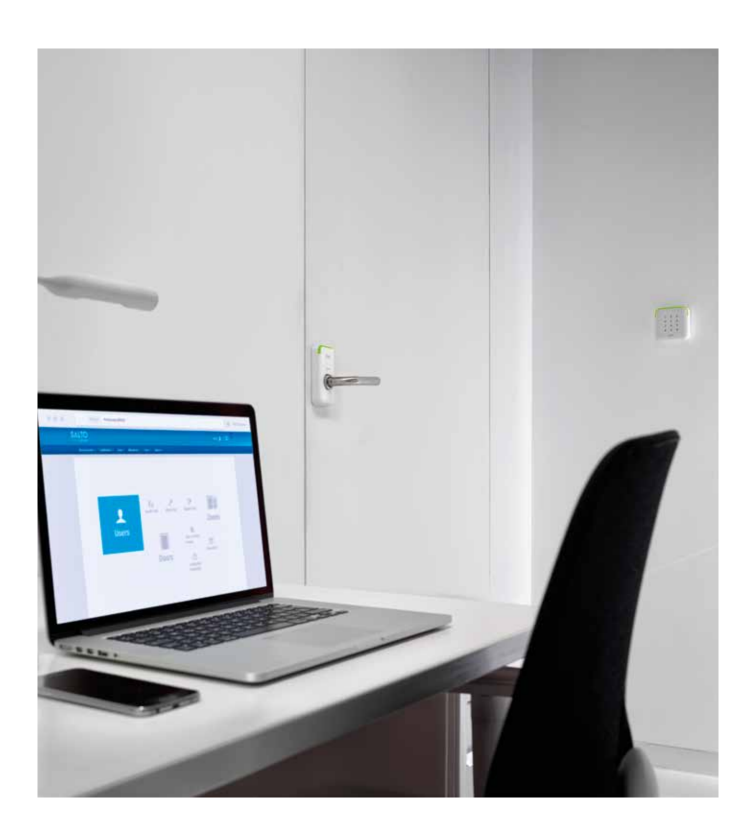
PRODUCT BROCHURE

Guided by our insights into customer needs, we deliver industry leading, next-generation electronic locking solutions without wires and without mechanical keys.

Welcome to the access, Welcome to SALTO Systems.

www.saltosystems.com





NEXT GENERATION KEYLESS ACCESS CONTROL



SALTO SYSTEMS ONE JUMP AHEAD

Since 2001, SALTO Systems has been delivering stateof-the-art wire-free and keyless electronic access control solutions. SALTO is driven by continuous improvement and is committed to developing the most technologicallyadvanced and flexible electronic locking solutions for any kind of door and user need. SALTO has established itself as a global market leader in electronic access control solutions.

SALTO continues to grow the value of its brand, and today, SALTO is synonymous with innovative solutions that set new standards in security, manageability, flexibility and design that bring real-world benefits. The pioneering SALTO Virtual Network SVN data-on-card and technology platforms provide stand-alone, smart locking solutions that continue to set SALTO apart. More recently, the company's technological expertise has brought SALTO to leading positions in both cloud-based access control technology and mobile access solutions.

Having revolutionized access control in a vast number of industries and applications – from office, education, healthcare, transport and commercial buildings to business, hospitality and residential – SALTO continues to deliver industry-leading electronic locking solutions to markets across the globe.

SALTO SYSTEMS

Industries	4
TECHNOLOGY PLATFORMS	8
SALTO SPACE	10
SALTO RFID Scalable (ROM)	 12
SALTO Virtual Network (SVN)	 14
SALTO BLUEnet Wireless	 16
SALTO Online Network (SVN)	18
SALTO JustIN Mobile Solutions	 20
SALLIS - Integrations	22
SALTO KS	24
SALTO KS - Keys as a Service -	26
SALTO KS Connect & KS Services	28
ELECTRONIC LOCKS	30
XS4 One	32
XS4 Original	36
XS4 Glass Door	 50
XS4 Mini	 56
XS4 Mini ANSI	62
Ælement	
Ælement Fusion	78
ELECTRONIC CYLINDERS	88
SALTO Neo Cylinder	88
ELECTRONIC PADLOCK	104
SALTO Neoxx Padlock	106
WALL READERS	108
Design XS Reader	110
Modular XS Reader	116
Wave XS Reader	
Long Distance XS Reader	
CONTROL UNITS / CONTROLLER	126
SALTO CU4000	128
UBOX4000	131
LOCKER LOCKS	132
XS4 Locker Lock	132
PANIC BARS & EMERGENCY EXIT DEVICES	138
XS4 Panic bars	140
XS4 KPB Panic Bar - Adaptor kit	
MORTISE LOCKS	144
XS4 Euro Mortise Locks	146
XS4 Scandinavian Mortise Locks	
XS4 ANSI Mortise Locks	151
XS4 Cylindrical Latch Locks	152

SALTO SPACE PLATFORM PERIPHERALS	156
BLUEnet Wireless System Peripherals	158
Energy Saving Devices (ESD)	
Access Control Management Tools	164
Credentials	166
SALTO SPACE PLATFORM SOFTWARE	168
ProAccess SPACE	170
Hospitality Add-ons	176
SALTO KS PLATFORM COMPONENTS	178
SALTO KS IQ	180
SALTO KS Tags	181
SALTO KS App	182
SALTO KS Web-App	182
SALTO KS CONNECT & KS SERVICES	184
Eagle Eye	185
Comelit	186
COMPANY PROFILE	190

COMPANY PROFILE

Contact

INDUSTRIES

SALTO access control solutions are in use worldwide in a never-ending range of challenging and unique applications and facilities.

Core markets include commercial and manufacturing environments, public institutions, healthcare facilities of all types, educational settings and campuses, transport installations, leisure facilities, as well as the hospitality sector. SALTO solutions cover so many projects in so many markets due to the scalability of the system — smaller projects can be implemented and then as required easily expand to larger, even transnational solutions.









HOSPITALITY

SALTO's broad product range

access control spectrum, from

back-of-house, guest services

doors, to guest room doors

An access control system

unprecedented flexibility.

for the hospitality sector with

management.

covers every aspect of the

COMMERCIAL

SALTO solutions are in use around the world in many types of commercial buildings where they provide security, access control, and staff and workforce management.

- Office & Industrial buildings
- Transportation
- Government
- Leisure and entertainment

EDUCATION

Security measures in universities, colleges, and schools need to be robust and effective but unobtrusive To provide adequate 24/7 security and ensure both students and staff are safe and protected at all times.

- Universities
- Schools
- R&D institutions

HEALTHCARE

Smart access control technology platform designed to give users ultimate freedom of choice regarding system layout, type, and number of access points as well as level of security for healthcare environments.

- Hospitals

- Assisted living
- Home care
- Laboratories
- Hotels - Cruises









WORKING SPACES

Access management is different for every business. Whether you're a coworking space with a single location or a larger coworking brand with many locations, SALTO is your access control solution.

- Co-working spaces



Smart-locking technology designed to improve business, daily operations, security, and customer relations and give customers and staff a keyless, flexible, and safer experience in a retail store every hour of every business day.

- Fast food & restaurant chain
- Supermarket & discount stores
- Fitness center chains and gym franchises
- Banking and insurance
- Clothes and fashion stores

CO-LIVING

The way people live is changing. Whether it's a student or a professional, accommodation is more than just renting an apartment. Offer your members or students well-designed spaces with the comfort of their own fully-furnished private apartment equipped with smart locks.

- Co-living spaces
- Student accommodation
- Serviced apartments

RESIDENTIAL

Smart locks replace the traditional home door key with an electronic system that allows you to use your smartphone to control your door, guests, and your home.

- Residential / home living
- Multi-family housing
- High-end residential
- Rental properties / apartments

THE BENEFITS OF A SALTO SOLUTION

For nearly 20 years SALTO has been synonymous with innovative solutions, including stand-alone, cloud-based and mobile applications, that set new standards in security, manageability, flexibility and design that bring realworld benefits to virtually any type of door. Across a broad range of industries and applications, SALTO is widely recognized as a global market leader in electronic access control solutions.

SALTO brings you more



Provide a seamless, keyless experience with keyless and mobile technology and expertise in applying wireless electronic locking solutions in the most secure way. SALTO brings you more



Complete hardware and software platform, which fits virtually any door and any access point and suits all vertical markets.





Works with all popular smart keycards covering the mainstream RFID technologies.

Compatible with leading physical security information management systems (PSIM).

Reliable products due to extensive in-house R&D, in-house production, and in-house quality management.

Open architecture and standardized interfaces allow seamless integration.

Future-proof scalability.

Longest in-depth knowledge of virtual network technology.

Integration of legacy credentials and compatibility with other systems through multi-application.

Market-driven development.

SALTO brings you more **Flexibility**

Mechanical key management is costly, unsecure, and a hassle. Upfront costs of replacing master keys, drilling out locks, updating all affected users' keys, plus indirect costs like maintenance team productivity can be substantial. SALTO brings you more

Manageability

Effective and time-saving management of all standalone, online, and online access points and applications in one software package.



Cost-saving maintenance of door components.

Maximized ROI through buy-once philosophy.

Upfront investment is substantially less than with traditional wired access control solutions.

SALTO hardware is designed to cost-effectively meet international wireless technology standards.



Different applications apart from doors can be included.

Systems architecture structured around users and doors, easy navigation, user-friendly management.

Multi-application allows one credential to be used for different applications.

Update the access plan quickly, easily, and securely.

WITH SALTO, SAY GOODBYE TO MECHANICAL KEYS

THE ACCESS CONTROL SOLUTION YOU THOUGHT YOU'D NEVER FIND

At SALTO, our goal is to always give our customers the products they need to meet and surpass the challenges they face. It's why we go the extra mile to design and manufacture innovative access control solutions using the latest technologies in order to meet users' needs and any type of building requirements both now and in the future-whatever the market.



SALTO Systems revolutionized access control with the introduction of the SALTO Virtual Network SVN data-on-card technology and the battery-operated wire-free electronic lock range in 2001.

Today, SALTO leads access control innovation with the development of and continued investment in our SALTO SPACE access control management platform that controls our networked, wire-free battery-powered locks and SALTO KS, our cloud-based technology platform.

SALTO SPACE

SMART ACCESS CONTROL TECHNOLOGY PLATFORM FOR SMARTER BUILDING MANAGEMENT.

SALTO KS

CLOUD-BASED SMART LOCKING SOLUTION TO CONTROL YOUR BUSINESS ACCESS.



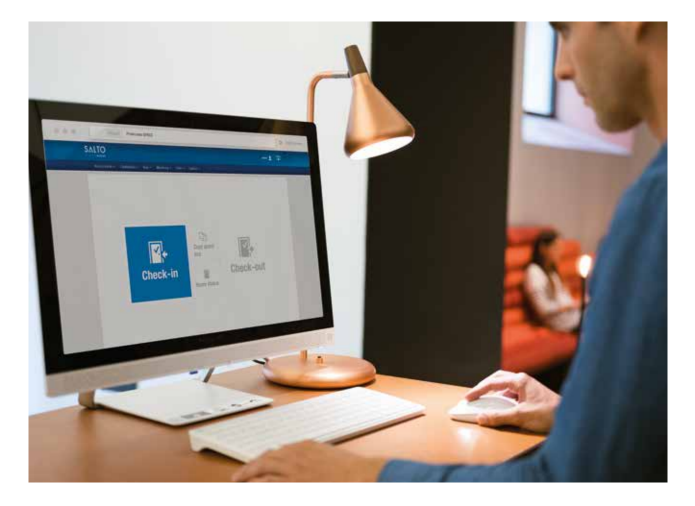


SALTO's SPACE networked electronic locking access control management platform brings a new level of powerful flexibility to access control so that users can order the functionalities they most need and upgrade accordingly as a system and needs grow.

SALTO SPACE offers a modern, user-centered interface web-based software for varying skills, capabilities, and security levels. Mobile access control adds convenience and flexibility without sacrificing security. SALTO KS - Keys as a Service - provides a flexible, cloud-based access control management system that requires no software installation or the added expense of a fully-wired electronic product. All that is needed is an online device with an Internet connection.

SALTO SPACE

WIRE-FREE SMART ACCESS CONTROL TECHNOLOGY PLATFORM



SALTO's SPACE access control technology platform is designed to give end users ultimate freedom of choice regarding system layout, type and number of access points as well as level of security. In addition, SALTO easily adapts to changing requirements and can deliver scalability no matter what the project size.

Having one of the broadest product portfolios in access control worldwide, SALTO SPACE can fulfill virtually every technical and functional requirement. Thus, access control solutions by SALTO can encompass almost every access point in a building and its perimeter.

PROACCESS SPACE MANAGEMENT SOFTWARE:

Intuitive user-centered web-based software interface that makes it simple and secure to incorporate access control for any type of building size or user needs. It's a powerful and flexible software allowing each system operator to set up their own preferences: capabilities and security level, language settings and others.

SALTO's SPACE platform offers several ways to integrate with third-party systems. This includes interfaces and APIs for connecting SALTO smart lock technology to video surveillance, vehicle access, biometrics, time & attendance, escape door control systems, intrusion alarm, and many more.







Online Networked

O



DIFFERENT BUILDING TYPES HAVE DIFFERENT SECURITY NEEDS

SALTO offers a wide range of technologies and system layouts. From a a highly capable mid-range ROM system up to the data-on-card SALTO Virtual Network (SVN) system and the wireless online (BLUEnet) system, SALTO has what end users need.

Upgrade anytime - whenever required - and even mix and match several technologies such as SVN and BLUEnet Wireless.





ROM SCALABLE SYSTEM RFID TECHNOLOGY

YOU CHOOSE THE LEVEL OF SECURITY CONTROL YOU NEED

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

It provides all the benefits of a stand-alone access control system in a compact, cost effective package for user, key and door management for small installations.

Through an easy-to-use software you can create keys, users and doors, user groups and zones, and set time periods and opening modes that instruct the door to lock or unlock automatically as needed.

SALTO has the options you need for the right solution now and can easily grow with you as your needs change in the future.

MAIN FEATURES AND BENEFITS

Computer managed, allowing for the configuration of the electronic escutcheons, monitoring of access flows, recording access, adding and removing users and setting up the user access profile.

Simple & secure system for key management. The system can manage up to 16,000 users and 65,000 doors.

7 different opening modes to suit your needs (standard, free passage ability, free passage with automatic locking, automatic opening, toggle and timed toggle).

30 time zones, 4 calendars and 680 door events held in the electronic escutcheon/electronic cylinder memory.

Scalability, flexibility and functionality. The system can be upgraded simply by using a Portable Programming Device (PPD), making it possible to upgrade to a data-on-card SVN system when your needs change.

Multi-application through the contactless carrier enables use of existing contactless RFID smart cards.

HOW IT WORKS SALTO Stand-alone electronic lock: **Contactless Portable ProAccess ROM** Programming Device (PPD): functions: • Add or delete users Any changes you make such as: Each time you connect the adding new users, deleting users, PPD to an escutcheon. • Set up user profiles updating the escutcheons, electronic electronic cylinder or wall (calendars, shifts, etc.) • Change escutcheon opening modes cylinders or wall reader, or collecting reader, the event audit trail the event audit trail are done through and battery status will be • Event audit trail • Stand-alone locks battery status its ProAccess ROM software and automatically downloaded. contactless PPD. remote report



SALTO VIRTUAL NETWORK (SVN) **DATA-ON-CARD TECHNOLOGY**

STAND-ALONE NETWORKED LOCKING SYSTEM

The SALTO VIRTUAL NETWORK (SVN) is an easy-to-use system that integrates all physical security needs through networked, stand-alone, batteryoperated smart locks. The SVN platform provides the most up-to-date user access information for virtually all doors in a facility.

This innovative, wire-free technology allows stand-alone electronic escutcheons to read, store and write information via its operating smart cards. This data is captured from the user's key at wireless networked electronic locks / cylinders (There are no restrictions, any door serves as a hotspot. SVN-Flex functionality can be enabled on new SALTO latest generation electronic lock) or online IP SVN access points located at strategic points around the building.

The "updating access points" download and revalidate user-related access plan information that is then used to permit or deny access.

Manage and secure access control for all of your facilities right from your desk. Check battery status (to optimize maintenance) and user event information in just a few easy steps.

HOW IT WORKS

MAIN FEATURES AND BENEFITS

Cost-effective, quick and easy installation to upgrade the traditional mechanical key-operated door locks without having to replace the door and with no hardwiring required.

Enhances security for any type of doors, eliminating key management issues and user authorization changes in real-time from any access point.

SVN-Flex: Update and modify user access rights from any defined access point. Eliminates the need for users to go to specific doors to update / revalidate their expired key or change their access plan.

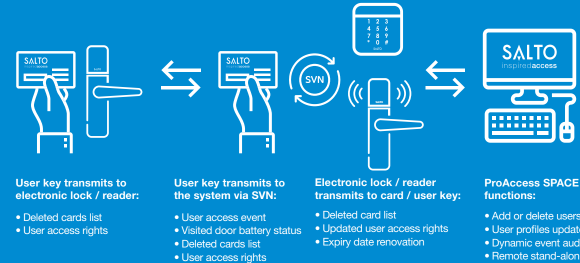
Control and manage all stand-alone access points remotely from one or more workstations.

Easy maintenance, battery low warning sent for maintenance.

More than 10 different opening modes to suit your needs.

SECURE

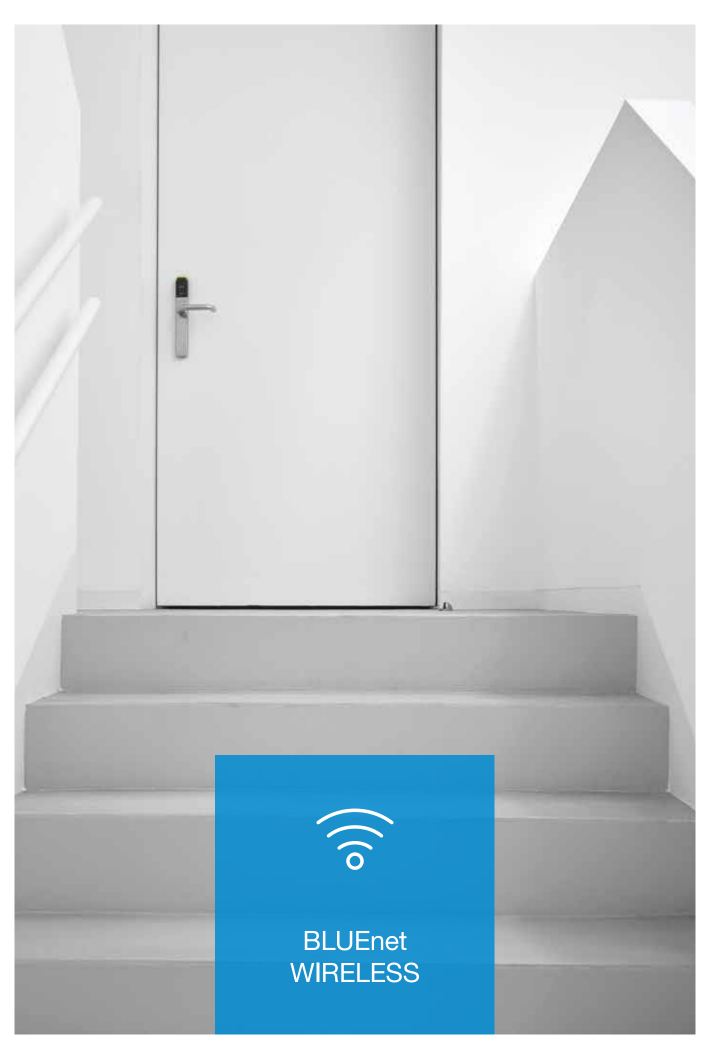
- In case of a power failure, the system keeps functioning because it's a stand-alone electronic locking system.
- Emergency openings can be performed through the PPD.
- Communication between the carrier, the physical network and the electronic door lock are encrypted and secured.



Electronic lock / reader transmits to user key:

- Access event
- Battery status

- Add or delete users remotely User profiles updated easily • Dynamic event audit trail
- Remote stand-alone device battery status report
- Expiry date renovation



SALTO BLUEnet WIRELESS REAL-TIME TECHNOLOGY

FLEXIBLE AND SECURE REAL-TIME MANAGEMENT

SALTO BLUEnet Wireless has been developed to meet the highest demands related to security and ease. This access control system is networked through Bluetooth RF and is especially designed for doors where real-time control is required.

A wireless access control solution based on the SALTO BLUEnet wireless communication permits electronic locks to update the user's keys and to provide real-time door monitoring. This enhances the performance and capabilities of the SALTO Virtual Network.

An access control technology that allows stand-alone SALTO BLUEnet wireless locks to update, store and send the latest access information from the user's smart keys throughout the building wirelessly and remotely.

SALTO BLUEnet can be installed as an independent system or can complement SALTO Virtual Network (SVN) in areas of a building where real-time control is required.

MAIN FEATURES AND BENEFITS

Wireless electronic locks provide better cost, convenience and aesthetics than a wired solution, achieving wired system benefits without the cost of hardwired systems.

If radio frequency is interrupted or breaks down, the access system will continue to work, as the virtual network of the battery-operated locks remains operational through SALTO SVN.

Wireless network communication architecture: One gateway can communicate with 7 nodes. Each node can operate up to 16 doors, with a maximum distance of 16m between the lock and the node. All by using one single IP address.

Designed for easy integration into existing access control systems, SALTO BLUEnet Gateways, Nodes and Repeaters connect to the system using Ethernet connectivity.

ADVANCED FEATURES AND FUNCTIONS

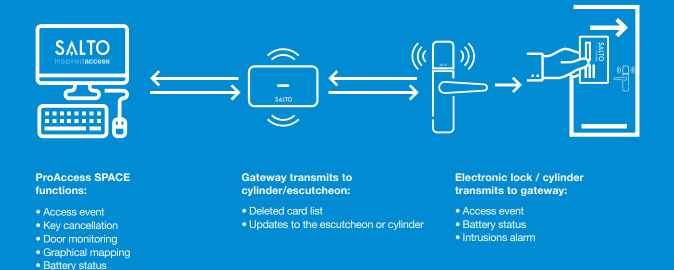
- Advanced security with standard encryption communications.
- Escutcheons and cylinders receive blacklist information and remove cancelled keys from the system in real-time.
- Receive audit trail information in real-time.
- Real-time door control: This includes door alarm, intrusion alarm, single lockdown and remote door opening.
- Real-time battery control enables maintenance to view escutcheon power status in real-time.

HOW IT WORKS

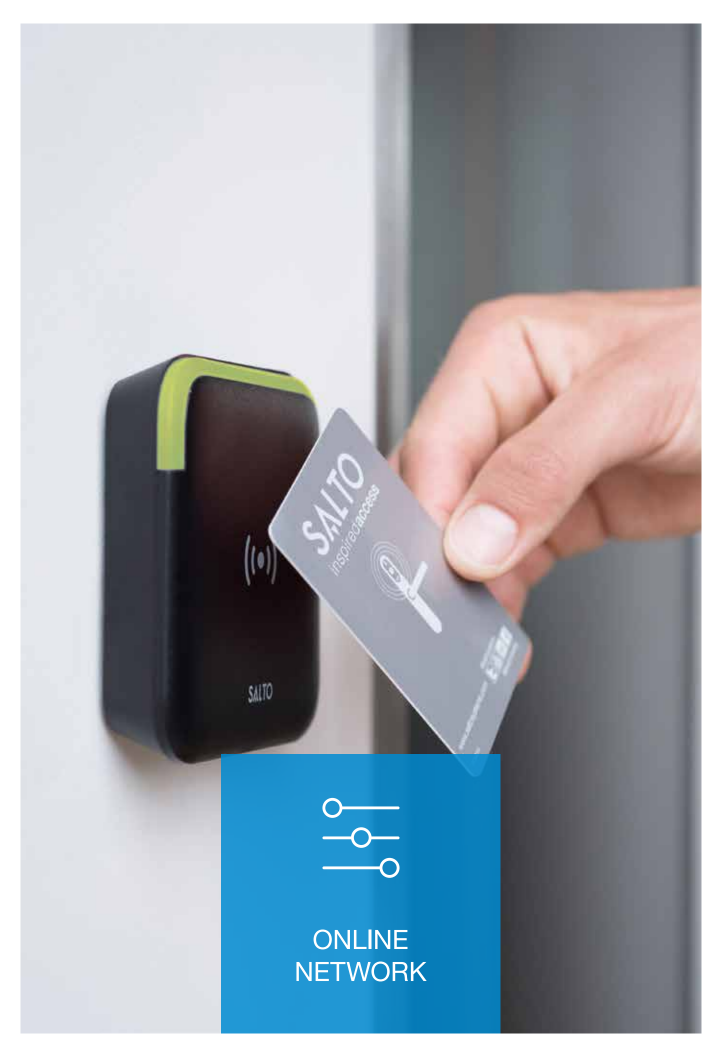
Remote emergency opening

• Opening function mode

Lockdown in case of emergency situation



17



SALTO VIRTUAL NETWORK (SVN) ONLINE NETWORKED TECHNOLOGY

ONLINE NETWORKED LOCKING SYSTEM

The SALTO Virtual Network (SVN) online networked locking system is a state-of-the-art IP-based access control solution for applications requiring high levels of security.

The exchange of information via a user's contactless smart key and online access points is secured and encrypted. The online SVN is a data-on-card system based on a patented read/write technology. In SVN, all user-related access information is stored on ID credentials which act as carriers. The access rights are updated at hardwired online IP access points.

Advanced online features such as monitoring your building's graphical map, IP reader integration (long distance reader for vehicle access, fire alarm systems, biometric access control readers, etc.), trigger an alarm event engine module to further extend the advanced capabilities of the SALTO cutting-edge online access control system.

MAIN FEATURES AND BENEFITS

Reliable, high quality systems: Update straight away user's access permissions and access levels at the click of a button.

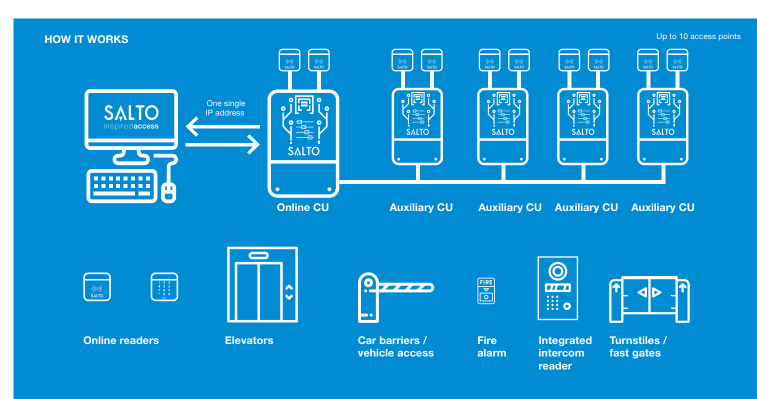
Architecture designed to adapt and grow with your needs: Control any type of building application, from just one door up to hundreds of doors, with thousands of users.

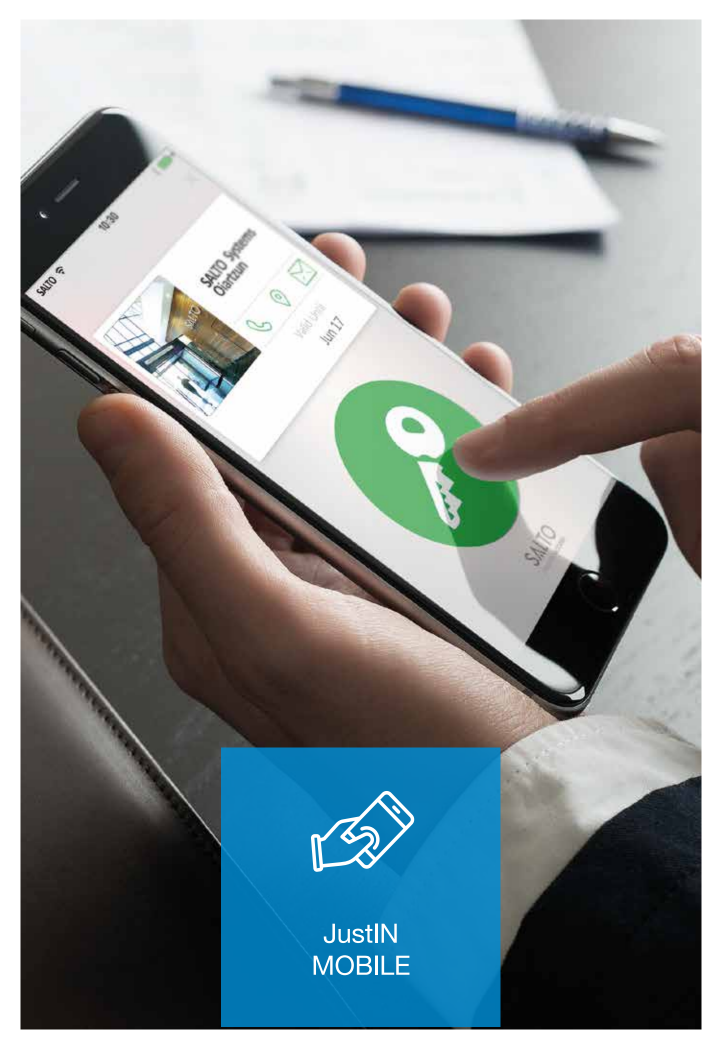
Control and manage multiple doors through one Ethernet connection, operate up to 4 auxiliary online controllers and up to 10 access points with a single IP address.

Event reporting: Online real-time audit trail showing who is where and when. Monitor all your users, staff and visitor movements on site, from your computer.

Link with your security systems: Easy-to-extend security beyond door control. You can integrate biometric or vehicle access readers, fire alarm systems or third-party security systems directly to your access control system.

Email and text alerts can be set up to alert you if a specific event has occurred.





SALTO JustIN MOBILE MOBILE ACCESS TECHNOLOGY

MOBILE-BASED ACCESS CONTROL SOLUTION -BLUETOOTH LE & NFC

SALTO's JustIN mobile technology makes it easy and secure to incorporate smartphones as a part of your access control solution. Using SALTO's JustIN technology, these solutions easily and flexibly bring better security and usability to both end users and system managers. End users gain convenience and productivity without sacrificing security, while facility managers distinguish their property with cost-effective solutions that clients truly value.

MAIN FEATURES AND BENEFITS

Use mobile phone as a door key. Access control systems compatible with NFC, Bluetooth LE and RFID ID technologies.

USER FRIENDLY

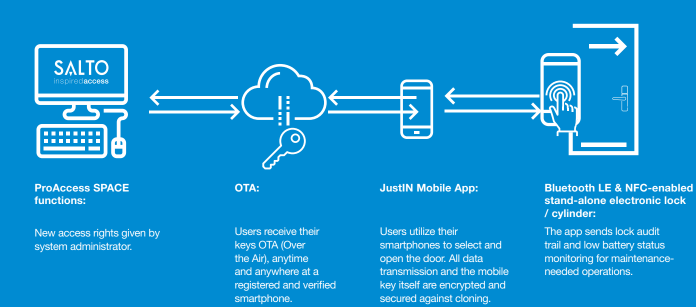
- End user decides how to receive a key: as a JustIN Mobile or as a physical credential.
- Extend access or change access rights instantly and remotely.
- Works with a user's existing iOS or Android smartphone.
- JustIN Mobile app lets an end user receive their key online.

SECURE

- Smartphone authentication technology for verifying a mobile user's identity: PIN / Fingerprint.
- AES 128 bit encryption and secure opening procedure with key received securely encrypted using SSL.
- Instant key updates or key cancellations.
- Real-time access rights changes, audit trails, and blacklisting lost keys.
- For a higher security level, no information is stored in the SALTO JustIN cloud, used only as a temporary bridge.

SDK

iOS and Android software development kit (SDK) for the development of apps for JustIN Mobile access operating technology to make it easy and secure to incorporate smartphones as a part of your access control solution.



HOW IT WORKS

SALLIS

17

INTEGRATIONS

SALTO SALLIS

SEAMLESS COMBINATION OF **DIFFERENT SECURITY SYSTEMS**

In many security installations, there is a need for combining systems by different vendors. SALTO offers several ways to integrate with third-party products. This includes interfaces for connecting SALTO to third-party wired access control systems as well as integration with video surveillance, parking management, license/number plate recognition, biometrics, time & attendance, escape door control systems, Physical Security Information Management Systems (PSIMs), training systems for safety instructions and much more.

MAIN FEATURES AND BENEFITS

Completely compatible with the SALTO XS4 wireless escutcheon range.

Powerful diagnosis tool thanks to over 25 different event codes within the audit trail.

Based on audit trail: When lock is offline, lock will grant access to the user according to their last user event within the lock. For high transit doors.

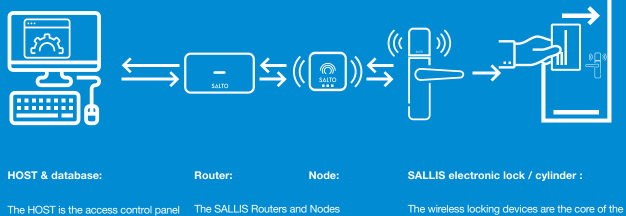
Based on white list system: Up to 20 master keys subject to time zones can be stored in the lock memory. With proper set up, no door will be left without control. 600 audit trail events are stored on the lock, regardless of the state of the communication with the host.

ADDITIONAL FEATURES AND FUNCTIONS:

- Wireless communication AES 128 bit encryption.
- Wireless communication at 2.4ghz based on IEEE 802.15.4.
- Online audit trail and battery status control.
- Live door monitoring.
- 20 emergency codes subject to time zones.

HOW IT WORKS

access is hosted (users, time periods, calendars, etc.).



are the link between the host and where the information related to the rest of the platform and enable communication with the wireless escutcheons and cylinders.

locking system itself and enable control of doors without need for complex wiring installations.

SALTO KS KEYS AS A SERVICE

CLOUD-BASED ACCESS CONTROL, ON-THE-GO AND IN REAL-TIME



SALTO KS - Keys a a Service - makes access control a simple and secure solution for businesses to manage keys, users and doors across multiple locations.

No software installation, scaling on any device, secured login, intuitive design - anything you may expect from today's cloud is in the SALTO solution.

SALTO customers do not need to worry about any door running out of capacity, as SALTO KS is effectively infinite in size. The solution also incorporates state-of-the-art security measures in all components and, more importantly, to keep updating that permanently. Not always visible but always there. Manage locks, people, messages and important access rights with no hassle.



SALTO KEYS AS A SERVICE

The SALTO KS cloud-based access control platform allows you to control all of your locations and access needs from anywhere. Vastly better functionality and performance than a mechanical solution. Flexible, with no software installation required.



SALTO KS CONNECT & SERVICES

KS Connect and KS Services allows SALTO KS customers to integrate with existing software applications which streamlines operations and maximizes technology. KS Connect enables third-party software and service providers to enrich offerings with smart-lock functionality.



