



New power in your hands.



The innovative technology that gives you more power

An absolute innovation, and Bft exclusive, with surprising new-generation performance: U-Link is a cross-platform that allows the creation of technological ecosystems, offering maximum control.

- U-Control facilitates and speeds up the management of products dedicated to the commercial and tertiary sector.
- U-Base 2 facilitates the management of a system interconnected via U-Link, allowing you to control the automation parameters.
- U-SDK the system integrators can make other brands of home automation systems dialogue with Bft products interconnected in a U-link network.



B-eba

A direct line with your operators.

B-eba expansion cards allow the connection of external devices, such as PCs, smartphones and tablets, to a Bft operator or Clonix receiver, or the connection of several. Bft products in a U-Link network. These accessories integrate with U-Link technology and Bluetooth, Z-Wave, Tcp/Ip protocols, as well as the RS485 serial connection.

A device that fully translates what Bft Intends as interconnectivity.



Clonix U-link

Allows the connection of old-generation products or non-Bft products to U-Link systems.

Old-generation Bft operators or a product belonging to other brands: can they be connected to U-link? Yes, thanks to the Clonix receivers. Accessories that know no limits.



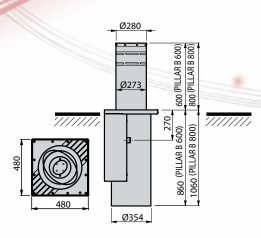
PILLAR B

Hydraulic bollard.

• 230V AC hydraulic bollard for very intensive use. Its size and technical characteristics make it particularly suitable, thanks to the special SD (security device) version that keeps the shaft raised in the event of a power failure, for installations to protect sensitive places (ministries, barracks, airports, access to buildings of particular importance, etc.). The standard version, on the other hand, is suitable for public installations where the shaft must lower spontaneously, freeing the passage in the event of a power failure. Designed and built with the aim of simplifying maintenance thanks to the hydraulic pump located under the flange.



- 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



SPECIFICATIONS

Voltage
Shaft height
Shaft diameter
Raising time
Operator type
Control unit
Breaking resistance
Frequency of use
Type of limit switch
Impact resistance
Manual operation
Ambient conditions

PILLAR B 275/600.6C L

230 V 600mm 275 5 sec. hydraulic bollards PERSEO CBD 230.P SD 250000J 3000 Op/day reed magnetic sensor 20 000 I

reversible with no power

-40°C +60°C

5 sec. hydraulic bollards PERSEO CBD 230.P SD 250000J 3000 Op/day reed magnetic sensor

PILLAR B 275/600.6C L SD

PILLAR B 275/600.6C LI SD

20,000 J release key -40°C +60°C

230 V

275

600mm

PILLAR B 275/800.6C L

230 V 800mm 275 6.5 sec. hydraulic bollards PERSEO CBD 230.P SD 250000J 3000 Op/day reed magnetic sensor 20,000 J reversible with no power

-40°C +60°C

PILLAR B 275/800.6C L SD PILLAR B 275/800.6C LI SD

230 V 800mm 275 6.5 sec. hydraulic bollards PERSEO CBD 230.P SD 250000J 3000 Op/day reed magnetic sensor 20,000 J release key -40°C +60°C





STOPPY-B

Electromechanical Bollards

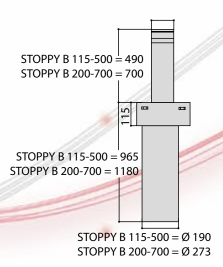
· Value for money and quality. These are the roots of the new STOPPY B bollards. The result of a careful market survey looking into the assembly techniques and design details that led to the production of a simple bollard that responds to customer needs without neglecting the quality requirements that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



STOPPY B Ø115/500

STOPPY B 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



SPECIFICATIONS

Shaft diameter
Shaft height
Raising time
Control unit
Breaking resistance
Type of limit switch
Slowdown
Breaking resistance
Lock

Manual operation Frequency of use Ambient conditions

STOPPY B 115/500

115 mm
500 mm
7 sec.
PERSEO CBD
60000J
reed magnetic sensor
yes
6000J
electric brake
reversible with no power
semi-intensive

-20°C +60°C

STOPPY B 200/700

200 mm
700 mm
9 sec.
PERSEO CBD
60000J
reed magnetic sensor
yes
6000J
electric brake
reversible with no power
semi-intensive
-20°C +60°C





STOPPY-MBB

Electromechanical bollards for intensive use

- 230 Vac electromechanical bollard with internal oil-bath gearmotor.

 Stoppy-Mbb is the ideal solution for contexts of particular architectural and urban interest, thanks to specially studied colours and a new design for the floor flange and LED light cap.
- Designed to work in the most extreme conditions, thanks to all metal parts being cataphoresis treated and the new EPDM seal integrated in the flange and the LED light cap which, with the shaft lowered, fits perfectly into the floor flange, drastically reducing the ingress of debris in casing.
- PERSEO CBD control unit with menu programming on the display, automatic servicing warning, simultaneous management of up to 4 bollards, integrated receiver and integrated heating element.



