



Download PDF



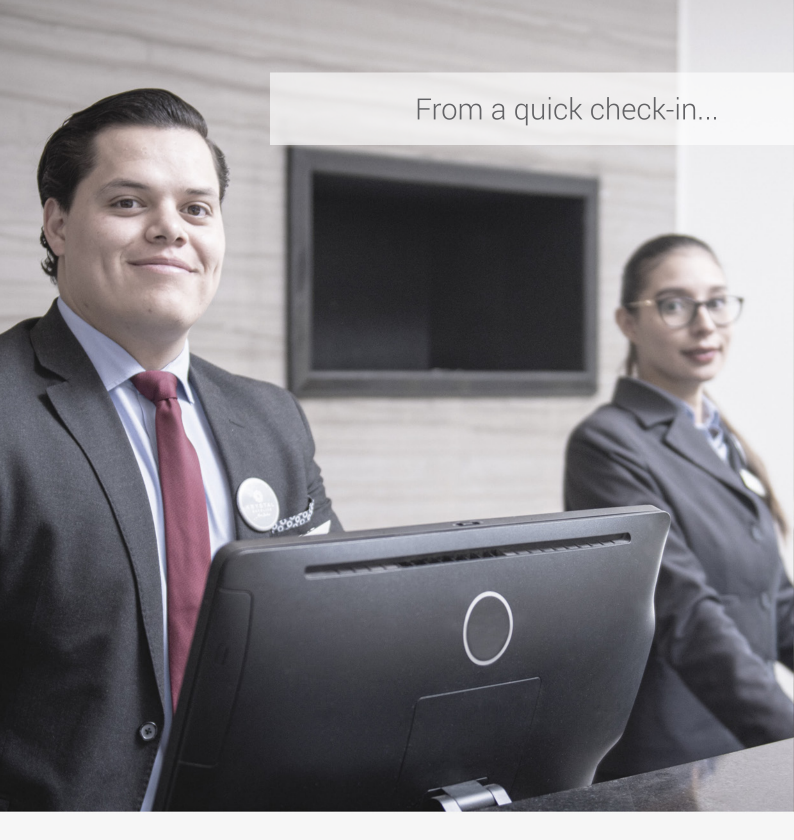
Hotel Solution



Intelligent access management for the hotel sector







No waiting at the reception

Your guests receive their room card in the shortest possible time. Visits to chargeable areas such as the breakfast room, swimming pool or wellness area can be settled via the event log of the transponder key. Your guest can thus move around freely - without annoying formalities or signatures. If their wishes change, you can make changes to the access authorizations at any time with just a few clicks.

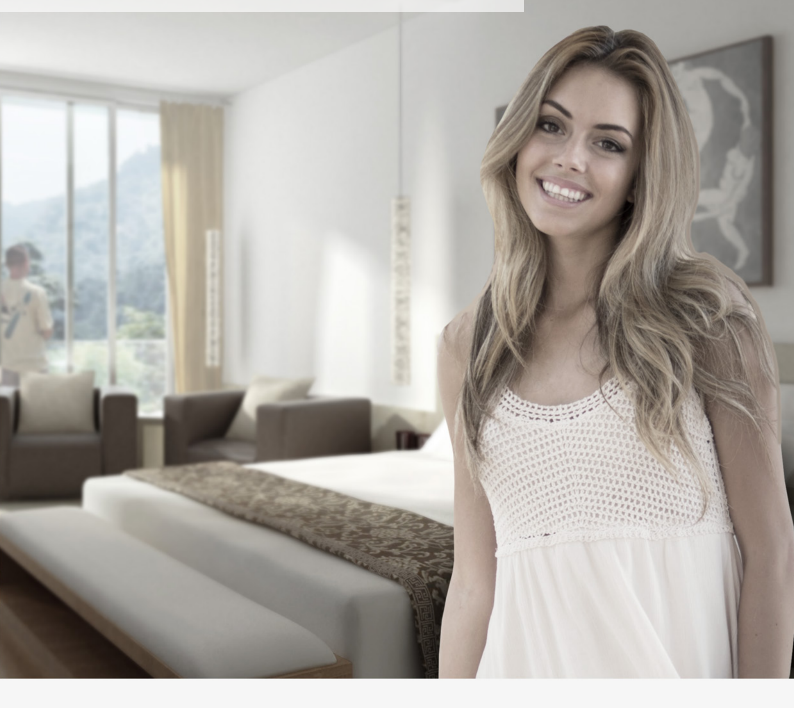
The centerpiece:

the room card (transponder) the access authorizations are saved. Customer-specific designs can be applied to the SLS-93.ID card transponder.

Further transponder types can be found on page 15.



...to a satisfied guest



Home is not a place, it's a feeling

When your guest enters their room for the first time shortly after check-in, it is an important moment: The first few seconds decide whether they will feel something like home here - even if it is only for one night. Apparent trivialities can make the difference. His first contact with the room is always the door lock: well secured from the outside, easy to close from the inside - these are the prerequisites for a well-secured private sphere.

The ZH85

The high-quality room terminal with real glass cover offers more convenience and security.

More info on page 8.







Main entrance, elevator and garage Wall reader with access control



Elevator release and floor delimitation

- Authorization is stored on the room card
- Only employees or guests can use the elevator
- Floor activation e.g. fitness area when booking
- Floor restriction: only the floor of the booked room is accessible room to avoid noise



Garage entry and gate release

- Authorization is stored on the room card
- Only guests and employees can use the parking spaces
- Automatic counting of parked vehicles

No key chaos

With a transponder or smartphone, a wide variety of accesses can be opened and controlled individually according to a set schedule via an ELOCK2 terminal.

Simple upgrade

An optimized housing design allows retrofitting to any conventional intercom system, mailbox system and in elevators in a simple, fast and secure manner. The previous device does not have to be removed. The evaluation electronics fit into a standard switch box and are compatible with many switch programs. The reading antennas can be mounted spatially separated.

The front of the device is dust- and splash-proof to protected according to IP65.

The terminals have

- an integrated RFID antenna
- variable interfaces: RS-485, RS-232 and TCP-IP
- and allow fast configuration via network or ELOCK2-USB programming device

Available designs



System Z83AZM: The control panel module enables easy installation for post-fitting.



System Z83ANTS with Stainless steel /glass housing



System Z83AP with glass housing



System Z83AP with glass housing



System Z83UP with Blind cover (format 55)



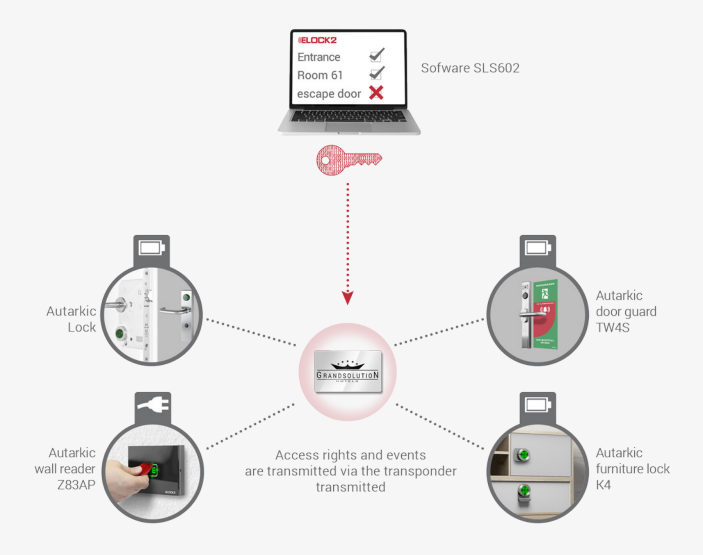
Info Access terminal Scan QR code or click link https://elock2.com/index.php?id=971





Challenge: The solution:

Networking without cables Battery powered systems



Wireless networking

All access rights, whether new or changed, are stored on the guest cards. When a door is opened, the stand-alone locking system evaluates it and, if valid, gives the go-ahead to open.

