



Wireless



TouchGo

## c-lever

### Stand-alone access control system

#### Security and design in one

The electronic c-lever door furniture offers a sophisticated and well thought-out design combined with a wide range of functions. It integrates seamlessly within the award-winning evolo product range.

The complete stand alone solution. Suitable for doors where cabling for a hard wired system is too distant or not possible and using the wireless option: all functions can be transferred remotely from the comfort of your own desk.

You can control access precisely for an almost unlimited number of users according to specific places and time periods. You set the access rights and can then change them quickly and flexibly, in stand-alone, remote or online mode.

#### State-of-the-art technology

c-lever supports the latest RFID technology and will be available with wireless function. Access rights can be conveniently adapted from a PC, wirelessly and in real time. This offers enormous advantages in terms of programming, maintenance and the highest level of security.

If you don't want to search for your keys, choose the convenient TouchGo option. The door furniture detects whether the user carries a valid transponder and if so, allows the door to be opened.

#### Ready for you to use

Its wide range makes c-lever suitable for almost every door, both inside and outside. These doors might be the access points to commercial or administrative buildings, senior's homes, hospitals, universities or areas that are worth protecting, such as server rooms or storage areas.

#### Advantages at a glance:

- Door monitoring with the wireless function
- TouchGo function: your hands are free, the transponder stays in your pocket
- Supports NFC (Near Field Communication)

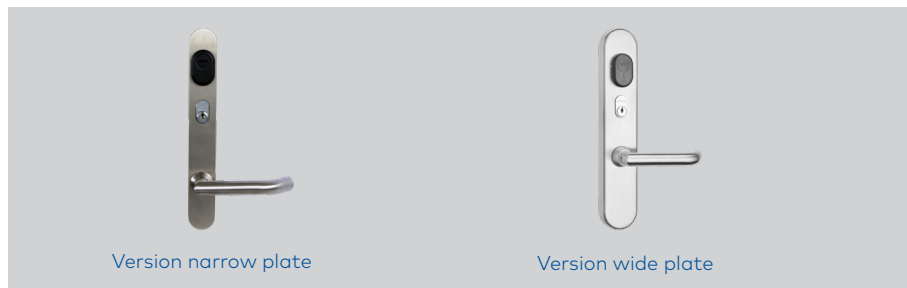
dormakaba Australia  
 Head Office  
 12-13 Dansu Court  
 Hallam VIC 3803  
 T: 1800 675 411  
[info.au@dormakaba.com](mailto:info.au@dormakaba.com)  
[www.dormakaba.com.au](http://www.dormakaba.com.au)

dormakaba New Zealand  
 Head Office  
 Building P, 61-69 Patiki Road  
 Avondale, Auckland 1026  
 T: 0800 436 762  
[info.nz@dormakaba.com](mailto:info.nz@dormakaba.com)  
[www.dormakaba.co.nz](http://www.dormakaba.co.nz)

# Features

## Sophisticated design

You can operate the door easily: after presenting the access medium, a green signal appears on the digital light unit and you open the door as usual with the lever handle. Innovative engineering ensures that standard batteries provide sufficient power for up to 150,000 door movements.



## Easy to install

Installation is carried out indoors or in outside areas protected against weather directly on doors made of wood, plastic or metal. Standalone operation needs no wiring. You can generally continue to use your existing lock and – depending on the installation situation – you can also keep the cylinder and lever handle.

## Programming

This electronic door furniture is suitable both for single doors and as an element of a large master key system. Various programming options are possible:

- Manual programming: you don't need any software, you program directly at the relevant entrance using your master media.
- With programming device: whitelist programming on PC with Kaba evolo Manager (KEM) and transfer via programming device.
- With CardLink: access rights are stored via the update terminal onto the access media. Doors don't have to be re-programmed manually.
- Using the wireless option: authorisations can be transferred to the access components from the comfort of your own desk.

## Important Kaba evolo features

- An unlimited number of access media can be managed
- Event memory for up to 2,000 door movements
- 15 configurable time profiles, each with 12 time windows
- 20 holiday periods and 64 special days
- Time-limited granting of user authorisations (validation)

## A universal portfolio

Our range includes a variety of combinable products in the same high-quality design. They can be integrated into mechanical, standalone or online dormakaba systems.

## Technical data

### Supported RFID Standards

- LEGIC (advant & prime)
- MIFARE (DESFire & Classic)
- OSS-SO (LEGIC advant, version 1.00)
- Kaba Touch Go (RCID)

### Designs

- Plate: choice of wide or narrow with or without cylinder hole
- Centre distance: 55 to 105 mm (depending on profile)
- Euro profile, Swiss round profile, Scandinavian or Australian oval profile

### Options

- Stainless steel

### Dimensions (W x H x D)

- Narrow plate: 39.8 x 298 x 21 mm
- Wide plate: 56.3 x 285.6 x 18.3 mm
- Minimum backset narrow 23mm, wide 60mm with offset lever handles

### Power supply

- 2 x 1.5V, AA batteries

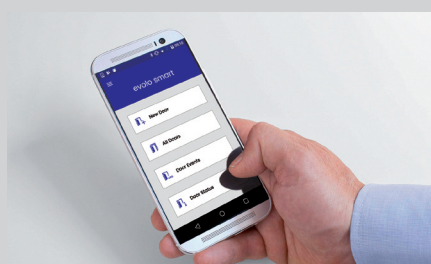
### Environment/service life

- Temperature: -25 °C to +70 °C
- Protection class: IP55
- Humidity: 0 to 95 %, non-condensing
- Battery life at 20 °C: up to 150,000 cycles or up to three years

### Certificate (in preparation)

- Complies with AS1428.1. Design for access and mobility
- Meets AS1905.1 – Fire resistant door set
- Emergency exit: EN 179 (in combination with appropriate lever handles and locks)
- Works in conjunction with Kaba EDM22

For further details and order information, please check the relevant Kaba evolo catalogue or system description.



evolo smart Android app



Readers



Access media