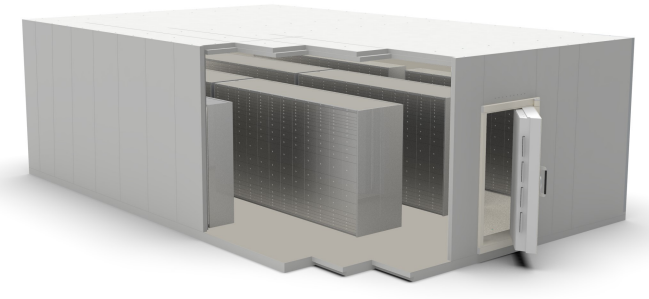




## PREFABRICATED STRONGROOM TYPE RVV

Grade III (LW), III, VI, VIII-EX-CD, X-EX-CD and XI-EX-CD



The picture shows Grade X-EX-CD

#### **Description**

Robur's Prefabricated Strongrooms (PSR) are constructed from wall-, roof- and floor panels welded together. The panels are produced with modern production technique and constructed with a new barrier material.

The design of the PSR can easily be adopted to the conditions at site. Robur's PSR is assembled in a short time and can easily be dismantled and used again.

#### **Burglary protection**

All types of PSR are certified in accordance with the European standard EN 1143-1 and certified by SBSC and ECB·S.

#### **Explosive test - EX - option**

Robur's PSR in Grade VIII, X and XI have also passed the explosive test and are certified as EX PSR.

#### Core Drill test - CD - option

Robur's PSR in Grade VIII, X and XI have also passed the core drill test and are certified as CD PSR.

#### Ventilation

The PSR can be fitted with a reinforced ventilation passage that has been accepted by the certification institute.

### Alarm and power supply

There are 8 conduits (@18) for power supply to lighting, alarm and safe deposit lockers.

#### **Finish**

See overleaf.

#### Weight and measurements

See overleaf.

For design, planning and preparation before installation, please refer to special installation instructions from Robur.

# Dimensions in mms and kilos

	Grade III (LW)	Grade III	Grade VI	Grade VIII-EX-CD	Grade X-EX-CD	Grade XI-EX-CD
Standard	EN-1143-1	EN-1143-1	EN1143-1	EN1143-1	EN1143-1	EN1143-1
Panels - Grade	III-LW	III	VI	VIII-EX-CD	X-EX-CD	XI-EX-CD
Strongroom door - Grade	III	III	VII	VIII-EX-CD	X-EX-CD	XI-EX-CD
Explosive test - EX	-	-	-	Yes	Yes	Yes
Core drill test - CD	-	-	-	Yes	Yes	Yes
Panels - thickness mm	75	75	80	100	150	220
Panels - weight kilos/m <sup>2</sup>	125	220	250	310	480	700
Maximum internal span without beams and pillars in mm	3500	3500	3500	4000	5000	5000
Minimum internal width	1220	1220	1220	1220	1220	1220
Minimum internal height	2100	2100	2100	2100	2100	2100
Reinforced ventilation passage - Option	Yes	Yes	Yes	Yes	Yes	Yes
Passing for power supply to lighting and alarm - qty and dim.	8 st - ø18 mm	8 st - ø18 mm	8 st - ø18 mm	8 st - ø18 mm	8 st - ø18 mm	8 st - ø18 mm
Finish - door	Primed finish					
Finish - panels outside	Primed finish	Untreated finish	Untreated finish	Untreated finish	Untreated finish	Untreated finish
Finish - panels inside	Primed finish					
Standard locking	Changeable key locks					
Number of locks	1	1	2	2	2	3
Optional locking available on special order	Yes	Yes	Yes	Yes	Yes	Yes

We reserve the right to alter the specification without prior notice.



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