EASY ACCESS CONTROL FOR YOUR BUSINESS

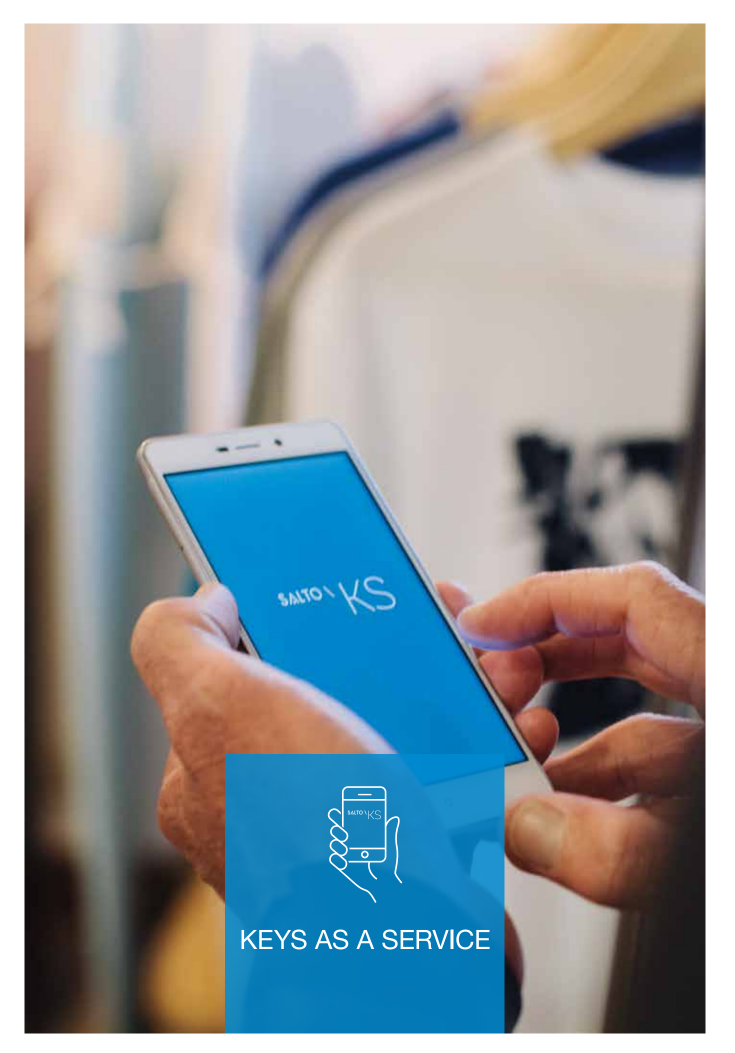
With SALTO KS there's no need to install software or there's no need to replace a lock if keys are lost or stolen. Managing doors, keys and user access levels has never been easier and more secure; simply block a user key.

SALTO KS is an easy-to-use and simple-to-manage access control dashboard that supports your business needs for a modern physical access control solution that gets all doors online and unifies access with a single cloud solution.

MANAGE AND MONITOR PHYSICAL ACCESS IN THE CLOUD

SALTO KS allows you to individually define who can enter which doors during which time periods.

What no conventional key can do is change access rights on the fly. The SaltoKS.com website portal gives you the opportunity to quickly and easily determine who enters a property and when. If changes need to be made, then just log in, make the change, and it's done. No updating of the SALTO KS Tag or SALTO KS access point is necessary. Can you do this with your current lock?



SALTO KS KEYS AS A SERVICE

FROM WHEREVER YOU ARE -REGARDLESS OF WHERE YOUR BUSINESS IS

SALTO KS has established proven reliability and its recognised stability brings cloud access control to any business, providing vastly better functionality and performance than is possible in a traditional mechanical solution. A flexible management system that requires no software installation, nor the cost of a fully-wired electronic product; the only item you need to manage SALTO KS is an online device with an Internet connection.

MAIN FEATURES AND BENEFITS

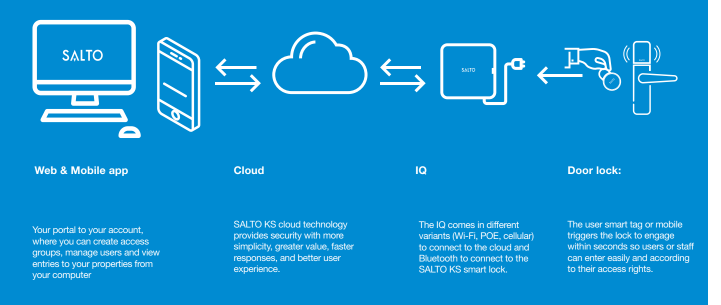
Open doors remotely. With SALTO KS "Code," SALTO KS' one-time password technology, users can open doors remotely without a key. One of the cool but functional features of SALTO KS is the remote access.

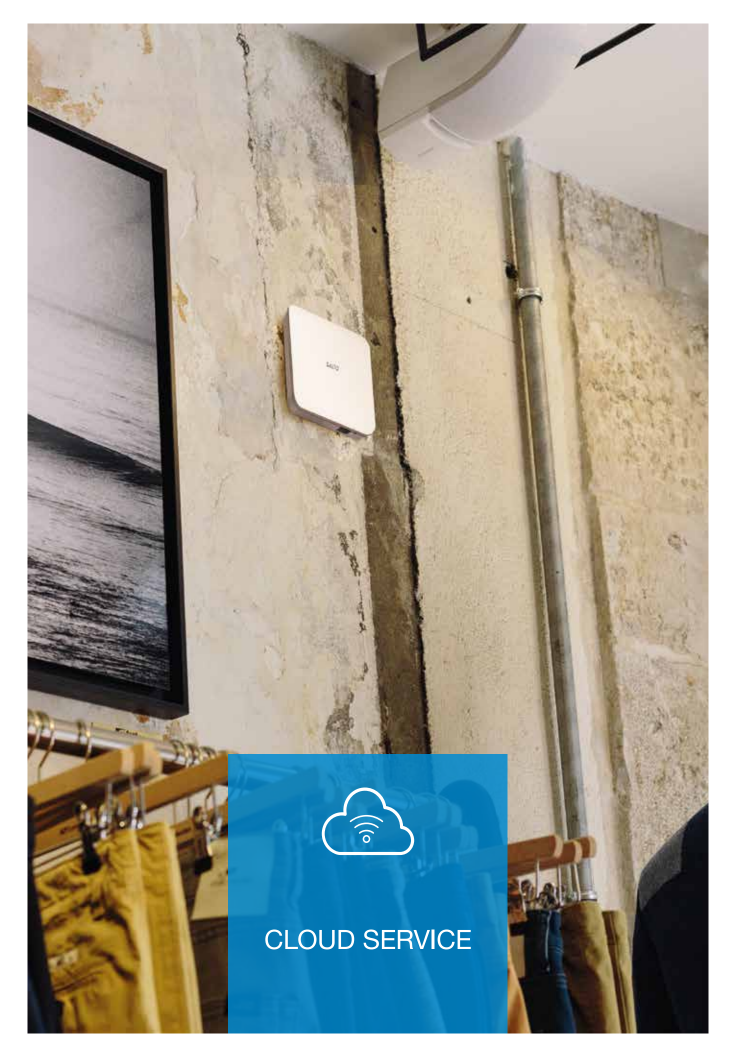
Gain activity insights. Receive notifications regarding door and user activity. Saltoks.com provides a message center that allows users to self-configure messages. For example, learn who entered at what time, or when a door is left open. Messages can be configured to be sent to a number of recipients and to three receiving device types: Email, SMS and App push notifications.

Multiplatform. Manage SALTO KS from any device – phone, tablet, PC – all you need is an online device with an Internet connection.

Security. With SALTO KS App "Code," SALTO KS' one-time password technology, the system makes sure users have proper rights to perform changes.

HOW IT WORKS





SALTO KS CONNECT & KS SERVICES

CLOUD CONNECTED SERVICE PLATFORM

SALTO KS Connect offers a platform where future partners can find integrated cloud-based software and services.

SALTO has developed an ecosystem of cloud applications where future partners and services can be integrated. The result is a world of possibilities for service and hardware integration.

SALTO KS CONNECT

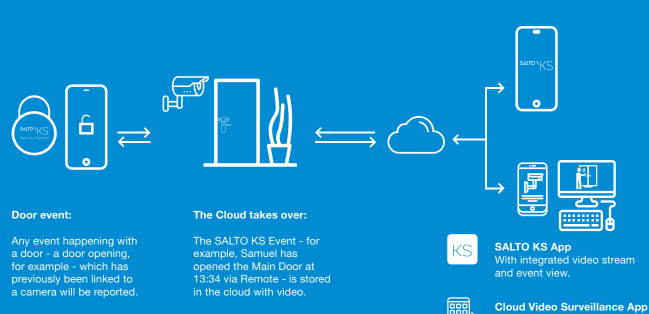
KS Connect allows SALTO KS customerst to have integrations with existing software to run their business with ease. KS Connect enables third-party partners software and service providers to enrich offerings with smart lock functionality, as well as enhance the SALTO KS value proposition.

SALTO KS SERVICES

We provide you all the integration possibilities to help your business do more with SALTO smart locks. SALTO KS works with different cloud-based products across various industries to enable new experiences.

Show door events, motion detection, and sound detection.





29



XS4 BY SALTO | ELECTRONIC ESCUTCHEONS

Smart, secure, innovative and easy to install, the XS4 electronic escutcheon sets need no hard wiring and provide a totally wire-free networked electronic locking solution with a great range of features.

TECHNICAL DATA

POWER SOURCE:

• XS4-40 narrow version: 3 alkaline batteries (LR03 - AAA 1,5V).^(?) Optional 3 Lithium batteries (FR03 - AAA 1,5V - see environmental conditions).^(?)

• XS4-60 wide version: 3 alkaline LR6 AA 1,5V. batteries.⁽¹⁾ Optional FR6 - AA1,5V. Lithium batteries.⁽¹⁾

NUMBER OF OPENINGS:

- Contactless versions: Up to 40,000 depending on the RFID technology.
- Low battery power indication monitored through the SALTO Virtual Network (SVN).
- The last approx. 1,000 operations are signalled.

ENVIRONMENTAL CONDITIONS:

- External escutcheon: 0° / 60° (°)
- External escutcheon: -20° / 60° (°)
 Internal escutcheon: -20° / 60° (°)

MAIN FEATURES

- Simple installation by changing handle set, reliable and durable.
- SALTO SVN and SALTO Wireless network capable.Door status detector to monitor intrusions or door left
- open status (wireless escutcheons only).User on card audit trailing capability via the SALTO
- Virtual Network (SVN).
- Covering the mainstream RFID technologies.
- NFC compatible.
- All communication between the carrier and the electronic lock is encrypted and secured.
- Low battery status information is obtained from carriers.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the relevant mortise lock).
- High security protection via high resistance, hardened anti-drill plates to protect wiring and reader area.
- Handle fixed by steady fix system (patented).
- Concealed fixing screws for greater security and improved aesthetics.
- Available with mechanical cylinder cut outs for key override or access lock outs.
- Wide range of finishes, handles and retrofit cover plates.
- Suitable for emergency exits.
- Firmware upgrade through PPD.
- Emergency opening via portable programming device (PPD).

The XS4 escutcheon range is specially designed to fit on most standard doors, and work with the majority of Scandinavian, European and ANSI mortise locks and tubular latches.

ACCESS CONTROL FEATURES

USERS & DOORS:

- Maximum number of users per door: 4 million.
- Maximum number of doors per system: 65,000.
- Access levels: unlimited.

CALENDARS & TIME ZONES:

- Calendars in system: 256
- Timetables: 1024
- Time periods: 1024

EVENTS:

- Maximum events on lock audit: 2200(°).
- Non volatile memory (memory is not deleted, even if power fails).

MANAGEMENT SOFTWARE:

- SALTO ProAccess SPACE.
- SALTO KS

ID TECHNOLOGIES:

- Covering the mainstream RFID technologies.
- Compatible with ISO 14443A, ISO 14443B and ISO 15693 (Vicinity).

LOCK MODES

STANDARD: Locked at all times.

OFFICE MODE: Free passage.

TIMED OFFICE: Automatic locking at end time.

AUTOMATIC OPENING: 8 pairs of "hands free" timed lock and unlocks per day with holidays.

TOGGLE: Present card to lock, present card to unlock.

TIMED TOGGLE:

Present card to lock, present card to unlock depending on schedules.

AMOK MODE:

Local lockdown of the escutcheon for emergency situations (AMOK escutcheon models only).

EXIT LEAVES OPEN MODE: The lock remains unlocked after the inside handle is used.

XS4 ONE - EUROPEAN

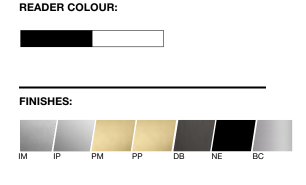
ELECTRONIC LOCKS | XS4 Ex70

The SALTO XS4 One is the evolution of the Original model with a built-in, totally new reader available in two colours. This version is compatible with most European mortise locks and cylinders.



FEATURES:

- Simple installation is possible on any type of door, including those with narrow frames.
- Body and escutcheon made of steel.
- Available with mechanical cylinder cut outs for key override or access lock outs (override European and Cam profile cylinder) with audit trail facility available.
- Mechanical or electronic privacy option.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the relevant mortise lock).
- Complementary escutcheons without reader available to maintain the aesthetics of doors that do not need to be controlled.



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 32mm up to 120mm.
- Dimensions: 285mm x 42mm x 19,5mm.
- Reversible handle left or right escutcheon.
- Clutch mechanism escutcheon; when unlocked handle moves freely.
- Handle rotation: 45°.
- Distance from the handle to the cylinder: 47mm to 110mm.
- Compatible with DIN and European mortise locks, mortise locks with Swiss profile cylinder, Australian standard mortise locks and narrow style mortise lock.
- Compatible with European profile and Swiss profile cylinders.
- Square spindles available: 7mm, 7.6mm split (Australia), 8mm, 8mm split, 9mm and 9mm split.

TECHNOLOGY PLATFORMS:

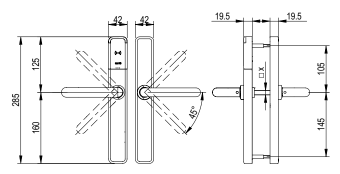
SALTO SPACE



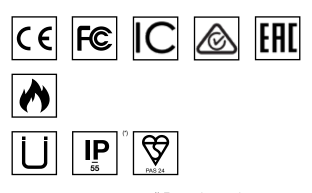
ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- HID[®].
- NFC.

TECHNICAL DRAWING:



CERTIFICATIONS:



() External escutcheon.

XS4 ONE - DIN

ELECTRONIC LOCKS | XS4 Ex70

The SALTO XS4 One DIN version escutcheon is specially designed to meet the requirements of DIN18250 and 18251 standard doors prepared for DIN 18250 standard mortise locks. The new escutcheon range maintains the fire rating of the door as no additional drilling of the door is required, thus ensuring existing doors are not damaged.



FEATURES:

- Simple installation is possible on any type of door, including those with narrow frames.
- Body and escutcheon made of steel.
- Available with mechanical cylinder cut outs for key override or access lock outs (override European profile cylinder) with 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).
- Rose and Short plate door cut preparation options available.

READER COLOUR:



FINISHES:



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 32mm up to 120mm.
- Dimensions: 298mm x 54mm x 24mm. (Outside) 285mm x 57mm x 20mm. (Inside)
- Clutch mechanism escutcheon; when unlocked handle moves freely.
- Reversible handle left or right escutcheon.
- Handle rotation: 45°.
- Distance from the handle to the cylinder: 47mm to 110mm.
- Compatible with DIN mortise locks.
- Square spindles available: 7mm, 8mm, 8mm split, 9mm and 9mm split.

TECHNOLOGY PLATFORMS:

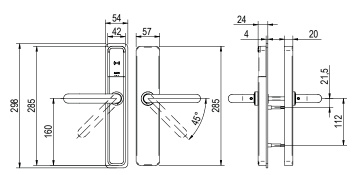
SALTO SPACE



ID TECHNOLOGIES:

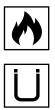
- NXP MIFARE®.
- Bluetooth LE.
- HID®.
- NFC.

TECHNICAL DRAWING:



CERTIFICATIONS:







XS4 ONE - DL

ELECTRONIC LOCKS | XS4 Ex75xDL

The SALTO XS4 One Deadlatch (DL) is a revolutionary stand-alone electronic lock thanks largely to the level of technology packed inside that brings together the convenience of a smart stand-alone access point – easy to retrofit, install, and no wires – with virtually the same power and performance of an online traditional access control point.



FEATURES:

- Simple installation is possible on any type of door, including those with narrow, medium, or wide-stile frames.
- Body and escutcheon made of steel.
- Electronic privacy option.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the relevant mortise lock).

TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 44,5mm up to 82,5mm.
- Reversible handle left or right escutcheon.
- Clutch mechanism escutcheon; when unlocked handle moves freely.
- Handle rotation: 45°.
- Square spindles available: 7mm.
- Compatible with market standard deadlatches.*
- Reversible latch guard comes with all models.
- Version for use with a paddle (paddle not included).

* depending on the model.

TECHNOLOGY PLATFORMS:

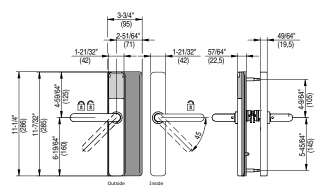
SALTO SPACE



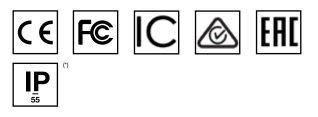
ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- HID®.
- NFC.

TECHNICAL DRAWING:



CERTIFICATIONS:







FINISHES:



XS4 ORIGINAL+ - EUROPEAN

ELECTRONIC LCOKS | XS4 Ex40

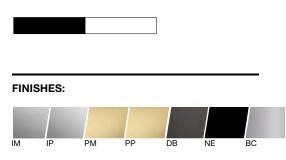
The SALTO XS4 Original+ narrow body version is designed to fit most European profile doors and mortise locks standards. Easy to install and retrofit, it can replace your existing door hardware and fits any door with a broad range of different models and functions.



FEATURES:

- Simple installation is possible on any type of door, including those with narrow frames.
- Body and escutcheon made of steel.
- Available with mechanical cylinder cut outs for key override or access lock outs (override European and Cam profile cylinder) with audit trail facility available.
- Mechanical or electronic privacy option.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the relevant mortise lock).
- Complementary escutcheons without reader available to maintain the aesthetics of doors that do not need to be controlled.

READER COLOUR:



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 32mm up to 120mm.
- Dimensions: 282mm x 40mm x 20mm.
- Reversible handle left or right escutcheon.
- Clutch mechanism escutcheon; when unlocked handle moves freely.
- Handle rotation: 33°.
- Distance from the handle to the cylinder: 47mm to 110mm.
- Compatible with DIN and European mortise locks, mortise locks with Swiss profile cylinder, Australian standard mortise locks and narrow style mortise lock.
- Compatible with European profile and Swiss profile cylinders.
- Square spindles available: 7mm, 7.6mm split (Australia), 8mm, 8mm split (Euro & ANSI), 9mm and 9mm split.

TECHNOLOGY PLATFORMS:

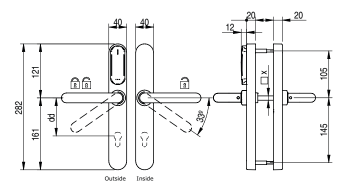
SALTO SPACE



ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.

TECHNICAL DRAWING:



CERTIFICATIONS:



XS4 ORIGINAL KEYPAD - EUROPEAN

ELECTRONIC LOCKS | XS4 Ex60

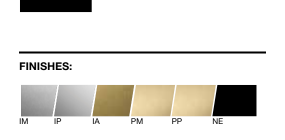
The SALTO XS4 Original electronic lock with keypad increases security and control, as it offers the choice of three forms of authentication to grant access.



FEATURES:

- Simple installation is possible on any type of door, including those with narrow frames.
- Body and escutcheon made of steel.
- Three forms of authentication configurations available to grant access:
 - Credential only.
 - Credential plus PIN.
 - Door code.
- Available with mechanical cylinder cut outs for key override or access lock outs (override European and Cam profile cylinder) with audit trail facility available.
- Mechanical or electronic privacy option.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the relevant mortise lock).

READER COLOUR:



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 32mm up to 120mm.
- Dimensions: 290mm x 67mm x 20mm.
- Reversible handle left or right escutcheon.
- Clutch mechanism escutcheon; when unlocked handle moves freely.
- Handle rotation: 52°.
- Distance from the handle to the cylinder: 47mm to 110mm.
- Compatible with DIN and European mortise locks, mortise locks with Swiss profile cylinder, Australian standard mortise locks and narrow style mortise lock.
- Compatible with European profile and Swiss profile cylinders.
- Door thickness: Square spindles available: 7mm, 7.6mm split (Australia), 8mm, 8mm split (Euro & ANSI), 9mm and 9mm split.

TECHNOLOGY PLATFORMS:

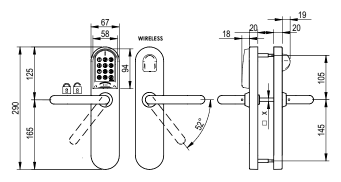
SALTO SPACE



ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- HID® (This technology is currently not available for SALLIS).

TECHNICAL DRAWING:





XS4 ORIGINAL - SKG**

ELECTRONIC LOCKS | XS4 Ex4K

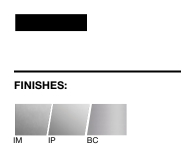
The SALTO XS4 Original SKG is designed to suit the needs of those doors that necessitate special reinforcement or require SKG certification against burglary.



FEATURES:

- Security escutcheon for protection against attack and unauthorized entry; SKG certification.
- Simple installation is possible on any type of door, including those with narrow frames.
- Body and escutcheon made of steel.
- Available with mechanical cylinder cut outs for key override or access lock outs (override European profile SKG** emergency cylinder).
- AMOK option for offline lockdown.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the SKG** mortise lock).

READER COLOUR:



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 32mm up to 120mm.
- Dimensions: 290mm x 40mm x 20mm.
- Clutch mechanism escutcheon; when unlocked handle moves freely.
- Reversible handle left or right escutcheon.
- Handle rotation: 33°.
- Distance from the handle to the cylinder: 47mm to 110mm.
- Compatible with DIN and European SKG** mortise locks.
- Compatible with European profile SKG** emergency cylinders.
- Door thickness: Square spindles available: 8mm, 8mm split, 9mm and 9mm split.

TECHNOLOGY PLATFORMS:

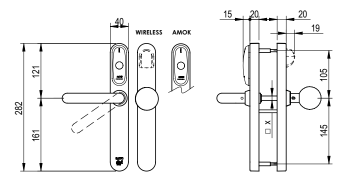
SALTO SPACE



ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- Inside Picopass.
- LEGIC[®].
- HID®.

TECHNICAL DRAWING:



CERTIFICATIONS:







^(†) External escutcheon.

XS4 ORIGINAL+ - DIN

ELECTRONIC LOCKS | XS4 Ex40

The SALTO XS4 Original+ is designed to fit DIN18250 and 18251 standard doors prepared for DIN 18250 mortise locks standard. Easy to install and retrofit, it can replace your existing door hardware and fits any door with a broad range of different models and functions.



FEATURES:

- 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) with 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).

TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 32mm up to 120mm.
- Dimensions: 284mm x 57mm x 22mm. (Outside) 284mm x 57mm x 20mm. (Inside)
- Clutch mechanism escutcheon; when unlocked handle moves freely.
- Reversible handle left or right escutcheon.
- Handle rotation: 33°.
- Distance from the handle to the cylinder: 47mm to 110mm.
- Compatible with DIN mortise locks.
- Square spindles available: 7mm, 8mm, 8mm split, 9mm and 9mm split.

TECHNOLOGY PLATFORMS:

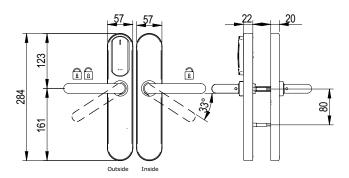
SALTO SPACE



ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.

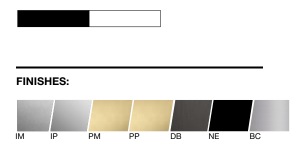
TECHNICAL DRAWING:



CERTIFICATIONS:



READER COLOUR:



XS4 ORIGINAL DOUBLE READER - EU

ELECTRONIC LOCKS | XS4 ExCD

The XS4 Original Double Reader electronic escutcheon controls both the entry and exit access of a door. Its audit trail facility can identify entry and exit actions, and can be fitted to almost any type of Euro profile door. It can also operate with a wide range of locks including Swiss cylinders.



FEATURES:

- Simple installation is possible on any type of door, including those with narrow frames.
- Body and escutcheon made of steel.
- Available with mechanical cylinder cut outs for key override or access lock outs (override European and Swiss profile cylinder).

TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 32mm up to 120mm.
- Dimensions: 280mm x 37mm x 9,5mm. (Outside) 366mm x 42,5mm x 22mm. (Inside)
- Double reader escutcheon for control of both entry and exit, also with different authorizations.
- Handle rotation: 33°.
- Distance from the handle to the cylinder: 47mm to 110mm.
- Compatible with DIN, European and Scandinavian mortise locks, standard mortise locks and narrow style mortise locks.
- Compatible with European profile and Swiss profile cylinders.
- Door thickness: Square spindles available: 8mm and 9mm.
- Optional torx 20 tamper resistant proof screw for quick and secure installation from inside.

TECHNOLOGY PLATFORMS:

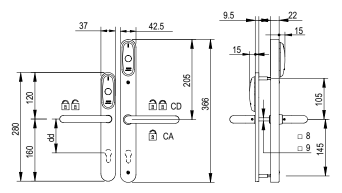
SALTO SPACE



ID TECHNOLOGIES:

- NXP MIFARE®.
- NFC.
- Inside Picopass.
- LEGIC[®].
- HID[®].

TECHNICAL DRAWING:



CERTIFICATIONS:





FINISHES:



^(*) External escutcheon.

XS4 ORIGINAL+ - SCANDINAVIAN

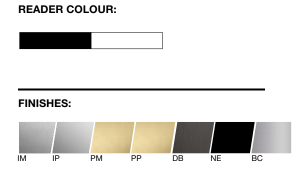
ELECTRONIC LOCKS | XS4 Sx40

The SALTO XS4 Original+ narrow body version is designed to fit most Scandinavian profile doors and mortise locks standards. Easy to install and retrofit, it can replace your existing door hardware and fits any door with a broad range of different models and functions.



FEATURES:

- Simple installation is possible on any type of door, including those with narrow frames.
- Body and escutcheon made of steel.
- Available with mechanical cylinder cut outs for key override or access lock outs (override Scandinavian cylinder).
- Mechanical or electronic privacy option.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the the relevant mortise lock).
- Complementary escutcheons without reader available to maintain the aesthetics of doors that do not need to be controlled.



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 32mm up to 120mm.
- Dimensions: 282mm x 40mm x 20mm.
- Clutch mechanism escutcheon; when unlocked handle moves freely.
- Reversible handle left or right escutcheon.
- Handle rotation: 33°.
- Distance from the handle to the cylinder: 105mm.
- Compatible with Scandinavian standard mortise locks.
- Square spindles available: 8mm and 8mm split.

TECHNOLOGY PLATFORMS:

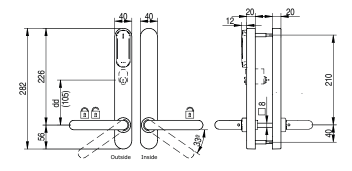
SALTO SPACE



ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.

TECHNICAL DRAWING:





XS4 ORIGINAL KEYPAD - SCANDINAVIAN

ELECTRONIC LOCKS | XS4 Sx60K

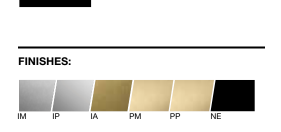
The SALTO XS4 Original Scandinavian electronic lock with keypad increases security and control, as it offers the choice of three forms of authentication to grant access.



FEATURES:

- Simple installation is possible on any type of door, including those with narrow frames.
- Body and escutcheon made of steel.
- Three forms of authentication configurations available to grant access:
 - Credential only.
 - Credential plus PIN.
 - Door code.
- Available with mechanical cylinder cut outs for key override or access lock outs (override Scandinavian oval cylinders).
- Mechanical or electronic privacy option.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the SALTO LS5N15 series mortise lock).

READER COLOUR:



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 32mm up to 120mm.
- Dimensions: 290mm x 67mm x 20mm.
- Clutch mechanism escutcheon; when unlocked handle moves freely.
- Reversible handle left or right escutcheon.
- Handle rotation: 52°.
- Distance from the handle to the cylinder: 105mm.
- Compatible with Scandinavian standard mortise locks.
- Compatible with Scandinavian oval profile cylinders.
- Square spindles available: 8mm and 8mm split.

TECHNOLOGY PLATFORMS:

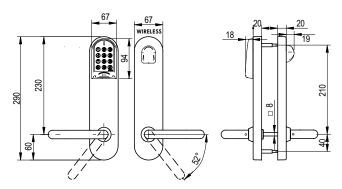
SALTO SPACE



ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- HID® (This technology is currently not available for SALLIS).

TECHNICAL DRAWING:





XS4 ORIGINAL+ - ANSI

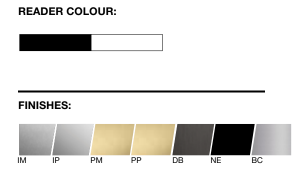
ELECTRONIC LOCKS | XS4 Ax60

The SALTO XS4 Original+ is designed to fit most ANSI profile doors, mortise, cylindrical and tubular locks. Easy to install and retrofit, it can replace your existing door hardware and fits any door with a broad range of different models and functions.



FEATURES:

- 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 mortise cylinders).
- Mechanical or electronic privacy option.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the SALTO LA1T15 series mortise lock).
- Complementary escutcheons without reader available to maintain the aesthetics of doors that do not need to be controlled.



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 32 (1-3/8") up to 120 mm (4-3/4").
- Dimensions: 290mm (11-²⁷/₆₄") x 67mm (2-⁵/₈") x 20mm (²⁵/₃₂").
- Clutch mechanism escutcheon; when unlocked handle moves freely.
- Reversible handle left or right escutcheon.
- Handle rotation: 52°.
- Compatibe override Mortise Cylinder length: 1-1/8").
- Compatible with ANSI standard cylindrical and mortise locks.
- Square spindles available: 8mm (5/16"), 7mm diamond (9/32"), 8mm split (5/16"), 7mm diamond split (9/32") and 7,6mm (19/64").

TECHNOLOGY PLATFORMS:

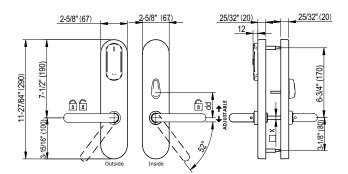




ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.

TECHNICAL DRAWING:





XS4 ORIGINAL KEYPAD - ANSI

ELECTRONIC LOCKS | XS4 Ax60K

The SALTO XS4 ANSI electronic lock with keypad, designed to be compatible with most ANSI mortise locks and tubular latches, increases security and control as it offers the choice of three forms of authentication to grant access.



FEATURES:

- Simple installation is possible on any type of door, including those with narrow frames.
- Body and escutcheon made of steel.
- Three forms of authentication configurations available to grant access:
 - Credential only.
 - Credential plus PIN.
 - Door code.
- Available with mechanical cylinder cut outs for key override or access lock outs (override mortise cylinders).
- Mechanical or electronic privacy option.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the SALTO LA1T15 series mortise lock).

READER COLOUR:



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 32 (1-%") up to 120 mm (4-3/4").
- Dimensions: 290mm (11-27/64") x 67mm (2-5/8") x 20mm (25/32").
- Clutch mechanism escutcheon; when unlocked handle moves freely.
- Reversible handle left or right escutcheon.
 - Handle rotation: 52°.
 - Distance from the handle to the cylinder: $61mm (2^{-13/32"})$, $62mm (2^{-7/6"})$ and $63mm (2^{-1/2"})$.
 - Compatible with ANSI standard cylindrical and mortise locks.
 - Initial max. 4° pre-turn. SALTO recommends the use of a mortise lock with a maximum 4° pre-turn.
 - Compatible with ANSI mortise cylinders.
 - Square spindles available: 8mm ($\frac{5}{16}$ "), 7mm diamond ($\frac{9}{32}$ "), 8mm split ($\frac{5}{16}$ "), 7mm diamond split ($\frac{9}{32}$ ") and 7,6mm ($\frac{19}{64}$ ").

TECHNOLOGY PLATFORMS:

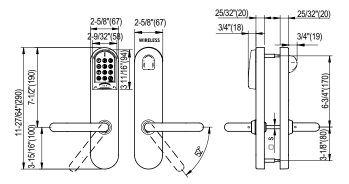
SALTO SPACE



ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- HID[®] (This technology is currently not available for SALLIS).

TECHNICAL DRAWING:





XS4 GLASS DOOR - DIN

ELECTRONIC LOCKS | XS4 ExGD

The XS4 Original DIN glass door lock has been specially designed for use with DIN 18101 standard glass doors. Its steel body is stylish and modern and its unique 'sandwich body' construction makes it easy to install, without having to replace the door. A wireless version of the XS4 DIN glass door lock is also available for real-time access control requirements.



FEATURES:

- Sandwich body design for easy installation.
- Body and escutcheon made of steel.
- Available with mechanical cylinder cut outs for key override or access lock outs (override European profile cylinder) with audit trail facility available.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the SALTO automatic mortise lock).
- Door status detector inside to monitor intrusions or door left open status (wireless escutcheons only).
- Strike plates for glass frames and double doors available to meet the installation needs.
- Complementary escutcheons without reader available to maintain the aesthetics of doors that do not need to be controlled.

READER COLOUR:





*The BioCote finish applies only to the handles. The rest of the product goes in IM.

TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 8mm up to 14mm.
- Dimensions: 296mm x 98,5mm x 22,5mm.
- Clutch mechanism escutcheon; when unlocked handle moves freely.
- Handle rotation: 52°.
- Distance from the handle to the cylinder: 72mm.
- DIN 18101 standard prepared for DIN 18101 standard glass doors.
- Automatic lock, the auxiliary latch (anti-card) projects and deadlocks the deadbolt.
- Compatible with European profile cylinders.
- Handle compatibility: 16mm Ø, 18mm Ø.
- Handed mortise lock.

TECHNOLOGY PLATFORMS:

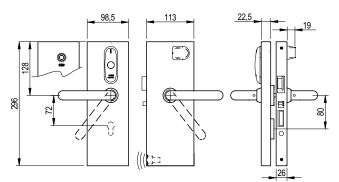
SALTO SPACE



ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- Inside Picopass.
- LEGIC[®].
- HID[®].

TECHNICAL DRAWING:

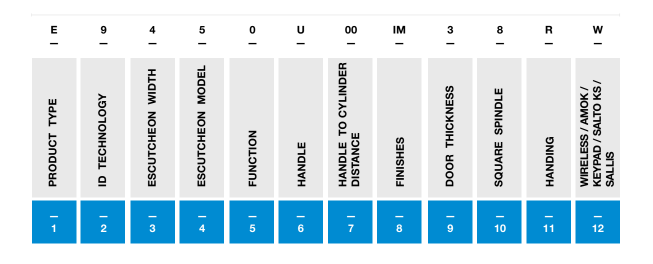




REFERENCE GUIDE INFORMATION

XS4 BY SALTO | ELECTRONIC ESCUTCHEONS

Wire-free, easy to install and simple to use batteryoperated electronic locking systems that can be fitted to almost any type of existing door and lock standards that are already in place anywhere for key control.



1 | PRODUCT TYPE

- Е European escutcheons compatible with European mortise locks.
- ANSI escutcheons compatible with ANSI А mortise locks.
- s Scandinavian escutcheons compatible with Scandinavian mortise locks.

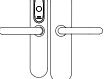
3 I ESCUTCHEON WIDTH

5

6

4 40mm narrow body escutcheons.

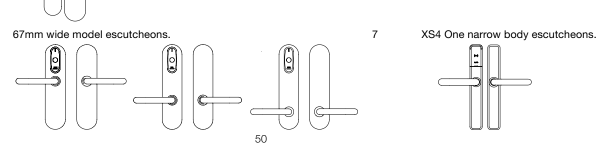
55mm DIN model escutcheons.



2 I ID TECHNOLOGY

RFID

- 7 Contactless Inside Picopass.
- Contactless LEGIC®. 8 Legic Prime, Legic Advant.
- 9 Contactless NXP MIFARE®. MIFARE® DESFIRE® EV1/EV2/EV3, MIFARE® Plus, MIFARE® Ultralight C, MIFARE® Classic.
- Contactless HID®. Н iCLASS®, Seos®
- в Contactless Bluetooth LE & MIFARE DESFire.



