

WATER

BURGLARY PROTECTION FOR YOUR VALUABLES

At a glance

- Suitable for the storage of valuables such as jewellery, cameras and other expensive items
- Certified by ECB•S (EN 14450) for S1 burglary protection
- Choice of key lock or electronic lock
- Steel door and body with reinforced bolts and anti-drilling plate for extra protection
- Five sizes available capacity from 29 to 96 litres
- One removable shelf as standard
- Interior LED light on electronic lock models

Chubbsafes Elements





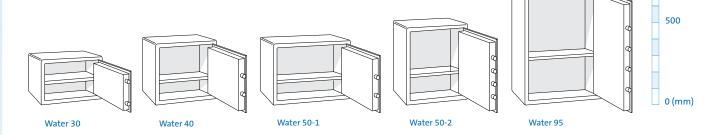


CSGB.5040.R1



1000

WATER



	External (mm)			Internal (mm)							
Model	Height	Width	Depth	Height	Width	Depth	Volume (litres)	Weight (kg)	Lock Alternatives		Shelf
									Key	Electronic	Sileii
Water 30	275	375	350	269	369	294	29	31	√	√	1
Water 40	375	375	350	369	369	294	40	36	√	√	1
Water 50-1	375	475	350	369	469	294	51	43	√	√	1
Water 50-2	475	375	350	469	369	294	51	43	٧	√	1
Water 95	700	475	350	694	469	294	96	72	√	٧	1

Certification

S1 Burglary Protection

The whole range has been certified by ECB•S in accordance with the EN 14450 standard for burglary protection to Level S1.



Locks

Each model can be fitted with a key lock or an electronic lock. The key lock is certified by ECB. S according to EN 1300 Class A and the electronic lock is certified Class B.

Key Lock

Operate by turning the key and pulling the door open.

Electronic Lock

Enter your PIN code using the key pad and simply turn the handle to open the door. The door locks automatically again when shut and the handle is turned back to its original position. The lock can be programmed with your own 6 digit PIN code.

Authorised dealer:

Interior Fittings

One removable shelf standard with all models. More can be added.

Lighting

Electronic locking models have an integrated LED light which turns on when the safe door opens.

Construction

The door is secured by 25mm-diameter bolts. The boltwork is further protected by manganese steel anti-drilling plates.

Door & Body

Door is made of 8mm-thick steel and body of 3mm-thick steel.

