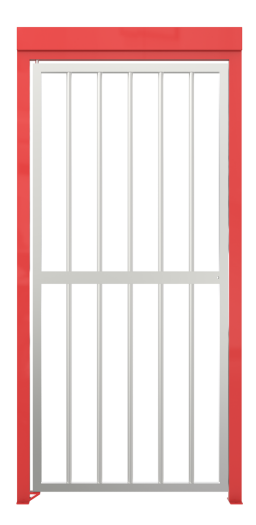
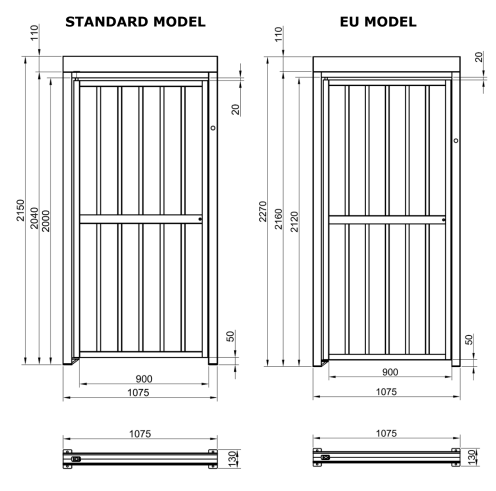


PEDESTRIAN GATE TECHNICAL SPECIFICATIONS





Power Requirements: Standard versions: none

Versions with lock: 24v DC. at standby 360mA, at operation 900mA

Body Features : All parts of the construction are powder coated galvanised mild steel or 2mm 304-

Grade stainless steel, protected against water for outdoors use. Passage width

900mm.

The gap between upright bars is less than 98mm (complying with UK Health and

Safety Regulations).

System Features: Uni-directional operation, can be integrated with full-height turnstiles, fence systems

or indoor/outdoor partition walls. Supplied with manual lock.

Indicator Features: Optional green & red status indicators.

Operating Temperature, Humidity, IP Rating, MCBF

: -20°C to +68°C (Opt. -50°C with heater unit), RH 95% non-condensing, IP 56 Outdoor Model, 1M Cycles

Control System : Controlled by dry contact or grounding input. Compatible with all access control

systems that provide dry contact or grounding outputs. Optional RS232/RS485/TCP IP

control module is available.

Optional Accessories and Applications

: Electro-magnetic lock with alert buzzer, indicators, automatic door closer, electronic dead bolt lock, installation panels for various applications.

TD-1302-0033(1) 1 / 2 Y.T.24.1.2018



PEDESTRIAN GATE TECHNICAL SPECIFICATIONS

*Design and specifications are subject to change without notice.

TD-1302-0033(1) 2 / 2 Y.T.24.1.2018