

# dormakaba c-lever compact

## More than just a door handle



### Advantages at a glance

#### Contribution to sustainability

Manufactured from durable materials using resource-efficient design, allowing updates and repairs

#### Efficient solution

For interior doors – wooden, metal and even glass

#### Easy cable-free installation

Even in upside down position

#### Can be combined seamlessly

Large product range in the same high-quality design

#### Mobile Access function

Users can receive access rights onto their smartphones via the dormakaba app



### Smart control for your access

Open your door in the normal way. After presenting the valid access medium, a green signal lights up and you can operate the door as usual with the lever handle.

Choose the access medium that suits your needs – be it a card, a key fob, a key with RFID or your smartphone. The access media can usually be used for other applications that already have been established in your company.

### Adapts to you

The c-lever compact offers award-winning design combined with a wide range of functions. 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 change them quickly and flexibly, in standalone or wireless mode.

### Integrable and Wireless

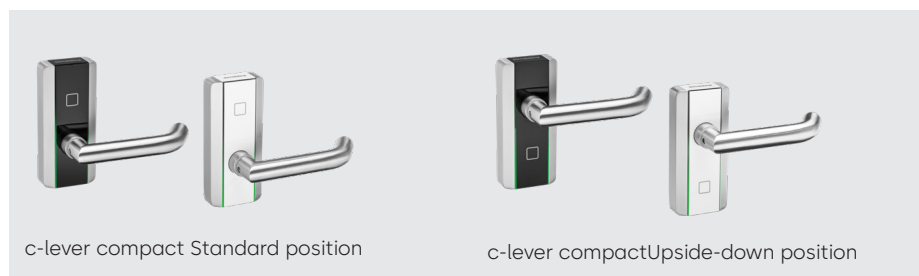
The c-lever compact can be integrated into all dormakaba system solutions and supports the latest RFID technologies. With the selectable wireless function you transmit your access rights from your PC to the door components via radio. Benefit from the advantages in terms of security, programming and maintenance.

### Integrable and Wireless

Digitalise your access with this new electronic door fitting c-lever compact while continuing to independently use the mechanical master key system. You can carry on using your lever handle and – depending on the installation situation – you can also keep the cylinder and lock.

The c-lever compact is designed for interior doors, for instance in offices, administration areas or in the retail sector.

# Features



## C-lever design

Thanks to its innovative design, the c-lever compact can be assembled upside down: a great benefit for doors in tight spaces, such as glass doors, or doors where the cylinder is located above the lever handle.

## Fast installation

Quick and cable-free installation on interior doors. Existing bores in the door can usually be used: the installation is done in just a few minutes.

## Easy planning

This electronic door fitting is independent of locks and cylinders. It is therefore suited for customers who would like to change to an electronic access system: replacing a mechanical lever handle turns your existing master key system into electronic access control.

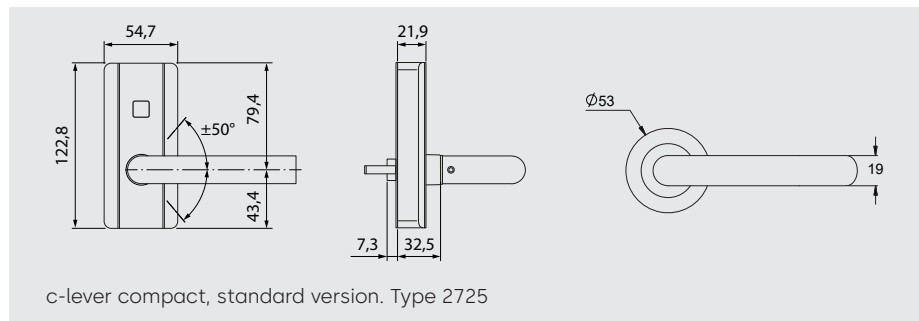
## Programming

The c-lever compact is easy to program and suitable both for individual doors and as an element of a large access system. Depending on the selected features and administration software, different programming options are available: For example, access rights may be transmitted either remotely from your PC, with the programming device, via App or with the programming card directly to the electronic door lock.

## Essential features

The device software supports all dormakaba system solutions and its functions also include:

- Number of access media: - with whitelist up to 4,000  
- with CardLink or AoC practically unlimited
- Internal clock and configurable time profiles
- Time-limited assignment of access rights (validation)
- Saving of last 2,000 events (can be disabled)



## Technical data

### Supported RFID Standards

- LEGIC (advant & prime)
- MIFARE (DESFire & Classic)
- OSS-SO version 2021-06  
(LEGIC advant, MIFARE DESFire)

### Designs

- Standard, half
- AS1428 Compliant handle

### Options

- Black or white cover
- Choice of lever handle designs

### Dimensions

- 54.7 x 122.8 x 21.9 mm (W x H x D)
- min. backset 30 mm, dependent on door and lock

### Power supply

- 2 batteries 1.5V L92, FR03

### Environment/service life

- Temperature: -25 °C to +70 °C
- Protection class: IP54
- Humidity: 0 to 95 %, non-condensing
- Battery life at 20 °C:  
up to 60,000 cycles or up to 3 years

### Certificate

- Building hardware: EN 1906  
application class 3
- Fire safety: DIN 18273 (tested in  
accordance with EN 1634-1)
- Emergency exit: EN 179  
(in combination with appropriate lever  
handles and locks)

### Environmental product declaration: EPD

- Declaration number:  
EPD-DOR-20210339-CBA1-EN
- Under ISO 14025 and EN 15804+A2
- Publisher and declaration holder: Institut  
Bauen und Umwelt eV.

Any questions? We would be happy to advise you.