



## Kaba exos 9300

# Master key system management

## Keys as part of the access solution

Kaba exos moves away from an isolated solution towards a company-wide overall concept, combining keys and lock cylinders with electronic access control. This means you have all doors and all media – from an employee badge to a master key, including all access authorizations under control.

#### **Every day efficiency**

Even issuing and returning keys can be time-consuming: manually filling out receipts, keeping lists, storing documents and checking that returns have been done on time. Kaba exos puts an end to all that: receipts are simply printed and lists created at the touch of a button.

#### Secure overview

It is very important to know who has which keys at any given time. With Kaba exos you always have an overview - including all access rights. It doesn't matter whether the person is using a key or a badge – with one click, you can create a whole range of analyses. Crucially, in the event of a resignation or blacklist, with Kaba exos you can ensure that the person has neither access rights nor a key. If online access authorizations are blocked, the security service also receives a notification to collect the key.

#### Benefits at a glance

# Efficient operation – lower operating costs

 One application as a companywide solution (several locations)

### Greater security and transparency

At a glance:

- All access points, events and authorizations
- All people (employees, visitors and contractors)
- All media (keys and RFID media)

## Low maintenance and administrative costs

- Easy to put into operation using automatic data import
- Process-oriented operation,
  e.g. issuing and returning keys

## Consistent research and auditable data

 Long-term data consistency, no security gaps in the system

## **Features**

#### Locking systems

- · Manage all media including mechanical keys and Kaba smart keys
- · Manage locking systems from one or several locations
- Integrate other locking systems (e.g. car parks, cloakroom lockers, etc.)

#### Data import

- Locking system import or manual registration of components
- · Supports current industry standards
- · New components and keys simply re-imported into the system

#### Issuing media

- Badge owners can be identified using the desktop reader
- · Users issue media in just a few steps
- All issued media are centrally managed (employees, visitors and contractors)
- Deposit administration as well as printing of any receipts required
- Intervention medium enables access in the event of an emergency e.g. for the fire brigade

#### **Process-oriented operations**

- Process-oriented issuing and return of keys including printing receipts
- Reminder function for revision or return
- · Efficient and secure identification of people and their keys
- Issuing and return using desktop readers
- Hierarchical structure of locking systems according to locations, buildings or areas of responsibility

#### Intuitive to use

- · Comprehensive search function for finding the right key
- Display of all media, from badges to keys
- Comprehensive search and analysis of authorizations for areas, rooms or doors
- Mechanical keys assigned in one step with access authorizations to mechatronic components (Kaba smart key)

#### Security and transparency

- · Overview of all authorizations for one person
- Unintentional infringement of authorizations using keys detected by online access management system
- · List view and graphical view of key plan
- Use of centrally maintained staff data

#### **Role-based operation**

 Access can be restricted to individual locking systems or to certain key areas

#### Recording

- · All events recorded in an auditable manner
- Technical data

 $\ensuremath{\mathsf{N.B.}}$  The effectively available product function scope depends on the system context in which it is used.

#### **Technical data**

#### **Architecture**

- Client server
- Multiple users and locations

#### Locking systems

- Not dependent on the
- manufacturer

#### **Data import**

- Kaba Key Planner
- KWD (KeyWorlD)\*
- industry standard
- xls, csv, xml, kif (available on request)

#### Data export

- pdf, xls, doc (list)
- xls (key plan view)

#### **Desktop reader**

- Kaba desktop reader 91 08
- · LEGIC/MIFARE

# Intervention medium (standalone)

With all dormakaba Multi RFID devices

Further info and order details can be found in the relevant dormakaba catalogues or system descriptions

dormakaba Deutschland GmbH DORMA Platz 1 58256 Ennepetal T: +49 2333 793-0

F: +49 2333 793-49 50 www.dormakaba.com