

STRONGROOMS



Strongroom St. Gallen P class I ECB·S















Strongroom Rom Lazio P class III VdS













Strongroom

Amsterdam Schiphol P class V ECB·S













Strongrooms

General construction principle

Basic panels of strongroom

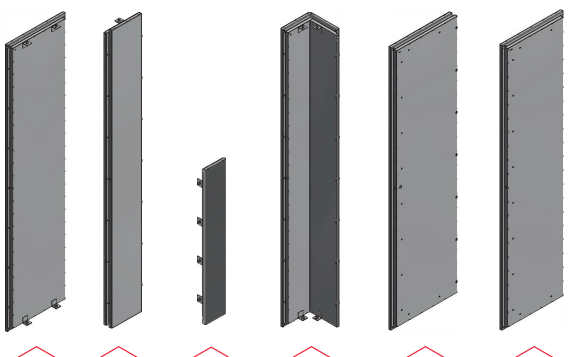
Elements of strongroom

wall panels



ceiling panels

floor panels



corner panels

upper panel



Example of strongroom in class I with height of 2200 mm



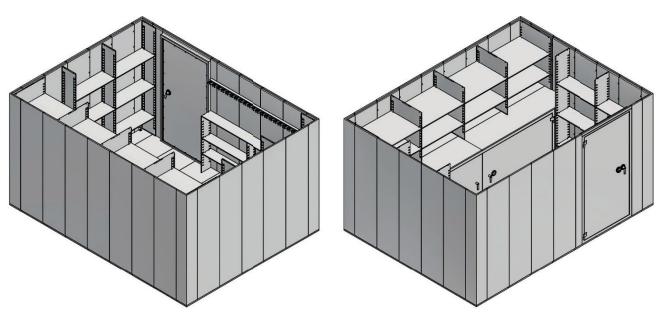


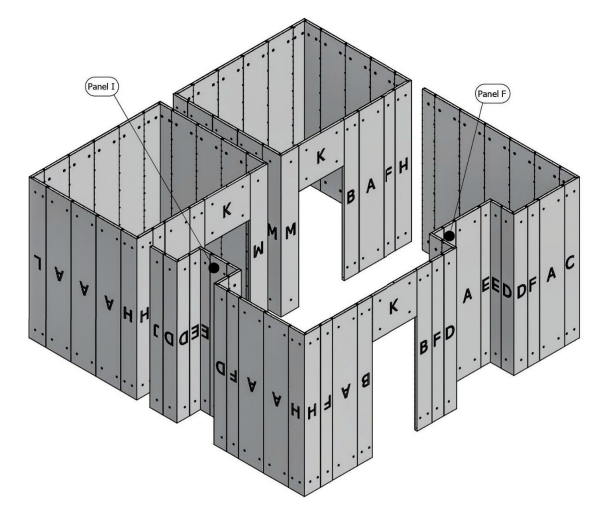
Strongrooms

Use of strongrooms

- as a room for storing and securing property and products requiring access control in commercial, office and production facilities,
- to store weapons,
- for private use, as a safe place or wall reinforcement (incomplete strongroom without certificate)







Parts List								
ITEM	QTY	PART NUMBER	'HVFULSWLRQ	Length	Width	Index mark		
1	32	40-4-004258	Panel A	2800 mm	522 mm	0		
2	4	40-4-005058	Panel B	2800 mm	301 mm	00		
3	1	40-4-004260	Panel C	2800 mm	391,5 mm	000		
4	4	40-4-006916	Panel D	2800 mm	292 mm	0000		
5	4	40-4-006916	Panel E	2800 mm	274 mm	0		
6	7	40-4-006917	Panel F	2800 mm	260 mm	00		
7	1	40-4-006920	Panel G	2800 mm	245 mm	O00		
8	3	40-4-006921	Panel H	2800 mm	362 mm	O000		
9	1	40-4-006933	Panel I	2800 mm	355,5 mm	O0000		
10	1	40-4-006920	Panel J	2800 mm	292 mm	00		
11	3	40-4-005076	Panel K	907 mm	800 mm	000		
12	4	40-4-006935	Panel L	2800 mm	378,5 mm	0000		
13	2	40-4-006936	Panel M	2800 mm	410 mm	00000		

If 2 of 3 dimensions exceed 3 meters, supporting construction is required.

