





BURGLARY-RESISTANT PROTECTION

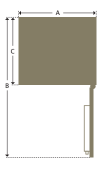


KEY FEATURES

- Cost-effective safe for securing cash, jewellery and valuables around the home or office.
- Can be easily installed in the home without specialised tools.
- Eight sizes available ranging from 12- to 96-litres capacities.
- Size 2 designed to accept most laptop computers.
- Choice of locking options: available with a double-bitted key lock or a touch-screen electronic lock with programmable code.
- Internal LED lighting on all electronic models.
- External emergency power connection should battery power fail.
- Emergency key override facility in the unlikely event of total electronic failure.
- Patented "anti-bump" technology which affords the electronic lock protection against impact attacks.
- Tamper-evident keypad.
- Ready for base and or rear fixing, supplied with four expansion anchors.
- Inner base carpet.



PRODUCT SPECIFICATIONS



Model	External height (mm)	External width (A) (mm)	External depth (C)* (mm)	Depth with door open 90° (B)	Internal height (mm)	Internal width (mm)	Internal depth (mm)	Volume (litres)	Weight (kg)	Shelf
Sz 1	200	310	250	505	194	304	205	12	11	1
Sz 2	200	450	400	795	194	444	355	30	18	1
Sz 3	250	350	250	545	244	344	205	18	13	1
Sz 4	300	400	250	595	294	394	205	24	17	1
Sz 5	300	400	400	745	294	394	355	42	21	1
Sz 6	400	400	250	595	394	394	205	32	22	2
Sz 7	500	400	400	745	494	394	355	70	31	2
Sz 8	610	450	400	795	604	444	355	96	40	2

Dimensions exclude handle and hinge projections. *In electronic models, add 25mm to allow for keypad projection.

CONSTRUCTION

The door is laser-cut from 6mm steel and the body manufactured from 3mm steel. The whole assembly is powder-coated for long-lasting protection.

20mm plated steel bolts secure the door effectively when locked.



LOCKS KEY LOCK

Alpha key lock safes are secured and opened by turning the key. The 8-lever, double-bitted key lock used is supplied with two identical



ELECTRONIC LOCK

Alpha electronic lock safes are fitted with a programmable touch-screen lock incorporating patented technology which can accept two independent codes of between 4 and 8 digits.

Once programmed, should three consecutive attempts to enter an incorrect code be made, the lock will go into sleep mode for one minute. Three further consecutive incorrect attempts will result in a five-minute time-out. Audio and visual confirmations during use ensure that the lock's status is easily understood. A visual low-battery warning prompts the user to change batteries when required.

Authorised dealer

www.chubbsafes.com

