MICHELANGELO BT A Automatic barrier for intensive use.

- · Range of barriers for intensive use, able to manage useful passages of up to 8 m. The wide range of accessories, incorporated flashing light and the arrangement for installing photocells make them ideal in any context.
- · Central control unit with U-Link, programming display and incorporated two-channel radio receiver fitted in the top of the unit for easier access.
- · Limit switch system with electronic adjustment that speeds up installation and ensures maximum precision of movement.
- · Backup battery power supply system, installable on-board unit.
- · IP54 protection rating











FEATURES

IP54 protection

· Control unit with U-Link and programming display

SPECIFICATIONS

· Management of opposed bars

Control unit Power supply Opening or closing Type of limit switch Slowdown Release Frequency of use Ambient conditions

Protection rating

MICHELANGELO BT A 60 U MICHELANGELO BT A 80 U MERAK BM MERAK BM 6 sec. 8 sec. electronic electronic adiustable adiustable mechanical mechanical from -20 (-40 with thermo activation) °C to 50°C

6 m MICHELANGELO 60

6 m MICHELANGELO 80

New power in your hands.





Clonix U-link

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

Bluetooth, Z-Wave, Tcp/lp protocols, as well as the RS485 serial connection.

A device that fully translates what Bft intends as interconnectivity.

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.



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 lively 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 the pace of innovation and, together with you, always be a step ahead.

Via Lago di Vico, 44 - 36015 Schio (VI) ITALY

www.bft-automation.com

T. +39 0445 696511 - F. +39 0445 69 65 22 - info@bft.it







The innovative technology that gives you more

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

- U-Control A new Android App that, in just a few simple steps, shows the potential of U-SDK in the service and commercial 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.

AUTOMATIC BARRIER AUTOMATIC BARRIER ELECTROMECHANICAL BARRIER ELECTROMECHANICAL BARRIER ELECTROMECHANICAL BARRIER



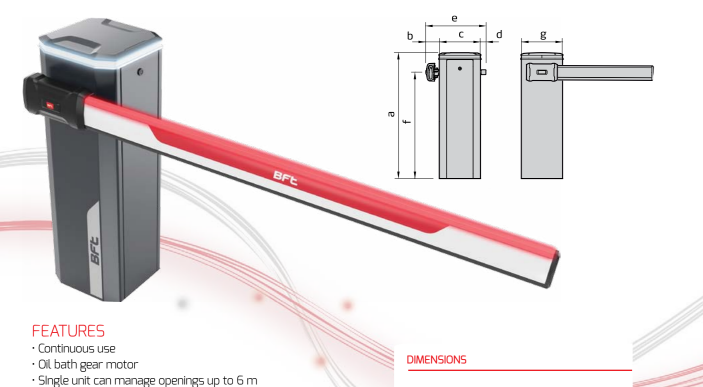
rolling code

MAXIMA ULTRA 36

Automatic barrier for continuous use.

· Professional 230 VAC electromechanical barrier for high frequency of use with asynchronous three-phase motor with inverter. For controlling openings of between 2 and 6 metres in a single model. Studied and designed to operate in a wide range of operating conditions such as large car parks, motorway toll booths with very heavy traffic levels or industrial facilities. Option to configure the opening clearance using an electronic control unit. Mechanical crankshaft movement able to deliver fluidity of movement to the bar, whilst also controlling soft opening and closing. The same mechanism is able to provide a high degree of anti-vandalism protection for the gear motor. With U-Link protocol for integration with Parking Management or Building Management systems.

Using the RGB illuminated cap (optional), the barrier is able to communicate via self-diagnostics if there are problems and to indicate them with a colour code without any need to access the control unit.



