

HINGES WITH DECORATIVE ALUMINIUM PLUGS

VESTA HANDLE AS STANDARD

41

Security level: Class IV according to EN 1143-1:2019 **Fire rating:** Fire-protected safes according to EN 15659:2019, LFS 30

0

0

0

Suitable for the storage of:

- office documents, office equipment
- valuables

### Description

Series **save4ever IV** - safes with ECB•S certificate for storage of valuables.

Double protective mechanism: additional glass plate, which triggers bolting protection against the burglary attempt.

Body: multi-walled body **Door:** multi-walled door construction Locking: 4-way locking bolt system - incl. overlaping profile on the hinge side

## Standard option

Lock: 2 high security key locks II class VdS II/IMP class B (each lock with 2 keys) Boltwork handle: handle protruding 79 mm Hinges: External Door opening angle: 180° Mounting holes: 1 hole in the bottom, 1 blind hole in the back wall up to 1/3 height (assembly set for 1 hole as standard) Additional equipment: each model prepared for Paint: RAL 7024, RAL 7035

# save4ever IV

0

0

# NEW BOLTWORK AND BOLTS



Acc. to EN 15659:2019 (E)

norm











425100.11 / 425100.01



# 425101.11 / 425101.01



425102.11 / 425102.01

425103.11 / 425103.01

			,		,,,
Outer dimensions HxWxD (mm)	625 x 500 x 500	625 x 570 x 500	720 x 570 x 500	870 x 570 x 500	1070 x 570 x 500
Inner dimensions HxWxD (mm)	505 x 370 x 305	505 x 440 x 305	600 x 440 x 305	750 x 440 x 305	950 x 440 x 305
Weight	306 kg	349 kg	371 kg	436 kg	523 kg
Files number (pcs.):	6	6	8	10	13
Shelves number (pcs.):	1	1	1	1	2
Hooks on the hook bar (pcs.) *	5	5	5	5	5
Volume (l.)	57	64	81	101	127
Lock type			Double key locks (each with 2 keys)		
Paint	RAL 7024 / RAL 7035				

\* hook strip for self assembly



Weight

Volume (l.)

Lock type



## 425105.11 / 425105.01





# 425106.11 / 425106.01

### 1370 x 570 x 500 1250 x 440 x 305 654 kg 17 3 5 168



# 425107.11 / 425107.01

770 x 700 x 540 650 x 570 x 345 476 kg 11 1 5 128





# 425108.11 / 425108.01

12	220 x 700 x 540	
11	100 x 570 x 345	
	706 kg	
	21	
	2	
	5	
	216	

Paint \* hook strip for self assembly

Files number (pcs.):

Shelves number (pcs.):



Weight

Volume (l.)

Lock type Paint

Files number (pcs.):

Shelves number (pcs.):



## 425110.11 / 425110.01

1476 x 806 x 540

1356 x 676 x 345

920 kg

35

3

5

316



### 425111.11 / 425111.01 1776 x 806 x 540

1656 x 676 x 345

1087 kg

42

4

5

386



# 425112.11 / 425112.01





1226 x 836 x 690	1476 x 836 x 690	1776 x 836 x 690
1106 x 706 x 495	1356 x 706 x 495	1656 x 706 x 495
927 kg	1088 kg	1281 kg
27	35	35
2	3	4
5	5	5
387	474	579
Double key locks (each with 2 keys)		
RAL 7024 / RAL 7035		

\* hook strip for self assembly

Outer dimensions HxWxD (mm) Inner dimensions HxWxD (mm)

