottom. Given their size and similar appearance, they can be used in mixed installations to cover wide passages managed by both electric and gas operated bollards. The models are available with grey painted RAL 7015 rods, adhesive strip H:100 mm, only for 210 mm diameter models, and in stainless steel.



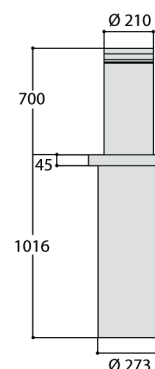
SCUDO-G Ø115/500
SCUDO-G Ø115/500 INOX



SCUDO-G Ø210/500
SCUDO-G Ø210/500 INOX



SCUDO-G Ø210/700
SCUDO-G Ø210/700 INOX



TECHNICAL CHARACTERISTICS

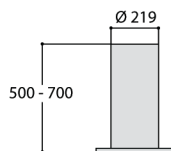
	SCUDO-G Ø115-500	SCUDO-G Ø210-500	SCUDO-G Ø210-700
Rod size	Ø115 mm H: 500 mm	Ø220 mm H: 500 mm	Ø220 mm H:700 mm
Rod thickness	4 mm	6 mm	6 mm
Impact resistance	5,000 JOULES	10,000 JOULES	10,000 JOULES
Break-in proof	30,000 JOULES	60,000 JOULES	60,000 JOULES
Rod treatment	Cataphoresis	Cataphoresis	Cataphoresis
Rod movement	Internal gas spring	Internal gas spring	Internal gas spring
Lifting thrust	100 N	170 N	150 N
Surface finish	grey paint RAL 7015 + rear-reflecting film	grey paint RAL 7015 + rear-reflecting film	grey paint RAL 7015 + rear-reflecting film
Rod locking	with triangle key	with triangle key	with triangle key

Scudo F

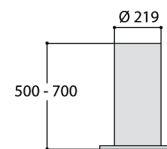
→ Fixed bollards used for permanent closure of accesses, bolted to the ground, they block accesses and roads or offer protection for sensitive sites. These bollards can be integrated and combined with other bollards of similar shapes and sizes. They have a class-2 type approved highly reflecting adhesive strip.



SCUDO-F Ø220-500
SCUDO-F Ø220-500 INOX



SCUDO-F Ø220-700
SCUDO-F Ø220-700 INOX



TECHNICAL CHARACTERISTICS

	SCUDO-F Ø220-500	SCUDO-F Ø220-700
Rod size	Ø220 mm H: 500 mm	Ø220 mm H: 700 mm
Rod thickness	3 mm	3 mm
Rod treatment	Cataphoresis	Cataphoresis
Surface finish	powder painted RAL 7015 + rear-reflecting film H=100 mm	powder painted RAL 7015 + rear-reflecting film H=100 mm
Fixing flange	Ø 340 mm steel, 5 mm thick	Ø 340 mm steel, 5 mm thick
Bollard fixing	With 3 fixing screws	With 3 fixing screws



NIHVA

We Make Possible

Automation Solutions	Material Handling Equipments	Door Automation
Pick & Place Machines	Dock Levellers	High speed doors / Sectional doors
Manipulator / Air Balancer	Scissor lifts / Mobile ramp	Sliding doors / Folding Doors
Wireless Automation (M2M)	Dock Shelters / Dock Seals / Dock House	Fire rated - Mot. Rolling shutters / Sliding doors
SPM	Goods Lift	Hanger Doors / Extra large opening doors
Automation Softwares	Spiral Conveyors / Belt Conveyors	Boom barriers / Turnstiles / Bollards
Grease / Oil Separator	Telescopic Conveyors	Sliding / Cantilever Gates

International Business Partners



Head Office: G-Block, 1st Floor, Thermax Chowk,
MIDC, Above Renault Showroom,
Chinchwad, Pune - 411019

NIHVA

NIHVA Technologies Pvt. Ltd.

+91 2066 3040 33 +91 85 51091 333 sales@nihva.com www.nihva.com

NETWORKS

WEST

Pune | Mumbai | Nashik | Nagpur
Indore | Ahmedabad | Surat | Vadodara

NORTH

Delhi Chandigarh

SOUTH

Chennai | Hyderabad | Bengaluru

EAST

Kolkata | Bhubaneshwar