For efficient management, you only need to create the locking systems once in the software before installation.

Guest cards with a time limit have no access after expiration. Lost guest cards, on the other hand, are simply deactivated after a replacement card has been created.

Contactless extending

Expired authorizations can be extended at a networked terminal. In this way offline components can be conveniently integrated into online access control.

Online-System ZH85: Room management made so simple



With the room terminal ZH85 you upgrade your rooms both technically and visually.

With the real glass cover and illuminated elements, you convey quality at the highest level to your guests.





Info ZH85 Scan QR code or click link

Challenge: The solution:

Access Control & Management ZH85 Terminal with Energy Saver



ZH85 Room terminal

Saves energy when the room card is removed: Only when the key card is inserted is e.g. the power supplyfortheair conditioning or the lighting activated.

ZH85 Outdoor terminal

Access control

To open the door, a door opener or an electric lock (e.g. electric lock (e.g. ELOCK2 V3) is controlled.

Touch control panel

"Don't disturb" activation

"Makeup room" activation

Illuminated notices replace unsightly door tags:

No access for room service when "Do Not Disturb" is activated.

Illuminated graphics inform room service if cleaning is desired.

Management

Online room status query in the system when room cleaning is completed.

Management

Access rights for hotel guests can be assigned individually and easily in the software.



Challenge: The solution:

Secure escape and through doors The intelligent door guard TW4S

Unauthorized person



Authorized person







New ways for the protection of emergency exits:

With the ELOCK2 door guard TW4 you get an effective and cost-efficient emergency exit control.

Functionality

Persons who are in the building can open the emergency exit door in an emergency. This triggers an alarm that reports the unauthorized opening. Only authorized persons, e.g. janitors or certain employees, can open the door via transponder without alarm.

Flexible and expandable

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



Escape route regulations

The TW4 door guard complies with all legal and statutory regulations and may be used on escape doors without hesitation.

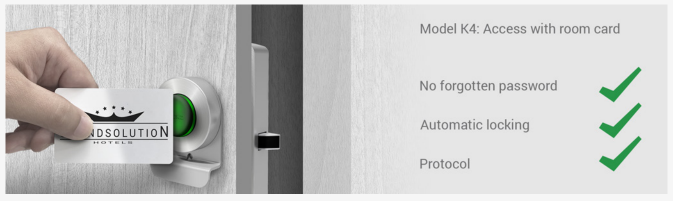
Your added value at a glance

- Monitoring function can be switched off according to defined schedule
- Event logging of walkthroughs
- Opening without alarm only for authorized persons
- Alarm acknowledgement and release by transponder
- Keyless alarm acknowledgement via MorseCode
- Pre-alarm deterrent when lightly actuated, Silent when let off
- Seamless integration with access management
- Quick and clean installation
- Battery powered in standalone mode
- Attachment for profile cylinder
- Access from outside possible without alarm (with transponder).



Challenge:

Securing valuables The solution: Furniture lock K4



Offer your guests more protection for their valuables.

The intelligent furniture lock K4

ELOCK2 allows you to lock or unlock not only doors, but also furniture, cabinets or display cases with just one transponder or guest card. The functionality of all ELOCK2 locking systems can be found here as well. You decide how you want to operate the multi functional lock: With the transponder, with the Morse code or with the smartphone.