4 I ESC	UTCHEON MODEL	5 I FU	INCTION
5	Clutch.	0	2 Handles, any type.
6	Clutch + override.	1	2 Handles, any type, inside thumbturn, with connector for mortise lock with micro-switch.
Ρ	Clutch + Euro profile cylinder override.	2	2 Handles, any type, Inside/Outside cylinder cut out.
E	ANSI escutcheons compatible with ANSI mortise locks.	3	2 Handles, any type, Inside cylinder cut out.
К	SKG model (only for European narrow body escutcheons).	4	2 Handles, any type, Outside cylinder cut out.
		6	2 Handles, any type, Electronic "do not disturb" system.
		7	2 Handles, any type, Outside cylinder cut out, Electronic "do not disturb" system.

6 I HANDLE

XS4 offers a wide choice of functional and stylishly designed handles suitable for use on any type of door. Many of the lever handles have been designed to meet the latest DDA (Disability Discrimination Act) requirements, ensuring they are simple and easy to operate.

* A Luxury Handles Line (COLOMBO) is available too for the XS4 Escuthechons.

REF. Y	REF. L	REF. S	
<u> </u>		$ \sim $	
REF. W	REF. 7	REF. J	REF. K
REF. H	REF. U	REF. A	
$\frown \leftarrow$	$\frown \leftarrow$	$\bigcirc \leftarrow$	
ref. o			
$\Gamma \sim$			
REF. B	REF. P		
<i>C</i> ~	9		
REF. G	REF. N	Ref. Z	
	<u>ه</u> ا	\sim	

7 I HANDLE TO CYLINDER DISTANCE

00	Without distance.	3R	73,5mm Swiss profile cylinder.
47	47mm Euro profile cylinder.	4R	74mm Swiss profile cylinder.
48	48mm Euro profile cylinder.	7R	78mm Swiss profile cylinder.
49	49mm Euro profile cylinder.	85	85mm Euro profile cylinder.
55	55mm Euro profile cylinder.	88	88mm Euro profile cylinder.
62	62mm Euro profile cylinder.	90	90mm Euro profile cylinder.
70	70mm Euro profile cylinder.	92	92mm Euro profile cylinder.
72	72mm Euro profile cylinder.	9R	93mm Swiss profile cylinder.
7F	72mm for fire doors.	10	100mm Euro profile cylinder.
78	78mm Euro profile cylinder.	11	110mm Euro profile cylinder.

8 I FINISHES

Various finish options are available to allow for contemporary or classic styling to match any taste or design in décor, and to help in DDA impaired vision requirements.



9 I DOOR THICKNESS

3	Door thicknesses from 32mm up to 47mm.
4	Door thicknesses from 45mm up to 60mm.
6	Door thicknesses from 60mm up to 75mm.
7	Door thicknesses from 75mm up to 90mm.
9	Door thicknesses from 90mm up to 105mm.
1	Door thicknesses from 105mm up to 120mm.

10 I SQUARE SPINDLE

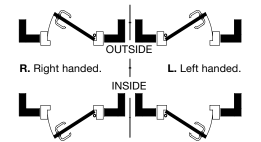
7 7mm square spindle.

- 8 8mm square spindle.
- 9 9mm square spindle.
- D 7mm square spindle.
- S 8mm square split spindle.
- V 9mm square split spindle.
- U 7mm diamond split spindle.
- 6 7,6mm square split spindle.

11 I HANDLE HANDING

R Right handed. Only for O or S handles.
--

L Left handed. Only for O or S handles.



12 I WIRELESS / AMOK / KEYPAD / SALTO KS / SALLIS

- C Convertible. Offline model ready to upgrade to Wireless real-time access control system.
- W Wireless, for real-time access control.
- A AMOK, for offline lockdown.
- K Keypad. Increases security and control as it offers the choice of three forms of authentication to grant access.
- Y SALTO KS by SALTO models.
- S SALLIS. SALTO Lock Link System.

EX. I MODEL EXAMPLES





AMOK

Mechanical privacy option

Key override option

Electronic privacy option

* Not all models allow all configurations; please refer to SALTO Systems price list to see the detail of each model.

XS4 Mini

XS4 MINI	
XS4 Mini - European /	DIN
XS4 Mini - Scandinavia	in
XS4 Mini - Australia	
XS4 MINI ANSI	
XS4 Mini - ANSI	
REFERENCE GUIDE	
Handles	
Finishes	
Models	

and C

XS4 MINI BY SALTO | ELECTRONIC DOOR LOCKS

Stylish design is a SALTO trademark and with the XS4 Mini, we raise the bar on this already high standard thanks to its small, discreet size combined with a modern, clean LED aesthetic.

TECHNICAL DATA

POWER SOURCE: • XS4 Mini: 3 alkaline batteries - LR03 - AAA 1,5V

NUMBER OF OPENINGS:

- Contactless versions: Up to 40,000 openings.
- Low battery power indication monitored through the SALTO Virtual Network (SVN).
- The last approx. 1,000 operations are signalled.

ENVIRONMENTAL CONDITIONS:

• Not suitable for outdoor use.

MAIN FEATURES

- Fully integrated with the SALTO XS4 platform.
- Simple installation by changing handle set, using just two screws, whether installing on new or existing door standards.
- Easy to maintain: Battery change is all that's needed.
- For inside use: Attractive design is ideal for indoor use and easy to retrofit existing doors.
- User on card audit trailing capability via the SALTO Virtual Network (SVN).
- All communication between the carrier and the electronic lock is encrypted and secured.
- Low battery status information is obtained from carriers.
- Optical signalling through light ring. Dual colour green/ red to indicate access authorisation.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the relevant mortise lock).
- Concealed fixing screws for greater security and improved aesthetics.
- Available in 2 different reader finishes: White and Black.
- Wide range of finishes, retrofits, handles and retrofit cover plates.
- Firmware upgrade through contactless PPD.
- Emergency opening via contactless portable programming device (PPD).

The Mini's smart compactness simplifies installation. The XS4 Mini maintains the fire rating of the door as no additional drilling of the door is required.

ACCESS CONTROL FEATURES

USERS & DOORS:

- Maximum number of users per door: 4 million.
- Maximum number of doors per system: 65,000.
- Access levels: unlimited.

CALENDARS & TIME ZONES:

- Calendars in system: 256
- Timetables: 1024
- Time periods: 1024

EVENTS:

- Maximum events on lock audit: 2200.
- Non volatile memory (memory is not deleted, even if power fails).

MANAGEMENT SOFTWARE:

- SALTO ProAccess SPACE.
- SALTO KS

ID TECHNOLOGIES:

- Covering the mainstream RFID technologies.
- Compatible with ISO 14443A, ISO 14443B and ISO 15693 (Vicinity).

LOCK MODES

STANDARD: Locked at all times.

OFFICE MODE: Free passage.

TIMED OFFICE: Automatic locking at end time.

AUTOMATIC OPENING: 8 pairs of "hands free" timed lock and unlocks per day with holidays.

TOGGLE: Present card to lock, present card to unlock.

TIMED TOGGLE:

Present card to lock, present card to unlock depending on schedules.

XS4 MINI - EUROPEAN / DIN

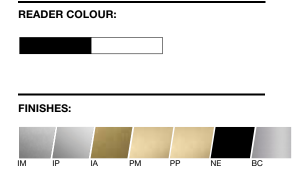
ELECTRONIC LOCKS | XS4 Ex150

The XS4 Mini for European DIN mortise locks has been designed with the requirements of DIN 18251 standard doors prepared for DIN 18250 standard mortise locks, and is compatible with the DIN 18251 standard fixing instructions.



FEATURES:

- Simple installation using just two screws when installing on new or existing European / DIN door standards.
- Clear, dual colour optical signalling indicates access authorisation. Acoustic signal optional.
- High security via high resistance, hardened anti-drill protection.
- Concealed fixing screws for greater security and improved aesthetics.
- For indoor applications: quick and easy install makes it ideal for retrofits.
- Wide range of handles, configurations and door retrofit cover plates to meet the installation needs.



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 35mm up to 120mm.
- Dimensions: 127mm x 58,5mm x 22,5mm.
- Reversible handle, left or right electronic lock.
- Clutch escutcheon; when unlocked handle moves freely.
- Handle rotation: 45°.
- DIN 18251 standard prepared for DIN 18251 standard doors prepared for DIN 18250 standard mortise locks.
- Initial max. 4° pre-turn. SALTO recommends the use of a mortise lock with a maximum 4° pre-turn.
- Compatible with European profile cylinders.
- Handle compatibility: 16mm Ø.
- Square spindles available: 8mm, 8mm split, 9mm and 9mm split.

TECHNOLOGY PLATFORMS:

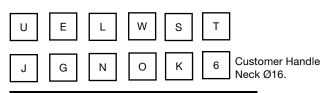
SALTO SPACE



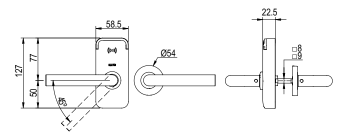
ID TECHNOLOGIES:

- NXP MIFARE[®].
- Bluetooth LE / NFC
- HID[®].

HANDLES:



TECHNICAL DRAWING:









XS4 MINI - SCANDINAVIAN

ELECTRONIC LOCKS | XS4 Sx150

The XS4 Mini for Scandinavian mortise locks has been specially designed to fit most Scandinavian profile and narrow profile framed doors and work with standard Scandinavian mortise locks and cylinders. It is completely compatible with the Scandinavian standard fixing instructions.



FEATURES:

- Simple installation using just two screws when installing on new or existing Scandinavian door standards.
- Compatible with Scandinavian standard fixing instructions.
- Clear, dual colour optical signalling indicates access authorisation. Acoustic signal optional.
- High security via high resistance, hardened anti-drill protection.
- Concealed fixing screws for greater security and improved aesthetics.
- For indoor applications: quick and easy install makes it ideal for retrofits.
- Wide range of handles, configurations and door retrofit cover plates to meet the installation needs.





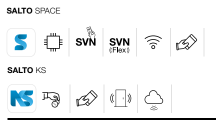
FINISHES:



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 35mm up to 100mm. With cover plate door thickness + 4mm.
- Dimensions: 127mm x 58,5mm x 22,5mm.
- Reversible handle, left or right electronic lock.
- Clutch mechanism; when unlocked handle moves freely.
- Handle rotation: 45°.
- Specially designed to fit Scandinavian profile and narrow profile framed doors and work with standard Scandinavian mortise locks.
- Initial max. 4° pre-turn. SALTO recommends the use of a mortise lock with a maximum 4° pre-turn.
- Square spindles available: 8mm.

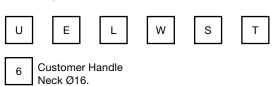
TECHNOLOGY PLATFORMS:



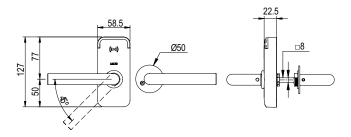
ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE / NFC
- HID[®].

HANDLES:



TECHNICAL DRAWING:





XS4 MINI - AUSTRALIA

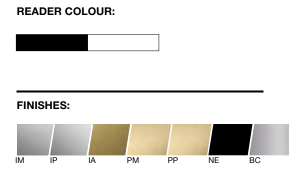
ELECTRONIC LOCKS | XS4 Ux150

The XS4 Mini for Australian mortise locks has been designed for use with Australian mortise locks that use split spindle systems.



FEATURES:

- Simple installation, using just two screws when installing on new or existing Australian doors standards.
- Clear, dual colour optical signalling indicates access authorisation. Acoustic signal optional.
- High security via high resistance, hardened anti-drill protection.
- Concealed fixing screws for greater security and improved aesthetics.
- For indoor applications: quick and easy install makes it ideal for retrofits.
- Wide range of handles, configurations and door retrofit cover plates.
- Wide range of finishes, handles and retrofit cover plates to meet the installation needs.



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 32mm up to 90mm.
- Dimensions: 127mm x 58,5mm x 22,5mm.
- Reversible handle left or right electronic lock.
- Clutch mechanism; when unlocked handle moves freely.
- Handle rotation: 45°.
- Australian standard prepared for Australian standard locks.
- Initial max. 4° pre-turn. SALTO recommends the use of a mortise lock with a maximum 4° pre-turn.
- Compatible with European profile cylinders.
- Handles compatibility: 16mm Ø.
- Square spindles available: 7,6mm split, 8mm and 8mm split.

TECHNOLOGY PLATFORMS:

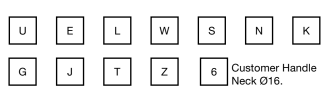




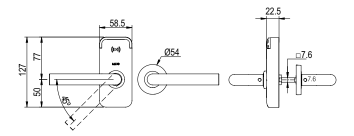
ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE / NFC
- HID[®].

HANDLES:



TECHNICAL DRAWING:





XS4 MINI - ANSI

ELECTRONIC LOCKS | XS4 Cx2x0

The XS4 Mini ANSI for cylindrical or tubular latches has been designed to meet ANSI A156.2 Grade 1 or 2 cylindrical latch requirements. Easy, simple and quick way to replace existing traditional knob sets, and upgrade them with a state of the art electronic access control system with SALTO's cartridge cylindrical latch.



FEATURES:

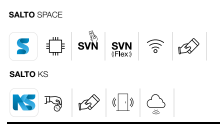
READER COLOUR:

- Simple installation, using just two screws when installing on new or existing ANSI cylindrical latch door standards.
- Clear, dual colour optical signalling indicates access authorisation. Acoustic signal optional.
- High security via high resistance, hardened anti-drill protection.
- Concealed fixing screws for greater security and improved aesthetics.
- For indoor applications: quick and easy install makes it ideal for retrofits.

TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 40mm up to 105mm (1- ${}^{9}_{76}{}^{"}$ to 4- ${}^{1}_{8}{}^{"}$).
- Dimensions: 124,5mm x 68mm x 27mm (4-57/64" x 2-43/64" x 1-1/16").
- Non-handed electronic lock.
- Clutch mechanism escutcheon; when unlocked handle moves freely.
 - Handle rotation: 54°.
- To be used in combination with XS4 Mini ANSI's cylindrical latch only.

TECHNOLOGY PLATFORMS:



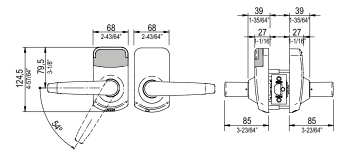
ID TECHNOLOGIES :

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- HID[®].

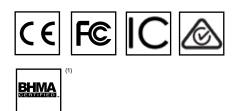
HANDLES:

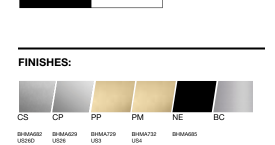


TECHNICAL DRAWING:



CERTIFICATIONS:



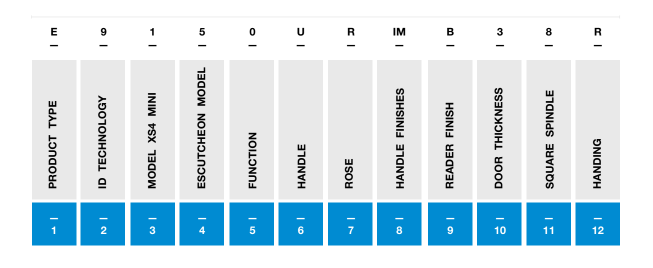


⁽¹⁾ Grade 1 according to ANSI standards

REFERENCE GUIDE INFORMATION

XS4 MINI BY SALTO | ELECTRONIC ESCUTCHEONS

Wire-free, easy to install and simple to use batteryoperated electronic locking systems that can be fitted to almost any type of existing door and lock standards that are already in place anywhere for key control.



1 I PRODUCT TYPE

- E SALTO XS4 MINI escutcheons compatible with European mortise locks.
- S SALTO XS4 MINI escutcheons compatible with Scandinavian mortise locks.
- F SALTO XS4 MINI escutcheons compatible with Finnish mortise locks.
- U SALTO XS4 MINI escutcheons compatible with Australian mortise locks.
- C SALTO XS4 MINI escutcheon in combination with XS4 Mini ANSI cylindrical latch only.

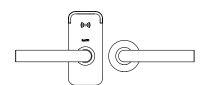
2 I ID TECHNOLOGY

RFID

- 9 Contactless NXP MI^FARE[®]. MIFARE[®] DESFIRE[®] EV1/EV2/EV3, MIFARE[®] Plus, MIFARE[®] Ultralight C, MIFARE[®] Classic.
- B Contactless Bluetooth LE & MIFARE DESFire.
- J HID[®]. iCLASS[®], Seos[®].



1 SALTO XS4 MINI



4 I ESCUTCHEON MODEL

5 Clutch.

6 Clutch + cover plate.

5 I FUNCTION

0 2 Handles, any type.

1 2 Handles, any type, inside thumbturn, with connector for mortise lock with micro-switch.

2 Handles, any type, inside plate for retrofit.

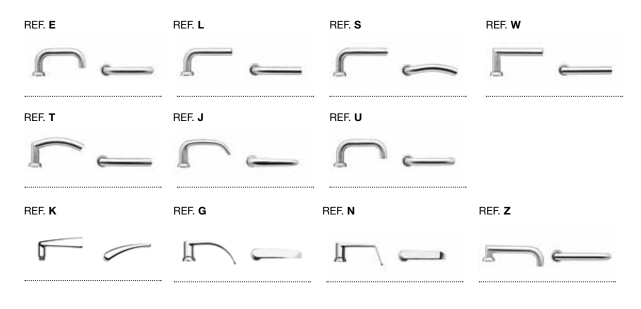
2 Handles, any type, special rose for retrofit.

4

5

6 I HANDLE

XS4 MINI offers a wide choice of functional and stylishly designed handles suitable for use on any type of door. Many of the lever handles have been designed to meet the latest DDA (Disability Discrimination Act) requirements, ensuring they are simple and easy to operate.



7 I ROSE

SALTO offers a wide range of handles, and all of them incorporate an inside round rose that can be customized through the wide range of finishes available.



8 I FINISHES

Various finish options are available to allow for contemporary or classic styling to match any taste or design in décor, and to help in DDA impaired vision requirements.



9 I READER FINISHES

Two reader finish options are available to be able to combine with all the environments, no matter the design. BioCote anitimicrobial finish is also available to secure and control even the cleanest areas.

В

W White reader finish



Black reader finish

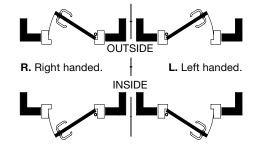


10 I DOOR THICKNESS

- 3 Door thicknesses from 35mm up to 50mm.
- 4 Door thicknesses from 47mm up to 60mm.
- 6 Door thicknesses from 67mm up to 80mm.
- 7 Door thicknesses from 77mm up to 90mm.
- 9 Door thicknesses from 87mm up to 105mm.

12 I HANDLE HANDING

- R Right handed. Only for O or S handles.
- L Left handed. Only for O or S handles.



EX. I MODEL EXAMPLES







Inside thumbturn

Key override option

Cover plates option

11 I SQUARE SPINDLE

- 8 8mm square spindle.
- 9 9mm square spindle.
- 6 7,6mm square split spindle.



66

ÆLEMENT BY SALTO | STYLISH LOCKS

The Ælement is an RFID lock that allows you to integrate all your physical security needs into one stylish, energy efficient, reliable, wire-free system.

TECHNICAL DATA

POWER SOURCE:

• Ælement: 3 alkaline batteries - LR03 - AAA 1,5V.

NUMBER OF OPENINGS:

- Contactless versions: Up to 50,000 openings.
- Low battery power indication monitored through the SALTO Virtual Network (SVN).
- The last approx. 1,000 operations are signalled.

ENVIRONMENTAL CONDITIONS:

- Electronics: 0° / 60°.
- Not suitable for outdoor use.

MAIN FEATURES

- Easy to maintain: Battery change is all that's needed.
- SALTO SVN and SALTO Wireless network capable.Wireless ready lock that can be upgraded to wireless
- online.
- Handle block mechanism lock.
- To be used only with SALTO Ælement mortise lock series.
- Compatible with DIN standard and ANSI mortise locks.
- Reader body made using double layered injection construction.
- Electronic privacy system. By pressing a button on the battery holder on European models, the user can activate the "do not disturb" function.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the SALTO mortise lock).
- Clear dual colour LED light (green/red) to indicate lock authorisation.
- Concealed fixing screws for greater security and improved aesthetics.
- Wire-free stand-alone networked system through SVN technology.
- Attractive range of standard handle designs and finishes, designer lever handles from well-known brands approved.
- DDA (Disability Discrimination Act) compliant (depending on handle type).
- Emergency opening via contactless Portable Programming Device (PPD).

The minimalistic design of its RFID reader looks chic and discreet on any door, and can be combined with a wide range of either SALTO or designer handles.

ACCESS CONTROL FEATURES

USERS & DOORS:

- Maximum number of users per door: 4 million.
- Maximum number of doors per system: 65,000.
- Access levels: unlimited.

CALENDARS & TIME ZONES:

- Calendars in system: 256
- Timetables: 1024
- Time periods: 1024

EVENTS:

- Maximum events on lock audit: 2200.
- Non volatile memory (memory is not deleted, even if power fails).

MANAGEMENT SOFTWARE:

• SALTO ProAccess SPACE.

ID TECHNOLOGIES:

- Covering the mainstream MIFARE RFID technologies.
- Compatible with ISO 14443A, ISO 14443B and ISO 15693 (Vicinity).

LOCK MODES

STANDARD: Locked at all times.

AUTOMATIC OPENING:

8 pairs of "hands free" timed lock and unlocks per day with holidays.

TOGGLE: Present card to lock, present card to unlock.

TIMED TOGGLE:

Present card to lock, present card to unlock depending on schedules.

OFFICE MODE: Free passage mode (just on the ANSI version).

EXIT LEAVES OPEN MODE:

The lock remains unlocked after the inside handle is used.

ÆLEMENT - EUROPEAN

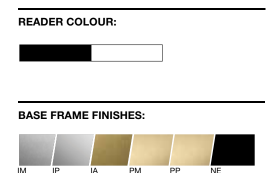
ELECTRONIC LOCKS | AE91

The Ælement EURO version is specially designed to fit on most Euro DIN 18250 profile doors. The minimalistic design of the RFID reader looks stylish and discreet on any door. It also offers the choice of a wide range of designer lever handles and finishes.



ELECTRONICS FEATURES:

- Reader body made using double layered injection construction.
- Clear dual colour LED light (green/red) to indicate lock authorisation.
- Mechanical privacy option by a mechanical thumbturn. The user can activate the "do not disturb" function just by operating this thumbturn.
- Electronic privacy function option through button on the inside (for hotel industry). The user can activate the "do not disturb" function.
- Special blink and beep indication when lock is in privacy mode.
- Ability to enable/disable the acoustic signal.
- Compatible with European DIN 18250 mortise lock retrofit.
- EN1364-1 EI 60.
- Declaration of conformity CE.
- FCC/IC conformity.



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 35mm to 125mm.
- Reader dimensions: 67mm x 45mm x 17,5mm.
- Battery pack dimensions (inside): 116mm x 65mm x 25.5mm.
- Handle block mechanism lock.
- Handle rotation: 30°.
- To be used in combination with SALTO LE7S07 mortise lock.
- Square spindles available: 8mm split and 9mm split (SALTO spindles required).

TECHNOLOGY PLATFORMS:

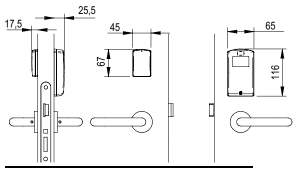
SALTO SPACE



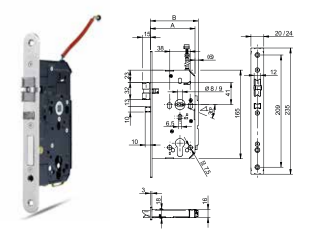
ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- $\bullet \, HID^{{\mathbb R}.}$

TECHNICAL DRAWING:







MORTISE LOCKS FEATURES:

- Axe distance 72mm.
- Lock latched deadbolt made of steel.
- Automatic deadbolt projection lock.
- Choice of finishes: satin stainless steel or gold enamelled.
- Front plate shape: square or round.
- Different backsets available: 55mm 65mm.
- Handed lock L/R not reversible.
- Inside always allows free egress (Anti-panic in combination with lock).
- EN 12209 compliant.

ÆLEMENT - ANSI

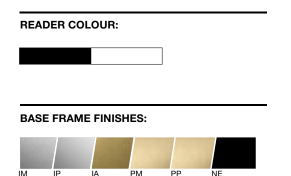
ELECTRONIC LOCKS | AE90

The Ælement ANSI version is specially designed to fit on most ANSI A 156.13 doors. The minimalistic design of the RFID reader looks stylish and discreet on any door. It also offers the choice of a wide range of designer lever handles and finishes.



ELECTRONICS FEATURES:

- Reader body made using double layered injection construction.
- Clear dual colour LED light (green/red) to indicate lock authorisation.
- Mechanical privacy option by a mechanical thumbturn. The user can activate the "do not disturb" function just by operating this thumbturn.
- Special blink and beep indication when lock is in privacy mode.
- Ability to enable/disable the acoustic signal.
- Available with mechanical cylinder key override or access lock outs (override mortise cylinders).
- Compatible with ANSI A 125.13. mortise lock retrofit.
- UL10C compliant.
- Declaration of conformity CE.
- FCC/IC conformity.



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 45mm up to 125mm.
- Reader dimensions: 67mm x 45mm x 17,5mm.
- Battery pack dimensions (inside): 116mm x 65mm x 25.5mm.
- Handle block mechanism lock.
- Handle rotation: 52°.
- To be used in combination with SALTO LA1T17 mortise lock.
- Square spindles available: 8mm split (SALTO spindles required).

TECHNOLOGY PLATFORMS:

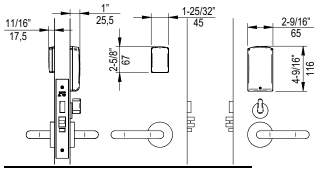




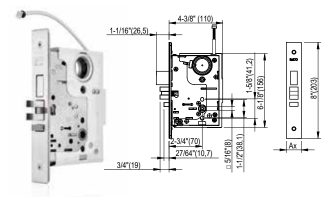
ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.

TECHNICAL DRAWING:



ANSI ÆLEMENT MORTISE LOCK:



MORTISE LOCKS FEATURES:

- Mortise lock with built in door detector, privacy detector and mechanical key override detector.
- Automatic deadbolt model is available.
- Axe distance 62mm.
- Lock latched deadbolt made of steel.
 Choice of finishes: satin stainless steel or gold enamelled.
- Front plate shape: square.
- Handed lock L/R reversible.
- Inside always allows free egress
- (Anti-panic in combination with lock).
- UL 10C listed (90 min).







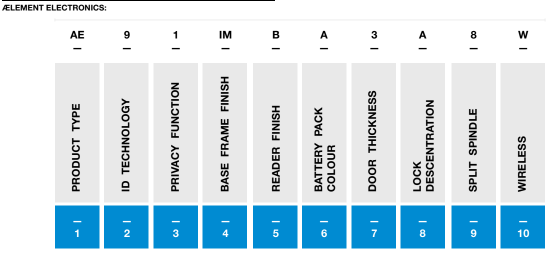


REFERENCE GUIDE INFORMATION

ÆLEMENT BY SALTO | STYLISH LOCKS

Wire-free, easy to install and simple to use batteryoperated electronic locking systems that can be fitted to almost any type of existing door and lock standards that are already in place anywhere for key control. Ælement by SALTO is an electronic lock composed of three main components that need to be purchased separately:

- The Ælement ELECTRONICS.
- The Ælement MORTISE LOCK.
- The Ælement HANDLE selection.



1 I PRODUCT TYPE

AE SALTO Ælement electronic lock.

2 I ID TECHNOLOGY

REID

	MIFARE [®] . E® EV1/EV2/EV3, MIFARE [®] tralight C, MIFARE [®] Classic.
B Contactless Blue	tooth LE & MIFARE DESFire.
J HID [®] . iCLASS [®] , Seos [®] .	
• • • • •	
iCLASS®, Seos®. 4 I BASE FRAME FINISH	ss steel (BHMA630 - US32D).
iCLASS®, Seos®. 4 I BASE FRAME FINISH IM Satin stainle	ss steel (BHMA630 - US32D). ess steel (BHMA629 - US32).

3 I PRIVACY FUNCTION

- 0 Without electronic privacy function.
- 1 With electronic privacy function.

5 I READER FINISH

B Black

White

W

PP

PM

NE

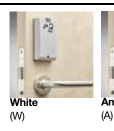
PVD bright brass type (US3).

PVD satin brass type (US4).

Black chromium.

6 I BATTERY PACK COLOUR

- W White.
- А Anthracite (RAL 7016).
- С Champagne (like the ESD).
- Iron blue (like the ESD). I







(C)



(I)

7 I DOOR THICKNESS

3

4

5

6

7

8

9

0

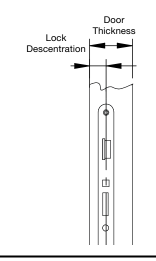
Door thicknesses from 45mm up to 55mm.
Door thicknesses from 55mm up to 65mm.
Door thicknesses from 65mm up to 75mm.
Door thicknesses from 75mm up to 85mm.
Door thicknesses from 85mm up to 95mm.
Door thicknesses from 95mm up to 105mm.
Door thicknesses from 105mm up to 115mm.

Door thicknesses from 35mm up to 45mm.

Door thicknesses from 115mm up to 125mm. 1

8 I LOCK DESCENTRATION

Please refer to the price list for more information about mortise lock vertical descentration.



10 I WIRELESS

9 I SPLIT SPINDLE

- 8 8mm split spindle.
- 9 9mm split spindle.

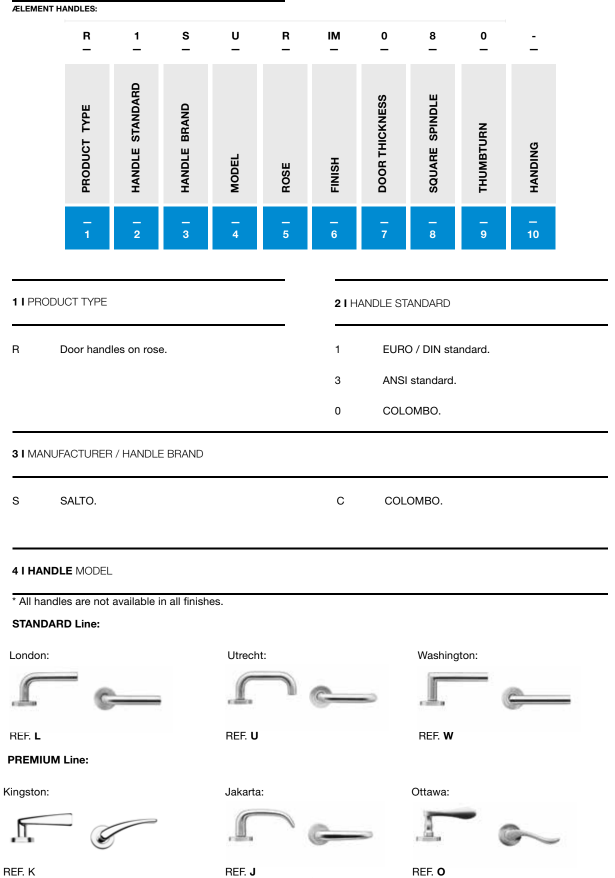
Wireless ready with data-on-card capabilities.

W Wireless online with data-on-card capabilities.

ÆLEMENT BY SALTO | HANDLES

Ælement offers a wide choice of functional and stylish handle designs and roses suitable for use on any type of door. Various finish options are available to allow for contemporary or classic styling and to perfectly complement any design and décor.

And to go further in design, Ælement can be combined with designer handles like Colombo. Colombo by SALTO is the perfect choice when a distinctive design flair is needed.



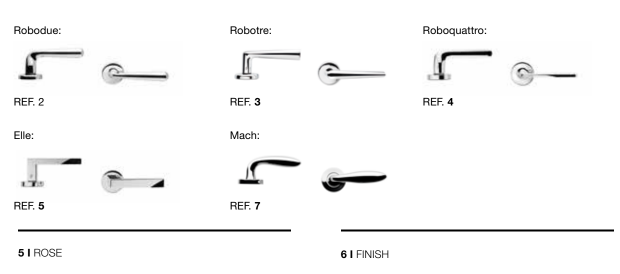
72

REF. K

4 I HANDLE MODEL

* All handles are not available in all finishes.

LUXURY Line: COLOMBO by SALTO:



R Round rose door handle.



7 I DOOR THICKNESS

or Ælement.
Door thicknesses from 35mm up to 45mm.
Door thicknesses from 45mm up to 55mm.
Door thicknesses from 55mm up to 65mm.
Door thicknesses from 65mm up to 75mm.
Door thicknesses from 75mm up to 85mm.
Door thicknesses from 85mm up to 95mm.
Door thicknesses from 95mm up to 105mm.
Door thicknesses from 105mm up to 115mm.
Door thicknesses from 115mm up to 125mm.

9 I THUMBTURN

0 Without thumbturn.

1 SALTO type thumbturn.

8 I SQUARE SPINDLE

8 8mm.

9 9mm (Only EURO / DIN models).

10 I HANDLE HANDING

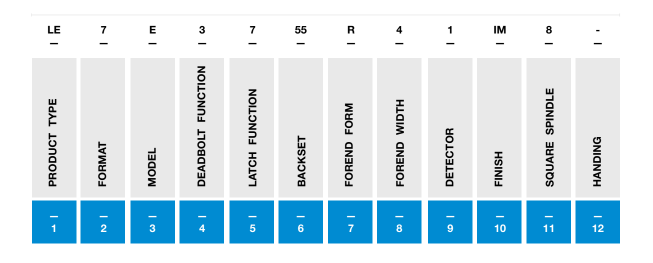
No handing.

L / R Left hand / right hand.

73

ÆLEMENT BY SALTO | MORTISE LOCK

Ælement requires a good, reliable door locking system. SALTO offers a wide range of mortise locks in order to ensure that the door is correctly locked.



1 I PRODUCT TYPE

LI	E	European	lock.
----	---	----------	-------

LA ANSI lock.

2 I FORMAT

7 72 MM (for European mortise lock).

1 Gr 1 (for ANSI mortise lock).

3 I MODEL

- E For European mortise lock Ælement model.
- T For ANSI mortise lock Ælement model.
- S For European mortise lock Ælement model.

4 I DEADBOLT FUNCTION

- 0 Without deadbolt.
- 1 Deadbolt + panic function.
- 3 Automatic deadbolt.

5 I LATCH FUNCTION

7 Spindle block mechanism.

6 I BACKSET

- 55 55mm.
- 60 60mm.
- 65 65mm.
- 70 70mm.

7 I FOREND FORM

- R Round.
- С Squared.
- А ANSI.

9 I DETECTOR

- 1 Privacy detection.
- 2 Handle and door detector.
- 3 Privacy, handle and door detector.
- Handle, privacy, door status and key overide 4 detection.

8 I FOREND WIDTH

- 0 20mm (EURO).
- 4 24mm (EURO).
- 2 32mm (ANSI).
- 7 27mm (ANSI).

10 I FINISH





EL **Gold** Enameled



Polished Brass (only ANSI)

11 I SQUARE SPINDLE

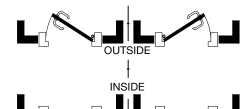
- S 8mm split.
- V 9mm split.

12 I HANDING

- LH Left hand.
- RH Right hand.
- Left hand reverse. LR
- RR Right hand reverse.

RH. Right hand.

LH. Left hand.



RR. Right hand reverse. LR. Left hand reverse.



ÆLEMENT FUSION BY SALTO | STYLISH LOCKS

Ælement Fusion is an electronic lock with a sleek reader accentuated by an interactive light ring that illuminates when access credentials are presented, providing a minimalistic design that blends with any hotel décor.

TECHNICAL DATA

POWER SOURCE:

• Ælement Fusion: 3 alkaline batteries -LR06 - AAA 1,5V.

