## **FULL HEIGHT TURNSTILES**



## **TECHNICAL SPECIFICATIONS**

Operation Adjustable manual passage to either direction. Optional: Motorized Chassis 10 mm tempered glass and 1.5 mm thick AISI 304 quality

stainless steel. Optional: AISI 316 quality / with various color options,

electrostatic powder coated

**Rotor and Arms** 3 x 10 mm tempered glass and AISI 304 quality stainless steel rotor;

Optional: AISI 316 / with various color options,

electrostatic powder coated

**Functions** Passage information, ability to set the passage time, memory mode,

adjustable audio warning, remote controlled passage direction

and enable feature.Integrated internal illumination

Tempered steel and zinc coating. Mechanism

Fail-Safe (free entry/exit during power failure) Optional: Fail lock

**Emergency Mode** The arms allow free passage when the signal received

from fire detection system.

Operating Voltage

Passage Speed Passage Width

Weight Security Level Indicators

Areas of Use Accessories

100-230 VAC, 47-60 Hz

Power Consumption 7 W during passages, 12 W during stand-by Operating Temperature -20° / +70° Optional: with heater -50°

~20 persons/minute

65 cm ~430 kg High Security

Standart in both directions Suitable for indoor and outdoor use

Heater, Internal lightening, Stainless Steel Reader Bracket, Button Control Unit, Remote Control Unit, Coin Console,

Stainless Steel Bottom Plate,

RS232 / RS485 / LAN communication unit, adaptor