



Application

For burglary and fire protection of large cash holdings and readily saleable valuables, valuable documents, such as bonds, shares and documents, such as statutory books, service agreements, etc.

Description

Unique all-cast construction. Tested for burglar-resistance by the Swedish National Institute for Materials Testing, and awarded the highest official classification in the world – V3. Tested for fire-resistance by the Swedish National Institute for Materials Testing, and awarded official classification for 90 minutes' fire protection – A90. Test certificates are available on application. All-cast insulation with special reinforcement. Manufactured under the supervision of the Swedish National Institute for Materials Testing. The bolts secure the door in closed position independent of the built-in hinges. Automatic deadlocking devices against explosives and thermal attacks. The Safes are delivered with door hung right or left as requested. Base supplied on special order.

Locking

As standard, the Safes are controlled by one changeable keylock type ABN-1. This unique lock offers 1.7 million variations, and can be re-set in a few seconds, to be operated with an alternative set of keys. Also available on request at an additional cost: One combination lock type CNAB-6, offering 3 million combinations, single or in combination with one keylock type ABN-1. One or two keylocks Protector type Cassetten, or with three keylocks, provided that they all of the type ABN-1.

There is a wide choice of standard fittings, which can be easily arranged to suit individual requirements. All drawers and cupboards are lockable.

Finish

Ivorywhite with darkblue control panel and matt nickelplated furniture. Darkblue base. Undercoating and two coats of polyester lacquer.



Safe 8036

Dimensions in inches – mm

Type	External			Internal			Volume cbf- litres	Weight approx. Kos dwt
	Height	Width	Depth	Height	Width	Depth		
8036	78 ¹ / ₈ 1985	35 ⁷ / ₈ 910	33 ⁷ / ₈ 860	68 ¹ / ₈ 1735	26 ³ / ₈ 670	20 ¹⁵ / ₁₆ 530	21.7 616	2500 49 ¹ / ₄

If a base is used, the external heights are increased by (3¹/₈") – 80 mm.