NUMBER OF OPENINGS:

• Up to 50,000 openings.

- Low battery power indication monitored through the SALTO Virtual Network (SVN).
- The last 1,000 operations are signalled.

ENVIRONMENTAL CONDITIONS:

- Electronics: 0° / 60°.
- Not suitable for outdoor use.

MAIN FEATURES

- Easy to maintain: Battery change is all that's needed.
- Wire-free stand-alone networked system through SVN technology.
- SALTO SVN and SALTO BLUEnet network capable.
- Wireless ready lock that can be upgraded to SALTO BLUEnet online.
- Handle block mechanism lock.
- To be used only with SALTO Ælement mortise lock series.
- Clean, minimalistic round light ring design reader.
 Clear dual colour LED light (green/red) to indicate lock authorisation.
- Eliminates lock hardware on the door by encasing all electronic components inside the door itself.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the SALTO mortise lock).
- Concealed fixing screws and electronic lock components within the door for greater security and improved aesthetics.
- Attractive range of standard handle designs and finishes, designer lever handles from well-known brands approved.
- DDA (Disability Discrimination Act) compliant (depending on handle type).
- Emergency opening via contactless Portable Programming Device (PPD).

ACCESS CONTROL FEATURES

USERS & DOORS:

- Maximum number of users per door: 4 million.
- Maximum number of doors per system: 65,000.
- Access levels: unlimited.

CALENDARS & TIME ZONES:

- Calendars in system: 256
- Timetables: 1024
- Time periods: 1024

EVENTS:

- Maximum events on lock audit: 2,200.
- Non volatile memory (memory is not deleted, even if power fails).

MANAGEMENT SOFTWARE:

• SALTO ProAccess SPACE.

ID TECHNOLOGIES:

- Covering the mainstream RFID technologies.
- Compatible with ISO 14443A and ISO 15693 (Vicinity).

LOCK MODES

STANDARD: Locked at all times.

AUTOMATIC OPENING:

8 pairs of "hands free" timed lock and unlocks per day with holidays.

TOGGLE: Present card to lock, present card to unlock.

TIMED TOGGLE:

Present card to lock, present card to unlock depending on schedules.

OFFICE MODE: Free passage mode (just on the ANSI version).

EXIT LEAVES OPEN MODE:

The lock remains unlocked after the inside handle is used.

ÆLEMENT FUSION - EUROPEAN / DIN

ELECTRONIC LOCKS | AFx2

The Ælement Fusion's small, customizable light ring reader offers a discreet electronic lock for any type of building looking to deploy electronic access control with a stylish, yet technologically-advanced solution. SALTO offers a variety of door handles and finishes to complement any door style. The Ælement Fusion EU version is specially designed to fit on DIN standards profile doors.



ELECTRONICS FEATURES:

- SALTO's stand-alone, battery powered electronic lock and technology, SVN data-on-card and advanced wireless technology with online, real-time capabilities.
- Eliminates lock hardware on the door by encasing all electronic components and battery pack inside the door itself.
- Clean, minimalistic new round light ring design reader.
- Clear dual colour round ring LED light (green/red) to indicate lock authorisation.
- Mechanical privacy option by a mechanical thumbturn. The user can activate the "do not disturb" function just by operating this thumbturn.
- Special blink and beep indication when lock is in privacy mode.
- Declaration of conformity CE.
- FCC/IC conformity.

READER COLOUR:

FRONT PLATE FINISHES:



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 40mm to 125mm.
- Reader dimensions (H x W x D): 45mm x 45mm x 8,5mm.
- Faceplate dimensions (H x W): 150mm x 20,5mm / 24,5mm.
- Handle block mechanism lock.
- Handle rotation: 30°.
- To be used in combination with SALTO LE7Sx7 mortise lock.
- Square spindles available: 8mm and 9mm split (SALTO spindles required).

TECHNOLOGY PLATFORMS:

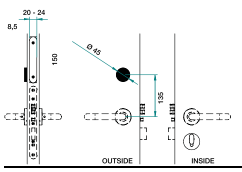
SALTO SPACE



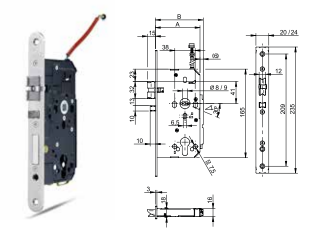
ID TECHNOLOGIES :

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- HID[®].

TECHNICAL DRAWING:



EU / DIN ÆLEMENT FUSION MORTISE LOCK:



MORTISE LOCKS FEATURES:

- Axe distance 72mm.
- Lock latched deadbolt made of steel.
- Automatic deadbolt projection lock.
- Choice of finishes: satin stainless steel or gold enamelled.
- Front plate shape: square or round.
- Different backsets available: 55mm 65mm.
- Handed lock L/R not reversible.
- Inside always allows free egress (Anti-panic in combination with lock).
- EN 12209 compliant.







ÆLEMENT FUSION - ANSI

ELECTRONIC LOCKS | AFx2

The Ælement Fusion's small, customizable light ring reader offers a discreet electronic lock for any type of building looking to deploy electronic access control with a stylish, yet technologically-advanced solution. SALTO offers a variety of door handles and finishes to complement any door style. The Ælement Fusion ANSI version is specially designed to fit on ANSI standards profile doors.



ELECTRONICS FEATURES:

- SALTO's stand-alone, battery powered electronic lock and technology, SVN data-on-card and advanced wireless technology with online, real-time capabilities.
- Eliminates lock hardware on the door by encasing all electronic components and battery pack inside the door itself.
- Clean, minimalistic new round light ring design reader.
- Clear dual colour round ring LED light (green/red) to
- indicate lock authorisation.
- Mechanical privacy option by a mechanical thumbturn. The user can activate the "do not disturb" function just by operating this thumbturn.
- Special blink and beep indication when lock is in privacy mode.
- Declaration of conformity CE.
- FCC/IC conformity.

READER COLOUR:

FRONT PLATE FINISHES:



TECHNICAL CHARACTERISTICS:

- Covers door thicknesses: From 45mm up to 125mm.
- Reader dimensions (H x W x D): 45mm x 45mm x 8mm.
- Faceplate dimensions (H x W): 152mm x 31,5mm.
- Handle block mechanism lock.
- Handle rotation: 52°.
- To be used in combination with SALTO LA1T17 mortise lock.
- Square spindles available: 8mm split (SALTO spindles required).

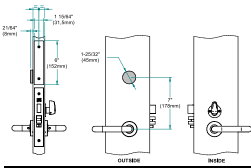
TECHNOLOGY PLATFORMS:

SALTO SPACE

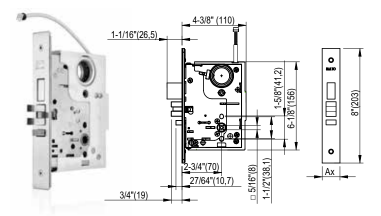


- NXP MIFARE®.
- Bluetooth LE.NFC.
- HID®

TECHNICAL DRAWING:



ANSI ÆLEMENT FUSION MORTISE LOCK:



MORTISE LOCKS FEATURES:

- Mortise lock with built in door detector, privacy detector and mechanical key override detector.
- Axe distance 62mm.Lock latched deadbolt made of steel.
- Choice of finishes: satin stainless steel or gold
- e choice of finishes: satin stainless steel or gold enamelled.
- Front plate shape: square.
- Handed lock L/R reversible.
- Inside always allows free egress (Anti-panic in combination with lock).
- UL 10C listed (45 min).
- EN1634 EI60





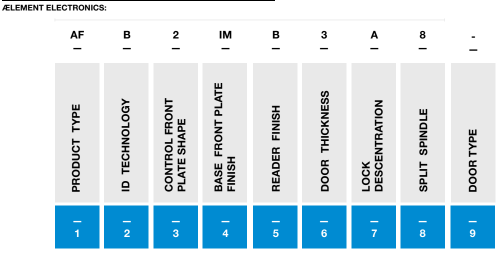
REFERENCE GUIDE INFORMATION

ÆLEMENT FUSION BY SALTO | STYLISH LOCKS

Eliminates lock hardware on the door by encasing all electronic components inside the door itself, making security virtually invisible.

Ælement by SALTO is an electronic lock composed of three main components that need to be purchased separately:

- The Ælement ELECTRONICS.
- The Ælement MORTISE LOCK.
- The Ælement HANDLE selection.



1 I PRODUCT TYPE

AF SALTO Ælement Fusion electronics.

2 I ID TECHNOLOGY

RFID

- B Contactless Bluetooth LE & Mifare.
- J Contactless HID[®]. iCLASS[®], Seos[®].

3 I CONTROL FRONT PLATE SHAPE

0	Round 20 mm (Europe)
1	Square 20 mm (Europe)
4	Round 24mm (Europe)
5	Square 24 mm (Europe)
7	ANSI 1-1/16"(27mm)
2	ANSI 1-1/4"(32mm)

4 I BASE FRONT PLATE FINISH

- IM
- Satin stainless steel (BHMA630 US32D).
- PM
- PVD satin brass type (US4).

5 I READER FINISH

B Black

White

W

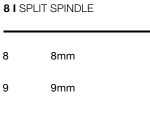
6 I DOOR THICKNESS

- $3 40 \le t < 45$ mm.
- $4 \qquad \qquad 45 \leq t < 55 \text{mm.}$
- 5 $55 \le t < 65$ mm.
- $6 65 \le t < 75$ mm.
- 7 $75 \le t < 85$ mm.

- $8 \qquad 85 \leq t < 95 mm.$
- 9 $95 \le t < 105$ mm.
- $0 105 \le t < 115$ mm.
- 1 $115 \le t < 125$ mm.

7 I LOCK DESCENTRATION

Ν	17≤ b < 20mm
А	20 ≤ b < 30mm
В	30 ≤ b < 40mm
С	40 ≤ b < 50mm
D	50 ≤ b < 55mm
0	Without spindles

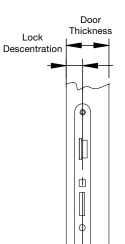


- Wood doors

9 I DOOR TYPE

M* Metal surfaces

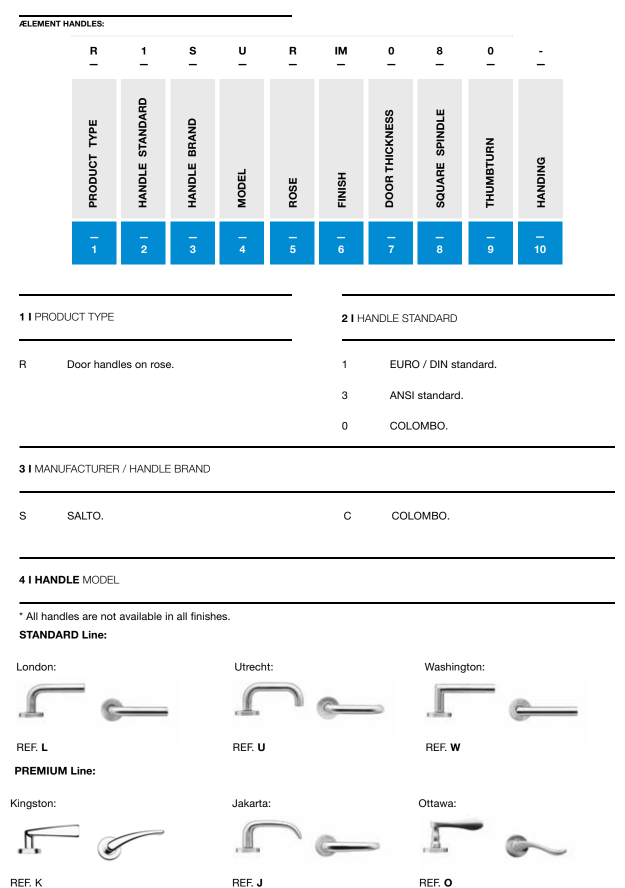
* Only for technology Bluetooth LE MIFARE/DESFire



ÆLEMENT FUSION BY SALTO | HANDLES

The Ælement Fusion's small, customizable light ring reader offers a discreet electronic lock to deploy electronic access control with a stylish, yet technologically-advanced solution.

SALTO offers a variety of door handles and finishes to complement any door style. And to go further in design, Ælement can be combined with designer handles like Colombo.

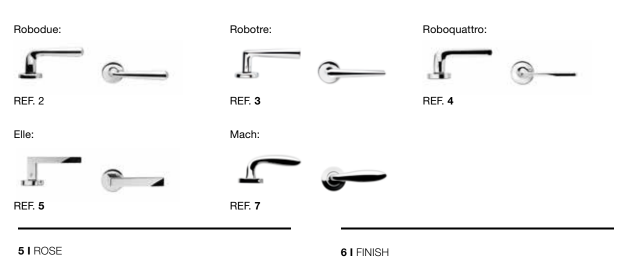


REF. K

4 I HANDLE MODEL

* All handles are not available in all finishes.

LUXURY Line: COLOMBO by SALTO:



R Round rose door handle.



7 I DOOR THICKNESS

0	For Ælement.
3	Door thicknesses from 35mm up to 45mm.
4	Door thicknesses from 45mm up to 55mm.
5	Door thicknesses from 55mm up to 65mm.
6	Door thicknesses from 65mm up to 75mm.
7	Door thicknesses from 75mm up to 85mm.
8	Door thicknesses from 85mm up to 95mm.
9	Door thicknesses from 95mm up to 105mm.
А	Door thicknesses from 105mm up to 115mm.
В	Door thicknesses from 115mm up to 125mm.

9 I THUMBTURN

0 Without thumbturn.

1 SALTO type thumbturn.

8 I SQUARE SPINDLE

08 8mm.

09 9mm (Only EURO / DIN models).

10 I HANDLE HANDING

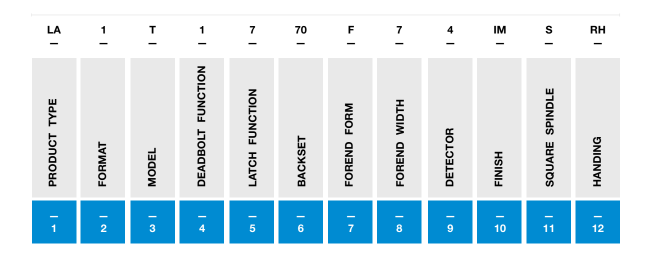
No handing.

L / R Left hand / right hand.

83

ÆLEMENT FUSION BY SALTO | MORTISE LOCK

Ælement Fusion requires a good, reliable door locking system. SALTO offers a wide range of mortise locks in order to ensure that the door is correctly locked.



1 I PRODUCT TYPE

LA ANSI lock.

2 I FORMAT

7 72 MM (for European mortise lock).

1 Gr 1 (for ANSI mortise lock).

3 I MODEL

- S For European mortise lock Ælement model.
- T For ANSI mortise lock Ælement model.

4 I DEADBOLT FUNCTION

- 0 Without deadbolt.
- 1 Deadbolt + panic function.
- 3 Automatic deadbolt.

5 I LATCH FUNCTION

7 Spindle block mechanism.

6 I BACKSET

55	55mm.

- 60 60mm.
- 65 65mm.
- 70 70mm.

7 I FOREND FORM

- R Round.
- C Squared.
- F ANSI.

9 I DETECTOR

- 1 Privacy detection.
- 2 Handle and door detector.
- 3 Privacy, handle and door detector.
- 4 Handle, privacy, door status and key overide detection.

11 I SQUARE SPINDLE

- S 8mm split.
- V 9mm split.

8 I FOREND WIDTH

- 0 20mm (EURO).
- 4 24mm (EURO).
- 2 32mm (ANSI).
- 7 27mm (ANSI).

10 I FINISH

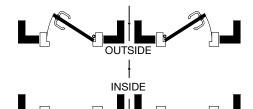


12 I HANDING

- LH Left hand.
- RH Right hand.
- LR Left hand reverse.
- RR Right hand reverse.

RH. Right hand.

LH. Left hand.



RR. Right hand reverse. LR. Left hand reverse.

SALTO Neo Cylinders

SALTO NEO EU PROFILE CYLINDERS

	SALTO Neo European - Half Cylinder
	SALTO Neo European - Standard Cylinder
	SALTO Neo European - Double Cylinder
SAL	TO NEO SWISS PROFILE CYLINDERS
	SALTO Neo Swiss - Half Cylinder
	SALTO Neo Swiss - Standard Cylinder
	SALTO Neo Swiss - Double Cylinder
SAL	TO NEO UK PROFILE CYLINDERS
	SALTO Neo UK Oval - Half Cylinder
	SALTO Neo UK Oval - Standard Cylinder
	SALTO Neo UK Oval - Double Cylinder
	SALTO Neo UK RIM - Cylinder
SAL	TO NEO SCANDINAVIAN CYLINDERS
	SALTO Neo Scandinavian - Cylinder
	SALTO Neo Scandinavian - Security Cylinder
SAL	TO NEO ANSI CYLINDERS
	SALTO Neo Mortise - Cylinder
	SALTO Neo RIM US - Cylinder
	SALTO Neo Deadbolt - Cylinder
SAL	TO NEO AUSTRALIAN OVAL CYLINDERS
SAL	TO NEO SWING HANDLES CYLINDERS
SALT	TO NEO FOR CAM LOCKS CYLINDERS

REFERENCE GUIDE

Finishes

Models

SALTO

SALTO NEO BY SALTO | ELECTRONIC CYLINDERS

Extensive range of wire-free, stand-alone electronic cylinders designed for doors where fitting an electronic escutcheon is not possible or required (e.g. antique doors).

TECHNICAL DATA

POWER SOURCE:

• 4 LR1 alkaline batteries.

NUMBER OF OPENINGS:

- Up to 130.000 operations.
- Low battery power indication monitored through the SALTO Virtual Network (SVN).

ENVIRONMENTAL CONDITIONS:

• SALTO Neo Electronic cylinders: -20° / 55°.

IP CERTIFICATIONS:

Outdoor Protection Standard IP Class.

• IP66 MODEL (SALTO Neo water resistant model [NxxxxxR]).

MAIN FEATURES

- Simple installation by changing the cylinder. No wiring or drilling work required.
- Wide range of models and options.
- SALTO SVN and SALTO BLUEnet Wireless network capable.
- User on card audit trailing capability via the SALTO Virtual Network (SVN).
- Covering the mainstream RFID technologies.
- NFC compatible.
- All communication between the carrier and the electronic cylinder is encrypted and secured.
- Low battery status information is obtained from carriers.
- Battery replacement without cylinder removal.
- Optical signalling through light ring. Dual colour green/ red to indicate access authorisation. Acoustic signal optional.
- Equipped with anti-drilling protection.
- Optional torx screw to tighten the knob and convert the cylinder on a fixed knob cylinder.
- White and black reader finishes available.
- Wide range of finishes: satin chrome, polished chrome, polished bright brass type (PVD), satin brass type (PVD), black satin.
- Available with antimicrobial BioCote® coating.
- Suitable for emergency exits.
- Firmware upgrade through PPD.
- Emergency opening via portable programming device (PPD).

In addition to use on doors, other applications including post boxes, server racks, cupboards or boxes can be controlled and protected by SALTO Neo electronic camlocks and padlocks against theft or unauthorized use.

ACCESS CONTROL FEATURES

USERS & DOORS:

- Maximum number of users per door: 4 million.
- Maximum number of doors per system: 65,000.
- Access levels: unlimited.

CALENDARS & TIME ZONES:

- Calendars in system: 256
- Timetables: 1024
- Time periods: 1024

EVENTS:

- Maximum events on lock audit: 2200.
- Non volatile memory (memory is not deleted, even if power fails).

MANAGEMENT SOFTWARE:

- SALTO ProAccess SPACE.
- SALTO KS.

ID TECHNOLOGIES:

- Covering the mainstream RFID technologies.
- Compatible with ISO 14443A, ISO 14443B and ISO 15693 (Vicinity).

LOCK MODES

STANDARD: Locked at all times.

AUTOMATIC OPENING:

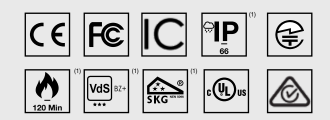
8 pairs of "hands free" timed lock and unlocks per day with holidays.

TOGGLE:

Present card to lock, present card to unlock.

TIMED TOGGLE:

Present card to lock, present card to unlock depending on schedules.



SALTO NEO EUROPEAN - CYLINDER

ELECTRONIC CYLINDERS | SALTO NXE

The SALTO Neo European cylinder is specially designed to fit most Euro doors that are equipped with a European profile cylinder mortise lock.



Cylinder with thumbturn

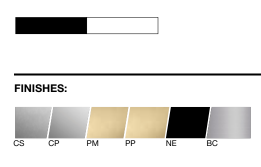


Double reader cylinder for both entry and exit

FEATURES:

- SALTO SVN and BLUEnet Wireless network capable.
 All communication between the carrier and the
- electronic cylinder is encrypted and secured.The batteries can be replaced without cylinder removal.
- Optical signalling through light ring. Dual colour green/ red to indicate access authorisation. Acoustic signal optional.
- Equipped with anti-drilling protection.
- Optional torx screw to tighten the knob and convert the cylinder on a fixed knob cylinder.
- Emergency opening via portable programming device (PPD).
- AMOK function adds a safe outside override even if the inside cylinder thumbturn is manually blocked.





TECHNICAL CHARACTERISTICS:

- Thickness available from 40mm up to 370mm (special body length available for glass doors).
- Different cam options:
 - European profiles DIN 15mm.
 - Cog wheel: 10 tooth cam and 13 tooth cam.
 - Spain: 13,2mm for metal doors.
- Modular cylinder body assembly on standard configuration option available.
- Available with 2 different locking thumbturns on the inside to operate the cam.
- Anti-panic function available.
- AMOK function available for cylinders with thumbturn.

TECHNOLOGY PLATFORMS:

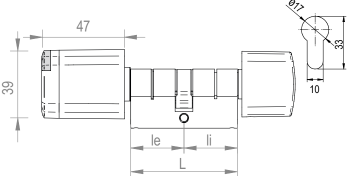
SALTO SPACE

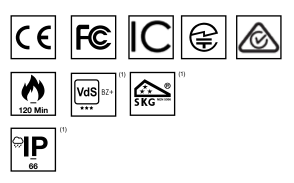


ID TECHNOLOGIES :

- NXP MIFARE[®].
- Bluetooth LE.
- HID[®].
- NFC.







SALTO NEO SWISS - CYLINDER

ELECTRONIC CYLINDERS | SALTO NXH

The SALTO Neo Swiss profile cylinder is specially designed for doors with a Swiss round profile cylinder mortise lock.



Half cylinder



Cylinder with thumbturn



Double reader cylinder for both entry and exit

FEATURES:

- SALTO SVN and BLUEnet Wireless network capable.
 All communication between the carrier and the
- electronic cylinder is encrypted and secured.The batteries can be replaced without cylinder removal.
- Optical signalling through light ring. Dual colour green/ red to indicate access authorisation. Acoustic signal optional.
- Equipped with anti-drilling protection.
- Optional torx screw to tighten the knob and convert the cylinder on a fixed knob cylinder.
- Emergency opening via portable programming device (PPD).
- AMOK function adds a safe outside override even if the inside cylinder thumbturn is manually blocked.

READER COLOUR:



FINISHES:



TECHNICAL CHARACTERISTICS:

- Available from 40mm up to 370mm in thickness (special body length available for glass doors).
- Different cam options:
 - Swiss 15mm.
 - Cog wheel: 10 tooth cam and 13 tooth cam.
- Versions for glass doors available.
- Available with 2 different locking thumbturns on the inside to operate the cam.
- Anti-panic function available.
- AMOK function available for cylinders with thumbturn.

TECHNOLOGY PLATFORMS:

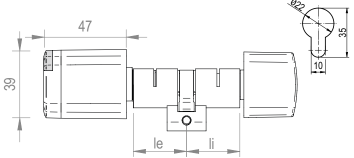
SALTO SPACE



ID TECHNOLOGIES :

- NXP MIFARE®.
- Bluetooth LE.
- HID®.
- NFC.

TECHNICAL DRAWING:





SALTO NEO RIM UK - CYLINDER

ELECTRONIC CYLINDERS | SALTO NxK

The SALTO Neo UK RIM cylinder is specially designed to fit most doors that are equipped with surface mounted lock cases, panic bars and top guards that need this type of locking system.

TECHNICAL CHARACTERISTICS:

- Suitable for 70mm door thickness.
- Compatible with any brand of nightlatch and provides a standard level of security.
- Standard ring, backplate and screws included.



TECHNOLOGY PLATFORMS:

SALTO SPACE



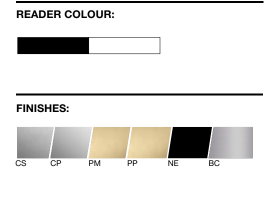
ID TECHNOLOGIES :

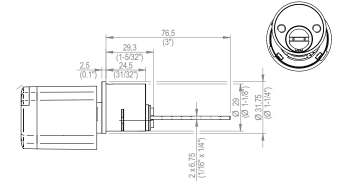
- NXP MIFARE[®].
- Bluetooth LE.
- HID®.
- NFC.

TECHNICAL DRAWING:



- SALTO SVN and BLUEnet Wireless network capable.
 All communication between the carrier and the
- electronic cylinder is encrypted and secured.The batteries can be replaced without cylinder removal.
- Optical signalling through light ring. Dual colour green/ red to indicate access authorisation. Acoustic signal optional.
- Equipped with anti-drilling protection.
- Optional torx screw to tighten the knob and convert the cylinder on a fixed knob cylinder.
- Emergency opening via portable programming device (PPD).











SALTO NEO UK - CYLINDER

ELECTRONIC CYLINDERS | SALTO NXU

The SALTO Neo UK oval cylinder is specially designed to fit most doors that are equipped with a UK profile cylinder mortise lock.

TECHNICAL CHARACTERISTICS:

- Available from 40mm up to 370mm in thickness.
- Cam: UK cam 14.3mm.
- Versions for glass doors available.
- Available with 2 different locking thumbturns on the inside to operate the cam.





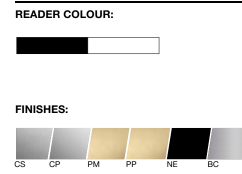
Cylinder with thumbturn



Double reader cylinder for both entry and exit

FEATURES:

- SALTO SVN and BLUEnet Wireless network capable.
 All communication between the carrier and the
- electronic cylinder is encrypted and secured.The batteries can be replaced without cylinder
- The batteries can be replaced without cylinder removal.
- Optical signalling through light ring. Dual colour green/ red to indicate access authorisation. Acoustic signal optional.
- Equipped with anti-drilling protection.
- Optional torx screw to tighten the knob and convert the cylinder on a fixed knob cylinder.
- Emergency opening via portable programming device (PPD).



TECHNOLOGY PLATFORMS:

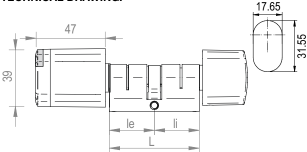
SALTO SPACE



ID TECHNOLOGIES :

- NXP MIFARE®.
- Bluetooth LE.
- HID®.
- NFC.











SALTO NEO SCANDINAVIAN - CYLINDER

ELECTRONIC CYLINDERS | SALTO NxS

The SALTO Neo Scandinavian external cylinder is specially designed to fit most doors that are equipped with a Scandinavian profile cylinder mortise lock. It can be a double reader in combination with the NxS2 (entrance & exit).

TECHNICAL CHARACTERISTICS:

- To be fitted to a standard Scandinavian standard door.
- Standard accessory sets for Scandinavian oval cylinders, secure plates protection for cylinders available.
- Can be used with most ASSA ABLOY®, ASSA / RUKO and TRIOVING lock cases.
- Different sizes of screws and cylinder rings available.
- For interior and exterior use.



TECHNOLOGY PLATFORMS:



ID TECHNOLOGIES:

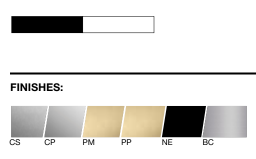
TECHNICAL DRAWING:

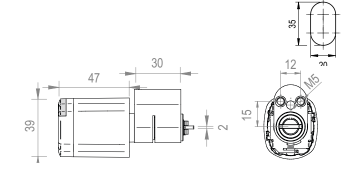
- NXP MI^FARE®.
- Bluetooth LE.
- HID®.
- NFC.

FEATURES:

- SALTO SVN and BLUEnet Wireless network capable.All communication between the carrier and the
- electronic cylinder is encrypted and secured.The batteries can be replaced without cylinder removal.
- Optical signalling through light ring. Dual colour green/ red to indicate access authorisation. Acoustic signal optional.
- Equipped with anti-drilling protection.
- Optional torx screw to tighten the knob and convert the cylinder on a fixed knob cylinder.
- Suitable for medium to high security applications.
- Emergency opening via portable programming device (PPD).









SALTO NEO SCANDINAVIAN - SECURITY

ELECTRONIC CYLINDERS | SALTO NxS

The SALTO Neo Scandinavian external cylinder is specially designed to fit most doors that are equipped with a Scandinavian security external profile cylinder mortise lock.

TECHNICAL CHARACTERISTICS:

- To be fitted to a standard Scandinavian standard door.
- Standard accessory sets for Scandinavian oval cylinders, secure plates protection for cylinders available.
- Can be used with most round ASSA ABLOY®, ASSA / RUKO and TRIOVING lock cases.
- Different sizes of screws and cylinder rings available.
- For interior and exterior use.



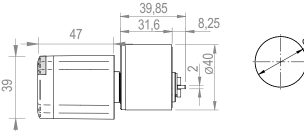
TECHNOLOGY PLATFORMS:



ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- HID®.
- NFC.

TECHNICAL DRAWING:



CERTIFICATIONS:



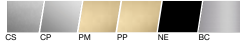


FEATURES:

- SALTO SVN and BLUEnet Wireless network capable. • All communication between the carrier and the
- electronic cylinder is encrypted and secured. • The batteries can be replaced without cylinder removal.
- Optical signalling through light ring. Dual colour green/ red to indicate access authorisation. Acoustic signal optional.
- Equipped with anti-drilling protection.
- Optional torx screw to tighten the knob and convert the cylinder on a fixed knob cylinder.
- Suitable for high security applications.
- Emergency opening via portable programming device (PPD).

READER COLOUR:





SALTO NEO MORTISE - CYLINDER

ELECTRONIC CYLINDERS | SALTO NXM

The SALTO Neo mortise cylinder is specially designed to fit most doors that are equipped with a mortise lock that need a mortise cylinder.

TECHNICAL CHARACTERISTICS:

- Available from 32mm (1-1/4") to 50mm (2") mortise lengths.
- Standard and Adams Rite cams included.
- Compatible with most market standard cams (Medeco[®], Yale[®], Marks[®], Ilco[®])
- Optional ring available for better fitting.
- Tool accessory for an accurate installation.



TECHNOLOGY PLATFORMS:



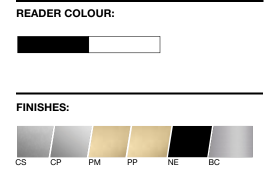
ID TECHNOLOGIES:

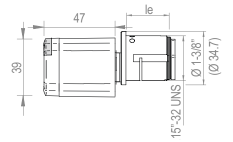
TECHNICAL DRAWING:

- NXP MIFARE[®].
- Bluetooth LE.
- HID[®].
- NFC.

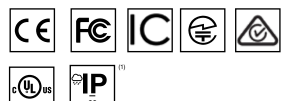
FEATURES:

- SALTO SVN and BLUEnet Wireless network capable.
 All communication between the carrier and the
- electronic cylinder is encrypted and secured.The batteries can be replaced without cylinder removal.
- Optical signalling through light ring. Dual colour green/ red to indicate access authorisation. Acoustic signal optional.
- Equipped with anti-drilling protection.
- Optional torx screw to tighten the knob and convert the cylinder on a fixed knob cylinder.
- Emergency opening via portable programming device (PPD).









SALTO NEO RIM US - CYLINDER

ELECTRONIC CYLINDERS | SALTO NxB

The SALTO Neo RIM US cylinder is specially designed to fit most doors that are equipped with surface mounted lock cases, panic bars and top guards that need a RIM cylinder.

TECHNICAL CHARACTERISTICS:

- External cylinder, one knob.
- No thumbturn.
- Ring, backplate and screws included.
- NxB2 option for Schlage B-Series.



TECHNOLOGY PLATFORMS:

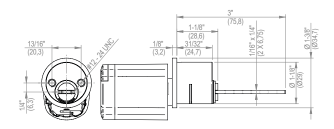
SALTO SPACE



ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- HID®.
- NFC.

TECHNICAL DRAWING:



CERTIFICATIONS:



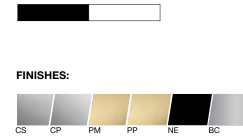




FEATURES:

- SALTO SVN and BLUEnet Wireless network capable.
 All communication between the carrier and the
- electronic cylinder is encrypted and secured.The batteries can be replaced without cylinder removal.
- Optical signalling through light ring. Dual colour green/ red to indicate access authorisation. Acoustic signal optional.
- Equipped with anti-drilling protection.
- Optional torx screw to tighten the knob and convert the cylinder on a fixed knob cylinder.
- Emergency opening via portable programming device (PPD).

READER COLOUR:



95

SALTO NEO DEADBOLT - CYLINDER

ELECTRONIC CYLINDERS | SALTO NxB

The SALTO Neo Deabolt cylinder model is a specially designed, heavy duty deadbolt cylinder that meets A156.36 grade 1 requirements, and also has a trim ring with protective sleeves that protect and prevent the lock from being attacked through the door. The trim ring also protects the lock from attacks coming vertically. It is designed to provide high levels of security and fit all standard doors in ANSI markets.





FEATURES:

- SALTO SVN and BLUEnet Wireless network capable.All communication between the carrier and the
- electronic cylinder is encrypted and secured.The batteries can be replaced without cylinder removal.
- Optical signalling through light ring. Dual colour green/ red to indicate access authorisation. Acoustic signal optional.
- Equipped with anti-drilling protection.
- Optional torx screw to tighten the knob and convert the cylinder on a fixed knob cylinder.
- Emergency opening via portable programming device (PPD).

READER COLOUR:



FINISHES:



TECHNICAL CHARACTERISTICS:

- Available from 35mm 51mm up to 64mm in thickness.
- Trim ring with protective sleeve protects the lock from attack through the door.
- Trim ring protects lock from vertical attacks.
- Square corner strike $1-\frac{1}{8}$ " x $2-\frac{1}{4}$ " (29mm x 70mm) with dustbox. • Heavy duty steel support plate with 3" wood screws to
- strengthen the wood jamb.
- Reinforced turn knob assembly.
- Available with three different functions:
 - Single cylinder.
 - Classroom style.
 - Double cylinder for both inside and outside opening with the smart credential.

TECHNOLOGY PLATFORMS:

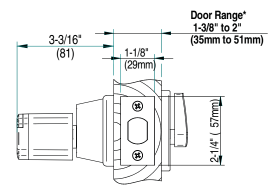




ID TECHNOLOGIES:

- NXP MIFARE[®].
- Bluetooth LE.
- HID®.
- NFC.

TECHNICAL DRAWING:





SALTO NEO AUSTRALIA - CYLINDER

ELECTRONIC CYLINDERS | SALTO NXA

The SALTO Neo Australian oval profile cylinder is specially designed to fit most Australian doors that are equipped with an Australian oval profile cylinder mortise lock.

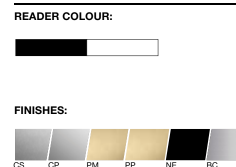
TECHNICAL CHARACTERISTICS:

- Single oval cylinder for Australian mortise locks.
- Australian standard 'X' cam.



FEATURES:

- SALTO SVN and BLUEnet Wireless network capable.All communication between the carrier and the
- electronic cylinder is encrypted and secured.The batteries can be replaced without cylinder removal.
- Optical signalling through light ring. Dual colour green/ red to indicate access authorisation. Acoustic signal optional.
- Equipped with anti-drilling protection.
- Optional torx screw to tighten the knob and convert the cylinder on a fixed knob cylinder.
- Emergency opening via portable programming device (PPD).



