



# KEYBOX





# KEYBOX

## Intelligent key cabinets.

Available in three versions. Basic, System and the most advanced - Keycontrol.

The great advantage with our key management systems is "flexibility". You are never stuck with our key cabinets, you can always adjust the storage space when your needs change. The key to our flexibility is cabinets with expansion options and our flexible key strips. This means you always have the right solution without having to go overboard or having to spend money on expensive extensions at a later date.



### **Always in safe hands**

You decide who will have access to a given key and you have full control over when it is taken and returned.



### **Flexible systems save money**

With KeyBox, you can expand your initial choice and gradually increase capacity in line with your changing needs.



### **There is a solution for everybody**

Our range includes products that are suitable for everything from a handful to several hundred key rings.

# Combine locked and unlocked key strips.

Always the right key in the right place – for the right user.

It is the IntelliPin key peg's unique identity that makes available all the options of the Keycontrol series. It is namely thanks to the key peg that the system can identify each key, individually. You can choose between locked and unlocked key strip or combine them both in the same cabinet. Thanks to our patented technology, users can always access the keys for which they have authorisation.

## Choose the number of key strips in your cabinet.



**1**  
key strip



**2**  
key strips



**3**  
key strips

## Good order down to the smallest detail.

### Identification

The key strip inside the cabinet recognises and identifies each IntelliPin key peg. A LED on the strip also shows which key(s) are available with a given user's rights.

### Intelligent key peg

The IntelliPin key peg itself does not have any intelligence, but the unique identity of each peg makes so many options available.



Choose either locked or unlocked key slots.

### Sealed key ring


With the sealed key ring accessory, you maximise security and the user can easily identify the key rings by colour. When the key ring has been sealed, no key can be removed without tools. The ring is made from steel wires and is available in different colours.

### Installed afterwards

New key strips can be easily installed and connected to the system at a later date. Choose between locked and unlocked strip.

### KeyWin6

The KeyWin6 software makes programming the system simple and easy-to-grasp. You can find more information about KeyWin6 on pages 10-15.



**Intelligent key strips for  
cabinet and wall mounting.**

With KeyRack, you can extend your intelligent key storage to as many as 66 strips with 924 unique key slots per control unit. Get maximum overview by mounting directly on the wall or maximum security by mounting in one or more security cabinets – the choice is yours.

Turn to pages 15-19 for more details.



# Flexible and secure!

Control up to 924 key slots in one cabinet.

Your Keycontrol system can include everything from a few up to several thousand keys. When needed, you can easily add more strips and key slots to your cabinet, or add more cabinets to the

system. The key cabinet has a display with a simple menu and search function. The cabinets are equipped with battery backup, alarm and 14 key slots on each strip.



**924**  
key slots

**9600 SC**  
Maximum 224  
key slots,  
16 strips.

**9700 SC**  
Maximum 924 key slots,  
66 strips. An extra door  
at the bottom for storing  
valuables, for example  
technical equipment.



**9400 SC**  
Maximum 42 key slots, 3 strips.



**9500 SC**  
Maximum 84 key slots, 6 strips.



**9500 EC**  
Maximum 84 key slots, 6 strips.

# Increased capacity and more functions.

## Users

- Selected or random PIN code
- Login via PIN code or card reader
- Option to change code at the cabinet
- Deactivation of users
- Validity period for users
- Individual language settings
- Restrict number of key removals
- User type (dual level authentication)
- Advanced search function.

## Event log

- Log from PC and cabinet
- Select what a log displays
- Intelligent search function
- Sort by date or events
- Clear alarm indications
- Reports as PDF document
- Alarm forwarded to e-mail.

## Key cabinets

- Display screen with search function
- Information about who has a key
- Service menu for configuration
- Administration code with full authorisation
- Automatic or static IP address
- Door alarm
- Key alarm
- Burglar alarm
- Smart mode
- Connection for external reader
- Connection for external alarm.

## Groups

- Groups for users, keys and compartments
- Time channels
- Simple administration via groups
- Good overview via groups.

## Administrators

- Edit administrator permissions
- Selection of cabinet for administration
- Only information about own cabinet
- Activities registered in log.

## Booking

- Booking a specific key
- Restricting access for other users before booking.

## Reports

- Daily statistics on alarms and key removals
- Top 10 most frequent users
- Top 10 most frequently used keys
- Statistics on total number of keys removed at any one time
- Statistics on number of keys and groups in total in the system.

## Keys

- Time limit
- Searchable hidden key ID
- Colour coding of keys
- Graphic overview of keys
- A key in one or multiple cabinets
- Free or fixed key position.

