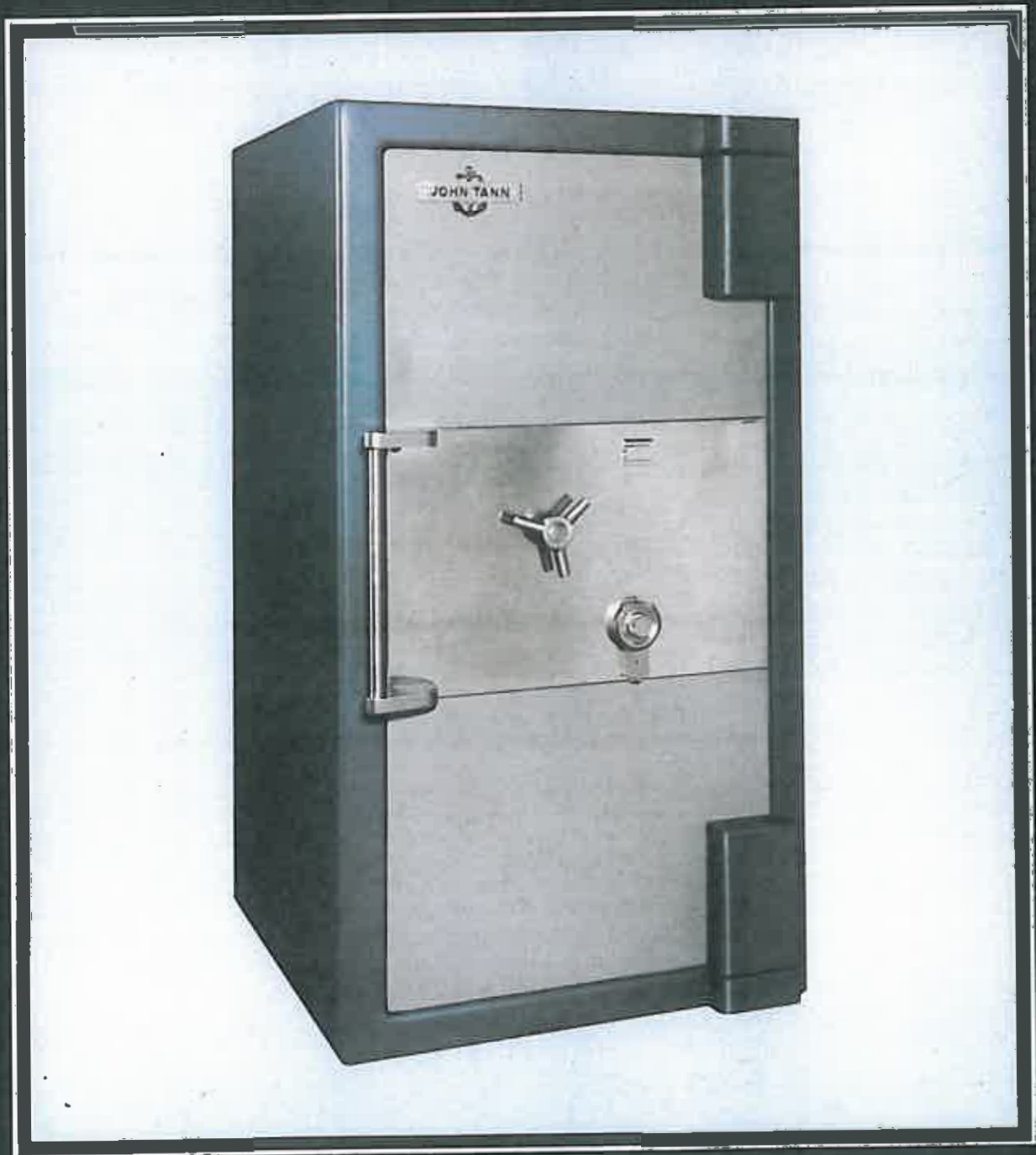


Tann

The Diamond Safe



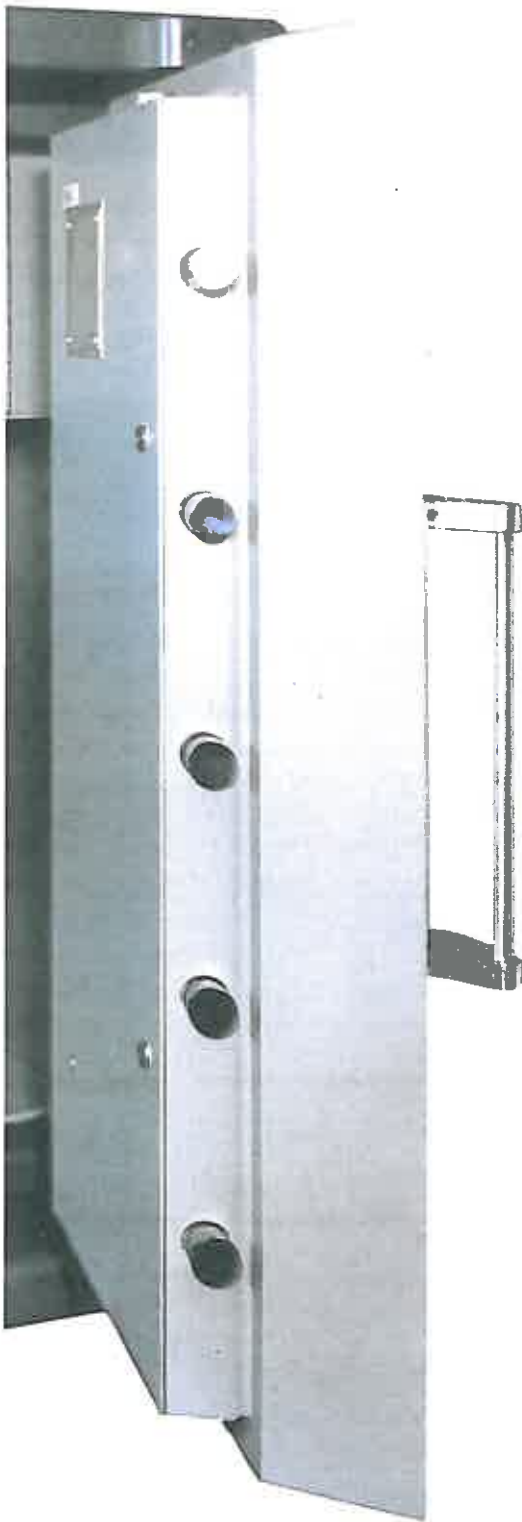
The British safe built to International standards

John Tann
The
Diamond
Safe

THE DIAMOND SAFE is the most powerful in the unbeaten John Tann range of heavy safes.

Not many of these incomparable units are built in the course of a year. They are not in regular production — each safe is individually created with supreme patience and skill. No refinement in security engineering technology is omitted, from massive shell construction of specially cast alloys to sensitive devices actuated automatically by assault.





Price is not mentioned in the designers' terms of reference, for this safe is designed to protect the priceless. .

Of necessity the price is high but the last word in security value is provided. The safe resists every form of criminal attack ever employed, and some not yet used.

Size	External dimensions			Internal dimensions			Approx. Weight
	high	wide	deep	high	wide	deep	
58/4620	58"	32"	30 1/2"	46"	20"	16"	5 tons
	1474 mm	813 mm	775 mm	1169 mm	508 mm	407 mm	3045 kg
82/7024	82"	36"	34 1/2"	70"	24"	20"	5 tons
	2083 mm	915 mm	875 mm	1778 mm	609 mm	508 mm	5080 kg

Body

Total body thickness (sides, top, bottom and back) is 3 3/4" - 4" composite metal monolithic cast inner shell of not less than 3" thickness overlaid with specially compacted and steel mesh reinforced anti-penetration material of at least 2 1/4" thickness; the outer and inner steel shells are both 1/2" thick.