TECHNOLOGY PLATFORMS:

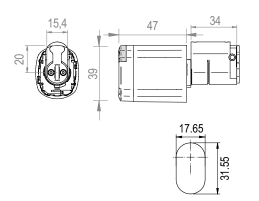
SALTO SPACE



ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- HID®.
- NFC.

TECHNICAL DRAWING:







SALTO NEO SWING HANDLE

ELECTRONIC CYLINDERS | SALTO NXE

The SALTO Neo half cylinder is specially designed to fit most swing handle* rack servers. Ideal for use on applications where control of the operation of the rack is needed, enhancing the control and security of access to the server racks.

TECHNICAL CHARACTERISTICS:

- Available for distances from 40mm up to 45mm.
- Optional, with knob extension of 5mm or 10mm for swing handles with sliding cover.
- Special auto locking cam.
- Compatible with most market standard racks swing handle (Dirak[®], Emka[®] and others).



TECHNOLOGY PLATFORMS:

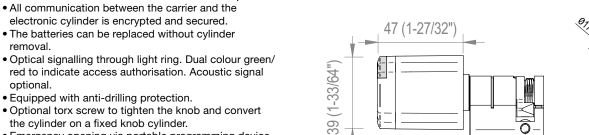


SALTO KS Fą

ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- HID[®].
- NFC.

TECHNICAL DRAWING:



• Equipped with anti-drilling protection.

FEATURES:

removal.

optional.

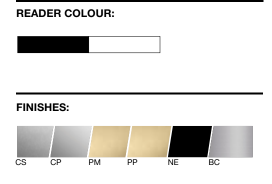
• Optional torx screw to tighten the knob and convert the cylinder on a fixed knob cylinder.

red to indicate access authorisation. Acoustic signal

• SALTO SVN and BLUEnet Wireless network capable. • All communication between the carrier and the electronic cylinder is encrypted and secured.

• The batteries can be replaced without cylinder

• Emergency opening via portable programming device (PPD).



CERTIFICATIONS:



10

SALTO NEO CAM LOCK - CYLINDER

ELECTRONIC CYLINDERS | SALTO NXCL

The SALTO Neo Cam Lock electronic cylinder is specially designed to fit most cabinets equipped with a cam locking mechanism. The cam itself acts as a locking bolt and is directly operated when the card is presented by the user and turns the plug. The cam rotates between 180 and 90 degrees, securing the lock. This patented system provides an extra level of protection from intrusions with a high security blocking mechanism that is exclusive to SALTO.



TECHNICAL CHARACTERISTICS:

- Available from 1mm to 22mm door thickness.
- Easy installation on steel lockers or wooden doors.
- Different cam lengths: 28mm or 40mm included.
- 19mm body diameter.
- Security collar included for an accurate installation.

TECHNOLOGY PLATFORMS:

SALTO SPACE



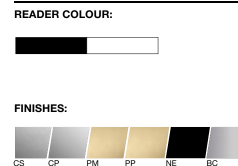
ID TECHNOLOGIES:

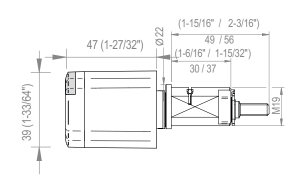
- NXP MIFARE®.
- Bluetooth LE.
- HID[®].
- NFC.

TECHNICAL DRAWING:



- SALTO SVN and BLUEnet Wireless network capable.
 All communication between the carrier and the
- electronic cylinder is encrypted and secured.The batteries can be replaced without cylinder removal.
- Optical signalling through light ring. Dual colour green/ red to indicate access authorisation. Acoustic signal optional.
- Equipped with anti-drilling protection.
- Optional torx screw to tighten the knob and convert the cylinder on a fixed knob cylinder.
- Emergency opening via portable programming device (PPD).

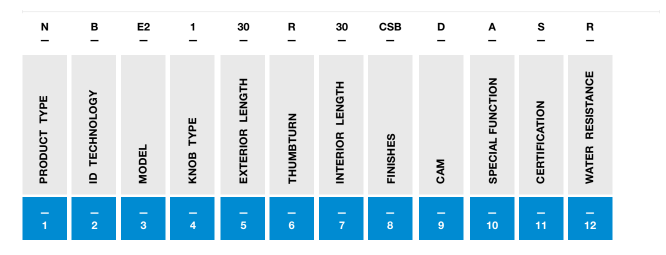






REFERENCE GUIDE INFORMATION

The SALTO Neo range of electronic cylinders is fully integrated with the SALTO XS4 platform and their versatile, compact size makes them an ideal solution for almost any type of door where fitting a conventional electronic handle set is not possible or required.



1 I PRODUCT TYPE

N SALTO Neo electronic cylinder.

2 I ID TECHNOLOGY

RFID

- B Bluetooth LE & MIFARE. MIFARE® DESFIRE® EV1/EV2/EV3, MIFARE® Plus, MIFARE® Ultralight C, MIFARE® Classic.
- J Bluetooth LE HID[®] iCLASS[®], Seos[®]

3 I MODEL

E1	Half Euro profile cylinder.	H2	Swiss round profile cylinder with thumbturn.
E2	Euro profile cylinder with thumbturn.	H3	Swiss round profile double cylinder, double knob.
E3	Euro profile double cylinder, double knob.	S1	Standard Scandinavian external cylinder.
U1	Half UK profile cylinder.	S2	Standard Scandinavian internal cylinder.
U2	UK profile cylinder with thumbturn.	S3	Scandinavian Security external cylinder.
U3	UK profile double cylinder, double knob.	M1	Mortise US profile cylinder.
K1	UK profile RIM cylinder.	B1-B2	US profile RIM cylinder.
H1	Half Swiss round profile cylinder.	B3	Heavy duty deadbolt.

3 I MODEL

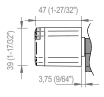
A1 Australian oval profile cylinder.

CL Cam lock cylinder.

E9 Electronic cylinder for swing handles.

4 I KNOB TYPE

1 Standard removable knob.



5 - 7 I EXTERIOR AND INTERIOR LENGTH

00	Not applicable.	60	60mm.	95	95mm.	1G	130mm.	1N	165mm.
30	30mm	65	65mm.	1A	100mm.	1H	135mm.	10	170mm.
35	35mm.	70	70mm.	1B	105mm.	11	140mm.		
40	40mm.	75	75mm.	1C	110mm.	1J	145mm.		
45	45mm.	80	80mm.	1D	115mm.	1K	150mm.		
50	50mm.	85	85mm.	1E	120mm.	1L	155mm.		
55	55mm.	90	90mm.	1F	125mm.	1M	160mm.		

6 I THUMBTURN

N No thumbturn.

Standard thumbturn.

s

R

Round thumbturn.



REFERENCE GUIDE INFORMATION

SALTO NEO | ELECTRONIC CYLINDER

The SALTO Neo range of electronic cylinders is fully integrated with the SALTO XS4 platform and their versatile, compact size makes them an ideal solution for almost any type of door where fitting a conventional electronic handle set is not possible or required.

8 I FINISHES

The SALTO Neo electronic cylinder is available in a choice of six different finishes (BioCote® Coating technology available), with proximity readers available in black or white, to perfectly complement any décor and design.











NEB: Satin black chromium black reader

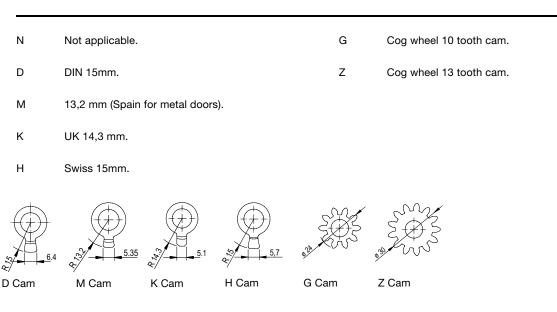


BCB: BioCote satin chrome black reader **BCW:** BioCote satin chrome white reader





9 I CAM



10 I SPECIAL FUNCTION

- No panic function.
- A Panic function A.
- K AMOK function.

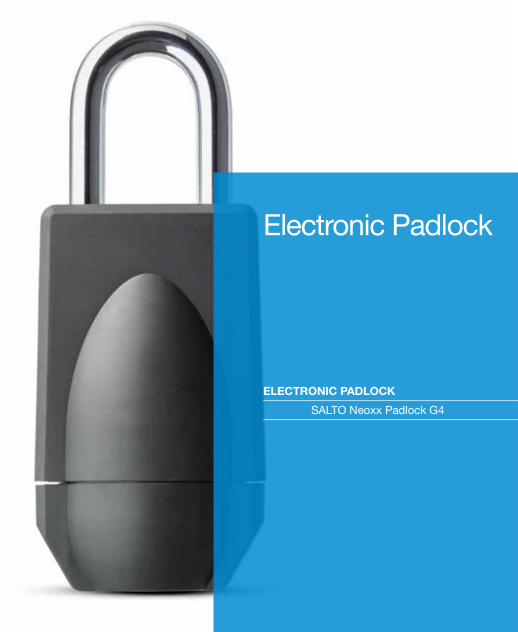
11 I CERTIFICATION

- Standard certifications.
- G SKG*** certified.
- V VDS BZ+ certified.

12 I WATER RESISTANCE

Indoor version.

R IP66 Rating Water Resistant.



104

PADLOCK | ELECTRONIC PADLOCK

Built to withstand all access needs, the SALTO Neoxx Padlock series offers a unique solution ideal for utility providers – electric power stations, telecom network services, industry applications, and more – and property services that need an additional level of security to control specific doors like gates or storages, without losing a piece of convenience and control.

TECHNICAL DATA

POWER SOURCE:

• 4 LR1 alkaline batteries.

NUMBER OF OPENINGS:

• Up to 130.000 operations.

• Low battery power indication monitored through the SALTO Virtual Network (SVN).

ENVIRONMENTAL CONDITIONS:

• SALTO Neoxx Padlock: -35° / 65°.

IP CERTIFICATIONS:

SALTO Neoxx Padlock G4 IP Class.

• IP68 and IP66 certification: Waterproof performance and high durability.

MAIN FEATURES

- The SALTO Neoxx Padlock is outfitted with a suite of SALTO applications and is fully compatible with the rest of the SALTO smart electronic hardware locking platform.
- SALTO SVN and SALTO BLUEnet Wireless network capable.
- User on card audit trailing capability via the SALTO Virtual Network (SVN).
- Covering the mainstream RFID technologies.
- Bluetooth LE and NFC compatible.
- The special armoured cover case with double-layered structure guarantees the ultimate protection from falls, shocks, and the hardest environment or usage
- All communication between the carrier and the electronic cylinder is encrypted and secured.
- Low battery status information is obtained from carriers.
- Optical signalling through light ring. Dual colour green/ red to indicate access authorisation. Acoustic signal optional.

As portable as conventional padlocks, security is enhanced by removing any lock's most vulnerable part – the mechanical key – and adding the benefits of being operated with a mobile app and contactless smart keycard managed by an advanced web-based access control technology platform.

ACCESS CONTROL FEATURES

USERS & DOORS:

- Maximum number of users per door: 4 million.
- Maximum number of doors per system: 65,000.
- Access levels: unlimited.

CALENDARS & TIME ZONES:

- Calendars in system: 256
- Timetables: 1024
- Time periods: 1024

EVENTS:

- Maximum events on lock audit: 2200.
- Non volatile memory (memory is not deleted, even if power fails).

MANAGEMENT SOFTWARE:

- SALTO ProAccess SPACE.
- SALTO KS.

ID TECHNOLOGIES:

- Covering the mainstream RFID technologies.
- Compatible with ISO 14443A, ISO 14443B and ISO 15693 (Vicinity).

LOCK MODES

STANDARD:

Locked at all times.

AUTOMATIC OPENING:

8 pairs of "hands free" timed lock and unlocks per day with holidays.

TOGGLE:

Present card to lock, present card to unlock.

TIMED TOGGLE:

Present card to lock, present card to unlock depending on schedules.



NEOXX PADLOCK G4

ELECTRONIC PADLOCK | NxP4

The SALTO Neoxx G4 electronic padlock offers a unique solution ideal for utility providers – electric power stations, telecom network services, industry applications, and more – and property services that need an additional level of security to control specific doors like gates or storages, without losing a piece of convenience and control.



FEATURES:

- High-security Grade 4 electronic padlock made of hardened steel with a removable shackle model option, which can be completely detached from the padlock body.
- Security chain non- dismountable model with safety chain to protect the padlock from burglary/dropping.
- Cover case with double-layered structure guarantees the ultimate protection from falls, shocks, and the most extreme environments or usage.
- RFID, Bluetooth LE and NFC technologies onboard. Users can easily operate the electronic padlock with their smart card or with an iOS or Android smartphone.

READER COLOUR:



FINISHES:



TECHNICAL CHARACTERISTICS:

- Dimensions: 70 x 174 x 32 mm
- Shackle: Width Ø11mm Length 50mm
- Monitor battery status (to optimize maintenance and battery life). Changing or removing batteries is simple and secure you only need standard alkaline LR1 batteries and a SALTO Neoxx maintenance tool.
- Tested against extreme temperatures: Including cold conditions (-35°C) and high heat (+65°C).
- Mechatronic certification EN16864:2018. Grade 4. Attack resistance.
- IP68 and IP66 certification: Waterproof performance and high durability.

TECHNOLOGY PLATFORMS:

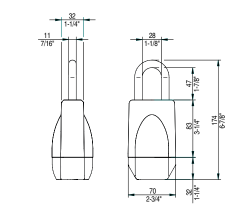




ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- HID[®].

TECHNICAL DRAWING:











Wall Readers

DESIGN XS READER

Design XS - European Wall Reader Design XS- European Keypad Wall Reader Design XS- ANSI Wall Reader Design XS - ANSI Keypad Wall Reader Design XS - Mullion Wall Reader PANEL XS - READER Panel XS - Reader MODULAR XS READERS Modular XS - European Wall Reader EUROPEAN WALL READER ACCESSORIES Modular XS Keypad Modular XS Antivandalic Frame Modular XS Wall Reader Base WAVE XS READERS

> Wave XS - EU Touchless Button Wave XS - Danish Touchless Button

WALL READERS | PERIPHERALS

SALTO offers a wide range of wall readers that, in combination with SALTO Door Controllers enable the expansion of SALTO access control benefits to all those doors where a stand-alone electronic lock cannot be fitted, i.e. barriers, lifts, sliding doors or electronic gates, where control must be boosted by online real-time access control.

TECHNICAL DATA

- Modern aesthetic design with clear LED signaling.
- Fully integrated with the SALTO XS4 platform.
- Virtual network capable through SALTO Virtual Network data-on-card technology.
- Covering the mainstream RFID technologies.
- NFC compatible.
- All communications between the carrier and the wall reader are encrypted and secure.²
- Acoustic and optical signalling, dual colour green/red to indicate access authorisation.
- Blue coloured LED to indicate carrier updating.
- Available in different finishes.
- Concealed fixing screw for greater security and improved aesthetics.
- For external use and protection against vandalism; can be used with the WRMFWAV frame and flush mounting base.³
- Connection to the door controller using AWG24 twisted pair or AWG18 cable connection.
- Compatible with standard electrical back boxes for easy fitting.*
- Can be used for integration with other systems through the addition of the Wall Reader Adaptor or Control Unit Adaptor.
- Emergency opening by means of contactless portable programming device (PPD).

MAIN FEATURES

CURRENT REQUIRED:

• 5V supplied by the door controller.

CONNECTION WITH THE DOOR CONTROLLER:

• Using AWG24 twisted pair or AWG18 cable connection.

MAXIMUM DISTANCE BETWEEN THE DOOR CONTROLLER AND THE WALL READER:

• 400 meters⁴ using a twisted pair cable.

ENVIRONMENTAL CONDITIONS:

• External lock: -20° / 60°.

The wall readers read encrypted data contained on the carrier and communicate it to the door controller. They also allow for updating of the carrier via SALTO Virtual Network (SVN) technology, making it possible to cancel lost or stolen cards remotely.

ACCESS CONTROL FEATURES

USERS & DOORS:

- Maximum number of users per door: 4 million.
- Maximum number of doors per system: 65,000.
- Access levels: unlimited.

CALENDARS & TIME ZONES:

- Calendars in system: 256
- Timetables: 1024
- Time periods: 1024

EVENTS:

- Maximum events on controller: 5,000.
- Non volatile memory (memory is not deleted, even if power fails).

MANAGEMENT SOFTWARE:

- SALTO ProAccess SPACE.
- SALTO KS.

ID TECHNOLOGIES:

- Covering the mainstream RFID contactless technologies.
- Compatible with ISO 14443A, ISO 14443B and ISO 15693 (Vicinity).

¹ Depending on the model ² Depending on the credential ³ For Modular Wall Reader range only ⁴ Depending on the cable

DESIGN XS - EUROPEAN WR

WALL READERS | WRDBOE

The SALTO Wall Reader incorporates the cutting-edge design standard of the XS4 2.0 product range in this technological powerhouse. In combination with the SALTO Controller (CU42xxx or CU41xxx)*, it facilitates the integration of the wall reader with almost any SALTO interface, to provide your facility with a complete security solution.

TECHNICAL CHARACTERISTICS:

- Dimensions: 95,5 x 95,5 x 22,0 mm
- Specially designed to fit European standard electric boxes, making the installation guick and easy.
- To be used in combination with controllers (CU42xxx) or SALTO KS controllers (CU41xxx).
- Connection to the door controller: 4 wires.
- Maximum distance between the door controller and the wall reader 400m¹ using a twisted pair cable.
- Includes tamper to monitor if the wall reader has been opened.
- Reading distance from 35 to 50mm depending on the RFID technology.



FEATURES:

- Modern aesthetic design with green/red and blue clear LED colour optical signal.
- Conical or flat square shape with rounded corners.
- Compatible with standard European electric boxes.
 Virtual network capable through SALTO SVN data-on-
- card technology.
- Acoustic and optical signalling, dual colour green/red to indicate access authorisation.
- Blue light indicates that the user key update is in progress through SALTO Virtual Network technology.
- Available for surface mounting.
- Concealed fixing screws for greater security and improved aesthetics.
- Reader is housed in a two-piece, weatherproof secure electronics potted enclosure.

READER COLOUR:



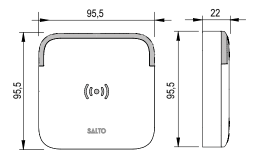
TECHNOLOGY PLATFORMS:



ID TECHNOLOGIES:

- NXP MIFARE[®].
- Bluetooth LE.
- NFC.
- HID®.

TECHNICAL DRAWING:



CERTIFICATIONS:







DESIGN XS - EU KEYPAD WR

WALL READERS | WRDBE_K

The SALTO Wall Reader with keypad incorporates the cutting-edge design standard of the XS4 2.0 product range in this technological powerhouse. This product allows for the additional use of a Personal Identification Number (PIN) keypad option, increasing the security by using a double authentication and more enhanced opening modes.

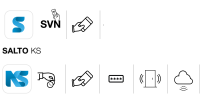
TECHNICAL CHARACTERISTICS:

- Dimensions: 95,5 x 95,5 x 22,0 mm
- Specially designed to fit European standard electric boxes, making the installation guick and easy.
- To be used in combination with controllers (CU42xxx) or SALTO KS controllers (CU41xxx).
- Connection to the door controller: 4 wires.
- Maximum distance between the door controller and the wall reader 400m¹ using a twisted pair cable.
- Includes tamper to monitor if the wall reader has been opened.
- Reading distance from 35 to 50mm depending on the RFID technology.



TECHNOLOGY PLATFORMS:





ID TECHNOLOGIES:

TECHNICAL DRAWING:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- HID®.

FEATURES:

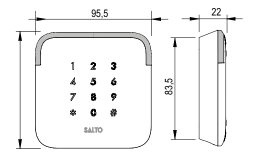
- Modern aesthetic design with green/red and blue clear LED colour optical signal.
- Conical or flat square shape with rounded corners.
- Compatible with standard European electric boxes.
- Virtual network capable through SALTO SVN data-oncard technology.
- Permits additional opening modes and user authentication through a user PIN.
- Keys are illuminated for better visability (intelligent lighting).
- Acoustic and optical signalling, dual colour green/red to indicate access authorisation.
- Blue light indicates that the user key update is in progress through SALTO Virtual Network technology.
- Available for surface mounting.
- Concealed fixing screws for greater security and improved aesthetics.
- Reader is housed in a two-piece, weatherproof secure electronics potted enclosure.

OPENING MODES:

- Opening through key card.
- Opening through key card plus personal PIN.
- Opening through door code.

READER COLOUR:





CERTIFICATIONS:







DESIGN XS - ANSI WALL READER

WALL READERS | WRDBOA

The SALTO Wall Reader incorporates the cutting-edge design standard of the XS4 2.0 product range in this technological powerhouse. The SALTO Wall Reader in combination with the SALTO Controller facilitates the integration of the wall reader with almost any SALTO interface, such as SALTO ProAccess SPACE to provide your facility with a complete security solution.

This wall reader has been specially designed to fit ANSI standard electric boxes to make the installation easier.



FEATURES:

- Modern aesthetic design with green/red and blue clear LED colour optical signal.
- Rectangular shape with rounded corners.
- Compatible with standard ANSI electric boxes.
- Virtual network capable through SALTO SVN data-oncard technology.
- Acoustic and optical signalling, dual colour green/red to indicate access authorisation.
- Blue light indicates that the user key update is in progress through SALTO Virtual Network technology.
- Available for surface mounting.
- Concealed fixing screws for greater security and improved aesthetics.
- Reader is housed in a two-piece, weatherproof secure electronics potted enclosure.

READER COLOUR:



TECHNICAL CHARACTERISTICS:

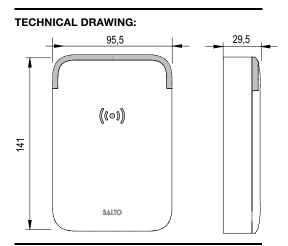
- Dimensions: 141,0 x 95,5 x 29,5 mm
- Specially designed to fit ANSI standard electric boxes, making the installation quick and easy.
- To be used in combination with controllers (CU42xxx) or SALTO KS controllers (CU41xxx).
- Connection to the door controller: 4 wires.
- Maximum distance between the door controller and the wall reader 400m¹ using a twisted pair cable.
- Includes tamper to monitor if the wall reader has been opened.
- Reading distance from 35 to 50mm depending on the RFID technology.

TECHNOLOGY PLATFORMS:



ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- HID®.



CERTIFICATIONS:







DESIGN XS- ANSI KEYPAD WR

WALL READERS | WRDBOA_K

The SALTO Wall Reader with keypad incorporates the cutting-edge design standard of the XS4 2.0 product range in this technological powerhouse. This product allows for the additional use of a Personal Identification Number (PIN) keypad option, increasing the security by using a double autentication and more enhanced opening modes.

This wall reader has been specially designed to fit ANSI standard electric boxes to make the installation easier.



FEATURES:

- Modern aesthetic design with green/red and blue clear LED colour optical signal.
- Rectangular shape with rounded corners.
- Compatible with standard ANSI electric boxes.
- Virtual network capable through SALTO SVN data-oncard technology.
- Permits additional opening modes and user authentication through a user PIN.
- Keys are illuminated for better visability (intelligent lighting).
- Acoustic and optical signalling, dual colour green/red to indicate access authorisation.
- Blue light indicates that the user key update is in progress through SALTO Virtual Network technology.
- Available for surface mounting.
- Concealed fixing screws for greater security and improved aesthetics.
- Reader is housed in a two-piece, weatherproof secure electronics potted enclosure.

OPENING MODES:

- Opening through key card.
- Opening through key card plus personal PIN.
- Opening through door code.

READER COLOUR:

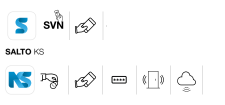


TECHNICAL CHARACTERISTICS:

- Dimensions: 141,0 x 95,5 x 29,5 mm
- Specially designed to fit ANSI standard electric boxes, making the installation quick and easy.
- To be used in combination with controllers (CU42xxx) or SALTO KS controllers (CU41xxx).Connection to the door controller: 4 wires.
- Maximum distance between the door controller and the wall reader 400m¹ using a twisted pair cable.
- Includes tamper to monitor if the wall reader has been opened.
- Reading distance from 35 to 50mm depending on the RFID technology.

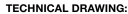
TECHNOLOGY PLATFORMS:

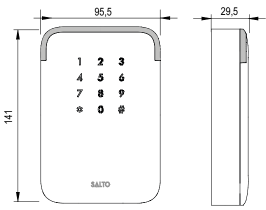
SALTO SPACE



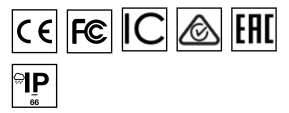
ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- HID[®].





CERTIFICATIONS:





DESIGN XS - MULLION WR

WALL READERS | WRDBOM

The SALTO slim wall reader for flush mounting has been specially designed to fit lifts, sliding doors or electronic gate doors that have a narrow profile frame, and where there is insufficient space to install a standard wall reader.



FEATURES:

- Compact slim reader module design reader.
- Specially designed for narrow or aluminium profile doors, making the installation quick and easy with minimal impact.
- Fully integrated with the SALTO XS4 platform.
- Virtual network capable through SALTO SVN data-oncard technology.
- Modern aesthetic design with green/red and blue clear LED colour optical signal.
- Blue light indicates that the user key update is in progress through SALTO Virtual Network technology.
- Acoustic and optical signalling, dual colour green/red to indicate access authorisation.
- Can be used both indoor and outdoor, design for optimum weather resistance: Electronics potted in resin.

READER COLOUR:



TECHNICAL CHARACTERISTICS:

- Dimensions: 100,0 x 34,5 x 15,0 mm
- The wall mounting is very easy. The width is less than 40mm which make it compatible with standard door frames.
- To be used in combination with controllers (CU42xxx or SALTO KS controllers (CU41xxx).
- Connection to the door controller: 4 wires.
- Designed to work with an online SVN access control platform, with a stand-alone system or cloud-based SALTO KS access control platform.
- Maximum distance between the door controller and the wall reader 400m¹ using a twisted pair cable.
- Reading distance from 35 to 50mm depending on the RFID technology.

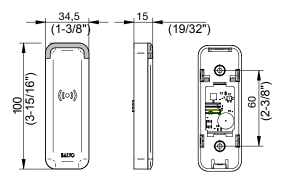
TECHNOLOGY PLATFORMS:



ID TECHNOLOGIES:

- NXP MIFARE[®].
- Bluetooth LE.
- NFC.
- HID®.

TECHNICAL DRAWING:







PANEL XS - READER

WALL READERS | WRD_P

The SALTO panel reader is a door entry system that works in conjunction with SALTO controllers.Designed to be integrated behind lift panels, door intercoms, electric switches or turnstiles & gates. These models need a window, which is necessary for reader antenna operation.

TECHNICAL CHARACTERISTICS:

- To be used in combination with controllers (CU42xxx) or SALTO KS controllers (CU41xxx).
- Connection to the door controller: 4 wires.
- Designed to work with an online SVN access control platform, with a stand-alone system or cloud-based SALTO KS access control platform.
- Maximum distance between the door controller and the wall reader 400m¹ using a twisted pair cable.
- Reading distance from 35 to 50mm depending on the RFID technology.



TECHNOLOGY PLATFORMS:





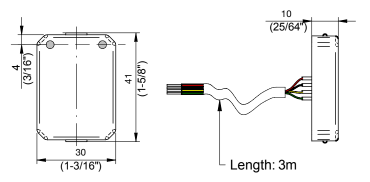
ID TECHNOLOGIES:

- NXP MIFARE[®].
- Bluetooth LE.
- NFC.
- HID[®].

FEATURES:

- Compact reader module reader.
- Specially designed to be integrated behind lifts panels, door intercoms, electric switches...
- Fully integrated with the SALTO XS4 platform.
- Virtual network capable through SALTO SVN data-oncard technology.
- Acoustic and optical signalling, dual colour green/red to indicate access authorisation.
- Reader is housed in one piece, weatherproof secure electronics potted enclosure.
- Two stickers & labels are available for visible signage.

TECHNICAL DRAWING:





MODULAR XS - EU WALL READER

WALL READERS | XS4 WRMB0E

The Modular XS Wall Reader, in combination with the SALTO Controller, facilitates the integration of the wall reader with almost any SALTO interface, such as SALTO ProAccess SPACE to provide your facility with a complete security solution for any kind of installations, even from adverse and harsh environments thanks to the ability to install it in combination with the antivandalic frame.

TECHNICAL CHARACTERISTICS:

- To be used in combination with SALTO controllers.
- Connection to the door controller: 4 wires.
- Designed to work with an online SVN access control platform, or with a stand-alone system.
- Maximum distance between the door controller and the wall reader 400m¹ using a twisted pair cable.
- Includes tamper to monitor if the wall reader has been opened.
- Reading distance from 35 to 50mm depending on the RFID technology.



TECHNOLOGY PLATFORMS:

SALTO SPACE



ID TECHNOLOGIES:

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- HID[®].

FEATURES:

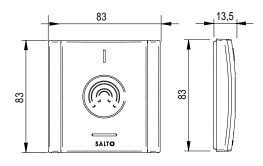
- Square reader design with green/red and blue LED signal.
 Compatible with standard European electric boxes using the standard bases.
- Virtual network capable through SALTO Virtual Network technology.
- Acoustic and optical signalling, dual colour green/red to indicate access authorisation.
- Blue light indicates that the user key update is in progress through SALTO Virtual Network technology.
- For flush or surface mounting depending on the base (base sold separately).
- Concealed fixing screw for greater security and improved aesthetics.
- Reader is housed in a two-piece, weatherproof secure electronics potted enclosure.

READER COLOUR:





TECHNICAL DRAWING:



CERTIFICATIONS:







MODULAR XS ANTIVANDALIC FRAME

WALL READERS ACCESSORIES | WRMFH

This accessory has been designed to protect the WRM wall reader from adverse and harsh environments.



FEATURES:

- Robust, aesthetic design.
- Fastened with torx 10 anti tamper screws.
- Includes a special mounting base with a rubber gasket for outdoor use.
- Available in satin chrome finish.
- For surface mounting WRMFHAV.For flush mounting WRMFWAV.

WRMKP | KEYPAD MODULAR WALL READER

Compatible with SALTO Modular XS wall readers, the WRMKP keypad allows for the additional use of a Personal Identification Number (PIN) key pad option. It should be mounted on one of the SALTO WRM double mount bases.



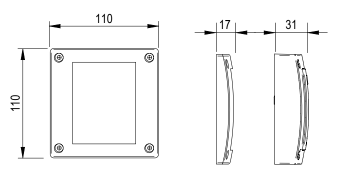
FEATURES:

- PIN code authentication needed with ID carrier to gain access and obtain card update.
- Door code only option for non-key holders.
- PIN needed for SVN key update.
- Timed PIN option for ID carriers only operation and ID carrier plus PIN use.

TECHNICAL CHARACTERISTICS:

- Made of die cast zinc alloy with satin chrome finishing.
- To be used in combination with Modular XS wall reader (WRMxxx) Modular XSwall reader XS4 2.0 (WRMBxxx).

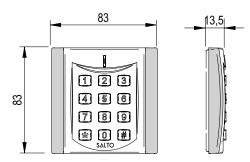
TECHNICAL DRAWING:



TECHNICAL CHARACTERISTICS:

- To be used in combination with Modular XS wall readers (WRMxxx).
- Body made of die cast zinc alloy with satin chrome finish.
- Keys made of AISI 316L stainless steel.
- Connection to the wall reader with a built in cable.
- Current required 5V supplied by the Modular XS Wall Reader.

TECHNICAL DRAWING:



MODULAR XS WALL READER BASES

WALL READERS ACCESSORIES | WRMB

SALTO offers several base options to fit modular wall readers. Depending on your needs, you can choose a single or double base to fit a wall reader and a keypad.

Both bases include an internal gasket to prevent water ingress and have several fixing points to allow for adjustment during installation.

MODELS:

- Single and double bases for flush mounting

FEATURES:

- Compatible with standard European electric boxes using the standard bases.
- Available in different finishes depending on the WRM.
- For surface mounting WRMFHAV.
- For flush mounting WRMFWAV.

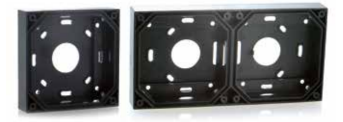
BASE COLOUR:



WRMBL1

WRMBL2

- Single and double bases for surface mounting



WRMBH1

WRMBH2



WAVE XS - EU TOUCHLESS BUTTON

WALL READERS | WV1RX

The Wave XS is a touchless button that permits an easy and clean operation of a large number of activator devices. Wave XS reader technology offers 100% touch-free automated access control. Depending on the configuration, the Wave XS reader's capacitive technology can sense hand gestures. All the user has to do is approach the door and their hand activates the door opening, which makes for simple operation and eliminates the need to touch any surface.

TECHNICAL CHARACTERISTICS:

- Compatible with SALTO Space and SALTO KS technology platform.
- 2 Outputs (Open collector)
- IP65 protection rate for indoor and outdoor use.
- Operating temperature: -20°C ~ +70°C
- Voltage interval: 12 24 VDC, 30 mA
- To be used in combination with controllers (CU42xxx) or SALTO KS controllers (CU41xxx).



TECHNOLOGY PLATFORMS:

SALTO SPACE





ID TECHNOLOGIES:

• IR sensor

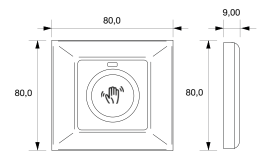
FEATURES:

- Hands-free wave to unlock touchless technology (Infrared)
- Black and white faceplate & surface mount
- Optical clean signalling, the dual colour green/red to indicate access authorisation. A green and red led permits to clearly identify the button and confirm its status. This is completed with a clear text or symbol located on the reader.
- Several design, text and symbol configurable options
- Different calibration options to select the reading
- distance and operating duration.
- Compact design with standard wiring.
- Compatible with standard European electric boxes.
- Concealed fixing screws for greater security and improved aesthetics.

READER COLOUR:



TECHNICAL DRAWING:









WAVE XS - DANISH TOUCHLESS BUTTON

WALL READERS | WV1RX

The Wave XS is a touchless button that permits an easy and clean operation of a large number of activator devices. Wave XS reader technology offers 100% touch-free automated access control. Depending on the configuration, the Wave XS reader's capacitive technology can sense hand gestures. All the user has to do is approach the door and their hand activates the door opening, which makes for simple operation and eliminates the need to touch any surface.

TECHNICAL CHARACTERISTICS:

- Compatible with SALTO Space and SALTO KS technology platform.
- 2 Outputs (Open collector)
- IP65 protection rate for indoor and outdoor use.
- Operating temperature: -20°C \sim +70°C
- Voltage interval: 12 24 VDC, 30 mA
- To be used in combination with controllers (CU42xxx) or SALTO KS controllers (CU41xxx).



TECHNOLOGY PLATFORMS:

SALTO SPACE







ID TECHNOLOGIES:

IR sensor

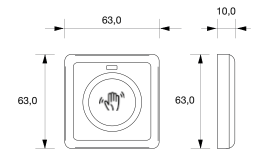
FEATURES:

- Hands-free wave to unlock touchless technology (Infrared)
- Black and white faceplate & surface mount
- Optical clean signalling, the dual colour green/red to indicate access authorisation. A green and red led permits to clearly identify the button and confirm its status. This is completed with a clear text or symbol located on the reader.
- · Several design, text and symbol configurable options
- Different calibration options to select the reading
- distance and operating duration.
- Compact design with standard wiring.
- Compatible with standard Danish electric boxes.
- Concealed fixing screws for greater security and improved aesthetics.