Hooks on the hook bar (pcs.) \*

1		T I	
	1		





# 425104.11 / 425104.01

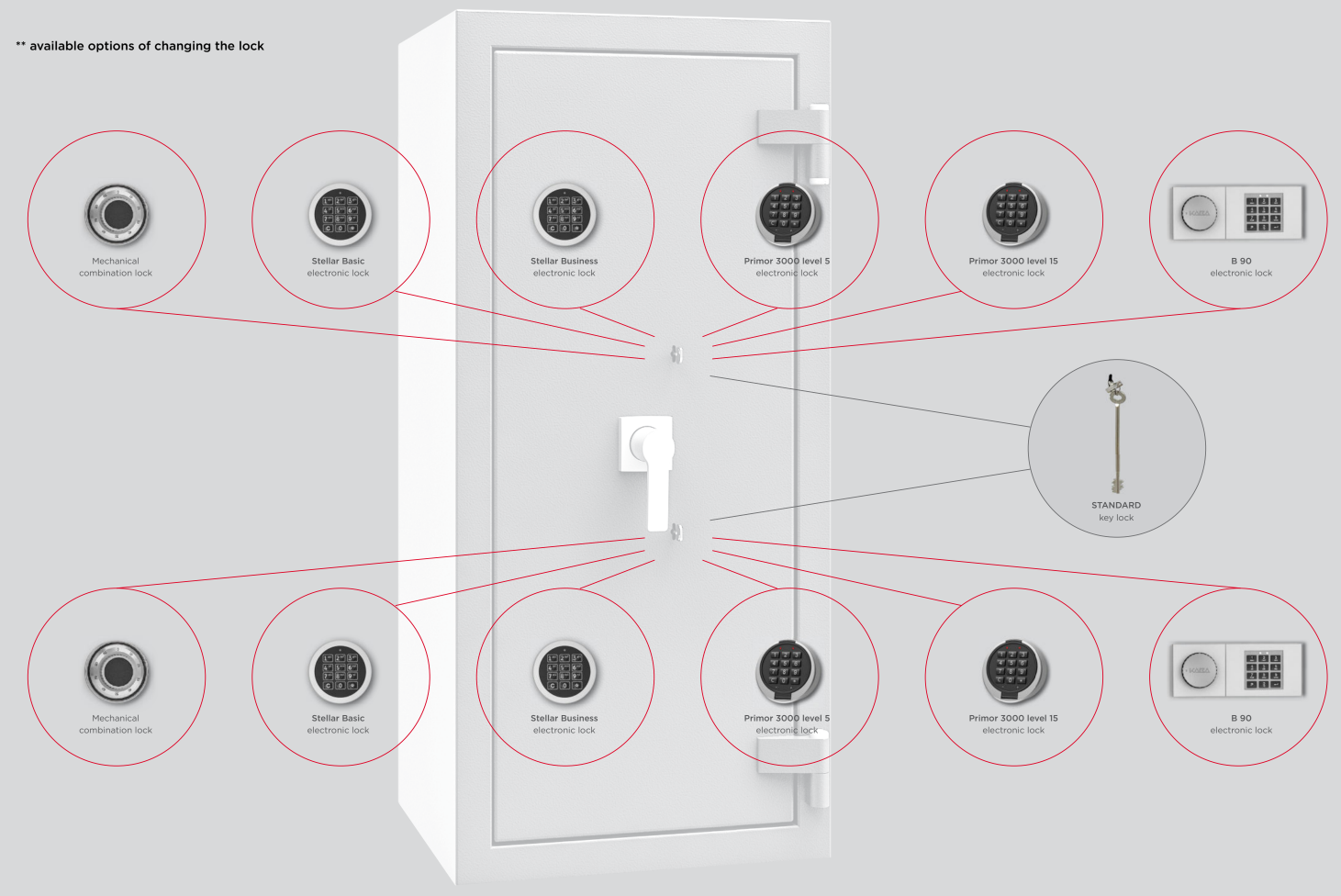


# 425109.11 / 425109.01

-
1470 x 700 x 540
1350 x 570 x 345
834 kg
25
3
5
265











### Possible lock configurations



Mechanical combination lock

• Key lock





Stellar Basic - electronic lock .





Stellar Business - electronic lock .





Primor 3000 level 5 - electronic lock

. Key lock





Primor 3000 level 15 - electronic lock . Key lock





Mechanical combination lock • Mechanical combination lock





Stellar Basic - electronic lock . Stellar Basic - electronic lock



• Stellar Business - electronic lock





Primor 3000 level 5 - electronic lock Primor 3000 level 5 - electronic lock





Primor 3000 level 15 - electronic lock Primor 3000 level 15 - electronic lock



All information concerning weight, color and dimensions are noncommittal and subject to errors and changes. Minor deviations are conditional on the production process. Technical changes, modifications and printing errors reserved. Safes may be top-heavy, during commissioning, please exercise appropriate caution in accordance with the installation guide. Û Pictograms are not technical description of the product.





B 90 - electronic lock • Key lock







B 90 - electronic lock .

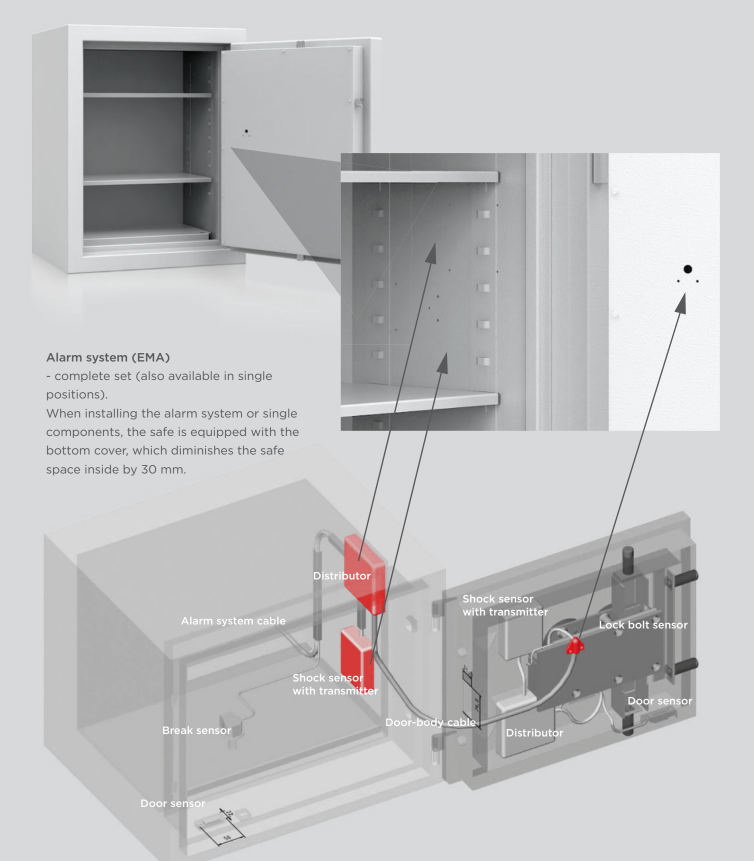
B 90 - electronic lock





### Preparation for alarm system

save4ever IV series has standard holes that enable the installation of alarm system components.





### Fire resistance of class IV safes

The real and functional fire resistance of safes is one that is confirmed by certificates and appropriate tests.

Fire resistance is the ability of safes to meet certain requirements during a fire. The measure of the fire resistance of safes is the time expressed in minutes, in a simplified way illustrating how long a given safe can protect its contents from extremely severe conditions during a fire and fire action.

The light fire resistance defined by the LFS 30 class provides the stored property with short-term fire protection of 30 minutes.

Norm EN 15659:2019 implies heating the safe together with furnace according to temperature curve up to 840°C, and measuring the temperature in critical parts of the safe inside when it is heated up.

Certification label permanently fixed to the safe is a guarantee for properly conducted test in specialized certification institutes.

