INTERSEC Krona Safe

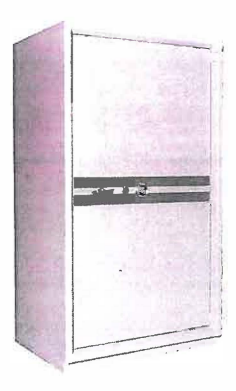




INTERSEC Krona Safe V3

6-Sided high security protection for locations with severe elevator and floor loading restrictions.

The INTERSEC Krona V3 safe is the outcome of many years patient research, development and rigorous testing. The overall design and construction is immensely powerful, incorporating a further build-up of the advanced scientific alloys and precision defence materials researched at the TANN factories, as well as new techniques to give unrivalled overall strength. Remarkable research has also gone into developing and incorporating throughout, comparatively low-weight defence materials which offer a very high degree of protection against major burglary attack methods. In addition, the safe offers an Official 2 hours fire-test rating.



Model No.	INTERNAL			EXTERNAL			Shel-	Approx.
	High	Wide	Deep	Hlgh	Wide	Deep	Vital	Weight LBS.
V3-900/71	35%	19%	19%	49	30%	34%	2	2450
V3-1200/71	47%	19%	19%	60%	30%	34%	2	2940
V3-1500/71	59	1914	19%	72%	30%	34%	3	3460
V3-1780/71	70	26%	21	83%	37%	35%	3	4466

Designed and printed by New Ideas Printing and Direct Mail, Misml, Florids.

Construction:

Door:

Unique new design incorporates a massive shell with 2-1/2" of protective metals designed to resist the most skilled attacks by drills, the oxy-acetylene blowtorch and the formidable oxy-arc cutting torch, over the whole door surface. Five anti-explosive and thermal relocking devices, two of which are on guard each time the safe is locked, give protection against attack by explosives, thermal cutting and other methods. Total door thickness 5-1/4".

Body:

Robust power bent and electrically welded multiplex construction with minimum radius corners to maintain uniform strength. An immensely strong composite structure incorporates a special alloy for resistance against all known forms of attack, including the oxy-acetylene blowtorch and the formidable oxy-arc cutting torch. The body construction is specially designed to resist delamination and incorporates a massive reinforcement network. A total of 1-3/8" of metal protection is given in an overall thickness of 5".

Locking Mechanism:

Standard locking—one 4 wheel combination lock and one 9-lever high-security double-bitted CONVAR changeable acid-resistant keylock. Keys normally supplied in duplicate.

Fire Protection:

Class A120 Safes give Officially tested fire resistance—2 hours in a furnace to temperatures rising to 1850° F. (1010° C.) in accordance with Swedish Testing Institute Curve. After allowing to cool the safe was forced open. The contents were found to be in a perfectly usable and legible condition.

Internal Fittings:

Standard shelf fittings as table below.

External Appearance:

Attractive, modern appearance: Light grey with steelblue fascia and polished chrome fittings.

In a continuing effort to improve our products and meet the changing requirements, we reserve the right to make changes without notice in specifications, models and design.

MANUFACTURED IN SWEDEN BY THE JOHN TANN SECURITY GROUP.

