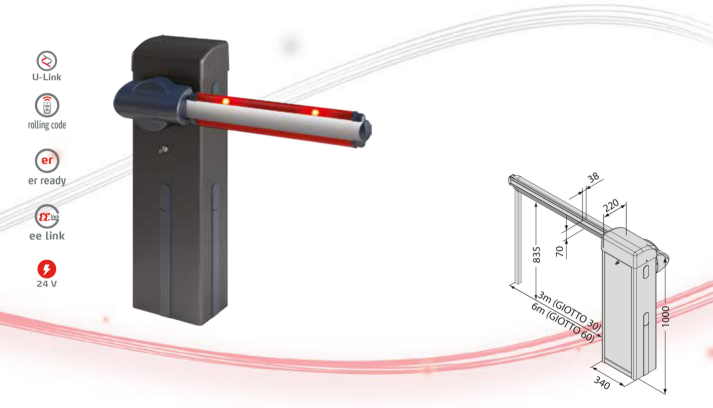


GIOTTO

Electromechanical barrier for intensive use.

- · 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 convenience.



FEATURES

- · Encoder technology
- · Electronic limit switches
- · Control unit with U-Link and programming display

SPECIFICATIONS

Useful passage Control unit Motor power supply opening or closing Type of limit switch Slowdown Impact reaction Lock Release Frequency of use Ambient conditions Protection rating

3 metres MERAK BG 24V 4 seconds elec.opening/closing adjustable encoder mechanical personal key intensive from -10 (-40 with thermo from -10 (-40 with thermo activation) °C to 50 °C activation) °C to 50 °C activation) °C to 50 °C activation) °C to 50 °C

GIOTTO BT A 30 U

GIOTTO BT A 305 U 3 metres MERAK BG 24V 2.5 seconds elec.opening/closing adjustable encoder mechanical personal key intensive IP54

GIOTTO BT A 60 U 6 metres MERAK BG 24V 5 seconds elec.opening/closing adjustable encoder mechanical personal key intensive

6 metres MERAK BG 24V 4 seconds elec.opening/closing adjustable encoder mechanical personal key intensive from -10 (-40 with thermo activation) °C to 50 °C

GIOTTO BT A 605 U