



Gunnebo ModuleGuard-VD T2

The T2 certified vault doors in grades I, III and IV to secure customer valuables against burglary and ballistic threat

ModuleGuard-VD T2 is the new generation of modular vault doors. Available in the T2 grades I, III and IV, the solution can be tailored for existing structure of buildings, even where dimensions are restricted.

Industry proved

ModuleGuard-VD T2 provides burglary-resistance protection and T2 certification by ECB•S according to EN 1143-1. The T2 test includes basic tools such as drills and sledgehammers, to more sophisticated thermal and electrical equipment.

Tested and certified for ballistic-resistance protection according to EN 1522 class FB2 by Banc National d'Épreuve de ST Étienne.

ModuleGuard-VD T2 is also tested for fire-resistance protection according to EN 1363-1 2020 Fire resistance of

building elements – Fire exposure conditions and EN 1634-1 2018 Fire resistance & smoke tests for doors and shutters assemblies.

Lock options

Allows series of high-security locking solution – key lock, combination lock and electronic lock.

Customisation

The range of vault door is modular and primed. Constructed using flexible and lightweight panels, as well as certified bolts assembling. Which allows easier installation in limited environments.

More sustainable

No use of dangerous or toxic components for high performance. This solution prioritises environmental responsibility without compromising safety.

Gunnebo ModuleGuard-VD T2

Product Specifications

Door size: 1960x900mm

T2 grade	Weight (kg/m²) Burglary resistance	Weight (kg/m²) Burglary & fire resistance	Thickness (mm)	Fire resistance (min)
I	350	400	90	60
III	380	450	95	120
IV	610	645	75	120



Lock options

Key lock

- Kaba Mauer Variator A (Class A)
- Kaba Mauer Praetor 70079 (Class B)
- S&G 6880 (Class B)

Combination lock

- S&G 6731 (Class B)

Electronic locks

- Tecnosicurezza Pulse (Class B)
- Mauer Kaba Paxos (Class C)



Take advantage of our knowledge:
www.GunneboSafeStorage.com

GUNNEBO®
Safe Storage