



**INNOVATIVE SAFE  
FOR CERTIFIED  
GRADE II AND III  
BURGLARY PROTECTION**



# PROGUARD

## BURGLARY-RESISTANT PROTECTION



### KEY FEATURES

- Burglary protection in accordance with the European standard, EN 1143-1, as certified by ECB•S for Grades II and III.
- ProGuard's special barrier material provides certified burglary protection whilst also keeping the total weight of the safe down. Less weight means lower transportation costs and greater installation options.
- Innovations made with the Grade III models means that a higher level of protection can be offered in a safe with reduced wall thickness and increased interior capacity.
- The three-way boltwork is constructed with solid steel bolts.
- For additional security, ProGuard is fitted with an active relocker and anti-drilling plates have been incorporated into the boltwork to withstand burglary attempts.
- Either a mechanical key lock or a high-security electronic lock can be used as the primary lock option. For Grade III models, at least one EN 1300 **Grade B** lock must be fitted as standard.
- Every model can be customised with a range of internal fittings to maximise storage capacity.
- ProGuard has a modern design with an ergonomic soft-touch handle.

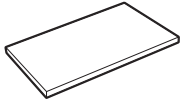
# PROGUARD

## PRODUCT SPECIFICATIONS

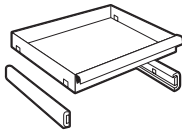
Model	EXTERNAL (mm)						INTERNAL (mm)						Volume (litres)		Weight (kg)	
	Height		Width		Depth		Height		Width		Depth		Gr II	Gr III	Gr II	Gr III
	Gr II	Gr III	Gr II	Gr III	Gr II	Gr III	Gr II	Gr III	Gr II	Gr III	Gr II	Gr III	Gr II	Gr III	Gr II	Gr III
60	530	–	500	–	521	–	430	–	400	–	360	–	62	–	234	–
110	690	690	600	600	561	561	590	600	500	510	386	396	114	121	334	315
150	875	875	600	600	561	561	775	785	500	510	386	396	150	159	402	377
200	1150	1150	600	600	561	561	1050	1060	500	510	386	396	203	214	501	486
300	1600	1600	600	600	561	561	1500	1510	500	510	386	396	290	305	744	655
350	1600	1600	675	675	585	585	1500	1510	575	585	410	420	354	371	846	703
360	–	1295	–	785	–	620	–	1205	–	695	–	530	–	363	–	656
450	1850	1850	675	675	616	615	1750	1760	575	585	440	450	443	463	981	813

\* External dimensions exclude handle and hinge projections.

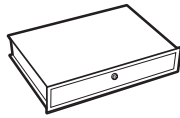
## INTERNAL FITTINGS



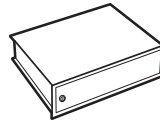
Shelf\*  
For 60: 20x375x350  
For 110–300: 20x475x376  
For 350: 20x550x400  
For 360: 20x710x542  
For 450: 20x550x430



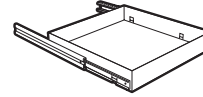
Extendable shelf  
For 110–300: 37x455x376  
For 350: 37x530x400  
For 450: 20x550x430



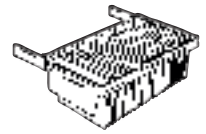
Lockable drawer  
For 110–300: 100x460x336  
For 350: 100x535x360  
For 450: 100x535x390



Lockable compartment  
For 110–300: 335x467x358  
For 350: 335x562x382  
For 450: 335x562x412



Extensible tray  
For 110–300: 37x460x361  
For 350: 37x535x385  
For 450: 37x535x415



Extensible file frame  
For 110–300: 37x460x376  
For 350–450: 37x535x376

\*Reinforced shelf also available

## LOCK OPTIONS



Electronic Lock

As the primary locking option, ProGuard safes can be fitted with either a high-security electronic lock or a key lock.

For Grade III models, at least one EN 1300 Grade B lock must be fitted as standard.

Dual locking is available from model 110. The primary lock 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'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.

Authorised dealer

## BURGLARY TESTING



ProGuard has been approved by ECB•S in accordance with the European standard, EN 1143-1, for burglary protection in Grades II and III.

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

## IMPROVED CAPACITY

Innovations made with the Grade III models have allowed the thickness of the safe walls to be reduced. This means that a safe with a higher level of protection will also offer greater capacity for the storing of valuable items and sensitive documents.

[www.chubbsafes.com](http://www.chubbsafes.com)