

The Gantner NET.Lock 7020 networked locking serie provide smart keyless access to storage space for mid to large size locker installations requiring a comprehensive locker management solution with maximum convenience and real-time management.Offers a discreet and modern, fully clean-line locker design to fit all lockers materials and to bring all the advantages of access control to modern smart buildings. Thanks to the smooth surface front provides secure locker solutions for smart corporate offices, flexible working spaces, education, healthcare and leisure environments.









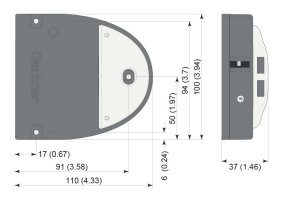
Features

- Simple installation is possible on many types of locker doors.
- LED lighting to illuminate the interior of lockers and 2 USB charging ports option to conveniently charge mobile devices.
- Clear, dual colour LED light (green/red) to indicate the availability of the locker and acoustic indicators.
- Custom labels for the locker door are possible.
- Different operating modes.
- Full access control rights programmed via locker management software.
- Built-in audit trail. Keep an audit trail and usage data analytics reports.
- All communication between the carrier and the electronic lock is encrypted and secured.
- Highly resistant against vandalism and break-in attempts, the lock is fully concealed which makes it a vandal-proof solution (electronic components and locking mechanism area all located on the inside of the door safe).
- Easy to install and maintain solution with no keys or batteries.

Technical characteristics

- Dimensions: 100mm x 110mm x 37mm
- Two controller types for up to 12 or 24 locks per controller.
- Can be used with both left and right-hinged locker doors
- Motorized locking/unlocking for optimum reliability.
- No mechanical, internal switches.
- Different bolt sets available with integrated RFID booster.
- Suitable for humid conditions such as changing rooms.
- Operating temperature: 0°C to +60°C (32°F to 140°F).
- Suitable for left and right-hinged doors and all types of locker materials.

Technical drawing



Technology platforms



Ganto Gantner

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.

