

# **((ELOCK2**

## Radio controlled systems

INNOVATIVE ACCESS SOLUTIONS FROM THE FIRST PLACE WINNER

**MADE IN GERMANY** 



20mm
Door closed = automatic full locking





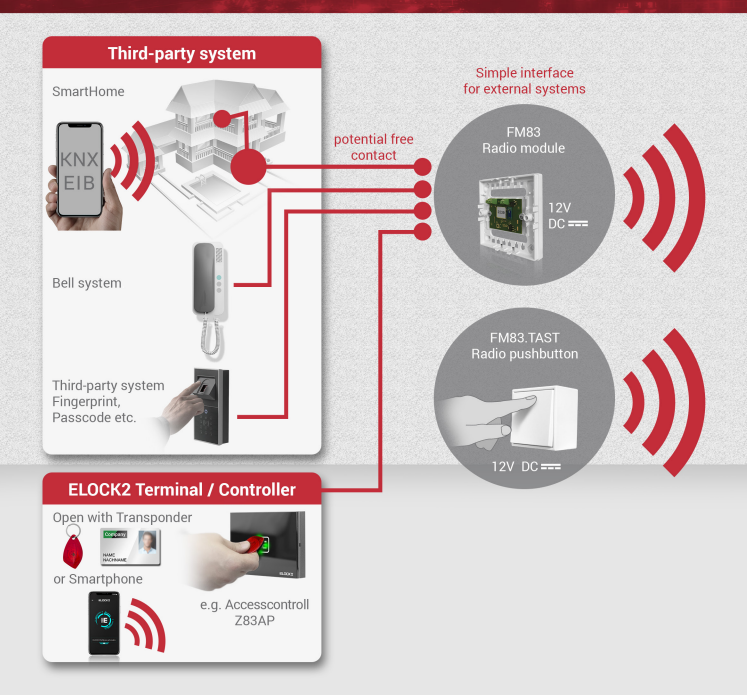


Patented automatic lock with panic function

Interface for for external systems



### **ELDCK2** Radio controlled systems



#### Interface freedom with ELOCK2

The FM83 radio module can be connected to on-site access control systems via floating contacts.

The range between the lock and the FM83 radio module is approx. 3 meters.

#### Convenient access

The digitally controllable outside lever handle can be engaged and disengaged using the FM83 radio module.

#### Easy to retrofit and convert

You get state-of-the-art technology that can be integrated into existing doors or localities in no time at all without any conversion.

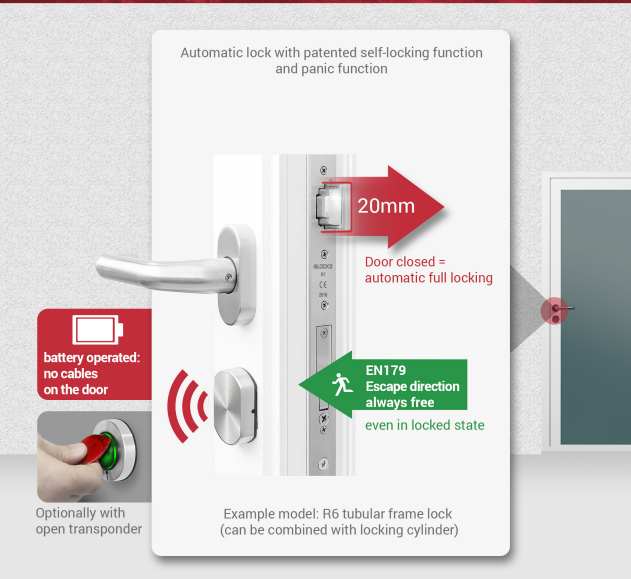
#### Direction of escape always clear

The panic function allows the door to be opened quickly from the inside with a flick of the wrist. The automatic self-locking mechanism ensures secure closure as soon as the door slams shut.

#### Safely locked

In the event of a battery failure, the mechanical self-locking mechanism in the radio systems also ensures secure closure. An emergency opening of the door is possible at any time via mechanical cylinders.

## **ELOCK2** Radio controlled systems





Profile cylinders, mortise locks, tubular frame locks and fittings are locks are recognized by insurance companies as effective burglary protection and are approved for. escape and rescue routes (special models), fire and smoke protection doors - in conjunction with panic panic devices.

