

GAT ECO.Lock 7xxx BA

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

FACTS AT A GLANCE

- Clear status indication via push button position
- Timed use - automatic opening function
- Mobile version available - wireless and NFC interface
- Multi-technology reader for all common RFID technologies
- Vandal-proof installation
- Intuitive and unique single-handed operation
- NFC ready
- Power supply via conventional alkaline batteries
- Various operating modes - freely-selectable locker, personal locker, or time-limited locker
- Simple retrofitting of existing lockers, no wiring, existing holes can be used
- Mechanical interlock (motor) for maximum reliability
- Configuration via PC, data carrier, or NFC (MoLA mobile app)

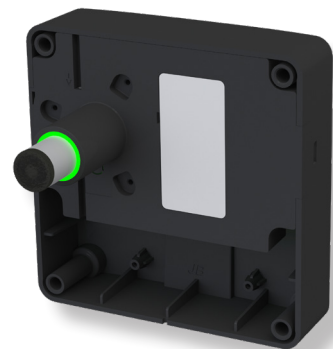
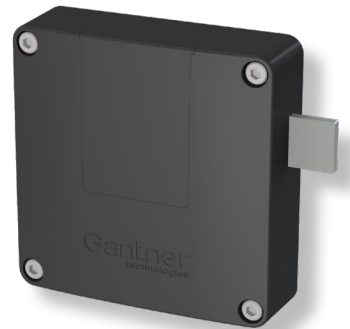


The RFID specialist once again proves that GANTNER is a pioneer in the field of locker locking technology with the latest development of battery powered, electronic locker locks – the GAT ECO.Lock BA featuring a multi-technology RFID reader. As no cabling is required, it can be integrated into almost every locker with minimal installation effort. The retrofitting of existing lockers or the replacement of previously used mechanical locks is easily possible. With minimal effort, customers receive an RFID-based, electronic locker or cabinet lock that can be conveniently operated using an RFID or NFC data carrier.

Key features of the GAT ECO.Lock are its self-sufficiency and the lack of administration costs (no key management) for managing a locker system, which greatly minimizes personnel expenses and administrative costs.

A variant with wireless interface is available that can be used for simple 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. It is also possible to define whether the user can occupy a single locker only or multiple lockers.

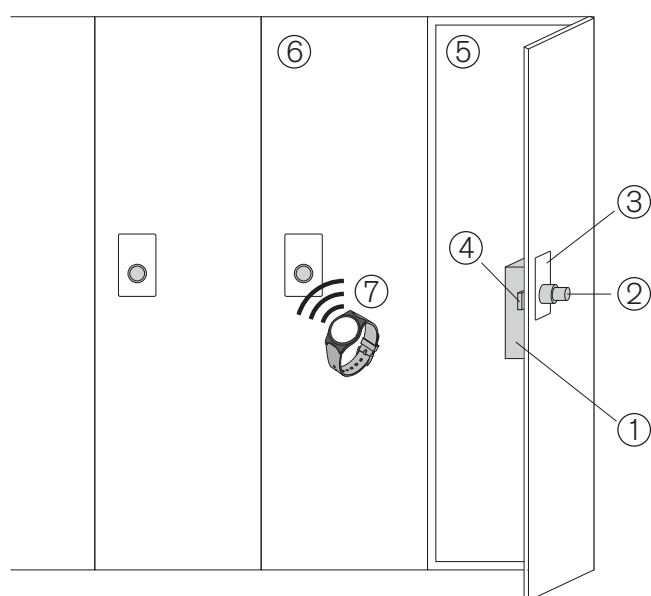
Thanks to the timer, an automatic opening function is possible that can be used, e.g., for cleaning at night. The intuitive operation immediately indicates via the button position which lockers are free or occupied. The sturdy lock stores the last 150 bookings and guarantees a completely reliable data transmission.



Order information and accessories

Description	Part No.
GAT ECO.Lock 7100 BA	921828
GAT ECO.Lock 7100 NW BA	921727
Battery-powered, electronic locker lock, LEGIC advant reader technology, 22 mm locker door hole, without door label, without batteries, NW = with wireless interface .	
GAT ECO.Lock 7200 Adapter	614322
Adapter to cover a 38 mm hole in metal doors. No screws required.	
Batterie 1.5V Alkali AA	308819
Battery for the GAT ECO.Lock 7000 (3 pcs. required).	
GAT ECO.Basic Set BA lite	1110090
With USB cable and system data carriers in LEGIC prime and advant technology: 3 MASTER, 1 DELETE MASTER, 1 SERVICE, 1 BATTERY, 1 PROGRAM and 1 APP KEY.	
GAT ECO.EPS 7000	963733
Emergency power supply adapter for the GAT ECO.Lock series. Power supply via an external USB power supply or USB power pack using a micro USB connection.	
GAT ECO.Lock 71xx Label G18	1101695
GAT ECO.Lock 71xx Label G18 NUM	1101696
Self-adhesive front labels with/without number, for 22 mm locker door hole.	
GAT ECO.Lock 72xx Label G18	1101697
GAT ECO.Lock 72xx Label G18 NUM	1101698
Self-adhesive front labels with/without number, for 38 mm locker door hole.	
GAT Lock Door Handle	610217
Optional door handle for the GAT ECO.Lock 7xxx with placeholder for an additional label, anthracite gray	

Typical application



- 1 ...GAT ECO.Lock 7xxx BA
- 2 ...Push button (position indicates the locking status)
- 3 ...Front label
- 4 ...Locking bolt on door inner side
- 5 ...Open locker
- 6 ...Closed locker
- 7 ...Identification with RFID data carrier

Technical data

Power supply:	3 x 1.5 V alkaline batteries* type AA GANTNER approved batteries (Part No. 308819): Duracell Industrial, Energizer Industrial LR6 * Lithium batteries can also be used
Battery life span:	Up to 5 years or 30,000 cycles with alkaline batteries at room temperature
Data storage:	EEPROM for 150 bookings (data retained during battery change)
Reader type:	- LEGIC prime, LEGIC advant, LEGIC combi data carriers (CTC, MM410, ...) - ISO 14443: MIFARE Classic 1k and 4k, Ultralight®, DESFire EV1® and EV2® - NFC (HCE) - ISO 15693 - HID iCLASS CSN
Reading field frequency:	13.56 MHz
Maximum transmission power:	- RFID: < 500 mW - Wireless: 3.7 dBm (2.344 mW)
Reading field range:	5 to 35 mm (depending on the installation conditions and data carrier)
Locking:	Mechanical locking bolt with motorized locking mechanism
Break-in resistance:	DIN 4547-2, Class C
Configuration interfaces:	USB 2.0 Micro-B, NFC, wireless
Housing material:	Plastic (PC), halogen-free, V0, color = dark gray
Weight:	Approx. 0.4 kg (0.88 lbs)
Permitted ambient temperature:	0 to +60 °C (32 to +140 °F)
Protection type:	IP 52 (when installed)
Compliance:	CE

Device features and dimensions

