

Salto Neo - RIM UK Cylinder

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.



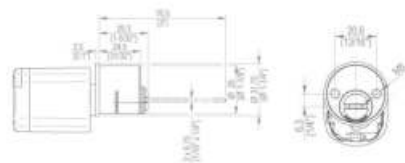
Features

- 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).

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.

Technical drawing



Finish



Reader finish



Technology platforms



Salto Space



–On-premise Network



Salto KS



–Cloud application



Salto Homelok



–Cloud application

Wireless technologies



Certifications



Carriers



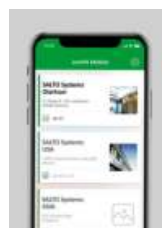
Key Card

NXP MIFARE®
HID®



Key Fob

NXP MIFARE®



Digital Key

Bluetooth LE
NFC - Near Field Communication

Disclaimer:

For a complete description of the product range, verification of the availability and technical feasibility of the selected product, and a commercial offer, please get in touch with the local authorized SALTO dealer or a SALTO office.

SALTO Systems reserves the right to modify the product and its components.

Technical information and images displayed on the SALTO Systems product page are for informative purposes only and designed to inform about the main product features, options and technical specifications. Therefore, all images, illustrations, shapes, features, specifications, sizes, data, descriptions and colours shown on the SALTO Systems page shall consider as no-binding approximate indications only.