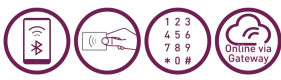
CODE

DESIGN & VERSATILITY

Four opening modes to adapt to any type of hotel

Anti-spy code.
Supports up to
16 digits, including the
opening code.



Bluetooth and Proximity Card Opening and Code Online remote management



ELECTRONIC LOCK

OS SLIM

MANAGEMENT & ACCESS



Management software for hotels







Multifunction APP for employees and guests







opening & admin



DIMENSIONS 3

38 x 300 mm

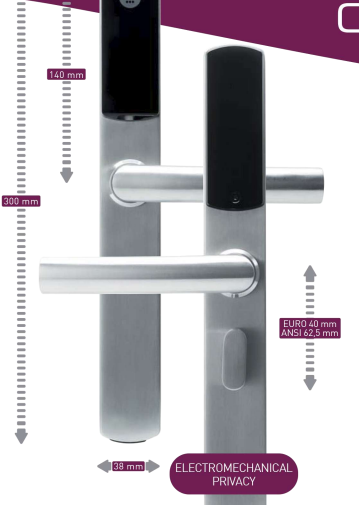


STRENGTH

STAINLESS STEEL AISI 304 & 316



INOX, BLACK EDITION GOLD, WHITE, ANTI-BACTERIAL





AD HOC

The technology that adapts to existing mortise locks, even in narrow profile aluminium doors



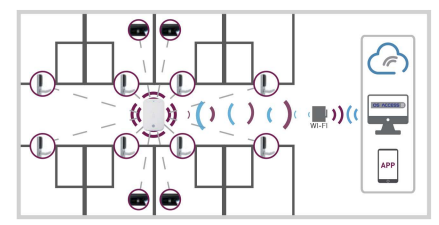
Think Open

THE AD HOC ELECTRONIC LOCK

- Design, slim profile escutcheon, with narrow and straight lines for a minimalist aesthetic.
- Bluetooth, for guest openings, setting up, management and maintenance of the lock.
- On-Line, remote opening and management by including Gateways in the installation.
- Unlimited Audit Trail, openings, opening attempts, exits, etc. Audit synchronized with the front desk PC.
- Control, installing in a room the EVO lock, the EXO safe and the Gateway allows remote management and control of both devices. Compatible with the GUEST-PRESENCE security function of the EXO safe.







Remote opening & management, including Gateways in the installation

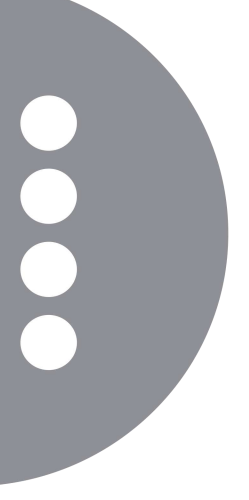
OS SLIM

A SOLUTION FOR EVERY NEED



OS SLIM

INNOVATION, TECHNOLOGY, DESIGN



features

- Opening via Bluetooth, MiFare proximity, and numerical code (in OS SLIM CODE model).
- Option to open and manage online by installing Gateways.
- Code and Electronic Key with validity adapted to the reservation type: temporary, by time slot, for a single opening, permanent or cyclical.
- Escutcheon with adaptable handle, for doors of left or right opening.
- PVD (Phase Vapour Deposition) lacquered colors, with greater resistance to abrasion and corrosion.
- Guaranteed operation in the most adverse climatological environments. Stainless steel AISI 304 or AISI 316 manufactured.
- Electromechanical privacy function with exterior visual indicator to prevent entries of unauthorized persons.
- Hidden mechanical cylinder, for auditable emergency openings, and micro USB type C connector for power in case of depleted batteries. Both hidden and protected with a rubber cap.
- Visual and acoustic indicators to facilitate their use by disabled persons, as well as for additional functionalities such as low battery warnings to personnel, privacy indicator, etc.
- Single app for administrator, hotel staff and guests. UpKey allows different functionalities according to the registered user profile.
- The guest is automatically logged into the app via a link created by the hotel, which the guest receives in an email.
- Customised app option and integration with third parties.

