

Gunnebo Centurion LW-DD

Certified burglary-resistant lightweight vault door with integrated emergency door, Grade V and VI

- This door is the result of the combination of a reinforcement composite and a newly developed high-strength concrete.
- Grade V: Main door is secured by 7 active front bolts and 2 re-lockers. Emergency door is secured by 3 active front bolts, 2 active top bolts & 2 bottom bolts.
- Grade VI: Main door is secured by 13 active front bolts and 2 re-lockers. Emergency door is secured by 5 active front bolts, 4 active top bolts & 4 bottom bolts.
- Each bolt is 30 x 30 mm.

- Certified by ECB•S and awarded the EN 1143-1 certification for burglary resistance as a grade V and VI.
- Optional fire resistance tested by GryfitLab for EN 1363-1/2020 & EN 1634-1/2018
- Combines high resistance with emergency access, without any loss of performance or compromising on ergonomics.
- Designed to equip strong rooms or secure areas such as jewellery shops, retail sites, luxury workshops.



Gunnebo Centurion LW-DD

Product Specifications

Model	Height (mm)	Width (mm)	Depth (mm)	Clear Opening Height (mm)	Clear Opening Width (mm)	Net Weight ¹ (kg)	Net Weight ² (kg)
Grade V	2160	1220	280	1960	900	1040	760
Grade VI	2160	1220	280	1960	900	1050	770

¹ Net weight for installation in a modular strongroom

² Net weight for installation in a concreted strongroom

Dimensions of emergency door (width x height): 530 x 620 mm

Locks

Standard locks for both the main and emergency door



Key lock

• Mauer Praetor 70079

Combination lock

• S&G 6731

Optional electronic lock

Paxos Advanced/IP

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.

Centurion vault doors have been tested for 120 minutes fire resistance by GryfitLab in accordance with EN 13501-2 2016.

Options

- Grill gate
- Optional fire resistance tested by GryfitLab for EN 1363-1/2020 & EN 1634-1/2018
- Electric door opener for grill gate
- Door stopper
- Painting finishing





