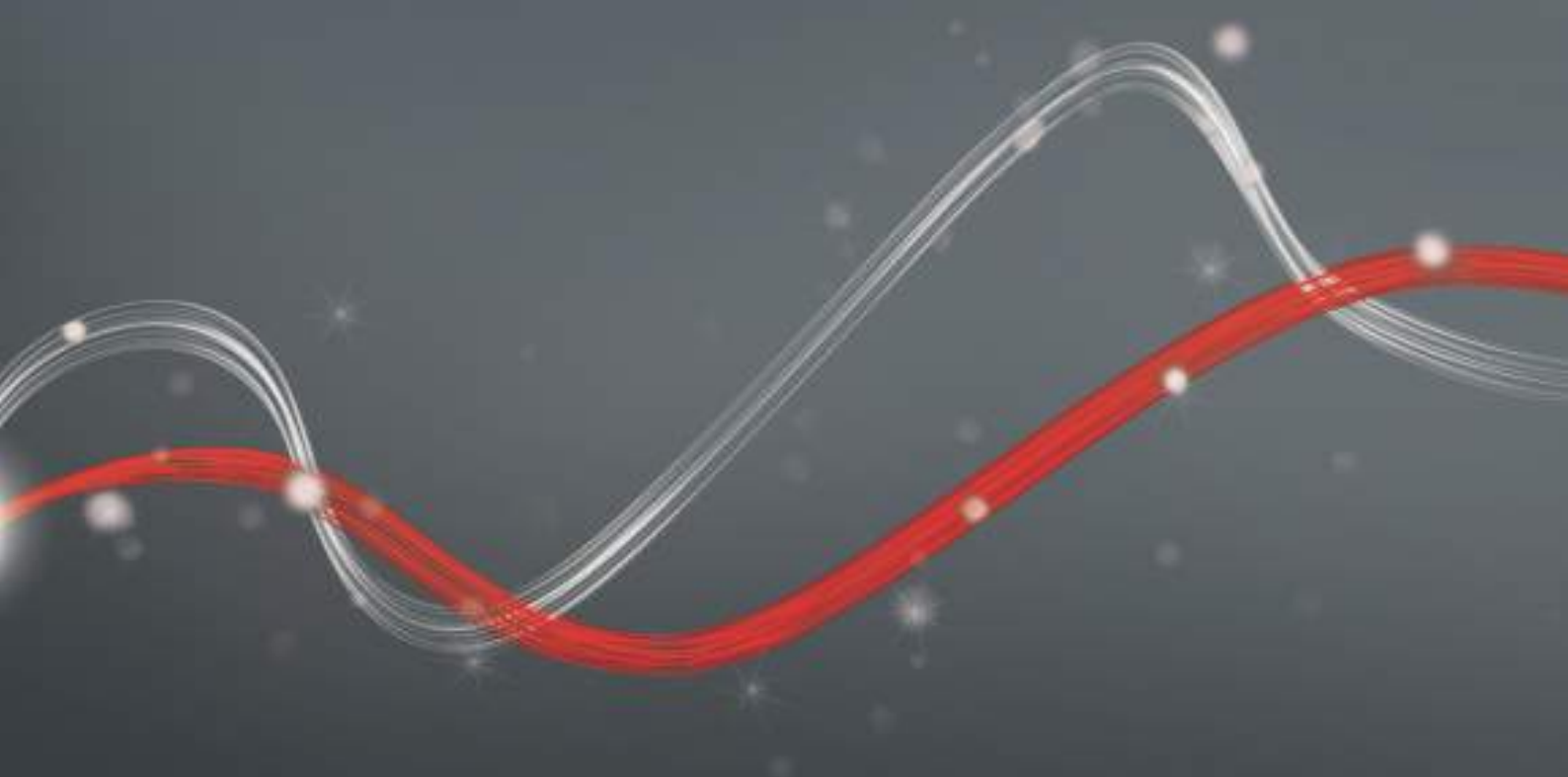




Be ahead



o q q y k



• Product

• PLUS

• TECHNICAL FEATURES

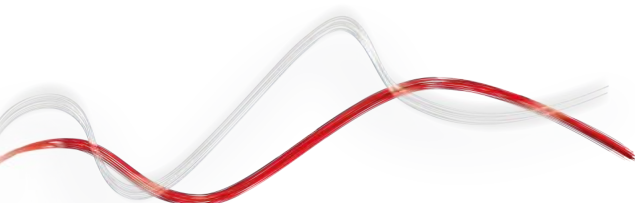
• ACCESSORIES

• DISCOVER U-LINK



**MOOVI** | |

Code	Name	Description
P940062 00002	<b>MOOVI 30</b>	Barrier with 230 V motor power supply for clear opening up to 3 m and opening time 4 sec . Impact resistance by means of sensitive edge. Grey RAL 7015
P940062 00102	<b>MOOVI 30 RAL</b>	Barrier with 230 V power supply for clear opening up to 3 m and opening time 4 sec . Impact resistance by means of sensitive edge. RAL colour as requested
P940063 00002	<b>MOOVI 30 RMM</b>	Barrier with 230 V motor power supply for clear opening up to 3 m and opening time 4 sec . Impact resistance by means of encoder. Grey RAL 7015
P940063 00102	<b>MOOVI 30 RMM RAL</b>	Barrier with 230 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
P940064 00002	<b>MOOVI 30S</b>	Barrier with 230 V power supply for useful passage up to 3 m and opening time 1.5+slow sec. Impact reaction via . RAL 7015 grey colour
P940064 00102	<b>MOOVI 30S RAL</b>	Barrier with 230 V power supply for clear opening up to 3 m and opening time 1.5+slow sec . Impact resistance by means of encoder. RAL colour as requested
P940031 00002	<b>MOOVI 30S INOX</b>	Barrier with 230 V power supply for clear opening up to 3 m and opening time 1.5+slow sec . Impact resistance by means of encoder. Stainless steel structure
