LOCK-TEC

XS4 LOCKER Lx050

he XS4 Locker Lock BLE provides high level security to a wide range of lockers, cupboards, cabinets, boxes, etc. by integrating it into the SALTO wire free electronic access solution. Its new electronics permits to integrate BluetOoth technology allowing the usage of JustIN Mobile technology and SALTO BLUEnet wireless online technology through the same hardware. it is now possible to customise the level of functionality you need just by programming the device as desired.

The battery pack, electronic components and locking mechanism are all located on the inside of the door, safe from potential vandalism or sabotage.

TECHNICAL DATA:

Outside escutcheon measurements:	54mm x 105mm x 28mm
Inside cover measures:	100mm x 110,5mm x 25mm
Door thickness:	10mm up to 50mm adaptable on site.
Deadbolt projection	15mm
Power source:	3 alkaline batteries (LR03 AAA 1,5V). Optional 3 Lithium batteries (FR03 – AAA 1,5V).
Number of openings:	• Mifare: 75.000* • BLE: 60.000*
Maximum events on lock audit	1,861
Environmental conditions:	Temperature: 0°C to +60°C; Humidity: 0 to 95%
IP class:	IP56 (inside part should not be clean with water pressure washers)
Certifications:	CE, FCC, IC, RCM
Material:	• Anthracite finish (A) PC+ABS +BioCote • White Finish (M) ASA-PC +BioCote

^{*} Depending on the usage

ID TECHNOLOGIES:

MIFARE:*	•
Bluetooth Smart:	•
NFC:	•
Legic:**	•
HID iClass® Seos:	•
Picopass:	_

^{*} MIFARE® (DESFire EV2, Plus, Ultralight C, Classic - ISO/IEC 14443, SKIDATA).







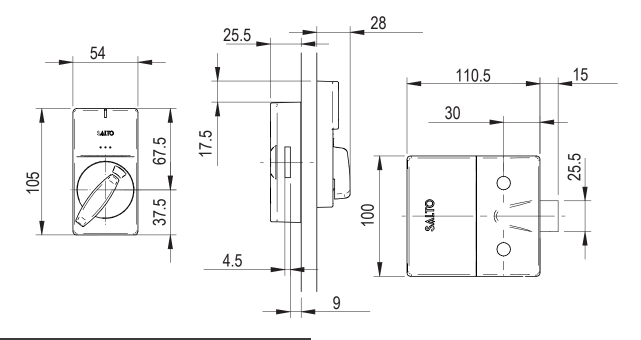






^{**} Legic Prime and Legic Advant

TECHNICAL DRAWING:



TECHNOLOGY PLATFORMS:

SALTO SPACE:

Smile - Selfprogrammable	_
ROM:	
SVN data-on-card:	•
SALTO RFnet:	_
SALTO BLUEnet*:	•

^{*} BLUEnet communication on metal door may need to install more BLUEnet nodes or repeaters.

SALTO KS:

SALTO KS*:

OPTIONS:

Reader colour:

Anthracite:	•
White*:	•

^{*}White outside, anthracite inside

Special features: Comes with BioCote® Silver Ion antimicrobial technology

OPENING MODES:

Fixed locker assignment:	A specific user ID carrier operates a specific locker lock.
Free locker assignment*:	Any user ID carrier subsequently used to unlock a locker takes control.
Family option:	Multiple user ID carriers to operate a single locker.

^{*} Compatible with RFID and NFC. Not available for smartphone using BLE.





^{*} Locker functionalities in development