

Simple interface

for external systems

((ELOCK2)

External power input







12V DC and potential free contact

Interface freedom with ELOCK2

The lock is opened via the potential-free contact of the existing system. With this function, it is possible to combine the lock with the existing access control, intercom system, electronic combination locks, biometric systems and time controls.

In principle, the ELOCK2 automatic lock can always be opened from the inside (panic function). Thus, the external connection offers new possibilities for the integration of escape, fire and smoke protection doors into the building management system.

The access terminal from ELOCK2

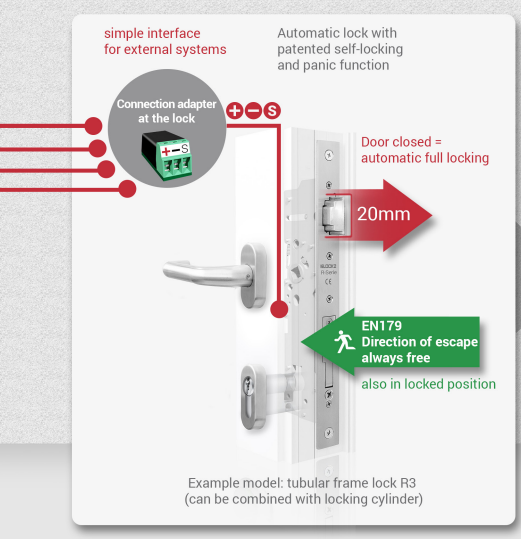
The Z83AP offers a wide range of possible applications intelligent access control systems. An optimized housing design allows subsequent, simple, fast and secure installation on any intercom system, letterbox system and in elevators.

The front of the device is dust-and splash-proof according to protected according to IP65. The integrated antenna excellent reading performance.

Your added value

- Definition of user profiles for user groups, access areas and time zones
- Management of invalid and lost transponders
- Management and issuance of guest/visitor contractor transponders
- Detailed reports on access activities
- Multi-user and multi-client capability, management by multiple users
- Alarm triggering function

ELOCK2 External power supply





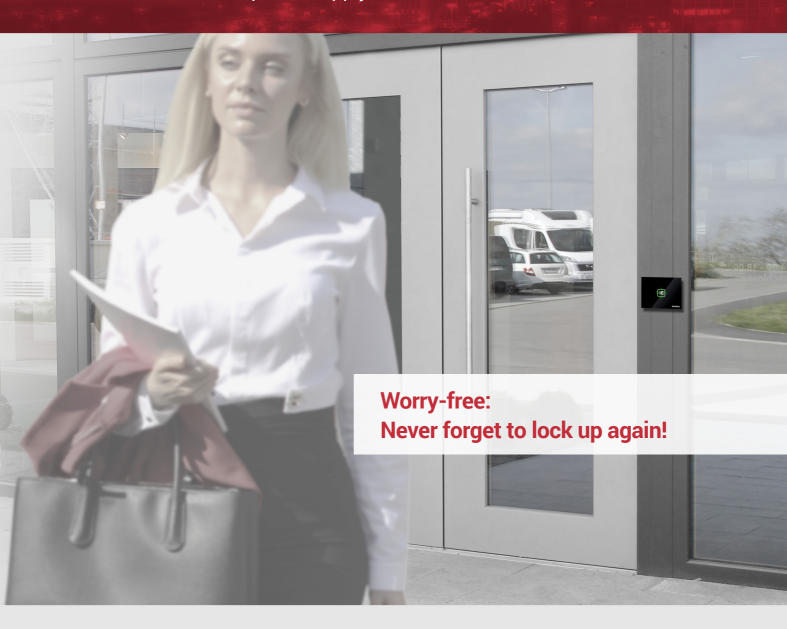
Features of the lock:

- Housing made of high quality stainless steel
- Burglar resistant
- Standard dimensions
- The locks are approved for use on fire doors
- Self-locking when door is closed
- Split lock follower 9 mm
- Mechanical opening possible via profile cylinder

Fire and smoke protection:

The automatic lock with external power supply is generally approved for use on fire and smoke protection doors. A corresponding test certificate/monitoring contract is available. This allows the installation of the automatic lock in existing fire doors without loss of approval.

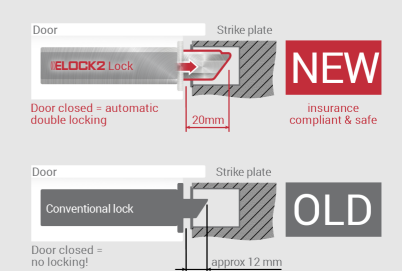
(IELDCK2 External power supply





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 via third-party systems.



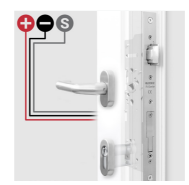
Automatic locks with external power supply:



V3 for full leaf doors

Scan QR-Code or click link





R3 for tubular frame doors

Scan QR-Code or click link





M3 Middle latch lock

Scan QR-Code or click link





ST3 for garden gates

Scan QR-Code or click link





B3 Fitting lock

Scan QR-Code or click link





Access terminal Z83AP / Z85AP

Scan QR-Code or click link



Your personal consultant:

Innovative access solutions from the first-place winner



In the state of th

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 st
glass and tubular frame doo
investment costs in new con-

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.



類(IEB)

nttps://elock2.com/ ndex.php?id=622

Zertifikate / Prüfdokumente

Ausschreibungstexte



Quality certified by DIN EN ISO 9001



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

Gutenbergstr.10-12 D-73779 Deizisau vertrieb@elock2.de

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