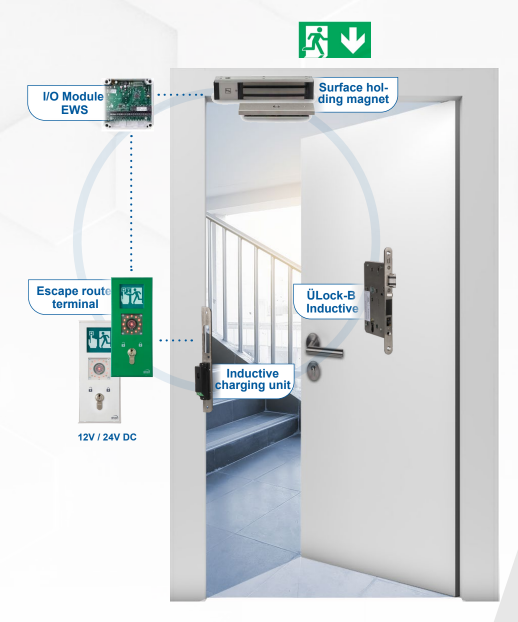
Stidmetall

ESCAPE DOOR CONTROL

ADDED VALUE THROUGH THE INTERACTION OF ÜLOCK AND ESCAPE DOOR TERMINAL



ADVANTAGES OF THE OVERALL SYSTEM:

- ✓ Convenient access through simultaneous activation of ÜLock and escape door terminal
- ✓ A pre-alarm is triggered in the event of unauthorized operation of the inside lever handle
- ✓ "Secured" status by interrogation of ÜLock AND escape route safety device
- ✓ Suitable for NEW and existing buildings, uncomplicated retrofitting
- ✓ Certification according to all current standards (EltVTR, EN1367, EN1179, EN1125)

ADVANTAGES ÜLOCK:

- ✓ Burglary protection from the outside due to self-locking mechanism
- ✓ Outside lever handle can be electrically coupled via radio
- ✓ Free of complicated door leaf wiring: Energy supply either via battery in the lock case (ÜLock-B Battery) or via inductive energy transmission (ÜLock-B Inductive)

ADVANTAGES ESCAPE DOOR TERMINAL:

- ✓ Lighted escape route pictogram
- ✓ Flexibly programmable
- ✓ Surface-mounted and flush-mounted variants available
- ✓ Can be combined with all common interlocks
- ✓ Connection voltage 12V DC or 24V DC

Sudmetall

ESCAPE DOOR CONTROL

ADDED VALUE THROUGH THE INTERACTION OF ÜLOCK AND ESCAPE DOOR TERMINAL

Benefit from...

- reduced effort and increased planning flexibility even for the most demanding requirements
- · maximum safety in combination with flexibility and convenience in use
- · simultaneous fulfillment of complex escape route protection and access control requirement
- · maximum security even against the direction of escape

