

**SLIM VERTICAL TERMINAL.** Compact, space-saving, allowing it to be placed in small spaces.

Its curved shape allows easy access for people with reduced mobility.

It can incorporate 2 peripherals of the type; fingerprint reader, QR, printer, NFC or DNle. It can also include a conventional POS cave module. The vertical screen allows an easy and comfortable interaction, in addition to the height that is designed for all heights.

This interactive kiosk has 2 rear accesses. One screwed for installation and a lockable door for maintenance.



PRODUCT PROFILE

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

**Production:**  
> 4 weeks (estimated time).  
**Material:**  
> 1.5 / 5 mm carbon steel sheet.  
**Flanges/internal fixings:**  
> Galvanised sheet metal.  
**Finish:**  
> High resistance epoxy paint.

**Watertightness and sealing:**  
> IP53 (optional).  
**Dimensions:** > 1563 x 470 x 275 mm.  
> 1563 x 470 x 275 mm.  
**Structure weight:**  
> 40 kg.  
**Use:**  
> Indoor.

STANDARD SPECIFICATIONS

**Display:**  
> 24/7 industrial LCD.  
**Screen resolution:**  
> 19".  
**Number of screens:**  
> 1.  
**Video output:**  
> HDMI, DVI, SVGA.  
**Screen protection:**  
> 3+3 mm vandal-resistant glass.  
**Accesses:**  
> 1 Front door with security lock.  
**Connections:**  
> Internal terminal strip with I/O switch.  
**Structure colour:**  
Textured or smooth   
**Front panel colour:**  
RAL 9003/9007/9005 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.  
**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.  
> Flat personalisation.  
> Airbrushing or multicolour graffiti.  
> Industrial painting in various **RAL Colours**.

OPTIONAL ADAPTATIONS

**Ticketing:**  
> Ticket printer 60 mm or 80 mm.  
**Readers:**  
> QR.  
> DNle.  
> NFC.  
> Fingerprint reader.  
**Cave module for conventional POS:**  
> Card reader + PinPad + Contactless.  
**Customised front with fretwork:**  
> With or without led backlighting.

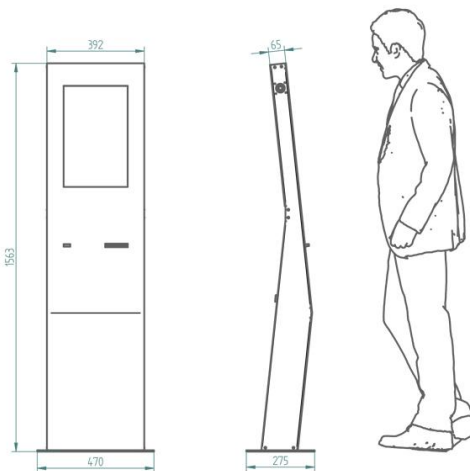
PRODUCT VALUES

> Slim.  
> Compact.  
> Large space for personalisation.  
> Rear opening.  
> Vertical display.  
> Minimal cubic capacity when stacking or transporting. 6 units on European pallet.

ALTERNATIVE REFERENCES

> e400.  
> e700w.  
> e600w

PRODUCT SIZES AND PRODUCT VERSIONS



MOST COMMON APPLICATIONS

> Interactive information point.  
> Ticketing.  
> Queue or shift management.  
> Appointment management.  
> Virtual catalogue.  
> Customer loyalty.  
> Identification and traceability.  
> Check-in / Check-out.  
> Medical Solutions.

MOST COMMON SECTORS

> Tourism, hotels and restaurants.  
> Museums and libraries.  
> Public administration (eGovernment, official bodies, corporations).  
> Banking and insurance.  
> Logistics and transport.  
> Trade fairs, congresses and exhibitions.  
> Education and health.  
> Religious temples

SUCCESS STORIES



DETAIL



SUCCESS STORIES



DETAIL

