

# ELECTRONIC LOCK

## Autonomous



ACCESS CONTROL

This electronic lock is used to secure the personal locker and the workshop servants.

It avoids the management of loss of keys and the replacement of locks.

No software required as wholly autonomous.

Compatible with all your Micro Be access control system already installed..

#### Several operating modes are possible:

- ✓ Only one card associated to a lock
- ✓ Several cards associated to a lock
- ✓ Access for the person who closed the lock only



To complete our multiservice RFID card solution, this autonomous electronic lock secures lockers, left-luggage, cabinets and workshop servants.



**MICRO BE**  
Plus qu'une carte



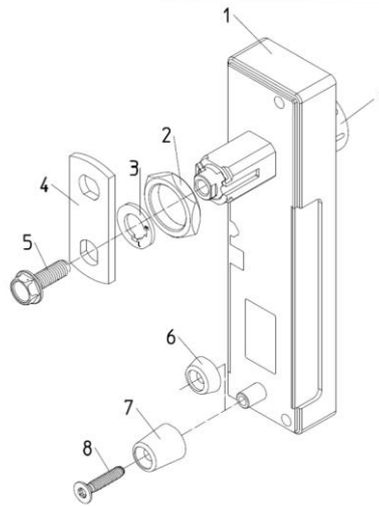
[www.micro-be.com](http://www.micro-be.com)

# Technical specifications

Technical assistance  
Installation and  
configuration  
Training  
Maintenance



- Indicators: 2 x LED green + 2 x LED red
- Battery pack : 3 x alkaline cells (AAA);
- Battery life cycle : approx. 3 years at 30 lockings per day;
- Horizontal installation possible;
- Acoustic signal: signal transmitter;
- Dimensions: width 38mm, weight 151mm, depth 20mm;
- Protection class: IP43
- Weight: approx. 300g.
- Door thickness: 1 to 18mm
- Colour of the control panel: black or white;
- Temperature ranges: -10 to +65°C
- Relative humidity: 10 – 90% non-condensing



**SELF-CONTAINED**

**EASY  
INSTALLATION**

**COMPATIBLE WITH  
ALL OF OUR  
READERS AND  
CARDS**

# Possibilities

The operating modes as interventions are carried out using specific cards.

The card «master» 1 is used to open a lock if the person has lost its access card.

The card «master» 2 is used to open and close a lock if the person has forgotten its access card.



The keyfob can  
replace the card

# Operation

To close the lock, you have to present your card and when the LED is green, turn the lock.

To open the lock, you have to present your card, the system automatically unlocks.



130 rue Berthelot  
Z.I. Toulon Est - BP 387  
83085 Toulon cedex 9 FRANCE  
GPS : 43°08'56.63 N - 6°02'24.52 E  
Telephone: (033) (0)4 94 14 48 70  
Fax: 04 94 14 48 71  
micro-be@micro-be.com