READER COLOUR:



TECHNICAL DRAWING:









VEHICLE ACCESS I LONG DISTANCE READER

The fast and reliable long range identification solution automatically identifies user's flow in any weather conditions without having to present the card on the reader. The product is suitable for car parks, traffic management, free flowing vehicle access control and convenience in general as the

TECHNICAL DATA

CURRENT REQUIRED:

• 12...28 +20 % VDC / max. 1 A

FREQUENCIES:

- MHz 865 868 (EU)
- MHz 902 928 (US)
- MHz 916 921 (JP 4W E.I.R.P.)
- MHz 916 924 (JP 0.5W E.I.R.P.)

TRANSPONDER PROTOCOLS: ISO18000-6 C (EPC Class1 Gen2)

ENVIRONMENTAL CONDITIONS:

- External lock: -20° / 60°.
- IP65 suitable for outside use.

ANTENNAS WITH BEAM WIDTH/POLARIZATION:

- 90° circular
- Transmit Power: E.R.P. max. 1 W (configurable)

CONNECTION WITH THE DOOR CONTROLLER:

• 4 pin connector using AWG24 twisted pair or AWG18 cable connection.

MAXIMUM DISTANCE BETWEEN THE DOOR CONTROLLER AND THE WALL READER:

• Between 5m and 100m depending on the cable and the voltage.

MAIN FEATURES

• 2 reader models:

- Reading distance up to 7m.
- UHF passive technology.
- Dual cards available:
 - UHF+DESFire 8k
- UHF+Mifare 4k
- 8 bytes printed code.
- UHF Windshield stickers.
- UHF On metal stickers.
- Wiegand connection to the CU42E0 (online version only).
- Unique user is managed in ProAccess SPACE (RFID/UHF)
- Suitable for vehicle access.
- Suitable for outdoor use (IP65).
- 12VDC-24VDC (power supply not included).

carrier is read at a certain distance (refer to the model specifications for more information). The LDR is fully integrated into the SALTO ProAccess SPACE system through the XS4 online controller.

ACCESS CONTROL FEATURES

USERS & DOORS:

- Maximum number of users per door: 4 million.
- Maximum number of doors per system: 65,000.
- Access levels: unlimited.

MANAGEMENT SOFTWARE:

SALTO ProAccess SPACE.

ID TECHNOLOGIES:

SALTO UHF 8 bytes credential.

LONG DISTANCE XS READER

WALL READERS | WRLUD24BXX

Extremely robust die-cast aluminium housing and compact design with integrated antenna. The WRLUD24Bxx boasts a range of 7m. It is a complementary product to the SALTO XS4 online Controller for real-time identification on the go.

TECHNICAL CHARACTERISTICS:

- Dimensions: 200mm x 175mm x 60mm (W x H x D)
- Weight: kg 1.2 kg.
- Housing Material: ABS/PC, Al (powder-coated)
- Transmit Power: E.R.P. max. 1 W (configurable)
- Transponder Protocols: ISO18000-6 C (EPC Class1 Gen2)
- Interface: RS485 (deBus Protocol)
- Electrical Connection: M12-Connector with 4 Pins



TECHNOLOGY PLATFORMS:

SALTO SPACE



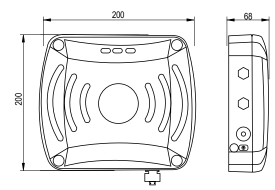
ID TECHNOLOGIES:

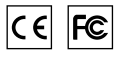
• SALTO UHF 8 bytes credential.

FEATURES:

- Modern aesthetic and robust design with 3 LEDs green/red and blue.
- Can be mounted on pipes or surface mounted.
- Compatible with SALTO XS4 Controller online version (CU42E0 only).
- Reading distance between 1 and 7 meters depending on the model.

TECHNICAL DRAWING:





- UL 294 (pending)

LONG DISTANCE XS READER CONVERTER

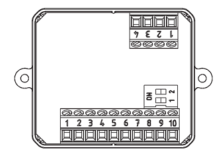
WALL READERS | WRLUD-SIC1

The WRLUD-SIC1 Wiegand converter is the link between the WRLUD and the CU42E0. It manages the real time communications assuring a perfect connection to the SALTO ProAccess SPACE software.

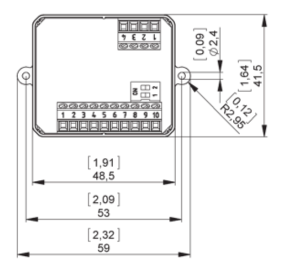
TECHNICAL CHARACTERISTICS:

- Dimensions: 59mm x 41,5mm x 14mm (W x H x D)
- Material: ASA
- Operating temperature: -20 ... 60 (-4 ... 140), non-condensing
- Voltage supply: 12 ... 24 V/DC, 40mA
 Electrical protection: Transient and reverse polarity protection
 - Interface: Wiegand





TECHNICAL DRAWING:



				Control Units (CUs)
0000	12Voc Input O	N S (S	READER 1	
00000	A BUS485	- -	READER 2	SALTO SVN Online - CU420E0 SALTO Auxiliary - CU4200 SALTO Expansion Board - CU4EB8 SALTO UBOX4000
898 588 588 595	+		RL 1	
	+		RL 2	
	+	e	RL 3	
	+	s 9	RL 4	
	Ethernet 10Base-T 100Base-TX			

CONTROL UNITS | CONTROLLERS

SALTO offers a wide range of door controllers that enable the expansion of SALTO access control benefits to all those doors where a stand-alone electronic escutcheon cannot be fitted.

TECHNICAL DATA

CURRENT REQUIRED:

• 12V / 400mA adaptor included.

NETWORK CONNECTION

• IP door controller Ethernet.

ENVIRONMENTAL CONDITIONS: • 0°C to 60°C.¹

RELAY OUTPUT:

• Maximum current of the contact to relay 16A at 250VAC with resistive loads and 8A at 250VAC with inductive loads.¹

- Offline or online door controllers depending on the model.
- Virtual Network capable through SALTO Virtual Network technology.
- User on card audit trailing capability via the SALTO Virtual Network (SVN).
- All communications between the wall reader and the door controller and between the door controller and the PC are secured and encrypted for a higher security level.
- No additional control panels are required.
- Alarm input.1
- Compatible with SALTO relay extension board, controlling up to 128 relay outputs suitable for elevators, etc.
- Possible to connect 3rd party readers to SALTO access control platform by Wiegand interface.
- Set up done with Portable Programming Device (PPD) or directly from the PC.*
- Update made with Portable Programming Device (PPD) or SVN.
- Antipassback mode available depending on the model.
- Firmware upgrade by means of PPD or directly from the PC on the online units.
- User on card audit trailing via SALTO Virtual Network in the case of offline units.

The door controllers read encrypted data contained on the carrier and allow for updating of the carrier via SALTO Virtual Network technology, making it possible to cancel lost or stolen cards remotely.

ACCESS CONTROL FEATURES

USERS & DOORS:

- Maximum number of users per door: 4 million.
- Maximum number of doors per system: 65,000.
- Access levels: unlimited.

CALENDARS & TIME ZONES:

- Calendars in system: 256
- Timetables: 1024
- Time periods: 1024

EVENTS:

- Maximum events on lock audit: 5,000.
- Non volatile memory (memory is not deleted, even if power fails).

MANAGEMENT SOFTWARE:

• SALTO ProAccess SPACE.

LOCK MODES

STANDARD: Locked at all times.

OFFICE MODE: Free passage.

TIMED OFFICE: Automatic locking at end time.

AUTOMATIC OPENING: 8 pairs of "hands free" timed lock and unlocks per day with holidays.

TOGGLE: Present card to lock, present card to unlock.

TIMED TOGGLE:

Present card to lock, present card to unlock depending on schedules

SALTO SVN ONLINE - CU42E0 CONTROLLER

CONTROL UNITS / DOOR CONTROLLER | CU42E0

SALTO's control unit makes it even easier to bring superior access control to your facility, thanks to the ability to control and manage multiple doors through one Ethernet connection and one IP address.

This means that extending SALTO access control benefits to all those doors where a stand-alone electronic escutcheon cannot be fitted (electric strikes, magnets, barriers, lifts, etc.) is even easier and more cost-effective.



FEATURES:

- Online TCP/IP networked based door control unit.
 Virtual network capable through SALTO Virtual Network data-on-card technology.
- Two wall reader connections that can be configured as 2 different doors or one door reader in and reader out locking.
- Can control up to 4 auxiliary SALTO controllers and manage up to 10 doors.
- Antipassback mode.
- Door monitoring and tamper monitoring via contacts input (intrusion alarm and door left opened alarm.)
- Compatible with SALTO relay expansion board, (CU4EB8) controlling up to 128 relay outputs.
- Compatible with the SALTO ProAccess SPACE alarm engine event module to manage trigger events through inputs or audit events.

FINISHES:





CU42E0G

Translucent housing CU42E0T

TECHNICAL CHARACTERISTICS:

- Connection to the network through Ethernet connection 100BASET.
- 4 relay outputs.
- 6 inputs to connect to:
 - Door detector, request to exit switch (RTE), office switch, roller blind control, intrusion inhibition.
- 2 tamper inputs (input, switch).
- The maximum cable length between the door controller and the wall reader is up to 400 meters.¹
- Connection to the wall reader using 4 wire connection, twisted pair.
- Power consumption: 12V DC 400mA (without SALTO readers), supplied by an adaptor.

TECHNOLOGY PLATFORMS:

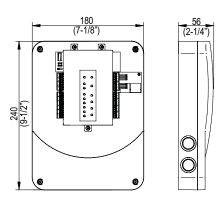
SALTO SPACE



ID TECHNOLOGIES:

- To be used with WRDB and WRMB wall reader range.
- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- HID®.

TECHNICAL DRAWING:



CERTIFICATIONS:



128

SALTO AUXILIARY - CU4200 CONTROLLER

CONTROL UNITS / DOOR CONTROLLER | CU4200

SALTO's latest control unit makes it even easier to bring superior access control to your facility, thanks to the ability to control and manage multiple doors through one Ethernet connection and one IP address.

The new SALTO Controller CU4200 is an auxiliary controller that does not require an IP address and can be set up as an auxiliary controller connected to an SALTO online controller (CU42E0), or can work as an offline controller, reducing the costs of installation and keeping all the advantages of the SALTO data-on-card technology.



FEATURES:

- Online controller if connected through BUS485 to CU42E0.
- Offline controller if not connected to the network.
- Two wall reader connections that can be configured as 2 different doors if it is connected to CU42E0, or one door reader in and reader out locking, if set up as offline and programmed via PPD.
- Antipassback mode available by connecting 2 wall readers and setting up as one door.
- Door monitoring and tamper monitoring via contacts input (intrusion alarm and door left opened alarm).
- Access plan update via SALTO Virtual Network capabilities. User access plan and blacklist (list of user cards cancelled) is transmitted via the data-oncard technology.

FINISHES:







Grey housing

TECHNICAL CHARACTERISTICS:

- Connection to the Ethernet controller through BUS485.
- 4 relay outputs.
- 6 inputs to connect to:
 - Door detector, request to exit switch (RTE), office switch.
- 2 different tampers:
 - One tamper input.
 - One tamper switch.
- The maximum cable length between the door controller and the wall reader is up to 400 meters.¹
- Connection to the wall reader using 4 wire connection, twisted pair.
- Power consumption: 12V DC 400mA (without SALTO readers), supplied by an adaptor.

TECHNOLOGY PLATFORMS:

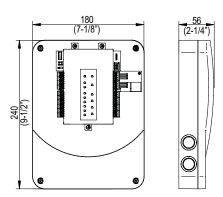
SALTO SPACE



ID TECHNOLOGIES:

- To be used with WRDB and WRMB wall reader range.
- NXP MIFARE[®].
- Bluetooth LE.
- NFC.
- HID[®].

TECHNICAL DRAWING:





SALTO EXPANSION BOARD - CU4EB8

CONTROL UNITS / DOOR CONTROLLER | CU4EB8

The CU42B8 provides multi-relay switchable output management to external systems such as lift floor level access, multi-shutter and barrier systems, machine switching and more.

TECHNICAL CHARACTERISTICS:

- Connection to the controller through BUS485.
- 8 relay outputs.
- 4 relay inputs.
- 2 tamper inputs (input, switch).
- The maximum cable length between the I/O board and the controller is up to 400 meters.¹
- Connection to the controller using 2 wire connection, twisted pair.
- Power consumption: 12V DC 400mA, supplied by a power adaptor.



FEATURES:

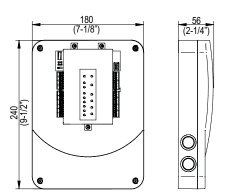
- Works with the CU42xx.
- Input and output board managed by the controller.
- Software configuration.
- Up to 16 connected units.
- Additional control output relays.
- Compatible with the SALTO ProAccess SPACE alarm event engine module to manage trigger events through inputs when connected to an online network via BUS485.

TECHNOLOGY PLATFORMS:

SALTO SPACE



TECHNICAL DRAWING:



CERTIFICATIONS:



FINISHES:



Translucent housing



SALTO UBOX4000

CONTROL UNITS / DOOR CONTROLLER | UBOX42D

The UBOX4000 offers a compact solution updater kit based on a SALTO Controller (CU42E0) and a Wall Reader (WRDxx) that permits to integrate with third party products.

Focused on delivering a complete solution on integrated projects, it offers a configurable output covering a wide range of interfaces and data types.



FEATURES:

- Online TCP/IP networked based updater.
- CU ADAPT function for third party integration.
- Two wall reader connections for entry and exit.
 Compatible with the SALTO ProAccess SPACE alarm
- engine event module. (No door control)

TECHNICAL CHARACTERISTICS:

- Ethernet Interface: 10BASE-T/100BASE-TX
- Outputs interfaces:
 - RS232
 - OMRON
 - WIEGAND
- Power consumption: 12V DC 400mA (without the Wall readers).

TECHNOLOGY PLATFORMS:

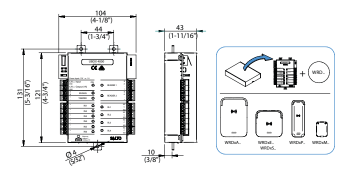
SALTO SPACE



ID TECHNOLOGIES:

- NXP MIFARE[®].
- Bluetooth LE.
- NFC. • HID[®].

TECHNICAL DRAWING:







XS4 LOCKER | FOR LOCKERS AND CABINETS

The XS4 Locker Lock provides high level security to a wide range of lockers, cupboards, cabinets, boxes, etc. by integrating it into the SALTO wirefree electronic access solution. It features an ergonomically designed twist operated locking

TECHNICAL DATA

POWER SOURCE:

• 3 alkaline batteries (LR03 AAA 1,5V). Optional 3 Lithium batteries (FR03 - AAA 1,5V - see environmental conditions).

NUMBER OF OPENINGS:

- Up to 75,000 openings, depending on the usage through MIFARE technology.
- Up to 60,000 openings, depending on the usage through Bluetooth LE technology.
- Low battery status information is obtained from users' keycards (SVN) or wirelessly (BLUEnet).
- The last approx. 1,000 operations are signalled.

ENVIRONMENTAL CONDITIONS:

- - 20°C to +70°C; without condensation (according to EN 60529).
- Inner temperature range: 0°C to +50°C (-20° / 70° with Lithium batteries; without condensation).
- IP56 rated for protection against ingress of water and dust.

MAIN FEATURES

- Fully integrated with the SALTO Hospitality platform.
- Easy to maintain: Battery change is all that's needed.
 Simple offline installation is possible on many types of
- small and thin locker doors.
- Door thickness: adaptable on site.
- Outer thumbturn with red/green indicator for availability of the locker, electronically managed release.
- Comes with BioCote® antimicrobial technology.
- Lock with large security deadbolt is built into the locker.
- Ideal for retrofit applications as outside locker lock reader rotates for different door handing and styles.
- No handing.
- Battery pack, electronic components and locking mechanism are all located on the inside of the door, safe from potential vandalism or sabotage.
- All communication between the carrier and the electronic lock is encrypted and secured.
- Low battery status information is obtained from carriers.
- Full access control rights programmed via software.

handle that makes for easy use, even with wet hands. The battery pack, electronic components and locking mechanism are all located on the inside of the door, safe from potential vandalism or sabotage.

ACCESS CONTROL FEATURES

USERS & LOCKERS:

- Maximum number of users per locker: 4 million.
- Maximum number of lockers per system: 65,000.
- Access levels: unlimited.

CALENDARS & TIME ZONES:

- Calendars in system: 256
- Timetables: 1024
- Time periods: 1024

EVENTS:

- Maximum events on locker audit: 1,861.
- Non volatile memory (memory is not deleted, even if power fails).

MANAGEMENT SOFTWARE:

- SALTO ProAccess SPACE.
- SALTO KS.

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.

SECURITY CLASS

EN 60529

According to EN 60529 for electronic handle sets including locker lock reader and lock case.

XS4 LOCKER LOCK

LOCKER LOCKS | XS4 Lx0

The SALTO XS4 Locker is a locker lock designed to bring all the advantages of access control to lockers and cabinets. The XS4 Locker is perfect for controlling access to lockers, cupboards, cabinets, boxes and show cases, where access control and full audit trailing are required.



FEATURES:

- Fully integrated with the SALTO XS4 platform.
- Easy to maintain: Battery change is all that's needed.Outer thumbturn with red/green indicator for availability
- of the locker; electronically managed release.User on card audit trailing capability via the SALTO Virtual Network (SVN).
- All communication between the carrier and the electronic lock is encrypted and secured.
- Low battery status information is obtained from users' keycards (SVN) or wirelessly (BLUEnet).
- 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 CHARACTERISTICS:

- Simple offline installation is possible on many types of small and thin doors. Door thickness: adaptable on site.
- Inside cover measures: 100mm x 110,5mm x 25mm.
- Outside escutcheon measurements: 54mm x 105mm x 28mm.
- Deadbolt projection: 15mm.
- Lock with large security deadbolt is built into the locker.
 Ideal for retrofit applications as outside locker lock reader
- rotates for different door handing and styles.
- No handing selection is needed.

TECHNOLOGY PLATFORMS:

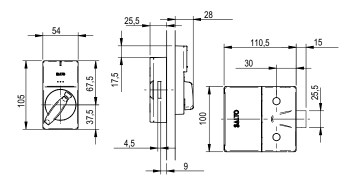
SALTO SPACE

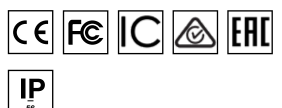


ID TECHNOLOGIES :

- NXP MIFARE®.
- Bluetooth LE.
- LEGIC[®].
- HID®.

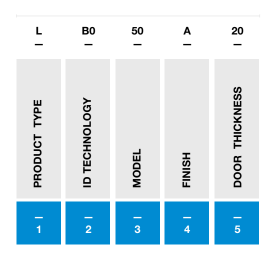
TECHNICAL DRAWING:





REFERENCE GUIDE INFORMATION

The SALTO XS4 Locker brings the advantages of electronic access control to the locker room. Simple wire-free installation is possible on many types of small and thin doors and available in two different cover colours.



1 I PRODUCT TYPE

2 I ID TECHNOLOGY

L	SALTO XS4 Locker.	RFID	
		8	LEGIC [®] . Legic Prime, Legic Advant.
		В	Bluetooth LE & MIFARE. MIFARE® DESFIRE® EV1/EV2/EV3, MIFARE® Plus, MIFARE® Ultralight C, MIFARE® Classic.
		J	Bluetooth LE HID [®] iCLASS [®] , Seos [®]
3 MC	DEL	4 I FINI	SH
50	Standard locker lock.	A	Anthracite reader and anthracite battery pack.
		М	White reader and anthracite battery pack.
5 I DO	OR THICKNESS		
5 I DO 20	OR THICKNESS From 10mm to 20mm.	40	From 31mm to 40mm.

4

 \bigcirc

MOE IN

CE

0

Panic Bars & Emergency Exit Devices

XS4 PANIC BARS

XS4 PBE900 Panic Bar XS4 PBA1200 Panic Bar XS4 PBF1100 Panic Bar XS4 KPB PANIC BAR - ADAPTOR KIT XS4 KPB Panic Bar - Adaptor Kit

XS4 PANIC BARS I EMERGENCY EXIT SOLUTIONS

SALTO Advanced panic bar solutions enable emergency exit doors equipped with panic bars to be controlled with an innovative stand-alone electronic locking system.

TECHNICAL DATA

POWER SOURCE:

• 3 alkaline batteries - LR03 - AAA 1,5V.

NUMBER OF OPENINGS:

- Contactless versions: Up to 40,000 openings.
- Low battery power indication monitored through the SALTO Virtual Network (SVN).
- The last approx. 1,000 operations are signalled.

ENVIRONMENTAL CONDITIONS:

• External lock: -20° / 60°.

MAIN FEATURES

- Fully integrated with the SALTO XS4 platform.
- Simple installation by changing handle set, using just two screws.
- System composed of a SALTO XS4 half escutcheon, a Kit Panic Bar (KPB) and the panic bar (can also be an existing one).
- Existing emergency exits can be retrofitted and upgraded into an electronic stand-alone access control system.
- Easy to maintain: Battery change is all that's needed.
 Wireless capabilities possible to avoid wiring without
- sacrificing online real-time capabilities.
- User on card audit trailing capability via the SALTO Virtual Network (SVN).
- All communication between the carrier and the electronic lock is encrypted and secured.
- Low battery status information is obtained from carriers.
- Optical signalling through light LED signal. Dual colour green/red to indicate access authorisation.
- The lock can always be opened from the inside (single action panic feature works in conjunction with the panic bar device).
- Available in 2 different finishes: satin satinless steel and polished stainless steel.
- Firmware upgrade through PPD.

SALTO stand-alone electronic locks can be fitted, in combination with adaptor kits, to more than 40 leading panic bars from the most popular manufacturers, whether you have a mortise or a RIM panic device.

ACCESS CONTROL FEATURES

USERS & DOORS:

- Maximum number of users per door: 4 million.
- Maximum number of doors per system: 65,000.
- User access levels: Unlimited.

CALENDARS & TIME ZONES:

- Calendars in system: 256
- Timetables: 1024
- Time periods: 1024

EVENTS:

- Maximum events on lock audit: 2200.
- Non volatile memory (memory is not deleted, even if power fails).

MANAGEMENT SOFTWARE:

- SALTO ProAccess SPACE.
- SALTO KS

ID TECHNOLOGIES:

- Covering the mainstream RFID technologies.
- Compatible with ISO 14443A, ISO 14443B and ISO 15693 (Vicinity).

LOCK MODES

STANDARD: Locked at all times.

OFFICE MODE:

Free passage.

TIMED OFFICE: Automatic locking at end time.

AUTOMATIC OPENING: 8 pairs of "hands free" timed lock and unlocks per day with holidays.

TOGGLE: Present card to lock, present card to unlock.

TIMED TOGGLE:

Present card to lock, present card to unlock depending on schedules.

AMOK MODE:1

Local lockdown of the escutcheon for emergency situations.

¹ Depending on the ID technology

XS4 PBE900 - PANIC BAR

PANIC BARS | XS4 PBE900

The SALTO XS4 PBE900 combines the highest safety standards with ease of use. It is EN1125 compliant in combination with SALTO XS4 electronic escutcheons, LE7E31 or LE9E11 SALTO mortise locks, and SALTO KPB (Kit Panic Bars). Its modern, aesthetic design makes it the perfect choice to complement any architectural style.



FEATURES:

- SALTO SVN and SALTO Wireless network capable.
 All communication between the carrier and the
- electronic cylinder is encrypted and secured.
- Equipped with anti-drilling protection.
- Suitable for medium to high security applications.
- Emergency opening via portable programming device (PPD).
- Available with mechanical cylinder cut outs for key override or access lock outs (override European profile cylinder).
- AMOK option for offline lockdown.

MECHANISM FINISH:



BAR FINISHES:



TECHNICAL CHARACTERISTICS:

- Mortise panic device.
- Mechanisms made of galvanized steel.
- To be installed in combination with Ex750, Ex450 or Ex650 SALTO half escutcheons depending on the KPB.
- KPB01 or KPB02 required depending on the combination of the half escutcheon and the mortise lock.
- To be used with SALTO LE7E31 or LE9E11 mortise lock ranges.
- Handing DIN left /DIN right usable.
- Maximum wing width: 1300mm.
- Cover dimensions: 200mm x 35mm x 108.5mm
- Spindle angle turn: 30° or 45° depending on the model.
- Square spindle: 9mm.

TECHNOLOGY PLATFORMS:

SALTO SPACE

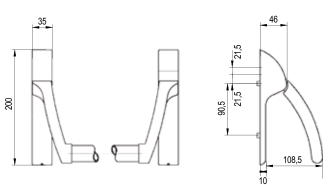


ID TECHNOLOGIES :

Depending on the half escutcheon.

- NXP MIFARE[®].
- Bluetooth LE.
- NFC.
- Inside Picopass.
- LEGIC[®].
- HID[®].

TECHNICAL DRAWING:



CERTIFICATIONS:





⁽¹⁾ External escutcheon. ⁽²⁾ Depending on the XS4 model.

XS4 PBA1200 - PANIC BAR

PANIC BARS | XS4 PBA1200

The SALTO XS4 PBA120 is a new mortise lock panic bar for emergency exit doors. EN1125 tested and approved. Also available with a passive leaf panic bar for double emergency exit doors.



FEATURES:

- SALTO SVN and SALTO Wireless network capable.
 All communication between the carrier and the
- electronic cylinder is encrypted and secured.
- Equipped with anti-drilling protection.
- Suitable for medium to high security applications.
- Emergency opening via portable programming device (PPD).
- Available with mechanical cylinder cut outs for key override or access lock outs (override European profile cylinder).
- AMOK option for offline lockdown.

MECHANISM FINISH:



BAR FINISHES:



TECHNICAL CHARACTERISTICS:

- Mortise panic device.
- Mechanisms made of galvanized steel.
- Cover made of satin stainless steel or plastic depending on the finish.
- Finishes: red, green or satin stainless steel (stainless steel version). • To be installed in combination with Ex750, Ex450 or Ex650 SALTO
- half escutcheons depending on the KPB.KPB33 required depending on the combination of the half escutcheon and the mortise lock.
- To be used with SALTO LE7A01 mortise lock ranges.
- No handing reversible.
- Maximum wing width: 1150mm.
- Cover dimensions: 200mm x 35mm x 108,5mm.
- Spindle angle turn: 20° depending on the model.
- Square spindle: 9mm split spindle.

TECHNOLOGY PLATFORMS:

SALTO SPACE

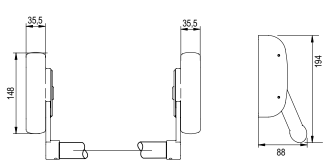


ID TECHNOLOGIES

Depending on the half escutcheon.

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- Inside Picopass.
- LEGIC[®].
- HID[®].

TECHNICAL DRAWING:



CERTIFICATIONS:





⁽¹⁾ External escutcheon. ⁽²⁾ Depending on the XS4 model.

XS4 PBF110 - PANIC BAR

PANIC BARS | XS4 PBF110

The SALTO XS4 PBF110 device is the emergency exit door's highest standard for security, with enhanced safety performance features. It combines the highest safety along with ease of use and installation. SALTO XS4 PBF110 series exit devices are UL listed for Panic Hardware and Fire Exit Hardware, and are certified according to ANSI A156.3, 2001, Grade 1.



FEATURES:

- SALTO SVN and SALTO Wireless network capable.
- All communication between the carrier and the electronic cylinder is encrypted and secured.
- Equipped with anti-drilling protection.
- Suitable for medium to high security applications.
- Emergency opening via portable programming device (PPD).
- Exit signal when bar depressed.
- AMOK option for offline lockdown.

TECHNICAL CHARACTERISTICS:

- RIM panic device.
- Latch deadlocking.
- Steel case.
- Can be used with an exterior trim.
- Finishes: Satin stainless steel ANSI/BHMA 630, US32D.
- To be installed in combination with Ai650m00ffH8 / Ai660m00ffH8 + KPB03xx.
- Latch bolt: Stainless steel 19 mm (3/4") throw.
- Non-handing device.
- Maximum wing width: 1300mm.

TECHNOLOGY PLATFORMS:

SALTO SPACE

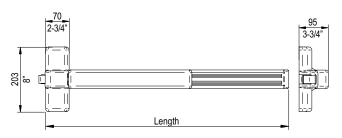


ID TECHNOLOGIES:

Depending on the half escutcheon.

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- Inside Picopass.
- LEGIC[®].
- HID®.

TECHNICAL DRAWING:



CERTIFICATIONS:

_





Certified UL305 and ANSI A156.3-2008. Grade 1 UL/cUL listed for 3 hour Fire Exit Hardware



(1) External escutcheon.

MECHANISM FINISH:

BAR FINISHES:

XS4 KPB PANIC BAR - ADAPTOR KIT

PANIC BARS | XS4 KPBS

The XS4 SALTO KPBs (Kit Panic Bars) make it possible to fit stand-alone electronic escutcheons in combination with existing panic bars. SALTO has developed a wide range of KPBs that are compatible with the most popular panic bars on the market.



FEATURES:

- Compatible with over 60 types of exit panic devices covering the mainstream market.
- AMOK option for offline lockdown.
- Wireless online in real-time capabilities.
- Two different finishes, satin stainless steel or polished stainless steel.

TECHNICAL CHARACTERISTICS:

- KPB covers made of stainless steel.
- Customized fixing systems depending on the panic bar to be adapted.
- Compatible with some concealed vertical rod panic bars.

TECHNOLOGY PLATFORMS:

SALTO SPACE

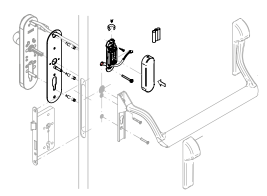


ID TECHNOLOGIES:

Depending on the half escutcheon.

- NXP MIFARE®.
- Bluetooth LE.
- NFC.
- Inside Picopass.
- LEGIC[®].
- HID®.

TECHNICAL DRAWING:



CERTIFICATIONS:





KPB FINISHES:





Mortise Locks

XS4 EURO MORTISE LOCKS

XS4 LE7S - European Mortise Lock XS4 LE8P - European Mortise Lock XS4 LE7W - European Mortise Lock XS4 LE9W - European Mortise Lock XS4 SCANDINAVIAN MORTISE LOCKS XS4 LS5N- Scandinavian Mortise Lock XS4 ANSI MORTISE LOCKS XS4 LA1T - ANSI Mortise lock XS4 CYLINDRICAL LATCH LOCKS

XS4 Cartridge Cylindrical Latch

MORTISE LOCKS | RELIABLE LOCKING

Access control requires a good, reliable door smart locking system. SALTO offers a wide range of mortise locks in order to ensure that the door is correctly locked. Whether you need ANSI mortise locks, Euro DIN locks for wooden doors or narrow profiles, Scandinavian locks, cylindrical

MAIN FEATURES

- Lock case, latch and deadbolt made of steel.
- ANSI, Euro locks, DIN locks (distances 72mm, 85mm and 92mm), SIS Scandinavian standard and cylindrical latch models.
- Wide range of backsets and front plate configurations to fit most doors.
- Optional panic function for greater security of users or guests.
- Equipped with auxiliary latch (anti card system) to prevent unwanted intrusions.
- Highest certifications compliant.*
- With automatic deadbolt or latch through-in option.
- Optional with door detector to monitor the status of the door without any additional hardware.*
- Optional with deadbolt detector for electronic privacy function.
- Optional key override function for greater security of users or guests.

* Depending on the mortise lock model, the certifications can vary.

cartridge latches or automatic locks with privacy and panic functions, SALTO has the locking system you need. Our complete range of mortise locks enable you to install SALTO electronic escutcheons and cylinders without compromising security.



MORTISE LOCKS | XS4 LE7S

The SALTO XS4 LE7S is a DIN compatible mortise lock that offers a wide range of operations and functions possibilities to improve access control with a reliable locking solution.

It includes integrated electronic detectors* to monitorize in real-time the door status, providing an easy to install solution without any additional hardware or drilling needs.



FEATURES:

- DIN compatible mortise lock case, according to DIN 18251.
- Suitable for XS4 Euro standard escutcheons and electronic cylinders.
- High resistance by use of high quality materials.
- Lock case, latch made of steel.
- Equipped with auxiliary latch (anti card system) to prevent unwanted intrusions.
- Different backsets.
- Optional asymmetric front plate for rebated doors.
- Includes standard strike plate and dust box for an optimal installation.
- Requires no extra drilling.
- Strike plate and dust box included.

FINISHES:



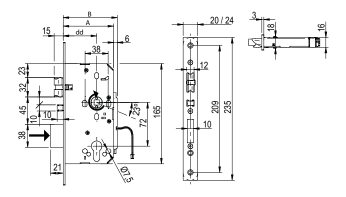
TECHNICAL CHARACTERISTICS:

- Axe distance: 72mm.
- Compatible with Euro profile mechanical cylinders.
- Round or squared front plate available.
- 8mm or 9mm square spindle.
- Turning angle: 23°.
- Backsets available: 55mm, 60mm, 65mm and 70mm.
- Front plates available: 20mm and 24mm.

HANDING:

- Reversible latch with antifriction for more convenient and reliable function.
- Optional asymetric front plate for rebated doors.

TECHNICAL DRAWING:



OPERATIONS AND FUNCTIONS:

- Intelligent integrated detectors for deadbolt and door position to monitor the status of the door without any additional hardware or fitting.*
- Detection of intrusion alarms. *
- Opened and closed status of doors through SALTO Wireless technology.*
- Optional integrated electronic privacy detector for door/room status real-time monitoring.*
- Anti-panic safety function: In locked position, turning the inside handle retracts auxiliary latch and deadbolt simultaneously.
- Mortise lock available with or without deadbolt for additional security.
- The handle retracts the latch to normal position.
- 1 turn thumbturn full projection.



MORTISE LOCKS | XS4 LE8P

The XS4 Euro lock is a mortise lock with latch projection which means the latch is automatically projected and deadlocked when the door is closed. This mortise lock is suitable for all kinds of wooden doors, whether it's a hotel room, office or warehouse door, etc. The new latch projection function increases security by making it impossible to gain access by using plastic cards.

For additional security, SALTO also offers the option to order this lock with a deadbolt.



FEATURES:

- European mortise lock case.
- Suitable for XS4 Euro standard escutcheons and electronic cylinders.
- High resistance by use of high quality materials.
- Lock case, latch and deadbolt made of steel.
- Different backsets.
- Strike plate and dust box not included.

FINISHES:



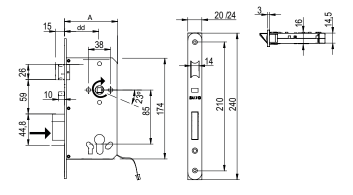
TECHNICAL CHARACTERISTICS:

- Axe distance: 85mm.
- Compatible with Euro profile mechanical cylinders.
- Round or squared front plate available.
- 8mm square spindle.
- Turning angle: 28°.
- Backsets available: 50mm, 60mm and 70mm.
- Front plates available: 20mm and 23mm.
- ANSI front plates available: 27mm and 32mm for ANSI retrofit.

HANDING:

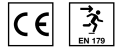
· Reversible latch for more convenience.

TECHNICAL DRAWING:



OPERATIONS AND FUNCTIONS:

- Mortise lock available with or without deadbolt for additional security.
- Mortise lock with self-locking action projection (5mm projection) to prevent unwanted intrusions.
- The handle retracts the latch to normal position.
- Anti-panic safety function: In locked position, turning the inside handle retracts auxiliary latch and deadbolt simultaneously.
- Deadbolt detector option for electronic privacy function.
- Optional integrated detectors for electronic privacy function to monitor the status of the door without any additional hardware or fitting.



MORTISE LOCKS | XS4 LE7W

The XS4 DIN Mortise lock LE7W is an automatic deadbolt projection mortise lock that fits the DIN standards. This mortise lock is secure and robust, as it has an intelligent system that projects the deadbolt automatically when the door is closed to ensure that it is properly locked.

