



# Kaba exos 9300

## Online cabinet lock

### More efficient storage

Companies and institutions must offer their employees and other people a place to store their personal items. Cabinets are the ideal solution, as they are not only secure, but thanks to the Kaba exos 9300 Online cabinet lock, are also a space saving, easy to manage option. The cabinet locks are directly connected with the intelligent access management system Kaba exos. They are convenient and intuitive to use with a touch application near the cabinet locks.

### Easy management

Thanks to different user roles, the system can be managed and operated efficiently. Online cabinet lock groups are a cinch to set up and delete. All online cabinet locks and additional information can be viewed and configured in the web application. Assigning cabinet locks to people, managing or releasing them – everything is done manually and easily. One great advantage is that any changes are active immediately,

and the cabinets remain locked during all actions. Thanks to the option of assigning multiple users, fewer cabinets are needed for the same number of employees. And since they do not need batteries, maintenance is also not a problem.

### Intuitive to operate

If a person wishes to occupy an online cabinet lock, they simply book it at the registration unit with their user medium. Depending on the operating mode, a vacant online cabinet lock is selected or randomly assigned in the touch application. In order to achieve consistent occupancy, the maximum period of occupation is flexible and can be configured as needed. For maximum security, and to ensure that all processes can be traced, they are logged in accordance with internal guidelines and legal requirements.

### Advantages at a glance

#### Simple and efficient to use

- Short integration period and efficient processes

#### Space-saving and flexible

- Cabinets can be used by several people
- Maximum period of occupation can be chosen freely (e.g. 24 h)

#### Low-maintenance operation

- No battery changes necessary

#### Integrated with access control system

- Seamless online integration
- Traceability via logbook
- Configuration changes active immediately

## Features

### Adjustable occupation time

- To ensure consistent and uniform service life

### Flexible cabinet occupancy

- For efficient use of space
- Fewer cabinets needed for the same number of employees

### Random assignment

- To ensure that each cabinet is used at the same frequency

### Different user roles

- For safe installation, configuration and use according to specially assigned rights

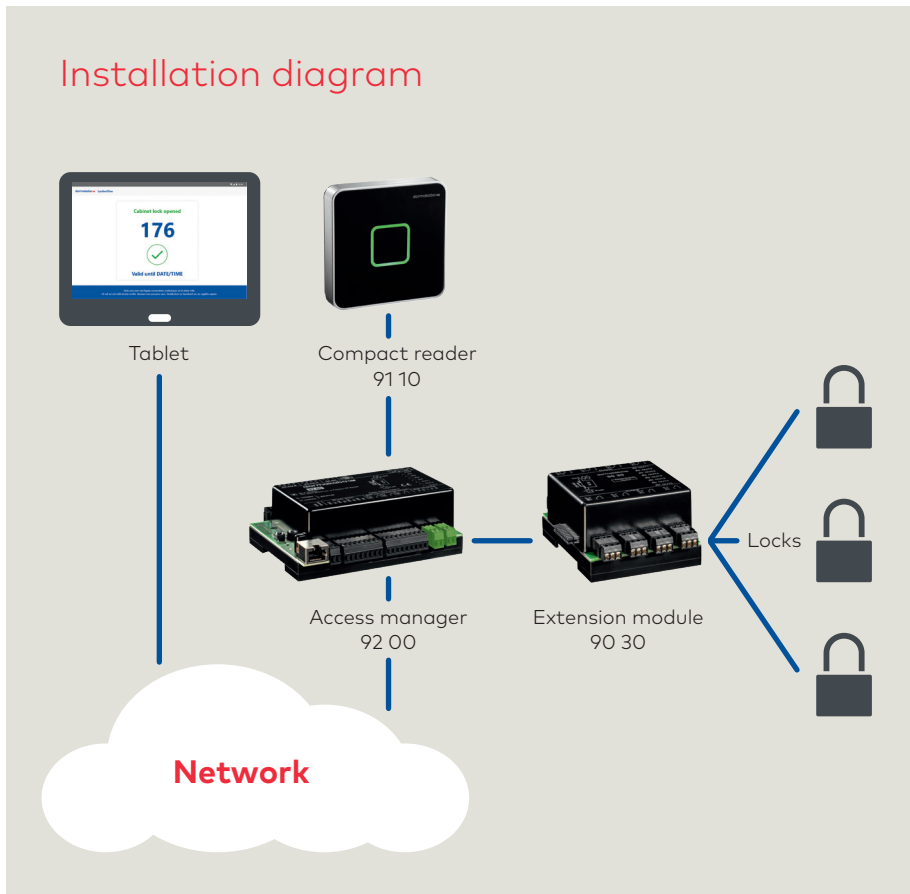
## Application examples

### Locker rooms/dressing rooms at hospitals

- With usual occupation times of about 12 hours
- Ideal and cost efficient where space is at a premium
- The same ID card can be used for doors, the cafeteria and attendance recording

### Shared offices

- Flexible booking during attendance
- Available again immediately after booking
- Integration with superordinate systems via exos API



## Technical equipment

### Components

- PC/tablet with touch screen and web browser
- reader
- Access manager 92 00
- Extension module 90 30
- Online Lockers Web (web application)
- Online Lockers API (proxy API)
- Online Lockers Touch UI (touch application)

### architecture

- Client server
- Several users and locations
- Online connection to host system

### Locker locks

- Manufacturer-independent (electric, 0–24 V)

### Operation

- Web client on touch PC tablet
- Administration via host system exos

### Supported web browsers

- Mozilla Firefox
- Google Chrome
- Microsoft Edge

### Supported readers

- All readers supported by access manager 92 00

Subject to technical modifications.  
©2021 dormakaba. Date 02/2021

**Any questions? We would be happy to answer any questions you may have.**