



## Interactive information point with front door

Customisable / Indoor

**FRONT OPENING.** The e400 has a front door which allows the integration of peripherals at different heights, adapting to the legislation of each autonomous community. It also allows its use by people with reduced mobility.

Different peripherals can be added, from readers, keyboard module, POS module, even 2 wheels for easy handling. Rear loading printer and front unblocking.

This interactive kiosk, in addition to all the customisation options, can be personalised in plan, printing directly on the front. In addition, the low front panel can be panelled in different types of wood, which makes it blend in with the environment, thus reducing the visual impact. It is perfect for hotel lobbies, museums or religious temples.



## PRODUCT PROFILE

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

## Production:

&gt; 4 weeks (estimated time).

## Material:

&gt; 1.5 / 5 mm carbon steel sheet.

## Flanges/internal fixings:

&gt; Galvanised sheet metal.

## Finish:

&gt; High resistance epoxy paint.

## Watertightness and sealing:

&gt; IP53 (optional).

## Dimensions:

&gt; 1507 x 500 x 199 mm;

&gt; 1507 x 500 x 199 mm.

## Structural weight:

&gt; 40 kg.

## Use:

&gt; Indoor.

## PRODUCT VALUES

- > Economical.
- > Easy maintenance of components.
- > Front opening.
- > Flat personalisation.
- > Possibility of engraving and fretwork on the front.
- > Minimum cubic capacity when stacking or transporting. 6 units on European pallet.
- > Adaptation to the legislation of each Autonomous Community.

## ALTERNATIVE REFERENCES

- > eInfo.
- > e700w.
- > e600w
- > ePrinter.

## STANDARD SPECIFICATIONS

## Display:

&gt; 24/7 industrial LCD.

## Screen resolution:

&gt; 19", 16:9 (wide / horizontal).

## Number of screens:

&gt; 1.

## Video output:

&gt; HDMI, DVI, SVGA.

## Screen protection:

&gt; 3+3 mm vandal-resistant glass.

## Accesses:

&gt; 1 Front door with security lock.

## Connections:

&gt; Internal terminal strip with I/O switch.

## Structure colour:



Textured or plain.

## Colour of the front:



9003/9007 plain.

## OPTIONAL COMPONENTS

## Touch screen:

&gt; IR 3mm or capacitive 6mm technology.

## Fanless Industrial PC:

&gt; Atom / Celeron / i3/ i5/ i7.

## Operating System:

&gt; Android, Windows or Linux.

## Multimedia:

&gt; Speakers.

## External Connections:

&gt; RJ45/ IEC/ I/O switch / WiFi antenna.

## Electrical panel:

&gt; Terminal, circuit breaker and differential.

&gt; Power supplies 5/24/24v.

## Uninterruptible Power Supply System:

&gt; 6 socket UPS.

## Personalisation/Customisation:

&gt; Cut vinyl/digital image.

&gt; Flat personalisation.

&gt; Airbrushing or multicolour graffiti.

&gt; Industrial painting in various RAL Colours.

## OPTIONAL ADAPTATIONS

## Screen resolution:

&gt; 12.1", 15" o 19"

## Ticketing:

&gt; 60 mm or 80 mm ticket printer.

## Readers:

&gt; Barcode / QR.

&gt; DNle.

&gt; RFID / NFC.

&gt; USB / SD.

&gt; Fingerprint reader.

## Keyboard + Trackball module:

&gt; IP65 vandal-proof extended keyboard.

## Ingenico, Verifone o Hypercom POS mod:

&gt; Card reader + PinPad + Contactless.

## Cooling system:

&gt; Forced ventilation.

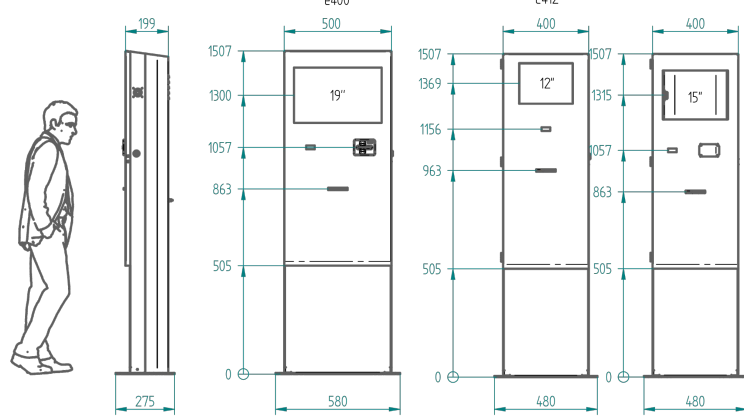
## Support:

&gt; 2 wheels

## Customised front with fretwork:

&gt; With or without led backlighting.

## 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

- > Turismo, hostelería y restauración.
- > Museos y bibliotecas.
- > Admon. públicas (eAdministración, organismos oficiales, corporaciones).
- > Banca y seguros.
- > Logística y transporte.
- > Ferias, congresos y exposiciones.
- > Educación y Sanidad.
- > Templos religiosos

## SUCCESS STORIES

## DETAIL

## SUCCESS STORIES

## DETAIL

