



EUROSTAT TURNSTILE WITH ID CARD READER

61-200-3106





Product Specifications

Turnstile

Dimensions: $42 \times 33 \times 98 \text{ cm} (W \times D \times H)$

Clear passage width: 51 cm Weight: 30 kg

Values indications: LCD screen and colours LEDs

Voltage measurement: Measurement under permanent voltage of 30V +/- 5% Warning: Acoustic signal and green arrow / red no entry logos

Material: Stainless steel

Shoes Electrodes

Dimensions: $36 \times 36 \text{ cm } (L \times I)$

Weight: 2.15 kg

Features: Electrodes left foot and right foot

Supply

Power voltage: 240 VAC ±10 %, 50 Hz

Warranty: 1 year Certifications: CE

Calibration

The turnstile tester must be calibrated yearly thanks to the provided software.

Test Results

- ID and operator's name
- Type of test
- Overall result (PASS/FAIL)
- Date and hour
- -Measured values for each equipment (left/right shoe, simple/double conduction wrist strap)
- Hygrometry
- Manager's ID
- Localization
- Tester serial number



Profiles Configuration

- RFID code
- Operator's first and last name
- Type of test
- Email address

Advantages

- Range of tests entirely configurable
- Automatic reporting
- HID badges decoding
- On-board memory (48.000 operator data & 100.000 test results)

Compliant with

RoHS Directive 2006/95/CE Directive – Low voltage 2004/108/CE Directive – Electromagnetic compatibility Directive 1999/5/CE - RTTE IEC 61340-5-1