



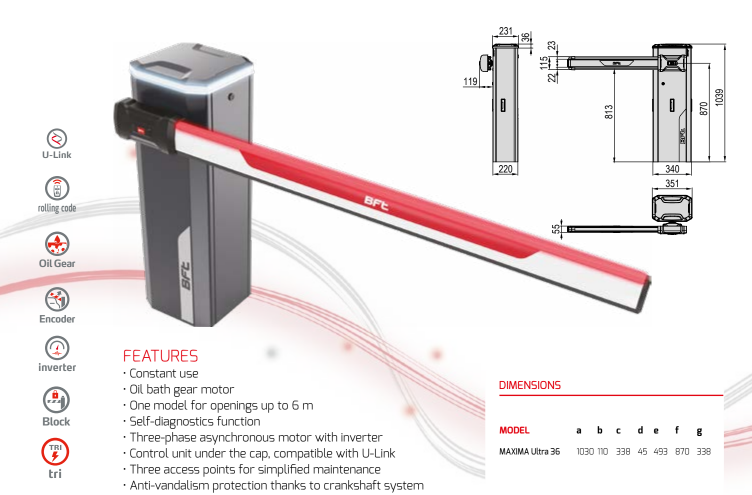
MAXIMA ULTRA 36

Automatic barrier for constant use

• Electromechanical barrier with inverter technology and three-phase asynchronous motor for high frequency use, developed and designed for a wide range of operating conditions such as large car parks, motorway toll booths with very heavy traffic levels and industrial facilities. Entrance width can be configured using electronic control unit. Mechanical crankshaft movement which can deliver fluidity of movement to the bar, whilst also controlling soft opening and closing. The same mechanism guarantees a high degree of anti-vandalism protection for the gear motor. With U-Link protocol for integration with Parking Management or Building Management systems. Thanks to the RGB illuminated cap (optional), the barrier is able to communicate via self-diagnostics any problems

and indicate them with a colour code without accessing the control unit.

EX4 version available for automatic opening in the event of a power cut.



TECHNICAL DETAILS

Opening
Frequency of use
Opening and closing
Control unit
Motor type
Gearbox type
MCBF
Motor power supply
Opening during power cut
Slowdown of movements
Impact reaction
Locking
Unlocking
Environmental conditions
Protection rating

2 - 6 m 20,000 movements/day (@3 m) 0.7 - 3.9 sec. CSB Xtreme three-phase asynchronous oil bath 7,000,000 movements

MAXIMA ULTRA 36

7,000,000 movements
230 V
during opening and closing
encoder
non-reversible mechanics
Manual, inside the structure
-40°C to +60°C

IP55

MAXIMA ULTRA 36 XL

2 - 6 m 5,000 movements/day (@6 m) 0.7 - 3.9 sec. CSB Xtreme three-phase asynchronous oil bath 7,000,000 movements 230 V

during opening and closing encoder non-reversible mechanics Manual, inside the structure -40°C to +60°C

IP55

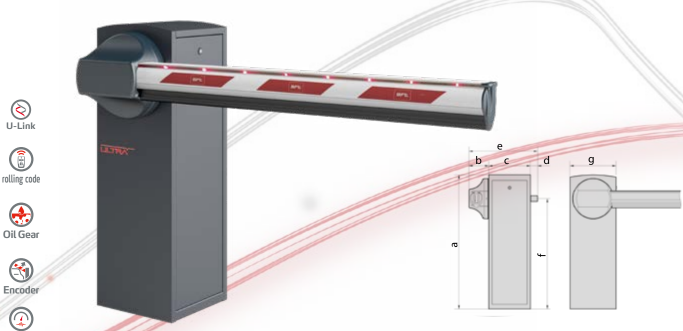
MAXIMA ULTRA 36 EX4
2 - 4 m
20,000 movements/day (@3 m)
1 - 4 sec.
CSB Xtreme
three-phase asynchronous
oil bath
7,000,000 movements
230 V
EX4
during opening and closing
encoder
using levers
spontaneous in a power cut
-40°C to +60°C



MAXIMA ULTRA 68

Automatic barrier for very intensive/constant use.

· Range of professional 230 VAC electromechanical barriers for high frequency use with threephase asynchronous motor with inverter. Developed and designed to operate in a wide range of operating conditions such as large car parks, motorway toll booths with very heavy traffic levels and industrial facilities. Option to configure the opening clearance using an electronic control unit. Mechanical crankshaft movement which can 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.





