

AUTOMATED PAYMENT, to reliably optimise payment by cash or card.

The best option for customers to gain in convenience and for the company to gain in management time with total security. No staff contact with cash or cards during the collection process, avoiding losses, misplacements, exchange errors or the entry of counterfeit banknotes. Furthermore, the eCash POS operation, which carries out the entire process until the corresponding ticket is issued, can be centralised and operated from any remote location.

It is designed to be recessed or fixed to a counter with the advantage of its versatility, because, if you want to use it independently, it can integrate a base supplement, facilitating its ergonomic use standing up.

It can be customised in any RAL colour and/or with cut vinyl, digital image and fretwork to adapt it to the customer's corporate image.



PRODUCT PROFILE

Manufacturer: Grupo EOS Ibérica.
Origin: Manufactured and assembled in Spain.

Production:
> 4 weeks (estimated time).
Material:
> 1.5/ 3 mm carbon steel sheet.
Flanges/Inner fastenings:
> Galvanised sheet metal.
Finish:
> High resistance epoxy paint.
Watertightness and sealing:
> IP42.

Dimensions:
> 1085x337x535 mm.
Structure weight:
> 50 kg approx.
Use:
> Indoor.

STANDARD SPECIFICATIONS

Display:
> 24/7 Industrial LCD.
> 12"1, 4:3 (horizontal).
Cash validator/recycler:
> Smart Coin System (Innovative Technology).
> Smart Payout (Innovative Technology).
Electronic Payment Module:
> Card reader, PinPad, Contactless.
> QR reader, Removable 80 mm printer.
Accesses:
> Removable front with 4 slides +35K.
> 3 point security lock
> Front hopper for coin insertion.
> Large capacity coin drawer with security lock.
> Side flap for access to POS and display.
> Rear flap for access to computer and electronics.
> Internal terminal strip with I/O switch.

Structure colour  Textured o plain.
Colour of the front   RAL 9003/9007 plain.

OPTIONAL COMPONENTS

Touch screen:
> IR 3mm or capacitive 6mm technology.
Fanless Industrial PC:
> Atom /Celeron/ i3/ i5/ i7.
Operating System:
> Android, Windows or Linux.
External Connections:
> RJ45/ IEC/ I/O switch/ WiFi antenna.
Electrical panel:
> Terminal block, circuit breaker and differential.
> Power supplies 5/12/24v.
Fixing:
> Anchors for fixing to floor or counter.
Support:
> 4 levelling feet.
Personalisation/Customisation:
> Cut vinyl/digital image.
> Airbrushing or multicolour graffiti.
> Industrial painting in various **RAL Colours**.

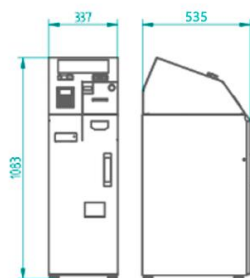
OPTIONAL ADAPTATIONS

2nd Screen Module:
> eMonitor 12"1".
> eMonitor 17".
> eMonitor 19".
Rear (two-sided devices):
> Card reader, PinPad, Contactless, QR.
Secondary ticket validator module:
> Smart Payout (Innovative Technology).
Standing pedestal:
> Supplement for standing use.
Cooling system:
> Forced ventilation.
Lighting:
> Internal and/or external; for maintenance or corporate underdraught in different colours.

PRODUCT VALUES

> Compact.
> Vandal-proof protection.
> Large space for customising the front with colours, vinyls, digital image, etc.

SIZES PRODUCT AND VERSIONS PRODUCT



SIZES



OTHER VERSIONS

MOST COMMON APPLICATIONS

> POS, payment terminals.
> Self-payment.
> Ticket sales.
> Citizen cash dispenser.
> Check-in for business reception.

ALTERNATIVE REFERENCES

> ePos
> eCash
> eService
> ePista
> eCajero
> eCajero Dual

MOST COMMON SECTORS

> Tourism, hotels and restaurants.
> Pharmacies.
> Franchises.
> Supermarkets (Quick Checkout)
> Museums and libraries.
> Public administration.
> Banking and insurance.
> Service stations.
> Underground, train and bus stations.

SUCCESS STORIES



DETAIL



SUCCESS STORIES



DETAIL