Door

Total door thickness is 6 1/2" with a minimum of 5 1/2" of solid metal and ceramic protection over the entire door area.

Boltwork

The doors are secured by 1 1/2" dia. bright drawn steel sliding bolts at the front, top and bottom, which engage locking rebates which are integral parts of the inner body. The rear edge of the door is secured by fixed bolts which engage behind a similar rebate. Special highly sensitive devices included in the boltwork mechanism give continual protection should the locks be forcibly disturbed, by explosive or other means.

Locks

The boltwork is secured by a latest high security cylinder, supplied complete with stainless steel pin tumbler bits and keys in duplicate. Also one four wheel combination lock with 100,000 (10) changes of combination. This lock is fitted with cylindrical and dial check lock.

Alternative locking arrangements are available.
Time lock can be fitted if required.

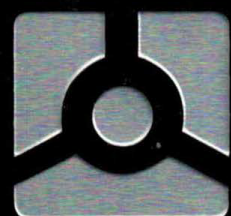
Furniture, Fittings and Finish

Stainless steel pull handles, handle lockets, and control panel, together with matching black finish of the Combination Lock dial, and keylock escutcheons contrast pleasantly with the two-tone grey safe finish.

Internal slide panels provide slotted adjustment for shelves and/or drawers or cupboards.

Thermic Lanca Deterrent

Special devices to deter attack by this formidable weapon are incorporated.



MEGASAFE

HIGH SECURITY SAFES

(800) 345-6552

www.megasafe.com