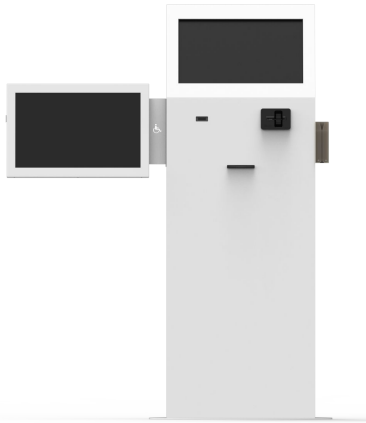


POSSIBILITY TO COMBINE UP TO THREE DISPLAYS, sharing the desktop or with independent systems integrated in the same structure. The e700w dual shares the design of the e700w, with a 19" screen, and also allows one or two 19" screen modules and an anti-tilt base to be fitted.

It maximises space and investment and provides solutions for children, people with disabilities or gaming applications.

The e700w Dual can integrate peripherals such as ticket printers, ID card, magnetic stripe, RFID, barcode or fingerprint readers, as well as game, pinpad, digital signature and webcam modules. The dual display module is attached to the frame by a sturdy anti-cyclic screw arm. When the module is intended for use by people with disabilities, it has a customisable fingerprint on the top of the front as a badge.



### PROFILE PRODUCT

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

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

**Dimensions:** > 1420x490x590:  
> 1420x490x590mm.

**Structural weight:**  
> 80Kg.

**Use:**  
> Indoor.

### STANDARD SPECIFICATIONS

**Display:**  
> Industrial LCD 24/7.  
**Screen resolution:**  
> 19", 16:9 (wide / horizontal).  
**Number of screens:**  
> 2 ó 3.  
**Video output:**  
> HDMI, DVI, SVGA.  
**Screen protection:**  
> Antivandalic glass 3+3 mm.  
**Watertightness and sealing:**  
> IP42.  
**Accesses:**  
> 1 Door with security lock.  
**Connections:**  
> Internal terminal strip with I/O switch.

**Structure colour**  Textured o plain.

**Colour of the front**   RAL 9003/9007 plain.

### OPTIONAL COMPONENTS

**Touch screen:**  
> IR 3mm or capacitive 6 mm technology.  
**Fanless Industrial PC:**  
> Atom /Celeron, i3, i5, i7.  
**Operating System:**  
> Android, Windows or Linux.  
**External connections:**  
> RJ45/IEC/ I/O switch /Wifi antenna.  
**Electrical panel:**  
> Terminal block, circuit breaker and differential.  
> Power supplies 5/12/24v.  
**Uninterruptible Power Supply System:**  
> UPS with 6 outlets/15 min.  
**Watertightness and sealing:**  
> IP53.

**Personalisation/Customisation:**  
> Cut vinyl/digital image.  
> Airbrushing or multicolour Graffiti.  
> Industrial painting in various **RAL Colours**.

### OPTIONAL ADAPTED

**Ticketing:**  
> 60mm or 80mm Ticket Printer.  
**Readers:**  
> Barcode / QR.  
> DNle.  
> RFID / NFC.  
> USB / SD.  
> Fingerprint reader.

**Keyboard + Trackball Module:**  
> Vandal-proof IP65 Extended Keyboard.  
**Ingenico, Verifone or Hipercom POS module:**  
> Card reader + PinPad + Contactless.

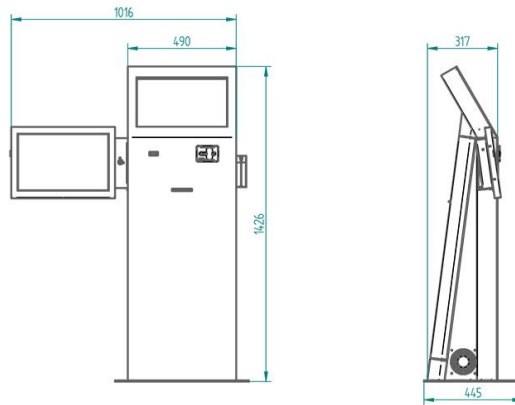
**Cooling system:**  
> Forced ventilation.

**Customised front with fretwork:**  
> With or without LED backlighting.

### VALUES PRODUCT

> Multiple screens.  
> Integration of a multitude of components.  
> Optimum for people with disabilities and children.  
> Vandal-proof protection.  
> Versatility in shapes and lettering and anagrams on the front.  
> Large space for customising the front with colours, vinyls, digital image, etc.

### PRODUCT SIZES AND PRODUCT VERSIONS



### MOST COMMON APPLICATIONS

> Interactive information point.  
> Ticketing.  
> Queue management.  
> Appointment management.  
> Shift management.  
> Ticket sales.  
> Citizen cashier.  
> Self-payment.  
> POS.

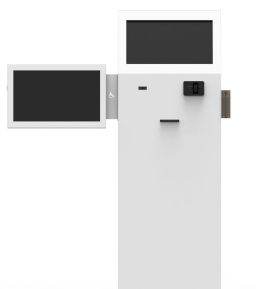
### ALTERNATIVE REFERENCES

> e600w.  
> e700w  
> e722w.  
> e800.  
> eService.  
> eDirectorio.

### MOST COMMON SECTORS

> Tourism, hotels and restaurants.  
> Museums and libraries.  
> Public administration (eGovernment, official bodies, corporations).  
> Banking and insurance.  
> Logistics and transport.  
> Airports and seaports.  
> Underground, train and bus stations.  
> Trade fairs, congresses and exhibitions.

### SUCCESS STORIES



### DETAIL



### SUCCESS STORIES



### DETAIL

