



GIRO TA FLEXIBLE. SECURE. INTUITIVE.

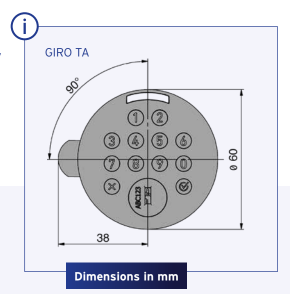
THE ELECTRONIC
TURN KNOB LOCK WITH KEYPAD

GIRO TA FLEXIBLE. SECURE. INTUITIVE.

The battery-powered GIRO TA is a modern electronic turn knob lock with keypad that elevates security, convenience, and efficiency to a new level. Thanks to PIN code entry - similar to those used in hotel safes - it enables keyless management: simple, fast, and reliable. Whether for steel lockers or wooden furniture, GIRO TA is highly versatile and offers a wide range of application possibilities in various environments, from office buildings to changing areas.

Existing mechanical locking systems can be effortlessly retrofitted and transformed into smart solutions. Maintenance and service are equally straightforward: battery replacement and emergency openings can be easily performed from the outside using a service key, with all settings remaining intact.

With the GIRO TA lock, you benefit not only from modern technology but also from a future-proof investment that sustainably optimises your lock management and significantly simplifies everyday operations.



GIRO TA WITH P2|P4 ADAPTER

Maximum compatibility. Easily upgradable.

Versatile applications

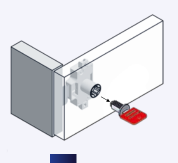
The GIRO TA with P2|P4 adapter connects effortlessly with existing P2|P4 locks making it suitable for a wide range of furniture types and materials.

Retrofitting

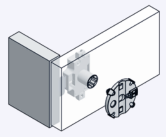
Easy upgrade of existing mechanical P2|P4| locks, installed simply and quickly in just a few steps.

User-friendly operation

The lock is controlled via keypad, enabling simple and convenient handling – fully keyless and intuitive.

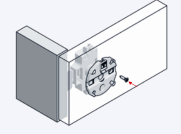


Remove cylinder core



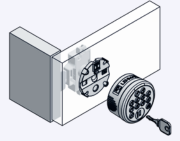
......

Attach P2|P4-adapter plate in open position



3

Rotate adapter plate 90° to the left (closed position) and insert screw to secure against rotation



4

Attach GIRO TA lock

KEYLESS LOCKING TECHNOLOGY MADE EASY WITH PIN CODES

Key features at a glance

Battery-powered keypad lock

Compact turn knob lock with integrated keypad for PIN entry.

Maximum security

Codes can be configured up to 10 digits.

Intuitive configuration

Manual configuration via keypad or the LEHMANN Config App for iPhones and Android smartphones.¹

Selectable operating mode

Flexible configuration for free code or fix code.

Easy emergency access

Mechanical cylinder allows opening with a traditional service key.

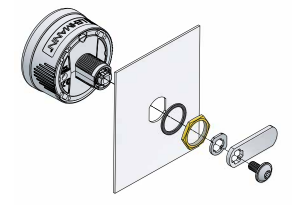
Status display and signalling technology

Acoustic and visual status signals with a clearly visible LED indicator in three colours (red, yellow, green).

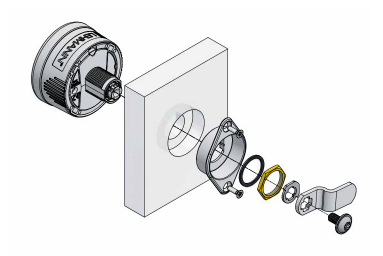
Installation scenarios

For steel furniture with 16 x $19 \, \text{mm}$ stamping, for wooden furniture with optional mounting adapter, and for P2|P4 locks with matching adapter.²

Steel mounting



Wood mounting



EFFICIENT LOCK CONFIGURATION

LEHMANN Config App³

The LEHMANN Config App enables fast and straightforward configuration of GIRO TA locks. The connection between smartphone and lock is established via NFC, allowing individual configuration profiles to be created, saved, and directly transferred to the lock. This significantly reduces setup time and eliminates the need for additional programming devices. The app is available for both Android smartphones and Apple iPhones.

App-based lock configuration via NFC - for iPhone and Android smartphones.



² Please observe the minimum distance between the locks.



³ Please note: Compliance with the minimum technical requirements for smartphones and lock firmware must be checked before use.

LEHMANN

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

info@lehmann-locks.com

www.lehmann-locks.com