# RSD VII Strongroom Door





# Strongroom Door RSD VII

Rosengrens Strongroom Door, grade VII tested and approved by the German VdS Test Institute in accordance with the prevailing draft of the CEN/Euro burglary test standard.

#### **Eurotest - High quality**

As part of the ongoing process to have common European standards, safes and strongroom doors test standards have been set. Strongroom door approvals comprise grade V through XIII.

To comply with the European standard, ISO 9000 quality approval is a prerequisite and the Rosengrens factories comply with this requirement.

# Attractive design

The RSD VII can be finished in a range of colours with a decorative aluminium facia to complement the vault area

As an alternative the front of the door can be finished in stainless steel.

#### Lock alternatives

For grade VII doors two class C(3) approved high security locks are required. For RSD VII the following alternatives are available:

- · Two key locks
- Two combination locks
- Two electronic high security locks
- A combination of above locks.

The electronic lock has double circuits for highhest reliability and is very easy to operate. Other included features are, e.g. several user codes, time lock, time delayed opening etc.

### Solid frame - High security

The solid frame construction increases the security of the door and enables installation in wall thicknesses up to 550 mm.



Example, electronic lock - one panel for two locks.

#### **Grille gates**

The frame is prepared for Rosengrens grille gates, with both key- and electronic locks:

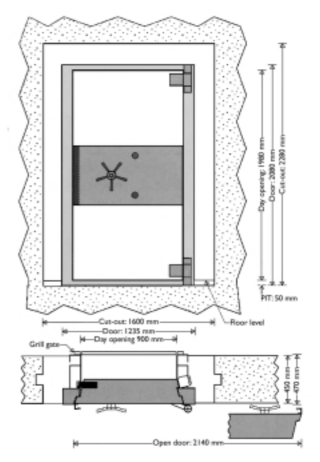
RVG: Grille gate with attractive aluminium frame

with sheets of engraved acrylic glass.

RGS: Grille gate with horizontal steel bars.

# **Options:**

- Frame for 350-450 mm wall basic door
- Frame for 450-550 mm wall
- · Stainless steel front finish
- Water protection
- Emergency internal release.
- · Door operated light switch
- Alarm kit according to VdS requirements.



#### vveight

The strongroom door has a weight of 1700 kgs.

All rights reserved for modifications.

