



**COMBINED
PROTECTION AGAINST
BURGLARY AND FIRE
AT HOME**



VIPER

BURGLARY & FIRE-RESISTANT SAFE

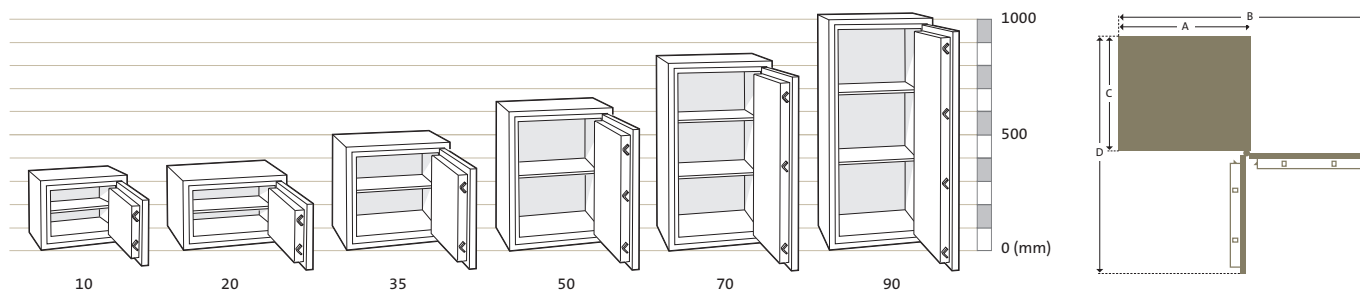


KEY FEATURES

- Combined fire and burglary protection in one safe.
- EN 14450 certified by ECB+S to level S2 burglary protection.
- EN 15659 certified by ECB+S for 30-minute fire protection for documents.
- Choice of 6 sizes: from 11- to 91-litre capacity.
- Comes standard with EN 1300 certified S&G Spartan electronic lock or optional EN 1300 certified S&G Titan electronic lock includes time delay and multi-user options.
- Dual base fixing holes, supplied with two concrete anchor bolts.
- Ideal safe for protecting cash and valuable items, as well as passports, title deeds and other important documents in the home and office.
- The safe door is secured using the new revolutionary “V” bolt system. The design of the locking bolts helps maintain door integrity both when under physical attack and during a fire.

VIPER

PRODUCT SPECIFICATIONS



Model	External height (mm)	External width (mm)	External depth (mm)	Width with door open 180° (B)	Depth with door open 90° (D)	Internal height (mm)	Internal width (mm)	Internal depth (mm)	Volume (litres)	Weight (kg)	Shelf
10	300	360	300	662	627	210	270	191	11	21	1
20	300	445	390	832	803	210	355	281	21	28	1
35	450	445	390	832	803	360	355	281	36	38	1
50	600	445	390	832	803	510	355	281	51	46	1
70	800	445	390	832	803	710	355	281	71	59	2
90	1000	445	390	832	803	910	355	281	91	72	2

* Hinges project 20mm beyond the depth (C) given above. In standard electronic models, the overall projection increases to 30mm.

LOCK OPTIONS

All sizes are available standard with a S&G Spartan electronic lock or with an option S&G Titan electronic lock which includes time delay and multi-user options. All locks are certified by ECB•S in accordance with European Standard EN 1300.



ELECTRONIC LOCK

The electronic lock can be programmed by the user with a six-digit personal code which is memorised by the lock and used each time the safe is opened. Simply rotating the keypad secures the safe door when closing it. The battery used to power the electronic lock is located in the keypad itself and can be easily changed should the existing battery run down whilst the safe is closed.

CERTIFICATION

30P FIRE PROTECTION

The whole range has been certified by ECB•S in accordance with European Standard EN 15659 to provide 30-minute protection for documents in the event of a fire.

LEVEL S2 BURGLARY PROTECTION

All sizes have been certified by ECB•S in accordance with European Standard EN 14450 to burglary resistance Level S2.

CONSTRUCTION

Both the walls and the door are constructed using an inner and outer layer of steel containing a specially formulated burglary and fire resistant material developed by Chubb safes. This material provides class-leading performance with low weights enabling installation almost anywhere!



COLOURS

Viper comes standard in anthracite grey (RAL 7016) and is also available in light grey (RAL 7035) as a secondary option.

www.chubbsafes.com