

KEY OR ELECTRONIC LOCK

MODEL SHOWN: TRIFORCE GRADE V M-245

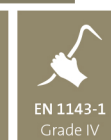
TRIFORCE GRADE IV

BURGLARY, FIRE & EXPLOSION-RESISTANT PROTECTION

RATINGS: CASH £60,000 • VALUABLES £600,000

KEY FEATURES

- Burglary resistance in accordance with the updated and more stringent European standard, EN 1143-1:2019 T2, as certified by ECB•S for Grade IV, V and VI. Meets the demands of all Insurance Companies when it comes to burglary resistance.
- Tested by an independent, ISO 17025 accredited laboratory according to the NT Fire 017 – 60 Paper standard with certification managed by ECB•S. Protects your vital documents from the affects of fire.
- Protection against explosives in Grade IV EX to VI EX. Certified by ECB•S in accordance with the stringent European standard, EN 1143-1.
- Optional Planar Protection is a fully integrated, alarm wiring matrix within the safe body. Designed to be connected up to existing in-situ security systems, Planar Protection activates should any attempt to force entry through the body take place.
- Safes with Planar Protection are delivered fully prepared for alarm system connection and provide an additional deterrent to the would be thief.
- Optional Core Drill (CD) protection is available whilst at the same time retaining fire protection, an industry first.
- Supplied with two locks as standard with the option of a factory fitted electronic lock. This gives the flexibility to customise how TriForce T2 can be secured and operated.
- Ergonomic soft-touch handle and a range of internal fittings to maximise storage capacity.



PRODUCT SPECIFICATIONS

Model	External Sizes (mm)			Internal Sizes (mm)			Volume (litres)	Weight (kg)	Shelves Included
	Height	Width	Depth	Height	Width	Depth			
M-95	974	574	584	790	390	303	95	702	2
M-245	974	824	764	790	640	483	245	1084	2
M-405	1494	824	764	1310	640	483	405	1525	3
M-520	1874	824	764	1690	640	483	520	1849	4
M-885	1874	1274	764	1690	1090	483	885	2648	4
M-1090	1874	1524	764	1690	1340	483	1090	3026	4

External dimensions exclude handle and hinge projections. In line with certification, weights can vary by +/- 5%.