

SALTO XS4- BLE

Locker lock/Cabinetlock

COMFORT/SAFETY/EASYADMINISTRATION

SALTO XS4 Locker BLE is an autonomous electronic locker lock based on RFID technology.

XS4 is specially designed to provide a high level of security to a wide range of lockers, wardrobes, changing rooms, boxes, etc.

The XS4 locker lock can be integrated into the SALTO electronic wireless access system. XS4 BLE is an excellent solution for all projects that require locking solutions, management and easy control from a unified access system.



PROPERTIES

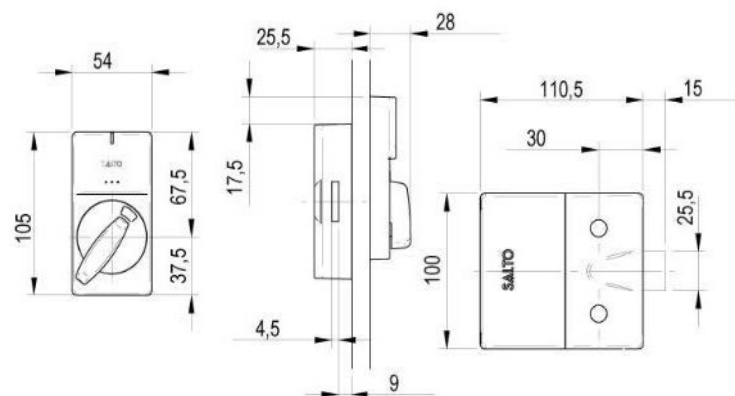
- : Easy offline installation on many types of small and thin doors.
- Door thickness: adjustable on site.
- : Outer thumbturn with red/green indicator for availability of the locker.
- : User on card audit trailing capability.
- : All communication between the carrier and the electronic lock is encrypted and secured.
- : Low battery status information is obtained from users' keycards or wirelessly.
- : Full access control rights programmed via software.
- : Comes with BioCote® antimicrobial technology.
- : Battery pack, electronic components and locking mechanism are all located on the inside of the door.
- : Safe from potential vandalism or sabotage.
- : Emergency opening through portable programming device (PPD).

TECHNICAL SPECIFICATIONS

Inside cover measures:	100mm x 110,5mm x 25mm.
Outside escutcheon measurements:	54mm x 105mm x 28mm.
Deadbolt projection:	15mm.
Power supply:	3 alkaline batteries (LR03 AAA 1.5V).
Number of openings:	75,000 RFID / 60,000 BLE.
1 LED signaling:	red/green.
Number of openings stored in the lock memory:	2275 (SVN autonomous) / 1861 (SALTO BLUEnet) / SALTO KS 1462
Low battery voltage signalisation	

FUNCTIONS

Wireless technologies : NFC, RFID, Bluetooth.
Working modes: Fixed lockers, Freely assigned lockers, Family choice



The leader in door opening solution

www.acssolution.cz

Updated: 3/2023 | ACS Solution s.r.o. Specifications can subject to change without notice Note: The colors of the images in this brochure may differ from the actual colors.