Intelligent storage.
Management of valuables and keys.

CREONE
Choose between locked and unlocked key places for increased security.
4 Intelligent storage since 1979.
Absolute control
Total flexibility
Easy to use
Industries

6 How much control do you need?
Control & access

8 Do you like to have everything under control?
Easy to use
Control of each key
Easy-to-grasp with simple administration
For both large and small businesses
Build a better network
More smart opportunities

10 KeyWin5 - Smart and easy.
Administration
Event log
Settings

12 KeyRack - Intelligent key strips.
Security first and foremost
A complete range

16 KeyBox - Intelligent key cabinet.
Combine locked and unlocked key strips
Models for Keycontrol
Increased capacity and more functions
Smart solutions for simpler needs
When your needs change
Local system for simpler needs
Models for Basic, System and Expansion
Facts and functions for Basic, System and Expansion

30 ValueBox - Control of valuables.
When your needs change
How detailed would you like the information to be?
Models for Basic, System and Expansion
Facts and functions for Basic, System and Expansion
Absolute control
Total flexibility
Easy to use
Absolute control
With our products, you obtain absolute control over your keys and valuables. Depending on your needs and your budget, you can choose a simpler or more advanced solution, everything from key cabinets and value boxes that meet basic requirements to advanced systems that monitor every single key and user.

Easy to use
There is one important thing when it comes to storage systems: easy management saves many troubles. All systems have to be used by the staff and the easier the management is, the less the risk of mistakes. Not to mention all the time freed up for your employees to focus on something else. Our intelligent technology automatically keeps things in good order, and thanks to our user-friendly software, it is easy for the administrator to keep both the overview and control. It should be easy to keep things in good order, and it doesn’t get any easier than that.

Total flexibility
One thing is certain: in the future, your company will hardly look the way it does today. That is why all of our systems are flexible, which makes it easy for you to adapt your system when your needs change. Start with a solution that is suitable for your current needs, and expand it as your needs grow. With our solutions, you are future-proof, without investing in advance in an unnecessarily large or expensive system. This is good financial planning, both in the long and short term.

All industries are winners with intelligent storage.
We always have a storage system that is suitable. Thanks to our extensive range – and, in particular, expandability – we supply solutions to customers in the majority of industries. Which solution suits you best?
How much control do you need?

**Control**
The KeyRack and KeyBox Keycontrol series identify and keep a check on all of the keys. On each key ring, there is an IntelliPin key peg that is placed in key strips on the wall or in cabinets.

The key management is then subject to digital control where you always exercise exact control over who has which key. The key cabinets are administered via the KeyWin5 software which registers and saves all events.

**Access**
The Basic and System series are two simpler series with a robust design that provide secure storage. The storage systems do not have any identification; instead, they are administered locally by entering compartment acknowledgments via the keyboard.

All storage systems are expandable by up to 15 Expansion cabinets in any combination. In other words, you can control 96 compartments with the same system, via the very same keypad. The System series can also be administered via KeyWin Light.
Do you like to have everything under control?

Gives you total control. Easy to use. Easy to administer.

Our intelligent key peg is the key to total control over your keys. Thanks to this, you can see who has every single key and get an overview via our most intelligent system for key management.

Our solutions in the Control series are intended for those who really like to keep things in good order. The keys are always protected and every key has its own identity. The system logs all events and gives the administrator full control. You can control and change the authorisation for each key. You decide who will have access to which keys and at which times. Then all you have to do is give the code to the person who will use the keys.

KeyWin5 opens the door to more smart solutions that can make the working day in your company more secure and more efficient.

Who was at the bank after three o’clock?
Who entered the office at 10.30 pm on Friday evening?
Who was the last person to have the key to the holiday cottage?
Who drove the pool car at 10:30 am last Tuesday?

Easy to use
As a user, you log on to the system using your personal code. The strips indicate the keys to which you have access and you take out the keys you want to use. If a key has already been removed, the display tells you who has the key. You can obtain access to all the keys at the same time or specific keys the administrator has activated via the Smart Mode function.

