# INTERACTIVE KIOSK

# eosibérica

# Indoor Kiosk Serie

# Interactive information point with vertical display

# Customizable / Indoor



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

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 DNIe. 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

> 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

> 24/7 industrial LCD.

#### Screen resolution: > 19'

Number of screens:

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**

#### Ticketina:

> Ticket printer 60 mm or 80 mm. Readers:

#### > QR

> DNIe

> Fingerprint reader.

#### Cave module for conventional POS:

> Card reader + PinPad + Contactless.

## Customised front with fretwork:

> With or without led backlighting.

### PRODUCT VALUES

- > Slim

- > Silm.
  > 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.

- 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









# SUCCESS STORIES

