

# Rosengrens AVM mini

Self service safe deposit locker



Rosengrens AVM mini is a fully automated, 24 hours a day, 7 days a week, system of robotic safe deposit boxes located in a self-contained high security safe. The accessibility and convenience of the AVM mini offers a great competitive advantage making it the simple and secure route to safe deposit boxes for modern banks. Rosengrens AVM mini is a completely self-service solution with 24h availability. It allows you to offer your customers the most convenient safe deposit locker service possible, while at the same time decreasing the amount of time bank branch employees need to service safe deposit locker customers.

# Rosengrens AVM mini

## Self service safe deposit locker



**Concept:** Rosengrens AVM mini is a fully automated, 24 hours a day, 7 days a week, system of robotic safe deposit boxes. The AVM mini is a compact, effective and flexible solution. It is delivered as a complete unit which can be delivered and installed in a short period of time, does not need a pre-built strong room and can be moved if the need arises.

In addition to the safe deposit box service, Rosengrens AVM mini can function as a transfer safe or a valuables deposit. The intelligent transport system guarantees very short access times.

Considering all costs – the higher rental income for the 24h AVM mini can/will give faster pay back than other SDL alternatives while offering unparalleled convenience, safety and service to your customers.

**Features:** The AVM mini is very flexible. Two different AVM mini heights and different arrangement of the 3 box types allow you to customize the unit to your needs. For even larger installations the AVM midi and AVM are available. The user interaction consists of card reader, touch screen and a display. AVM mini can be administered and controlled via Rosengrens S@feNet monitoring software. Rosengrens AVM mini has an alarm protection with VdS-certified surface protection. Four levels of security with PIN code, EC-/ customer card and key and optional biometrics are available. AVM mini is contained within a special safe room with Euro VII EX class walls.

The following options are available: Biometrics, Video surveillance, High security electronic lock.

**Design:** With AVM mini you save space since the unit is very compact and can be installed in very narrow rooms. Thanks to an innovative solution, the cassettes are dispensed on the front of the machine. AVM mini has a modern and user friendly design. The modular design enables it to be relocated to another site.

### Method of application

1. The customer enters a special room with a card reader. In this "private" room the customer can get his box
2. The customer inserts his or her bank card and enters the pin code (option: biometric identification)
3. The AVM mini automatically delivers the customers safe deposit box
4. The customer uses his or her personal key to open the safe deposit box
5. The AVM mini deposits the box when customer presses the on-screen "deposit" button

### Technical specification

You have the choice between 6 alternatives for the shelves disposition

#### Type 1

HxWxD in mm: 1920x740x2200

Weight 3100kg

Version	Compartments	
	Size (H)	No.
1	46 mm	69
	Total	69
2	46 mm	34
	91 mm	17
	Total	51
3	46 mm	40
	91 mm	6
	137 mm	5
	Total	51

#### Type 2

HxWxD in mm: 2650x740x2200

Weight 4200kg

Version	Compartments	
	Size (H)	No.
4	46 mm	101
	Total	101
5	46 mm	70
	91 mm	15
	Total	85
6	46 mm	50
	91 mm	14
	137 mm	7
	Total	71

#### Inner dimensions of boxes

Compartment	H	W	D
46	34	295	370
91	80	295	370
137	125	295	370

- Maximal load capacity: 15 kg per cassette
- The cassettes are appropriate for storing folders >DIN A4. Boxes higher than 80 mm can contain lever arch files

#### Rosengrens International Coordinating Center

Box 450, SE-792 27 Mora, Sweden

Tel +46 250 56 78 00, Fax +46 250 56 78 90

E-mail [rosengrens.international@rosengrens.com](mailto:rosengrens.international@rosengrens.com)

[www.rosengrens.com](http://www.rosengrens.com)

Member of the Gunnebo security group