







Product

· DISCOVER U-LINK









Range of barriers for intensive and very intensive use, able to manage useful passages up to 6 m. Integrated control unit with U-Link connectivity

Available in 24V versions, they have a wide range of accessories making them ideal in any context.

GIOTTO BT A 🖺 🖫 😅 er ready see link 24 V









P940078 00102 GIOTTO BT A 305 U 230V50 RAL PERS GIOTTO BT A 305 U 230V50 RAL PERS Barrier with 24 V motor power supply for clear opening up to 3 m and opening time 2.5 sec . Impact resistance by means of encoder. Grey RAL 7015 Barrier with 24 V power supply for clear opening up to 3 m and opening time 2.5 sec . Impact resistance by means of encoder. RAL colour as requested Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec . Impact reaction via encoder. Version 120V 60Hz P940079 00101 GIOTTO BT A 305 U 120V60 RAL PERS Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec . Impact reaction via encoder. Version 120V 60Hz Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec . Impact reaction via encoder. Version 120V 60Hz P940080 00002 GIOTTO BT A 60 U 230V50 GIOTTO BT A 60 U 230V50 GIOTTO BT A 60 U 230V50 GIOTTO BT A 60 U 230V50 RAL DENS Barrier with 24 V motor power supply for clear opening up to 6 m and opening time 5 sec . Impact resistance by means of encoder. Grey RAL 7015 P940080 00102 Barrier with 24 V motor power supply for clear opening up to 6 m and opening time 5 sec . Impact resistance by means of encoder. Grey RAL 7015 P940080 00102 Barrier with 24 V motor power supply for clear opening up to 6 m and opening time 5 sec . Impact resistance by means of encoder. Grey RAL 7015 Barrier with 24 V motor power supply for clear opening up to 6 m and opening time 5 sec . Impact resistance by means of encoder. Grey RAL 7015					
Impact resistance by means of encoder. Grey RAL 7015 P940078 00102 GIOTTO BT A 30 U 230V50 RAL PERS Barrier with 24 V power supply for clear opening up to 3 m and opening time 4 sec . Impact resistance by means of encoder. RAL colour as requested Barrier with 24 V motor power supply for clear opening up to 3 m and opening time 2.5 sec . Impact resistance by means of encoder. Grey RAL 7015 P940079 00102 GIOTTO BT A 305 U 230V50 RAL PERS Barrier with 24 V power supply for clear opening up to 3 m and opening time 2.5 sec . Impact resistance by means of encoder. RAL colour as requested Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec. Impact reaction via encoder. Version 120V 60Hz P940079 00101 GIOTTO BT A 305 U 120V60 Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec. Impact reaction via encoder. Version 120V 60Hz Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec. Impact reaction via encoder. Version 120V 60Hz Barrier with 24 V motor power supply for clear opening up to 6 m and opening time 5 sec . Impact resistance by means of encoder. Grey RAL 7015 P940080 00102 GIOTTO BT A 60 U 230V50 RAL Barrier with 24 V motor power supply for clear opening up to 6 m and opening time 5 sec . Impact resistance by means of encoder. Grey RAL 7015 P940080 00102 GIOTTO BT A 60 U 230V50 RAL Barrier with 24 V motor power supply for clear opening up to 6 m and opening time 5 sec . Impact resistance by means of encoder. Grey RAL 7015	Code	Name		Description	
P940079 00002 GIOTTO BT A 305 U 230V50 P940079 00102 GIOTTO BT A 305 U 230V50 RAL PERS Barrier with 24 V motor power supply for clear opening up to 3 m and opening time 2.5 sec . Impact resistance by means of encoder. RAL colour as requested Barrier with 24 V power supply for clear opening up to 3 m and opening time 2.5 sec . Impact resistance by means of encoder. RAL colour as requested Barrier with 24 V power supply for clear opening up to 3 m and opening time 2.5 sec . Impact resistance by means of encoder. RAL colour as requested Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec. Impact reaction via encoder. Version 120V 60Hz Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec. Impact reaction via encoder. Version 120V 60Hz Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec. Impact reaction via encoder. Version 120V 60Hz Barrier with 24 V motor power supply for clear opening up to 6 m and opening time 5 sec . Impact resistance by means of encoder. Grey RAL 7015 Barrier with 24 V power supply for clear opening up to 6 m and opening time 5 sec . Impact resistance by means of encoder. DAL solvents as passage.	P940078 00002	GIOTTO BT A 30 U 230V50	new		U-Lir
