

# Serie Indoor Kiosk

# Accessible information point

# Customizable / Indoor



Innovation, accessibility and functionality in a single terminal. This kiosk is designed with a unique feature: a 10-degree tilt that makes it especially accessible for people with reduced mobility, who can approach the device without their knees touching the terminal.

In addition to its ergonomic design, the elnfa stands out for its integrated signature digitiser and a wide range of peripherals such as DNIe reader, QR codes in a compact size and a camera that can capture images of people interacting with the terminal.

Available in white or plain black, it can be personalised in any RAL colour and/or customised with cut vinyl or dibond panels printed with digital images.



## 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/Inner fastenings:

> Galvanised sheet metal.

## Finish:

> High resistance epoxy paint

# Watertightness and sealing:

> IP42

# Dimensions:

> 1363 x 450 x 574 mm.

# Structural weight:

> 35Kq.

> Indoor

## STANDARD SPECIFICATION

### Display:

> Industrial LCD 24/7.

## Screen resolution:

> 19" or 22", 16:9 (wide / horizontal).

## Number of screens:

## Video output:

> HDMI, DVI, SVGA,

## Screen protection:

> Antivandalic glass 3+3 mm.

## Accesses:

> 1 door with security lock or latch.

> Internal terminal strip with I/O switch.

# Colour of structure :

> RAL: black/ 9003/ 9007 plain.



## OPTIONAL COMPONENTS

#### Touch Screen:

> IR 3mm or Capacitive 6mm technology.

### Industrial Fanless PC: > Celeron, 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.

## Personalisation/Customisation:

> Cut vinyl/digital image.

> Industrial paint in various RAL Colours.

> Airbrushing or multicolour Graffiti.

## ADAPTACIONES OPCIONALES

#### Screen resolution:

## Screen layout:

> Horizontal or vertical.

# Ticketing:

> 60mm or 80mm ticket printer.

#### Readers:

> Barcode / QR.

- > DNIe
- > RFID / NFC. > USB / SD.
- > Fingerprint reader
- Kevboard Module + Trackball:

> IP65 Vandal Resistant Extended Keyboard.

MOST COMMON APPLICATIONS

# Cooling System:

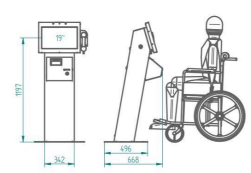
> Forced ventilation

# PRODUCT VALUES

- > Solution designed for people with reduced mobility
- > Occupies very little space.
- > Vandal-proof protection.
- > Integrates signature digitiser. > Incorporates telephone
- > Possibility of integrating multiple peripherals
- > Various screen sizes. > Possibility of touch screen

# ALTERNATIVE REFERENCES

- > eInfo Adapted.



# PRODUCT SIZES AND PRODUCT VERSIONS

- > Indoor information point.
- > Queue and shift management.

> Information at points of sale

- > Appointment management. > Access control.
- > Personnel control.
- > Ticketing.

# MOST COMMON SECTORS

- Tourism, hotels and restaurants.
- > Museums and libraries. > Public administration (eAdministration).
- > Panking and insurance.
  > Sports and leisure (gyms, cinemas...).
- Electronic banking. > Communication, advertising and

- marketing.

  > Fairs, congresses and exhibitions.

  > Education (schools and universities).

## SUCCESS STORIES





SUCCESS STORIES









AVENIDA DE LA TORRECILLA, 20-P CP 14013 CÓRDOBA (España) - www.eosiberica.es - +34957761276 - info@eosiberica.es