- Self-diagnostics function
- · Asynchronous three-phase motor with inverter
- · Control unit under the cap and compatible with U-Link · Three access points for simplified maintenance
- · Anti-vandal protection with connecting rod-crank system

SPECIFICATIONS

Frequency of use

Opening and closing Control unit Motor type Gear unit type

MCBF (mean cycles between failures) Motor power supply

Impact reaction

Ambient conditions Protection rating

MAXIMA ULTRA 36

20,000 (@3 m), 5,000 (@6 m) movements per day 0.7 - 3.9 seconds CSB Xtreme asynchronous three-phase

MODEL a b c d e f g

MAXIMA Ultra 36 1,030 110 338 45 493 870 338

7,000,000 movements 230 V

soft opening and closing encoder mechanical inside the structure

-40°C to +60°C

2 m to 6 m

rolling code

Oil Gear

Encoder

Opening or closing Control unit Motor type Gear unit type

FEATURES

· Continuous use

· Oil bath gear motor

PECIFICATIONS

Frequency of use

Protection rating

· Three-phase induction motor

· Control unit compatible with U-Link

· Anti-vandal protection with connecting rod-crank system

MCBF (Mean Cycles Between Failure) 5,000,000 Op Motor power supply Impact reaction

MAXIMA ULTRA

Automatic barrier for very intensive/continuous use.

· Range of professional 230 Vac electromechanical barriers with three-phase induction motor with

large car parks, busy motorway toll-gates, industrial installations. Possibility of setting the useful

ensuring smooth movement of the boom, while managing slowdown in opening and closing. The

protocol, they allow integration in Parking Management or Building Management systems

inverter for intensive use. Designed and developed to operate in a wide variety of conditions such as

passage from electronic control unit. Mechanical movement with connecting rod-crank mechanism

same mechanism can ensure high anti-vandal protection for the gearmotor. Equipped with U-Link

Ambient conditions

in oil hath 230 V in opening and closing encoder mechanical

MAXIMA ULTRA 35

1.7 m to 5 m

0.7 - 3 sec

CSB Xtreme

-30°C +60°C

three-phase induction inside the structure

20,000 (up to 3m) - 5,000 (up to 5m) Op/day

4 m to 8 m 3000 Op/day 4.5 - 6 sec CSB Xtreme

MAXIMA ULTRA 68

abc de f g

MAXIMA Ultra 35 1110 120 320 40 480 950 280

MAXIMA Ultra 68 1155 170 360 60 590 950 400

three-phase induction in oil bath 2,000,000 Op 230 V in opening and closing encoder mechanical

IP54

inside the structure -30°C +60°C



rolling code

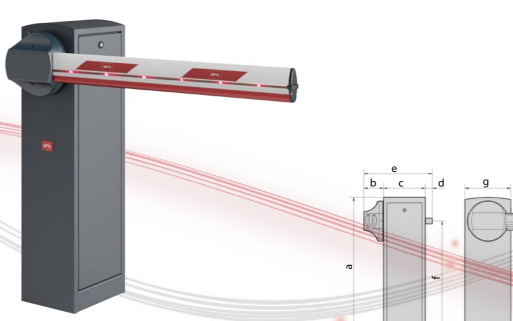
Oil Gear

Encoder

MAXIMA

Electromechanical barrier for very intensive use.

· Range of professional 230 Vac electromechanical barriers for intensive use, designed and developed to operate in a wide variety of operating conditions, such as large car parks, motorway toll-gates, industrial installations. Mechanical movement with connecting rod-crank mechanism ensuring smooth movement of the boom, while managing slowdown in opening and closing. The same mechanism can ensure high anti-vandal protection for the gearmotor.