sec . Impact resistance by means of encoder. Grey RAL 7015 P940079 00102 GIOTTO BT A 305 U 230V50 RAL PERS Barrier with 24 V power supply for clear opening up to 3 m and opening time 2.5 sec . Impact resistance by means of encoder. RAL colour as requested Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec. Impact reaction via encoder. Version 120V 60Hz P940079 00101 GIOTTO BT A 305 U 120V60 RAL PERS Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec. Impact reaction via encoder. Version 120V 60Hz Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec. Impact reaction via encoder. Version 120V 60Hz Barrier with 24 V motor power supply for clear opening up to 6 m and opening time 5 sec . Impact resistance by means of encoder. Grey RAL 7015 Barrier with 24 V motor power supply for clear opening up to 6 m and opening time 5 sec . Impact resistance by means of encoder. DAL pales as requested.	P940078 00102		new		U-Lir
P940079 00001 GIOTTO BT A 305 U 120V60 Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec. Impact reaction via encoder. Version 120V 60Hz Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec. Impact reaction via encoder. Version 120V 60Hz Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec. Impact reaction via encoder. Version 120V 60Hz Barrier with 24 V motor power supply for clear opening up to 6 m and opening time 5 sec. Impact resistance by means of encoder. Grey RAL 7015 Barrier with 24 V power supply for clear opening up to 6 m and opening time 5 sec. Impact resistance by means of encoder. Grey RAL 7015 Barrier with 24 V power supply for clear opening up to 6 m and opening time 5 sec. Impact resistance by means of encoder. DA Jack passage up to 3 m and opening time 2.5 sec. Impact reaction via encoder. Version 120V 60Hz	P940079 00002	GIOTTO BT A 305 U 230V50	new		U-Lin
reaction via encoder. Version 120V 60Hz P940079 00101 GIOTTO BT A 305 U 120V60 RAL PERS Barrier with 24 V motor for useful passage up to 3 m and opening time 2.5 sec. Impact reaction via encoder. Version 120V 60Hz Barrier with 24 V motor power supply for clear opening up to 6 m and opening time 5 sec. Impact resistance by means of encoder. Grey RAL 7015 P940080 00102 GIOTTO BT A 60 U 230V50 RAL Impact resistance by means of encoder. Grey RAL 7015 Barrier with 24 V power supply for clear opening up to 6 m and opening time 5 sec.	P940079 00102		new		U-Li
P940080 00002 GIOTTO BT A 60 U 230V50 GIOTTO BT A 60 U 230V50 GIOTTO BT A 60 U 230V50 RAL P940080 00102 GIOTTO BT A 60 U 230V50 RAL P940080 00102 GIOTTO BT A 60 U 230V50 RAL P940080 00102 GIOTTO BT A 60 U 230V50 RAL REW Barrier with 24 V power supply for clear opening up to 6 m and opening time 5 sec . Barrier with 24 V power supply for clear opening up to 6 m and opening time 5 sec .	P940079 00001	GIOTTO BT A 305 U 120V60	new		U-Li
Impact resistance by means of encoder. Grey RAL 7015 P940080 00102 GIOTTO BT A 60 U 230V50 RAL Barrier with 24 V power supply for clear opening up to 6 m and opening time 5 sec.	P940079 00101		new		U-Lir
DCDC Impost resistance by manner of encoder DAL colour se recuested	P940080 00002	GIOTTO BT A 60 U 230V50	new		U-Lir
Impact resistance by means of encoder. RAC cotour as requested	P940080 00102	GIOTTO BT A 60 U 230V50 RAL PERS	new	Barrier with 24 V power supply for clear opening up to 6 m and opening time 5 sec . Impact resistance by means of encoder. RAL colour as requested	U-Lir