P940065 00002	<b>MOOVI 60</b>	Barrier with 230 V power supply for useful passage up to 6 m and opening time 8 sec. Impact reaction through . RAL 7015 grey colour
P940065 00102	<b>MOOVI 60 RAL</b>	Barrier with 230 V power supply for clear opening up to 6 m and opening time 8 sec . Impact resistance by means of sensitive edge. RAL colour as requested
P940066 00002	<b>MOOVI 60 RMM</b>	Barrier with 230 V motor power supply for clear opening up to 6 m and opening time 8 sec . Impact resistance by means of encoder. Grey RAL 7015



• Product

• PLUS

• TECHNICAL FEATURES

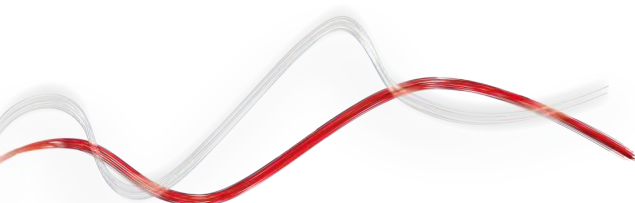
• ACCESSORIES

• DISCOVER U-LINK

## MOOVI



Code	Name	Description
P940066 00102	MOOVI 60 RMM RAL	Barrier with 230 V power supply for clear opening up to 6 m and opening time 8 sec . Impact resistance by means of encoder. RAL colour as requested
P940066 00004	MOOVI 60RMM INOX	Barrier with 230 V power supply for clear opening up to 6 m and opening time 8 sec . Impact resistance by means of encoder. Stainless steel structure



· Product

· **PLUS**

· TECHNICAL FEATURES

· ACCESSORIES

· **DISCOVER U-LINK**

## PLUS



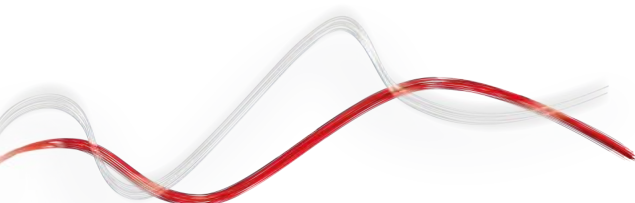
Control unit with programming display and built-in dual channel radio receiver.



They enable useful passages up to 6 m to be covered thanks to the new round boom



Also available in Moovi 305 rapid version with opening speed of 1.5s (plus slowing) and intensive use.



