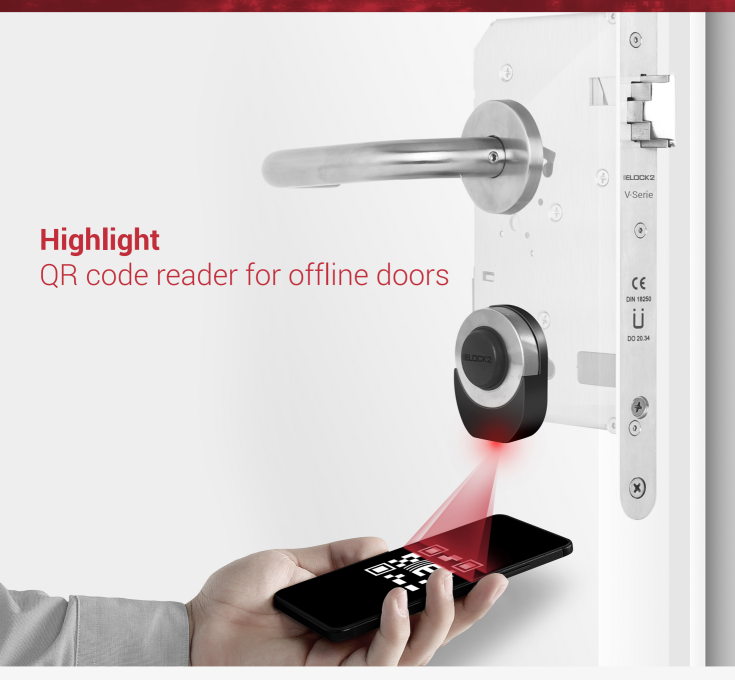


((ELOCK2

QR-code scanning antenna



WELDCK2 QR-Code scanning antenna



Professional administration



No license and Transponder costs



Contactless Key transfer



No drilling, no wiring



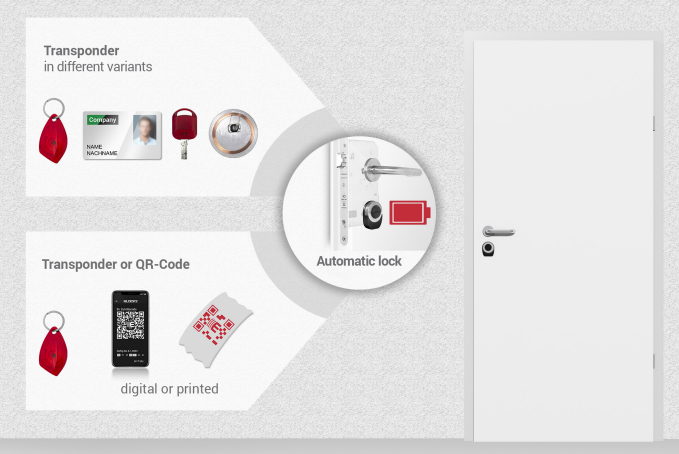
Individual Access rights



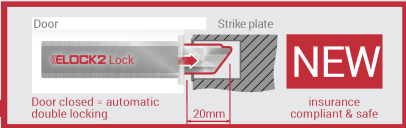
Online or offline



Autonomous offline system (battery powered)







Patented automatic lock with panic function

As soon as the door is closed, it is automatically mechanically locked. This is ensured by a 20mm latch bolt made of solid hardened steel. The door can be opened from the inside at any time.

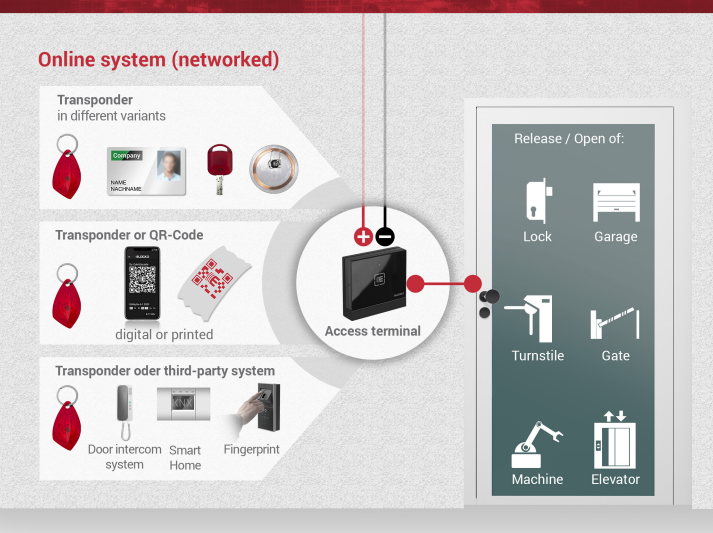
Old out, ELOCK2 in!

