



# CAPTURA MIFARE | LEGIC

THE SMART BATTERY-POWERED RFID LOCKING SOLUTION

## CAPTURA - COMPACT DESIGN, POWERFUL PERFORMANCE!

The CAPTURA by LEHMANN combines cutting-edge RFID technology with exceptional user-friendliness and timeless design. Thanks to its powerful integrated antenna, the battery-powered lock, mounted inside the furniture, detects RFID signals without an additional reader, making the lock almost invisible from the outside. Powered by a standard CR123A battery, CAPTURA is the optimal solution for applications where wired installation is not feasible.

The symmetrical housing design allows flexible installation, whether on the right or left side. CAPTURA integrates effortlessly into a wide range of furniture systems - from lockers and office furniture to hotel and educational applications.

Operation is intuitive via RFID transponders such as cards, tags, or wristbands – or conveniently by smartphone. Users receive clear visual and acoustic feedback with every interaction, ensuring safe and user-friendly operation. Facility managers benefit from flexible setup and management options: settings like operating modes and automatic locking can be configured using master and programming cards or through the LEHMANN Management Software (LMS).

With CAPTURA, you are choosing a modern RFID lock that keeps pace with future user demands – compact, secure and digital.



21mm

COMING SOON!

### CAPTURA NEO - EFFICIENT, SUSTAINABLE, FUTURE-PROOF

With CAPTURA neo, you benefit from extended battery life, ideally combining sustainability and cost-efficiency. Thanks to the identical dimensions and functions as the classic CAPTURA, CAPTURA neo can be just as easily integrated into a wide variety of furniture systems.

#### Extremely long lifespan: up to 7 years' battery standby time<sup>2</sup>

This optimised technology significantly extends battery life in standby mode - for more sustainable and resource-efficient operation.

#### Fewer battery changes, lower maintenance effort

The reduced need for battery replacements minimises service calls and simplifies lock management.

#### Cost savings over the entire lifecycle

Lower consumption of materials and reduced maintenance costs sustainably decrease total operating expenses.

- <sup>1</sup> To use the LEHMANN Transponder App via NFC technology on smartphones, please note the requirements:
  - MIFARE locks: Master card or LMS release 2.3 or higher. LEGIC locks: Master card without LEGIC master token.
  - Lock firmware 2.3 or higher. Locks delivered after September 2025.
- iPhone XS with iOS 17.4 or higher, and iPhones only within the European Economic Area
- Reading distance depends on the smartphone and the installation situation and must be checked in advance.
- <sup>2</sup> CAPTURÁ 100 MIFARÉ: up to 25,000 locking cycles or up to 2 years' standby time. CAPTURA 100 LEGIC: up to 15,000 locking cycles or up to 2 years' standby time. CAPTURA neo variants: above-mentioned locking cycles or up to 7 years' standby time. Figures depend on usage, configuration, environmental conditions, and battery aging.
- <sup>3</sup> Transponders must be checked in advance for compatibility and range.
- <sup>4</sup> Note: Installation in glass available on request | Please observe the minimum distance between the locks.

## THE INVISIBLE ELECTRONIC LOCK

#### Key features at a glance

#### Compact & invisible

RFID lock with integrated antenna – for a clean, design-oriented furniture solution without visible external technology.

#### Cross-technology compatible

Compatible with MIFARE®, LEGIC®, and HID® RFID transponders.3

#### Maximum transponder flexibility

Existing RFID transponders<sup>3</sup> can also be seamlessly integrated. Ideal for existing system environments.

#### Smartphone as a key

Simple and mobile: open and close via the LEHMANN Transponder App - convenient and future-proof.

#### Easy digital management

Configuration and management are flexible - via master and programming cards or using the LEHMANN Management Software (LMS).

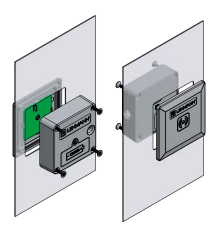
#### Flexible in operation

Automatic locking, freely selectable operating modes (assigned use or shared use), deactivatable acoustic signals, and optional optical signalling via light guide or ejection pin - CAPTURA ideally adapts to various usage scenarios and organisational requirements.

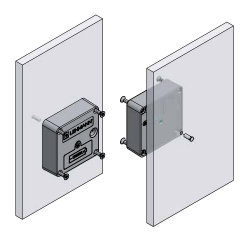
#### **Energy-efficient**

Long-lasting battery operation with only 1x CR123A - low-maintenance and reliable.

#### Installation scenarios in various materials<sup>4</sup>



Installation scenario: in metal for material thicknesses 0.5 to 2.5 mm



Installation scenario: in HPL for material thicknesses 10 to 15 mm in wood for material thicknesses 16 to 21 mm



#### **LEHMANN**

Vertriebsgesellschaft mbH & Co. KG Postfach 26 20 D-32383 Minden

info@lehmann-locks.com

www.lehmann-locks.com

