

Tann

Regency TL 30

2016

3520

5920

7026

7036



1½ hour Swedish fire resistance certificate

BRANDSAKER KLASS A 90

BRANDPROVNINGS-TID 90 MINUTER.
TILLVERKNINGEN KONTROLLERAS AV
STATENS PROVNINGSANSTALT.

Tann SWEDEN
A MEMBER OF THE Tann GROUP

FIRE RESISTANCE CLASS A 90

FIRETEST OF 90 MINUTES.
PRODUCTION CONTROLLED BY
STATENS PROVNINGSANSTALT.



U.L. TL30 label





Regency TL30 1½ hour fire label

The name Tann has been associated with safe making longer than any other major contemporary safe maker. During the reign of King George II (1720-1760) the Tann family were making burglary resistant iron-bound treasure chests. The success of these early products led the security pioneer Edward Tann to found the world's first firm of safe makers - John Tann Limited, a name which has become synonymous with high quality security. Throughout the Company's history it has been essential to keep one step (at least) ahead of the burglar by incorporating advanced materials and design concepts in products.

John Tann Limited is an International Company operating from factories and offices in the USA, Canada, Denmark, Sweden and England and, with a worldwide network of representatives and consultants, can offer substantial support to international clients.

We proudly present, a superior quality high security safe, the Tann Regency TL30.

GENERAL

This safe has been specifically designed to offer substantial protection against many forms of attack such as; oxy-acetylene, explosives, wedging, heavy hand tools, high speed carbide tools. The Tann Regency carries a U.L. TL30 Label and in addition, the Swedish Test Institute's 90 minute Fire Certificate.

STANDARD FEATURES

- U.L. TL30 Label.
- 1½ hour Fire-Resistance Certificate.
- Original glass plate protection.
- Over 4½" thick door and body with manganese and stainless steel protection for resistance to drills and many other tools.
- Minimum of 5 relocking devices.
- Changeable key lock and combination lock.
- 5 sizes to choose from.
- 4" high plinth (except the 7026 and 7036 sizes).

Plus more - contact your importer and compare before you buy.

SPECIFICATIONS

±± ¹ / ₈ 4mm	‡External						‡Internal						Weight		Capacity	
	Imperial			Metric			Imperial			Metric			Approx:			
Size	High	Wide	Deep	High	Wide	Deep	High	Wide	Deep	High	Wide	Deep	Lbs.	Kgs.	Cu. Ft.	Litres
2016	32¼"	25⅞"	32¼"	820	640	820	19⅝"	16½"	19⅝"	500	420	500	1700	773	3.74	102.76
3520	48"	28⅞"	32¼"	1220	720	820	35¼"	19⅞"	19⅞"	900	500	500	2900	1319	7.9	219.80
5920	71⅝"	28⅞"	32¼"	1820	720	820	59"	19⅝"	19⅝"	1500	500	500	3950	1795	13.25	368.20
7026	78¾"	35½"	31½"	2000	900	800	70"	26¾"	18⅞"	1780	680	480	5000	2272	20.45	572.60
7036	78¾"	45⅞"	38⅞"	2000	1145	975	70"	36⅞"	25¼"	1780	925	655	6000	2727	38.00	1062.30

*Inc. 4" plinth

CONSTRUCTION AND PROTECTION OF BODY AND DOOR

Door

The total door thickness is 6⅝". Within the massive recessed door of the Regency TL30 is 4¼" of multi-barrier materials, which offer substantial protection against attack by wedging, explosives, drilling and oxy-acetylene. Multi-barrier materials mean the attacker is forced to change equipment several times during an attack.

The door is constructed from formed steel sheets and a steel boltwork mounting plate. The vital lock and boltwork areas are protected by a combination of stainless steel and manganese laminates offering substantial protection against drilling and oxy-acetylene attacks.

In addition a manganese steel plate covers the entire door area together with approximately 3⅝" of high security adamantium, reinforced by a double layer of ½" diameter steel bars spaced at 2" centres. The door closes onto aluminium silicate seals to maintain a high level of fire resistance.

Body

The body is constructed, with an overall thickness of 4⅝" cold rolled, inner and outer, steel skins, containing over 4" of anti-penetration adamantium, which is heavily reinforced by a double layer of, 1½" steel bars on 2" centres.

Locking Mechanism and Boltwork

The Tann Regency TL30 is equipped with a powerful three-way sliding bolt system, each bolt measures 1½" in diameter and is produced from cold drawn steel. These bolts are protected against attack by a combination of stainless steel and manganese, incorporated into the bolt holes of the safe body and also be means of random positioned anti-explosive relocking devices, which are activated by attacks on the vital lockwork area. The safe is supplied as standard with one high security double-bitted changeable keylock (keys in triplicate) and one four wheel combination lock.

Optional locking on sizes 5920, 7026 and 7036 only.

For additional locking protection the door may be prepared to accept 144-hour two or three movement S & G or LeGard time lock.

Furniture and Fixtures

A chrome capstan pull handle and aluminium-finish fascia plate accent the attractive beige finish. All models feature fully adjustable shelves and some are equipped with a lockable jewellers cupboard. Sizes 2016 and 3520 - 2 shelves as standard. Size 5920 - 3 shelves and lockable cupboard as standard. Sizes 7026 and 7036 - 5 shelves and lockable cupboard as standard.



Building safes for three centuries

John Tann has these U.L. labels: ULTL15, ULTL30, ULTRTL30, ULTRTL15 X6, ULTRTL30 X6

Tann's policy is to always provide the best in security. We reserve the right to incorporate any improvement and amend any specification without prior notice.

Distributed by:

