# KeyBox Series 

Electronic key and storage cabinets


Surveillance • Security • Access

## Overview



* Laminated glass consisting of several layers of glass, put together with PVB foil spacers


## Features



Solid steel cabinet


Possibility to make a device with certified security

Possibility of connection to AC, safety alarm and TVO via transmitter inputs

Authentication of users via Smart-Card or PIN code


Burglary and wall removal sensors


Monitored key and object rotation
Can be used with card, biometrics and QR readers

Assignment of keys / boxes to a specific employee


Assignment of keys / boxes to several selected employees


Flexibly defined time intervals for accessing keys

Possibility of mounting a breathalyzer


Possibility of mounting a camera that monitors the users of the cabinet


Built-in emergency power supply

Possibility of installing units outside the building

## KeyBox

## KeyBox

The key cabinet of the future has arrived.
The key cabinet enables storage, securing and control of keys and key bundles in an intelligent and practical way.

Each key or bundle of keys is securely connected to a metal keychain attached to a key rod with individual serial number.

The key rod is locked and is only released to users with the right to the individual key.

Each key rod has an electronic identifier. Therefore, users can hand in a key in any free space available.

When picking up key(s), the user identifies himself with a card / code (optional), after which the touch screen informs about which keys the user
 has the right to pick up. When a key is selected on the screen, the door opens and a red LED light indicates which key has been released.

Key cabinets have a built-in card reader, touch screen, spare battery and tampers on the door and in case of removement from the wall.

Can be upgraded with e.g. biometrics, QR reader, camera and breathalyzer.

## Integration with SIMS

Allows you to manage rights to the keys directly from SIMS.
Add rights to keys either for an entire group of users, or for individual users.

All keys are represented as icons in SIMS. These show the current status of the keys, ie. whether the key is there present in the key cabinet or has been borrowed by a user (time and user information are displayed).

A maximum return time can be define
 e.g. that the key must be returned within 30 minutes.When the time has elapsed, the user who retrieved the key (and for example the boss) can receive a reminder in the form of an e-mail or an SMS

## Sizes

We sell as standard for 30, 60 and 90 keys.


## LockBox

## LockBox

A key cabinet designed to store and manage master keys used in a master key system.

In a LockBox key cabinet, the key is stored in a specially assigned lock that looks like a door lock. The device works with mechanical identification, which means that the key itself is an identifier and that you can only return it to the allotted space.

After returning and turning the key in the assigned lock, the key is blocked. In this way, it is not available to other users of the key cabinet who do not have the right to borrow the key.

The key cabinet can be equipped with all (European) types of lock cases, produced by a manufacturer of master-key systems.


## Further information

Prices, sizes and all other information is provided upon request.

## BOXinBOX

## BOXinBOX

This system is made for customers with the highest safety standards.
In this type of cabinet, keys or other valuables are stored in closed boxes that are inserted in supervised and individually locked compartments.

If keys are stored in a room, they can be securely connected to electronic key rings, which enables constant monitoring of deposited keys, as well as information about in which room the keys are stored.

As in all other key cabinets in the series, BOXinBOX logs all actions associated with the rooms.


## Further information

Prices, sizes and all other information is provided upon request.

ARAS
SECURITY

## CarBox

## CarBox

This system is made for companies with a fleet of company cars
Lending and returning of car keys and documents are registered in the unit. When the driver returns documents and car keys, he has the opportunity (or is obliged to) fill in information about the trip. It can be, for example:

- Mileage
- The amount of fuel refueled
- Car wash
- Reporting errors
- Other chosen by the customer

Can be upgraded with mounting of a breathalyzer and / or camera.


## Further information

Prices, sizes and all other information is provided upon request.

## KEYinBOX

## KEYinBOX

This cabinet is designed for storing keys that are outside standard sizes. The cabinet is equipped with special storage compartments, where keys that require profile protection are stored on electronic key rings. The cabinet is perfect for storing keys such as:

- Keys to confidential offices
- Keys to safes
- Long keys (eg keys used for old gates)

The height of the storage compartments is adapted to the length of the keys and makes it possible to store key bundles of more than 30 cm.

Individual storage compartments of this type are often attached to other cabinets, especially the KeyBox key cabinet. This makes it possible to separate keys for important offices or premises under special control from keys for everyday use.


## Further information

Prices, sizes and all other information is provided upon request.

## Box

## Box

A cabinet created for storing various types of items that are not keys.
Special RFID tags are placed on the objects, which makes sure to identify the item after deposit.
Using this solution, the system recognizes which objects are placed in each locked room.
Each individual box can also be equipped with optical sensors that detect the presence of the stored object.
Each room can be equipped with telephone and tablet chargers, so it is possible to store and charge batteries at the same time.

The perfect solution for storing items such as:

- Firearms
- Phones
- Laptops and tablets
- Documents
- Cameras

The size of each room can be adjusted individually.


## Further information

Prices, sizes and all other information is provided upon request.

## TubeBox

## TubeBox

Tube box designed for outdoor storage of keys for front doors.
Autonomous container, which is mounted in the facade of the building. TubeBox is made in accordance with the requirements of the RC3 class. This guarantees the securing of the stored key from thieves and tools such as hammers and wedges.

Access to a key stored in TubeBox is only possible after using a Smart-Card and entering an alphanumeric code. An unauthorized attempt to open will, as in all other devices in the KeyBox series, be directly informed to the security guard.

TubeBox is an ideal compliment to the KeyBox key cabinet and can be combined into one system.

The unit is mounted in the facade of the building in a specially prepared space. TubeBox's construction protects against the influence of low temperatures and water penetration.


## Further information

Prices, sizes and all other information is provided upon request.

## Possibilities

|  |  | $\begin{aligned} & \times \\ & \text { ód } \\ & \text { © } \\ & \text { O } \end{aligned}$ |  |  |  | 충 | 㐅 O w ¢ P1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Key protection | + | + | + | + | + | - | + |
| Invisible key profile | - | + | + | + | + | - | + |
| Object protection | - | - | + | + | - | + | - |
| Minimum number keys / boxes | 1 | 1 | 6 | 6 | 6 | 4 | 1 |


| Maximum <br> number keys/ <br> boxes pr. unit | 256 | 126 | 96 | 96 | 96 | 96 | 1 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

Maximum
number units n.l. n.l. n.l. n.l. n.l. n.l. n.l. n.l. $=$ no limit
in one system

```
Posibilities for
extension and
network
```

Possibility of
roller blind
instead of door
Possibility of

```
breathalyzer
```

Possibility of individual $+\quad+\quad+\quad+\quad+\quad+\quad+$ customization

```
Possibility of
using any card + + + + + + +
reader
Possibility of RC2
class protection
Possibility of RC3
class protection
```