Control of each key
You determine, as an administrator, who has access to which key. One or more keys are fastened together using the intelligent IntelliPin key peg. The peg is placed in a key strip, which indicates whether the key is available to the user or not.

Easy-to-grasp with simple administration
The administrator registers users, groups and keys quickly and easily. You link a user with the keys or groups he or she will have access to. All events are registered, and it is easy for you to search to find who has had which key and when.
For both large and small businesses

The system is flexible and can be used to control from ten up to several thousand keys. You can use one cabinet or a 100 cabinets in the same system and in different locations. You can administer everything yourself or together with other administrators.

Build a better network

You can add more key cabinets or key strips to the system at any time. All you need to do is connect the cabinet to your network and the system automatically receives an IP number. KeyWin5 then detects the new cabinet or key strips automatically. Simple and flexible.

More smart opportunities

Connect an alcohol interlock to your storage system. Apart from entering a personal code, users must blow before they can access the keys. Another option is to use card readers or RFID readers instead of codes. In this way, you can use the same system as is used generally in the company, and the users can use their normal pass card.

Always upgraded

KeyWin5 is licence-based – this means that you will always be upgraded to the latest version. As soon as a new version is available, KeyWin asks if you want to install the latest version. This provides security, both for you and for your system.
KEYWIN5 – Smart and simple.

KeyWin5 consists of three views; Administration, Event Log and Settings. All are intended to make you daily key management easier.

**Administration**

It gives you a quick overview and the intelligent search function allows you find the right user or key easily. By marking a key, you can see which users and groups are linked to the key. If you mark a user or a group, you can see the keys the user or group is linked to.

It is easy to add and manage users, groups and keys. For example, to link a user to a key, you mark the key and select “To connect mode”. Then all you need to do is link to the groups and keys to which you want the user to have access.

**Event log**

All events are registered in the log, both from the selected system and from KeyWin5. Naturally, you choose what will be displayed. The intelligent search function, with select options and time-frame, simplifies obtaining the right information or report.

All alarms are indicated in red in the log and on the tab for the Event Log. You can see the alarm indication at once and can easily see who or what caused the alarm.

**Settings**

You use the settings when you have to install a new system, add a new administrator or make more advanced settings such as language, the number of valid characters in codes, back-up and communication settings and so on.
KeyWin5 is also available as a web application, which gives you the opportunity to access the administration even from tablets, smartphones & computers which do not have the software installed.

G4S Cash Solutions is one of three departments in G4S Sweden that uses key cabinets from Creone on a daily basis. Its goal is to enable the secure handling of its customers’ cash every day.

Mikael Svensson of G4S explains more on creone.com.
Intelligent key strips.
Easily mounted on the wall or in a security cabinet.

Pair your keys together with the IntelliPin key peg and place them in the KeyRack system’s lockable/non-lockable key strips, directly on the wall or in a cabinet. It couldn’t be easier to secure an overview and total control of your key stock. With KeyRack, you can extend your intelligent key storage up to as many as 66 strips with 924 unique key places 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.

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 KeyRack, 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.
Security first and foremost.
A flexible and easily installed solution for your security cabinets.

Easily mounted in rated cabinets
Expand your system of key strips as required in one or more rated cabinets and at the same time secure the keys against theft and fire. Easy installation, easy key management and maximum overview of each individual key.

Mount directly on the wall
With the KeyRack key strip mounted directly on the wall, you get a guaranteed overview and fast access to each unique key. You can freely combine lockable/non-lockable strips and easily expand the system to meet your needs.
A complete range.
An expandable, transparent and lockable comprehensive solution.

Convenient control and overview, directly from your computer.
The KeyWin5 PC program keeps track of each separate key via the IntelliPin key peg. Pair the IntelliPin and key together, then place them on the strip on the wall or in a cabinet. Each separate IntelliPin carries a unique ID, which means you can easily identify the status of individual keys directly from KeyWin5. Read more about keyWin5 on pages 8-11.

Identification
KeyRack recognises and identifies each individual key peg. A LED on the key strip also shows which key(s) are available with a given user’s rights.

Intelligent key peg
Even if the IntelliPin key peg doesn’t have any intelligence, all possibilities open up for you thanks to each peg’s unique identity.

Lockable/non-lockable peg
The IntelliPin is available in two versions. Non-lockable pegs sound the alarm immediately upon removal of the key without prior authorisation given via the KeyWin5 software. Lockable pegs go a step further and physically lock the key/peg into the strip. Both versions guarantee security and provide an overview of your entire key stock and can, moreover, be combined in the same system.

Good order down to the smallest detail.
Choose between locked and unlocked key places for increased security.

NEW
An expandable, transparent and lockable comprehensive solution.
Convenient control and overview, directly from your computer.
The KeyWin5 PC program keeps track of each separate key via the IntelliPin key peg. Pair the IntelliPin and key together, then place them on the strip on the wall or in a cabinet. Each separate IntelliPin carries a unique ID, which means you can easily identify the status of individual keys directly from KeyWin5. Read more about keyWin5 on pages 8-11.

Identification
KeyRack recognises and identifies each individual key peg. A LED on the key strip also shows which key(s) are available with a given user’s rights.

Intelligent key peg
Even if the IntelliPin key peg doesn’t have any intelligence, all possibilities open up for you thanks to each peg’s unique identity.

Lockable/non-lockable peg
The IntelliPin is available in two versions. Non-lockable pegs sound the alarm immediately upon removal of the key without prior authorisation given via the KeyWin5 software. Lockable pegs go a step further and physically lock the key/peg into the strip. Both versions guarantee security and provide an overview of your entire key stock and can, moreover, be combined in the same system.

Good order down to the smallest detail.
Choose between locked and unlocked key places for increased security.

NEW
An expandable, transparent and lockable comprehensive solution.
Convenient control and overview, directly from your computer.
The KeyWin5 PC program keeps track of each separate key via the IntelliPin key peg. Pair the IntelliPin and key together, then place them on the strip on the wall or in a cabinet. Each separate IntelliPin carries a unique ID, which means you can easily identify the status of individual keys directly from KeyWin5. Read more about keyWin5 on pages 8-11.

Identification
KeyRack recognises and identifies each individual key peg. A LED on the key strip also shows which key(s) are available with a given user’s rights.

Intelligent key peg
Even if the IntelliPin key peg doesn’t have any intelligence, all possibilities open up for you thanks to each peg’s unique identity.

Lockable/non-lockable peg
The IntelliPin is available in two versions. Non-lockable pegs sound the alarm immediately upon removal of the key without prior authorisation given via the KeyWin5 software. Lockable pegs go a step further and physically lock the key/peg into the strip. Both versions guarantee security and provide an overview of your entire key stock and can, moreover, be combined in the same system.

Good order down to the smallest detail.
Choose between locked and unlocked key places for increased security.

NEW
An expandable, transparent and lockable comprehensive solution.
Convenient control and overview, directly from your computer.
The KeyWin5 PC program keeps track of each separate key via the IntelliPin key peg. Pair the IntelliPin and key together, then place them on the strip on the wall or in a cabinet. Each separate IntelliPin carries a unique ID, which means you can easily identify the status of individual keys directly from KeyWin5. Read more about keyWin5 on pages 8-11.

Identification
KeyRack recognises and identifies each individual key peg. A LED on the key strip also shows which key(s) are available with a given user’s rights.

Intelligent key peg
Even if the IntelliPin key peg doesn’t have any intelligence, all possibilities open up for you thanks to each peg’s unique identity.

Lockable/non-lockable peg
The IntelliPin is available in two versions. Non-lockable pegs sound the alarm immediately upon removal of the key without prior authorisation given via the KeyWin5 software. Lockable pegs go a step further and physically lock the key/peg into the strip. Both versions guarantee security and provide an overview of your entire key stock and can, moreover, be combined in the same system.