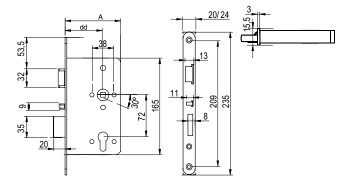
TECHNICAL CHARACTERISTICS:

- Axe distance 72mm.
- Compatible with Euro profile mechanical cylinders.
- Round or squared front plate available.
- 8mm or 9mm square spindle.
- Turning angle ca.30°.
- Backsets available 55mm, 60mm, 65mm and 80mm.
- Front plates available: 20mm and 24mm.

HANDING:

• Handed lock, not reversible.

TECHNICAL DRAWING:



OPERATIONS AND FUNCTIONS:

- Automatic deadbolt projection.
- The handle retracts the latch to normal position.
- Anti-panic safety function: In locked position, turning the inside handle retracts auxiliary latch and deadbolt simultaneously.

FINISHES:

IM

CERTIFICATIONS:

Certificates of conformity from the lock manufacturer.



FEATURES:

- DIN mortise lock case.
- Suitable for XS4 Euro standard escutcheons and electronic cylinders.
- High resistance by use of high quality materials.
- Lock case, latch and deadbolt made of steel.
- Equipped with auxiliary latch (anti card system) to prevent unwanted intrusions.
- Different backsets.
- Strike plate and dust box not included.

MORTISE LOCKS | XS4 LE9W

SALTO offers different mortise locks suitable for narrow profile doors. The XS4 LE9W is a mortise lock compatible with DIN lock cases that offers a high quality product, and also allows use with an automatic deadbolt projection.

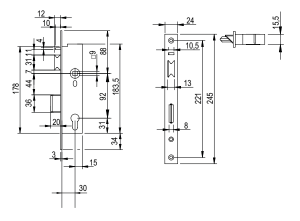
TECHNICAL CHARACTERISTICS:

- Axe distance 92mm.
- Compatible with Euro profile mechanical cylinders.
- Squared front plate available.
- 9mm square spindle (adaptor to 8mm included).
- Turning angle 30°.
- Backsets available 30mm, 35mm, 40mm and 45mm.
- Front plates available: 24mm.

HANDING:

• Reversible latch for more convenience.

TECHNICAL DRAWING:



OPERATIONS AND FUNCTIONS:

- Mortise lock available with or without deadbolt for additional security.
- Automatic deadbolt projection optional for more security.
- The handle retracts the latch to normal position.
- Anti-panic safety function: In locked position, turning the inside handle retracts auxiliary latch and deadbolt simultaneously.

FINISHES:

iM

CERTIFICATIONS:

Certificates of conformity from the lock manufacturer.



- FEATURES:
- European mortise lock case.
- Suitable for XS4 Euro standard escutcheons and electronic cylinders.
- High resistance by use of high quality materials.
- Lock case, latch and deadbolt made of steel.
- Different backsets.
- Strike plate included.

XS4 SCANDINAVIAN MORTISE LOCK

MORTISE LOCKS | XS4 LS5N

Wide range of specially designed Scandinavian standard mortise locks that ensure the door is locked correctly and securely. Developed to increase both the security and safety of the entire door, especially when used with access control and building key management systems. Suitable for use with Scandinavian XS4 Nordic escutcheons, XS4 Nordic Mini electronic locks and XS4 Nordic GEO cylinder models on both interior and exterior doors.



FEATURES:

- Scandinavian standard mortise lock.
- Suitable for XS4 Nordic standard escutcheons and electronic cylinders.
- High security lock for exterior and interior Scandinavian standard doors.
- Scandinavian oval and round type cylinder compatible.
- Lock case, latch and deadbolt made of zinc plated steel.
- Equipped with auxiliary latch (anti card system) to prevent unwanted intrusions.
- Scandinavian standard strike plate available for an optimal installation.

FINISHES:



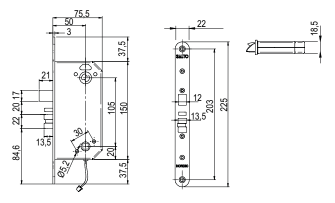
TECHNICAL CHARACTERISTICS :

- Axe distance 105mm.
- Compatible with Scandinavian oval and round type cylinder.
- Round front plate available.
- 8mm square spindle.
- Turning angle 33°.
- Backsets available 50mm.
- Front plates available: 22mm.

HANDING:

• Handed lock, not reversible.

TECHNICAL DRAWING:



OPERATIONS AND FUNCTIONS:

- Intelligent integrated detectors for deadbolt and door position to monitor the status of the door without any additional hardware or fitting.*
- Detection of intrusion alarms. *
- Opened and closed status of doors through SALTO Wireless technology.*
- Optional integrated electronic privacy detector for door/room status real-time monitoring.*
- Anti-panic safety function: In locked position, turning the inside handle retracts auxiliary latch and deadbolt simultaneously.
- Mortise lock available with or without deadbolt for additional security.
- The handle retracts the latch to normal position.



XS4 ANSI MORTISE LOCK

MORTISE LOCKS | XS4 LA1T

Specially designed for those doors that need an ANSI mortise lock ANSI A 156.13 Grade 1 and a privacy function with a deadbolt for Hospitality purposes. The range includes an automatic deadbolt lock option.

It includes integrated electronic detection to monitorize in real-time the door status, providing an easy to install solution without any additional hardware or drilling needs.



FEATURES:

- Grade 1 ANSI mortise lock case.
- Suitable for ANSI standard escutcheons and electronic cylinders.
- · High security heavy duty mortise lock for exterior and interior ANSI standard doors.
- Lock case, latch and deadbolt made of steel.
- Equipped with auxiliary latch (anti card system) to prevent unwanted intrusions.
- Includes standard strike plate and dust box for an optimal installation.

FINISHES:



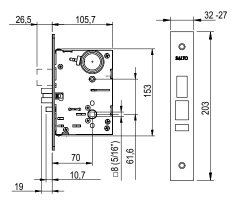
TECHNICAL CHARACTERISTICS:

- Axe distance 62mm.
- Compatible with mortise cylinders 1-1/8".
- Squared front plate.
- 8mm (⁵/₁₆^{''}) square spindle.
- Turning angle 54°.
- Backsets available: 70mm.
- Front plates available: 32mm (1-1/41'x8") and 27mm (1-1/16"x 8").

HANDING:

- · Reversible latch for more convenience.
- Adjustable face plate.

TECHNICAL DRAWING:



OPERATIONS AND FUNCTIONS:

- Intelligent integrated detectors for deadbolt and door position to monitor the status of the door without any additional hardware or fitting.
- Detection of intrusion alarms.
- Opened and closed status of doors through SALTO Wireless technology.
- Optional integrated electronic privacy detector for door/room status real-time monitoring.
- Anti-panic safety function: In locked position, turning the inside handle retracts auxiliary latch and deadbolt simultaneously.
- Automatic deadbolt model is available.
- Mortise lock available with or without deadbolt for additional security.
- The handle retracts the latch to normal position.



XS4 CYLINDRICAL LATCH LOCK

MORTISE LOCKS | LC1K

With the SALTO XS4 cylindrical latch, you can replace existing traditional knob sets and upgrade them with a state of the art electronic access control system.

SALTO Cartridge cylindrical latches meet ANSI A156.2 Grade 1 requirements, and enable users to replace old cylindrical or tubular latches with new, high quality ones compatible with SALTO electronic escutcheons.

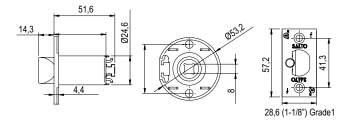
TECHNICAL CHARACTERISTICS :

- Squared front plate.
- 8mm (5/16") square spindle.
- Turning angle 58°.
- Backsets available: 60mm (2-%"), 70mm (2-%"),
- 95mm (3-3/4") and 127mm (5").
- Front plates available: 28,6mm (1-1/8") x 57,2mm (2-1/4")

HANDING:

• Symmetrical latch for more convenience, no handing needed.

TECHNICAL DRAWING:



FEATURES:

- Meets ANSI A156.2 Grade 1 cylindrical latch requirements.
- Suitable for XS4 Original ANSI standard escutcheons and XS4 Mini ANSI models.
- Cartridge, latch and deadbolt made of steel.
- Equipped with auxiliary latch (anti card system) to prevent unwanted intrusions.
- Different backsets.
- Strike plate and dust box included.

OPERATIONS AND FUNCTIONS:

• The handle retracts the latch to normal position.

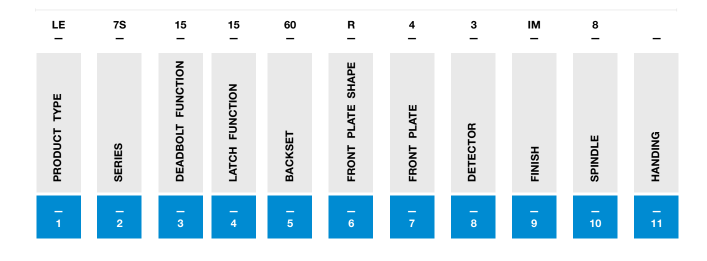
FINISHES:



REFERENCE GUIDE INFORMATION

LOCK | MORTISE LOCKS

SALTO offers a wide range of mortise locks in order to ensure that the door is correctly locked. Whether you need Euro locks, DIN locks, ANSI mortise locks, Scandinavian standard locks, cylindrical cartridge latches or automatic locks with privacy and panic functions, SALTO has the locking system you need. The complete range of standard mortise locks enables you to install SALTO electronic XS4 escutcheons and SALTO XS4 GEO cylinders without compromising security.



1 I PRODUCT TYPE

LE European mortise lock.	
---------------------------	--

- LA ANSI mortise lock.
- LS Scandinavian mortise lock.
- LC Cylindrical latch.

3 I DEADBOLT FUNCTION

2 | SERIES

7S	DIN European mortise lock (Axe distance 72mm).
8P	European mortise lock with automatic latch projection (Axe distance 85mm).
7W-7E	DIN European automatic mortise lock (Axe distance 72mm).
9W-9E	DIN European mortise lock (Axe distance 92mm).
1T-1M	ANSI mortise lock Grade 1.

5N Scandinavian mortise lock (Axe distance 105mm).

0	No deadbolt.
1	Deadbolt with panic function.
2	Deadbolt without panic function.
3	Automatic deadbolt projection.

4 I LATCH FUNCTION

- 0 No latch.
- 1 Standard latch.
- 2 Automatic latch projection.
 - Latch with anti-friction system.

5 I BACKSET

30	30mm.	50	50mm.
35	35mm.	55	55mm.
40	40mm.	60	60mm.
45	45mm.	65	65mm.

70	70mm.	

27 127mm.

Not all the backsets are available in all versions.

6 I FRONT PLATE SHAPE

- C Squared.
- R Round.
- A ANSI Type.

7 I FRONT

0	20mm.	7	27mm.
2	32mm.		
4	24mm.		

8 I DETECTOR

0	No detector.
1	Built-in deadbolt detector (privacy system).
2	Built-in door detector.
3	Built-in deadbolt (privacy system) and door detector.

9 I FINISHES

- IM Satin stainless steel (US32D).
- EL Brass.
- LP Polished brass (US3).
- ZP Zinc plated.

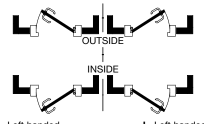
10 I SPINDLE

- 8 8mm through squared spindle.
- 9 9mm through squared spindle.

11 I HANDING

_

- No handing.
- L Left hand.
- R Right hand.
- $\textbf{11 I} \hspace{0.1 in} \text{SALTO and ANSI mortise lock handing code}$
 - **R.** Right handed.

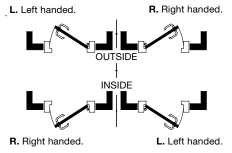


L. Left handed.

L. Left handed.

R. Right handed.

- Pight hand
- 11 I Scandinavian and DIN mortise lock handing code



SALTO SPACE Platform components

SALTO SPACE PLATFORM COMPONENTS

 Wireless System Components

 Energy Saving Devices (ESD)

 Access Control Management Tools

 Credentials

SALTO SPACE | PLATFORM COMPONENTS

The SALTO SPACE platform is more than just a locking solution and by combining the locks with other devices, we can reach a level of convenience and performance higher than traditional stand-alone access control systems.

MAIN FEATURES

SALTO online advanced wireless solution delivers real-time high level security with all the convenience of batteryoperated access control.

It's the perfect choice for applications that need an access control system with low power consumption, providing online control without any need to hard-wire.

Simply set up the gateways (which are connected by Ethernet/WIFI to the controlling PC) and Nodes in predefined wireless zones and you're ready to go. The battery powered escutcheons and electronic cylinders use built-in low power radio transceivers to communicate with the gateways to create a real-time wireless access control network.

WIRELESS ACCESS CONTROL PLATFORM COMPONENTS:

- **GATEWAY:** The SALTO Gateway is the link between the PC and the wireless network.
- **NODE & REPAETER:** The SALTO Node and Repeaters are the bridge between the gateway and the wireless door lock.

MANAGEMENT TOOLS

The two SALTO SPACE technology platform management tools are the link between the software and the carriers as well as between the software and the locks on the door. To perform routine tasks such as editing new user keys, set up the access control plan, run diagnostics on offline devices, or perform emergency openings in extreme situations and more.

SALTO SPACE PLATFORM COMPONENTS:

- **ENCODER:** The SALTO XS4 encoder is a compact device which reads, encodes and updates carriers.
- **CONTACTLESS PPD:** The SALTO Portable Programming Device is the messenger between the computer and the locks.

ENERGY SAVING DEVICES

The SALTO in-room energy saving device (ESD) helps save up to 65%* of a hotel room or student dorm's electricity consumption. Unlike standard (magnetic stripe) energy savers, only authorized SALTO key cards will switch on the lights.

It is also available in a connected online version, which as well as energy saving, indicates in real-time the presence of guests or staff in a room, logging the information directly into the building management PC.

SMART ENERGY SAVING DEVICES (ESDs):

- SMART: Recognizes RFID user's cards and switches on only the electrical equipment they need to do their work.
- **UNIVERSAL:** The Universal Energy Saving Device (ESD) is a motion cardless solution that adds value and comfort to the Bluetooth LE equipped rooms.

* SALTO statistics.

CREDENTIALS

SALTO carriers are available in a wide range of versions to suit every user's individual needs. Contactless and intuitive to use, you just have to present the carrier at the reader. All carriers are battery free, waterproof, copyproof and also suitable for multi-applications with other systems like T&A terminals or cashless payment systems.

CONTACTLESS IDENTIFICATION KEYS:

- CARDS: Contactless RFID cards.
- **FOBS:** Contactless RFID key fobs.
- BRACELETS: Contactless RFID bracelets.

BLUEnet WIRELESS GATEWAY

BLUENET GATEWAY | WIRELESS COMPONENTS

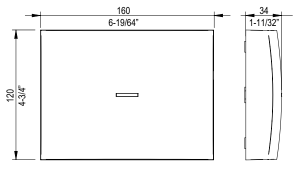
The SALTO Gateway is the link between the PC and the wireless network. Completely managed through SALTO ProAccess SPACE software, it collects all the information sent by the escutcheons through the nodes.



TECHNICAL CHARACTERISTICS :

- Frequency range: 2400-2483,5 Mhz.
- RF standard: Bluetooth Low Energy (Bluetooth LE).
- Indoor radio range: 10/15m.
- Max output power: 8dBm.
- AES 128 bit encryption.
- Connection to the LAN Network 10 BASE-T/100 BASE-TX.
- PoE supported IEEE802.3af (12V power adapter optional).
- Can manage several nodes and many locks.
- IP addressing through web explorer available.
- Firmware update via software through Ethernet connection.
- One internal node included.

TECHNICAL DRAWING:



GATEWAY COLOUR:

BLUEnet WIRELESS NODE

BLUENET NODE | WIRELESS COMPONENTS

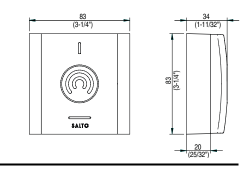
The SALTO BLUEnet Node is a bridge between the gateway and the escutcheons, where the distance to the escutcheon or where the number of escutcheons that must be linked to the gateway exceeds what is possible with a single gateway.

TECHNICAL CHARACTERISTICS:

- RF standard: Bluetooth Low Energy (Bluetooth LE)
- AES 128bits encryption.
- Connection to the gateway BUS 485.
- Powered by the gateway.
- Can manage up to 16 wireless locks.
 - Firmware update via software through Ethernet connection.



TECHNICAL DRAWING:



NODE COLOUR:



BLUEnet WIRELESS REPEATER

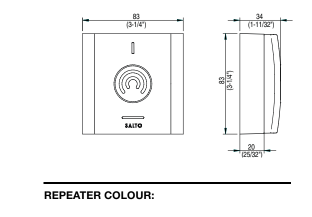
BLUENET REPEATER | WIRELESS COMPONENTS

The SALTO BLUEnet Repeater, extend the wireless range between Gateway or the Node to the access point by up to 16m inside a building. The repeater acts as a secure communication bridge and enables installation of needed for BLUEnet wireless networks even in difficult spatial conditions.

TECHNICAL CHARACTERISTICS :

- RF standard: Bluetooth Low Energy (Bluetooth LE)
- AES 128bits encryption.
- Included power supply
- Can manage up to 16 wireless locks.
- Firmware update via software through Ethernet connection.

TECHNICAL DRAWING:



BLUENET INROOMNODE

BLUENET INROOMNODE | WIRELESS COMPONENTS

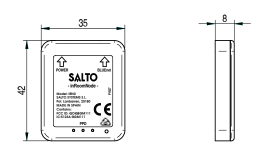
The SALTO inRoomNode is a smart peripheral device that connects SALTO BLUEnet electronic looks to the guest room ecosystem, allowing hotel operators the capability to improve the guest experience via more efcient and "smart" hotels.

TECHNICAL CHARACTERISTICS:

- RF standard: Bluetooth Low Energy (Bluetooth LE).
- AES 128bits encryption.
- Powered by 12V through a compatible GRMS board.
- GRMS compatibility: Interel Telkonet VDA Incomm.
- Max output power: 8dBm.
- Firmware update via software through Ethernet connection.



TECHNICAL DRAWING:



NODE COLOUR:

RFnet WIRELESS GATEWAY

RFNET GATEWAY | WIRELESS COMPONENTS

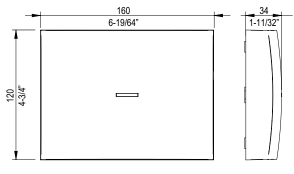
The SALTO Gateway is the link between the PC and the wireless network. Completely managed through SALTO ProAccess SPACE software, it collects all the information sent by the escutcheons through the nodes.



TECHNICAL CHARACTERISTICS :

- Wireless radio frequency based on IEEE 802.15.4 at 2,4Ghz.
- Indoor radio range: 10/15m.
- Max output power: 5dBm.
- AES 128 bit encryption.
- Connection to the LAN Network 10 BASE-T/100 BASE-TX.
- PoE supported IEEE802.3af (12V power adapter optional).
- Can manage several nodes and many locks.
- IP addressing through web explorer available.
- Firmware update via software through Ethernet connection.
- One internal node included.

TECHNICAL DRAWING:



GATEWAY COLOUR:

RFnet WIRELESS NODE

RFNET NODE | WIRELESS COMPONENTS

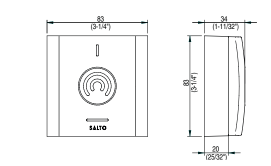
The SALTO RFnet Node is a bridge between the gateway and the RFnet escutcheons, where the distance to the escutcheon or where the number of escutcheons that must be linked to the gateway exceeds what is possible with a single gateway.

TECHNICAL CHARACTERISTICS :

- Wireless radio frequency based on IEEE 802.15.4 at 2,4Ghz.
- AES 128bits encryption.
- Connection to the gateway BUS 485.
- Powered by the gateway.
- Can manage up to 16 wireless locks.
- Firmware update via software through Ethernet connection.



TECHNICAL DRAWING:



NODE COLOUR:



SALTO ENERGY SAVING DEVICE

ENERGY SAVING DEVICE | SMART ESD

The SALTO in room energy saving device (ESD) helps to save up to 65%* of a hotel room or student dorm's electricity consumption and unlike standard (magnetic stripe) energy savers, only authorized SALTO key cards will switch on the lights. Any other card (frequent flyer, business card, etc.) or other SALTO cards belonging to other rooms, won't work.

TECHNICAL CHARACTERISTICS :

- Input voltage: 85-265 Volts AC.
- Consumption:
- 200 mW in rest mode.
- 1,8 W when activated.
- Relay power cut: 10A.
- Max. section for power and relays contacts connector:
 Stranded wire section: 12 AWG (2,5mm2).
 Strip length: 4-5mm.
- Max. section for windows detector connector: - Stranded wire section:16 AWG (0,5mm2).
- Strip length: 4-5mm.



TECHNOLOGY PLATFORMS:

SALTO SPACE



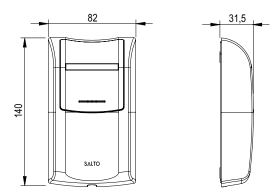
ID TECHNOLOGIES :

• NXP MIFARE®.

FEATURES:

- Two different finishes for different room styles.
- Two relay outputs.
- Window detector input. If window is left open, the system will switch off the air conditioning.
- Flexible exit time delay by software.
- Modern blue LED indicator which indicates the location of the device in the dark, and blinks as a courtesy indicator after retrieving the card when leaving the room.
- Available in RFID (Mifare, DESfire, Mifare Ultralight).
- Online version available in RFID models.

TECHNICAL DRAWING:



CERTIFICATIONS:



FINISHES:





Gold champagne ESDx2UC Iron blue ESDx2UI

ENERGY SAVING DEVICE

ENERGY SAVING DEVICE | UNIVERSAL ESD

The Universal Energy Saving Device (ESD) is a motion cardless solution that adds value and comfort to the Bluetooth LE equipped rooms. The system will determine whether the room is occupied and it will apply an energy management model by switching ON or OFF the lighting and/or AC, depending on the information received from the room sensors.



FEATURES:

- Save 25-40% on air conditioning and heating costs.*
- Does not compromise guest comfort.
- Wireless and battery-operated plug-and-play installation, regardless of construction type.
- Avoids unnecessary energy consumption when the user is out (i.e., costly air conditioning cooling an empty room).
- 2 relay outputs one for lighting and one for air conditioning.
- DIN rail fitting hardware for easy installation.
- Different configuration cards can configure the motion energy saver factory configuration to custom installation requirements.

SYSTEM COMPONENTS



Flush-mounted motion detector



Surface-mounted motion detector



Universal ESD main control module

HOW IT WORKS:

- Detects whether or not a room is occupied through information transmitted to the Universal ESD control module by the passive motion infrared detector and micro door sensor.
- When a room is occupied, the system allows the user to have full control over all temperature settings and lighting.
- If the system detects an unoccupied room, the operation becomes regulated by the control module, which initiates your customized energy-saving settings, i.e., temperature reduction, etc.
- Unoccupied room temperatures are pre-determined by building management, allowing control over electricity usage while maintaining maximum guest room comfort.

When the room is occupied:

- User enters the room and the door micro switch 'knows' the room is occupied.
- Motion wireless detector detects movement.
- System is in "occupied" mode, so the user has full control of heating, cooling and lighting.

When the user leaves the room unoccupied:

- User leaves the room and the door micro switch "knows" someone may have left the room.
- Motion detector "looks" for movement for the next 60 minutes (or a duration set by property management). If movement is detected, the system remains in "occupied" mode.
- If no movement is detected, the system goes into "unoccupied" mode, turns off the lights and sets the air conditioner or heater to a temperature preset by property management.



Wireless door and window detector



NCODER

MANAGEMENT TOOLS | ECX04B0

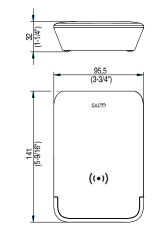
The SALTO NCoder integrates the NCoder capabilities of a powerful updated design encoder with a built-in desktop reader function.

It is compatible with a wide range of RFID cards and compatible with Bluetooth LE mobile keys.



TECHNICAL CHARACTERISTICS :

- Communications protected by standard cryptography (DTLSv1.2 -AES128).
- Built-in Ethernet and USB interfaces.
- DHCP IP addressing.
- Standards-compliant reader/encoder with SAM data are not stored in the device to ensure secure key management technology system."



TECHNOLOGY PLATFORMS:

SALTO SPACE



ID TECHNOLOGIES :

- NXP MIFARE[®].
- Bluetooth LE.
 HID[®].



PORTABLE PROGRAMMING DEVICE

MANAGEMENT TOOLS | PPDX00

The SALTO contactless Portable Programming Device (PPD) is the messenger between the computer and the locks such as escutcheons or cylinders. It is used by system administrator staff to test or program the locks, initialize doors, update locks or collect audit trails.

TECHNICAL CHARACTERISTICS:

- Power source: 3 alkaline batteries LR03 AAA 1,5V.
- Membrane keyboard.
- Adaptive brightness to correct screen.
- Connection to lock: cable included or contactless through NFC.
- PC connection: USB.



TECHNOLOGY PLATFORMS:

SALTO SPACE



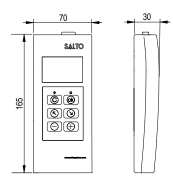
ID TECHNOLOGIES :

• Contactless RFID.

FEATURES:

- Multilingual interface that facilitates the maintenance operations.
- Initialise doors: Transmits the door's access plan where the lock, reader or cylinder is installed.
- Collect audit trail: Download all the register of events from the locks, readers or cylinders.
- Update locks (door profile & internal clock).
- Door diagnostic.
- Emergency opening.
- Firmware update.
- Auto switch-off.
- Low-battery indication.

TECHNICAL DRAWING:





CARRIERS - CARDS

CREDENTIALS | PLATFORM COMPONENTS

Reusable, contactless RFID smart cards for access control. It provides higher levels of security than traditional mechanical key management and additional applications can be implemented on the same ID user credential.



TECHNICAL CHARACTERISTICS :

- Available in 1 Kbytes / 4 Kbytes of memory
- Available in white, SALTO design and other design (under request).
 Meets requirements for contactless access control and compatible
- with SALTO Virtual Network data-on-card technology. • Same size and thickness as a standard credit card.

COLOURS:



TECHNOLOGY PLATFORMS:

SALTO SPACE



ID TECHNOLOGIES :

- NXP MIFARE®. MIFARE® DESFIRE® EV1/EV2/EV3, MIFARE® Plus, MIFARE® Ultralight C, MIFARE® Classic
- LEGIC[®]. Legic Prime, Legic Advant.
- HID[®]. iCLASS[®], Seos
- Designed for multiple applications across market segments using the same credential through shared sectors.

CARRIERS - KEY FOBS

CREDENTIALS | PLATFORM COMPONENTS

Contactless RFID key fobs are a cost-effective, secure and convenient solution for commercial and industrial applications with a durable housing for rugged use or harsh environments. Attractively designed, SALTO XS4 contactless key fobs are available in various colours.



TECHNICAL CHARACTERISTICS :

- Available in 1 Kbytes / 4 Kbytes of memory
- Available in various colours, SALTO design and other design (under request).
- Meets requirements for contactless access control and compatible with SALTO Virtual Network data-on-card technology.

COLOURS:



TECHNOLOGY PLATFORMS:

SALTO SPACE



ID TECHNOLOGIES :

- NXP MIFARE®. MIFARE® DESFIRE® EV1/EV2/EV3, MIFARE® Classic.
- Designed for multiple applications across market segments using the same credential through shared sectors.

CARRIERS - BRACELETS

CREDENTIALS | PLATFORM COMPONENTS

Contactless RFID silicone bracelets are comfortable, easy to wear and a good alternative to classic key fobs and cards. A convenient solution for commercial and industrial applications with a durable housing for rugged use or harsh environments. Attractively designed, available in various colours.



TECHNICAL CHARACTERISTICS:

- Available in 1 Kbytes / 4 Kbytes of memory
- Available in various colours.
- Meets requirements for contactless access control and compatible with SALTO Virtual Network data-on-card technology.

COLOURS:



TECHNOLOGY PLATFORMS:

SALTO SPACE

5

ID TECHNOLOGIES :

- NXP MIFARE[®]. MIFARE[®] Classic.
- Designed for multiple applications across market segments using the same credential through shared sectors.

CARRIERS - KEY BRACELETS

CREDENTIALS | PLATFORM COMPONENTS

Contactless RFID key bracelets are a cost-effective, secure, easy to wear and convenient solution for commercial and industrial applications with a durable housing for rugged use or harsh environments. Attractively designed, SALTO XS4 contactless key fobs are available in various colours.

TECHNICAL CHARACTERISTICS :

- Available in 1 Kbytes / 4 Kbytes of memory
- Available in various color, SALTO design and other design (under request).
- Meets requirements for contactless access control and compatible with SALTO Virtual Network data-on-card technology.

COLOURS:





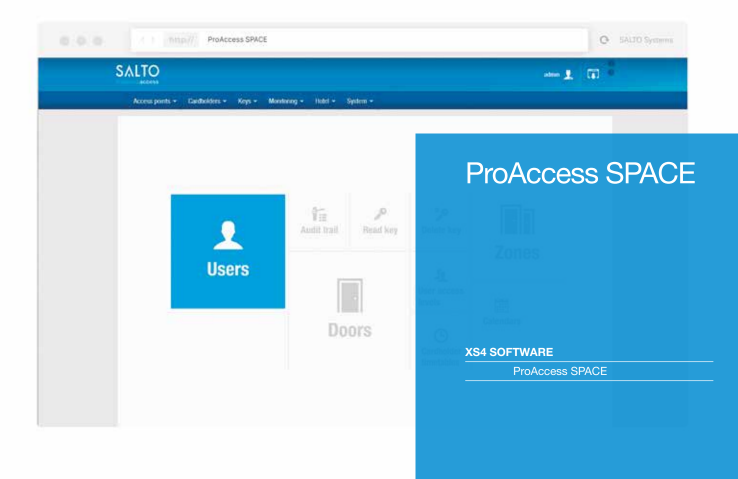
TECHNOLOGY PLATFORMS:

SALTO SPACE



ID TECHNOLOGIES :

- NXP MIFARE®. MIFARE® DESFIRE® EV1/EV2/EV3, MIFARE® Classic.
- Designed for multiple applications across market segments using
- the same credential through shared sectors.



SALTO SPACE SOFTWARE | ProAccess SPACE

SALTO ProAccess SPACE Software is a powerful web-based access control management tool that enables users to program access-time zones, manage different calendars and view audit trails from each door. Its user-friendly interface is simple to

TECHNICAL CHARACTERISTICS

SERVER OPERATING SYSTEM:

• Windows 7 SP1.

- Windows 8.12.
- Windows 10.
- Windows Server 2008 R2 SP1.
- Windows Server 2012 R2.
- Windows Server 2016 (32 bit & 64 bit).

MICROSOFT .NET FRAMEWORK REQUIREMENT:

• Net Framework 4.6.2. or higher.

HARDWARE REQUIREMENT FOR SERVER:

- Processor: 1 GHz or higher. 32Bits or 64Bits.
- RAM: 4 GB.
- Hard disk space required: 10 GB. (Aprox., depends on the DB).

HARDWARE REQUIREMENT FOR CLIENT:

• Processor: 1.6 GHz or higher. 32Bits or 64Bits.

• RAM: 1 GB.

• NET framework: V.40.2

HTML5

• Supports all major web browsers like Chrome, Firefox, Edge, and Safari...

SQL DATABASE ENGINE COMPATIBILITY:

- SQL LocalDB (included in ProAccess SPACE software -
- SQL Server 2012 Express)
- SQL Server 2014
- SQL Server 2012
- SQL Server 2008 R2

ACCESS CONTROL FEATURES

USERS & DOORS:

- Maximum number of users per door: 4 million.
- Maximum number of doors per system: 65,000
- User access levels: Unlimited.

CALENDARS & TIME ZONES:

- Calendars in system: 256
- Time tables: 1024
- Timeperiods: 1024

set up and configure, giving users the flexibility and control that today's modern access control systems require.

MAIN FEATURES

USER FRIENDLY:

- 100% web-based software that facilitates the setup, routine use and monitoring, as well as any updating and changing of access rights.
- Web-based interface means no need to install the software on all client PCs.
- Easy installation process that includes a powerful SQL engine. Database protected by SQL authentication or windows-based authentication.
- Multi-language and configurable interface makes it easy to adjust the interface to the specific needs and security level of each operator, including operator password protection for higher security.
- Online event monitoring through web browser permitting real-time visibility of all events at online doors.
- Incorporate user photos to facilitate easy and fast identification of users at online access points.
- Easier setup of the XS4 2.0 Controller inputs and outputs through a user friendly wizard template.

SECURE:

- Systems's auditor registers changes done by operators.
- Interface alerts to be aware of potential conflicts on the setup of the access plan or changes.
- Easy to upgrade to additional features to keep in-line with an installation's requirements.

FLEXIBLE:

- Also, an update of the server PC means that all client PCs are also updated.
- Can be managed or operated from different workstations simultaneously without risk of database corruption.
- Possibility of multi-display using different web screens.
- SALTO ProAccess SPACE software can also be used on Windows-based tablets.

SMARTPHONE-BASED:

- JustIN Mobile permits access control users and hotel guests to use their Bluetooth LE-enabled smartphone as their credential.
- JustIN Mobile permits users to use their NFCenabled smartphone to update their credentials remotely.

PROACCESS SPACE I MANAGEMENT SOFTWARE

SALTO Systems' new software, ProAccess SPACE, brings together a superior level of flexibility and functionality with an easy to use, web based interface and logic that enable the straightforward management of SALTO access control installations. ProAccess SPACE lets users choose and pay for just the features and functions they need now, with the flexibility to upgrade accordingly in the future as their needs grow.

MAIN FEATURES



SIMPLE BUT POWERFUL IN SYSTEM SCOPE:

SALTO ProAccess SPACE gives you all the potential of one complete access control software package, whatever the size of site.

- 4,000,000 users.
- 65,000 doors, lockers, controllers...
- Unlimited user access levels.
- 1,024 zones.

THE SALTO HOST INTERFACE PROTOCOL INTERFACE (SHIP)

The SALTO Host Interface Protocol enables users to integrate their SALTO access control system to other systems, i.e., CCTV, fire alarm, traditional access control, etc., all via the same ProAccess SPACE software.

THE POWER OF AN SQL MOTOR ENGINE DATABASE MADE EASY:

Allows management of peripheral devices from your web browser, even on client workstations without any additional configuration, bringing more flexibility and convenience to your management routines.

- Reliable and secured database infrastructure (SQL authentication or Windows-based authentication).
- No complex installation or need for advanced IT department or knowledge.
- No expensive licenses.
- Suitable for high security installations that require compliance with the highest IT standards.
- SSL protocols to warranty the security.
- Encrypted communication between the software and SALTO devices.

 The second second second		
\$ ALTO	-	1 (明)
And and the second second second		
At. Entity exportation		
O		
and the second second		
	100 C	
	10 A	
	31.000 · · · · ·	
And and a second s		
int .		

MOBILE ACCESS CONTROL WITH SALTO JUSTIN MOBILE:

SALTO's new ProAccess SPACE software enables users to the benefit of SALTO Mobile technology through JustIN mSVN or JustIN Mobile. Both of these mobile solutions bring better security and usability to end users as well as system managers.

End users gain convenience and productivity without sacrificing security, while facility managers distinguish their property with cost-effective solutions that clients truly value.



MULTI-WORKSTATION WITHOUT MULTI-STATION DESKTOP INSTALLATION:

SALTO's web-based interface means the system can be managed or operated from different workstations simultaneously without risk of database corruption.

No need to install the software on all operator PCs. Simply install SALTO ProAccess SPACE SERVICE on one server or computer, then give access to other authorised computers inside the network.

USER-CENTERED INTERFACE DESIGN:

SALTO ProAccess SPACE has been designed to meet the needs of all of our users, providing an efficient tool that makes their daily tasks easier, faster and more productive.

