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** a new Android App that shows the potential of U-SDK in the public and commercial sector in a few simple steps.
- U-Base 2 facilitates the management of a system interconnected via U-Link, allowing control of the automation parameters.
- **U-SDK** allows the system integrators to make other brands of home automation systems communicate with Bft products interconnected in a U-link



A direct line with your operators.

B-eba expansion cards allow the connection of external devices, such as PCs, martphones 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 for interconnectivity.

Allows old-generation products or non-Bft products to be connected to U-Link systems.

Can old-generation Bft operators or products of another brand be connected to U-Link? Yes, thanks to the Clonix U-Link receivers. Accessories that know no limits.

Team up with us: be ahead!

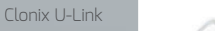
Advanced solutions, with unique and exclusive features. But also simple, accessible, and close to people. Next-generation technologies designed to improve the lives of all: installers and those who use them.

This is us today: a company focused on the needs of the present, with an eye to the future. A professional and understanding company, able to take its partners by the arm and, thanks to a full access specialist approach, make them proceed at that dynamic pace allowing them to always be in the forefront. A company where the technical component is supported by the power of passion, and where engineering expertise is completed by the brilliance of inventiveness. Because we like to listen to you, understand you, address your needs and offer new opportunities; always giving you the best, with increasingly sophisticated tools designed to enhance performance.

A fast and smart technology, always accelerating: to advance at the pace of innovation and, together with you, always be a step ahead.







Via Lago di Vico, 44 - 36015 Schio (VI) - ITALY T. +39 0445 696511 - F. +39 0445 69 65 22 - info@bft.it

www.bft-automation.com

XPASS B 330/1200

Anti-terrorist bollard

Anti-terrorist bollards tested and certified (crash-tested) by an independent body according to standards IWA14-1:2013 V/7200(N3C)/80/90 (formerly K12).

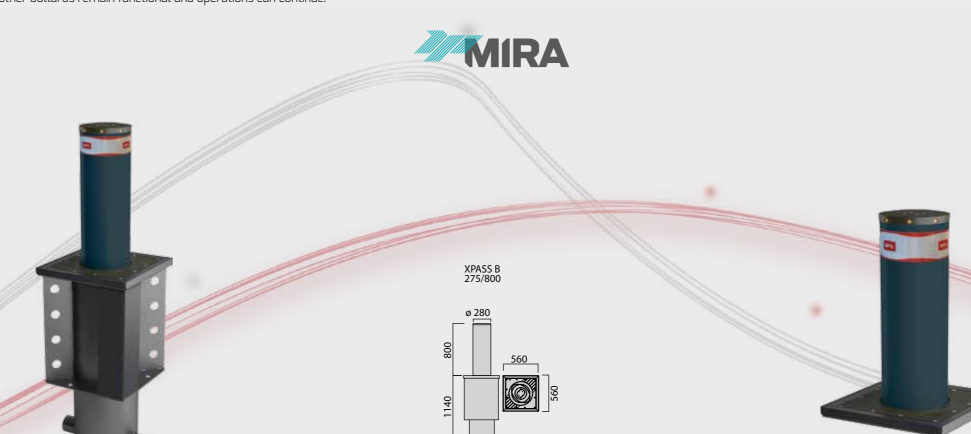
Anti-terrorist protection even with a single bollard.

Independent lateral hydraulic control unit for each bollard: in case of a control unit failure the other bollards remain functional and opeations can continue.



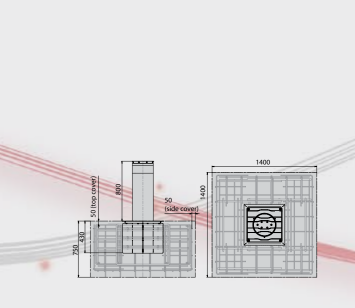


Anti-terrorist bollards tested and certified (crash-tested) by an independent body according to standards PAS 68:2010 7500/50/N2 crash simulated (formerly K4, single bollard). Anti-terrorist protection guaranteed even with single bollard. Independent hydraulic pump for each bollard: in case of a control unit failure the other bollards remain functional and operations can continue.





Anti-terrorist fixed bollard. Suitable for protecting sensitive sites. Used for long-term access prevention, it can incorporate the use of XPASS range automatic bollards on large areas.



*The metal cage in the figure is not supplied.

SPECIFICATIONS

Operator Shaft height Thickness Shaft diameter Rising time Shaft treatment*

Lowering time Control unit Breaking resistance Frequency of use Antiterrorism reference standard

Type of limit switch Manual operation

Ambient conditions

XPASS B 330/1200C L

hydraulic bollard 230 V 1200 mm 25 mm 330 mm max 5.3 sec. RAL 7015 painted steel and reflective film h: 100 mm 4 sec. PERSEO CBE 230.P SD 2100000J 2000 Op/day IWA14-1:2013 V/7200(N3C)/80/90 reed magnetic sensor reversible with mechanical key with no power

-40°C +60°C

XPASS 330/1200C L ECD

hydraulic bollard 230 V 1200 mm 25 mm 330 mm max 5.3 sec. (2.5 sec. for emergency) RAL 7015 painted steel and reflective film h: 100 mm 4 sec. PERSEO CBE 230.P SD 2100000J 2000 Op/day IWA14-1:2013 V/7200(N3C)/80/90 reed magnetic sensor reversible with mechanical key with no power -40°C +60°C

SPECIFICATIONS

XPASS B 275/800C L XPASS B 275/800C L LSD hydraulic bollard hydraulic bollard Operator 230 V 230 V Voltage Shaft height 800 mm 800 mm Thickness 10 mm 10 mm 275 mm Shaft diameter 275 mm Rising time 7 sec. 7 sec. RAL 7015 painted steel and reflective film h: 100 mm RAL 7015 painted steel and reflective film h: 100 mm Shaft treatment* Lowering time 4 sec. 4 sec. PERSEO CBE 230.P SD PERSEO CBE 230.P SD Control unit Control unit 730000J 730000J 2000 Op/day 2000 Op/day Frequency of use Pas 68:2010 7500/50/n2 crash simulated Pas 68:2010 7500/50/n2 crash simulated Antiterrorism reference standard Type of limit switch reed magnetic sensor reed magnetic sensor reversible with no power reversible with mechanical key with no power Manual operation Ambient conditions -40°C +60°C -40°C +60°C

SPECIFICATIONS

Operator type Shaft height Shaft diameter Shaft thickness Shaft treatment

Breaking resistance

RANCH D 275/800 C L

fixed bollards 800 mm 275 mm 10 mm RAL 7015 painted steel and reflective film h: 100 mm 730000 J

RANCH D 275/800 C LI

fixed bollards 800 mm 275 mm 10 mm AISI 304 or AISI 316 stainless steel

730000 J

*if the code contains LI: LI= AISI 304 or AISI 316 stainless steel on request

*if the code contains LI: LI= AISI 304 or AISI 316 stainless steel on request

*if the code contains LI: LI= AISI 304 or AISI 316 stainless steel on request