About BURG

Since **1890**, our name has been synonymous with innovative, mechanical and electronic locking system solutions for metal products, office furniture, fittings and control cabinets, as well as for the object security of sports and office facilities.



Best quality

Whether handcrafted or automated. BURG acts in accordance with the high requirements of DIN ISO 9001:2015.



wide as a brand for durable and trustworthy security products.



BURG F.W. Lüling KG

Made in Germany

BURG has been manufacturing on the edge of the Ruhr region since 1890. - "Made in Germany" is an integral part of our DNA.



Solutions from a single source At BURG you get development, production, assembly and service from a single source.

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







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

www.burg.de



You want to use RFID but also remain flexible and work with a code? No problem! The TwinPad electronic furniture lock offers you the option of using the lock with code entry as well as with an RFID transponder solution (card, chip or wristband). The common reading methods MIFARE® Classic and MIFARE® Desfire EV II are supported as RFID transponder media.

- slim front unit with metal frame (height only 13 mm)
- Private Mode and Multi User Mode
- 27 user cards assignable in Private Mode
- latch system
- flexible installation (installation on the right, left and in drawers)
- emergency power supply via Micro USB port
- adjustable volume (off, medium, loud)



MasterPro

The MasterPro doesn't have to hide. but it does. The small invisible electronic furniture lock can be installed wirelessly in drawers, compartments, cabinets, singleleaf hinged doors and sliding doors made of wood and glass.

- not visible on the door front
- proven RFID technology (MIFARE® Classic, 13.65 MHz)
- emergency power supply via Micro USB port
- up to 30 transponders per lock can be assigned
- the lock writes a busy code on the transponder so that only one lock can be locked at a time (in Multi User Mode)
- simple installation, configuration and programming on the lock
- versatile accessories and compact housing (61 x 61 x 22 mm)











Intro.Code

The Intro.Code is the electronic numeric code lock for simple and secure locking of cabinets and valuables compartments. It can be conveniently inserted into wooden and steel furniture.

- ergonomic handling and high-quality design
- external battery access and battery replacement without disassembly of the lock
- simple retrofitting e.g. for the replacement of mechanical locks
- easy adaptation to installation situation due to adjustable cams (in 90° steps)
- emergency power supply via
 Micro USB port
- hidden code for unlocking by fake code function
- battery warning (visual and acoustic)



Flexo.Code

The Flexo. Code impresses with its versatile application and installation options.

The innovative design lock - Made in Germany - enables both recessed installation (flush fit) and retrofitting (retro fit). With the code version, the user can choose from 999,999 codes. The choice is yours!

- external battery access and battery replacement without disassembly of the lock
- minimal front build-up of only 15 mm (in flush fit)
- definable period control / adjustable locking duration
- high quality keypad with tactile feedback
- high battery life (30,000 locking cycles / approx. 3.5 years)
- battery warning (visual)
- one-, two-, three-point locking and latch function



Intro.RFID

The Intro.RFID represents the entry into secure locking of personal items, with card, wristband and transponder chip.

- ergonomic handling and high-quality design
- RFID Standards: MIFARE® Classic / MIFARE® Desfire EV II
- 6 user cards assignable in Private Mode
- simple retrofitting e.g. for the replacement of mechanical locks
- easy adaptation to installation situation due to adjustable cams (in 90° steps)
- external battery access and battery replacement without disassembly of the lock
- battery warning (visual and acoustic)
- emergency power supply via Micro USB port



Flexo.RFID

The Flexo.RFID (Radio Frequency Identification) sets a new standard. It was developed for the leading standards (MIFARE® Classic 1K and MIFARE® Desfire EV II). Like all locks in the Flexo range, the RFID variant allows both recessed installation (flush fit) and retrofitting (retro fit).

- minimal front build-up of only 15 mm (in flush fit)
- 10 user cards assignable in Private Mode
- occupied identification for MIFARE® Classic
- three authorization levels (master, manager and user)
- external battery access and battery replacement without disassembly of the lock
- high battery life (25,000 locking cycles / approx. 3 years)
- one-, two-, three-point locking and latch function

