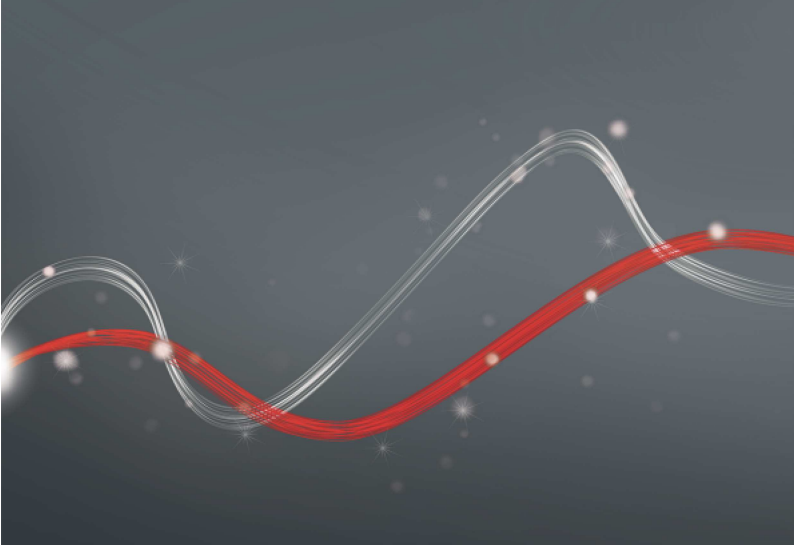




MAXIMA ULTRA 36





MAXIMA ULTRA 36



Road barriers









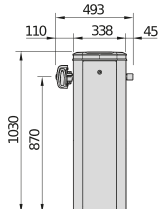


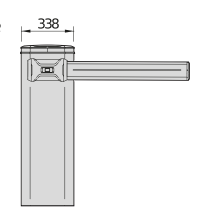












Electromechanical barrier with inverter technology and three-phase asynchronous motor for high frequency of use, developed and designed for a wide range of operating conditions such as large car parks or motorway toll booths with frequent inversions of movement. Can control access points from 2 to 6 metres wide with fully accessorised barrier. Oil bath gearbox unit. Mechanical crankshaft movement which can deliver fluidity of movement of the bar and control its soft opening and closing movements. Cap with RGB lights (optional) with traffic light function, available parking spaces and self-diagnostics. Easier access thanks to the dual entrance. With U-Link protocol for integration with Parking Management or Building Management systems in a single model.







MAXIMA ULTRA 36

Code	<u>Ci</u>	Name	Description
P940093 00002	2600943 MAXIMA ULTRA 36 230V		230 V electromechanical barrier with three-phase asynchronous motor and inverter, for controlling gates from 2 to 6 m wide. Opening time between 0.7 and 4 seconds, with slowdown. Maximum barrier length 6 m. Suitable for installation in areas with high frequency of movement and frequent inversion of barrier movement (e.g. motorway toll booths, car parks with high traffic flows, etc.). Version with spring. Colour RAL 7015. U-Link embedded. Oil bath gearbox unit and three-phase motor with inverter. Cap with lights (optional). Anti-vandalism system mechanical crankshaft.
P940093 00202	2605378	MAXIMA ULTRA 36 INOX 230V	230 V electromechanical barrier with three-phase asynchronous motor and inverter, for controlling gates from 2 to 6 m wide. Opening time between 0.7 and 4 seconds, with slowdown. Maximum barrier length 6 m. Suitable for installation in areas with high frequency of movement and frequent inversion of barrier movement (e.g. motorway toll booths, car parks with high traffic flows, etc.). Version with spring. Stainless steel barrier body. U-Link embedded. Oil bath gearbox unit and three-phase motor with inverter. Cap with lights (optional). Anti-vandalism system mechanical crankshaft.
P940094 00002	2613062	MAXIMA ULTRA 36 XL 230V	230 V electromechanical barrier with three-phase asynchronous motor and inverter, for controlling gates from 2 to 6 m wide. Opening time between 0.7 and 4 seconds, with slowdown. Maximum barrier length 6 m. Suitable for installation in areas with high frequency of movement and frequent inversion of barrier movement (e.g. motorway toll booths, car parks with high traffic flows, etc.). Version with strong spring. Colour RAL 7015. U-Link embedded. Oil bath gearbox unit and three-phase motor with inverter. Cap with lights (optional). Anti-vandalism system mechanical crankshaft.

