

## **Gunnebo Centurion LW-VD**

# Certified burglary-resistant lightweight vault door, Grade V and VI

The Centurion lightweight vault door offers exceptional lightweight performance without compromising on burglary resistance, leveraging the latest available technologies to withstand even the most sophisticated attacks. The door is certified as Grade V and VI by the European Certification Board Security Systems (ECB•S), in accordance with the EN 1143-1 standard. Seven and thirteen active front bolts and two relockers make sure that this door is an impenetrable gate to protect valuables,

especially for high-risk sites such as luxury retailers, jewellers and high-end merchandisers, as large amounts of cash and valuables are often kept on the premises. The very lightweight door reduces transportation costs and facilitates assembly. At the same time, the Centurion lightweight vault door is designed to optimise simplicity and accessibility for a solution that is user-friendly and easy to operate.



### **Gunnebo Centurion LW-VD**

#### **Product Specifications**

Model	External Height (mm)	External Width (mm)	External Depth (mm)	Clear opening Height (mm)	Clear opening width (mm)	Door thickness massive part (mm)	Door thickness Cast in-situ (mm)
Grade V	2100	1220	240	1960	900	90	300
Grade VI	2100	1220	240	1960	900	90	300

Model	Net Weight, modular room (kg)	Net Weight, Cast in-situ (kg)	Secured by 2 Locks (KL + CL)	Number of active front bolts	Number of re-locker bolts
Grade V	870	630	B + B	7	2
Grade VI	920	680	C + C	13	2

#### Locks

#### Key lock

- Mauer 70079 (Class B)
- Mauer Primus 70011 (Class C)

#### **Combination lock**

- S&G 6731 (Class B)
- Kaba Mas LG 1947 (Class C)

#### **Electronic locks**

- Gunnebo Encry™ (Class B, C, D)
- Kaba Paxos (Class B, C, D)

#### **Testing**

Centurion vault doors have been tested 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.

#### Key features

- Certified as Grade V and VI by ECB•S, in accordance with the EN 1143-1 standard
- A new design that offers an exceptional lightweight performance without compromising on burglary resistance
- The very lightweight door reduces transportation costs and facilitates assembly
- Seven and thirteen active front bolts (30x30mm) and two relockers make sure that this door is an impenetrable gate
- Door frames are armoured to provide extra protection
- The doors are designed to accommodate an alarm system
- Primed as standard, optional colour finish in RAL 7016 anthracite grey or RAL 7035 light grey at extra charge
- Ergonomic design to optimise simplicity and accessibility for a solution that is user-friendly and easy to operate
- Optional grill gate available, accessible via a door-opener that can be opened manually or automatically
- Optional fire resistance tested by GryfitLab for EN 1363-1/2020 & EN 1634-1/2018
- Door also available as "Door-in-Door" variant with an integrated emergency door, certified as Grade V–VI





