

## Gantner

## GAT ECO.Lock 7xxx F/ISO

Battery-powered, robust RFID locker lock with optional wireless interface

### FACTS AT A GLANCE

- Clear status indication via push button position
- Timed use general opening function
- · Mobile version available wireless and NFC interface
- Vandal-proof installation
- Intuitive and unique single-handed operation
- NFC ready
- Conventional alkaline batteries (3 to 5 years without battery change)
- Various operating modes freely selectable locker, personal locker, or time-limited locker
- Simple retrofitting of existing lockers, no wiring, previous holes can be used
- Mechanical interlock (motor) for maximum reliability
- Configuration via PC, data carrier, or NFC (MoLA mobile app)

The RFID specialist once again proves that GANTNER is a pioneer in the field of locker locking technology with its new generation of battery-powered, intuitive, electronic locker and furniture locks – the GAT ECO.Lock 7xxx.

As no cabling is required, it can be integrated into almost every locker with minimal installation effort. The retrofitting of existing lockers or the replacement of previously used mechanical locks is easily possible. With little effort, customers receive an RFID-based, electronic locker or furniture lock that can be conveniently operated using an RFID or NFC data carrier.

A wireless interface is available upon request, which can be used for the simplest configurations, the reading of bookings and the current status, and for firmware updates. The GAT ECO.Locks can be either freely selectable, permanently assigned, or even configured as rental lockers. Thanks to the timer, an automatic opening function is possible that can be used for cleaning at night for instance.

The sturdy lock stores the last 150 bookings and guarantees a completely reliable data transmission. It is additionally possible to define whether the user can occupy a single locker only or several lockers. And since there's no administration costs with the GAT ECO.Lock (no key management) for managing a locker solution and the system is self-sufficient, personnel expenses are minimized and administrative costs reduced. Not least due to the intuitive operation of the lock where it is immediately apparent from the button position which lockers are free or occupied.









## Gantner



#### About **GANTNER**

**GANTNER** is a pioneer in RFID/NFC technology. We have been developing locking solutions for our clients for over 30 years.

Our electronic locking systems can integrate into every locker and are compatible with all common employee ID access cards.

With more than 450 employees and 10 locations around the globe, we are a prefreed partner for small and large projects.

# GAT ECO.Lock 7xxx is the ideal solution for customers seeking a cost-effective, battery-operated electronic locking system for lockers.

GAT ECO.Lock 7xxx can be safely opened and closed by simply pressing a credential to the lock's button.

Since the administration of a GAT ECO.Lock does not entail any administration overhead (no mechanical key management) and the system also works autonomously, personnel expenses are minimized and administration costs are reduced.



#### **GANTNER** Group

Bundesstr. 12 6714 Nüziders / Austria

info@gantner.com www.gantner.com

Your local partner in Hungary:

Office and Lockers Kft official Gantner dealership

2330 Dunaharaszti, Haraszty u. 9.

locker@locker.hu www.locker.hu



