



# ELECTRONIC LOCK FLAT 2

TECHNOLOGY & VANGUARD  
Versatile and secure  
access control

OS ACCESS



Bluetooth  
Proximity card  
Code  
Online via Gateway

# ELECTRONIC LOCK FLAT 2

## Think Open

- **Opening**, via Bluetooth, proximity card, code and online via Gateway.
- **Unlimited Audit Trail**, openings, opening attempts, exits, etc.
- **Bluetooth**, for guest openings, setting up, management and maintenance of the lock.
- **Privacy**, privacy function to prevent entries of service persons.
- **Management**, with OS ACCESS desktop software or RENT & PASS mobile APP.



OS ACCESS

Management software for hotels



Multifunction APP for workers and guests



APP mobile for holiday homes and hotels without 24-h reception



MICRO-USB FOR EMERGENCY POWER

HIDDEN EMERGENCY KEY



PRIVACY BUTTON



## INNOVATION, TECHNOLOGY, EFFICIENCY AND COMFORT

## features

- Opening via Bluetooth, MiFare proximity card and numerical code.
- Option to open and manage online by installing Gateways.
- Backlit keypad for easy use in corridors and low lighting environments.
- Anti-panic function, to guarantee emergency exits.
- Two different **management systems for hotels of all sizes** and for **holiday homes**:
  - OS ACCESS software: desktop software for management from the front desk pc. Complemented by the Upkey APP for start-up, maintenance and bluetooth openings of workers and guests.
  - RENT & PASS APP: mobile app for start-up, management, maintenance, and opening of employees and guests. Designed for hotels without 24 hour reception and holiday homes.
- **Guaranteed** operation in the most adverse climatological environments. Stainless steel AISI 304 manufactured.
- Hidden mechanical cylinder, for auditable emergency openings.
- Micro USB type C connector for powering the lock with a **powerbank**, in case of depleted batteries.
- Operates with 4 standard AA batteries with duration of up to **200,000 openings**.
- It adapts to DIN mortises.
- Dimensions: 65 x 150 mm.
- Admissible door thickness: 38 to 52 mm.