eAutoPago Encastrable

Self Kiosk

PRODUCT PROFILE

Origin: Manufactured and assembled in Spain.

Manufacturer: Grupo EOS Ibérica.

> 5 weeks (estimated time).

Flanges/internal fixings:

> Galvanised sheet metal

> 1.5 / 5 mm carbon steel sheet.

> High resistance epoxy paint.

Watertightness and sealing:

Dimensions: > 1015x600x402 mm:

Production:

Material:

Finish:

> IP65 (optional).

1015x600x402 mm

Structure weight:

SELF-SERVICE KIOSK

Cash autopay flush mount module

Deosibérica

Customisable / Semi-Outdoor

for

INSIDE TO FROM OUTSIDE: module embedding in various concrete or brick walls,

adjusting to their thickness.

STANDARD SPECIFICATIONS

> LCD Industrial LCD 24/7 High luminance (*).

Display:

> 12'1". 4:3

Video output:

Accesses:

Connections:

Screen resolution:

Number of screens:

> HDMI, DVI, SVGA

Screen protection:

> Antivandalic glass 3+3 mm.

>1 door with 3-point lock.

> Internal terminal strip with I/O switch.

This self-payment kiosk makes it possible to offer a payment or ticketing service in unattended public spaces, as well as to collect cash (banknotes) without risk of theft thanks to a conduit directly connected to a safe or security box.

The embedded eAutopago can integrate 12" LCD screens and the payment system of the main Mint-approved manufacturers, such as Hypercom and Ingenico. It can also include a banknote validator and other complements such as a barcode reader, ticket printer, self-amplifying loudspeakers and other elements required by the customer to meet all their needs.

Touch screen:

Multimedia:

> Speakers

Electrical panel:

> 6-socket UPS.

Fanless Industrial PC:

Operating System:

> Atom /Celeron/ i3/ i5/ i7.

> Android, Windows or Linux

> 5/12/24v power supplies

> Capacitive technology 6 mm.

OPTIONAL COMPONENTS

> Terminal block, circuit breaker and differential.

Uninterruptible Power Supply System:



Approvals 61000-6-4:2007. Electromagnetic >EN compatibility directive >EN60950-1:2006. Electromagnetic Safety Directive >ENV. Europay-Mastercard-Visa standard for IC cards > EN60529:1991. Degree of protection IP54. Readers > Barcode / QR Keyboard + Trackball Module: > IP65 Vandal Resistant Extended Keyboard. Ingenico, Verifone or Hypercom POS module > Card Reader + PinPad + Contactless. Cash Payment (Innovative): > Recycler of banknotes > Wallet dispenser (NV +200).

OPTIONAL ADAPTATIONS

Personalisation/Customisation: 30Kg. Structure colour: white 9003 \bigcirc > Cut vinyl/digital image. Use: > Airbrushing or multicolour graffiti. > Indoor (*)The sun must not shine directly on the screen. > Industrial painting in various Colours RAL. Cooling system: > Outdoor > Forced ventilation. MOST COMMON APPLICATIONS PRODUCT VALUES PRODUCT SIZES AND VERSIONS PRODUCT 402 > Integration of means of payment in unattended > POS: payment terminals. > Self-payment terminals. spaces > Installation in walls or walls of different > Check in / Check out. thicknesses > Ticket sales. akron PETRO VALLE akron > Vandal-proof protection at a very competitive > Intelligent ticket offices. > Embedded solutions. price. 0 > Versatility in engraving, lettering and anagrams on > Car parks the front. 1015 > Front personalisation with colours, vinvls or airbrushing. • E i • • \mathbf{E} ALTERNATIVE REFERENCES MOST COMMON SECTORS --Tourism, hotels and catering. > eAutopago Poste Logistics and transport.
Shops and service stations.
Sports and leisure.
Airports and seaports. > eAutoservice. > eCajero. 600 > eCajero Dual Underground, train and bus stations. > Banking and insurance > Public administration (eGovernment).