SPECIFICATIONS

Shaft diameter
Shaft height
Raising time
Control unit
Impact resistance
Breaking resistance
Slowdown
Lock
Manual operation

Frequency of use Ambient conditions Movement Supply voltage STOPPY MBB 219/500

219mm
500 mm
6 sec.
PERSEO CBD
10,500 JOULE
150,000 JOULE
yes
electric brake
reversible with no power
intensive 1,500 movements/day

230V ± 10% 50/60 Hz

- 20° C + 60° C With slowdown in opening and closing STOPPY MBB 219/700

219mm
700 mm
9 sec.
PERSEO CBD
10,500 JOULE
150,000 JOULE
yes
electric brake
reversible with no power
intensive 1,500 movements/day
- 20° C + 60° C

With slowdown in opening and closing 230V ± 10% 50/60 Hz





DAMPY B

Manual Gas Bollards

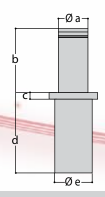
· These gas-spring operated rising bollards were designed to offer road access control at competitive prices and with an extremely simple operation. They are operated using special keys now used throughout Europe in public places. They are lowered at the press of a foot and are automatically locked into 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, lights cap, adhesive strip H:100 mm. 220 mm diameter models are available also with lights and stainless steel stem.



DAMPY B Ø115/500 DAMPY B Ø115/500 S/STEEL



DAMPY B Ø219/500-700 DAMPY B Ø219/500-700 S/STEEL



	a	D	C	u	е
DAMPY B 115-500 / DAMPY B 115-500 INOX	115	500	25	593	168
DAMPY B 210-500 / DAMPY B 219-500 INOX	210	500	45	756	273
DAMPY B 210-700 / DAMPY B 219-700 INOX	210	700	45	1016	273

SPECIFICATIONS

Shaft size Shaft thickness Impact resistance Breaking resistance Shaft treatment Shaft movement Surface finish Shaft locking

DAMPY B Ø115-500

Ø115 mm H: 500 mm 4 mm 5 000 IOULE 30,000 JOULE cataphoresis with internal gas spring reflecting film with triangle key

DAMPY B Ø219-500

Ø220 mm H: 500 mm 10 000 IOULE 60,000 JOULE cataphoresis with internal gas spring grey paint RAL 7015 + rear- grey paint RAL 7015 + rearreflecting film with triangle key

DAMPY B Ø219-700

Ø220 mm H: 700 mm 10 000 IOULE 60,000 JOULE cataphoresis with internal gas spring grey paint RAL 7015 + rear-reflecting with triangle key

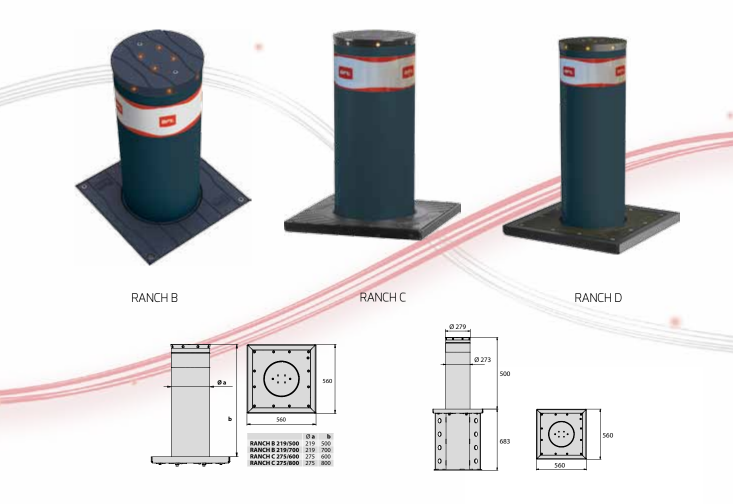




RANCH B-C-D

Fixed bollard.

• Fixed bollards used for preventing access for long periods. Bolted to the ground, their purpose is to block an access point or a road. They can integrate the use of automatic or semi-automatic bollards.



SPECIFICATIONS

RANCH B RANCH B RANCH C **RANCH C RANCH D** 219/500 219/700 275/600 275/800 275/800 Shaft height 800 mm 220 mm Shaft diameter 220 mm 275 mm 275 mm 275 mm Shaft thickness 3 mm 3 mm 6 mm 6 mm 10 mm RAL 7015 painted RAL 7015 painted RAL 7015 painted Shaft treatment cataphoresis cataphoresis steel steel steel Breaking resistance 150000 J 150000 J 250000 J 250000 J 730000 J

