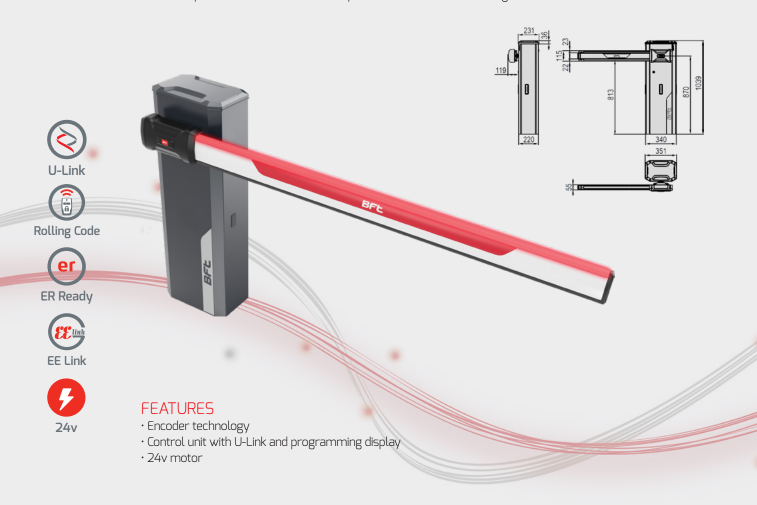




# GIOTTO BT A ULTRA 36

# Electromechanical barrier for intensive use

The Giotto Ultra is our entry-level barrier for intensive usage, it is suitable for clear drive through gaps of up to 6m. It is fitted with a 24v DC motor and comes with an extensive range of accessories which makes it suitable for almost any environment. The Giotto Ultra has the same design style as the Maxima Ultra 36 barrier. The Giotto Ultra has a Merak control panel which is U-Link compatible and is equipped with scenario programming for fast and precise installations. It is possible to fully programme the control panel using just a handful of selection options on the display, saving time and ensuring the best results. The control panel is located in the upper part of the barrier and protected by a solid aluminium casing for easy and safe programming and maintenance operations. The barrier is compatible with the PS boom range.



### **SPECIFICATIONS**

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

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

max. 6m

2,000 movements per day

4 sec (@6m)

MERAK

24v

grease lubricated

electromechanical

adjustable

mechanical

personalised key

-20°C to +55°C

IP54

**GIOTTO BT A ULTRA 36 XL** 

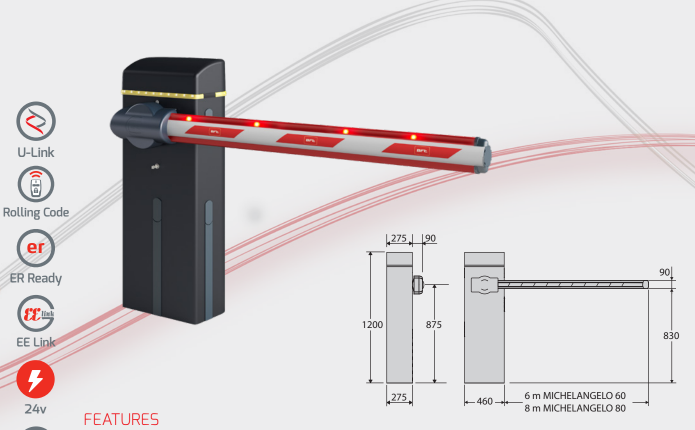


# **MICHELANGELO**

# Automatic barrier for intensive use

The Michelangelo is our mid-level barrier for intensive usage, it is suitable for clear drive through gaps of up to 8m. The wide range of accessories, option for a built-in flashing light around the cabinet and simple system for installing photocells makes them suitable for virtually any environment.

The control panel is positioned at the top of the cabinet for easy access, it has a programming display, a built-in dual channel radio receiver and is compatible with U-Link. The limit switch system with electronic adjustment can speed-up installation time and provides greater precision of movement. The barrier is available with an optional back-up battery power supply system which can be installed inside the cabinet.



Block

- · Control panel with programming display and compatible with U-Link
- · IP54 protection

	MICHELANGELO BT A 60 U	MICHELANGELO BT A 80 U
Jseful passage	6m	8m
Control panel	MERAK BM	MERAK BM
Power supply	24v	24v
Opening or closing	6 sec.	8 sec.
Type of limit switch	electronic	electronic
Slowdown	adjustable	adjustable
Lock	mechanical	mechanical
Release	key	key
Frequency of use	intensive	intensive
Ambient conditions	from -20 °C to 50°C (-40 °C with thermo activation)	from -20 °C to 50°C (-40 °C with thermo activation)
Protection rating	IP54	IP54