• Product

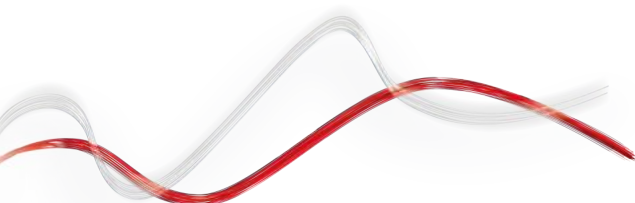
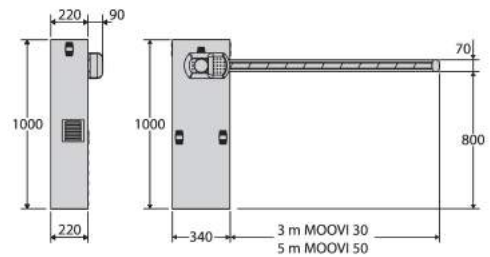
• PLUS

• TECHNICAL FEATURES

• ACCESSORIES

• DISCOVER U-LINK

w	L	L	O	O	O
e	cnr j c dqo	ngq o y f	cnr j c dqo	ngq o y f	
o	l LG y	l LG y	l LG y	l LG y	l LG y
v	C E				
u					
n					
t					
h	D	D	D	D	D
g	D G e NG e				
r	k l M				



Product

PLUS

TECHNICAL FEATURES

**ACCESSORIES**

DISCOVER U-LINK

	Code	Name	Description
	D730251	<b>CB0</b>	Base plate for mod. MOOVI - GIOTTO
	N728033	<b>AQ3</b>	Complete 3 metre rectangular boom for GIOTTO and MOOVI
	N728034	<b>AQ5</b>	Complete 5 metre rectangular boom for GIOTTO and MOOVI
	N999507	<b>OMEGA AQ</b>	Pack of accessories for installation of 3/5 m rectangular boom for MOOVI/GIOTTO
	N999509	<b>OMEGA AQ S/STEEL</b>	Pack of accessories for installation of 3/5 m rectangular boom for MOOVI INOX
	N728031	<b>AT3</b>	Complete 3 metre round boom for MOOVI/GIOTTO
	N728032	<b>AT5</b>	Complete 5 metre round boom for MOOVI/GIOTTO
	N728038	<b>AT6</b>	Complete 6 metre round boom for MOOVI/GIOTTO
	N999513	<b>OMEGA AT</b>	Pack of accessories for installation of 3/5 m round boom for MOOVI/GIOTTO
	P120031	<b>PRM</b>	Hand protection kit against cutting, for MOOVI
	P120004	<b>MOOVI PRM KIT</b>	Hand protection kit against cutting, for KIT MOOVI PRM
	P120023	<b>FAF 2</b>	Rest fork for booms. For bolting to ground.
	P120023 00100	<b>FAF 2 RAL</b>	Fixed rest fork for booms with customised RAL colour. For bolting to ground.
	P123025	<b>B 00 R02</b>	Wall mounting for B LTA series flashing beacons
	P120002	<b>MOOVI 130 KIT</b>	Kit for fixing external photocell to column KIT MOOVI 130
	D111904	<b>MITTO B RCB02 R1</b>	Transmitter with 2 channels. Range 50/100 m. Power supply 12 V with 1 battery type 23 A
	D831081	<b>CMS</b>	Sign

