//DATASHEET

XS4 MINI

Cutting-edge design + Amazing technology:

Stylish design is a SALTO trademark and with the XS4 Mini, we raise the bar on this already high standard thanks to the XS4 Mini's small, discreet size combined with a modern, clean LED aesthetic. The Mini's smart compactness simplifies installation in virtually any kind of door, complementing any type of atmosphere.

XS4 MINI **E9150**





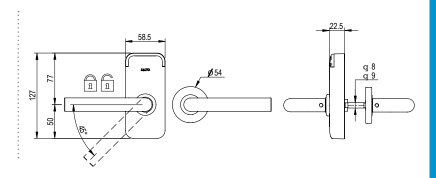
SALTO XS4 MINI DOORLOCK FOR EUROPEAN MORTISE LOCKS WITH DIN DOOR HOLES (38 mm.)

The XS4 Mini is built in two halves that are fitted together by two long screws.

XS4 MINI: STANDARD

EUROPEAN DIN Ex150



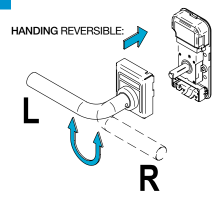


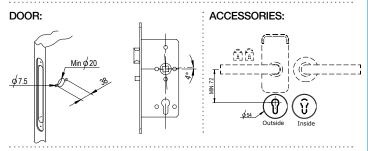
MAIN FEATURES:

- Simple offline installation is possible on any type of DIN standard door.
- Fully integrated with the SALTO XS4 platform.
- Virtual network capable through SALTO Virtual Network technology.
- Choice of ID carriers: Mifare, DESFire, Mifare Ultralight C.
- NFC compatible.
- All communications between the carrier and the XS4 Mini Electronic lock are encrypted and secure.
- Optical signalling through LED. Dual colour green/red to indicate access authorisation. Acoustic signal optional.
- · Available in 2 different finishes: White and Black.
- Battery operated (3 x LR03).
- Optional concealed fixing screw for greater security and improved aesthetics
- Emergency opening by means of NFC portable programming device (PPD).
- For indoor use.

MECHANICAL ASPECTS:

- Dimensions: 127mm x 58,5mm x 22,5mm.
- Weight: 0.5kg.
- Handle turning hangle: 45°.
- Door thickness compatible: 35mm to 105mm.
- Distance from the handle to the cylinder: 70mm 92mm (DIN Mortise Locks) 85 mm in combination with SALTO Mortise Lock L8P12*.
- Handle clutch mechanism.
- Inside always allows free egress (anti panic in combination with lock).
- Inside mechanism made of steel and reader polycarbonate covered.
- Handles compatible: Neck 16mm Ø.
- High security through advanced hardened high resistance anti-drill plates to protect the clutch mechanism.
- DDA (Disability Discrimination Act) compliant (depending on handle type).



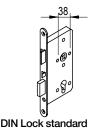


MORTISE LOCK & CYLINDER COMPATIBILITY:

- EU DIN Mortise Locks 38mm
- EU DIN Mortise Automatic Locks 38mm

SQUARED SPINDLE COMPATIBILITY:

- 8mm / 8mm split* (not for mechanical privacy models)
- 9mm / 9mm split* (not for mechanical privacy models)





MAIN FEATURES:

ELECTRONIC ASPECTS:

- User on card audit trailing capability for audit trailing via the SALTO Virtual Network (SVN).
- Contactless versions compatible with ISO 14443A, ISO 14443B and ISO 15693 (Vicinity) and covering a wide range of mainstream RFID brands such as DESFire, DESFire EV1, Mifare, Mifare plus, Ultralight C, allowing multi-application with third party systems using one card.
- Low battery power indication monitored through the SALTO Virtual Network (SVN) as low battery status information is written onto carriers and passed to the software. Also readings can be taken at the lock and passed to the software via contacless NFC PPD connection.
- Non volatile memory which allows events to be saved and the XS4 Mini's date and time to be kept temporarily in the memory even if power fails.
- Firmware upgrade through contactless NFC PPD.

*depending on the model

FINISHES:





MODELS:



AVAILABLE LOCK MODES:

- STANDARD: Locked at all times.
- OFFICE: Free passage ability.
- TIMED OFFICE: Free passage with automatic locking.
- AUTOMATIC OPENING: 8 pairs of "hands free" timed lock and unlocks per day with holidays.
- AUTOMATIC OPENING + OFFICE.

