



# Gunnebo ModuleGuard-SR

## Burglary-resistant protection

- ModuleGuard security enclosures are certified Grade II-IV by ECB•S in accordance with the EN 1143-1 certification for burglary resistance
- The rooms also offer approved protection against certain firearms
- The security enclosures are constructed using modular, lightweight panels
- The light weight reduces transportation costs, eases installation and allows for placement higher up in buildings where floor loads are limited
- The modular construction means assembly, disassembly and expansion of a room are both quick and easy
- The security enclosures can be built into the existing structure of a building and customised to meet the required dimensions
- Possible application are: reinforced protection for cashcounting rooms, archives, storerooms (for weapons, pharmaceuticals), ATMs, etc
- A series of high-security locking options is available
- The exterior of the enclosure can be painted or finished with decorative panels. Prepainted or galvanised versions available as an option

# Gunnebo ModuleGuard-SR

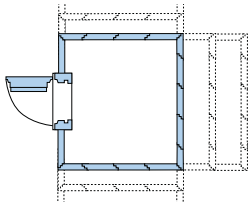
## Product Specifications

### Panels

Width	300	600	750	900
Thickness	75	75	75	75
Height	2240	2240	2240	2240
Weight: Gr II/III/IV	104/108/200	137/146/242	171/182/302	206/219/363

## Minimum room measurements

To be certified, the room must be six-sided and meet the minimum dimension requirements below.



Height (External/Internal): 2290/2140mm  
Width (External/Internal): 2445/2295mm  
Depth (External/Internal): 1545/1395mm  
Weight: 3000kg

The specifications given are the minimum size for a certified ModuleGuard enclosure. They are based on a Grade III enclosure and a door with a clear opening width of 900mm. Larger sizes can be made to order. Please note, for extra large dimensions, an additional frame structure may be required for support.

## Burglary testing

ModuleGuard has been approved by ECB•S in accordance with the European EN 1143-1 standard for burglary protection in Grades II, III and IV. A range of attack tools were used to test ModuleGuard's level of resistance, from basic tools, such as drills and sledgehammers, to more sophisticated thermal and electrical equipment, such as an oxyacetylene torch.

### Locks

#### Key lock:

- Kaba Mauer Praetor 70079

#### Combination lock:

- S&G 6731

#### Electronic locks:

- SafeLock
- KelNet