Good order down to the smallest detail.
Choose between locked and unlocked key places for increased security.

NEW
An expandable, transparent and lockable comprehensive solution.
Convenient control and overview, directly from your computer.
The KeyWin5 PC program keeps track of each separate key via the IntelliPin key peg. Pair the IntelliPin and key together, then place them on the strip on the wall or in a cabinet. Each separate IntelliPin carries a unique ID, which means you can easily identify the status of individual keys directly from KeyWin5. Read more about keyWin5 on pages 8-11.

Identification
KeyRack recognises and identifies each individual key peg. A LED on the key strip also shows which key(s) are available with a given user’s rights.

Intelligent key peg
Even if the IntelliPin key peg doesn’t have any intelligence, all possibilities open up for you thanks to each peg’s unique identity.

Lockable/non-lockable peg
The IntelliPin is available in two versions. Non-lockable pegs sound the alarm immediately upon removal of the key without prior authorisation given via the KeyWin5 software. Lockable pegs go a step further and physically lock the key/peg into the strip. Both versions guarantee security and provide an overview of your entire key stock and can, moreover, be combined in the same system.

Good order down to the smallest detail.
Choose between locked and unlocked key places for increased security.

NEW
An expandable, transparent and lockable comprehensive solution.
Convenient control and overview, directly from your computer.
The KeyWin5 PC program keeps track of each separate key via the IntelliPin key peg. Pair the IntelliPin and key together, then place them on the strip on the wall or in a cabinet. Each separate IntelliPin carries a unique ID, which means you can easily identify the status of individual keys directly from KeyWin5. Read more about keyWin5 on pages 8-11.

Identification
KeyRack recognises and identifies each individual key peg. A LED on the key strip also shows which key(s) are available with a given user’s rights.

Intelligent key peg
Even if the IntelliPin key peg doesn’t have any intelligence, all possibilities open up for you thanks to each peg’s unique identity.

Lockable/non-lockable peg
The IntelliPin is available in two versions. Non-lockable pegs sound the alarm immediately upon removal of the key without prior authorisation given via the KeyWin5 software. Lockable pegs go a step further and physically lock the key/peg into the strip. Both versions guarantee security and provide an overview of your entire key stock and can, moreover, be combined in the same system.

Good order down to the smallest detail.
Choose between locked and unlocked key places for increased security.

NEW
An expandable, transparent and lockable comprehensive solution.
Convenient control and overview, directly from your computer.
The KeyWin5 PC program keeps track of each separate key via the IntelliPin key peg. Pair the IntelliPin and key together, then place them on the strip on the wall or in a cabinet. Each separate IntelliPin carries a unique ID, which means you can easily identify the status of individual keys directly from KeyWin5. Read more about keyWin5 on pages 8-11.

Identification
KeyRack recognises and identifies each individual key peg. A LED on the key strip also shows which key(s) are available with a given user’s rights.

Intelligent key peg
Even if the IntelliPin key peg doesn’t have any intelligence, all possibilities open up for you thanks to each peg’s unique identity.

Lockable/non-lockable peg
The IntelliPin is available in two versions. Non-lockable pegs sound the alarm immediately upon removal of the key without prior authorisation given via the KeyWin5 software. Lockable pegs go a step further and physically lock the key/peg into the strip. Both versions guarantee security and provide an overview of your entire key stock and can, moreover, be combined in the same system.

Good order down to the smallest detail.
Choose between locked and unlocked key places for increased security.
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.
Choose the number of key strips in your cabinet.

1 key strip

2 key strips

3 key strips

Choose either locked or unlocked key places.

Identification
The key strip in the cabinet detects and identifies each single IntelliPin key peg. A LED on the strip also shows which key(s) are available with a given user’s rights.

Intelligent key peg
Even if the IntelliPin key peg doesn’t have any intelligence, all possibilities open up for you thanks to each peg’s unique identity.

Sealed key ring
With the sealed key ring accessory, you maximise the 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.

