

TECHNOLOGY AT A REDUCED SIZE. This terminal allows the organisation of information, access control, personnel identification or user interaction via a 12.1" touch screen.

The eAccess is designed for outdoor installation. It can be manufactured in stainless steel 3/16 oriented especially for maritime areas. It has a door that facilitates installation and maintenance. It adapts to any wall showing contents with which the user can interact.

In addition, the eAccess can be customised in any colour from the RAL range and/or with cut vinyl, digital image and fretwork to adapt it to the customer's corporate image.



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/Interior fastenings:
 > Galvanised sheet metal.

Finish:
 > High resistance epoxy paint.

Watertightness and sealing:
 > IP65.

Dimensions:
 550x430x112 mm.

Structural weight:
 20Kg.

Use:
 > Outdoor.

STANDARD SPECIFICATIONS

Display:
 > Industrial LCD 24/7 High Luminance (*)

Screen resolution:
 > 12.1", 4:3 (wide / horizontal).

Number of screens:
 > 1.

Video output:
 > HDMI, DVI, SVGA.

Screen protection:
 > Antivandalic glass 3+3 mm.

Accesses:
 > 1 Door with security lock.

Connections:
 > Internal terminal strip with I/O switch.

Structure colour White 9003 plain.

(*)The sun must not shine directly on the screen.

OPTIONAL COMPONENTS

Touch screen:
 > IR 3mm or Capacitive 6mm 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, circuit breaker and differential.
 > Power supplies 5/12/24v.

Uninterruptible Power Supply System:
 > UPS 6 sockets/15 min.

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

OPTIONAL ADAPTATIONS

Screen layout:
 > Horizontal.

Readers:
 > Barcode / QR.
 > DNle.
 > RFID / NFC.
 > Fingerprint reader.

Ingenico, Verifone or Hipercom POS module:
 > Card reader + PinPad + Contactless.

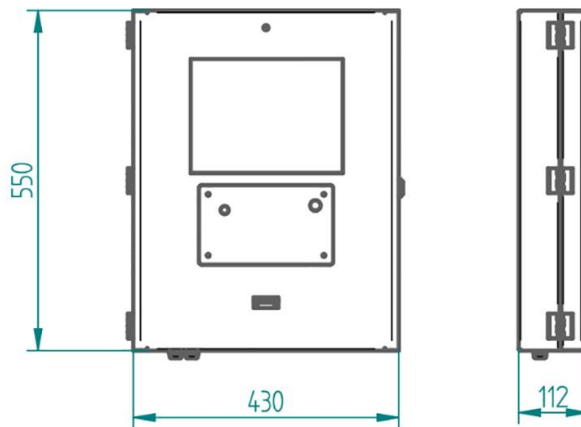
Cooling system:
 > Forced ventilation.

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

PRODUCT VALUES

> For hanging on any wall.
 > Installation feasibility in confined spaces.
 > Vandal-proof protection.
 > Easy to customise with digital image or cut vinyls.
 > Integration of components such as webcam, card reader and/or DNle.
 > Front door for installation/maintenance.

PRODUCT SIZES AND PRODUCT VERSIONS



MOST COMMON APPLICATIONS

> Embedded Solutions.
 > Information point.
 > Identification.
 > Self-service applications
 > Video door entry systems.
 > Access control, swimming pools, tennis courts.
 > Sports betting
 > Neighbourhood communities

ALTERNATIVE REFERENCES

> eControl.
 > eMural.

MOST COMMON SECTORS

> Tourism, hotels and restaurants.
 > Sports and leisure.
 > Education and health.
 > Logistics and transport.
 > Museums and libraries.
 > Public administration (e-administration, official bodies, corporations).
 > Communication, advertising and marketing.

SUCCESS STORIES

DETAIL

SUCCESS STORIES

DETAIL

