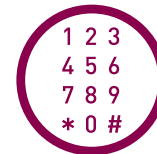




S A F E NOBO

VERSATILITY & COMFORT

The security and functionality that meets the needs of hotels and holiday rentals



NUMERICAL CODE OPENING
and optional RFID Proximity Card



OPENINGS & CLOSINGS AUDIT
400 events



INCLUSIVE SENSORIALITY
Acoustic and visual signals
ADA keyboard



MASTER CODE
Emergency opening



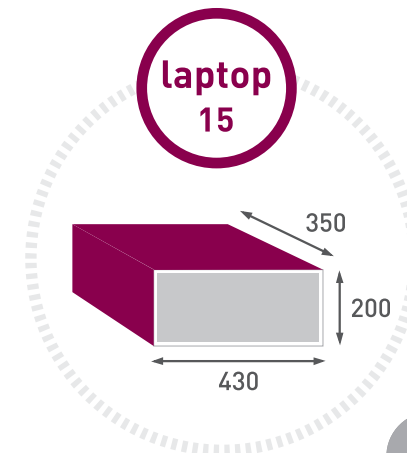
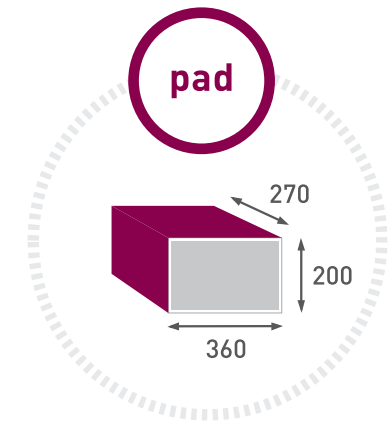
Think Open

MATERIAL CHARACTERISTICS

- Carbon Steel
- Display: 6 digits
- Inner LED
- Inner carpet
- 4 AA Alkaline batteries (included)
- Fix: Base and Back
- Colour: Black
- Optional colour: RAL chart
- Rubber muffler
- Optional left open
- Laser cut
- Steel bolts
- Concealed hinges
- Anticorrosive Paint
- Opening spring
- ADA keyboard

FUNCTIONS

- Motorized closing
- Opening: Code
- 4-6 Digits code
- Audit (opening + close) 400 events
- Emergency open key
- Emergency open master code
- Optional RFID card opening
- Optional iButton opening
- Acoustic and visual signal
- Audit printer on PC
- Unit program handle
- Optional electronic rental
- Optional multizone & USB socket
- Optional power supply
- External power supply with handheld



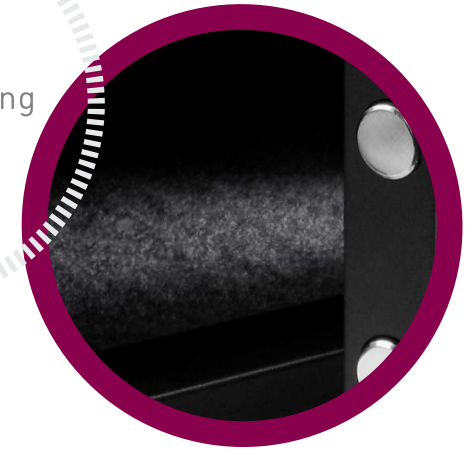
SAFETY & EFFICIENCY



BOLTS
with anti-lever protection



Inner LED lighting



CUSTOMIZABLE | AD HOC PROJECTS



LEFT OPENING DOOR



CHANGE OF COLOUR, RAL CHART



RFID CARD OPENING



iButton OPENING



SAFETY, FUNCTIONALITY, DESIGN

standard features

- Electronic, motorized opening and closing.
- Bolts with **anti-lever protection**.
- **Audit, of the last 400 events (opening + closing)**, with handheld unit.
- Guest code from 3 to 6 digits.
- Emergency opening via:
 - Master code
 - Mechanical key
 - Handheld device
- Low consumption LED interior lighting.
- ADA keyboard, **acoustic and visual signals** to facilitate operation for people with visual or hearing disabilities.
- Door with opening spring.

optional accessories

- Multi-zone socket inside, option with USB.
- Electrical power supply. Keeps batteries powered for use during power cuts.

P.I. Empresarium, C/ Retama 20-22, Naves 15 y 16 • 50720 ZARAGOZA (Spain)

T +34 976 107 201

info@omnitecsystems.com • www.omnitecsystems.com