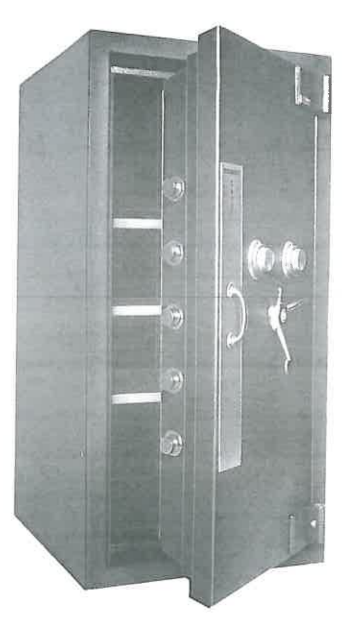
# Laser TRTL15x6 by Bischoff



Size 4820



## **B** The safe manufactured where diamonds and security all began . .

# **Bischoff TRTL15x6** Introducing the Laser TR1L15x6

Manufactured for the high-security market, the *Laser* is the first safe to use special Super-Alloy from Bischoff. This Super-Alloy incorporates multiple layers of stainless steel, aluminum alloy, copper, and Bischoff's own special alloy spheres.

The Laser safe, using Bischoff's special Super-Alloy, gives six-sided protection for locations with severe elevator and floor-load restrictions. Bischoff is truly the problem-solver. **DOOR SPECIFICATIONS** 

The overall door thickness is 220 mm (8.5''), and is constructed of outer and inner plates that contain alloy thickness of 70 mm. Additional protection is provided by a frame of copper bars in

#### the door and jamb area. BODY SPECIFICATIONS

The body features a one-piece bell casting of Super-Alloy by Bischoff with an overall thickness of 110 mm with an alloy thickness of 60 mm.

## ADDITIONAL FIRE PROTECTION

The Bischoff TRTL15x6 has 2" of Bischoff Super Fire Insulation material, to protect the safe's contents against severe fires.

LOCKS

The *Laser* is equipped with two U.L.-listed group 1 manipulation-proof locks. A third lock, a nine-lever, double-bitted keylock is provided in conjunction with the combination locks. All models are prepared for time locks, with the exception of the smallest two units.

#### BOLTWORK

The massive boltwork and locking systems were designed to give maximum protection against explosive attacks from all directions. The *Laser* has a three-way moving boltwork, with fixed bolts on the hinge side of the door. The diameter of each bolt is a massive 39mm ( $1^{1/2''}$ ).

### **RELOCKING DEVICES**

and see

The relocking devices and vital mechanisms are protected by special glass plates, which if tampered with, release a number of randomly-located relocking devices, independent of the exterior locks. This provides the safe with maximum protection against invasion. Live relocking devices are used so that they activate each time the safe is locked.

Bischoff								لم لـــلـمـ	
The Bischoff Safe & Electro Security Group	LA2517	LA36	20 L	A4820	LA	6121	LA6	826	LA6836
	HODEL		WIDTH	Inches DEPTH	OUTSID	E DIMENSIONS	Inches	CUBIC INCH	APPROX. TOTAL WEIGHT
	LA2517	25	17	16	33"	25'.	281	6600	1375 lbs.
	A 3620	36	20	20	44.1	28%	32""	14 400	2062 lbs
	A4820	48	20	20	56 <sup>%</sup> *	285/14	32.74	18 200	2694 ibs
	A602C	60	21	21	68'14	28%	32"%-	26,460	3260 lbs.
HIGH SECURITY SAFES	A5826	68	26	20	76%	34%	32"1.,	35.360	3972 lbs
	LA5836	68	36	26	76%	44%	384"	£3,648	460 lbs.
800) 345-6552 www.megasafe.com	OVERALL	DOOR	THICKN	IESS TF	TL15x6	— 8ª/a Inc	ches		
	ALLOY T	HICKNE	SS TRT	L15x6:	DOOR	- 2¾	BOD	Y - 21/4	1
	All Dime	nsions a	and Weig	ghis are	Approv	cimate			