



MÜLLER
SAFE



STRONGROOMS

STRONGROOMS



STR I



SECURITY LEVEL
Class I according to EN 1143-1
certified by ECB-S

DESIGN
Panel thickness: Double-walled, 43 mm
Panel width: 500 mm
Hinges: External
Door opening angle: 180°
Handle/fitting: protrudes approx. 65 mm



STR III



SECURITY LEVEL
Class III according to EN 1143-1
certified by VdS

Bullet resistant FB7-NS according
to DIN EN 1522 (optional)

DESIGN
Panel thickness: Multi-walled, 70 mm
Panel width: 500 mm
Hinges: External
Door opening angle: 180°
Handle/fitting: protrudes approx. 65 mm



STR V



SECURITY LEVEL
Class V according to EN 1143-1
certified by ECB-S

Bullet resistant FB7-NS according
to DIN EN 1522 (optional)

DESIGN
Panel thickness: Multi-walled, 70 mm
Panel width: 500 mm
Hinges: External
Door opening angle: 180°
Handle/fitting: protrudes approx. 65 mm

Strongrooms are available in bolted and welded designs. Each panel is individually marked, which enables quick and un-complicated assembly by a specialist company.



STRONGROOMS

GENERAL CONSTRUCTION PRINCIPLE



Height of Panels

individually according to customer requirements



Bolted version

easy assembly and disassembly of panels

* Optionally possible in a welded version



Modularity of panels

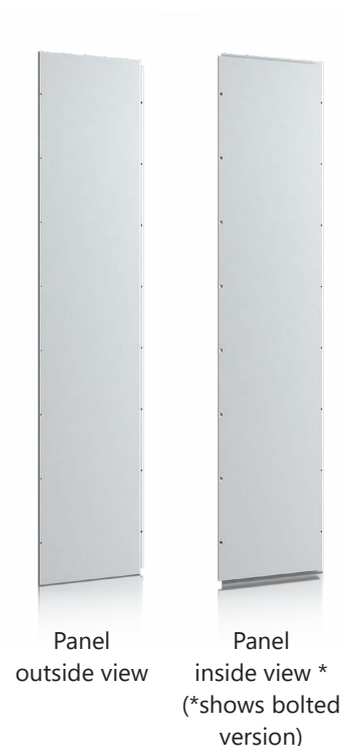
possibility of ordering additional elements*

* Option is only in bolted version available



STRONGROOMS

STRONGROOM STR I



SECURITY LEVEL

Class I according to EN 1143-1
certified by ECB-S

Application areas:

- Legally compliant storage of weapons, weapon parts and ammunition
- Safe storage of valuables, documents, cash, etc. in the office, trade, production and administration
- to secure business and private premises, can also be used as wall reinforcement for individual walls (without certification)



DESIGN

Panel thickness: Double-walled (43 mm thick)
Panel width: 500 mm (Usable width of the panel 250-750 mm)

Available in bolted and welded design.



PAINTING

Light gray, RAL 7035
(special painting according to RAL colors for an extra charge)
Powder coated



INSURABLE

Individual agreement

As of 01/2022 - decorative material not included in the scope of delivery- Technical changes reserved.



STRONGROOMS

STRONGROOMDOOR STR I



SECURITY LEVEL

Class I according to EN 1143-1
certified by ECB-S



DESIGN

Door: Multi-walled, 84 mm thick
Frame: Double-walled, 40 mm thick
Locking: 3-sided locking; 2-sided with boltwork, the hinge side additionally secured by a rear grip profile
Hinges: External
Door opening angle: 180°
Fitting / handle: hanging handle protruding 65 mm (plus external depth)
Mounting holes: 9 pieces, 4 on each side and 1 on the top



LOCKING

Double bit high security lock VdS class A with 2 keys (length 120 mm).
Other lock options are possible.



PAINTING

Light gray, RAL 7035
(special paint according to RAL colors for an extra charge)



INSURABLE

Individual agreement

Model	External dimensions in mm			Door light in mm		Weight (kg)
	Height	Width	Depth	Height	Width	
STD1-0	1700	900	240	1650	826	140
STD1-1	1800	900	240	1750	826	146
STD1-2	2000	1000	240	1950	926	172
STD1-3	2000	1200	240	1950	1146	220

Special designs possible on request.

As of 01/2022 - decorative material not included in the scope of delivery- Technical changes reserved.



STRONGROOMS

STRONGROOM STR III



Panel
outside view



Panel
Inside view *
(*shows bolted
version)



SECURITY LEVEL

Class III according to EN 1143-1
certified by VdS
Bullet-resistant FB7-NS according to DIN EN 1522 (optional)

Application areas:

- for storing medication
- Storage of weapons, weapon parts and ammunition
- Safe storage of valuables, documents, cash, etc. in the office, trade, production and administration
- Archive
- to secure business and private premises, can also be used as wall reinforcement for individual walls (without certification)



DESIGN

Panel thickness: Multi-walled (70 mm thick)
Panel width: 500 mm (Usable width of the panel 250-750 mm)
Execution: Panels from the outside - 85-90% concrete, rest steel;
Panels from the inside - 100% steel. Steel elements only primed.

Available in bolted and welded design.



PAINTING

Primed (painting of the inside of the panels on request)



INSURABLE

Individual agreement

As of 01/2022 - decorative material not included in the scope of delivery- Technical changes reserved.



