



■ PRODUCT DATASHEET

Smart Locker Cabinet KeyControl.

Plug & play smart locker cabinets made from steel for key management.

■ PRODUCT DATASHEET

Smart Locker Cabinet KeyControl

High-quality Smart Locker Cabinet, featuring reinforced “in-laying” doors and eco-friendly construction. This key management solution is designed for both practicality and durability, making it an excellent choice for various spaces.

Our KeyControl line is specifically designed and manufactured in Europe.

- Versatile Design, Ideal for Modern Spaces
- Reinforced “In-Laying” Doors for Enhanced Safety
- Eco-Friendly Construction with High-Quality Steel Sheet



Technical Specifications

Our steel Smart Locker Cabinets are meticulously crafted with durability and versatility in mind, providing seamless key management solutions for a variety of environments.

Constructed from high-quality cold-rolled furniture sheet steel and finished with a scratch-resistant powder coating, these Smart Locker Cabinets offer unparalleled resilience.

Our cabinets are designed to meet diverse storage needs, offering robust solutions for any space.

GENERAL

Door design	In-laying doors
Material cabinet	High-quality steel sheet (0.8 mm)
Material doors	High-quality steel sheet (1.0 mm)
Empty weight Wall mount (40 positions)	± 75 kg
Empty weight Floor mount (80 positions)	± 170 kg
Usability	All screws that can be seen by users are TORX
Intended use environment	Indoor
Shipping	Cabinets are individually packed for easy shipping placement

CABINET

Lacquering body	Environmental friendly powder coating
Powder coat thickness	50 microns
Color	Based on standard RAL colors, see color document
Cabinet texture	Matte, smoother finish

DOOR

Lacquering doors	Environmentally-friendly powder coating
Powder coat thickness	50 microns
Color	Based on standard RAL colors, see color document
Door front texture	Matte, smooth finish
Opening direction	Right opening
Stainless steel pin hinge	Integrated stainless steel pin

**KEYCONTROL
CONTROL UNIT**

Input	Power: AC 100-240V ~2.5A Internet: Ethernet via Smarty
Output	Ethernet cable

■ PRODUCT DATASHEET

Locking Technology

Storing personal and company belongings has been very important for many years. Nowadays it is also essential that this can be done quickly, easily, safely, and with due regard for privacy. The storage options are endless and can be fully adapted to the wishes of the users.



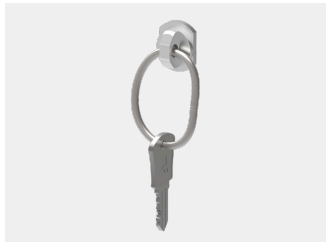
Tamperproof Keyring (40mm)

The Tamperproof Keyring is used to secure your key(s) to the KeyControl tag. It ensures that keys cannot be removed or exchanged without detection.



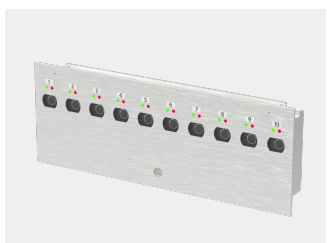
Ring Closing, Crimping, and Cutting tools

The Ring Closing, Crimping, and Cutting Tools are used to securely close and, when needed, safely remove tamperproof keyrings. It guarantees a strong seal during crimping and a clean cut when opening.



KeyControl Tag

The KeyControl tag is used to securely identify and manage your keys through the unique serial number each tag contains.



KeyControl Module

The Key Control Module is used to securely store and manage your keys. Each Module contains 10 positions for KeyControl's Tags and a cylinder lock to simultaneously unlock all keys on the Module.



KeyControl Control Unit

The KeyControl Control Unit is used to operate and manage the KeyControl Modules.



Smarty with RFID reader (HID)

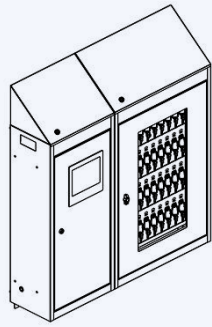
The Smarty Terminal 8 inch with Advanced RFID Reader (HID) is used to interact with the KeyControl Control Unit for secure and user-friendly key management. It allows Admins to manage key access and enables users to access assigned keys.

■ PRODUCT DATASHEET

Dimensions

Our KeyControl cabinets are available in 2 models: Wall mount (40 positions) and Floor mount (80 positions).

WALL MOUNT



Total height

1137 mm

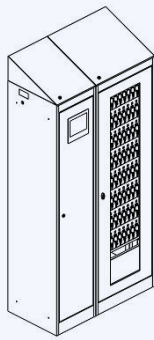
Width

1000 mm

Depth

250 mm

FLOOR MOUNT



Total height

2100 mm

Width

1000 mm

Depth

500 mm

* Sizes are shown as average sizes and may deviate in real life.

Data sheets that are also available:

- Smarty 8 inch
- Smarty 10 inch
- Smarty 15 inch
- Smarty Headless
- RFID Reader panel
- Smart Home Teacher
- Smart Home Student
- Smart Home Power Supply
- Door Shackle Brighty
- Door Shackle Click
- Cover Suit
- Cover TUX
- Smart Lock Rene
- Battery Lock LEO PIN
- Battery Lock LEO RFID
- Battery Pack Square
- Battery Pack Tall
- Battery Lock LEO Latch
- Battery Lock LEO Horizontal PIN
- Battery Lock LEO Horizontal RFID
- Battery Lock LEO IP65
- Payterm Contactless & PIN
- Payterm Contactless Only
- QR Reader IP65
- Lock Profile
- Advanced RFID Reader
- Basic RFID Reader
- Smart Lock 1.0
- Door Shackle Smart Lock 1.0
- Cover Smart Lock 1.0



Need support?

 +31 (085)-489 13 35

 support@keynius.eu