

# dormakaba desktop reader 91 08

## Universal RFID reader for desktop applications



### Advantages at a glance

- Easy to read and write RFID media in accordance with ISO-15693 and ISO-14443A standard
- Also suitable for cards, smartkeys or key fobs
- Distinctive personal identification
- Transfer of the security key to the system or peripheral components
- Integrated into dormakaba software solutions

### Easy reading and writing

dormakaba desktop reader 91 08 serves to read and write to RFID media in the form of cards, smartkeys or key fobs that are used in time registration or access control.

### Simple connection

The desktop reader is automatically recognised by Windows when inserted into a free USB port on a computer and is integrated into the relevant dormakaba system application.

### Easy operation

Employees only need to place their RFID medium on the reader.

### Stylish design

The dormakaba desktop reader 91 08 captivates by its stylish design in a black housing with silver edging – suitable for any desk.

### Media administration

- Assign media and access rights to employees and visitors
- Revoke media or access rights
- Issue replacement badges
- Identification of found media
- Badge analysis

### Personal identification

- Validation of a person by security personnel
- Safety check during the issue of keys
- Access authorisation to personal data or web content
- Use of Intranet and other services

### Writing on media

- Assign CardLink access rights for standalone products (dormakaba evolvo)
- Biometric user data (finger templates)
- Create programming master T
- Coding station for migrating media
- Charging of pay services (for the canteen or coffee machines)

### System administration

- Read and save site configuration
- Authorisation to access a system application
- Manage master media
- Transfer of security keys to the connected components
- Read media traceback and actuator information of standalone components

**Note:** The product's range of functions are readily available regardless of the context in which the system is used.

### Technical specification

#### Connection and power supply

- USB 2.0 compatible
- 5 V max. 200 mA via USB connection
- Cable length 150 cm

#### Reader technology

The following RFID media types can be read and written to:

- LEGIC RF Standard (prime)
- LEGIC advant ISO-15693
- LEGIC advant ISO-14443A
- MIFARE Classic/DESFire ISO 14443A
- Other ISO 15693 (only UID read)
- Other ISO 14443A (only UID read)

#### Communication

Microsoft certified USB driver for:

- Windows 11
- Windows 10
- Windows 8.1
- Windows 8
- Windows Server 2012 R2
- Windows Server 2008 R2

#### Environment

- Temperature range: 0°C to +40°C
- Protection class: IP20

#### Colour

- Colour: Black/white aluminium (RAL 9005/9006)

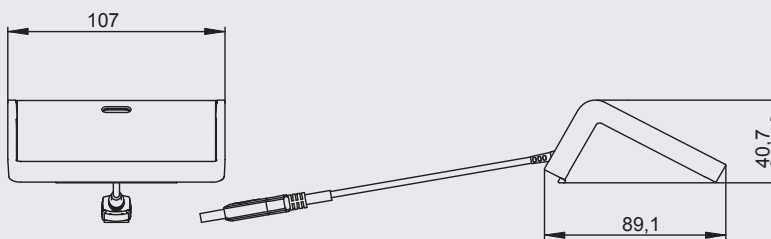
#### Dimensions

- (width x height x depth)  
107 x 40,7 x 89,1 mm

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

Subject to change without notice.

© 2023 dormakaba. Version 07/2023



USB connection cable 1500 mm long

### Any questions?

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