## Settings

- Cabinet overview
- Administration overview
- Import users via CSV or XML
- Export users or keys to PDF document
- Number of characters for codes
- Add/remove card reader
- Product information
- E-mail settings for alarm incidents
- Choice of language



KeyWin6 uses SQL Server via TCP and also runs SQL Server Browser.  
Linux embedded is installed in Keycontrol key cabinets.



## Platform

The platform of the products is called SimCom, which is a microprocessor hybrid developed by SAAB-owned Combitech. SimCom uses the Linux embedded open system, which provides unlimited opportunities. Thanks to its partnerships in many sectors (defence, marine, traffic safety, industry), Combitech ensures that both the hardware and the software are optimally developed together. Through our collaboration with Combitech and the SimCom platform, we ensure that the products always feature the latest technology and that our customers can have confidence in our products for many years to come.



For details about specific features, visit [creone.com](http://creone.com)

access





# KEYBOX

## Smart solutions for simpler needs.

The Basic & System series.

Basic and System are two series with a slightly simpler design. They are just as reliable and secure as our more advanced solution and are a good choice for those of you who do not require key identification and can manage the administration on the spot, with separate compartments and acknowledgements.



### Always in safe hands

Basic and System give you reliable control over your keys. All key cabinets have code locks, and you can easily decide who has access to which cabinet or a specific compartment.



### Flexible systems save money

Start with storage for a few keys or compartments and then expand as needed. Basic and System can be expanded by up to 96 compartments connected to a main cabinet.



### Choose models to match your needs.

Basic and System are available in different models and sizes to meet all kinds of needs. To get started, you can choose small or large cabinets.





## When your needs change.

Why Expansion grows with the task.

Expansion is a series of add-on cabinets that can be combined with the different series to meet the need for key slots or storage compartments. A main cabinet in the Basic or System series can be expanded with up to 15 add-on cabinets, all controlled via the keypad on the main cabinet.





*Volvo Cars in Tranås handles keys for new cars, second-hand cars and cars that are in for servicing every day. In total, they handle around 200 keys. By opting for the KeyBox key cabinet, they have found a secure and safe way to handle their and their customers' keys.*

*Find out what Niklas Johansson at Volvo Cars has to say at [creone.com](https://www.creone.com).*

# Local system for simpler needs.

Keyboard, display unit and PC application.

Basic (B) and System (S) are our more simple systems, which still offer total security and are often good enough for many customers. Basic is a slightly simpler version, while System has a display and offers more functions. Both Basic and System can be expanded with the Expansion series.



## Basic (B)

Basic is based on simplicity and security. The key cabinets are equipped with a keypad for entering codes and programming. A green LED above the keypad indicates that the cabinet is active and it blinks faster when in service mode. The cabinets are available in models with 18, 32 or 216 key hooks or with 6 small compartments.

All of the cabinets can be expanded using the Expansion series, by up to 15 cabinets in any combination. This means there can be as many as 96 compartments in just one system, all controlled from one keypad.





## System (S)

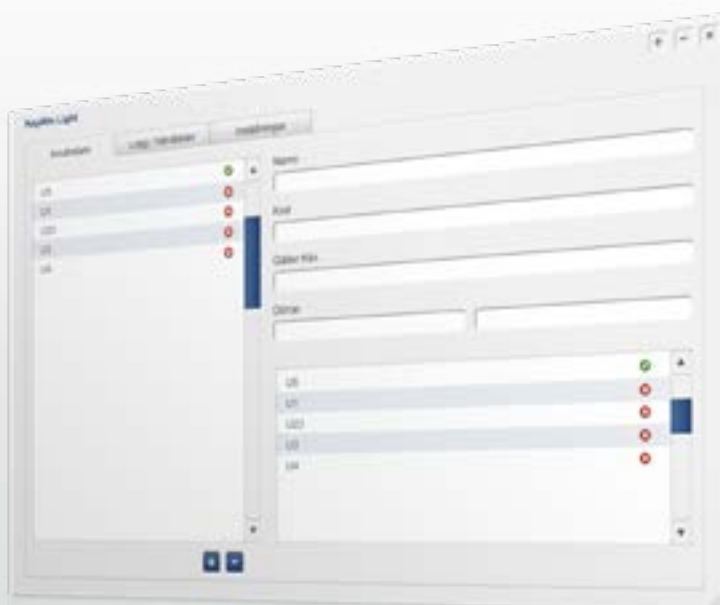
System is a series of key cabinets with more intelligence, where the keypad comes with a display to provide a good overview and easy programming. The cabinets are designed for up to 500 users (codes with 1-8 characters) and store up to 3,600 events. System can be administered via KeyWin Light. The cabinets are

available in models with 18, 32 or 216 key hooks or with 6 small compartments. All of the cabinets can be expanded using the Expansion series, by up to 15 cabinets in any combination. This means there can be as many as 96 compartments in just one system, all controlled from one keypad.

