AUTONOMOUS MANAGEMENT TERMINALS

n eosibérica

Embedded Serie

Mobile control terminal for industry

Customisable / Indoor



TRACEABILITY, CONTROL AND MONITORING. For manufacturing and storage processes in industry.

Allows the integration of a 12", 15" or 17" PC Panel, large label printer, to serialise or identify product or manufacturing batch.

The device has a cave that allows us to use an autonomous barcode or QR reader. It integrates an IP65 or IP68 keypad, specially designed for environments with dirt or dust.

It has 5 wheels, one of them on the front door with two sliders. It can incorporate a fingerprint, RFID or QR reader. It has forced extraction, removing the internal heat, but does not allow dust to pass through.

It can be customised in any RAL colour and/or with cut vinyl, digital image and fretwork to adapt it to the client's corporate image.



Manufacturer: Grupo EOS Ibérica

Origin: Manufactured and assembled in Spain.

Production:

> 4 weeks (estimated time).

Material:

> 1.5/3 mm AP2 steel sheet.

Flanges/Inner fastenings:

> Galvanised sheet metal

> High resistance epoxy paint.

Watertightness and sealing:

> IP63

Dimensions: > 1288x470x546 mm:

> 1288x470x546 mm. Structure weight:

> 50 kg approx.

Use:

> Indoor.

STANDARD SPECIFICATIONS

- > 24/7 Industrial LCD.
- > 12'1", 4:3 (horizontal).

Accesses

> 1 door with two sliding doors, lock and scroll wheel.

Connections:

- > Internal power strip with I/O switch.
- > 3 m power cable.



Textured or smooth.



Colour of the front RAL 9003/9007

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 block, circuit breaker and differential.

> Power supplies 5/12/24v.

Fixing:

> Anchors for fixing to floor or counter.

> 4 levelling feet.

Personalisation/Customisation:

> Cut vinyl/digital image. > Airbrushing or multicolour graffiti.

> Industrial painting in various RAL Colours.

OPTIONAL ADAPTATIONS

Screen resolution:

> 15" o 17"

Readers:

> Barcode. > Fingerprint reader.

- > RFID
- > QR

Cooling system:

> Forced extraction.

PRODUCT VALUES

- > Compact
- > Mobility.
- > Large space for customising the front and sides with colours, vinyls, digital image, etc.
- > Traceability.

ALTERNATIVE REFERENCES

> eCart

PRODUCT SIZES AND PRODUCT VERSIONS



DETAIL

SUCCESS STORIES

MOST COMMON APPLICATIONS

- > Quality control.
- Self-payment.Ticket sales.
- Citizen cashier.Check-in for business reception.Stock storage.

MOST COMMON SECTORS

- > Tourism, hotels and restaurants.

- > Franchises.
 > Franchises.
 > Supermarkets (Quick Checkout)
 > Museums and libraries.
- Public administration.
- > Banking and insurance. > Service stations. > Underground, train and bus stations.

DETAIL









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