Box Arrangements

Model 1720											
Arrangement	Box heights in mm								Total		
	50	75	100	125	175	300	475	600	boxes		
FI	31								31	Total height	1720 mm
F2	I	20							21	Base	55 mm
F3	I		15						16	For boxes	1550 mm
F4	I			12					13	Width	310 mm
F5		2			8				10	Depth	435 mm
F6	- 1					5			6	Weight	95 kgs
FX	Cho	Choose your own arrangement								Max boxes	31

Model 2020											
Arrangement	Box	heights i	in mm						Total		
	50	75	100	125	175	300	475	600	boxes		
FI	37								37	Total height	2020 mm
F2	I	24							25	Base	55 mm
F3	- 1		18						19	For boxes	1850 mm
F4	2			14					16	Width	310 mm
F5	2				10				12	Depth	435 mm
F6	- 1					6			7	Weight	125 kgs
F7	25	8							33	Max boxes	37
F8	25		6						31		
F9		20			2				22		
FI0			15		2				17		
FII	18	3		2	- 1	- 1			25		
FI2	19	3	2		- 1	- 1			26		
FI3	7	7		4	- 1	- 1			20		
FI4	7	7	5		- 1	- 1			21		
FX	Choo	se your	own ar	rangem	ent						
	200	325	525	650							
DWI	I	5							6	Width	620 mm
DW2			1	2					3	Weight	145 kgs

Model 2220											
Arrangement	Box	heights	in mm						Total		
	50	75	100	125	175	300	475	600	boxes		
FI	41								41	Total height	2220 mm
F2	2	26							28	Base	55 mm
F3	I		20						21	For boxes	2050 mm
F4	I			16					17	Width	310 mm
F5				I	П				12	Depth	435 mm
F6				2		6			8	Weight	155 kgs
FX	Choc	Choose your own arrangement								Max boxes	41
	200	325	525	650							
DWI	2	5							7	Width	620 mm
DW2		- 1	2	- 1					4	Weight	175 kgs

All standard arrangements starts with the smallest boxes at the top

Inner containers								
dimensions in mm								
Box height		Fibre		Ste	Steel/plastic			
	Н	W	D	Н	W	D		
50	41	245	370	35	240	345		
75	66	245	370	60	240	345		
100	91	245	370	85	240	345		
125	116	245	370	104	240	345		
175	166	245	370	160	240	345		
300	290	245	370	285	240	345		

To create own arrangements								
Exa. model 2020:								
50	х	4		= 200 mm				
75	х	4		= 300 mm				
100	x	- 1		= 100 mm				
125	x	- 1		= 125 mm				
175	×	2		= 350 mm				
300	x	- 1		= 300 mm				
475	х	- 1		= 475 mm				
Total		14	Boxes	1850 mm				

ROSENGRENS INTERNATIONAL

L

2000C

Safe Deposit Lockers





Safe service to the customers by 2000C

The 2000C safe deposit locker is an improvement of the successfully 2000S range, meeting the demands of the next century. The new range utilises the vault space with attractively designed boxes and cost effective visiting routines.



Models

To suit varying customer demands and utilise the vault heights, three models of the 2000C are available

- 1720, column height = 1720 mm
- 2020, column height = 2020 mm
- 2220, column height = 2220 mm

For other demands 2000C can be delivered in specified heights. To satisfy the customers varying requirements several box heights are available: 50, 75, 100, 125, 175, 300, 475 and 600 mm

Additionally double width columns are available for large boxes: 200, 325, 525 and 650 mm

Each model offers several different combinations of boxes in varying colours or stainless steel finish.

You can choose a manual locking system or electronic operation by means of the Rosengrens Box Management system RBM.

The manually operated system is fitted standard with the option of adding the RBM system later.

Security

The idea of the safe deposit box service is to offer the clients the "bank security" protection for their selected valuables - from fire, theft and all kind of manipulation. The "bank security" is not only provided by the heavy vault, but also that the boxes provide a high resistance against burglary and manipulation.

The 2000C box door has a unique security design to protect against all kind of physical attack. The units are approved in accordance with the stringent security standard, as laid down by the Swedish Banks' Security Committee.

The 2000C lock system is designed for the highest security:

- The client lock 32A81S is simply installed from a sealed container at the time the box is rented, to avoid illegal copies of the clients key.
- The high technology electronic lock for each box is connected to the RBM system and alarms immediately by a physical- or manipulation attempt against the box as well as provides recording of all events for audit trail.



Electronic box management system RBM

RBM is a modular computerised system for cost effective administration and operation of Safe Deposit Lockers. By means of the RBM system a client can enter the vault and open the box without assistance - after the electronic lock in the box is remote opened from the:

- RBM bank panel by an employee or
- RBM self-service panel where the client is identified by the RBM magnetic card and personal PIN number.

When the client arrives at the grille gate, this will automatically be unlocked.

The RBM bank panel will always provide the status in the vault:

- who is in the vault
- which boxes are open
- immediate receipt of an alarm upon a burglary attack or manipulation attempt.

The RBM database information is always available providing which boxes are rented out or vacant.

In the event of a dispute between a client and the bank, the RBM unit has all the necessary information stored in the database to solve the problem.

Layout, colours and flexibility

Banks have long recognised the importance of offering their clients an attractive environment. The Rosengrens 2000C also extends this to the bank vault. The attractive design combined with a choice of colours or stainless steel enables integration with the bank interior, for the clients to recognize the bank identity even in the vault.

The flexible lay out possibilities in the 2000C enables the expensive vault area to be well utilised as well as ensure an attractive environment.

Cassettes

The standard cassette is of soft fibre material with gold anodised edging for efficiently utilising the box volume. The cassette is standard for all box heights up to 300mm. As an option the cassettes can be delivered in steel/plastic. Extra protection for storing of data media can also be provided.

Vault types

2000C is fast and easy to install in varying vault types:

- Concrete strongrooms
- Prefabricated strongrooms
- Safes

For hotel lobbies, for example, freestanding units can be supplied.

Ouality

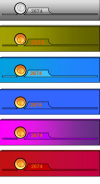
The automated production of the 2000C ensures cost effectiveness. The factory being ISO 9001 certified, coupled with the automated production, guarantees the very best quality.

The entire production, from the choice of material through the manufacturing process is characterised by our environmental awareness. The factory is certified according to ISO 14001.

RBM self service panel with magnetic card.



The 2000C is available in either stainless steel or any colour of your choise.



Standard cassette

