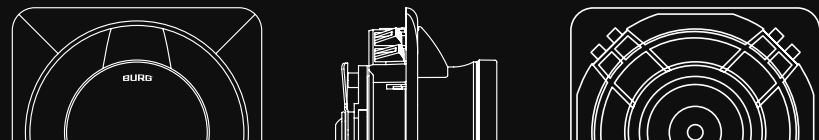


# QLEO

With the Qleo series, BURG combines the most popular steel furniture lock, the handle system, with the latest technology. The result: a slimline digital rotary handle solution for lockers and steel cabinets, such as hinged door, wardrobe and tool cabinets. Designed on the basis of a mechanical handle system, installation and mounting space have not changed. Installation is still done in seconds by simply „clipping in“. The Qleo is therefore also the first choice when it comes to modernizing existing cabinet solutions. Mechanical handles with keys from most manufacturers can be easily replaced while retaining the rods. Adapted to individual requirements, you can choose between multi-user mode or private mode.

The Qleo not only cuts a fine figure in workshops and warehouses, but also in office environments. As part of the Flexo series, the Qleo was awarded the German Design Award 2024 by the German Design Award for its smart design.



## BURG Lüling GmbH & Co. KG

Volmarsteiner Str. 52 • 58089 Hagen (Germany)  
info@burg.de • +49 (0) 2335. 63 08-0

[www.burg.de](http://www.burg.de)

**Follow us on LinkedIn**  
With our news and updates we  
keep you always up to date.



Conceptual Design: BURG Lüling GmbH & Co. KG, Version: 04-24

# BURG®

# QLEO

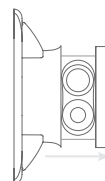




## Qleo.Code

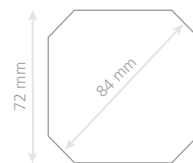
The Qleo.Code is the new slimline digital handle with innovative and user-friendly operation via code entry. It is characterized by its high-quality design and impresses with intelligent features and simple configuration via the keypad. High-quality materials and a long battery life (30,000 cycles) ensure many years of use.

## Features



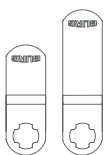
### External battery change

The batteries can be changed from the outside without tools and without having to dismantle or unlock the lock.



### Standard installation

Designed for steel furniture, the Qleo can be easily installed or retrofitted thanks to the standard installation hole (diagonal: 84 mm).



### Flexibility

The locks can be adapted to the installation situation using adjustable cams (in 90° steps). Two- or three-point locking is also possible.



## Qleo.RFID

Digitization advancement in the form of a handle system. The Qleo.RFID covers the leading standards (MIFARE® Classic 1K and MIFARE® DESFire®). With MIFARE® Classic 1K, the Qleo can write an occupancy identification to the transponder media. The three authorization levels (master, manager and user) enable simple configuration via function cards.