The locking systems are manufactured in standard dimensions. This means that ELOCK2 products can be easily retrofitted and converted. Within a few minutes you can bring your door lock technically up to date.

Industry and DIN standardized

Profile cylinders, mortise, tubular frame and hardware 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 hardware.

ELDCK2 QR-Code scanning antenna



Use QR code in versatile ways

Everything that can be controlled can now be released via the QR code scanner of the ELOCK2 access terminal.

Changed access rights are transmitted to the terminal in real time via the network. This online connection also allows status messages and events to be displayed.

An interface allows information to be exchanged with the PC control center and the company's access authorization or time and attendance database.

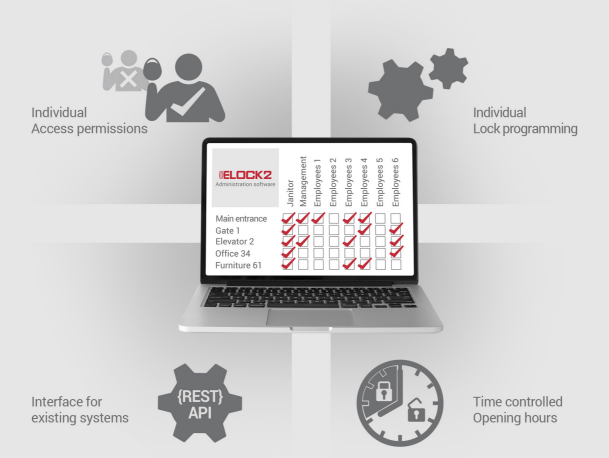
In both online and offline modes, these terminals work together with other components, such as intrusion detection systems, time and attendance systems, or video surveillance systems.

Funktionen des Terminals

- Automatic release or closing of the Lock according to defined schedule
- Four-eyes principle: (opening with 2 QR codes)
- Determination of opening duration/pulse length
- Delayed opening
- Permanent open
- Inputs and outputs programmable
- Alarm arming function:
 Alarm arming No access to ELOCK2systems after alarm arming
- "Do not disturb" function: Temporary lock disabling
- Office function: After opening with an authorized QR code, the lock remains open permanently until a defined time
- Re-entry lock ("sluice" principle)
- Parking management
- Flipflop function: When the transponder is presented, the lock/terminal permanently open on or off
- Day alarm
- Anti-passback



Efficient and professional administration



Access rights

- Definition of access rights in the form of Access groups, room zones and time zones
- Management of invalid and lost QR codes
- Management and issuance of guest/visitor/ contractor QR codes
- Time limitation of access rights
- Plant prohibition (blocking data record)

Reporting

- Automatic logging of access activities and and access attempts with rejection.
- Customer-specific integration of .xls, .csv data formats
- Real-time attendance and absence control
- Time recording

Interface

- Data import/export -preparation, output and forwarding of data
- Interface for Events, server events and hotel

User interface

- Manage up to 5 databases
- Software login:

Creation of multiple accounts.

User login with password or transponder.

Functions and views can be individually

be restricted individually depending on the user

- User personalization:

Image files in graphic formats (e.g. JPG, TIFF, BMP, ...)

- People search function
- Printing of an acknowledgement of receipt when return of a transponder
- Total overview of access rights for all transponders as well as individual overviews can be called up
- Display person master record
- Display battery status

Technical details

- Mixed operation of TCP/IP, RS485 online and offline offline components possible
- Automatic changeover from summer and winter time as well as definition of holidays
- Interface to other systems Via REST-API , data point server
- Firmware update of ELOCK2 systems
- Compatibility from Windows 7

Your personal consultant:

Innovative access solutions from the first-place winner



https://elock2.com/ index.php/sid=968

Produktkatalog als PDF

Neuigkeiten



Mechanical / digital automatic locks with panic function

Discover the whole ELOCK2 system now



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

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

Tel: +49(0)711 901213 - 86 Fax: +49(0)711 901213 - 99 www.elock2.com