

eCLIQ system components

Keys

- Compact key design ensures stability for problem-free, long-lasting operation
- Protected against temporary immersion in water (IP67)
- Reversible key: Always fits, regardless of which direction it faces when inserted in the cylinder
- Available in three versions (E1 basic, E2 time and E3 remote)
- Optical and acoustic signaling for access entitlements, time zones and battery status
- Integrated standard battery (CR2032 lithium cell) for approximately 30,000 cycles (service life of approx. 3 years). Battery replacement in the key does not require tools

Programming key

The red programming key is used to transmit changes in authorisation and event logs between the software and locking cylinders. The key also authorises the use of the software.



User key "Beluga"

Designed for use in outdoor installation (-30°C to +50°C), for example, storage in the fire service safe.



User key "Ex"

User keys are optionally available for use in potentially-explosive areas in Zone 1 (II 2G Ex ib IIB T4)



User key E1, E2, E3

E1 basic
for simple access authorisations, programming only for Desktop programmer

E2 time
with time-restricted access authorisations and event logs

E3 remote
with time-restricted access rights and event logs plus temporary issuance of access rights



eCLIQ also available with transponder

Key with integrated RFID chip for integration into control of transponder-based systems, e.g. access control systems.

