

Gantner ECO.Side Lock

The Gantner ECO.Side Lock is designed to fit in almost every type of locker material. Its invisible installation inside the cabinet provides a high level of protection against vandalism. The Gantner ECO.Side Lock provides an elegant design that meets the high aesthetic demands of owners and architects.



Features

- Multiple operation modes: free locker selection, personal locker or time limited locker.
- Clear, dual colour LED light (green/red) to indicate the availability of the locker and acoustic indicators.
- Automatic unlocking function.
- Motorized locking/unlocking for maximum reliability.
- Drilling compatible with the GAT NET.Lock 7000 locks.
- Based-on multi-application RFID works with every popular smart keycard covering mainstream RFID technologies.
- Battery pack, electronic components and locking mechanism area all located on the inside of the door safe from potential vandalism or sabotage.-
- Easy to maintain: Battery change is all that's needed.
- Easy to install and retrofit, it can replace your existing lockers and fits any door through a totally wire-free electronic locking solution.

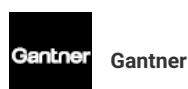
Technical characteristics

- Dimensions: 125.2 mm x 100 mm x 25 mm.
- Power supply: 1 x 3.6 V lithium battery, size AA.
- Integrated break-in alarm function.
- Operating temperature: -10 °C to +55 °C (14 °F to 131 °F).

Technical drawing



Technology platforms



—Discover Gantner

Wireless technologies



Certifications



Disclaimer:

For a complete description of the product range, verification of the availability and technical feasibility of the selected product, and a commercial offer, please get in touch with the local authorized SALTO dealer or a SALTO office.

SALTO Systems reserves the right to modify the product and its components.

Technical information and images displayed on the SALTO Systems product page are for informative purposes only and designed to inform about the main product features, options and technical specifications. Therefore, all images, illustrations, shapes, features, specifications, sizes, data, descriptions and colours shown on the SALTO Systems page shall consider as no-binding approximate indications only.