



# Safes 8036, 151-1

## 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.

## Interior fittings

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 <sup>1</sup> / <sub>8</sub> 1985	35 <sup>7</sup> / <sub>8</sub> 910	33 <sup>7</sup> / <sub>8</sub> 860	68 <sup>1</sup> / <sub>4</sub> 1735	26 <sup>3</sup> / <sub>8</sub> 670	20 <sup>15</sup> / <sub>16</sub> 530	21.7 616	2500 49 <sup>1</sup> / <sub>4</sub>

If a base is used, the external heights are increased by (3<sup>1</sup>/<sub>8</sub>" ) – 80 mm.

**E. A. ROSENGRENS AKTIEBOLAG**  
**SIS SAFE CLASS V3**  
 ACCORDING TO SWEDISH STANDARD SIS 837601  
 THE MANUFACTURE IS SUPERVISED BY  
 THE NATIONAL INSTITUTE FOR  
 MATERIALS TESTING  
**ID. NR. 201**

73 0123

**E. A. ROSENGRENS AKTIEBOLAG**  
**SWEDEN**  
**FIRE PROTECTION CLASS A 90**  
 90 MINUTES FIRE TEST  
 THE MANUFACTURE IS SUPERVISED BY THE  
 NATIONAL INSTITUTE FOR MATERIALS TESTING