Product

- DISCOVER U-LINK

GIOTTO BT A E T er ready ee link 24 V







Code	Name		Description	
P940081 00002	GIOTTO BT A 605 U 230V50	new	Barrier with 24 V motor power supply for clear opening up to 6 m and opening time 4 sec . Impact resistance by means of encoder. Grey RAL 7015	U-Lin
P940081 00102	GIOTTO BT A 60S U 230V50 RAL PERS	new	Barrier with 24 V power supply for clear opening up to 6 m and opening time 4 sec . Impact resistance by means of encoder. RAL colour as requested	U-Lin
P940081 00001	GIOTTO BT A 605 U 120V60	new	Barrier with 24 V motor for useful passage up to 6 m and opening time 4 sec. Impact reaction via encoder. Version 120 V 60 Hz	U-Lin
P940081 00101	GIOTTO BT A 60S U 120V60 RAL PERS	new	Barrier with 24 V motor for useful passage up to 6 m and opening time 4 sec. Impact reaction via encoder. Version 120V 60Hz	U-Lin





















Product

• PLUS

TECHNICAL FEATURES

ACCESSORIES

- DISCOVER U-LINK

PLUS



Backup battery power supply system, installable on-board unit.



Limit switch system with electronic adjustment that speeds up installation and ensures maximum precision in movement.



Control unit located in an easily accessible position and separate from the mechanical part









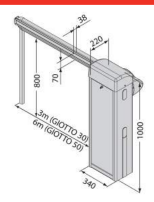
Product

. DI IIC

• TECHNICAL FEATURES

ACCESSORIES

· DISCOVER U-LINK



	GIOTTO BT A 30 U 230V50	GIOTTO BT A 30 U 230V50 RAL PERS	GIOTTO BT A 305 U 230V50	GIOTTO BT A 305 U 230V50 RAL PERS	GIOTTO BT A 305 U 120V60	GIOTTO BT A 305 U 120V60 RAL PERS	GIOTTO BT A 60 U 230V50	GIOTTO BT A 60 U 230V50 RAL PERS	GIOTTO BT A 605 U 230V50	GIOTTO BT A 605 U 230V50 RAL PERS	GIOTTO BT A 605 U 120V60	GIOTTO BT A 605 U 120V60 RAL PERS
Useful passage			3	m					6	m		
Opening or closing time	4 9	sec		2.5	sec		5 9	sec .		4 9	sec	
Control unit						MERA	AK BG					
Motor power supply		24 V										
Type of limit switch		electronic open/close										
Slowdown		adjustable										
Locking		mechanical										
Release	personal release key											
Frequency of use	intensive very intensive intensive very intensive											
Environmental conditions	from -20/(-40 with thermo access.) $^{\circ}$ C to 55 $^{\circ}$ C											
Protection rating		IP54										









Product

· PLUS

TECHNICAL FEATURES

· ACCESSORIES

- DISCOVER U-LINK

	Code	Name	Description
-	D730251	СВО	Anchor base for MOOVI and GIOTTO series barriers
	N728033	АQЗ	Complete 3-metre rectangular boom for MOOVI/GIOTTO
	N728034	AQ5	Complete 5 metre rectangular boom for GIOTTO and MOOVI
	N999507	OMEGA AQ	Pack of accessories for installation of 3/5 m rectangular boom for MOOVI/GIOTTO
	N728031	АТЗ	Complete 3 metre round boom for MOOVI/GIOTTO
	N728032	AT5	Complete 5 metre round boom for MOOVI/GIOTTO
	N728038	AT6	Complete 6 metre round boom for MOOVI/GIOTTO
	N999513	OMEGA AT	Pack of accessories for installation of 3/5 m round boom for MOOVI/GIOTTO
Υ	P120023	FAF 2	Rest fork for booms. For bolting to ground.
1	P120023 00100	FAF 2 RAL	Fixed rest fork for booms with customised RAL colour. For bolting to ground.
	D113748 00003	RADIUS B LTA 24 R1	Flashing light with incorporated antenna for motors with power supply 24 V.
*	P123025	B 00 R02	Wall mounting for B LTA series flashing beacons
•	D111904	MITTO B RCB02 R1	Transmitter with 2 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
are	D831081	CMS	Sign
***************************************	N999608	ACTR	Pack of 12 additional reflective labels (1 pack already included with each boom)
	N728051	ART 90 Q	90° articulated joint for Moovi and Giotto booms. Max 4m clear passage.
	D573003	SB	Aluminium skirt for road barrier booms. Price per linear metre (Calculate length of useful passage minus 40cm)









Product

- PLUS

TECHNICAL FEATURES

· ACCESSORIES

- DISCOVER U-LINK

	Code	Name	Description
- 1000 - 1000 - 1000 - 1000 - 1000 - 1000	P120001 00001	KIT LIGHT	Lights on boom 3 or 4.5 m
-17551755 - -17551755 -	P120001 00002	KIT LIGHT1	Lights for booms over 4.5 m
	P120028 00001	PCA N3	Top and bottom rubber cover profile for booms of 3 m max.
	P120028 00002	PCA N4	Top and bottom rubber cover profile for booms of 4 m max.
	P120028 00003	PCA N5	Top and bottom rubber cover profile for booms of 5 m max.
	P120028 00004	PCA N6	Top and bottom rubber cover profile for booms of 6 m max.
Y	P120025 00100	FAF 2R RAL	Fixed rest fork for booms with customised RAL colour. For bolting to ground.
00	P120026	ZFAF2	Additional anchor plates for cementing FAF2 forks to ground.
	D940007	GAM	Mobile rest leg for BGV barrier boom (not usable on BGV 30)
	D940008	GA AQ AT	Movable support leg for AQ or AT booms (on MOOVI, MICHELANGELO and GIOTTO barriers)
	D940009	GAMA AQ AT	Dampened movable support leg for AQ or AT booms (on MOOVI, MICHELANGELO and GIOTTO barriers)
	N190104	BIR C	Rubber safety edge (H 30 mm), price per m
	P111401 00001	VENTIMIGLIA NS	Infrared device for BIR C or BAR C safety edges (conforms to EN 12978 Standard)
	P120074	GIOTTO M BG BAT KIT	Buffer battery kit for Giotto BT A series barrier
Olle	P120018	THERMO	Thermostatically controlled heating element for use of GIOTTO BT A, MOOVI, MICHELANGELO BT A barriers to ambient temperatures of -40°C
	P120031	PRM	Hand protection kit against cutting, for MOOVI









Product

PLUS

TECHNICAL FEATURES

· ACCESSORIES

· DISCOVER U-LINK

	Code	Name	Description
4	P111376	SCS 1	Serial board for connection to zone and opposing leaves for control units with display While stocks last
**	P111001 00003	RME 2	230Vac dual channel metal object detector Supplied with RME 2 installation base
7	P111274	RME 1 BT	24Vac single channel metal object detector with installation base
0	D110926 00001	SPIRA 2X1	Magnetic loop 2 x 1 m
1	P111537	ERIS A30	Pair of wireless photocells with possibility of management of an active infrared or resistive safety edge adding STR and BIR C or BAR C profiles. Possibility of adjusting the beam 180 ° horizontally and vertically 20 °. Range 30 m. Power supply 24 V ac/dc.
	P111526	DESME A15	Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc. Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
	P111527	DESME A15 O	Pair of photocells adjustable 40 ° horizontally and 10 ° vertically. IR signal synchronised to prevent any risk of blinding. Range 30 m. Power supply 24 V ac/dc.
	P111528	THEA A15 O.PF	Pair of adjustable photocells with integrated flashing light. Possibility of directing the beam 40 ° horizontally and 10 ° vertically. IR signal synchronised to prevent any risk of blinding. Range 30 m. Power supply 24 V ac/dc. For external application.
IJ	P903018	PHP	Pair of aluminium posts for THEA/DESME series photocells Height 522 mm
\ [P903019	PHP2	Pair of double aluminium posts for THEA/DESME series photocells. Height 1038 mm
U	P903025	PHP ADA	Pair of adapters for the installation of AKTA photocells on PHP posts
	D113746 00003	GSM RECEIVER	GSM receiver. Enables the operation of an automation system with a free phone call
	P121023	Q.BO KEY WM AV	Vandalproof key selector with double contact, for outdoor use. Metal structure. Vandalproof key selector with metal structure. Vandalproof key selector with double contact, for outdoor use. Metal structure.
	P121024	Q.ВО ТОИСН	Wireless digital touchpad with 433MHz rolling code operation. Manages up to 10 channels and 100 codes.









