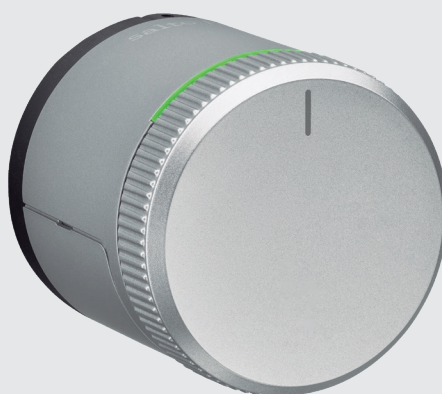


DATASHEET

# DLok Euro

Salto DLok is a universal, automated smart lock compatible with European profile cylinders. It enables smart, keyless home access for any standard door.

Designed as a retrofit solution ideal for a wide range of existing mechanical locks, the DLok requires no modifications to the existing door, preserving the original hardware and aesthetics. Invisible from the outside and easy to install on the inside of the door, it delivers a minimalist, compact look.



## TECHNICAL DATA:

Reader dimensions :	60 x 61 mm
Weight:	230 g
Material housing:	Anodized Aluminium/ ABS
Power source:	4 x CR123A batteries
Number of openings <sup>1</sup> :	Up to 12 months, considering 5 daily operations.
Maximum events on lock audit:	1.280 (Salto Homelok)
Temperature (indoor):	+0 °C / +50 °C.
IP class:	Not suitable for outdoor use. Humidity 90% non-condensing
European cylinder compatibility:	Salto DCE3 cylinders Salto DCE4 cylinders Euro Compact Turner Adaptor
Certifications:	CE, FCC, IC, ACMA, UKCA, NOM, KCC, WPC, IMDA, ICASA, TDRA, EAC, ANRT, NBTC, SUBTEL, IFT

<sup>1</sup> Depending on the configuration used.

## OPENING MODES:

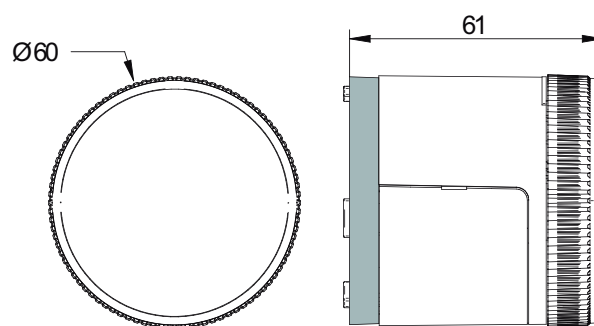
Autolock:	•
Toggle (default mode):	•

## CREDENTIAL TECHNOLOGIES:

JustIN Mobile Credentials <sup>1</sup> :	•
--	---

<sup>1</sup> Homelok App

## TECHNICAL DRAWING:



## SALTO PLATFORMS:



JustIN Mobile	•
BLUEnet Wireless	•

<sup>1</sup> Salto Homelok. Cloud-based access control platform

## FINISH:

SW Silver White - RAL EFFECT 860-1	•
BB Black Brown - RAL EFFECT 790-3	•

Salto Systems.

Get in touch with our team.

Give us a brief summary of your needs, your next project and we'll get back to you.

Spain, UK, France, Germany, Switzerland, The Netherlands, Belgium, Ireland, Poland, Slovakia, Slovenia, Czech Republic, Denmark, Norway, Sweden, Finland, Italy, Portugal, US (NYC - Atlanta - LV), Canada, Mexico, Costa Rica, Colombia, Puerto Rico, Chile, UAE, India, South Africa, Singapore, China, Hong Kong, Korea, Vietnam, Australia, New Zealand.