	MAXIMA ULTRA 36 230V	MAXIMA ULTRA 36 INOX 230V	MAXIMA ULTRA 36 XL 230V
Opening time (depending on the from 0,7 to 3,9 s width of the leaf)		from 0,7 to 3,9 s	from 0,7 to 3,9 s
Clear opening	from 2,0 to 6,0 m	from 2,0 to 6,0 m	from 2,0 to 6,0 m
Motor type	Three-phase asynchronous	Three-phase asynchronous	Three-phase asynchronous
Internal lubrication	In oil bath	In oil bath	In oil bath
Motor power supply	230 V	230 V	230 V
Control unit	CSB Xtreme	CSB Xtreme	CSB Xtreme
Inverter	Yes	Yes	Yes
Slowdown	Yes	Yes	Yes
Impact reaction	encoder	encoder	encoder
Locking	Mechanical	Mechanical	Mechanical
Release	Inside the structure	Inside the structure	Inside the structure
Frequency of use	Continuous	Continuous	Continuous
MCBF (Mean Cycles Between Failures)	7000000 Op	7000000 Op	7000000 Op
Processing type	RAL7015 cataphoresis coating and paint	AISI 304 stainless steel	RAL7015 cataphoresis coating and paint
Environmental conditions	-40 ÷ 60 °C	-40 ÷ 60 °C	-40 ÷ 60 °C
Protection rating	IP55	IP55	IP55







VITAL ACCESSORIES

	Cp P940095 00000 - Ci 2601327 Crown MAXIMA U36 Cap without lights for Maxima Ultra 36.		<u>Cp</u> P940095 00200 - <u>Ci</u> 2612811 Crown MAXIMA U36 INOX
			Cap without lights for Maxima Ultra 36 INOX.
	Cp P940095 00003 - Ci 2600942 Crown RGB MAXIMA U36 Cap with RGB lights for Maxima Ultra 36. Functions: flashing, traffic light, diagnostics.		<u>Ср</u> Р940095 00203 - <u>Сі</u> 2605389 Crown RGB MAXIMA U36 INOX
			Cap with RGB lights for Maxima Ultra 36 Stainless Steel. Functions: flashing, traffic light, diagnostics.
	Cp P120087 00001 - Ci 2601376 B00M P530		<u>Ср</u> Р120087 00002 - <u>Сі</u> 2601377 ВООМ Р 540
	Aluminium bar, opening L = 3 m with red reflectors. Includes rubber and upper optical diffuser. Lights excluded.		Aluminium bar, opening L = 4 m with red reflectors. Includes rubber and upper optical diffuser. Lights excluded.
	Cp P120087 00003 - Ci 2601378 BOOM P550 Aluminium bar, opening L = 5 m with red reflectors. Includes rubber and upper optical diffuser. Lights excluded.		<u>Ср</u> Р120087 00004 - <u>Сі</u> 2601277 ВООМ Р 560
			Aluminium bar, opening L = 6 m with red reflectors. Includes rubber and upper optical diffuser. Lights excluded.
	<u>Cp</u> P120084 00000 - <u>Ci</u> 2601263 OMEGA PS MAXIMA U36		
	Single lock for protective finger trapping casing and screws for MAXIMA ULTRA 36. BOOM PS bar excluded.		

RECOMMENDED ACCESSORIES





the first module to the barrier body.

Full skirt (top and bottom) for BOOM PS booms. Module length L = 2 m. Does not include SKIRT BRACKET required for anchoring

Connection bracket between barrier body and simple (BTM SKIRT)

or double (FULL SKIRT) aluminium rack.





