

New

Automatic flower pots

This is the mobile barrier which is revolutionising the closing systems of restricted access pedestrian zones, allowing easy access to authorised people and vehicles, when retractable bollards cannot be installed. It is made to be compliant with the current laws, and complies with CEE 98/37 machine directive and CE law. It is protected by an Italian and international patent. With automatic, or manual opening, you may choose among a vast range of models which differ amongst themselves in terms of aesthetics and type of application.

94



Automatic flower pots		
Model	230V motor	24V motor
Concrete Flower pot	MJOTTN0A1	MJOTTN0A2
Concrete support + steel barrier	MJOTTA0A1	MJOTTA0A2
Steel support can be customised upon request	MJOTTP0A1	MJOTTP0A2

Option for customisable pot: code art. COJARD

The flower pot is available in the manual version as well



1. Manual release system 2. Released flower pot 3. Blocked flower pot

The latest to be born of the line, it features a new octagonal design of its pivot pin and flower pot. It is perfectly suited for historical town centres while blending in perfectly with modern architectural settings. It is delivered already assembled and wired, and works via radio command and is ready to connect up to the main power cable. It is equipped with an autonomous security system: a highly luminous LED signalling and acoustic warning system, courtesy photocells which trigger the inversion of direction when an obstacle is present, plus it also has mechanical safety endstops.



closed barrier



open barrier

CARACTÉRISTIQUES TECHNIQUES		
Protection rating	IP54	
Operating temperature (T° max / T° min)	-20°C min. +55°C max	
Rotation speed	28 sec.	
Control board power supply	230 V - 50/60 Hz	
Motor power supply	24 V	230 V with thermal protection device
Power	240 W	450 W
Current draw	12 A max.	3 A
Total weight	485 Kg	