



## Electronic Locker System

**“The general use of chip cards for all services does away with the cumbersome handing out of keys and administration of wardrobe lockers. And there are no more problems due to keys lost or not returned.”**

### Security:

- Logging of all openings
- Break in alarm (only for online locks)
- Fast cancelling of lost data carriers

### Efficiency:

- No separate key administration
- No need to change cylinders in case of lost keycards
- Highest flexibility in granting locking credentials

### Convenience:

- Bracelet/membership ID card as keycard
- Easy, simple system operation
- A single medium for all services offered within the facilities

# The GANTNER solution in detail

GANTNER is the only producer of wired and battery-powered locking systems for lockers, who also offers the possibility to operate both simultaneously in the same system.

## Wired locking system:

The wired locking system works offline, but offers the following advantages:

- Easy, simple operation by identification directly at the locker door and not at a central reader.
- Clear indication of the locking status by the locker door opening spring.
- Credentials can be downloaded from the access control software into the locker door lock.
- Break in alarms can be reported to several work stations.
- No need to change batteries.
- Online logging of the locker usage.

In order to save locker space, lockers not always used by the same person can be operated as freely selectable lockers (free locker mode). Every guest can however select only one locker from this group, so capacities last. The GANTNER system offers the additional benefit that the lockers can be automatically opened for cleaning at a defined time.

## Operating process:

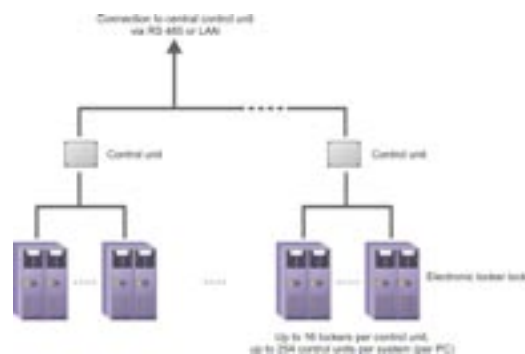
The member shuts the locker door and holds his or her data carrier in front of the locker door, behind which the electronic locker door lock is mounted. The credentials are electronically verified and in case of a positive verification, the locker door is locked.

For opening, the data carrier is again held in front of the lock. After the verification of the credentials, the locker is unlocked.

## Battery-powered locking system:

The main benefit of the battery-powered GANTNER locker door lock is the installation. As no wiring is required, no space is needed for the control unit. This lock is compatible with the wired lock for locker doors and offers the following further advantages:

- Limitation of usage time
- "Free locker selection" and "personal locker" operating modes
- Recording of the last 50 lockings/openings with data carrier number, date and time
- Use of a security system with contactless, wearfree transponder technology



**GANTNER Electronic GmbH**  
Montafonerstr. 8  
A-6780 Schruns/Austria  
T +43 (0)5556 73784-542  
F +43 (0)5556 73784-74  
info@gantner.com

**GANTNER Electronic GmbH Deutschland**  
Industriestr. 40F  
D-44894 Bochum/Germany  
T +49 (0)234 58896-0  
F +49 (0)234 58896-11  
info-de@gantner.com

**Gantner**  
technologies

www.gantner.com