Easy retrofitting

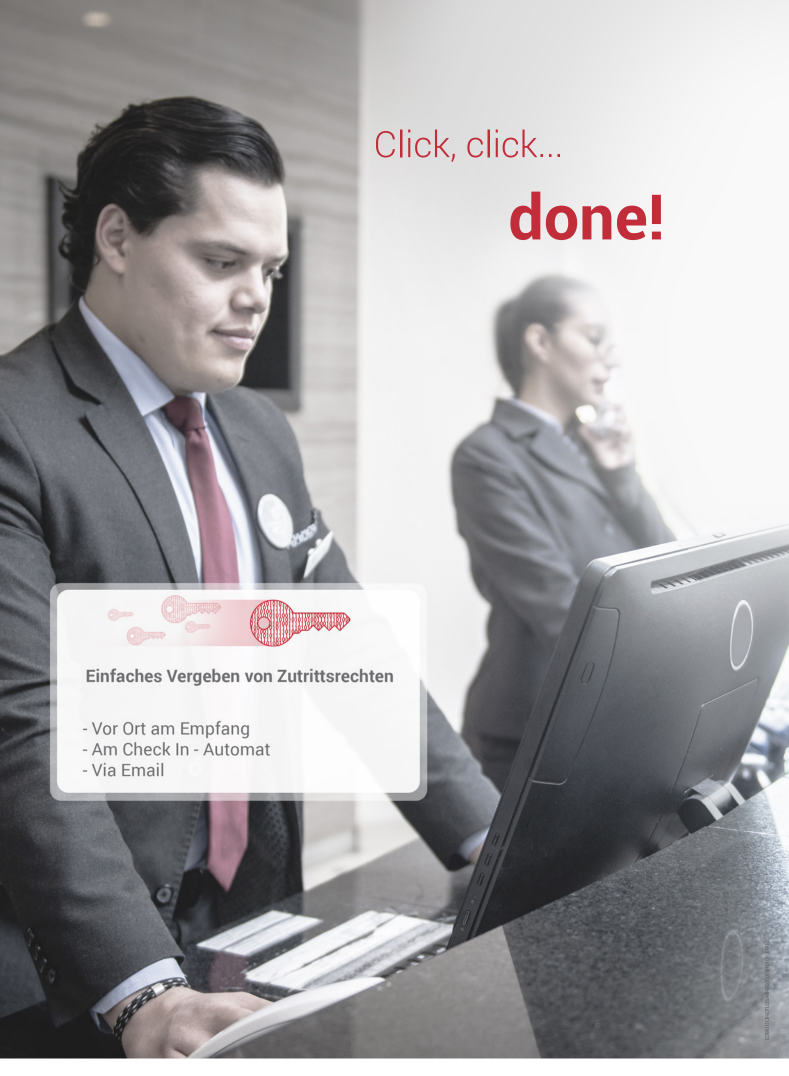
The programmable furniture lock can be installed practically anywhere thanks to its standard dimensions. A user-friendly installation kit facilitates installation for quick retrofitting.

Key features:

- Time-limited transponder authorization (visitor function)
- High manipulation security and encrypted data transmission
- Wear and tear-free due to non-contact identification identification
- Optimized against vandalism
- Additional control through the event memory which registers the opening of the doors
- Compatible dimensions with existing systems
- Simple, flexible programming
- Easy definition of access rights and functions with the ELOCK2 management software





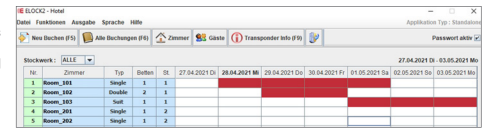


The perfect harmony between lock and software

The customized ELOCK2 hotel software SLS-602 enables you to the simple management of your quests and locking systems

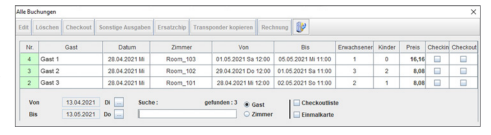
The clear dashboard:

See at a glance which room has been booked for which period. The booking period is activated on the guest card



Room cards:

The master data of your guests can be imported directly from other database systems and assigned to the transponder keys



Premises:

Visits to chargeable areas such as the breakfast room, swimming pool or wellness center can be billed using the transponder key event log.





PMS interface: The ELOCK2 system can be integrated into your hotel management system.



The transponders with the access authorizations are available in different shapes and colors





Im Scheckkartenformat: Der SLS-93.ID mit individuellem Design





Immer am Arm: Der SLS-94 als Armbandtransponder

ELOCK2 Hotel Solution

Your personal consultant:

Innovative access solutions from the first-place winner



https://elock2.com/

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).

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.



Infomaterial Systeme und Funktionen



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