



## // XLOCK 40 ROBUST BOLT LOCK

The XLOCK 40 can be used in furniture and change rooms in fitness and sport facilities. The bolt does not require a special locking part. The design of a coin lock means that mechanical systems can be converted quickly. The XLOCK 40 is often used as a Freelocker lock in offices and hotels. Optionally, an LED light indicates the "locker occupied status". The bolt position can be changed to DIN left or DIN right door.

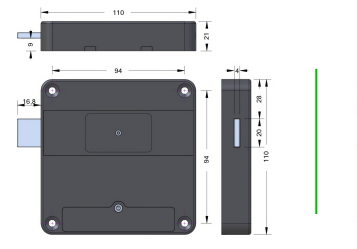
#### Compatibel Systems:

Proxy, MifareFlex, Multireader

### Power supply:

3 Volt Battery (optional: power connection)





LOCK UNIT

LOCK PLATE

16

-9-

-

1,2

20

-10-

30

## // Technical specifications

Size	lock unit: 110 x 110 x 21 mm lock plate: 30 x 16 x 10 mm
Weight	App. 200 g (set including lock plate, battery and screws)
Temperature surrounding	-10 °C to +55 °C (14 °F to 131 °F) (depending on electronic and RFID frequency)
Humidity	20% to 75% relative humidity, non- condesing
Reading field frequency	125 kHz, 13.56 MHz (depending on electronic)
Battery	Requires XLOCK battery (Lithium) in order to live up to the specification for battery life and software.
Battery lifetime	Up to 3 years at +20 °C (68 °F) (depending on electronic, lock, frequency of use and used functions)
RFID Standard	ISO 15693 (segments and UID), ISO 14443a+b (segments and UID), LEGIC prime (segments and UID), LEGIC advant (segments and UID) - (depending on electronic)
Compatible with	125 kHz: EM4102 and EM4200 transponders (HITAG and HID on request 13.56 MHz: MIFARE® and ISO 14443A+B: MIFARE Classic® 1K and 4K, MIFARE Ultralight®, MIFARE® Mini, MIFARE Plus®, MIFARE® DESFire®, MIFARE® SLE66R35, LEGIC® advant ATC2048 and ATC4096, My-D NFC, LEGIC® Prime, I-Code, Picopass, SkiData, Inside Secure, HID iClass and any more
Number of users	Up to 320 Users (depending on electronic)
Reading field range	5 to 35 mm (0.2´´ to 1.38´´) (depending on RFID Transponder Quality, electronic type, antenna position, furniture material and mounting)
Data storage:	EEPROM for 500 bookings, data preservation during battery change (depending on electronic)
Internal clock	Quartz-controlled, real-time clock (depending on electronic)





# LET'S UNLOCK THE FUTURE TOGETHER!

Get in contact with one of our distribution partners for more information.