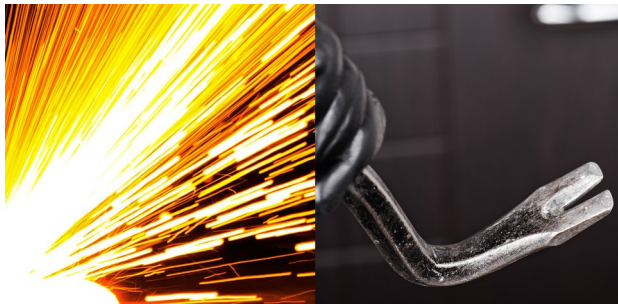




CERTIFIED LIGHT-WEIGHT VAULT SOLUTION TO SAFEGUARD YOUR BUSINESS AT ITS CORE



CENTURION VAULT

BURGLARY-RESISTANT PROTECTION



KEY FEATURES

- Centurion vaults are available in grades V–XII. All grades have been approved to provide resistance against explosives and grades IX–XII offer additional protection against diamond crown drill bits.
- Every grade of Centurion vault has been independently tested by ECB•S and awarded the EN 1143-1 certification for burglary resistance.
- The vault rooms are constructed using lightweight modular panels, making assembly, disassembly and expansion of a room both quick and easy.
- Reduced wall thickness maximises use of the available space.
- An innovative, VdS-approved ventilation system provides optimum climate control.
- Every panel is fitted with an upper and lower cable duct.
- A range of reinforcement structures can be built into the vault room panels to offer additional protection against mechanical and thermal tools.
- The exterior of the vault can be finished with plaster or clad with wood or metal panels.

CENTURION VAULT

PRODUCT SPECIFICATIONS

Model	Thickness (mm)	Weight (kg)	Max. span (clearance) for a permissible ceiling load of 100 kp/m ²	Max. span (clearance) for a permissible ceiling load of 500 kp/m ²
Grade V (EX)	100	360	4000	4000
Grade VI (EX)	100	360	4000	4000
Grade VII (EX)	100	360	4000	4000
Grade VIII (EX)	100	360	4000	4000
Grade IX (EX) (CD)	125	440	5250	4750
Grade X (EX) (CD)	150	520	5200	5000
Grade XI (EX) (CD)	220	730	5060	5060
Grade XII (EX) (CD)	280	920	4940	4940

EX: denotes protection against explosives. CD: denotes protection against diamond core drill bits.

TESTING



Every grade of Centurion vault room panel has been independently tested by ECB+S and certified in accordance with EN 1143-1, the European standard for burglary protection.

This standard covers attacks from a variety of tools, including crowbars, high-powered disc cutters and oxyacetylene torches.



Centurion vaults also provide certified protection against explosives (EX classification) and grades IX–XII have been tested to provide resistance against powerful diamond core drill bits (CD classification).

Authorised dealer

www.chubbsafes.com