Block



FEATURES

- · Constant use
- · Oil bath gear motor
- · Three-phase asynchronous motor with inverter
- · Control unit compatible with U-Link
- · Anti-vandalism protection thanks to crankshaft system

DIMENSIONS

MODEL

MAXIMA Ultra 35 1110 120 320 40 480 950 280 MAXIMA Ultra 68 1155 170 360 60 590 950 400

TECHNICAL DETAILS

Opening Frequency of use

Opening and closing

Control unit

Motor type

Gearbox type

MCBF (mean cycles between

failures)

Motor power supply

Slowdown of movements

Impact reaction

Locking Unlocking

Environmental conditions

Protection rating

MAXIMA ULTRA 68

from 4 to 8 m

3,000 movements/day

4.5 - 6 sec.

CSR Xtreme

three-phase asynchronous

oil bath

2.000.000 movements

23U V

during opening and closing

encoder mechanical

inside the structure -30°C + 60°C

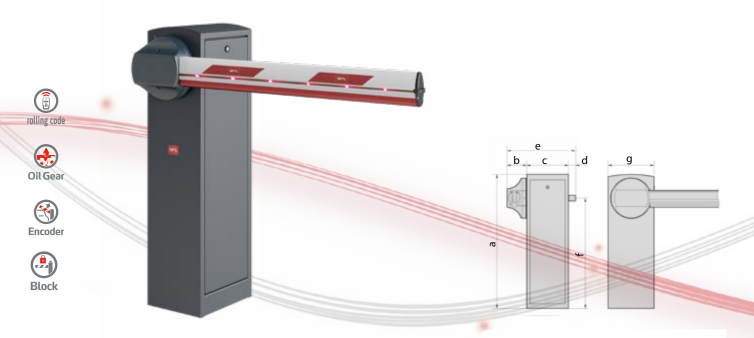
IP54



MAXIMA

Electromechanical barrier for very intensive use.

 Range of professional 230 VAC electromechanical barriers for high frequency of use, designed to operate in a wide variety of uses, such as large car parks, motorway toll booths and industrial facilities. Mechanical movement with crankshaft which can 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.



FEATURES

- · Very intensive use
- \cdot Oil bath gear motor
- · Anti-vandalism protection thanks to crankshaft system

DIMENSIONS

MODEL	а	b	c	d	e	f	g
MAXIMA 30	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

TECHNICAL DETAILS

Opening
Control unit
Power supply
Opening and closing
Frequency of use
MCBF (mean cycles between
failures)
Slowdown of movements
Impact reaction
Locking
Unlocking
Environmental conditions
Protection rating

MAXIMA 30 from 1.7 to 3 m

CSB-BR

Single-phase 230 V 1.7 sec. 10,000 movements/day 5,000,000 movements during opening and closing encoder mechanical inside the structure -30°C + 60°C 1P54

MAXIMA 60 from 4 to 6 m

CSB-BR
Single-phase 230 V
9 sec.
2,000 movements/day
2,000,000 movements
during opening and closing
encoder
mechanical
inside the structure
-30°C + 60°C
IP54

MAXIMA 80 from 6 to 8 m

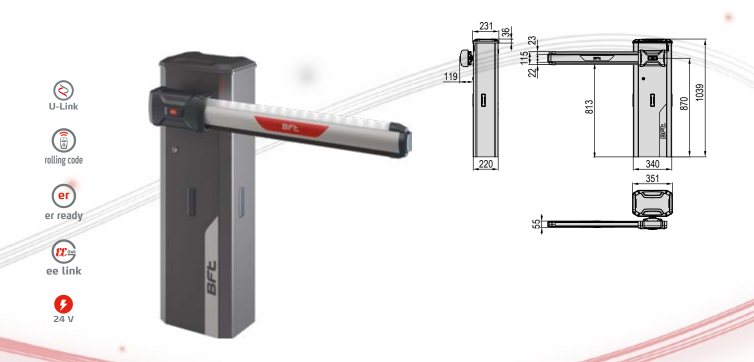
CSB-BR
Single-phase 230 V
9 sec.
2,000 movements/day
2,000,000 movements
during opening and closing
encoder
mechanical
inside the structure
-30°C + 60°C
IP54



GIOTTO BT A ULTRA 36

Electromechanical barrier for intensive use.

