

Atelier Boonen - STACKE Vault Rooms and Vault Doors



Additional information

brand: Stacke Safes

STACKE Vault Rooms and Vault Doors – German quality up to Class XIII CD EX

Based in Aachen, STACKE belongs to the global elite in the field of safe construction and security solutions. In addition to individual safes, the brand supplies vault rooms and vault doors certified by VdS and ECB-S,

in compliance with the European standard EN 1143-1, up to resistance class XIII KB EX. These solutions are designed for environments where maximum physical protection is required, such as banks, military sites, pharmacies, data centres and critical infrastructure.

The product range includes both modular "room-in-room" systems and reinforced concrete structures cast directly on site. The modular vault rooms consist of prefabricated panels that provide high strength with relatively thin walls, making them easy to install, dismantle and reassemble. They are particularly suitable for buildings where flexibility and reusability are important. For situations demanding the highest level of protection, STACKE also provides solutions where a reinforced concrete structure is cast directly on location under strict quality control.

STACKE vault doors are available in various resistance classes and come standard with at least two EN 1300-certified locks. Optional features include fire resistance, core drilling protection and explosion resistance. With uncompromising German engineering, STACKE vault rooms and doors offer long-lasting and reliable protection for the most critical environments.

Burglary resistance class : from 1 to 14

Indication of value storage on request

- Tested by and certified by ECB.S in accordance with European standard EN 1143-1 Grades I to XIII CD
- CD stands for "Core Drilling" and is an additional armoring against diamond tools.
- Masive construction, cast halls in reinforced concrete
- Modular construction with panels, welded or riveted
- Vault door is standard equipped with 2 mechanical locks
- Safe door is prepared for the installation of an electronic alarm system