RECOMMENDED ACCESSORIES

	Cp P120093 - Ci 2613063 ADJ-F00T Suspended cushioned telescopic supporting foot for BOOM PS booms.		<u>Cp</u> P120080 - <u>Ci</u> 2601319 FAF UNI R
			Universal adjustable fork for all rods; recommended with installation of FULL SKIRT accessory.
6	©P P120079 - ©I 2605230 EBB KIT ATML * Electric lock for ATML rods to be installed on an FAF UNI R adjustable fork.		<u>Cp</u> D110926 00001 - <u>Ci</u> 2600569 SPIRA 2X1
			Magnetic loop 2 x 1 m
	<u>Cp</u> 394075 - <u>Ci</u> 2607020 LASER DETECTOR REMOTE CONTROL		<u>Cp</u> 394073 - <u>Ci</u> 2604478 LASER SAFETY SENSOR
	Remote control for settings Safety laser detector and Presence and Safety laser detector.		Safety laser detector. Its used in combination with magnetc loops in order to add an additional safety device (eg: for pedestrian). Includes two relay outputs. Maximum detection range: 5m x 5m.10-35VDC power supply.
	<u>Cp</u> 394080 - <u>Ci</u> 2607023 <u>PRESENCE AND SAFETY</u> <u>DETECTOR</u> - <u>LASER LOOPS</u>		<u>Cp</u> 394160 - <u>Ci</u> 2604482 <u>PALO ø60 H3600</u>
	esence and Safety laser detector. Its used as an alternative of gnetc loops. Includes one input and two relay outputs. ximum detection range: 9.9m x 9.9m.10-35VDC power oply.		Galvanized steel pole support for panels and traffic lights. Diam. 60mm - h 3600mm
	<u>Cp</u> P120032 - <u>Ci</u> 2605197 SRV DIN		
	Standard DIN rail for interfacing barrier with parking system, configured and prewired with thermal magnetic switch, additional supply terminals, socket for metal mass detector and standard input/output terminal block		







EasyAXS

EASY CONNECT. EASY ACCESS.



The new connectivity solution which boosts the potential of BFT products and services to make access automations smarter and easier to use for both installers and end users.



WITH A SMART SOLUTION FOR ACCESSING THEIR

HOMES

Somfy TaHoma





EASY TO CONNECT









MOBILE MODULE + ANTENNA + SIM



























AN UPDATED VERSION OF U-LINK TO GIVE YOU EVEN MORE FUNCTIONALITY



Scalable

You can add as many devices as you want



Intuitive

Easy to install and to use



Functional

Settings can be controlled and firmware updated remotely using dedicated applications



Practical

Works with or without an internet connection



Flexible

It allows you to create groups of interconnected products

U-Link, the exclusive **BFT** technology platform has evolved to offer improved interaction with the latest generation of technological ecosystems. Its ability to interface with all home access automation access devices has been expanded, meaning it is now a very useful tool for installers. It is also a faster communication protocol with increased security for communicating information.

It allows you to save even more time, checking everything very easily and giving you even more peace of mind.







A NEW AND EVEN MORE SECURE RADIO PROTOCOL



Secure

By transmitting data protected by a cryptographic key



Easy

Pairing a remote control with a receiver can be done easily by scanning the QR code and using the dedicated app **U-Security** is the new technology from **BFT** which incorporates encrypted rolling code thanks to the encryption key which masks the remote control code, meaning that it is impossible to clone a BFT remote control using another brand's model.

The functions of the **Er Ready** system are incorporated and a new procedure is also available for programming remote controls by scanning a QR CODE and using a special app. All products featuring this technology are REPLAY, so they can transmit the code to another BFT remote control using a combination of keys.



Universal

The radio protocol is also compatible with the previous generation of receivers







INFORMATION REGARDING THE PROTECTION OF THE INDUSTRIAL AND INTELLECTUAL PROPERTY RIGHTS OF BFT. BFT. S.p.A. protects its industrial property by depositing trademarks, patents, models and designs. The intellectual property of BFT S.p.A. is protected by copyright law. BFT S.p.A. also protects its know-how by taking measures to protect the technical and commercial information inherent in its company and products. All the products in this catalogue are ORIGINAL BFT MODELS and only BFT S.p.A. is authorised to produce them and market them anywhere in the world. All the commercial names in this catalogue are owned by BFT S.p.A., and only BFT S.p.A. is authorised to use them in relation to the corresponding merchandise category. FALSIFIERS WILL BE PROCEEDED AGAINST IN ACCORDANCE WITH BOTH CIVIL AND CRIMINAL LAW. THESE CONDITIONS NOT ONLY GUARANTEE THE INTELLECTUAL PROPERTY RIGHTS OF BFT, BUT ALSO PROTECT CUSTOMERS BY GUARANTEEING THAT THE PRODUCTS THEY ARE PURCHASING ARE ORIGINAL BFT PRODUCTS RESULTING FROM STUDIES AND DESIGNS WITHIN THE BFT COMPANY.