- TOGGLE: Present card to lock, present card to unlock.
- TIME TOGGLE: present card to lock, present card to unlock depending on schedules.
- AUTOMATIC CHANGES

ACCESS CONTROL FEATURES:

	ROM	SVN (R&W)
Maximum number of users per door	1,000	4,000,000
Maximum number of doors per system	16,000	64,000
Maximum events on lock audit	2,275	2,275
Timezones	30	256
Timeperiods	20	1,024
Calendars in system	42	256
User groups	unlimited	unlimited
Zones in System	unlimited	unlimited
Management software	ProAccess ROM	ProAccess SPACE



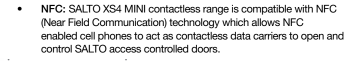
ID TECHNOLOGIES: Range of RFID credential / Keys available

MIFARE: Mifare, Mifare plus, Ultralight C, DESfire, DESfire EV1 and Vicinity cards.





Fobs







Contactless RFID Key Contactless RFID Cards

Contactless RFID Silicone Bracelet

Contactless RFID Fobs Bracelet

MIFARE:

Mifare RFID contactless technology reads & writes information to contactless smart cards (RFID) compatible with ISO 14.443A, ISO 14.443B and ISO 15.693 standards, and as Mifare, Mifare plus, DESFire, DESFireEV1 technologies. They also allow for updating of the carriers via SALTO Virtual Net (SVN) technology.

- Fully integrated with the SALTO XS4 platform.
- 13.56MHz contactless RFID identification.
- ISO 14.443A Mifare, DESFire Compatible.
- ISO 15.693 Tag it, Icode, Flex Space (SKIDATA) Compatible.
- Near Field Communication (NFC) compatible.
- Key card available: 1Kbyte, 4Kbytes and 8 Kbytes depending on technology.
- Key shape available: ISO 7810 Cards, fobs, bracelets, stickers, watches..
- Reusable key cards.

- SALTO Virtual Network (SVN) compatible*.
- RFID technology permits contactless exchange of information between the card and the reader*.
- High security encrypted Proximity cards.
- Multi-application with other systems using the same card with different sectors.
- Customized issuing card through the SALTO Authorization Media software (SAM).
- Waterproof cards which can be customized.
- Upgradable: ROM, R&W systems available using the same hardware.

TECHNICAL DATA:

CURRENT REQUIRED:

Models Tx15x

3 alkaline LR03 AAA 1,5V.

Number of openings:

- Contactless versions: Up to 50.000 depending on the RFID technology. **ENVIRONMENTAL CONDITIONS:**
- 0° / 50°.

CERTIFICATIONS:

Declaration of Conformity CE

Use of radio frequency spectrum

- ETSI EN 302 291-1 V1.1.1 (2005-07)
- ETSI EN 302 291-2 V1.1.1 (2005-07)

Electromagnetic Compatibility

- ETSI EN 301 489-3 V1.4.1 (2003-08)
- ETSI EN 301 489-1 V.1.9.2 (2011-09)

Security requirements

- EN 60950-1 (2006) / A11(2009)/ A1 (2010) / A12 (2011)
- Following the provisions of the directive

Mechanical certifications against vandalisme & fire

- EN 1634 - 1Ei60 fire resistant*.

*Certification in progress.

SALTO ACCESS CONTROL PLATFORM FEATURES:

SALTO Systems unique new networked escutcheons and cylinders can be used for a huge range of access control applications. It's the first RFID system that can be upgraded at any time.

You choose the level of security control you need. From a simple selfprogrammable system that needs no computer to manage it, through a highly capable mid-range ROM system, and up to the high performance data on card technology SALTO Virtual Network (SVN) system that allows you to control all the doors in an entire building or group of buildings from a single PC.

- Completly integrated into the SALTO Systems platform.
- Enables users to have stand-alone electronic cylinders, standalone electronic locks, stand-alone electronic glass door locks, emergency exit devices, locker locks and IP based online readers, all in the same system with SALTO Virtual Network capabilities, making it possible to update user card access plans easily.
- Stand-alone escutcheons can be upgraded to wireless system.
- Battery-powered.
- Easy to install, use and maintain.