KeyWin5
The KeyWin5 PC program makes programming the system simple and easy-to-grasp.
Read more about KeyWin5 on pages 8-11.
Intelligent key strips for cabinet and wall mounting.

With KeyRack, you can extend your intelligent key storage by up to 66 strips with 924 unique key places 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. Read more on pages 12-15.
Flexible and secure.
Control up to 924 key places in one cabinet.

Your Keycontrol system can include everything from a few up to several thousand keys. In step with your growing needs, you can easily add more strips and key places to your cabinet, or add more cabinets to the same system. Up to one hundred cabinets can be used in the same 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 places on each strip.

924 key places

9600 SC
Maximum 224 key places, 16 strips.

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

9400 SC
Maximum 42 key places, 3 strips.

9500 SC
Maximum 84 key places, 6 strips.

9500 EC
Maximum 84 key places, 6 strips.
### Increased capacity and more features.

#### Users
- Selected or random PIN code.
- Option to change code at cabinet(s).
- Inactivation of users.
- Validity period for users.
- Unlimited number of users.

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

#### Keys
- Time restriction.
- Searchable hidden key ID.
- Graphical key overview.
- One key in one or more cabinets.
- Free or fixed key position.

#### Administrators
- Unlimited number of administrators.
- Adjust administrator rights.
- Selection of cabinet(s) for administration.
- Only information about own cabinet(s).
- Activities registered in log.

#### Event log
- Log from PC and cabinet(s).
- Selection of what will be shown in log.
- Intelligent search function.
- Sort by date or events.
- Clear alarm indications.
- Reports via CSV file and PDF.
- Alarm forwarded to e-mail.

#### Settings
- Cabinet overview.
- Administrator overview.
- Choice of language.
- Number of characters for codes.
- Valid characters for codes.
- Alarm settings.
- Import and export of files.
- Backup and resetting.
- Communication settings.

#### Key cabinet(s)
- Search function in display.
- Information about who has key.
- Service menu for configuration.
- Administration code with full authorisation.
- Stand-alone or network.
- Automatic or fixed IP address.
- Door alarm.
- Key alarm.
- Burglar alarm.
- Choice of language.
- Connection for external reader.
- Connection for external alarm.

#### System requirements
- 2 GB RAM (min. 1024MB)
- Windows XP SP2 and later.
- Windows Server 2003 SP2 and later.
- Windows Vista and later.
- Windows 7 and later.
- Administrator rights.

---

KeyWin5 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.
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 in step with the growing need. 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.
Expansion is a series of expansion cabinets that can be combined with the different series based on the need for key places or storage compartments. A main cabinet in the Basic or System series can be expanded by up to 15 expansion cabinets, all of which are controlled via the keypad on the main cabinet.

When your needs change.

Why Expansion grows with the task.
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.

Niklas Johansson at Volvo Cars explains more on 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 Expansion series.

Basic (B)
Basic series is based on simplicity and security. The key cabinets are equipped with a keypad for entering codes and programming. The cabinet has a small green diode above the keypad that indicates that the cabinet is active and blinks faster when it is in service mode. The cabinets are available in various models with 16, 29 or 216 key hooks or, alternatively, 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 that there can be 96 compartments in just one system, which is controlled via a keypad.
System (S)

System series is a flexible key cabinets with more intelligence, where the keypad comes with a display to provide a good overview and easy programming. The cabinets can handle up to 500 users (codes with 1-8 characters) and store up to 3600 events. System can be administered via KeyWin Light. The cabinets are available in various models with 16, 29 or 216 key hooks or, alternatively, 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 that there can be 96 compartments in just one system, which is controlled via just the one keypad.

