## ASSA ABLOY Sicherheitstechnik GmbH Attilastraße 61-67 • 12105 Berlin

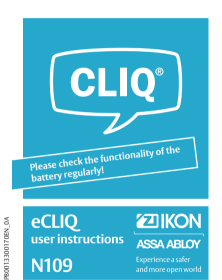


The EU declaration of conformity is available in the download area of www.assaabloyopeningsolutions.de.

Disposal: Packaging materials must be recycled. The product must be disposed of as electronic scrap.

## The key sends signals as soon as it is inserted in the cylinder.

Comment	Acoustic signal	Visual signal
Normal mode	-	-
Battery low, please replace	3 x long	3 x long green
Locking authorisation OK	1 x short	1 x short green
No locking authorisation	3 x short	3 x short red
No locking authorisation, because the key is currently outside of the time zone	3 x short	3 x short red- green-red
Update of authorisation (only relevant for CLIQ GO systems)	1 x short, 1 x long	1 x short green, 1 x long green



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Dear user, thank you for choosing eCLIQ!



## Please note:

- Your key is a high-quality electronic product. Protect the key from dirt and moisture.
- 2. In the event of malfunction due to moisture, please only wipe the key dry.
- When the cylinder is actuated, there is a release delay of approx. 0.1 seconds due to energy and data transmission. This time can be 0.3 seconds if the battery is low.
- Replace the battery within 30 seconds: Stored data is retained for 30 seconds. A new battery must be inserted within this time span.

 The supplied battery lasts: approx. 100,000 locking operations within approx. 10 years. Battery type: CR2450 (LiMnO2)

6. The supplied battery for B1 key

- "Beluga" holds approx. 20,000 locking operations within about 7 years. B2 and B3 keys: approx. 20,000 locking operations within about 5 years. The battery cannot be replaced. Please note the expiry date on the key.
- Battery type: CR2450 (LiMnO2)
  7. Ambient temperature key:

 $0 \,^{\circ}\text{C}$  to  $+70 \,^{\circ}\text{C}$ 

8. "Beluga" versions: -30 °C to +50 °C

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