

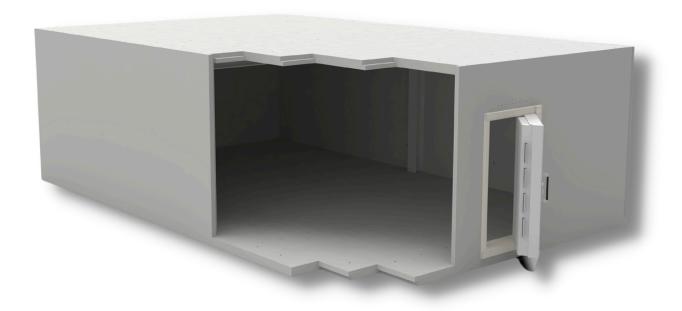
## **Prefabricated Strongroom**Grade VI

Robur's prefabricated strongroom in Grade VI consists of wall, ceiling and floor panels welded or bolted together enabling installation in location where welding is not possible.

The strongroom design is adapted to each project's conditions and needs.

The strongroom is constructed with modular panels for a quick and easy assembly, disassembly and extension.

The strongroom door must have the same or higher burglary protection grade than the panels.





The strongroom door is primed finish. The panels have a raw concrete exterior and a steel-plated, primed interior finish. The exterior may be perceived as sharp.



Robur's prefabricated strongroom can be fitted with reinforcements blocks for ventilation on special request.



As standard, the strongroom is equipped with a row of 8 conduits with ø18, placed above the door. Different placement and number of conduits is possible on special request.



Fire protection according to El90.



Burglary protection certified by SBSC och ECB•S according to the european standard EN 1143-1.

## **WEIGHT AND MEASUREMENTS**

	RVV Grade VI
Panels - thickness	80
Panels - Weight kg/m2	250
Max internal span without beams and pillars	3500
Minimum internal width	1220
Minimum internal height (At clear height of door: 2000 mm)	2080







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



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