KeyWin Light

The KeyWin Light PC program gives a better overview 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
Basic series with 1 door and 29 key hooks.
External dimensions: 350x280x93 mm
Weight: 5.3 kg

9002 B
The basic series with 2 doors and 16 key hooks (8 key hooks in each door).
External dimensions: 350x280x93 mm
Weight: 5.3 kg

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

9001 S
System series with 1 door and 29 key hooks.
External dimensions: 350x280x93 mm
Weight: 6.0 kg

9002 S
System series with 2 doors and 16 key hooks (8 key hooks in each door).
External dimensions: 350x280x93 mm
Weight: 6.0 kg

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

9001 E
Expansion cabinet with 1 door and 29 key hooks.
External dimensions: 350x280x93 mm
Weight: 4.3 kg

9002 E
Expansion cabinet with 2 doors and 16 key hooks (8 key hooks in each door).
External dimensions: 350x280x93 mm
Weight: 4.3 kg

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

<table>
<thead>
<tr>
<th>Basic</th>
<th>System</th>
<th>Expansion</th>
</tr>
</thead>
</table>
| - Keypad for entering codes and programming.  
- 500 unique codes per cabinet.  
- Expandable by up to 15 cabinets from the Expansion series. | - Display with simple menu and programming.  
- Handles up to 500 users (codes with 1-8 characters) and stores up to 3600 events.  
- Settings for validity period per code.  
- Settings 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. | - Can be connected to the B or S series main cabinet in any combination.  
- Can be controlled directly using an external card reader. |
| - Simple connection (230V).  
- Steel, 1.5 mm.  
- Powder coating. | - 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. | - Lock, electromagnet 12V.  
- Powder coating.  
- Steel, 1.5 mm. |

**Accessories (B)**
- Battery backup.  
- Facade installation kit.

**Accessories (S)**
- Battery backup.  
- Alarm contacts.  
- KeyWin Light.  
- Facade installation kit.

**Accessories (E)**
- Alarm contacts.  
- Facade installation kit.
Important and valuable objects can be found in most companies and organisations. Whether it is personal property that needs to be stored during the working day or equipment that is required in the day-to-day work, ValueBox gives you security and control.

**Always in safe hands**
With our ValueBox, you get total control over important objects, regardless of whether they are valuables, equipment or medicines.

**Flexible systems save money**
All ValueBoxes are flexible and can be easily adapted to your needs. Start with storage for a few compartments and then expand in step with the growing need. Basic and System can be expanded to up to 96 compartments connected to a main cabinet.

**Easy to use**
ValueBox is as easy to use as it is to administer. As a user, you receive a code that you enter when you take out or put in your valuables. The code can apply to one or more compartments, suited to your needs.
Important things require secure systems.

Many companies and organisations have valuables or objects that require scrupulous control. With ValueBox, you have the possibility to store these in separate compartments and you can decide which members of the staff have access to which compartments. Here are a few examples of valuables that need secure storage.

Medicines

Value boxes are a secure solution for storing prescription medicines, and pharmacies can also put in medicines for customers, who can come in and collect their medicine using a PIN code.

Mobile phone/handbag

Employees in stores often need a secure solution for storing their valuables during the working day. With ValueBox, they get a personal compartment where they can lock their things – simply and reliably.

Technical equipment

Much of the police’s most important equipment must be stored according to strict security instructions. This is why they use our value boxes on a daily basis. They provide them with precise control of everything from radios to weapons.

Offices (files, documents, GPS receivers)

Office staff can have their own personal compartment for storing valuables during the working day. Moreover, many offices need secure storage of documents and valuable tools, such as mobile phones or GPS screens.

Mining company (gas alarm)

Many mines keep gas alarms that require safe storage. With ValueBox, the personnel can take a gas alarm down with them for the shift and then return it to safe storage after the end of the shift.
The Expansion series is a series of expansion cabinets that can be combined with the different series based on the need for storage compartments. A main cabinet in the Basic or System series can be expanded by up to 15 expansion cabinets. The expansion cabinets are controlled via the keypad on the main cabinet.
One doesn’t expect a fashion store like Gina Tricot to need products such as ValueBox. Nevertheless, when there are many employees, there is also a great need to store their valuables securely while they are working.