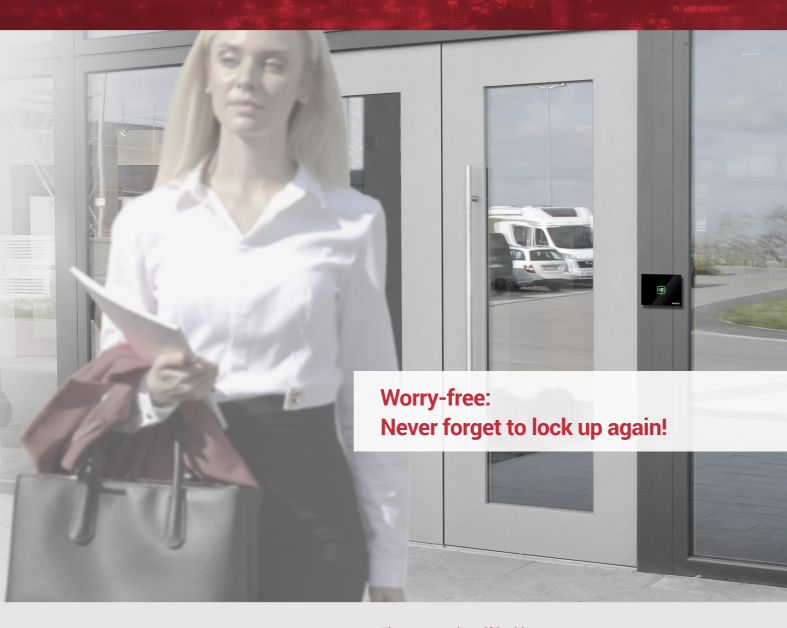
#### Easy maintenance

Batteries can be replaced without removing the radio lock systems.



Interested?
Request online without obligation!
Scan QR code or click link

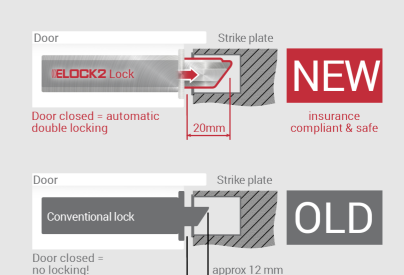
## **WELDCK2** Radio controlled systems





#### The automatic self-locking system

The patented ELOCK2 automatic locks lock automatically as soon as you pull the door shut. A simple interface allows you to control or release the lock with third-party systems wirelessly via radio.



## **WELDCK2** Radio controlled systems



for full leaf doors

Scan QR-Code or click link





for tubular frame doors

Scan QR-Code or click link





M6 Mittelfallenschloss Middle latch lock

Scan QR-Code or click link





for garden gates

Scan QR-Code or click link





Fitting lock

Scan QR-Code or click link





All glass lock

Scan QR-Code or click link





Digital locking cylinders in different variants

Scan QR-Code or click link



文 **((1))** 

TW6S Door guard

Scan QR-Code or click link





Furniture lock

Scan QR-Code or click link





Accsess controller Z83AP / Z85AP

Scan QR-Code or click link





Your personal consultant:

Innovative access solutions from the first-place winner



https://elock2.com/ index.php?id=368

#### Produktkatalog als PDF

Neuigkeiten

Discover the whole ELOCK2 system now



Mechanical / digital automatic locks with panic function



Intelligent escape route protection



Digital furniture locks



Digital locking cylinders (also with panic function)





Digital padlocks and tube safes



Access terminal e.g. for doors and barriers



**Infomaterial Produkte** 

ELOCK2 access system with 360° perfection

Patented systems and highly differentiated access management with ELOCK2 software with interfaces to alarm and database systems (according to open standards).



Infomaterial Systeme und Funktionen

Wireless installation in all standard doors (including glass and tubular frame doors) significantly reduces investment costs in new construction and retrofitting compared to wired systems.

Excellent scalability in the introduction and expansion of locking systems, even for unnetworked properties, thanks to virtual networking. Systems are suitable for fire doors and escape doors.

Excellent technical support for hardware and software from qualified service partners and directly from the manufacturer ELOCK2 - the medium-sized family business with short routes.



Ausschreibungstexte



Zertifikate / Prüfdokumente



Quality certified by DIN EN ISO 9001

Gutenbergstr.10-12 D-73779 Deizisau vertrieb@elock2.de Tel: +49(0)711 901213 - 86 Fax: +49(0)711 901213 - 99 www.elock2.com

We reserve the right to make technical and optical changes to the products. We assume no liability for misprints and other misunderstandings.