## KeyWin Light

The KeyWin Light software provides enhanced overview and control of the System series. You can check and control the system by plugging a USB flash drive with a service code into the cabinet. The event log is also downloaded to the USB flash drive, which you can then process on a computer.

You can easily add, delete or edit codes and users, as well as look up information in the event log and then upload them to the cabinet again using the USB flash drive.



# Models for Basic, System and Expansion.



**9001 B**  
The Basic series with 1 door and 32 key hooks.  
External dimensions: 350x280x93 mm  
Weight: 5.3 kg



**9001 S**  
The System series with 1 door and 32 key hooks.  
External dimensions: 350x280x93 mm  
Weight: 6.0 kg



**9001 E**  
Expansion cabinet with 1 door and 32 key hooks.  
External dimensions: 350x280x93 mm  
Weight: 4.3 kg



**9002 B**  
The Basic series with 2 doors and 18 key hooks (9 key hooks in each door).  
External dimensions: 350x280x93 mm  
Weight: 5.3 kg



**9002 S**  
The System series with 2 doors and 18 key hooks (9 key hooks in each door).  
External dimensions: 350x280x93 mm  
Weight: 6.0 kg



**9002 E**  
Expansion cabinet with 2 doors and 18 key hooks (9 key hooks in each door).  
External dimensions: 350x280x93 mm  
Weight: 4.3 kg



**9006 B**  
Basic series with 6 small compartments.  
External dimensions: 350x280x93 mm  
Internal dimensions: 145x40x60 mm  
Weight: 5.3 kg



**9006 S**  
System series with 6 small compartments.  
External dimensions: 350x280x93 mm  
Internal dimensions: 145x40x60 mm  
Weight: 6.0 kg



**9006 E**  
Expansion cabinet with 6 small compartments.  
External dimensions: 350x280x93 mm  
Internal dimensions: 145x40x60 mm  
Weight: 4.3 kg



**9006 B Stainless**  
Stainless steel cabinet in the Basic series with 6 small compartments.  
External dimensions: 350x280x93 mm  
Internal dimensions: 145x40x60 mm  
Weight: 5.3 kg



**9006 S Stainless**  
Stainless steel cabinet in the System series with 6 small compartments.  
External dimensions: 350x280x93 mm  
Internal dimensions: 145x40x60 mm  
Weight: 6.0 kg



**9006 E Stainless**  
Stainless steel expansion cabinet with 6 small compartments.  
External dimensions: 350x280x93 mm  
Internal dimensions: 145x40x60 mm  
Weight: 4.3 kg



**9500 B**  
The Basic series with 1 door and 216 key hooks.  
External dimensions: 746x730x140 mm  
Weight: 27 kg



**9500 S**  
System series with 1 door and 216 key hooks.  
External dimensions: 746x730x140 mm  
Weight: 28 kg



**9500 E**  
Expansion cabinet with 1 door and 216 key hooks.  
External dimensions: 746x730x140 mm  
Weight: 27 kg

# Facts and functions.

## Basic

- Keypad for entering codes and programming
  - 500 unique codes per cabinet
  - Expandable by up to 15 cabinets from the Expansion series
  - Simple connection (230V)
  - Steel, 1.5 mm
  - Powder coating.
- Accessories (B)**
- Battery backup
  - Facade installation kit.

## System

- Display with simple menu and programming
  - Designed for up to 500 users (codes with 1-8 characters) and stores up to 3,600 events
  - Settings for validity period per code
  - Setting for the number of times a code is valid
  - One code to one or more compartments
  - Memory for codes and log
  - Date and time in display
  - Time zones
  - Double code
  - Block function
  - Event log in display
  - Clear service menu
  - Expandable by up to 15 cabinets from the Expansion series
  - Can be administered using the KeyWin Light PC program
  - Can be connected to external alarm
  - Can be connected to external card reader
  - Choice of language
  - Simple connection (230V)
  - Steel, 1.5 mm
  - Powder coating.
- Accessories (S)**
- Battery backup
  - Alarm contacts
  - KeyWin Light
  - Facade installation kit.

## Expansion

- Can be connected to the B or S series main cabinet in any combination
  - Can be controlled directly using an external card reader
  - Lock, electromagnet 12V
  - Powder coating
  - Steel, 1.5 mm.
- Accessories (E)**
- Alarm contacts
  - Facade installation kit.





**34 Parsonage Drive  
Cofton Hackett  
Birmingham  
B45 8AR**

**Tel: - 0121 769 1064**

**Email: - [info@sjcinstall.co.uk](mailto:info@sjcinstall.co.uk)**

**Web: - [www.sjcinstall.co.uk](http://www.sjcinstall.co.uk)**