



The GAT ECO.Lock is the ideal solution for customers seeking a cost-effective, battery-operated lock. By simply holding an RFID credential next to the reading field, the lock may be securely opened and closed.

With a quick glance, users can see via the lock's button position, whether a locker is free or occupied. This entry-level battery lock empowers you to benefit from RFID locking. Available with Admin App from Fall, 2018.





FEATURES

- ✓ Adroid App
- **⊘** Protected battery
- **⊘** Clear LED feedback
- $oldsymbol{ootnotesize{O}}$ Easy to use
- **⊘** Easy to retrofit





The GAT ECO.Lock is the ideal solution for the convenient electronic locking of lockers in leisure facilities, universities, offices and logistics. Users are identified at the lock using contactless RFID (Radio Frequency Identification) data carriers and NFC technology. Various types of data carriers are available including cards, wristbands and key tags.

The GAT ECO.Lock is suitable for different locker materials (wood, HPL, solid plastic, glass and metal) and can be used with left and right-hinged locker doors. The user simply presses the lock button in using their data carrier. This action activates the lock electronics and the authorization of the user's data carrier is checked.









