



Be ahead

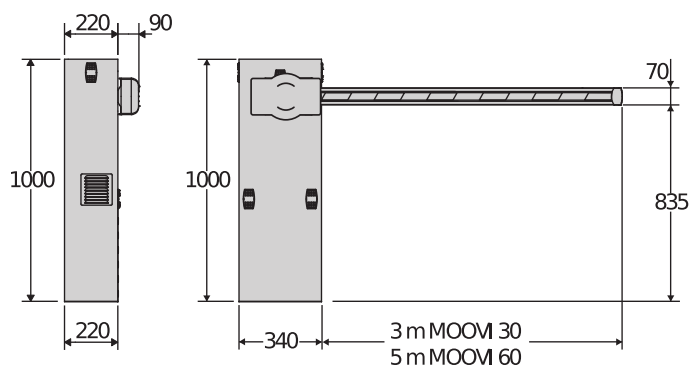


MOOVI





Road barriers



Range of barriers for very intensive use, for clear openings up to 6 m.
The wide range of accessories available makes them ideal in any context.

Relevant features



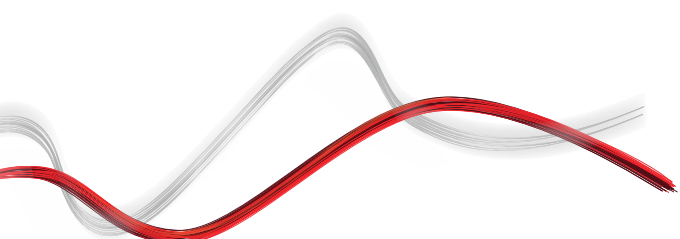
Control unit with programming display and built-in dual channel radio receiver.



They enable useful passages up to 6 m to be covered thanks to the new round boom



Also available in Moovi 305 rapid version with opening speed of 1.5s (plus slowing) and intensive use.







Road barriers

MOOVI

Code	Ci	Name	Description
P940031 00002	2613127	MOOVI 305 INOX	Barrier with power supply 230 V for opening up to 3,0 m wide and opening time 1,5 s. Impact resistance by means of encoder. Stainless steel structure Fast barrier.

	MOOVI 305 INOX
Opening time (depending on the width of the leaf)	1,5 s
Clear opening	3,0 m
Motor power supply	230 V
Control unit	LEO MV D
Slowdown	Yes
Impact reaction	encoder
Locking	Mechanical
Release	Personal key
Frequency of use	intensive
Processing type	AISI 304 stainless steel
Protection rating	IP24
Environmental conditions	-20 ÷ 50 °C

VITAL ACCESSORIES

 Cp N728033 - Ci 2600538 AQ3 Complete 3 metre rectangular boom for GIOTTO and MOOVI	 Cp N728034 - Ci 2600782 AQ5 Complete 5 metre rectangular boom for GIOTTO and MOOVI
 Cp N999507 - Ci 2600539 OMEGA AQ Pack of accessories for installation of 3/5 m rectangular boom for MOOVI/GIOTTO	 Cp N728038 - Ci 2600492 AT6 Complete 6 metre round boom for MOOVI/GIOTTO
 Cp N999513 - Ci 2600796 OMEGA AT Pack of accessories for installation of 3/5 m round boom for MOOVI/GIOTTO	 Cp P120028 00001 - Ci 2600953 PCA N3 Top and bottom rubber cover profile for booms of 3 m max.
 Cp P120028 00003 - Ci 2605196 PCA N5 Top and bottom rubber cover profile for booms of 5 m max.	 Cp P120028 00004 - Ci 2600826 PCA N6 Top and bottom rubber cover profile for booms of 6 m max.



Road barriers

RECOMMENDED ACCESSORIES

	Cp D730251 - Ci 2608500 CBO		Cp P120023 - Ci 2600216 FAF 2
	Base plate for mod. MOOVI - GIOTTO		Rest fork for booms. For bolting to ground.
	Cp P120023 00100 - Ci 2613115 FAF 2 RAL		Cp P120025 00100 - Ci 2613116 FAF 2R RAL
	Fixed rest fork for booms with customised RAL colour. For bolting to ground.		Fixed rest fork for booms with customised RAL colour. For bolting to ground.
	Cp N999608 - Ci 2611133 ACTR		Cp N728051 - Ci 2600128 ART 90 Q
	Pack of 12 additional reflective labels (1 pack already included with each boom)		90 ° articulated joint for Moovi and Giotto booms. Max 4m clear passage.
	Cp D573003 - Ci 2600129 SB		Cp P120001 00001 - Ci 2600135 KIT LIGHT
	Aluminium skirt for road barrier booms. Price per linear metre (Calculate length of useful passage minus 40cm)		Lights on boom 3 - 4,5 m
	Cp P120001 00002 - Ci 2600230 KIT LIGHT1		Cp P120026 - Ci 2605194 ZFAF2
	Lights for booms over 4,5 m		Additional anchor plates for cementing FAF2 forks to ground.
	Cp D940007 - Ci 2604518 GAM		Cp D940008 - Ci 2600367 GA AQ AT
	Mobile rest leg for BGV barrier boom (not usable on BGV 30)		Movable support leg for AQ or AT booms (on MOOVI, MICHELANGELO and GIOTTO barriers) -
	Cp D940009 - Ci 2600134 GAMA AQ AT		Cp N190104 - Ci 2600775 BIR C
	Dampened movable support leg for AQ or AT booms (on MOOVI, MICHELANGELO and GIOTTO barriers) -		Rubber safety edge (H 30 mm), price per m
	Cp P111401 00001 - Ci 2600207 VENTIMIGLIA NS		Cp P111376 - Ci 2601005 SCS 1
	Infrared device for BIR C or BAR C safety edges (conforms to EN 12978 Standard)		Expansion card
	Cp D110926 00001 - Ci 2600569 SPIRA 2X1		
	Magnetic loop 2 x 1 m		



Road barriers

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.

1

EASY TO CONNECT



PLUG&PLAY
CONNECTIVITY MODULE
FOR QUICKLY CONNECTING
BFT SOLUTIONS



2

EASY TO SET UP



CONFIGURATION
AND
MANAGEMENT OF
THE MOTOR WITH
THE **EasyAXS app**

3

EASY TO CONTROL



TaHoma app
TO PROVIDE CUSTOMERS
WITH A SMART SOLUTION
FOR ACCESSING THEIR
HOMES





Road barriers

EASY TO CONNECT

WIFI MODULE



→ 10/15 metres

WIFI MODULE + ANTENNA



→ 20/25 metres

MOBILE MODULE + ANTENNA + SIM



→ ∞



**PLUG&PLAY
INSTALLATION**



**ALWAYS
CONNECTED**



**EVEN MORE
CONNECTIVITY**



**EASY TO SET UP
FOR INSTALLERS**



**EASY TO CONTROL
FOR CUSTOMERS**





Road barriers



U-LINK 2.0

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.



Road barriers



A NEW AND EVEN MORE SECURE RADIO PROTOCOL



Secure

By transmitting data protected by a cryptographic key

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.



Easy

Pairing a remote control with a receiver can be done easily by scanning the QR code and using the dedicated app

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