- More intuitive and user-friendly interface, with one window from which an operator manages all the tools needed.
- Multi-windows interface.
- Multi-language interface.
- Interface alerts of potential conflicts in the setup of access plan or changes.



COMPATIBLE WITH MULTIPLE BROWSERS AND OS:

SALTO ProAccess SPACE software client interface works with Microsoft Explorer, Safari and Firefox and can also be used with Windows tablets. Just a Silverlight plug-in needs to be installed and that's it.

BUY EXACTLY WHAT YOU NEED ONCE, AND EASILY ADD ON A LA CARTE AS YOUR REQUIREMENTS GROW:

SALTO ProAccess SPACE Software builds upon the experience and functionalities of ProAccess while adding an impressive mix of new capabilities and usability.

• Licensing system allows adding features and creating a tailor-made system, depending on your needs.

CUSTOMISE OPERATOR PROFILES, INCLUDING SECURITY LEVELS:

Operators are in control of the access plan management, so that's why ProAccess SPACE has a lot of functionality around operator management.

- Customization of the operator profile and operator workspace.
- Operator password protection for higher security.
- System auditor to track what changes have been made by which operators.

UPGRADABLE:

Migrating from existing SALTO software is straightforward, no matter the version of ProAccess or HAMS currently in use.

You can upgrade while maintaining all the content of the access plan, users, doors, audit trail, etc.

PROACCESS SPACE I MANAGEMENT SOFTWARE

ProAccess SPACE lets users choose and pay for only the features and functions they need now, with the flexibility to upgrade accordingly in the future as their needs grow. With the SALTO ProAccess SPACE perpetual license system, you pay once for the features you need, and if new needs arise, you can easily and quickly upgrade your license, increasing the functionality and with the convenience you need.

MAIN FEATURES

Interfacing



EVENT STREAM:

The Event Stream option generates real-time notifications to third party systems. The idea is to filter the audit trail and send the selected events so that the order system can process the received information and perform a real-time action.

Feature included in: SPAONLINE, SPAIDSYS and SPAPART packages.



SALTO MOBILE USERS:

SALTO Mobile permits registered users to use their Bluetooth LE-enabled smartphone as their credential, or their NFC-enabled smartphone to serve as a remote updating point to keep their access rights always up to date. ProAccess SPACE software permits the specific selection of which mobile solution -- JustIN Mobile or JustIN mSVN -- is appropriate for each individual user.

Function is only available as a separate add-on and is not included in any predefined package.



SHIP INTEGRATION:

The SALTO Host Interface Protocol enables users to integrate their SALTO Access Control system with other systems i.e., CCTV, fire alarm, traditional access control, etc., all via the same software.

Function is only available as a separate add-on and is not included in any predefined package.



OPERATORS PROFILE:

Each system operator can customize the look and feel of its own GUI by pre-defining the language, which encoder is to be used, column sorting etc., allowing a more efficient multi-user environment.



Monitoring



ONLINE MONITORING:

SALTO ProAccess software enables you to monitor in real-time not just battery status or if an update is needed, but also who accessed what door and when, if a door has been left open, intrusions, etc. Total control, all in real-time.

Feature included in: SPABASIC, SPAONLINE, SPAIDSYS and SPAPART packages.



GRAPHICAL MAPPING:

Graphical mapping is a visual interface that permits monitorization of users' access to online wired and wireless access points in real-time throughout the building layout.

Function is only available as a separate add-on and is not included in any predefined package.



ROLL CALL MONITORING:

Through the Roll Call function, you can track Track the movements of people within your building different roll call areas in real-time. Set a maximum number of authorized accesses at the same time. The system will automatically deny access once set occupancy levels are reached, re-granting access if or when the limits are reset.

Feature included in: SPAONLINE, SPAIDSYS and SPAPART packages.

Advanced security



LOCKDOWN:

SALTO ProAccess SPACE software enables users to make an emergency lockdown of a property in the event of a security incident.

Feature included in: SPAONLINE, SPAIDSYS and SPAPART packages.



AMOK:

SALTO AMOK electronic escutcheons have a built-in card reader on the inner escutcheon that enables users to activate the AMOK function mode in order to lock down a room quickly. Only authorized users with AMOK privileges on their access plan can activate it.

Feature included in: SPABASIC, SPAONLINE, SPAIDSYS and SPAPART packages.

•••
•-• •
• • •
6-0-6

ANTIPASSBACK:

The Antipassback feature establishes a specific sequence in which access cards must be used in order for the system to grant access.

Feature included in: SPAONLINE, SPAIDSYS and SPAPART packages.



AUTOMATIC KEY ASSIGNMENT:

Automatic key assignment is a tool that enables the encoding of key cards directly via a wall reader at the main point of access. This can be done the first time a user presents their card, saving time and the need to queue for card validation.

Feature included in: SPAONLINE, SPAIDSYS and SPAPART packages.

A & A	e
SALTO	-17
and a second	
P Lockdown monitoring	
11C 1 tentes El 110/Lastes	
a second s	12-1
1 C 1 11 Mail 1 C 1 10 Mail	
 C. Subbrands C. States 	
	1000 C



EVENT ENGINE MODULE:

SALTO ProAccess SPACE can now manage specific event-triggered actions and alarms. The Event Engine's intuitive wizard permits programming of any event audit trail or any event-triggered action though the CU42xxx inputs to automatically perform defined actions, such as activating CCTV recording, sending e-mail alert notifications, activating lockdown, etc.

An event can be scheduled or triggered by a user, user group or door event through an audit trail event or XS4 2.0 Controller inputs.

Function is only available as a separate add-on and is not included in any predefined package.

Administrator



MATRIX FUNCTIONS AND LOCATIONS:

The combination of users to doors and their different functions can cause occasional keying problems when designing the access plan. The Matrix Access Function simplifies and streamlines the link between users and doors, making access planning simple and straightforward.

Function is only available as a separate add-on and is not included in any predefined package.



VISITOR MANAGEMENT:

The Visitor module enables you to issue visitor cards for a few hours, a few days or for something in between, and all with a built-in cancellation date that will disable the credential automatically. Visitor management system module lends a more flexible and efficient check-in & check-out system, enhances security and meets compliance mandates for the collection and auditing of visitor data.

Feature included in: SPAIDSYS and SPAPART packages.



LOCKER LOCKS:

As part of the SALTO platform, our XS4 locker locks can also be managed through ProAccess SPACE software. This provides an impressive range of options including free assignment mode, family mode, subject to calendars, etc.; almost unlimited possibilities.

Feature included in: SPABASIC, SPAONLINE, SPAIDSYS and SPAPART packages.





BADGING:

The SALTO badging module enables users to create templates for card credentials via information from the user's access plan data. The cards can be customized both internally and externally.

Feature included in: SPAIDSYS and SPAPART packages.



PARTITIONS:

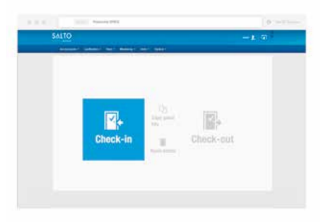
Department operator enables properties to be managed independently but while retaining shared access privilleges. Individual buildings can be run by their own managers, controlling their own user's access rights.

Feature included in: SPAPART packages.

PROACCESS SPACE I FRONT DESK MANAGEMENT SOFTWARE

For the Hospitality market, SALTO has developed specific Add-ons which allow hotel clients to easily control all their access and guest management needs with one easy-to-use system. It suits hotels of all types and sizes. These plus other key hotel features make it easy to control all the offline and online guest rooms and back-of-house doors from one central location.

HOSPITALITY ADD-ONS



GROUP CHECK-IN:

When guests arrive at a hotel, they want to check in and get started on what they came to do: hang back and relax, or start in on work. That means that all the steps of the check in process need to work flawlessly, from issuing the guest card to guests being able to seamlessly access their room, pool area, spa or other amenities.

With ProAccess SPACE a fast group check-in its possible, which allows hotel clients to easily control all their access and guest management needs with one easy-to-use system.

REAL-TIME RE-ROOMING / EXTENDED STAY:

Display what's happening around your hotel and take control from the guest room to the rest of your property access points (Back-of-house and guest service doors) in one single system providing security and reliable access control 24/7 that covers the entire property.

SALTO ProAccess SPACE allows the guest to extend their stay or request a room change without having to visit reception, as almost instant re-rooming is enacted and the guest's access credentials will give them immediate entry to their new room with better views.

MOBILE ACCESS (BLUETOOTH LE):

Provide your guests with a hotel experience they value and want to repeat by facilitating their check-in experience without sacrificing their security and comfort.

With ProAccess SPACE it's easy to incorporate mobile access control. Visiting the front desk will soon be a thing of the past with SALTO's revolutionary innovation in guest experiences. Guests can now access their hotel room and bypass the front desk by using their smartphone as a room key; check out without having to return keys; and extend their stay simply by requesting an extension via their phone. Can be used along with or as a replacement of RFID credentials.

0.000
-1.5
0

PROPERTY MANAGEMENT SOFTWARE (PMS)

ProAccess SPACE is compatible with leading property management software (PMS) such as Micros FIDELIO, New Hotel, Protel, Infor, etc., to validate guest registrations, guide the guest through the check-in/out process and generate guest room keys. Can also be used to manage SALTO Intelligent Energy Saving Devices (ESD).

SOFTWARE PACKAGES GUIDE/INFORMATION

SALTO's ProAccess SPACE web-based software brings a new level of powerful flexibility to access control so that users can order the functionalities that they most need and upgrade accordingly as a system and needs grow. And in addition to the abundance of important new functionalities, SPACE also has a modern interface that is more user-friendly to help users find and operate the functions they want to use as quickly and intuitively as possible.

	_ SPABASIC	_ SPAONLINE	_ SPAIDSYS	_ SPAPART
USERS	4,000,000	4,000,000	4,000,000	4,000,000
DOORS	65,000	65,000	65,000	65,000
EXPIRATION PERIOD	NO EXPIRATION	NO EXPIRATION	NO EXPIRATION	NO EXPIRATION

FUNCTIONS

	OPT-No. —	_ SPABASIC	_ SPAONLINE	_ SPAIDSYS	_ SPAPART
LOCKER	0001	INCLUDED	INCLUDED	INCLUDED	INCLUDED
ONLINE MONITORING	0004	INCLUDED	INCLUDED	INCLUDED	INCLUDED
LOCKDOWN	0005	NOT INCLUDED	INCLUDED	INCLUDED	INCLUDED
ANTIPASSBACK	0006	NOT INCLUDED	INCLUDED	INCLUDED	INCLUDED
EVENT STREAM	0007	NOT INCLUDED	INCLUDED	INCLUDED	INCLUDED
AUTOMATIC KEY ASSIGNMENT	0008	NOT INCLUDED	INCLUDED	INCLUDED	INCLUDED
ROLL CALL	0009	NOT INCLUDED	INCLUDED	INCLUDED	INCLUDED
LIMITED OCCUPANCY	0010	NOT INCLUDED	INCLUDED	INCLUDED	INCLUDED
VISITOR MANAGEMENT	0013	NOT INCLUDED	NOT INCLUDED	INCLUDED	INCLUDED
BADGING MODULE	0012	NOT INCLUDED	NOT INCLUDED	INCLUDED	INCLUDED
DEPARTMENT OPERATOR	0011	NOT INCLUDED	NOT INCLUDED	NOT INCLUDED	INCLUDED

suro KS

SALTO KS Platform components

001

ком, ком, ком, ком, ком,

SALTO KS PLATFORM COMPONENTS

8 8 8

> IQ Tags Mobile App SALTOKS.com

SALTO KS | CLOUD-BASED LOCKING SOLUTION

The SALTO KS - Keys a a Service - platform is more than just a locking solution, and by combining the locks with other devices, we can reach a level of convenience and performance higher than the traditional stand-alone access control systems.

IQ

The IQ is the center of the SALTO KS solution. It connects your wireless locks to the SALTO KS cloud. Mount the IQ with the included bracket, plug it into the power outlet and activate it in your saltoks.com account.

The SALTO KS Repeater allows you to extend the distance between the SALTO KS IQ and your locks. IQ and locks can be 1-10 metres apart, but each time you add a Repeater you extend this by 10 metres. You may add 3 repeaters in between an IQ and a lock which means that maximum distance between door and IQ can be up to 40 metres.

SALTO \KS

TAGS

The SALTO KS tag is the smallest of the SALTO KS family but highly secure and just as good-looking. The heart of the tag holds the most secure RFID chip available in the market to make sure that it is impossible to duplicate the tag ID.

MOBILE APP

Manage SALTO KS on-the-go! Available for iOS and Android phones the SALTO KS App enables you to manage the access control system when you are on-the-go and in real-time. It offers those features that you want to be able to use whenever and wherever.

SALTOKS.COM

The SALTO KS account allows you to define who goes where and when in a building. Create profiles for users, assign or block tags, define which doors they may enter on which days, at which times.

IQ

SALTO KS IQ | CLOUD-BASED LOCKING SOLUTION

The IQ 2.0 uses 2G, 3G and 4G cellular connectivity to communicate with the SALTO cloud. Also available in WiFi or POE version and always available through Ethernet connection. The IQ 2.0 communicates with SALTO KS access points via ZigBee/Bluetooth.



TECH SPECS:

Operation conditions:

- -Temperature: 0-40°.
- 2,4Ghz RF Characteristics:
- -Frequency Range: 2405-2480Mhz (ISM band).
- -RF Standard: IEEE 802.15.4.

-Indoor Radio Range: 10/15m.

GPRS RF Characteristics (SALTO KS IQ only):

-Frequency bands:

- EGSM-GPRS 900/850 radio.
- GSM-GPRS 1800/1900 radio.
- EGPRS 900/850 radio.
- EGPRS 1800/1900 radio.
- GSM/GPRS class 10 and EGPRS class 10 capable.

Power supply characteristics

(Only for use with SALTO KS's power supply)

- Input voltage: 12v.

- Max current: 800 mA.

PRODUCT ATTRIBUTES:

- It always fits. The SALTO KS IQ bracket adapts to your situation. Mount it horizontally or vertically, whatever suits best.
- LED notification. This means that besides through home.saltoks.com messaging, also a visual notification on the device itself will inform you about the well-being of your SALTO KS system. Turn off "Heartbeat" green light on IQ if you prefer.
- Extend distances. Add up to 3 SALTO KS Repeaters in line and a maximum of 6 for each SALTO KS IQ between your access point and the SALTO KS IQ.

FEATURES:

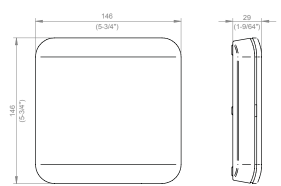
- Wireless radio frequency based on IEEE 802.15.4 at 2,4Ghz.
- AES 128bits encryption.
- Online in real-time communication.
- Connectivity in +100 countries.
- Matching adapter included with 3 meter cable.
- Over the Air (OTA) firmware updates.
- TLS secured communication.
- No data outage risk through best roaming guarantee.
- Connects up to 16 doors per SALTO KS IQ.
- Unlimited SALTO KS IQs per account.
- Cellular connection 2G, 3G, 4G.
- Local Access Management (LAM).

TECHNOLOGY PLATFORMS:

SALTO KS











TAGS

SALTO KS TAGS | CLOUD-BASED LOCKING SOLUTION

The SALTO KS tag is the smallest member of the SALTO KS family but highly secure and just as good-looking. The heart of the tag holds the most secure RFID chip available in the market to make sure that it is impossible to duplicate the tag ID.

ID TECHNOLOGIES

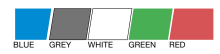
- DESFire EV2 4K (4096 bytes).
- DESFire EV2 + SVN compatible.
- Dual Tag available: DESFire EV2 + EM4200 125 kHz chip.
- Dual Tag + SVN compatible.



FEATURES:

- SALTO KS tags meet ISO Standards.
- Battery-free operation.
- Choice of 5 colours.
- Waterproof.
- 13.56 Mhz.
- Single SALTO KS tag works for multiple SALTO KS systems.
- Secure, copy-proof data carrier for high security.
- Strong, ergonomic design for long life.
- High resistance to variations in weather conditions.
- Comfortable to use can be carried on a key ring alongside traditional keys.
- SALTO SVN compatible.
- Dual tag available. EM4200 125 kHz chip Read Only.

TECHNOLOGY PLATFORMS: SALTO SPACE SALTO KS COLOURS:



PRODUCT ATTRIBUTES:

- Adding tags. To add tags, just select one of your doors and use the secured 2 minute window to present them at the lock.
- Blocking tags. In case someone has lost or did not return one of your tags you simply block them via My-SALTO KS. Blocking is real-time without any delay and when you retrieve a tag you simply unblock it.
- Security. You can add any SALTO KS tag to your system but once they are added, they belong to that system. The RFID technology used is the same as in many governmental and military applications and uses AES algorithm.
- **1 Tag : 5 colours.** No one is alike and SALTO KS understands. That's why the tag will be available in 5 different colours.

MOBILE APP

SALTO KS APP | CLOUD-BASED LOCKING SOLUTION

Manage SALTO KS on-the-go! Available for iOS and Android phones the SALTO KS app enables you to manage the access control system when you are on-the-go and in real-time. It offers those features that you want to be able to use whenever and wherever.

WEB APPLICATION

SALTOKS.COM | CLOUD-BASED LOCKING SOLUTION

The SALTO KS account allows you to define who goes where and when in a building. Create profiles for users, assign or block tags, define which doors they may enter on which days, at which times.





PRODUCT ATTRIBUTES:

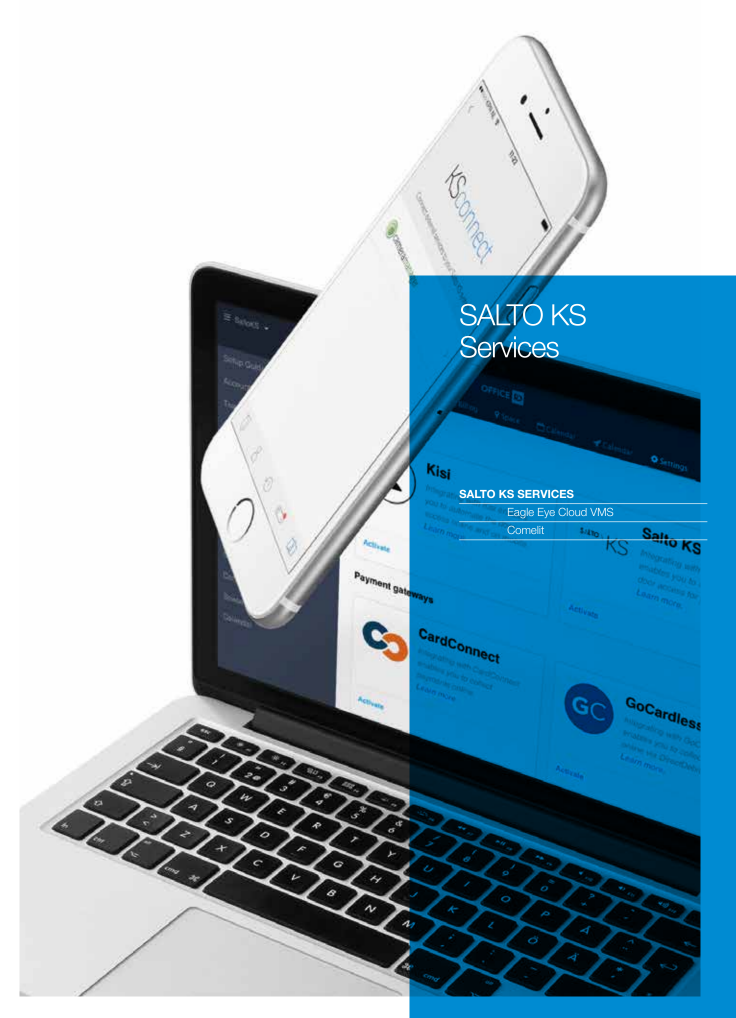
- Remote Opening. One of the cool but really functional features of SALTO KS is the remote opening of doors with secure one-time-password technology. You may not use it everyday but when you need it, you will be happy it's there.
- Multiplatform. You can manage SALTO KS cloudbased access control from any device – phone, tablet, PC- all you need is an online device with an Internet connection.
- **Reliability.** Ensuring real-time monitorization and solving any issues caused immediately.

MOBILE APP AVAILABLE FROM:



PRODUCT ATTRIBUTES:

- **The Dashboard.** Saltoks.com always gives you up-todate information and remote management of all users and access points through the dashboard.
- Access rights, who, where, when... What no conventional key can do is change access rights on the fly. Saltoks.com gives you the opportunity to individually determine who enters when and where. And if you want to change that, just log-in, make your changes and it's done. No updating of tag or access point required. Have you ever been able to do this with your current lock?
- Messaging. Saltoks.com always gives you up-to-date information and remote management of all system components through the dashboard. It's all there: door status, last entries and events, alarms and the possibility to open and lock doors remotely.
- Security. SALTO understands the importance of security. That's why we have incorporated stateof-the-art security measures in all our components and more importantly, we will keep updating that permanently. Not always visible but always there.
- Multiplatform. You can manage SALTO KS from any device phone, tablet, PC all you need is an online device with an Internet connection.



EAGLE EYE - CLOUD VMS

SALTO KS SERVICES | CLOUD-BASED VIDEO SURVEILLANCE

Eagle Eye Cloud Video Survaillance is built for the cloud, providing reliability and safety. Ideal for servicing multiple locations and providing access to live and recorded video, the Eagle Eye Cloud VMS is a cloud security camera system which provides 100% cloud management, mobile and web browser viewing, and if you want – cloud recording. Eagle Eye Cloud VMS is also fully integrated with the SALTO KS mobile app which delivers a powerful video and access solution.



FEATURES:

Eagle Eye Cloud VMS

- Video encrypted in transit & at rest
- Fully cloud managed
- Intelligent bandwidth management with local buffering option
- Full frame rate on 720p & 1080p camera
- Network disconnected alerts
- Advanced motion detection
- Multisite support

SALTO KS Services

- Connect your Eagle Eye camera with SALTO KS
- Secure site syncronization based on two-factor authentication
- Automatic survaillance network configuration
- Securely synchronizes both video and wireless door locks
- Configure and manage your site by adding or removing cameras to a wireless door lock
- Fully cloud managed and video encrypted

KEY BENEFITS:

- Live Streaming: See who's in front of the door
- Notifications: Confirm the correct person entered the building/space
- Secure openings: Let tenants/visitors in remotely from wherever, whenever by seeing who's in front of the door
- Scheduling: Record when needed
- Event Recordings: Look back in time
- Multiple cameras can be added to your lock, and one camera can be added to multiple locks
- Your video is always in your pocket with our iOS and Android SALTO KS mobile app

HOW DOES IT WORK? HOW DOES IT

Door event:

Any event happening on a door, which has been previously linked to a camera, conected to a CMVR, will be reported on the SALTO KS app.

TECHNOLOGY PLATFORMS:

SALTO KS







Eagle Eye Viewer App Show door events, motion detection, and sound detection.

COMELIT

SALTO KS SERVICES | CLOUD-BASED INTERCOM

Comelit IP ViP intercom door entry system connects to your home network and lets you see, hear and talk to anyone at your door. And fully integrated in the SALTO KS app.

Comelit entrance panels are design-conscious products, combined with leading-edge technology that, thanks to the door entry cameras, allows total control of the entrance of your home for greater security.



HOW DOES IT WORK?

FEATURES:

Coemlit

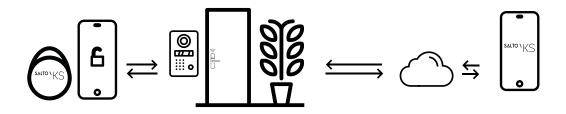
- Video entry system with unlimited number of devices (internal units, external units or accessories) and distances
- Possibility to receive the call directly on the app (smartphone or tablet) and to manage the user's list from Comelit Cloud or API
- Complete range of video entry panels suitable for each installation type (with push buttons, digital directories, full touch panel...)
- Special functionalities integrated into the monitor like burglar alarm, intercom audio or audio/video, live video from CCTV camera, lift control

SALTO KS Services

- Connect your Comelit smart doorbell with SALTO KS
- Be notified about someone ringing your doorbell, having a live video/audio feed, and unlocking remotely
- Automatic intercom network configuration
- Securely synchronizes both doorbell and wireless door locks
- Fully cloud managed and can be managed from the SALTO KS mobile app

KEY BENEFITS:

- Entrance panel: available for both single residences and for apartment block entry phones, in audio or audio/video versions
- Notifications: Receive notifications for visitors, guest or if someone is at the main entrance.
- Ring specific residents in a multi-tenant building
- Live Streaming: Receive a live audio/video feed



Door event:

Any event happening on a door, which has been previously linked to a intercom, will be reported.

The Cloud takes over:

Guest arrives at the main entrance, and enters the number of a specific apartment. Intercom will send a push message to the SALTO KS mobile app, directly notifying those who have activated their device.

KS

SALTO KS App With integrated intercom video entry technology.

TECHNOLOGY PLATFORMS:

SALTO KS

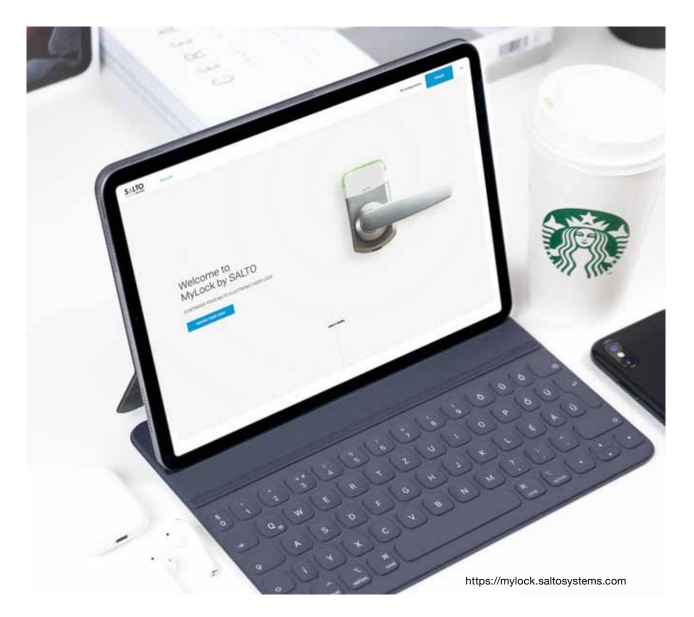


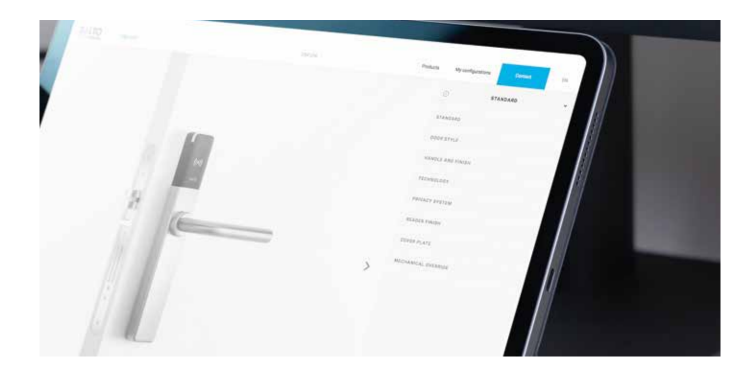
BUILD YOUR OWN DOOR

CUSTOMIZE YOUR ELECTRONIC DOOR LOCK

Select an electronic lock model, door type and customize your SALTO door lock with a range of colours, finishes and handle options.

This innovative tool will allow for complete visualization and customization of the locking solutions chosen by the user. By accessing the web page, the user is able to select the door lock model online to configure and create a customized door by personalizing everything. SALTO continues to innovate by launching a unique tool for the access control industry.







CHOOSE YOUR ELECTRONIC LOCK MODEL:

Choose your favorite electronic lock model (ANSI, Euro or Scandinavian standards) to create your customized door and personalise everything.



CHOOSE YOUR DOOR TYPE AND SELECT A HANDLE DESIGN:

Choose a door type, finish, handle design and lockset finish that match your door.



DOWNLOAD AND SAVE YOUR SETTINGS:

Once the door configuration is complete, you can store and compare it against previously-configured door lock models or save it as a PDF.

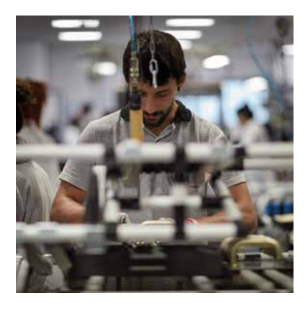


CONTACT US:

Send us your selection, ask us a question or just contact us for a demo.

ABOUT US

SALTO Systems revolutionized access control with the introduction of the SALTO Virtual Network SVN data-on-card technology and the battery-operated wire-free electronic lock range in 2001. For nearly 20 years SALTO has been synonymous with innovative solutions, including stand-alone, cloud-based and mobile applications, that set new standards in security, manageability, flexibility and design that bring real-world benefits to virtually any type of door. Across a broad range of industries and applications, SALTO is widely recognized as a global market leader in electronic access control solutions.



THE ACCESS CONTROL PARTNER YOU CAN RELY ON

At SALTO we have all key activities in-house, from product conception and design, right up through the final manufacturing and shipping processes.

This continuity allows SALTO to warranty our products to the highest quality standards, thereby giving our customers the flexibility, delivery and peace of mind they require.

At SALTO, we believe this type of direct control best enables us to continue to develop, launch and support the most effective access control solutions available.

SALTO is ISO 9001 and ISO 14001 certified, demonstrating that rigorous quality and environmental management systems are in place to ensure the design, development and manufacture of our electronic access control products always strive to achieve the highest possible standards in quality, as required by our customers.

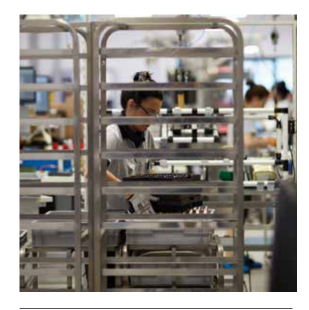


OUR COMMITMENT TO BEST SERVICE

To ensure we deliver the very best possible service, SALTO needs to be where our customers are.

This is why SALTO has its own offices in Australia, Belgium, Canada, China, Colombia, Czech Republic, Denmark, France, Finland, Germany, Hong Kong, Italy, Mexico, The Netherlands, Norway, Poland, Portugal, Singapore, Slovak Republic, Slovenia, Spain, South Africa, Switzerland, UAE - United Arab Emirates, United Kingdom, USA, Vietnam.

Our office network will continue to grow to make certain that SALTO provides unrivalled levels of warranty support and service.



SALTO PARTNER NETWORK

As well as our SALTO offices, we also have a specialized partner network in over 90 countries.

These offices count on expertise from specialists in the security industry who share the same values of enthusiasm and commitment as SALTO, and who are ready to provide customers with the very best support and service.

SALTO's official partners are all security specialists.



SOCIAL RESPONSIBILITY (CSR)

SALTO Systems takes very seriously its responsibility to play a leading role in the social development of the local community around its many offices throughout the world.

In 2005 this effort was channelled into creating the free2move.org social initiative that works to promote handicapped sport as a means of achieving greater social integration, and thereby defying the assumption that people with a physical disability cannot lead a life of excellence and achievement.

www.free2move.org

Find us on Facebook - Instagram - Twitter & YouTube

The access control company you can rely on. www.saltosystems.com



SALTO Systems HQ, Spain Oiartzun / Madrid Spain

Tel.: +34 943 344 550 email: info@saltosystems.com www.saltosystems.com

SALTO Systems, UK Southam, United Kingdom

Tel.: +44 01926 811979 email: info.uk@saltosystems.com www.saltosystems.co.uk

SALTO Systems, USA

Norcross GA / New York NY / Las Vegas NV, USA Tel.: +1 770 452 6091 email: info.us@saltosystems.com www.salto.us

SALTO Systems, Canada Vaudreuil-Dorion QC, Canada

Tel.: +1 514 616 2586 email: info.ca@saltosystems.com www.saltosystems.ca

SALTO Systems, Mexico Cancún, México

Tel.: +52 (998) 892 8752 email: info.mx@saltosystems.com www.saltosystems.co.mx

SALTO Systems, Colombia Bogota, Colombia

Tel.: +57 320 924 3634 email: info.co@saltosystems.com www.saltosystems.com

SALTO Systems, Australia Notting Hill, Victoria, Australia

Tel.: +61 (0)3 8683 9782 email: info.au@saltosystems.com www.saltosystems.com.au

SALTO Systems, Middle East Dubai, United Arab Emirates (UAE)

Tel.: +971 4399 5770 email: info.me@saltosystems.com www.saltosystems.com

SALTO Systems, France Nanterre, France

Tel: +33 (0)1 55 17 13 70 email: info.fr@saltosystems.com www.saltosystems.fr

SALTO Systems, Germany Wuppertal, Deutschland

Tel.: +49 (0)202/ 769 579-0 email: info.de@saltosystems.com www.saltosystems.de

Copyright © 2021 SALTO Systems CSP-ENG-SAL-11-21

SALTO Systems, Switzerland Eschlikon, Switzerland

Tel: +41 71 973 72 72 email: info.ch@saltosystems.com www.saltosystems.ch

SALTO Systems, Netherlands Amsterdam, The Netherlands

Tel: +31 206 353 100 email: info.nl@saltosystems.com www.saltosystems.nl

SALTO Systems, Belgium Brussels, Belgium Tel: +32 25 88 50 68

email: info.be@saltosystems.com www.saltosystems.be

SALTO Systems, Poland Warszawa, Polska

Tel: +48 609 01 7777 email: info.pl@saltosystems.com www.saltosystems.pl

SALTO Systems, Slovakia Bratislava, Slovakia

Tel: +421 915 579 500 email: info.sk@saltosystems.com www.saltosystems.com

SALTO Systems, Slovenia Balkans Regional Branch Office

Tel: +38 66 99 543 55 email: info.si@saltosystems.com www.saltosystems.com

SALTO Systems, Czech Republic Prague, Czech Republic

Tel: +420 734 258 882 email: info.cz@saltosystems.com www.saltosystems.com

SALTO Systems, Denmark Kalundborg, Denmark

Tel.: +45 48 44 88 11 email: info.dk@saltosystems.com www.saltosystems.dk

SALTO Systems, Norway Råholt, Norway

Tel.: +47 63 95 40 20 email: info.no@saltosystems.com www.saltosystems.no

SALTO Systems, Sweden Stockholm / Malmö, Sweden

Tel.: +46 8-775 87 00 email: info.se@saltosystems.com www.saltosystems.se

SALTO Systems, Finland Vantaa, Finland

Tel: +45 48 44 88 11 email: info.fi@saltosystems.com www.saltosystems.fi

SALTO Systems, Italy Bologna, Italy

Tel: +39 051 72 77 98 email: info.it@saltosystems.com www.saltosystems.it

SALTO Systems, Portugal Lisbon / Porto, Portugal

Tel.: +351 220 937 508 email: info.pt@saltosystems.com www.saltosystems.com

SALTO Systems, Singapore Singapore

Tel: +65 6557 22 55 email: info.sg@saltosystems.com www.saltosystems.com

SALTO Systems, China Shanghai, China

Tel: +86 (21) 3157 6115 email: info.cn@saltosystems.com www.saltosystems.com

SALTO Systems, Hong Kong Hong Kong

Tel: +852 3169 1820 email: info.hk@saltosystems.com www.saltosystems.com

SALTO Systems, Vietnam Ho Chi Minh City, Vietnam

Tel: +849 3113 3050 email: info.vn@saltosystems.com www.saltosystems.com

SALTO Systems, South Africa Johannesburg, South Africa

Tel: +27 (80) 87 701 5858 email: info.za@saltosystems.com www.saltosystems.com

SALTO Systems, India

Mumbai, India

Tel: +91 022 4905 4395 email: info.me@saltosystems.com www.saltosystems.com