Product

PLUS

TECHNICAL FEATURES

**ACCESSORIES**

DISCOVER U-LINK

	Code	Name	Description
	N999608	<b>ACTR</b> <span style="color: red; border: 1px solid red; border-radius: 50%; padding: 2px;">new</span>	Pack of 12 additional reflective labels (1 pack already included with each boom)
	N728051	<b>ART 90 Q</b>	90° articulated joint for Moovi and Giotto booms. Max 4m clear passage.
	D573003	<b>SB</b>	Aluminium skirt for road barrier booms. Price per linear metre (Calculate length of useful passage minus 40cm)
	P120001 00001	<b>KIT LIGHT</b>	Lights on boom 3 or 4.5 m
	P120001 00002	<b>KIT LIGHT1</b>	Lights for booms over 4.5 m
	P120028 00001	<b>PCA N3</b>	Top and bottom rubber cover profile for booms of 3 m max.
	P120028 00002	<b>PCA N4</b>	Top and bottom rubber cover profile for booms of 4 m max.
	P120028 00003	<b>PCA N5</b>	Top and bottom rubber cover profile for booms of 5 m max.
	P120028 00004	<b>PCA N6</b>	Top and bottom rubber cover profile for booms of 6 m max.
	P120025 00100	<b>FAF 2R RAL</b>	Fixed rest fork for booms with customised RAL colour. For bolting to ground.
	P120026	<b>ZFAF2</b>	Additional anchor plates for cementing FAF2 forks to ground.
	D940007	<b>GAM</b>	Mobile rest leg for BGV barrier boom (not usable on BGV 30)
	D940008	<b>GA AQ AT</b>	Movable support leg for AQ or AT booms (on MOOVI, MICHELANGELO and GIOTTO barriers)
	D940009	<b>GAMA AQ AT</b>	Dampened movable support leg for AQ or AT booms (on MOOVI, MICHELANGELO and GIOTTO barriers)
	N190104	<b>BIR C</b>	Rubber safety edge (H 30 mm), price per m
	P111401 00001	<b>VENTIMIGLIA NS</b>	Infrared device for BIR C or BAR C safety edges (conforms to EN 12978 Standard)

· Product

· PLUS

· TECHNICAL FEATURES

· **ACCESSORIES**

· DISCOVER U-LINK

	Code	Name	Description
	P120018	<b>THERMO</b>	Thermostat controlled heating element for use with MOOVI barriers - THERMO
	P111376	<b>SCS 1</b>	Serial board for connection to zone and opposing leaves for control units with display While stocks last
	P111001 00003	<b>RME 2</b>	230Vac dual channel metal object detector Supplied with RME 2 installation base
	P111274	<b>RME 1 BT</b>	24Vac single channel metal object detector with installation base
	D110926 00001	<b>SPIRA 2X1</b>	Magnetic loop 2 x 1 m
	P111537	<b>ERIS A30</b>	Pair of wireless photocells with possibility of management of an IR or resistive active safety edge. Possibility of directing the beam 180 ° horizontally and 20 ° vertically. Range 30 m. Power supply 24 V ac/dc.
	P111526	<b>DESME A15</b>	Pair of self-aligning photocells. Range 30 m. Power supply 24 V ac/dc.
	P111527	<b>DESME A15 O</b>	Pair of photocells adjustable horizontally and vertically. IR signal synchronised to prevent any risk of blinding. Range . Power supply ac/dc.
	P111528	<b>THEA A15 O.PF</b>	Pair of orientable photocells with integrated flashing beacon Beam can be oriented 40° horizontally and 10° vertically. Synchronised infrared signal to avoid any possibility of accidental dazzling. Range 30 m. Power supply 24 V ac/dc. For external application.
	P903018	<b>PHP</b>	Pair of aluminium posts for THEA/DESME series photocells Height 522 mm
	P903025	<b>PHP ADA</b>	Pair of adapters for the installation of AKTA photocells on PHP posts
	P903019	<b>PHP2</b>	Pair of double aluminium posts for THEA/DESME series photocells. Height 522 mm
	P121023	<b>Q.BO KEY WM AV</b>	Vandalproof key selector with double contact, for outdoor use. Metal structure.
	P121024	<b>Q.BO TOUCH</b>	Wireless digital touch button panel 433Mhz rolling code.
	D113746 00003	<b>GSM RECEIVER</b>	GSM receiver. Enables the operation of an automation system with a free phone call



· Product

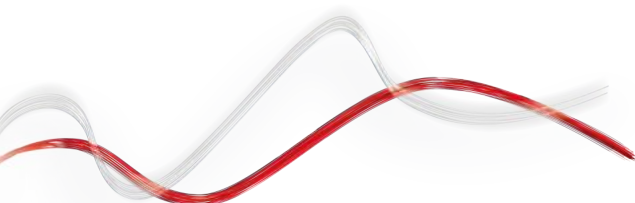
· PLUS

· TECHNICAL FEATURES

· **ACCESSORIES**

· DISCOVER U-LINK

	Code	Name	Description
	D113748 00002	<b>RADIUS B LTA 230 R1</b>	Flashing light with incorporated antenna for motors with power supply 230 V.
	D113718 00002	<b>CLONIX 4 RTE</b>	External 4-channel 433 MHz rolling code receiver. Power relay outputs (16A 230v)
	D113674 00001	<b>CLONIX 2E</b>	CLONIX 2E 433 MHz dual channel external receiver with rolling code (to be used if there is no CLONIX receiver in the system)
	D113808 00003	<b>CLONIX UNI AC U-LINK 230V</b>	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
	D113807 00002	<b>CLONIX 2E AC U-LINK 230</b>	433Mhz external receiver with 2 outputs with NO contact. Compatible with U-LINK protocol (with 3 connection slots). Power supply 230V, 2048-position memory



