



"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 aswell as our range of standard products.

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

PS GmbHMelisau 1255
6863 Egg

AUSTRIA

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







2

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

Applications:

- Lockers
- Drawers
- Sliding doors

Technology:

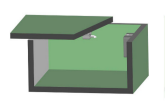
- RFID cards and RFID fob
- 125 kHz or 13,56 mHz
- EM4200, EM4450, Hitag or Mifare
- Range up to 30 mm
- Access control up to 50 users
- Bluetooth access control

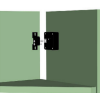
Features:

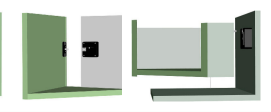
- Battery or power supply driven
- 30000 cycles per battery
- "Door open alarm" optional
- GYM version (free locker choice) optional
- Programming without any pc or software
- Simple to install and robust

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:

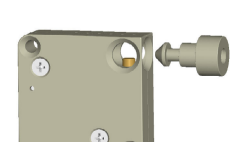
- Drawers (sidewise / backside)
- Lockers
- Inner doors
- Sliding doors (furniture & rooms)
- Caravans
- Yachts
- Glass showcases

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







6

... 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



... 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

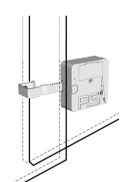
Features:

- 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





... 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