Product

- PI US

TECHNICAL FEATURES

· ACCESSORIES

· DISCOVER U-LINK

	Code	Name	Description
-	D113674 00001	CLONIX 2E	CLONIX 2E 433 MHZ dual channel external receiver with rolling code (to be used if there is no CLONIX receiver in the system)
	D113718 00002	CLONIX 4 RTE	External 4-channel 433 MHz rolling code receiver. Power relay outputs (16A 230v)
	D113807 00002	CLONIX 2E AC U-LINK 230	433MHz 2ch external receiver 433Mhz external receiver with 2 outputs with NO contact. Compatible with U-LINK protocol (with 3 connection slots). Power supply 230V, 2048-position memory
	D113808 00003	CLONIX UNI AC U-LINK 230V	433MHz 3ch external receiver U-LINK 433Mhz external receiver with 3 outputs: 2 with NO contact and one NO/NC configurable. Compatible with U-LINK protocol (with 3 connection slots). Power supply 230V, 2048-position memory
4	N999471	ECOSOL PANEL	Solar panel with maximum power of 35 Wp for charging the ECOSOL system. Max 3 panels per system
	D113732	ECOSOL DOUBLE	Expansion board with batteries Included
Q;	N999476	ECOSOL CABLE	20 m extension for ECOSOL CHARGER - ECOSOL CABLE
ĵ	D113731	ECOSOL BOX	Control and management unit for solar power supply of systems with supply voltage of 24 V. Batteries included.
4	N999473	ECOSOL POST BR	Set of stainless steel screws and brackets for installing the ECOSOL PANEL on a post of diameter 48-100mm ECOSOL POST BR
888	N999475	ECOSOL SECURITY	Anti-tamper stainless steel screw fastener kit for ECOSOL PANEL and ECOSOL POST BR - ECOSOL SECURITY
	N999477	ECOSOL CHARGER	100-230V - 24V battery charger for rapid charging from mains for ECOSOL BOX and ECOSOL DOUBLE - ECOSOL CHARGER
	P111531	B EBA BLUE ENTRY ANDROID 4	BLUE-TOOTH expansion card for Blue Entry system. Manages up to 4 smartphones with the Android operating system
	P111532	B EBA BLUE ENTRY ANDROID 8	BLUE-TOOTH expansion card for Blue Entry system. Manages up to 8 smartphones with the Android operating system
•	P111533	B EBA BLUE ENTRY ANDROID 16	BLUE-TOOTH expansion card for Blue Entry system. Manages up to 16 smartphones with the Android operating system
	P111469	B EBA BLUE GATEWAY	Expansion board for BLUETOOTH connection management
	P111467	B EBA WIE DRIVER	Expansion card for connection of WIEGAND accessories, compatible with U-Link control units









Product

- PLUS

TECHNICAL FEATURES

· ACCESSORIES

- DISCOVER U-LINK

Code	Name		Description
P111466	B EBA IO DRIVER		INPUT/OUTPUT expansion board
P111468	B EBA RS 485 LINK		Expansion board for connection of central units with serial controls management
P111530	B EBA RS 485 GATEWAY	new	GATEWAY expansion card for management of RS 485 connection
D113805 00002	B EBA TCP/IP GATEWAY		Remote management of automation systems with U-Link in TCP/IP network.









- DISCOVER U-LINK

What is U-Link?

The innovative technology that gives you new power

An exclusive Bft innovation: U-Link (Universal Link) is an exclusive Bft platform that allows the creation of technological ecosystems. In Home Automation Access, it allows communication with all the home access automation devices of any brand. So you save time and can control everything with ease, without any worries.

It is intuitive

Easy to install and use

It is scalable

Allows an unlimited number of devices to be added

It is flexible

Allows the creation of groups of interconnected products

It is practical
Works with or without a web connection

It is functional

Parameters can be controlled remotely via dedicated applications

www.bft-automation.com







Product

. DI LIC

TECHNICAL FEATURES

ACCESSORIES

DISCOVER U-LINK

All in one scheme: discover this amazing technology

A unique platform allowing the creation of technological ecosystems offering a wide range of solutions for different sectors.

Thanks to the B-Eba cards and the Clonix U-Link receiver, this proprietary platform featured by Bft products adapts to any protocol and access automation product (even BFT, non-native U-Link or non-BFT products), and is used in various sectors. Each device thus becomes smart and can be interconnected with other systems, thanks to a language that becomes universal.

U-Base 2



Software to install and easily and comfortably carry out maintenance and identify any malfunction of U-link compatible operators.

U-SDK



U-Sdk is the innovative application that can make Bft automation systems compatible and easily integrated with a BMS network for the supervision of buildings.

Magistro



An innovative and easy to install system for easily managing all home automation systems.

U-Control

U-Base 2

U-SDK

U-Control

U-Control is the application that helps the quick and easy integration of BFT automation systems in large building management systems.

Access to the second se

BFT U-LINK

ASED PRODUCTS

APPLICATION

SECTORS

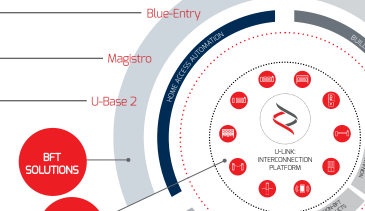
Blue-Entry

Technology abreast of the times and attentive to daily needs: thanks to the use of U-link the house gate can now be opened with just your smartphone.



Clonix U-Link

Bft operators, non-native U-Link products 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



ACCESS AUTOMATION

U-SDK



3-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 V means for interconnectivity.







so yis npimsprn nls ornsm siwims nwwnliw n sprokoMko MMM I I M ko MMM Mko MMMM L spsiwkoymmw ko MMM ko MMMM Ko MMMM ipis sill miln srk rlsswim lsysiwwi Mrnnlmss w piinn rns nwwnliw n sprokolk iw nll yn k piinnspri rn mel rn in lrispin spsiw ko mel