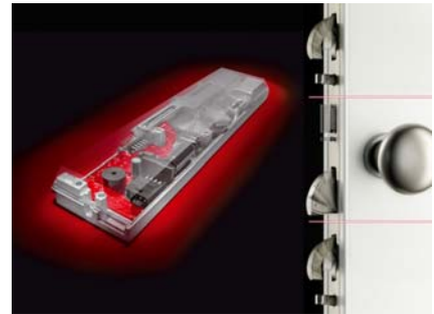


## Electromechanical Solution Emotion Exit

The solution includes the following products:

- Electromechanical System Certified EN14846 e EN12209
- Accessories



### Specification:

ISEO EMOTION or similar must operate electronically in a simple and fast way through a normal keyboard, allowing to set three different locking functions: Total, Light, Free. It can be operated also by the key or the most advanced electronic access control systems as fingerscan, keyboard, transponder, PINcode. Ideal for the installation on steel or aluminium metal frames has to have a sound feedback. A special system must monitor the door status and send opening and closing sound signals, which must be set or completely excluded by the operator. The Lock must have a customized courtesy time and it must be possible to set the time span between the opening pulse and the automatic relocking of the door (5, 10, 30 or 60 sec.), according to the needs. The lock must have three options allowing an instant opening as well as to choose the automatic relocking mode according to the security requirements. It must operate through an electronic control for all the settings and when pressing the pushbutton the door must open and a sound signal must be produced. When the door closes, Multiblindo eMotion must automatically trigger the latchbolt and deadbolts and the sound feedback must indicate the total locking. In the second version, when the door closes, Multiblindo eMotion must automatically trigger the latchbolt only. In the third version, Multiblindo eMotion must keep the latchbolt and deadbolts completely unlocked and the door must stay in a free-opening status, in the classic hold-open situation. The lock must be available in three-point locking with top and bottom hook deadbolts. Deadbolts must have automatic mechanical relocking when the door is closed with deadbolts and latchbolt electromechanical opening. Deadbolts lock and deviators must have 27mm throw with anti-drill and anti-cut cover plates in carbonitrided steel maximum anti-intrusion resistance (7) according to European standard UNI EN14846:2008. The lock must have European cylinder hole, 8 mm handle follower, Backset 35/40 mm, Backset 92 mm, deadbolts status sensors: when the deadbolts are completely retracted a sound signal is produced. "Hold open" function, locking time 5 or 15 sec. according to different needs.