

CERTIFIED

COMBINED FIRE AND

BURGLARY

PROTECTION AND

MAXIMISED

STORAGE FOR YOUR

PEACE OF MIND



DUOGUARD GIII







KEY FEATURES

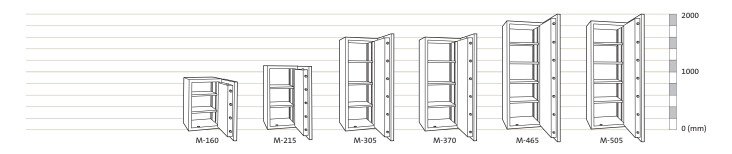
- Burglary protection in accordance with the European standard, EN 1143-1, as certified by ECB+S for Grade III.
- Certified for 1 hour fire resistance by ECB•S in accordance with fire resistance class NT Fire 017 – 60 paper and RISE's certification rules for fire resisting storage cabinets
- Torch-resistant barrier material Dualite ensures burglary and fire protection whilst also reducing its total weight and minimising transportation and installation costs.
- The three-way boltwork is made from solid steel bolts.

- Fitted with an active relocker and anti-drilling plates incorporated into the boltwork to withstand burglary attempts.
- A Class B mechanical key lock or a Class B high-security electronic lock, approved in accordance with EN 1300, are both available as primary lock options. The primary lock can be supplemented by a combination lock or both a key lock and electronic lock can be fitted
- Ergonomic soft-touch handle and a range of internal fittings to maximise storage capacity.



DUOGUARD GIII

PRODUCT SPECIFICATIONS



Model	External Height (mm)	External Width* (mm)	External Depth** (mm)	Internal Height (mm)	Internal Width*** (mm)	Internal Depth (mm)	Capacity (litres)	Net Weight (kg)	No. of Shelves
M-160	901	626	587	785	510	396	159	415	2
M-215	1176	626	587	1060	510	396	214	517	2
M-305	1626	626	587	1510	510	396	305	687	3
M-370	1626	701	611	1510	585	420	371	753	3
M-465	1876	701	641	1760	585	450	463	880	4
M-505	1876	701	681	1760	585	490	505	915	4

Projection of hinge*(20mm) and projection of handle** (65mm) not included. ***Width excluding shelf racking strips. Racking reduces the internal width by 15mm













OPTIONAL INTERNAL FITTINGS

1. Shelf 2. Extendable shelf 3. Lockable drawer 4. Lockable compartment 5. Extensible tray 6. Suspension file frame

LOCK OPTIONS

As the primary locking option, DuoGuard Grade III safes can be fitted with either a high-security electronic lock (Class B) or a key lock (Class B). The primary lock can be supplemented by a combination lock or both a key lock and electronic lock can be fitted. All locks are independently tested and are certified in accordance with the EN 1300 standard. DuoGuard's high-security electronic lock — certified Class B — includes the following features easily programmed by the owner.

- 1 master code, 1 supervisor code and 8 user codes.
- Time delay of up to 99 minutes between lock being operated and door being opened.
- Opening window between 1–19 minutes.
- Equipped with time delay override.
- Optional function to raise silent alarm if lock is being opened under duress.

FIRE TESTING

DuoGuard GIII has been approved in accordance with the Swedish standard, NT Fire 017 – 60 Paper, which means the safe will protect paper documents for 60 minutes. This certification was awarded by ECB•S.

STAGE 1

The cabinet is placed in a furnace and heated to a temperature of almost 1000°C for 60 minutes to simulate the effects of a severe fire.

STAGE 2

The cabinet is removed from the furnace and cooled. When opened, the inner temperature of the cabinet must not exceed 150°C.

BURGLARY TESTING

DuoGuard GIII has been approved by ECB•S in accordance with the European EN 1143-1 standard for burglary protection in Grade III. A range of attack tools were used to test DuoGuard GIII's level of resistance, ranging from basic tools to sophisticated thermal and electrical equipment.

www.chubbsafes.com

