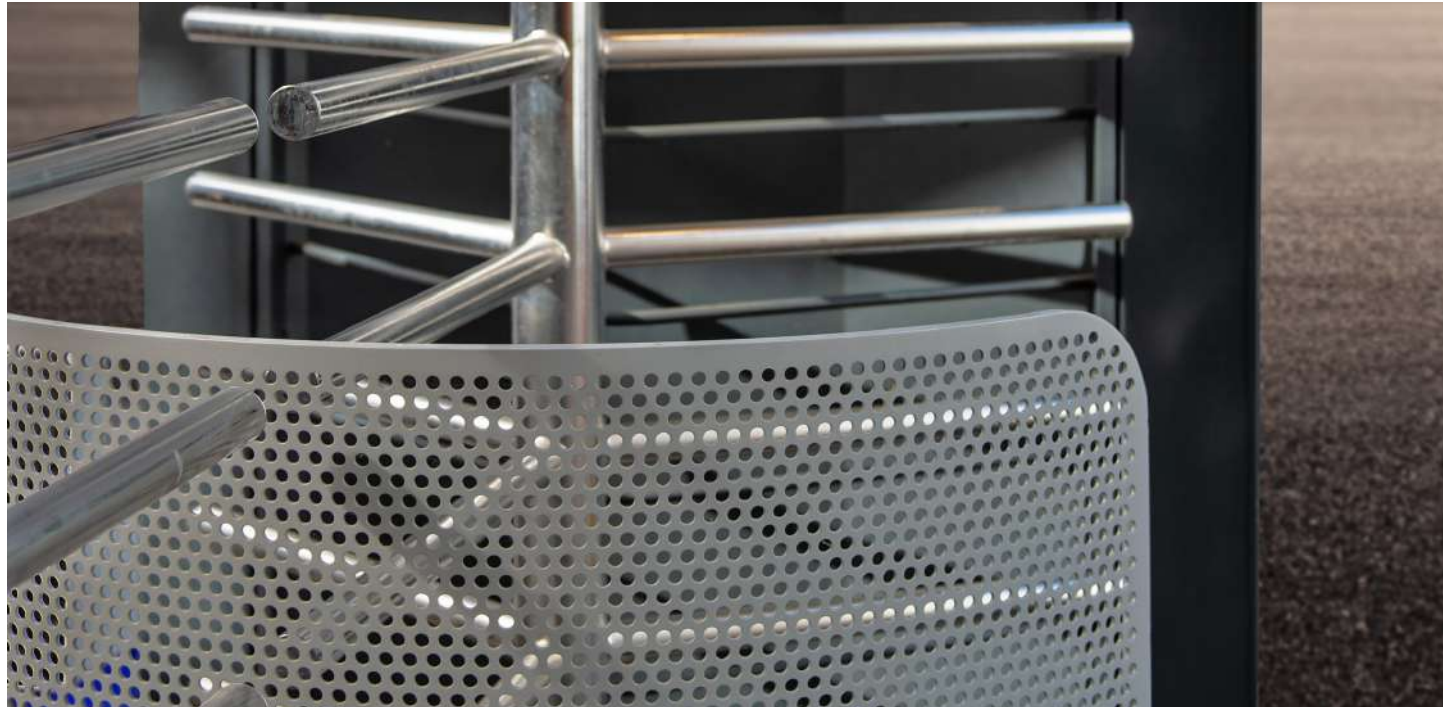


## DUAL PEDESTRIAN/PRM TURNSTILE SECURES PEDESTRIAN ACCESS



Intensive operation, up to 20 passages per minute	Can be used as an entrance, exit, or entrance/exit	<b>Access control components integrated into the electronic circuit board on the front panel for easy maintenance</b>	Removable front panel to allow installation of access control scanners	Supplied assembled and wired, with (optional) drilling template
---	--	---	--	---

