

„PS, a passion for invisible locking solutions“

Since 1986, PS GmbH has been recognised as a reliable supplier and wholesaler of furniture components.

With a brand new owned new building, the whole production and development moved back to Austria in the year 2012.

With this flexibility at our premises, PS is able to produce customised products bespoke for our clients as well as our range of standard products.

Based on the ISO 9001 certification, a long-term constant production is ensured.

PS GmbH
Melisau 1255
6863 Egg
AUSTRIA

P: +43 699 1333 5155
www.pslocks.com
info@pslocks.com



... an "invisible", electronic lock with multiple usages ...

Applications:

- Lockers
- Drawers
- Sliding doors

Technology:

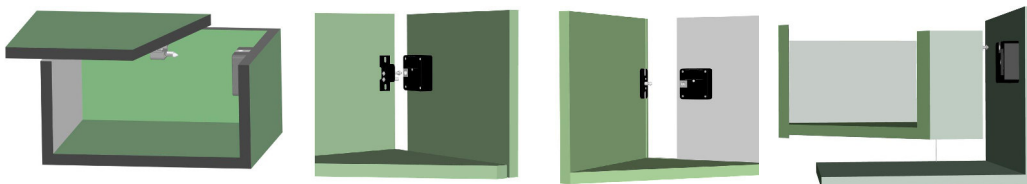
- RFID cards and RFID fob
- 125 kHz or 13,56 mHz
- EM4200, EM4450, Hitag or Mifare
- Range up to 30 mm
- Access control up to 50 users
- Bluetooth access control

Features:

- Battery or power supply driven
- 30000 cycles per battery
- "Door open alarm" optional
- GYM version (free locker choice) optional
- Programming without any pc or software
- Simple to install and robust

Accessories

- Glass-kit
- Metal locker kit
- External antenna
- Access control unit with a relay output
- Metal case for heavy security applications
- Master lock / follower lock for groups with several locks
- Special wiring possible with 2,5 to 16 V DC open/close



... one of the smallest locking unit ...

Applications:

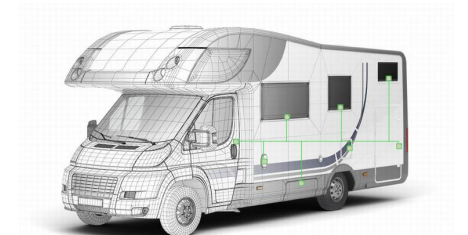
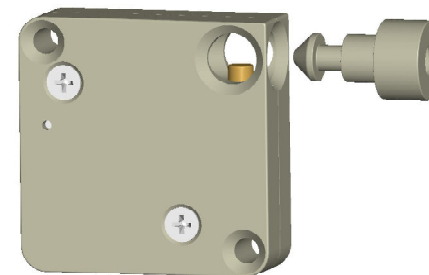
- Drawers (sidewise / backside)
- Lockers
- Inner doors
- Sliding doors (furniture & rooms)
- Caravans
- Yachts
- Glass showcases

Technology:

- As a follower lock to our SOLO lock
- 2,5 to 16 V DC open/close

Features:

- Size: 40 x 40 x 12 mm
- Many different cables and plugs
- Combine with many different locking devices
- Robust metal case
- No permanent power consumption (motor inside)
- Customized solutions with many ranges of tension



... an elegant way to protect valuable things ...

Applications:

- Lockers
- Drawer
- Sliding doors (one lock per door)

Public version:

- Free choice of code is useful for:
 - Hotel safe
 - Lock box for shopping centre
 - Lockers in gym / spa areas
- Master code as a general key

Private version:

- Open with a private code (changeable) for:
 - Cabinet in the office
 - Gun safes, apothecary cabinet
 - Valuable parts in shops and restaurants

Features:

- Battery driven (with battery low alarm)
- 30000 cycles per battery
- Simple to install and robust

Delivery set:

- Keypad
- Locking part with the battery holder (inside)
- Screws for 16 mm door panel
- Pusher to open a door automatically

Versions:

- Create your own design on the foil!
- Rolling code list for rentable lockers



... create an invisible door with the DUO lock ...

Applications

- Shops: small storages
- Office: meeting room, office inner door
- Public. Toilets
- Home: drawers or sliding doors

Technology:

- RFID cards and RFID fob
- 125 kHz frequency
- EM4200, EM4450 or Hitag
- Range up to 30 mm
- Access control up to 50 users
- Bluetooth access control

Features:

- Battery driven (with battery low alarm)
- 30000 cycles per battery
- Optional emergency exit
- Programming without any pc or software
- Simple to install and robust

Versions:

- Bolt: Open and close with the key
- Latch: Closes automatically after 3 seconds
- Sliding: Sliding door set
- Button: A visible button with an LED flashing light to open the lock (fixed inside the room)
- Saloon: the lock locks automatically as soon as the door is closed
- External antenna
- 3V open/close, 6-12V open/close
- With keypad optional



ONE. sliding door lock

... the simple & working sliding door solution ...

Applications:

- Glass sliding doors
- Wooden or metal sliding doors
- Useful to lock 2 sliding doors

Technology:

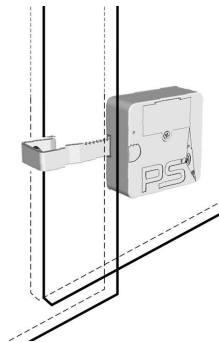
- RFID cards and RFID fob
- 125 kHz frequency
- EM4200, EM4450, Hitag
- Range up to 30 mm
- Access control up to 50 users
- Bluetooth access control

Features:

- Battery driven (with battery low alarm)
- 30000 cycles per battery
- Programming without any pc or software
- Simple to install and robust

Versions:

- In white or black colour
- Other RAL colours on request
- Glass version for doors 3-10 mm
- Wood version for doors 10-19 mm



TWO. „invisible“ sliding door lock

... for invisible applications on sliding ...

Applications:

- Glass sliding doors
- Wooden or metal sliding doors
- Useful to lock 2 sliding doors

Technology:

- RFID cards and RFID fob
- 125 kHz or 13,56 MHz frequency
- EM4200, EM4450, Hitag or Mifare
- Range up to 30 mm
- Access control up to 50 users
- Bluetooth access control

Features:

- Battery driven (with battery low alarm)
- 30000 cycles per battery
- Programming without any pc or software
- Simple to install and robust

Versions:

- Glass doors: 10 and 13 mm distance (door + distance) + 3M adhesive
- Wooden doors: 15, 17, 21, 24 mm distance (door + distance) + screws
- Support plate 1 mm for final adjustment
- Customized length at request

