

The Exit Terminal PKE Slim offers a compact design, concentrating the smallest possible space for full power QR Technology, without compromising the suggestive and intuitive user interface.



# **Installation details**

Temperature of operation:	-20°C to 55 °C using heater, 0°C to 55 °C with no heater.
Power:	100-120 / 220-240 VAC. 50-60 Hz.
Consumption:	120 W (270 W with heater).

Dimensions: 1.242 mm x 310 mm x 530 mm (height x width x depth).

## Standard composition

#### User interface

- Screen 7" TFT (no touch).
- 2 language operation (defined by the client).
- IP intercom based on SIP protocols, for communication with the back office.

## Components

 PC embedded based on architecture x86 and support SSD for data storage.

### Exterior and security

- Stainless Steel AISI 430 cabinet of 2 mm, painted.
- Side door with look mechanism.
- Sensor to detect open/close in both doors.
- Exterior (front) and interior lighting system.
- Available in double height (Cars/ Buses-Lorries).
- Available in signal yellow and white aluminium (RAL 1003 and 9006) or dark grey and white aluminium (5368A0837 and RAL 9006).

#### Comunications

- Ethernet net communications (TCP/IP).
- Barrier controlled by GPIO or as an option, Ethernet.

#### Certifications

Directive 2004/108/CE, Directive 2006/95/CE, UNE-EN 61000-6-3, UNE-EN 61000-6-1, EN 301 489-1 V1.9.2, EN 301 489-3 V1.6.1, UNE-EN 60950-1.

### Degree of protection

- UNE-EN 20324 (EN 60529). Degree of protection of the case: IP54.
- UNE-EN 50102. Degree of protection of the case against external impacts: IK10

## Options

#### User interface

- Touch screen 7" TFT.
- Facial camera with low latency, which can be integrated with the intercom.
- · LED lighting / signalling status of the terminal.

# Components

- Barcode reader 1D/2D (QR), with capacity for reading codes in tickets, printed paper and mobile devices (smartphones, tablets...).
- Proximity card reader (ISO 14443, ISO 18092, ISO 7816).