Attention: manufacturer reserves that may be visible paint scratches and slight blurring caused by transport or assembly. Paint is a protective layer of panels and not their final finish.

After completing the assembly, apply the necessary paint corrections and in the case of strongrooms in class III and V, cover the external side with your chosen construction material.

The certified product must have door, floor and ceiling.

Due to the weight and class of the panel's resistance, the welded and screwed version of strongroom requires professional assembly. Only in this case the finished product can have a certificate.

















Security level class I according to EN 1143-1

Suggestions for use:

- fairs, exhibition events
- jewelery stores
- for storing weapons
- for private use
- archives

Suitable for the storage of:

- documents
- valuables
- weapons

Product description

Panel thickness: double-walled (43 mm thick) Width of panels: 400-500 mm panel

Standard color: RAL 7035













| Strongrooms door St. Gallen Door





Security level: class I according to EN 1143-1

Suitable for the storage of:

- documents
- valuables
- weapons

Art. No.	Model	Oute	r dimer	nsions*	Door	light		Anchoring	1	Weight
		x Y				k comments		kg		
		Height mm	Width	Depth mm	Height mm	Width mm	Left Side number	Right Side number	In the top number	Kg
55470.00	St. Gallen	1700	900	240	1650	826	4	4	1	140
55471.00	St. Gallen	1800	900	240	1750	826	4	4	1	146
55472.00	St. Gallen	2000	1000	240	1950	926	4	4	1	172
55473.00	St. Gallen **	2000	1200	240	1950	1146	4	4	1	220

Non-standard making of doors is possible on request.

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. Pictograms are not technical description of the product.











Strongroom Rom Lazio P



Security level: class III according to EN 1143-1

Suitable for the storage of:

- documents
- valuables
- weapons

Product description

Panel thickness: multi-walled (70 mm thick) Width of panels: 400-500 mm (external dimensions

of panel 286-786 mm)

Making: outside part of panels - 85-90% made of concrete, the rest made of metal; inside part of panels - 100% made of metal. Metal elements are only primed.



after mounting)















Strongrooms door Rom Lazio





Security level: class III according to EN 1143-1

Suitable for the storage of:

- documents
- valuables
- weapons

Art. No.	Model	Oute	r dimer	nsions*	Door	light		Anchoring	I	Weight
		х		Υ			;	00		kg
		Height mm	Width mm	Depth mm	Height mm	Width mm	Left Side number	Right Side number	In the top number	Kg
55400	Rom Lazio	1700	900	300	1594	742	4	4	2	607
55401	Rom Lazio	1800	900	300	1694	742	4	4	2	638
55402	Rom Lazio	2000	1000	300	1894	842	4	4	2	751

^{*} excluding hinges, handles and fittings

- Non-standard making of doors is possible on request.
- Non-standard installation with sheet metal of panels from the outside possible on request.
- Painting of the inside part of strongroom panels available on request.
- 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. Pictograms are not technical description of the product.











Amsterdam Schiphol P



Security level: class V according to EN 1143-1

Suitable for the storage of:

- documents
- valuables
- weapons

Product description

Panel thickness: multi-walled (70 mm thick) Width of panels: 400-500 mm (external dimensions

of panel 286-786 mm)

Making: outside part of panels - 85-90% made of concrete, the rest made of metal; inside part of panels - 100% made of metal. Metal elements are only primed.



after mounting)











Strongrooms door Amsterdam Schiphol





Security level: class V according to EN 1143-1

Suitable for the storage of:

