



Seit 1872

STACKE

S I C H E R H E I T M I T S Y S T E M



Resistance
grade CEN I-VI

Euroline strongrooms

The Stacke room-in-room strongroom system in modular design and construction

VdS tested + certified in accordance with the European standard EN 1143-1.

Stacke is also a leading manufacturer performing the planning, production and installation of industrially pre-fabricated strongrooms in modular design and construction.

The new Stacke modular series in the resistance grades I to VI supplements the previously existing range from VIII to XI and thus enables the user to get new problem solutions for an individually matched protection of valuables in rooms with tested and defined security.

- With wall thicknesses ranging from just 50-70 mm, the modular design and construction – being compact and, therefore, comparatively light – is a room-in-room system which can be installed in existing rooms by means of dry construction techniques without high technical expenditure even at a later date and can, if necessary, any

time be removed again.

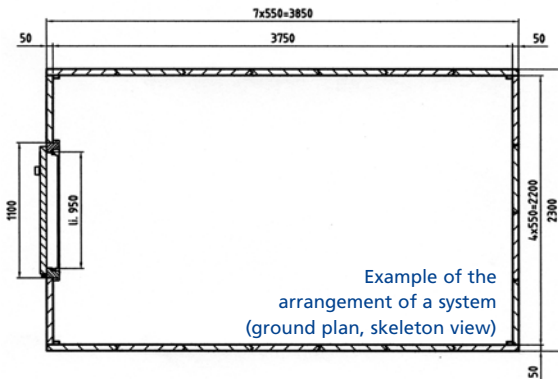
- The compact walls offer the benefit of larger useful space – an advantage for planning – so that such an investment will pay off.
- Strongrooms in modular design are of stable value; in the event of a change of location, they can be disassembled without any problems and reassembled and reused at another place.
- These strongrooms can be used at any place where valuables need to be protected and locked away. The range of application covers industrial and business companies, pharmaceutical companies, companies transporting cash and valuables, public authorities and private persons.

In every specific case, the local situation and the allowed dimensions are considered in a custom-made individual solution.

Euroline strongrooms

Resistance grade CEN I - VI

Room-in-room
system in
modular
elements



EL ST 50 I + 60 I

VdS-tested + certified in accordance with the European standard EN 1143-1

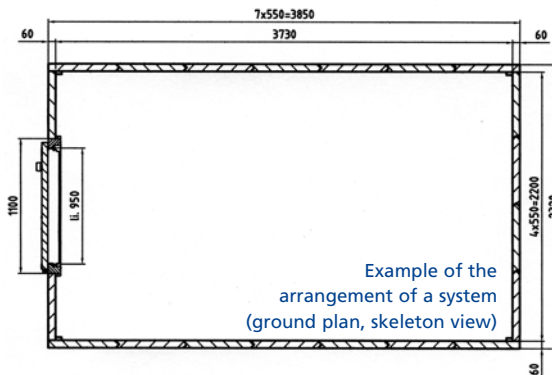
Resistance grade: CEN I, 50 RU, wall thickness 50 mm resp. 60 mm

Weight: approx. 162 kg/m² resp. approx 187 kg/m²

Dimensions/elements: 550 mm standard width, special widths and lengths as required

Spread: max. 2,70 m resp. max. 3,00 m

Paint coating: primed only



EL ST 60 II

VdS-tested + certified in accordance with the European standard EN 1143-1

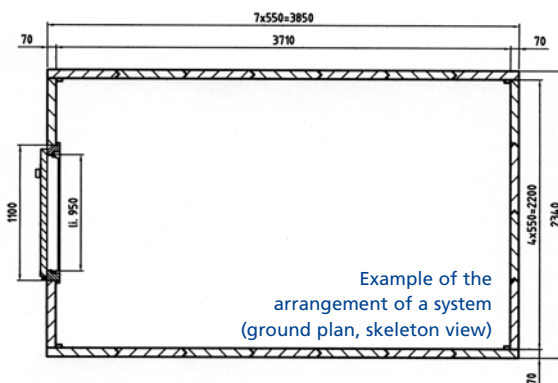
Resistance grade: CEN II, 80 RU, wall thickness 60 mm

Gewicht: approx. 190 kg/m²

Dimensions/elements: 550 mm standard width, special widths and lengths as required

Spread: max. 3,00 m

Paint coating: primed only



EL ST 70 III

VdS-tested + certified in accordance with the European standard EN 1143-1

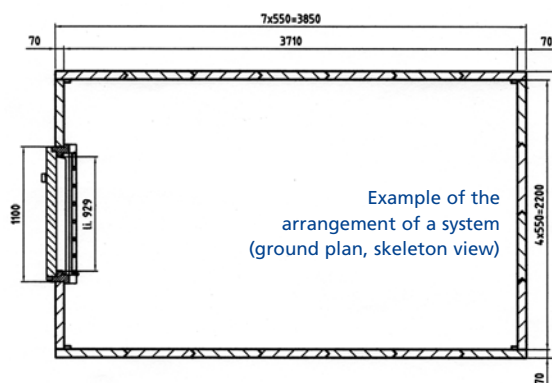
Resistance grade: CEN III, 120 RU, wall thickness 70 mm

Weight: approx. 215 kg/m²

Dimensions/elements: 550 mm standard width, special widths and lengths as required

Spread: max. 3,50 m

Paint coating: primed only



EL ST 70 V + 70 VI

VdS-tested + certified in accordance with the European standard EN 1143-1

Resistance grade: CEN V + VI, 270 + 400 RU, wall thickness 70 mm

Weight: approx. 229 kg/m²

Dimensions/elements: 550 mm standard width, special widths and lengths as required

Spread: max. 4,00 m

Paint coating: primed only