• Range of barriers for intensive use, capable of controlling openings up to 6 metres wide. Fitted with 24 VDC motors, with an extensive range of accessories which make them the perfect choice for any setting. Same design as Maxima Ultra 36. MERAK control unit with U-Link for extremely fast and precise installations thanks to the scenario programming of the installation. With just a handful of selections of the display, it is possible to fully programme the control unit, saving time and ensuring the best results. Control unit located in the upper part of the barrier and protected by a solid aluminium casing for easy and safe collection, programming and maintenance operations. Compatible with ES bar and PS bar



FEATURES

- · Encoder technology
- · Control unit with U-Link and programming display
- · 24 V motor

TECHNICAL DETAILS

Opening
Frequency of use
Opening and closing
Control unit
Motor power supply
Gearbox type
Limit switch type
Slowdown of movements
Locking
Unlocking
Environmental conditions
Protection rating

GIOTTO BT A ULTRA 36
max. 4 metres
5,000 movements per day
2.2 sec. (@3 m)
MERAK
24 V
grease lubricated
electromechanical
adjustable
mechanical
personalised key
-20°C/+55°C
IP54

GIOTTO BT A ULTRA 36 XL max. 6 metres 2,000 movements per day 4 sec. (@6 m) MERAK 24 V grease lubricated electromechanical adjustable mechanical personalised key -20°C/+55°C

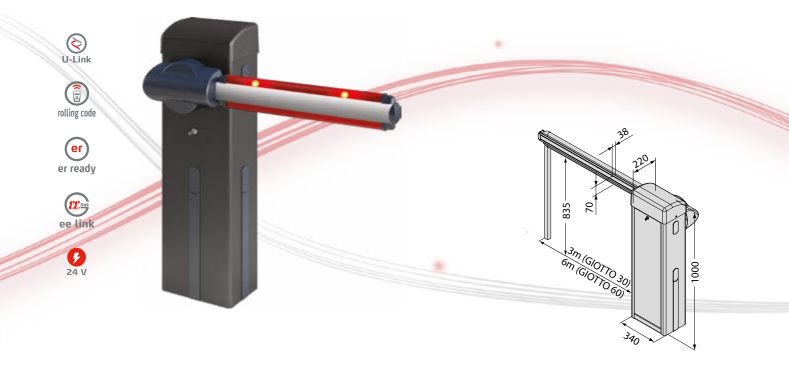
IP54



GIOTTO BT A

Electromechanical barrier for intensive use.

- Range of barriers for intensive use, capable of controlling openings up to 6 metres wide. Fitted with 24 VDC motors, with an extensive range of accessories which make them the perfect choice for any setting.
- Scenario programming: the MERAK BG control units are fitted with U-Link for extremely fast and precise installations thanks to the scenario programming of the installation. With just a handful of selections of the display, it is possible to fully programme the control unit, saving time and ensuring the best results.
- Control unit at the top: the control unit located in the upper part of the barrier is protected by a solid aluminium casing for easy and safe collection, programming and maintenance operations.



FEATURES

- · Encoder technology
- · Control unit with U-Link and programming display
- · 24 V motor

TECHNICAL DETAILS

Opening
Control unit
Motor power supply
opening and closing
Limit switch type
Slowdown of movements
Impact reaction
Locking
Unlocking
Frequency of use

Environmental conditions
Protection rating

3 metres
MERAK BG
24 V
4 seconds
electronic opening/closing
adjustable
encoder
mechanical
personalised key
intensive
from -10°C

GIOTTO BT A 30 U

(-40°C with thermo accessory) to 50°C

GIOTTO BT A 60 U

6 metres
MERAK BG
24 V
5 seconds
electronic opening/closing
adjustable
encoder
mechanical
personalised key
intensive
from -10°C

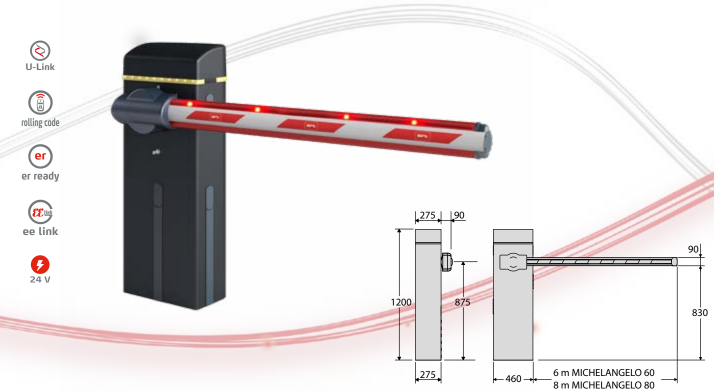
(-40°C with thermo accessory) to 50°C



MICHELANGELO BT A

Automatic barrier for intensive use.

- Range of barriers for intensive use, for controlling openings up to 8 metres wide. The extensive range of accessories, with integrated beacon and fittings for installation of photocells made them the perfect choice for any setting.
- · Control unit with U-Link, programming display and built-in two-channel radio receiver fitted into the upper part of the machine for easier and more practical use.
- Electronically controlled limit switch which speeds up installation and ensures the highest possible precision of movement.
- · Backup battery power supply system, which can be installed on the machine.
- · Protection rating IP54



FEATURES

- · Control unit with U-Link and programming display
- \cdot IP54 protection rating
- · Management of opposing gate panels

TECHNICAL DETAILS

Opening
Control unit
Power supply
Opening and closing
Limit switch type
Slowdown of movements
Locking
Unlocking
Frequency of use
Environmental conditions
Protection rating

MICHELANGELO BT A 60 U MICHELANGELO BT A 80 U 6 m 8 m

MERAK BM MERAK BM 24 V 24 V 8 sec. 6 sec. electronic electronic adjustable adjustable mechanical mechanical key key intensive intensive

from -20°C (-40°C with thermo accessory) to 50°C

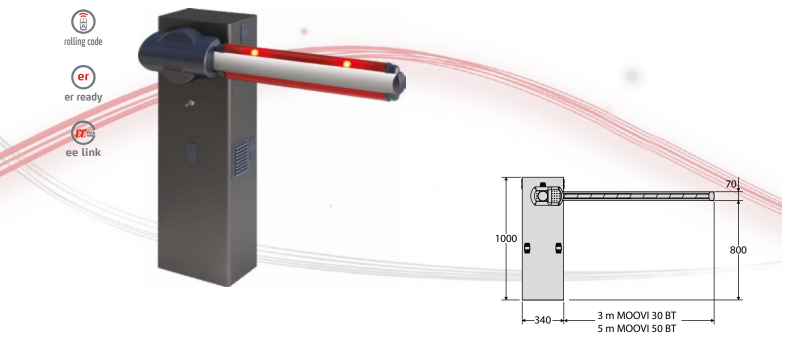
IP 54 IP 54



MOOVI

Electromechanical barrier for intensive use.

- · Range of barriers for intensive use, capable of controlling openings up to 6 metres wide. The extensive range of available accessories make them the perfect choice for any setting.
- · Also available in the new fast Moovi 30S version, with opening time of 1.5 seconds (plus slowdown) for intensive use.
- · Control unit with programming display and built-in two-channel radio receiver (models Moovi 30/60RMM/30S)



FEATURES

- · Control unit with built-in display and receiver
- · Impact reaction via encoder (RMM version)

TECHNICAL DETAILS

	M00VI 30S	M00VI 30	MOOVI 30 RMM	MOOVI 60	MOOVI 60 RMM			
Opening	3 metres	3 metres	3 metres	6 metres	6 metres			
Control unit	Leo MV D	Alpha Bom	Leo MV D	Alpha Bom	Leo MV D			
Motor power supply	230 V	230 V	230 V	230 V	230 V			
opening and closing	1.5 sec. + slowdown	4 seconds	4 seconds	8 seconds	8 seconds			
Limit switch type	Built-in electronic and adjustable limit switch type							
Slowdown of movements	adjustable	adjustable	adjustable	adjustable	adjustable			
Impact reaction	sensitive edge	sensitive edge	encoder	sensitive edge	encoder			
Locking	mechanical	mechanical	mechanical	mechanical	mechanical			
Unlocking			personalised key					
Frequency of use	intensive	semi-intensive	semi-intensive	semi-intensive	semi-intensive			
Environmental conditions	from -20°C to +50°C*	from -20°C to +50°C*	from -20°C to +50°C*	from -20°C to +50°C*	from -20°C to +50°C*			
Protection rating	IP24	IP24	IP24	IP24	IP24			