

DUAL RESISTANCE AGAINST BURGLARY AND FIRE FOR INCREASED PROTECTION



DUOGUARD GI T2 T2-CERTIFIED BURGLARY AND FIRE-RESISTANCE



KEY FEATURES

- Burglary protection in accordance to the highest certified resistance levels, available in Grade I T2, certified by ECB•S in accordance with the stringent European standard, EN 1143-1 T2. DuoGuard hereby complies and is certified with the world's strictest requirements for quality and burglary resistance.
- EN 1143-1:2019 is the latest version of this globally respected burglary resistant standard. The new T2 classification includes tests with the more powerful and effective versions of the tools available to burglars today: Power tools, grinders, cutters and thermal tools have upgraded performance over earlier models. DuoGuard T2 models provide protection against current and foreseeable future threats.
- Approved by ECB•S in accordance with EN 1047-1 in class S 60 P for one hour's fire protection of paper documents.

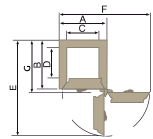
- Torch-resistant barrier material Dualite ensures burglary and fire protection whilst also reducing its total weight and minimising transportation and installation costs.
- Ergonomic soft-touch handle and a range of internal fittings to maximise storage capacity
- The three-way boltwork is made from solid steel bolts.
- A Class A mechanical key lock or a Class B high-security electronic lock, approved in accordance with EN 1300, are both available as primary lock options.
- Fitted with an active relocker and anti-drilling plates incorporated into the boltwork to withstand burglary attempts. (T200X carbide-clad steel plates).



DUOGUARD GI T2

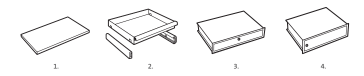
PRODUCT SPECIFICATIONS





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-115	690	600	561	590	500	386	114	175	2
M-150	875	600	561	775	500	386	150	212	2
M-205	1150	600	561	1050	500	386	203	264	2
M-290	1600	600	561	1500	500	386	290	337	3

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





INTERNAL FITTINGS

OPTIONAL INTERNAL FITTINGS

LOCK OPTIONS

As the primary locking option, DuoGuard safes can be fitted with either a high-security electronic lock (Class B) or a key lock (Class A). Dual locking is available from model 60 and up. 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.

FIRE TESTING

DuoGuard has been approved in accordance with the European standard, EN 1047-1 in fire class S 60 P, which means the safe will protect paper documents for one hour. This certification was awarded by ECB+S (European Certification Board+Security Systems).

STAGE 1

STAGE 2

The safe is removed from the furnace and cooled. The internal temperature continues to be measured during the subsequent cooling down period. When opened, it must not exceed 150°C.

BURGLARY TESTING



WENGSENG OA SALES & SERVICES No. 8, Jalan BP 6/13, Bandar Bukit Puchong 47100 Puchong, Selangor Tel: 03-8063 8100/ 8066 6550 HP: 018-207 0021 Website: https://safebox2u.com.my/