- documents
- valuables
- weapons

Art. No.	Model	Oute	r dimer	sions*	Door	r light		Anchoring	I	Weight
		х		Υ	G		:	00		kg
		Height mm	Width mm	Depth mm	Height mm	Width mm	Left Side number	Right Side number	In the top number	Kg
55460	Amsterdam Schiphol	1700	900	300	1574	708	4	4	2	710
55461	Amsterdam Schiphol	1800	900	300	1674	708	4	4	2	746
55462	Amsterdam Schiphol	2000	1000	300	1874	808	4	4	2	878

^{*} excluding hinges, handles and fittings

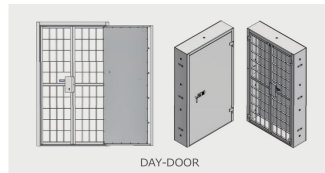
- Non-standard making of doors is possible on request.
- Non-standard installation with sheet metal of panels from the outside possible on request.
- Painting of the inside part of strongroom panels available on request.

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. Pictograms are not technical description of the product.



Strongrooms door

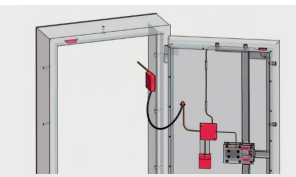
Options at extra charge









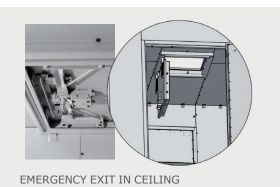


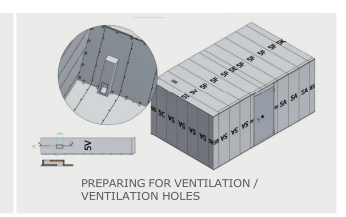
ALARM SYSTEM ELEMENTS / ALARM SYSTEM



Strongrooms

Options at extra charge



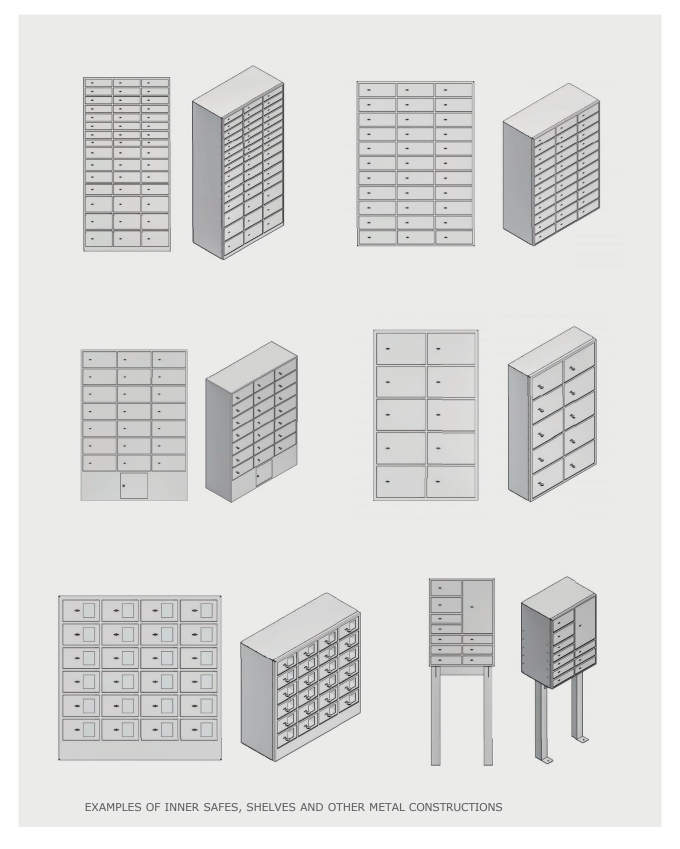


- NON-STANDARD INSTALLATION WITH SHEET METAL OF PANELS FROM OUTSIDE
- PREPARATION FOR ALARM SYSTEM
- PREPARATION FOR LIGHTING

OF STRONGROOM



Options at extra charge



- Presented image photographs of strongrooms don't consitute a commercial offer but only exemplary solutions.
- 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. Pictograms are not technical description of the product.



Strongrooms

Transport and assembly

Strongrooms panels are sent horizontally on pallets.

