An Investment In The Finest Security Money Can Buy.

KASO

GEM MK-II UL TRTL 30X6

TORCH - TOOL & FIRE RESISTIVE











The Safe You Want When Minimum Standards.





ESTABLISHED 1891

KASO GEM SAFE MKII UL TRTL 30x6

As today's criminals become increasingly sophisticated in the use of thermal cutting tools, explosives, high speed carbide and diamondtipped drills, electrified impact hammers, as well as powerful wedging and forcing techniques, KASO has drawn upon extensive scientific research and almost a century of experience to meet the challenge.

By design, KASO combines strength with beauty in a sophisticated safe which provides exceptional defense against all known forms of attack — at a remarkably low cost.

Research Through continuous research and stringent testing the company has developed a long tradition of excellence valued by the discerning customer. KASO safes, vaults, fire files and data safes are dedicated to meeting the highest standards anywhere in the world. As a result, over 80% of the company's production is exported.

KASO's four factories and foundry are among the most modern in the world and their scientists, technicians and designers, working on their own and in cooperation with various international research institutes, continuously strive to provide you with that priceless treasure - "peace of mind."

SPECIFICATIONS:

The door is 7 1/4" thick Door overall and is constructed from the finest steel, incorporating hard inclusions and copper behind a. specially formed penetration.

An area of vulnerability in most safes is the gap, however small, between the door and body which p vides a direct path of attack to th bolts. KASO alone has developed closure which eliminates the typic heavy steel skin that easily gives v to thermal attack and by acting a flux enables a torch to generate tw the normal heat — over 7000°F. In addition, KASO further protect the jamb by overlapping the door full inch on all sides.

Body The total protective box thickness is 5". A single "bell" cast module of maximum, u form strength "Kasalloy" incorpe ating laboratory researched hard 1 clusions with alumina and copper measures 2" thick. This massive co is then shrouded within "Kasafran antipenetration matrix in monolit form, to provide exceptional defer against all known forms of attack

Door Locking and Boltwork Multiple, heavy slid:

bolts 1 3/8" diameter, engage vertic ly and horizontally into individua bolt sockets deeply protected wit the main body castings.

The uniform 4-way bolt-throw action is controlled by a styled, co trol handle.

The heart of the entire lock me anism is a large floating, glass "ne center" from which multiple, randomly located, relocking devi are sensitized to activate in the ev of a major attack. The mechanism beautifully presented within a spe cially prepared lockcase area, acc top which is by a hinged, lockabl lockcase door.

Standard locking is one high p cision, acid resistant, keylock wit keys in triplicate and a Group 1 ma pulation proof combination lock The keylock is, itself, housed with and protected by, a solid high-

e Not Enough.

defense, anti-fibre optic boroscope escutcheon cover lock. The complete lock mechanism can then be totally controlled by the optional addition of a timelock.

Finish The PKK Gem Safe is finished standard in superbly, durable and handsome dark blue color. Stainless lock control panels, pull-handle and hinge fairing accentuate the impressively beautiful exterior design features.

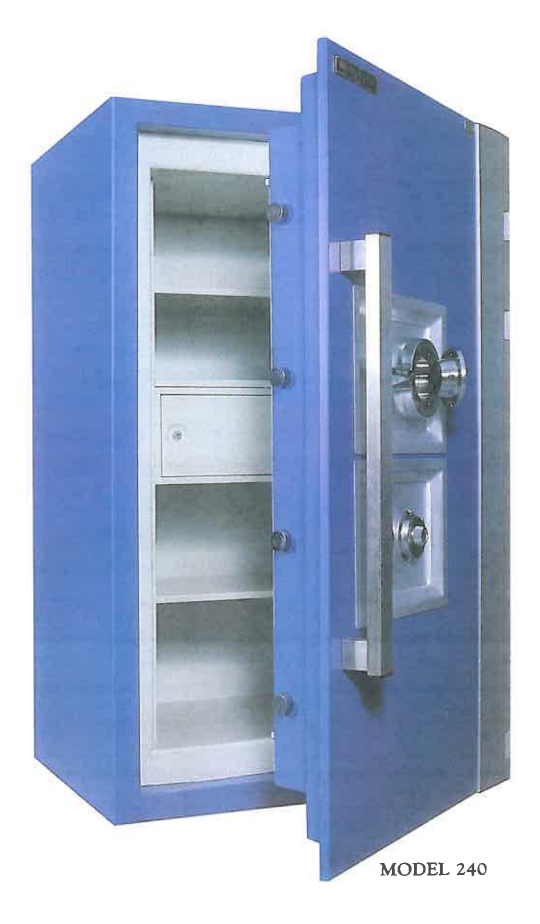
Fittings Every Gem Safe comes with standard fittings included in the price. A series of alternative arrangements are possible at extra cost. The dimensions table in this brochure indicates the standard fittings included with the safe. All shelves are adjustable.

ANTI-BOROSCOPE ESCUTCHEON LOCK

Always striving to remain one step ahead of the criminal, KASO lead the world in providing critical protection against the sophisticated fibre-optic attack (the boroscope). This unit alone makes other safes vulnerable and obsolete!



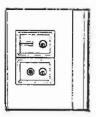




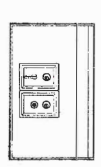
KASO GEM MK-II TRTL 30x6

MODEL	Internal Dimensions H W D			External Dimensions H W D			Shelves Compart- ments	Cubic	Cubic	Weight
	H	~	D	П	W	D	Srandard	Feet	Inches	Pounds
230	35 1/2"	24"	16 1/2"	45''	34 1/2"	29''	2	7.9	13,700	2810.
240	45 1/2"	24"	16 1/2"	55''	34 1/2"	29''	3 & Comp.	10.2	17,560	3390.
250	59''	24"	16 1/2"	68 1/2"	34 1/2"	29''	4 & Comp	13.2	22,770	4230.
260	70''	27 1/2"	20"	79''	38''	32 1/2"	5 & Comp.	22.3	38,500	5650.

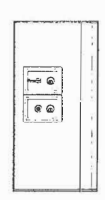
Add 2" to external hinge and lock protrusions.



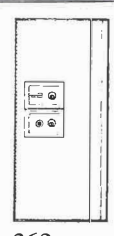




240



250



260

Model A		В	С	D	E	
PKK-230	34 1/2"	27 1/4"	65 1/4"	60 1/2"	30 3/4	
PKK-240	34 1/2"	27 1/4"	65 1/4"	60 1/2"	30 3/4"	
PKK-250	34 1/2"	27 1/4"	65 1/4"	60 1/2	30 3/4	
PKK-260	38''	31"	72 3/4"	68''	34 3/4"	