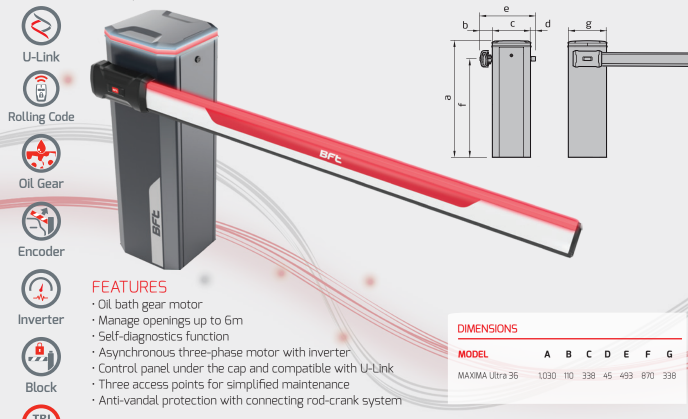
# MAXIMA ULTRA 36

## Automatic barrier for continuous use

A 230v AC electromechanical barrier equipped with an asynchronous three-phase motor and inverter, designed for very high frequency use. The Maxima Ultra 36 can manage clear drive through gaps from 2m to 6m. It is designed to operate in a wide range of environments such as large car parks, industrial sites and motorway tolls with very heavy traffic levels.

The barrier can be configured to manage the drive through gap using the top mounted control panel. The mechanical crankshaft delivers fluid movement for the boom whilst controlling the soft opening and closing. The same mechanism is able to provide anti-vandalism protection for the gear motor. The barrier is U-Link compatible for integration with Parking Management or Building Management systems.

The LED Light Crown mounted on the top of the cabinet is able to communicate diagnostic information with a multi-colour coded system providing maintenance and other vital information without the need to access the control panel.





### SPECIFICATIONS

Protection rating

Useful passage
Frequency of use
Opening and closing
Control panel
Motor type
Gear unit type
MCBF (mean cycles between failures)
Motor power supply
Slowdown
Impact reaction
Lock
Release
Ambient conditions

# **MAXIMA ULTRA 36**2 m to 6 m 20,000 (@3 m), 5,000 (@6 m) movements per day

0.7 - 3.9 seconds
CSB XT
asynchronous three-phase
oil bath
7,000,000 movements
230 V
soft opening and closing
encoder
mechanical
inside the structure
-40°C to +60°C

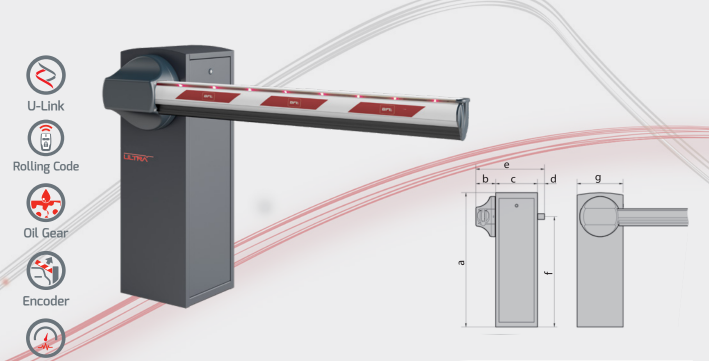


# MAXIMA ULTRA 68

# Automatic barrier for very intensive/continuous use

A range of 230v AC electromechanical barriers equipped with a three-phase induction motor and inverter designed for very intensive use. Developed to operate in a wide variety of environments such as large car parks, motorway tolls and industrial sites, the Maxima Ultra 68 is suitable for clear drive through gaps from 4m to 8m.

The mechanical movement with connecting rod-crank mechanism controls the smooth operation of the boom, while managing slowdown in opening and closing. The same mechanism provides anti-vandal protection for the gear motor. The barrier is U-Link compatible which allows the integration of Parking Management or Building Management Systems.



### Inverter



Block

### **FEATURES**

- · Three-phase induction motor
- · Control panel compatible with U-Link
- · Anti-vandal protection with connecting rod-crank system





### **SPECIFICATIONS**

Useful passage
Frequency of use
Opening or closing
Control panel
Motor type
Gear unit type
MCBF (Mean Cycles Between Failure)
Motor power supply
Slowdown
Impact reaction
Lock
Release
Ambient conditions
Protection rating

4m to 8m
3000 Op/day
4.5 - 6 sec
CSB XT
three-phase induction
in oil bath
2,000,000 Op
230v
in opening and closing
encoder
mechanical
inside the structure
-30°C +60°C
IP54









### North Office

Units C2-C3 The Embankment Business Park, Vale Road, Heaton Mersey, Stockport, SK4 3GL

T. 0161 456 0456 F. 0161 456 9090 E. north.uk@bft-automation.com

### South Office

Enterprise House, Murdock Road, Dorcan, Swindon SN3 5HY

T 01488 674 750 F 01488 674 790 E. south.uk@bft-automation.com

