

## Strongroom door type RVD

Grade VII · Grade VIII EX CD · Grade X EX CD · Grade XI EX CD



### Burglary protection

The Strongroom doors in Grade VII, VIII, X and XI are tested in accordance with the European standard EN-1143-1.

The Strongroom doors in Grade VIII, X and XI have also passed the explosive and core drill tests and are certified as EX-CD doors.

### Description

The Strongroom door is constructed with a new barrier material.

### Locking

As standard the Strongroom door in Grade VII, VIII and X is provided with 2 and in Grade XI with 3 changeable key-locks.

Available as option:

Combination lock or Electronic PIN code lock.

Locks class C as per EN 1300

### Electricity and alarm system

As standard the Strongroom door is provided with a switch for automatic power on to the Strongroom. The Strongroom door is provided with alarm cabling between door and frame through one of the hinges and two magnetic switches to indicate open door as standard.

### Frame

The frame is designed for wall thickness:

Grade VII & VIII: 350 mm

Grade X: 500 mm

Grade XI: 650 mm

As option the frame can be produced as a grip frame.

### Colour

Primer paint

### Dimensions and weight

See overleaf.

# Dimensions and weight

---

## Strongroom door type RVD

RVD Class	Clear Height	Clear Width	Weight including frame
VII	2 000 mm	900 mm	1 800 kg
VIII EX CD	2 000 mm	900 mm	1 800 kg
X EX CD	2 000 mm	900 mm	2 100 kg
XI EX CD	2 000 mm	900 mm	3 000 kg

---

---

### Hanging of door and gate:

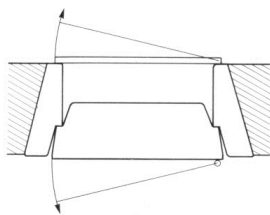


fig. 1. Door - right hung  
Gate - left hung

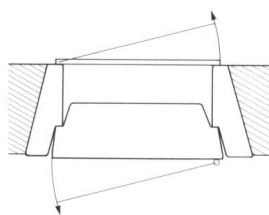


fig. 2. Door - right hung  
Gate - right hung

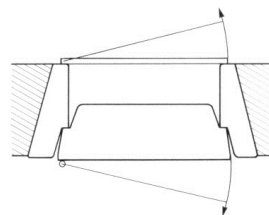


fig. 3. Door - left hung  
Gate - right hung

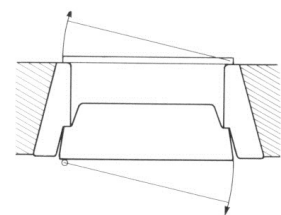
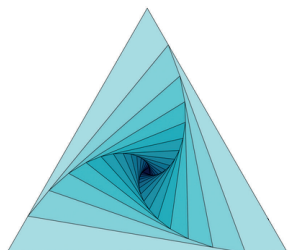


fig. 4. Door - left hung  
Gate - left hung

---

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

---



SEGREDOS  
OCULTOS

[www.segredosocultos.pt](http://www.segredosocultos.pt)

+351 253 30 30 30