

# Transac Safe Series

## Grades III-IV-V

### Standard EN 1143-1



Ferrimax's Transac Series has been designed and manufactured according to the European testing standards for safes - EN 1143-1, obtaining the grades III, IV and V.

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

The Transac Safes are provided with two doors, one opens up to the outside of the office and the other one to the inside. Thus, the different users (the staff of the transport company and that of the financial entity) can put in or take out the money containers.

Using the Transac Safes involve the following improvements:

- **Improvement in the transport value** because the safes allow the carriers to divide their work into different circuits, to work on holidays and to optimize their routes.



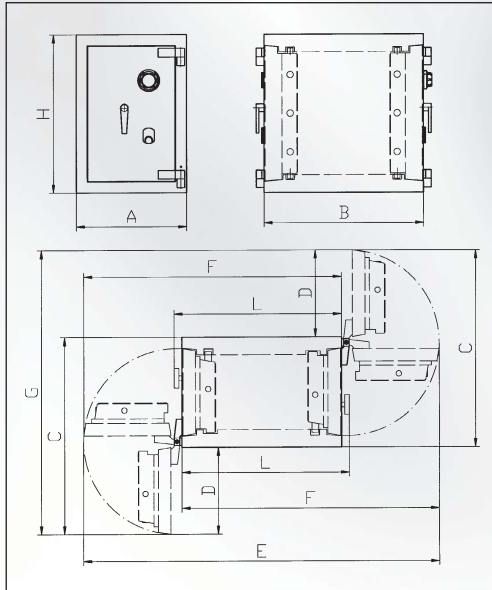
- **Improvement in credit entities and retail distributors** as they allow the offices to begin the working day with the necessary money, to eliminate the cash excess, and consequently, to avoid risks for clients and staff as carrying money inside the offices will not be required anymore.

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.



# Transac Safe Series

Grades III-IV-V  
Standard EN 1143-1



## CLOSING DEVICES

Grade III: one double bitted key class II VdS / B EN-1300.

Grades IV and V: two double bitted key lock class II VdS / B EN-1300.

As an option, the Transac safes can be fitted with **miniconcat** or **concat** systems.

### Miniconcat System

- **Changeable Key lock on both doors:** facilitate the key lock control of the external door.
- **Door with interlock system:** the simultaneous opening of both doors is impossible, one door must be closed to be able to open the other one.
- **Two DEL on both doors:** show the door and lock condition (open / closed).
- **System working with 9 V battery,** located on the internal door. The consumption is punctual, only when doors are being opened.
- **As an option,** it is possible to install a second combination lock as well as an external luminous mark which indicates the transaction condition (carried out or not).

### Concat system

- **Changeable Key lock on both doors:** facilitate the key lock control of the external door.
- **Electronic system** which controls the opening of both doors and registers all the events. It facilitates the communication with the outside so that the carrier can identify, giving the "tinkey" and the introduction of the PIN Code, as well as with inside the office so that the staff can identify through a secret number. The system controls systematically both doors condition (open / closed) and, in the event of an incident, activates the alarm and registers it into its memory.
- **Door with interlock system:** the opening of the external door is only possible once every cycle, and always outside the commercial hours, or when the opening of the internal door is blocked.
- **External system alimentation** through a transformer of 12 V there is also an urgent system alimentation needing a chargeable battery.
- **Alarms:** the system has an alarm exit which can be connected to a receptor office.
- **Remote control:** the system is prepared with a module of communication which enables its management remotely.
- **Tinkey:** electronic element which enables the identification of the carrier and allows the door opening (introducing before the PIN Code).
- **Tercom Terminal:** electronic set designed to be installed inside the armoured vans. It enables the "tinkey" activation and registers the information about transfers.

## ANTI-VANDALISM PROTECTION

As an option, it is possible to install an anti-vandalism protection made of a big painted or stainless steel door.

## DIMENSIONS

Model	External dimensions (mm)			Internal dimensions (mm)			Occupation sizes (mm)						Volume (litres)	Weight (Kg)		
	H-height	A-width	B-depth	height	width	depth	C	D	E	F	G	L		Grade III	Grade IV	Grade V
CF-870	1100	600	540	860	460	230	1035	435	1550	1045	1470	580	92	540	600	690
CF-875	720	500	725	560	340	420	876	396	1615	1170	1292	765	80	477	530	609
CF-876	780	500	875	620	340	570	896	396	1765	1320	1292	915	120	594	660	759

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