STRONGROOMS

STRONGROOMDOOR STR III



SECURITY LEVEL

Class III according to EN 1143-1 certified by VdS



DESIGN

Door: Single-walled, 130 mm thick, filled with special concrete
Frame: Double-walled, 60 mm thick, filled with special concrete
Locking: 3-sided locking; 2-sided with boltwork, the hinge side additionally secured by a rear grip profile
Hinges: External
Door opening angle: 180°
Fitting / handle: Hanging handle protrudes 65 mm (plus external depth)
Mounting holes: 10 pieces, 4 on each side and 2 on the top



LOCKING

Double bit - high security lock VdS class B with 2 keys (length 170 mm). Other lock options are possible.



PAINTING

Light gray, RAL 7035 (special paint according to RAL colors for an extra charge)



VERSICHERBAR

Individual agreement

Model	External dimensions in mm			Door light in mm		Weight (kg)
	Height	Width	Depth	Height	Width	
STD3-0	1700	900	300	1594	742	607
STD3-1	1800	900	300	1694	744	638
STD3-2	2000	1000	300	1894	842	751

Special designs possible on request.

As of 01/2022 - decorative material not included in the scope of delivery - Technical changes reserved.



STRONGROOMS

STRONGROOM STR V



Panel
outside view



Panel
inside view *
(*shows bolted
version)



SECURITY LEVEL

Class V according to EN 1143-1
certified by ECB-S
Bullet-resistant FB7-NS according to DIN EN 1522 (optional)

Application areas:

- Jewelry stores
- Storage of weapons, weapon parts and ammunition
- Safe storage of valuables, documents, cash, etc. in the office, trade, production and administration
- archive
- to secure business and private premises, can also be used as wall reinforcement for individual walls (without certification)



DESIGN

Panel thickness: multi-walled (70 mm thick)
Panel width: 500 mm (usable width of the panel 250-750 mm)
Execution: panels from the outside - 85-90% concrete, the rest of metal;
Panels from the inside - 100% metal. Metal elements only primed.

Available in bolted and welded design.



PAINTING

Primed (painting of the inside of the panels on request)



INSURABLE

Individual agreement

As of 01/2022 - decorative material not included in the scope of delivery - Technical changes reserved.



STRONGROOMS

STRONGROOMDOOR STR V



SECURITY LEVEL

Class V according to EN 1143-1 certified by ECB-S



DESIGN

Door: Multi-walled, 145 mm thick, filled with special concrete
Frame: Double-walled, 78 mm thick, filled with special concrete
Locking: 3-sided locking; 2-sided with boltwork, the hinge side additionally secured by a rear grip profile
Hinges: External
Door opening angle: 180°
Fitting / handle: hanging handle protruding 65 mm (plus external depth)
Mounting holes: 10 pieces, 4 on each side and 2 on the top



LOCKING

Double-bit high security lock VdS class B with 1 rigid and 1 articulated key (length 170 mm) and an additional mechanical ZK lock VdS class B. Other lock options possible.



PAINTING

Light gray, RAL 7035 (special paint according to RAL colors for an extra charge)



INSURABLE

Individual agreement

Model	External dimension in mm			Door light in mm		Weight (Kg)
	Höhe	Breite	Depth	Height	Width	
STD5-0	1700	900	300	1574	708	710
STD5-1	1800	900	300	1674	708	746
STD5-2	2000	1000	300	1874	808	878

Special designs possible on request.

As of 01/2022 - decorative material not included in the scope of delivery - Technical changes reserved.

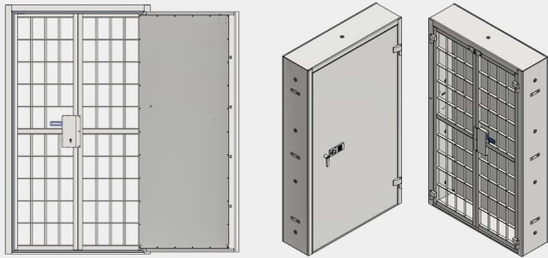


STRONGROOMS

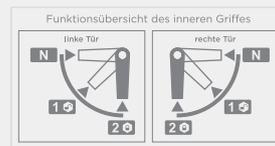
STRONGROOMS

OPTIONS

- EMERGENCY EXIT IN THE CEILING OF THE STRONGROOM
- PREPARATION FOR VENTILATION / VENTILATION HOLES
- STEEL SHEATHING OF THE PANELS OUTSIDE
- PREPARATION FOR THE INSTALLATION OF ALARM SYSTEM COMPONENTS
- PREPARATION FOR LIGHTING



DAY-DOOR



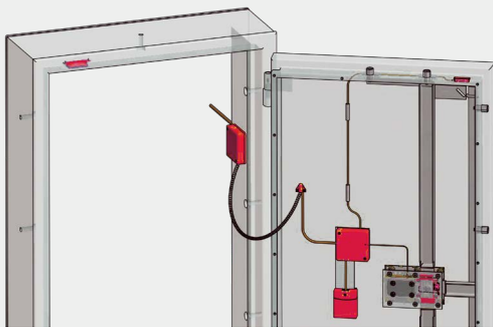
INNER BLOCKAGE SYSTEM



ELECTRONIC LOCKS



OTHER HANDLES THAN STANDARD



ALARM SYSTEM ELEMENTS /
ALARM SYSTEM



Müller Safe GmbH

In der Hirtenwiese 6

35745 Herborn, Germany

www.mueller-safe.de

