SALTO NEO CYLINDER

Electronic cylinder COMFORT / SAFETY / EASY ADMINISTRATION

SALTO NEO CYLINDER is an electronic cylinder that is equipped with the latest technologies for electronic access, including wireless communication and encrypted data transmission. It has a compact and elegant design and is suitable for various types of doors, including entry doors, office doors, storage areas and more.

This cylinder offers a wide range of functions and options, including individual access rights, time limits, access monitoring and user management. It can be integrated with other access control systems and allows access management and control via software or a mobile application.



PROPERTIES

- : Simple installation. No wiring or drilling required.
- : Wide range of models and options.
- : SALTO SVN platforms, SALTO BLUEnet wireless network and JustIN Mobile technology available.
- : Ability to track the user on the card using the SALTO virtual network (SVN).
- : Support for major RFID technologies.
- : Compatible with NFC.
- : All communication between the carrier and the electronic lock is encrypted and secured.
- : High security protection thanks to highly resistant anti-drill plates protecting the cabling and the reading area.
- : It is also possible to use a torx screw to tighten the cylinder head and thus transform the cylinder insert into a solid cylinder lock.
- : Suitable for emergency exits.
- : Firmware update wirelessly or via PPD (portable programming device).
- : Emergency opening by using a portable programming device (PPD).

TECHNICAL SPECIFICATIONS

Housing dimensions: 39 mm x 47 mm x 22,3 mm.

Body length: 30/10.

Power source: 4 LR1 alkaline batteries
Number of openings: up to 130 000 operations.

Maximum events on lock audit: up to 2 2001

IP class: Indoor version.Outdoor version IP66 (optional)

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

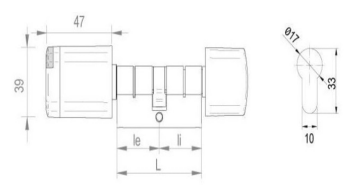
Environmental conditions: -20°C / 55°C (*)

Certifications: CE, FCC/IC, RCM, MIC, VdS BZ+, SKG***,EN 15684, EN 1634-1 E120 - E190 - E160 - IP66 (optional)

FUNCTIONS

Technological platforms: SVN data-on-card, Wireless BLUEnet, SALO KS Wireless technology: MIFARE,BLE Smart,NFC,HID iCLASS® Seos OPENING MODES: Standard, Office mode, Timed office, Automatic opening, Automatic opening + office, Toggle, Timed Toggle.









The leader in door opening solution www.acssolution.cz