



MULTIPLE SERVICES WITH DIFFERENT MEANS OF PAYMENT. The eService allows the integration of different peripherals such as; receipt printer, card printer, intercom, electronic payment and cash payment.

Thanks to its ergonomic design, it can incorporate a keyboard and a 32" or 22" vertical screen. The terminal has a front opening door, which facilitates the maintenance and locking of peripherals. As an optional adaptation, it can be fitted with forced ventilation.

This kiosk is designed for autonomous use, so people can recharge their transport card, update their bank account or buy a metro ticket. In an easy and simple way by choosing the payment method.



PROFILE PRODUCT

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

Production:
 > 5 weeks (estimated time).

Material:
 > 1,5 / 5 mm carbon steel sheet.

Flanges/internal fastenings:
 > Galvanised sheet metal.

Finish:
 > High-strength epoxy paint.

Watertightness and sealing:
 > IP65 (optional).

Dimensions: > 1962x746x501 mm:
 1962x746x501 mm.

Structural weight:
 80Kg.

Use:
 > Indoor.

STANDARD SPECIFICATIONS

Display:
 > Industrial LCD 24/7.

Screen size:
 > 32", 16:9 (portrait).

Number of screens:
 > 1.

Video output:
 > HDMI, DVI, SVGA.

Screen protection:
 > Antivandalic glass 3+3 mm.

Accesses:
 > 1 door with security lock.

Connections:
 > Internal terminal strip with I/O switch.

Structure colour :
 > RAL: black/ 9003/ 9007 plain. ● ○ ●

OPTIONAL COMPONENTS

Touch screen:
 > IR 3mm or capacitive 6 mm technology.

Fanless Industrial PC:
 > Atom /Celeron/ i3/ i5/ i7.

Operating System:
 > Android, Windows or Linux.

Multimedia:
 > Speakers.

External connections:
 > RJ45/ IEC/ I/O switch / WiFi antenna.

Electrical panel:
 > Terminal, circuit breaker and differential.
 > Power supplies 5/12/24v.

Uninterruptible Power Supply System:
 > 6 socket UPS.

Personalisation/Customisation:
 > Cut vinyl/digital image.
 > Airbrushing or multicolour graffiti.
 > Industrial painting in various Colours RAL.

OPTIONAL ADAPTATIONS

Screen size:
 > 22", 16:9.

Ticketing:
 > Ticket printer 60 mm or 80 mm.
 > Monochrome A4 printer.

Readers:
 > Barcode / QR.
 > DNle.
 > RFID / NFC.

Intercom:
 > Fingerprint reader.
 > IP65 vandal-proof extended keypad.

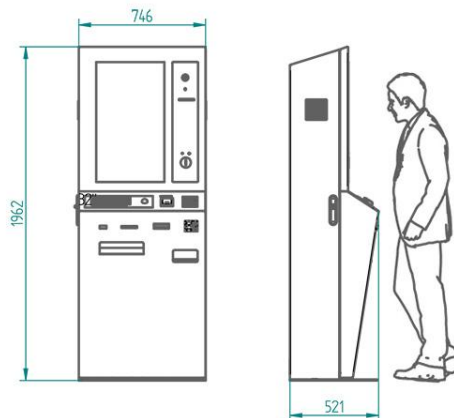
Ingenico, Verifone or Hipercom POS module:
 > Card reader + PinPad + Contactless.
 Cash payment (Innovative):
 > Hopper coin acceptor (Smart Hopper).
 > Banknote dispenser.

Cooling system:
 > Forced ventilation.

PRODUCT VALUES

> Integration of a multitude of components.
 > Vandal-proof protection.
 > Robustness.
 > Easy and practical maintenance thanks to its front-opening door.
 > Adaptable for use with or without keypad.
 > Large space for customising the front with colours, vinyls, digital image, etc.

PRODUCT SIZES AND VERSIONS PRODUCT



MOST COMMON APPLICATIONS

> Management of user registrations.
 > Customer loyalty.
 > Self-payment and recharge terminal.
 > Check-in, check-out.
 > Ticket sales.
 > Citizen cash dispenser.
 > POS: payment terminals.
 > Information point.

ALTERNATIVE REFERENCES

> eCajero.
 > eCajero Dual.
 > eAutoService.
 > eAutopago.

MOST COMMON SECTORS

> Public Admin.
 > Sport and leisure (cinemas, theatres, gymnasiums).
 > Logistics and public transport.
 > Stations: metro, bus and train stations.
 > Commerce (pharmacies, supermarkets...)
 > Airports and seaports.
 > Banking and insurance.

SUCCESS STORIES

DETAIL

SUCCESS STORIES

DETAIL

