

((ELOCK2)

Battery operated locking systems

INNOVATIVE ACCESS SOLUTIONS FROM THE FIRST PLACE WINNER
MADE IN GERMANY



 $\parallel \parallel \equiv$















Patented digital locking systems for every area of application

Intelligent access control with user friendly Administration

ELDCK2 Battery operated systems

Opening possibilities



TransponderIn different variants











MorseCode

(invisible second key)
Code entry by long and
short pressing. Opening with
transponder still possible.



or





Smartphone

Via Bluetooth & Mifare Desfire EV1 When the battery is low, opening with transponder still possible.



or



Intelligent and user-friendly access control

Access control on a digital ELOCK2 system allows you to authenticate yourself conveniently with a transponder, smartphone or Morse code. The electronic control is self-sufficient and tamper-proof integrated in the stainless steel housing of the lock.

Who, when, where is allowed to open?

Each user transponder receives its individual access rights, which are allowed to open according to a defined schedule. By means of a programmable time control on the lock, it is possible to open and close automatically without transponders at defined times.

Fast transfer of access rights

With just a few clicks in the clearly laid out software, you can easily transfer the authorizations to the user transponders via a programming device. For lost transponders, the access management system can be used to block access immediately.

Contactless key transfer

Access rights are transmitted directly in highly encrypted form via the network to a wall reader (MT1 or Z85AP). The user collects his new access rights by presenting his transponder at the wall reader. Smartphone authorizations can be easily sent by email or automatically synchronized via your server.

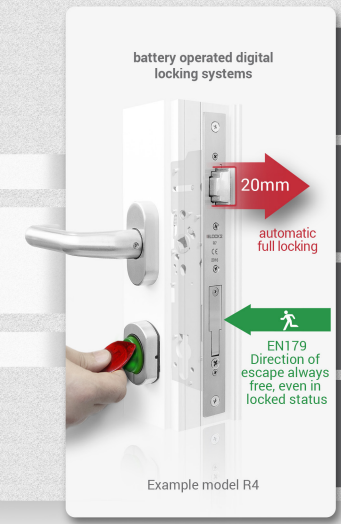
Even easier with a programming card

The Home & Office version of the locking systems allows you to assign access rights without a PC and without prior knowledge. With a programming card, you copy and delete your key transponders.

Old out, ELOCK2 in!

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

ELDCK2 Battery operated systems





Industry and DIN standardized

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 hardware.



Expand your existing system with advanced ELOCK2 locking systems. The encrypted access rights can be stored on your RFID group badge and, in addition to payment and time recording, now also enable the opening of stand-alone locking systems.



回题機區 ELOCK2 Software

Administration of access rights and lock functions.

Scan QR-Code oder click link



Alarm mode / alarm arming

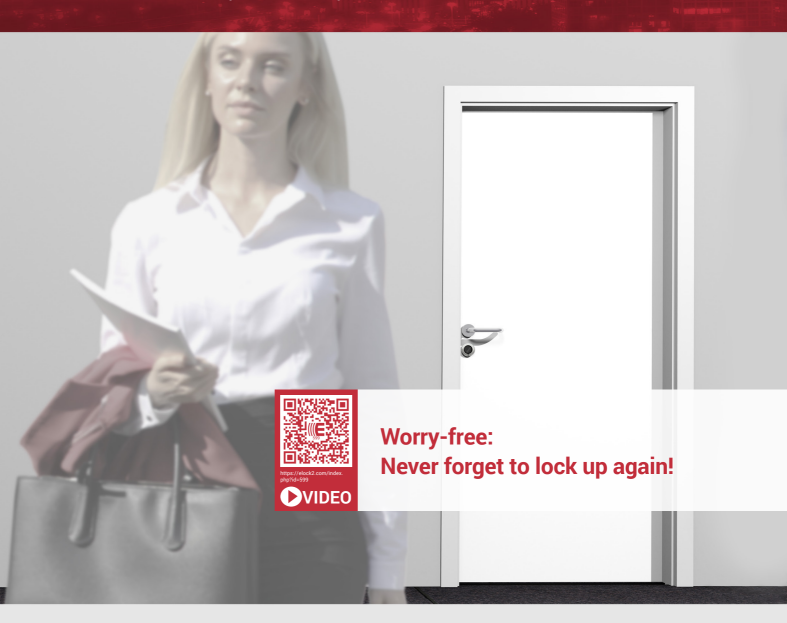
Alarm armed = no access: Forced access without further blocking elements. Scan QR-Code oder click link





Home & Office
Easy programming with a programming card. Ideal for home an small business

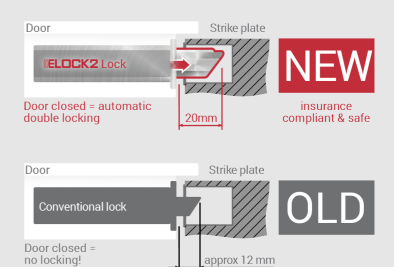
CR-Code scannen oder anklicken



V4 for house, apartment and office doors

The patented automatic self-locking mechanism

There is no need for tiresome opening and closing. When the door is closed, the lock locks automatically and optionally time-controlled in compliance with insurance regulations. ELOCK2 locks with panic function can always be unlocked/opened from the inside (a single movement process by operating the door handle).





V4 / V4D Dual for full leaf doors Scan QR-Code or click link



V5 Full leaf lock with amok protection
Scan QR-Code or click link

Integr/leok2.com/
Index.ppid/976



M4 / M4D Dual
Middle latch lock
Scan QR-Code or click link



ST4 / ST4D Dual for garden gates
Scan QR-Code or click link

https://elock2.com/index.php?id-999



R4 / R4D Dual for tubular frame doors
Scan QR-Code or click link

This code is the second of the sec



G4 / G4D Dual All glass lock Scan QR-Code or click link





TW4S
Door guard
Scan QR-Code or click link

https://elock2.com/
index.php?id=937



Digital locking cylinders in different variants
Scan QR-Code or click link

This release continue to the conti



SLS67 Digital
Padlock
Scan QR-Code or click link

The Action of the Acti





RT4
Digital Tube Safe
Scan QR-Code oder click link

This in the state of the state

Your personal consultant:

Innovative access solutions from the first-place winner



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 within terface stoalarm 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.