

MOTORIZED LOCKS



SALTO Danalock V3 - European

The SALTO Danalock V3 is an European compatible motorized smart lock that allows control of your home door and enables the smarthome experience by connecting with major home automation platforms through market-standard protocols.



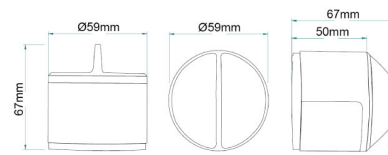
Features

- Easy to install and retrofit mounted on the inner side of the door with SALTO Danalock compatible cylinder, without screws or drilling.
- Euro-profile cylinders mortise locks standard compatible using the inner key with SALTO Key Turner adapter.
- Mechanical key back-up opening possibility.
- Strong security Danalock V3 uses 256bit AES encryption to communicate between smartlock, smartphone and peripherals/accessories.
- Integration possibilities with Z-Wave/ZigBee/HomeKit.
- Full wireless online remote unlock and device management capabilities by connecting SALTO Danalock V3 with SALTO Danabridge.
- Possibility to unlock SALTO Danalock V3 and manage PIN Codes through SALTO Danapad.

Technical characteristics

- Product dimensions: 59mm x 59mm (2 1/3" x 2 1/3").
- Weight: 195Gms (6,9 Oz) - batteries included.
- Batteries: 4 x CR123A
- Material: Anodized Aluminium /ABS.
- Colour available Silver.
- Communication: BLE 4.2
- Encryption level: AES 256bit
- Average battery life: approx 1 year of battery life

Technical drawing



Finish



Technology platforms



Danalock

Danalock functionality

Wireless technologies



Certifications



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.