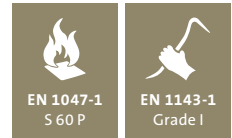




MODEL SHOWN: DUOGUARD 110 KEY LOCK

DUOGUARD GRADE I

BURGLARY & FIRE DUAL PROTECTION SAFE
RATINGS: CASH £10,000 • VALUABLES £100,000



KEY FEATURES

- Constructed using Chubb safes revolutionary new lightweight barrier material
- Certified by ECB•S to European standard EN 1143-1 Grade I
- 60 minutes fire protection for documents. Certified by ECB•S in accordance with the European standard EN 1047-1 in class S 60P
- Data media insert - optional internal fitting gives 60 minutes fire protection certified to NT Fire 017-60 DIS
- Meets police approved standards
- Lock options:
Key Lock: EN 1300-certified Class A
Electronic Lock: EN 1300-certified Class B
Alternative electronic lock options are available
- Optional internal fittings include heavy duty shelves, lockable cupboards and drawers
- Attractive dark grey appearance (RAL 7016)

PRODUCT SPECIFICATIONS

ALSO AVAILABLE IN GRADE 0

Model	Product Code	External Sizes (mm)			Internal Sizes (mm)			Volume (litres)	Weight (kg)	Shelves Included	Fire Rating (mins)
		Height	Width*	Depth**	Height	Width***	Depth				
40	CDG-G1-40	435	500	456	335	400	295	40	100	1	60
60	CDG-G1-60	530	500	521	430	400	360	62	123	1	60
110	CDG-G1-110	690	600	561	590	500	386	114	175	2	60
150	CDG-G1-150	875	600	561	775	500	386	150	212	2	60
200	CDG-G1-200	1150	600	561	1050	500	386	203	264	2	60
300	CDG-G1-300	1600	600	561	1500	500	386	290	337	3	60
350	CDG-G1-350	1600	675	585	1500	575	410	354	374	3	60
450	CDG-G1-450	1850	675	615	1750	575	440	443	436	4	60

*Projection of hinge: add 20mm • **Projection of handle: add 65mm • ***Racking strips reduce internal width by 15mm • Base fixing option

Model	Shelf 60kg max capacity	Heavy Duty Shelf 120kg max capacity	Extendable Shelf	Full Width Drawer	Pull-out Frame	Lockable Cupboard	Data Media Insert S60 DIS
40/60	✓	✓	-	-	-	-	-
110/150/200/300	✓	✓	✓	✓	✓	✓	✓
350/450	✓	✓	✓	✓	✓	✓	✓

OPTIONS Dual Lock options not available on models 40/60

Key and Electronic Locking • Two Electronic Locks • One Electronic Keypad controlling two locks • Additional Key/s