



800 Europe Series Cash Paying in Systems

Grade IV · Standard EN 1143-1



Safe with double mechanical cash paying in system

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 9001:2000.

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 800 Europe Cash Paying in System Series has been designed and manufactured to the European testing standards for safes - EN 1143-1, obtaining the grade IV.

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



Mechanical system with electronic commands

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 IV



800 Europe Series Cash Paying in Systems

Grade IV · Standard EN 1143-1



Innovation

Ferrimax, Research & Development, wanting to respond to the new banking demands, has developed various solutions for the cash paying in systems. This system is evolutionary and can respond to all our clients' demands: hospitals, airports, retail distribution and bank nets. This system is modular, so that it can evolve depending on the technical progress.

Electronic system management

Ferrimax Cash Paying in System allows a total management of the deposits of envelopes inside the Safe.

Fonctions

- 1 Client recognition: bank cards, cards with RFID technology, biometric readers, client number + PIN code, etc...
- 2 Envelope recognition through bar code and declaration of the credited amount.
- 3 Opening of the deposit drum: mechanical or motorised. The original position of the drum is definable: "open" or "closed".
- 4 Confirmation of deposit through a combination of different electronic systems (rotary drum, anti-fishing system, and a set of 4 optical barriers).
- 5 Printing of a deposit receipt.
- 6 Computer link with the client's net: remote control of the deposits, alarms, users' database, remote maintenance, etc...



NIGHT AND DAY DEPOSIT SYSTEM

External element

Manufactured with cold laminated 10 mm thick steel plate.

It is made up with a door fitted a security key lock working with a guided double spade key.

The closing is ensured by two rounded bolts diameter 25 mm. The internal mechanism is a

swinging by counterweight, which closes automatically once the envelope has been deposited.

Internal element

The safe can be any kind of our models according to the capacity wished.

Finishing

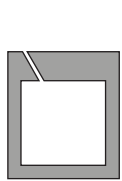
External panel and revolving mechanism made of stainless steel with quality AISI 316.

Options

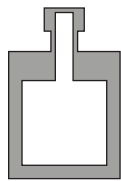
- 25 keys, 25 numbered plastic bags, 25 padlocks, vertical or horizontal panel, correspondence deposit system, luminous label, bank anagram.

DEPOSIT SYSTEMS FOR PETROL STATIONS

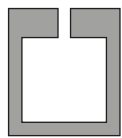
The models of safes 810, 812 and 815 of the 800 Europe Series can be provided with the following deposit systems:



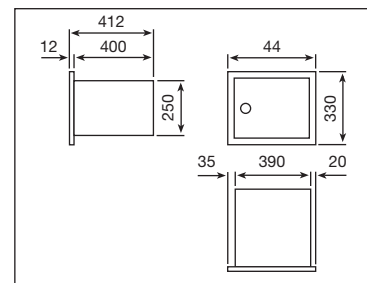
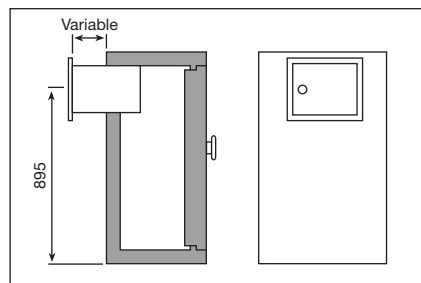
Slot and reinforcement on the top



Deposit system and reinforcement on the top



Pneumatic entrance and reinforcement on the top



Distributed by



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