· Product

· PLUS

· TECHNICAL FEATURES

· ACCESSORIES

· 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

· Product

· PLUS

· 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 non-Bft and old generation), 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, 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 the home automation.



### U-Control

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



### Blue-Entry

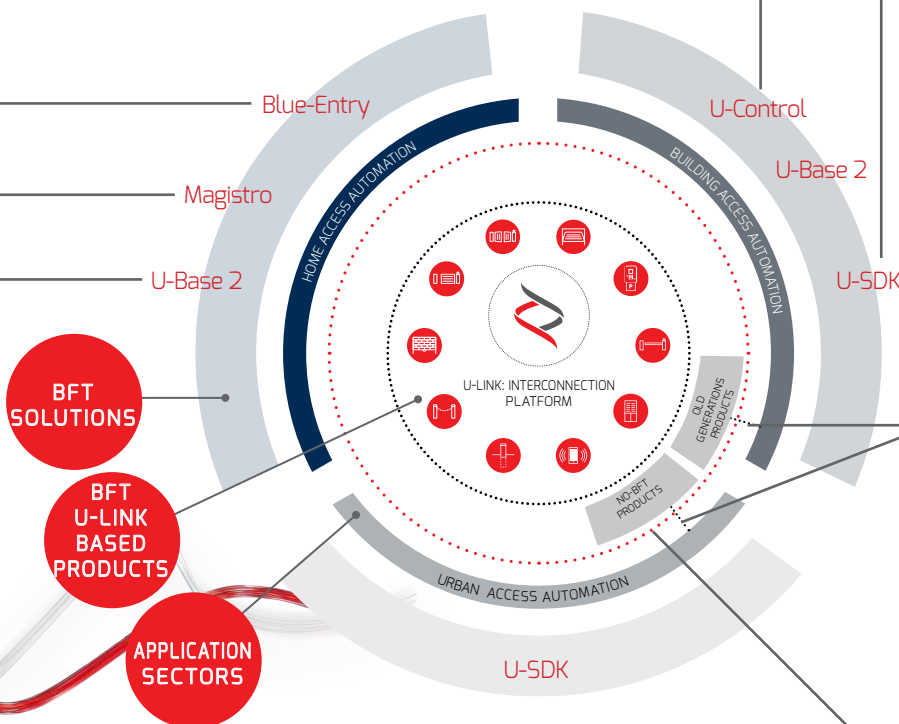
Technology abreast of the times and attentive to daily needs: thanks to the use of U-link the house gate can now be opened with just your smartphone.



### Clonix U-Link

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.



### 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.



lphqto cvkqp tgi ctf kpi vj g r t qvgev kqp qh vj g l p f wvvt kn cpf l p vgnngevwc n r t q r g t v t k j v u qh dhvEdhv uE E E  
C C Ev dhv uE E E Ec Edhv uE E E

D  
qt k l p c n dhv o q f gnu dhv uE E dhv uE E E Ec Ehc nu k h g t u ° kn dg r t q e g g f g f  
dhv uE E E dhv uE E E  
ci c l p u v l p c e e q t f c p e g ° k j d q v j e k y k n c p f e t l o l p c n n c ° E v j g u g e q p f k w k p u p q v q p n i w c t c p v g g v j g l p v g n n g e v w c n r t q r g t v t k j v u  
qh dhv C d w c n u q r t q v g e v e w u v q o g t u d i w c t c p v g g k p i v j c v v j g r t q f w e v u v j g c t g r w t e j c u l p i c t g q t k l p c n dhv r t q f w e v u  
t g u w n v l p i h t q o u v w f l g u c p f f g u k p u ° k j l p v j g dhv e q o r c p E