FEATURES

- Very intensive use
- · Gearmotor in oil bath

PECIFICATIONS

Control unit

Power supply

Impact reaction

Protection rating

Opening or closing

MCBF (Mean Cycles Betweer

· Anti-vandal connecting rod-crank mechanism

1.7 m to 3 m

Single-phase 230 V

10,000 Op/day

5,000,000 Op

mechanical

-30°C +60°C

encoder

IP54

in opening and closing

inside the structure

CSB-BR

abcdefg

1110 120 320 40 480 950 280 MAXIMA 60 1155 170 360 60 590 950 400 MAXIMA 80 1155 170 360 60 590 950 400

MAXIMA 80

Single-phase 230 V

2,000 Op/day

2,000,000 Op

6 to 8 m

CSB-BR

9 sec



rolling code

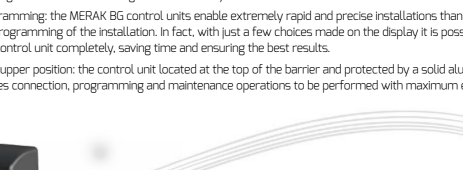
er ready

ee link

· Control unit with U-Link and programming display Motor 24V



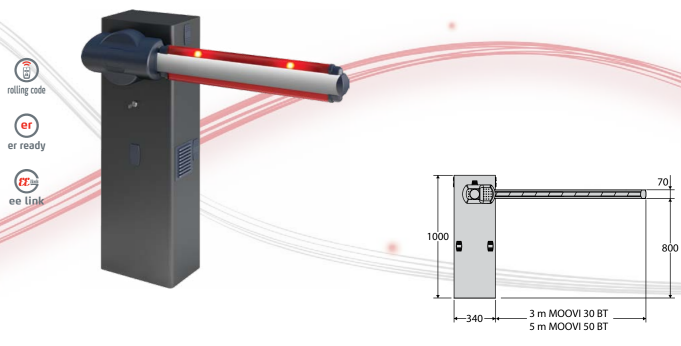
- · Range of barriers for intensive use, able to manage useful passages up to 6 m. Equipped with 24Vdc motors, they have a wide range of accessories making them ideal in any context.
- · Scenario programming: the MERAK BG control units enable extremely rapid and precise installations thanks to the scenario programming of the installation. In fact, with just a few choices made on the display it is possible to program the control unit completely, saving time and ensuring the best results.
- · Control unit in upper position: the control unit located at the top of the barrier and protected by a solid aluminium housing enables connection, programming and maintenance operations to be performed with maximum ease and





Electromechanical barrier for intensive use.

- · Range of barriers for intensive use, able to manage useful passages up to 6 m. The wide range of accessories available makes them ideal in any context
- · Also available in Moovi 30S rapid version with opening speed of 1.5s (plus slowdown) and intensive use.
- · Control unit with programming display and incorporated two-channel radio receiver (models Moovi 30/60RMM/30S)



FEATURES

· Control unit with display and incorporated receiver

· Impact reaction via encoder (RMM version)

SPECIFICAT
Useful passa Control unit Motor powe opening or c Type of limit Slowdown Impact react Lock
Roleace

GIOTTO BT A 605 U

elec.opening/closing

MERAK BG

4 seconds

adiustable

encoder

mechanical

personal kev

MERAK BG

5 seconds

adiustable

mechanical

personal kev

encoder

elec.opening/closing

2.5 seconds

adiustable

mechanical

personal kev

encoder

elec.opening/closing

MOOVI 60 RMM 3 metres 6 metres 6 metres Leo MV D Leo MV D Alpha Rom Leo MV D 4 seconds 8 seconds 1.5sec + slowdown 4 seconds 8 seconds Type of electric limit switches incorp, and adjustable adiustable sensitive edge sensitive edge encoder sensitive edge encoder mechanical mechanical mechanical mechanical mechanical semi-intensive -10°C to +55°C* IP24 IP24

PECIFICATIONS

FEATURES

Encoder technology

· Electronic limit switches

	GIOTTO BT A 30 U
Useful passage	3 metres
Control unit	MERAK BG
Motor power supply	24V
opening or closing	4 seconds
Type of limit switch	elec.opening/closin
Slowdown	adjustable
Impact reaction	encoder
Lock	mechanical
Release	personal key

lec.opening/closing rsonal kev intensive from -10 (-40 with thermo from -10 (-40 with thermo from -10 (-40 with thermo from -10 (-40 with thermo

Ambient conditions Protection rating

activation) °C to 50 °C activation) °C to 50 °C activation) °C to 50 °C activation) °C to 50 °C

in opening and closing

encoder mechanical inside the structure -30°C +60°C IP54

MAXIMA 30

4 to 6 m

Single-phase 230 V

in opening and closing

inside the structure

2,000 Op/day

2,000,000 Op

encoder

IP54

mechanical

-30°C +60°C

CSB-BR