

Flexlock Invisible 2.0

Mifare 13.56 MHz - External Antenna

External antenna for Flexlock Invisible. Used to amplify the signal from the lock. Antenna used in cases where the material or thickness makes the signal from the lock insufficient, for example for furniture in sheet metal. The external antenna is mounted outside of the cabinet door. External antenna is only available for Mifare 13.56 MHz and can only be purchased when buying locks.

- Can be used with the property's already existing pass system
- Can be used for all kinds of storage with doors.
- Battery powerd
- Low standby
- Easy to program without computer and software
- Easy to install

Electronic lock with RFID technology for inside mounting in storages. A key card allows access to all the units the user is authorised to access. This means the same card can be used to access both the work station and various storage units.

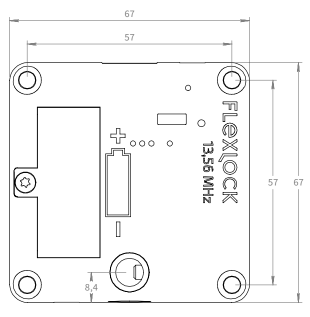
The lock can be programmed with a number of functions to limit the number of users or be time-controlled. It can easily be mounted to furniture at the time of manufacture, or retrofitted to existing interior fittings. The lock is battery powered and no external power is required. Available to Mifare 13.56 Mhz. Supplementary lock plates are available in different designs to fit all types of storages:

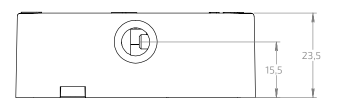


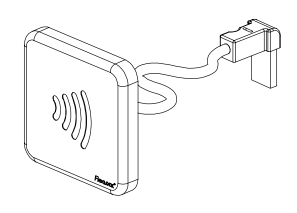


Technical Specifications

FLEXLOCK INVISIBLE







Size	67 x 67 x 23 mm
Weight	54 g (without battery)
Temperature, surrounding	+17° till +30° C
Humidity	20% to 75% relative humidity, non-condensing
Battery	For battery life and software to work according to specification requires a Flexlock battery which is provided by Swedstyle or your Flexlock dealer
HF emission	Max 20dBμA vid 10m
IP-code	IP 20
Number of users	Mifare: max 200 users
Battery lifespan	2 to 3 years depending on mode / use
RFID std	13,56 MHz: ISO/IEC 14443 A &B, ISO/IEC 180092, ISO/IEC 15693
Compatible with	13,56 MHz: Mifare Classic 1k, Mifare Classic 4k, Mifare DESFire EV1 & EV2, ISO 14443A, Legic Advant 15693, Mifare Plus, Mini, Ultra Light HID iClass 2k, iClass 4k, iClass SE 2k, 32k, förberedd för NFC*.
Reading distance	< 25 mm with Swedstyle-cards, other cards or tags may have shorter and varied reading distance.
Lock standard	SS-EN 16014: 2011, Designed for DIN 4547 Class B
Electrical safety	IEC/EN/UL 62368, CSA 22.2
EMC and EMR radio test	ETSI 300 330-1/-2 och 301 489-1/-3, FCC Part 15B, ICES-003

 $\label{thm:condition} \textit{FlexLock} \ \textit{is CE marked} \ \textit{and meets the requirements}, \textit{see separate CE declaration}.$

More info at www.flexlock.se

Flexlock is a product developed and marketed by Swedstyle

S SWEDSTYLE

Swedstyle AB. Box 171, SE-567 24 Vaggeryd, Sweden info@swedstyle.se +46 393-363 60 www.swedstyle.com

 $^{^{\}ast}$ Requires upgrading of locks when future support is implemented.