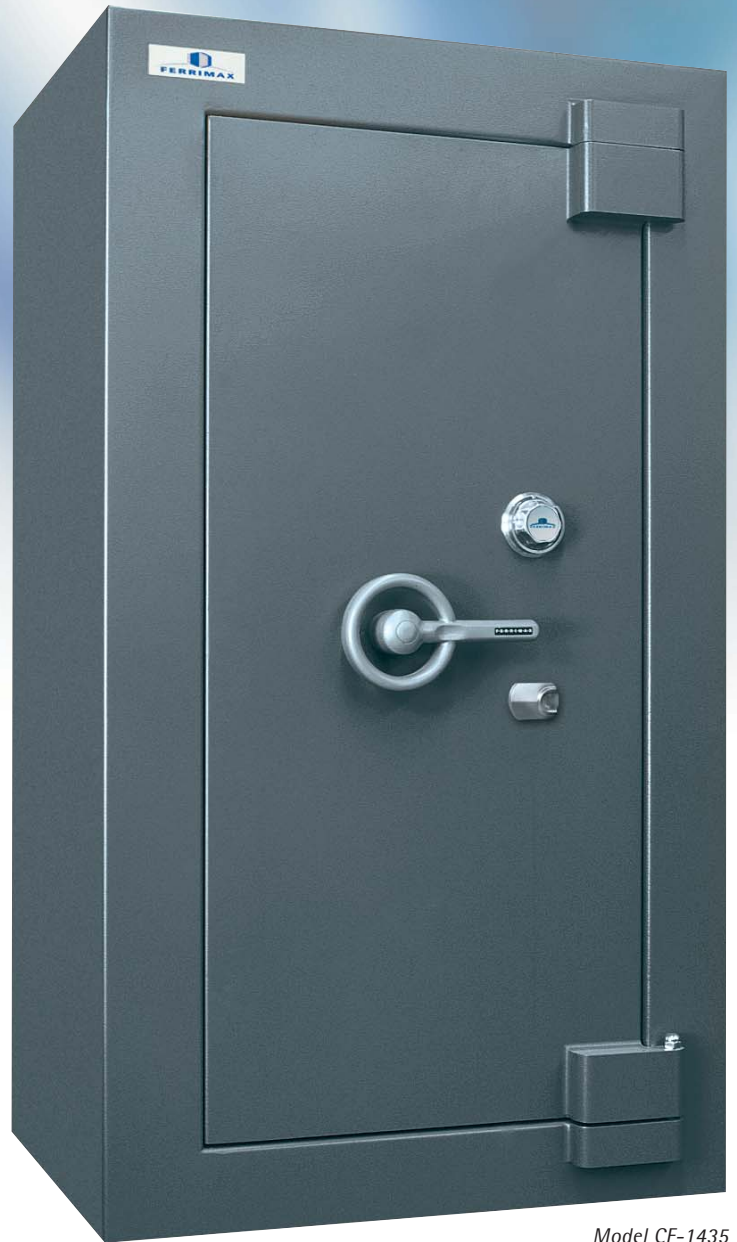


# VI Series Safes

## Grade VI · Standard EN 1143-1



Model CF-1435

### History

Ferrimax, is a leading Spanish company producing security products to the highest safety standards. With more than 30 years experience in the security sector and many blue chip customers, Banks, Jewellers, Retailers and service stations all look to Ferrimax for top quality products.

### Quality

All Ferrimax's manufacturing processes conform to ISO 9001:2001.

### Sustainable

The whole manufacturing cycle from the raw materials to the final packaging are geared towards the production of the environment.

### Tested and certificated safes

The VI Series Safes have been designed and manufactured to the European testing standards for safes - EN 1143-1, obtaining the grade VI.

Our manufacturing process has been certified by Applus, guaranteeing that the delivered product has the same construction features than the tested one.

The Spanish Association for Standardization and Certification (AENOR) certifies that the quality management system adopted by Ferrimax, s.a. for the design, the manufacturing, the commercialisation, the after sales service and maintenance of safes and physical security products, complies with the requirements of the Standard EN ISO 9001:2000.

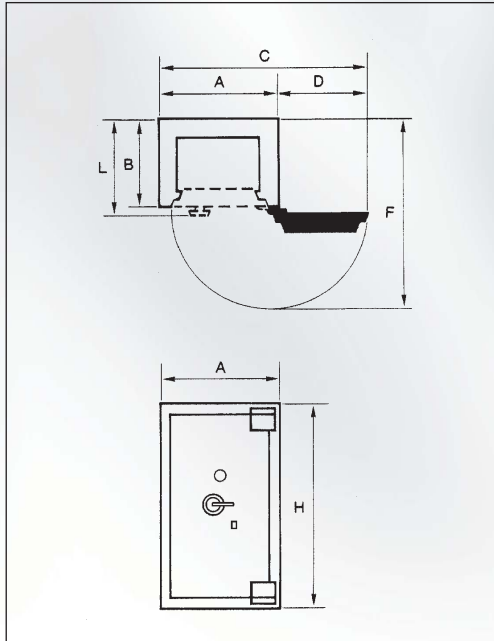


Grade VI



# VI Series Safes

Grade VI · Standard EN 1143-1



## CONSTRUCTION FEATURES

### Body

Manufactured with an external envelope and an internal one made of steel, double armoured barrier and an internal armour made up by high resistant composite materials, with metallic fibres, which provide them with great mechanical and thermal resistance.

The wall thickness is 140 mm.

### Door

The door thickness is 210 mm, including the closing system. The armour thickness is 140 mm.

### Locking devices

The closing mechanisms are distributed throughout the surface of the door and operate individually on powerful cylindrical vertical bolts of 30 mm diameter and horizontal bolts of 40 mm. The number of the bolts varies according to the model of the safe, going from 5 minimum to 7 maximum. Two key locks class III VdS / C EN 1300.



As an option, the VI Series Safes can be fitted with our CESAR time delay and time lock CESAR, class II VdS.

### Re-locking device

In the event of an attack, a double automatic re-locking system blocks all the locking devices.

### Finishing

All the internal and external surfaces of our safes are protected with antirust primers and two components polyurethane based paint.

### Internal cupboard

As an option, the VI Series Safes can be provided with an internal cupboard (models 1420 and 1435).

## DIMENSIONS

Model	External dimensions (mm)			Internal dimensions (mm)			Occupation sizes (mm)				Volume (litres)	Weight (Kg)	Shelves
	H-height	A-width	B-depth	height	width	depth	C	D	F	L			
CF-1410	850	795	610	570	515	260	1262	467	1192	680	76	1100	1
CF-1420	1350	795	610	1070	515	260	1262	467	1192	680	143	1507	2
CF-1435	1700	950	710	1420	678	350	1572	622	1447	785	337	2250	3

Distributed by



[www.ferrimax.com](http://www.ferrimax.com)

MANUFACTURING PLANT IN BARCELONA

Tel +34 93 460 16 96

comercial@ferrimax.es · export@ferrimax.com

BRANCH OFFICE IN MADRID

Tel +34 91 796 08 96 · madrid@ferrimax.es