

SALTO XS4 ORIGINAL+ DIN

SMART ELECTRONIC LOCK

COMFORT/SAFETY/EASY ADMINISTRATION

Salto XS4 Original+ DIN is a smart lock system designed for use in **commercial and industrial environments**. It features a **compact and durable design** that is suitable for use in high traffic areas. The SALTO XS4 Original+ is designed to fit **standard DIN18250 and 18251 doors** prepared for DIN 18250 mortise locks.

The lock is compatible with a range of access control systems, including **RFID, NFC and Bluetooth**. The Salto XS4 Original+ DIN offers **advanced security features**, including **encryption** and tamper-resistant construction. It's also designed to be **easy to install and maintain**, with a variety of power and connectivity options.



PROPERTIES

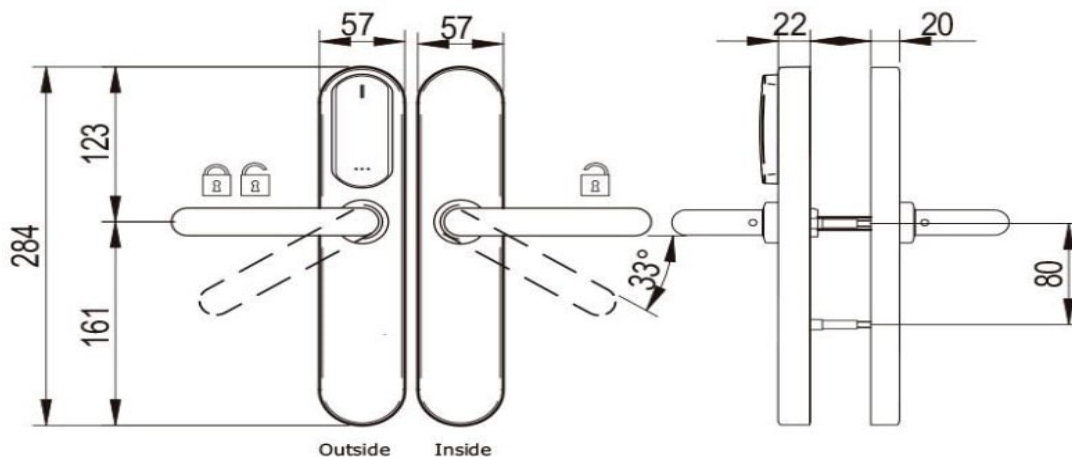
- : Simple installation is possible on any type of door.
- : Body and escutcheon made of steel.
- : Available with mechanical cylinder cut outs for key override or access lock outs (override European profile cylinder)
- : Audit trail facility available.
- : Electronic privacy option.
- : The lock can always be opened from the inside (single action panic feature works in conjunction with the relevant mortise lock).
- : Reversible handle left or right escutcheon.
- : Compatible with DIN mortise locks.

TECHNICAL SPECIFICATIONS

Dimensions (outside)	284mm x 57mm x 22mm
Dimensions (inside)	284mm x 57mm x 20mm
Handle rotation:	33°
Batteries:	3 AAA-Batterien (LR03 1,5 V)
Door thickness:	32 bis 120 mm
Distance from the handle to the cylinder:	72 mm
Square spindles available:	7mm, 8mm, 8mm split, 9mm and 9mm split.
Number of openings with one set of batteries:	40.000 till 60.000
Number of logging:	Max. 2000 (depending on programming type, can be switched off)

FUNCTIONS

- Wireless technologies : RFID NXP MIFARE®, Bluetooth LE, and NFC
- Advanced encryption
- Technology platforms compatible: Salto Space, Salto KS, Salto Homelock
- Carriers: Key Card, Key fob, Silicone Wristband, Digital Key



The leader in door opening solution

www.acssolution.cz