Fredrik Eriksson, Gina Tricot, explains more on creone.com.
ValueBox value boxes give you and your personnel easy and secure storage of valuables and important tools. All value boxes are available with 2, 3, 4, 5 or 6 compartments and you can choose between the series Basic (B) and System (S). Basic provides you with a simple and reliable solution while System gives you more options and more control. Our expansion series, Expansion (E), naturally matches both Basic and System, so it is easy for you to expand when you need to.

**Basic (B)**

Basic series is based on simplicity and security. All cabinets are equipped with a keypad for entering codes and programming. The green diode above the keypad indicates that the cabinet is active and blinks even faster when it is in service mode.

Basic is available in various models having from 2 to 6 compartments. All cabinets can be expanded using the expansion series, Expansion, by up to 15 cabinets in any combination. In other words, you can have up to 96 compartments in the same system controlled via the main cabinet’s keypad.
System (S)

System series is a flexible and smart solution that offers even more control over your valuables. The keypad comes with a display to provide a good overview and easy programming.

The cabinets can handle up to 500 users (codes with 1-8 characters) and store up to 3600 events. Just like our more advanced key management systems, you can administer System using our smart KeyWin Light software.

System is also available in various models from 2 to 6 compartments. All cabinets can be expanded using the expansion series, Expansion, by up to 15 cabinets in any combination. In other words, you can have up to 96 compartments in the same system controlled via the main cabinet’s keypad.

KeyWin Light

The KeyWin Light PC program is a simple and easy-to-grasp control system for our key cabinets and value boxes. By plugging in a USB flash memory with a special service code, you download the event log and other information from the cabinet to the computer.

It is easy to add, delete or edit codes and users. You can also search for specific events in the log.
Models for Basic, System and Expansion.

Match and adjust to your usage.

The systems can contain everything from a few compartments to up to 96 compartments in the same system. In step with your growing needs, you can easily add more cabinets to the same system. Up to 15 cabinets can be used in the same system. External dimensions: 745x460x270 mm
Weight: 20 kg

Value box with 2 storage compartments.

**7002 B**
- Internal dimensions:
  - 1 compartment: 260x400x255 mm

**7002 S**
- Internal dimensions:
  - 1 compartment: 260x400x255 mm

**7002 E**
- Internal dimensions:
  - 1 compartment: 260x400x255 mm

Value box with 3 storage compartments.

**7003 B**
- Internal dimensions:
  - 1 compartment: 260x400x255 mm
  - 2 compartments: 260x200x255 mm

**7003 S**
- Internal dimensions:
  - 1 compartment: 260x400x255 mm
  - 2 compartments: 260x200x255 mm

**7003 E**
- Internal dimensions:
  - 1 compartment: 260x400x255 mm
  - 2 compartments: 260x200x255 mm

Value box with 4 storage compartments.

**7004 B**
- Internal dimensions:
  - 2 compartments: 260x200x255 mm

**7004 S**
- Internal dimensions:
  - 2 compartments: 260x200x255 mm

**7004 E**
- Internal dimensions:
  - 2 compartments: 260x200x255 mm

Value box with 5 storage compartments.

**7005 B**
- Internal dimensions:
  - 2 compartments: 260x200x255 mm
  - 3 compartments: 260x125x255 mm

**7005 S**
- Internal dimensions:
  - 2 compartments: 260x200x255 mm
  - 3 compartments: 260x125x255 mm

**7005 E**
- Internal dimensions:
  - 2 compartments: 260x200x255 mm
  - 3 compartments: 260x125x255 mm

Value box with 6 storage compartments.

**7006 B**
- Internal dimensions:
  - 3 compartments: 260x125x255 mm

**7006 S**
- Internal dimensions:
  - 3 compartments: 260x125x255 mm

**7006 E**
- Internal dimensions:
  - 3 compartments: 260x125x255 mm
# 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.

## System
- Display with simple menu and programming.
- Handles up to 500 users (codes with 1-8 characters) and stores up to 3600 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.

## 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.