



# **((ELOCK2**)

# **Door guard TWS-Series**





Replaces unsightly "frogs" on the door



High quality stainless steel in slim design



Simple and fast upgrade







## Your added value

### Escape route safety device

Deterrent pre-alarm on light operation, silences on release. Permanent alarm when opening.

### Single release / permanent release

Short or long-term opening without alarm with an authorized transponder.

### Release according to schedule

Automatic deactivation of the alarm according to defined schedule.

### Quality and design

Housing made of high quality stainless steel. Suitable for any type of door.

### **Unauthorized person**

# Warning tone for light press or continuous alarm at opening

### **Authorized person**



### Open without alarm



- Simple and fast retrofitting
- Seamless integration into the existing access management system

### Efficient escape route protection:

With the TW4S door guard from ELOCK2, doors can be safely accessed at all times in the event of danger. No additional electrical locking elements are required. The combination of the TW4S escape route safety system and the self-locking panic lock from ELOCK2 ensures reliable and barrier-free opening and closing of doors.

### Short-term release or permanent release

Emergency exit doors secured with the TW4S door guard can be accessed in both directions with an authorized transponder. In addition, these doors can be released for a freely definable time or permanently.

# Coupling with a fire alarm system or intruder alarm system

Depending on the solution variant, one or more entrances are available for connection to a fire alarm system (BMA) or intruder alarm system (EMA). When the fire alarm system is triggered, a door can be released and then locked again after the system has been reset. In addition, it is possible to control external signal transmitters via an alarm contact or to forward a message to a building control system.

### Flexible and expandable:

All ELOCK2 locking and access control systems are modular and therefore flexible and expandable. Optimal for existing buildings, for modernizations and also for rented rooms. When moving, simply take your ELOCK2 door monitor with you and install it again in the new property.

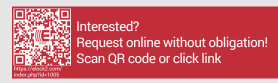
### **Event logging:**

The door monitor stores events up to 3000 walk-th-roughs.

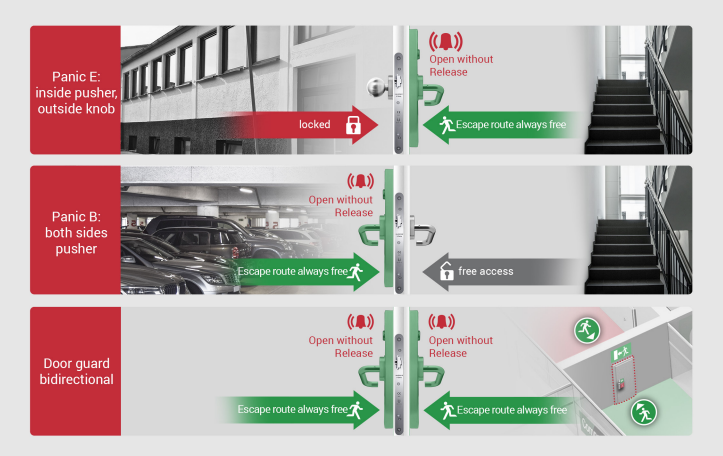
### Preferred areas of application:

- Office building
- Assisted living
- Industry
- Educational institutions
- Hospitals

- Communities
- Cottages
- Kindergarten
- Retail trade
- Airports



### The right solution for every application



### Bidirectional escape route protection for doors with escape route function in both directions.

If an escape door separates different fire compartments and at the same time different usage units, the escape route must be accessible in both directions in emergency situations.

With the TW4 door guard from ELOCK2, the doors can be safely accessed from both sides at all times in the event of an emergency. No additional electrical locking elements are required.



- Door closed = automatic and insurance-compliant full locking

sing of the doors.

The combination of the

TW4S escape route safety system and the V1E

self-locking panic lock

ensures reliable and bar-

rier-free opening and clo-

- High-quality stainless steel

### TW4S - standard, battery operated:

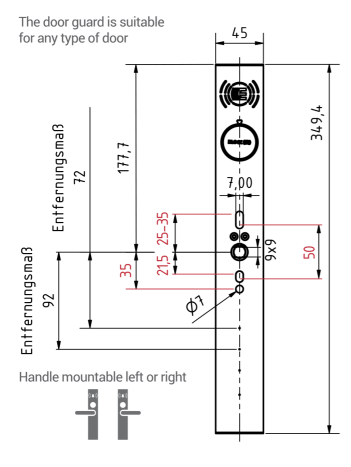
- Release with transponder key
- Optional with time management (.ZK)
- Optional with MorseCode (.MRS)
- Can be combined with locking cylinder

### TW6S - radio-controlled, battery-operated:

- Release with transponder key or via radio (control via external system
  - potential-free contact)
- Optional with time management (.ZK)
- Optional with MorseCode (.MRS)
- Can be combined with locking cylinder

### TW6S.TAST - with radio pushbutton, battery operated:

- Release with transponder key or via radio pushbutton
- Optional with time management (.ZK)
- Optional with MorseCode (.MRS)
- Can be combined with locking cylinder





### Detaillierte Technische Daten QR-Code scannen oder Link anklicken



### Zertifikate / Prüfdokumente

QR-Code scannen oder Link anklicken



# Ausschreibungstext Scan QR code or click link



### Release with Transponder

Scan QR code or click link





### Release with wireless pushbutton

Scan QR code or click link





Release with MorseCode

Scan QR code or click link





Release with Third-party system

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.