

PROGUARD DT

PRODUCT SPECIFICATIONS

Model	External height (mm)	External width (mm)	External depth (mm)	Internal height (mm)	Internal width (mm)	Internal depth (mm)	Weight (kg) Gr I	Weight (kg) Gr II	Volume* (litres)
60	687	500	521	314	400	360	144	329	45
110	847	600	561	474	500	386	203	464	91
150	1052	600	561	659	500	386	242	554	127
200	1307	600	561	934	500	386	290	665	180

* Useable volume below deposit and anti-fishing device.

Drawers internal dimensions (mm)

Height	Width model 60	Width model 110–200	Depth
90	350	450	230

LOCK OPTIONS



The drawer trap is locked with a Class A key lock. The safe can be fitted with either a high-security electronic lock (Class B) or a key lock (Class A).

The primary lock on the safe can be complemented by a combination lock or both a key lock and electronic lock can be fitted.

All locks are tested by ECB•S and are certified in accordance with the EN 1300 standard.

ProGuard DT's high-security electronic lock – certified Class B by ECB•S – includes the following features:

- 1 master code, 1 supervisor code and 7 user codes.
- Time delay of up to 99 minutes between lock being operated and door being opened. Also equipped with time-delay override.
- Protective function to raise silent alarm if lock is being opened under duress.

BURGLARY TESTING



ProGuard DT has been certified EN 1143-2 in Grades DI and DII by ECB•S¹. This fully graded burglary protection means that insurance ratings for the safe are not effected by the drawer trap function.

A range of attack tools were used to test ProGuard DT's level of resistance, from basic tools to sophisticated thermal and electrical equipment.

1. European Certification Board•Security Systems

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