

Multiblindo  **Motion**

**Electromechanical
automatic lock**



Multiblindo eMotion

Perfect combination of comfort and security in any situation.

The new electromechanical automatic lock represents the electronic evolution of Multiblindo Easy.

From the outside it operates by key or the most advanced electronic access control systems: fingerscan, keyboard, transponder, PIN-code. From the inside it operates electronically in a simple and fast way through a normal keyboard, allowing the end user to set three different locking functions: Total, Light, Free.



It is certified

according with EN14846:08 and prEN15685:09 European standards.

Multiblindo eMotion ensures top-level intrusion protection; it doesn't lose the settings in case of a black-out and, if necessary, it always assures the mechanical key or handle action.

Example of certification:



With sound feedback

A special system monitors the door status and sends opening and closing sound signals, which can be set or completely excluded by the end user.



Set your time

The user can set the time span between the opening pulse and the automatic relocking of the door.

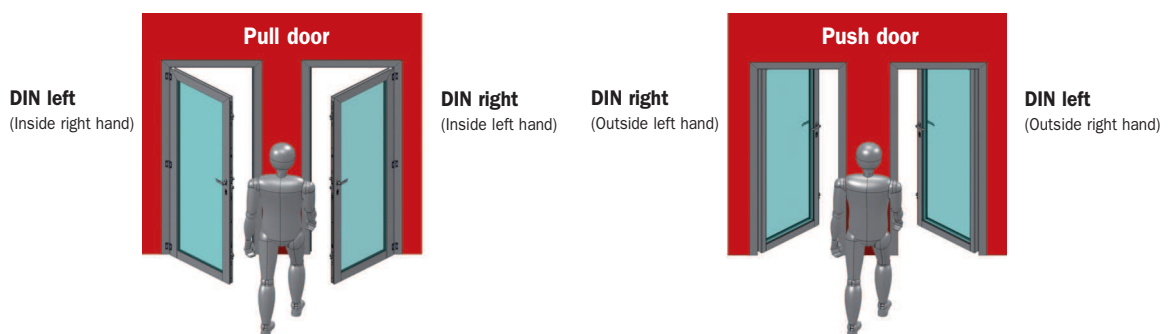
Multiblindo eMotion has three options allowing an instant opening as well as to choose the automatic relocking mode according to the user's security requirements. It is operated through an electronic control for all the settings.

Total. When pressing the pushbutton the door opens and a sound signal is produced. When it closes, Multiblindo eMotion will automatically trigger the latchbolt and deadbolts: the sound feedback will indicate the total locking. Total security: this setting ensures your door the highest security.

Light. When pressing the pushbutton the door opens and a sound signal is produced. When it closes, Multiblindo eMotion will automatically trigger the latchbolt only: a different and more flexible security level for a partial and fast locking.

Free. With this setting, Multiblindo eMotion keeps the latchbolt and deadbolts completely unlocked: the door will stay in a free-opening status, in the classic hold-open situation. Total freedom ensuring a free access both from inside and outside until a new setting is given.

Conventional definition of door handing.

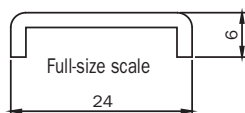




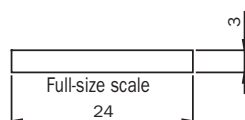
Code

Min. ord.
Multiple
package
Single
package
Status

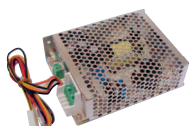
Multiblindo Motion 92 mm centre distance



U-front plate mm 2300 x 24 x 6 in stainless steel. Backset mm 35 DIN RIGHT	7A3600352.D	D	1	-	1
U-front plate mm 2300 x 24 x 6 in stainless steel. Backset mm 40 DIN RIGHT	7A3600402.D	D	1	-	1
U-front plate mm 2300 x 24 x 6 in stainless steel. Backset mm 35 DIN LEFT	7A3600352.S	D	1	-	1
U-front plate mm 2300 x 24 x 6 in stainless steel. Backset mm 40 DIN LEFT	7A3600402.S	D	1	-	1



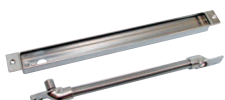
Flat front plate mm 2300 x 24 x 3 in stainless steel. Backset mm 35 DIN RIGHT	7A3610352.D	D	1	-	1
Flat front plate mm 2300 x 24 x 3 in stainless steel. Backset mm 40 DIN RIGHT	7A3610402.D	D	1	-	1
Flat front plate mm 2300 x 24 x 3 in stainless steel. Backset mm 35 DIN LEFT	7A3610352.S	D	1	-	1
Flat front plate mm 2300 x 24 x 3 in stainless steel. Backset mm 40 DIN LEFT	7A3610402.S	D	1	-	1



Power supply - 230V A.C. - 12V D.C. - 3A	94403000E	D	1	-	1
---	------------------	---	---	---	---



External soft cable tube L=300	94403010E	D	1	-	1
--------------------------------	------------------	---	---	---	---



Built-in soft cable tube L=300	94403110E	D	1	-	1
--------------------------------	------------------	---	---	---	---