



Continental Mark IV (US. (UL. TL. 30)

SLS Continental Mark IV (US. CIL. TL. 30)

The latest development in a series of high quality, light range safes, the SLS Continental Mark IV offers improved specification to protect moderate amounts of cash and valuables against attack by force, drills and explosives on the body, in addition to the protection against oxy-acetylene attack in the door related areas. The inclusion of a zacalum alloy casting in the door, together with SLS patented 'Superamics' gives greatly increased drill protection over the vital locking areas. The SLS six-sided construction is designed to ensure equal protection for door and body.

Available in six sizes, the SLS Continental Mark IV offers complete flexibility of use and application, including a special small size — ideal for the home.

Safe Body – The outer body and inner lining are constructed from ½" (3mm) mild steel, and there is a Wirand/Bascrete Infill giving an overall thickness of 3½" (90mm). A special hardened steel cage surrounds the inner lining.



Cinsuccessful Torch and Tool Attack on the SLS Continental MidV at a Jeweller's shop in Malta.

Safe Door — The door is constructed from ½" and ¼" (3 and 6mm) steel formed to give an overall thickness of 1½" (38mm), enclosing a zacalum alloy casting with SLS 'Superamics', to a thickness of 1" (25mm).

FEATURES

Boltwork - Both the moving and fixed bolts are of 13/16" (30 mm) diameter steel locking into pressed steel cups welded to the inner body lining.

Locking – Locking can be effected by either an SLS 7-lever anti-drill keylock or a 3-wheel keyless combination lock. These locks are interchangeable, and dual locking can be supplied.

Re-Locking Devices - Live and dead relocking devices are fitted.

Floor Anchoring — Every safe is prepared with a base fixing hole for a ½" (12.5 mm) diameter high tensile bolt suitable for either concrete or wood floors.

Fittings — A full range of safe furniture, i.e. shelves, lockable full-width and half-width drawers and lockable cupboards, is available.

Independent Fire Test — A one-hour fire test was successfully achieved at Warrington Research Centre (Test Ref. W.R.C.S.I. No 22854/B).



Model 1812



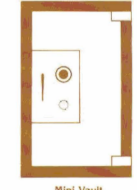
Model 2316



Model 3520



Model 5020 Model 5020ED



							Lilli Agair
	Model 18	312	Model 2316	Model 3520	Model 5020	Model 5020ED	Mini Vault
EXTERNAL - INS	25 19	17	30 23 24	42 27 27	57 27 271/2	57 27 331/2	70 41 271/2
INTERNAL - INS	18 12	9	23 16 16	35 20 19	50 20 19	50 20 25	63 34 19
LBS	698		1145	1753	2487	2847	3760
Add 65 mm/21/2" for total d	epth over hand	le. SLS rese	erve the right to incorporate it	mprovements and alter specificati	ons accordingly without prior n	otice. All sizes/weights are ap	proximale.