### STANDARD CHARACTERISTICS

- Continuous and intensive operation:** Up to 20 passages per minute x2
- Gates:** PRM opening at 90°
- Passage:** 1 passage corridor and 1 bidirectional PRM gate
- Access panel and access control elements:** Door with 3 locks
- Passage indicator light:** Smart red/green access indicator light on either side, controlled by the access control system
- Roof:** Aluminium with a rainwater drainage system
- Steel plate:** Galvanised steel, polyester paint, RAL 9010
- Rotor:** Direct connection requiring no fasteners
- Rotation sensor:** For precise identification of the position out of 360°
- lighting:** LEDs integrated on either side
- PLC:** with communication via IP



## TECHNICAL SPECIFICATION

<b>Power supply</b>	230 V
<b>Rotor</b>	ø 40 mm galvanised steel arm
<b>Tubes</b>	ø 40 mm
<b>Paint</b>	Galvanisation + aluminium roof RAL 9010
<b>Weight</b>	580 kg
<b>Opening width</b>	3x120° + gate 920 mm
<b>Overall dimensions (Lx-HxD)</b>	2861 x 2328 x 1566 mm
<b>Dimensions of PRM gate (LxHxD)</b>	920 x 1988 x 1782 mm
<b>Overall dimensions (LxHxD)</b>	2960 x 1700 x 200 mm
<b>Clearance height</b>	1988 mm
<b>Clearance width</b>	Pedestrian: 675 mm - PRM: 905 mm
<b>IP rating</b>	54

## OPTIONS

## Customisation

- Polyester paint with a choice of colours (RAL to be defined)

- Twilight switch
- Powered gate

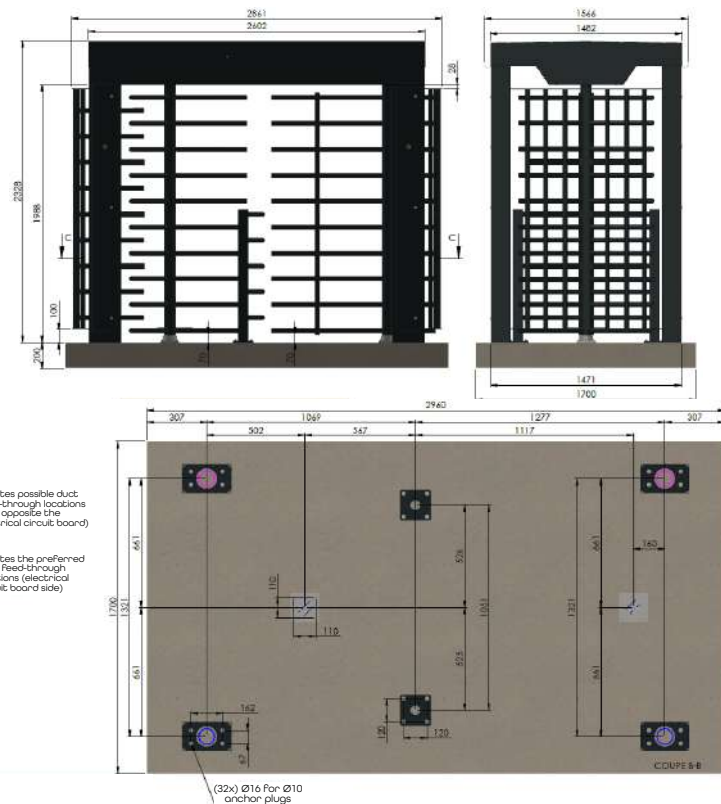
## Audible & visual signals

- Smart LED pictograms for traffic direction

## Safety

- Drilling template
- Two-way locking or locked in one way and free the other way
- Anti-climb roof
- Anti-bacterial bars
- Lockout door
- Firefighter key release
- Passage reducer
- Stainless steel rotor
- Comfort sleeves
- Heel protector

## INSTALLATION



## Power supply:

- U-1000 RO 2V 3 x 2.5 mm<sup>2</sup> cable, 230 V single-phase

## Remote control:

- 5-pair 9/10 core telephone cable

## Ducts:

- ø40 mm ducts for power and remote control cables

## Concrete block:

- 2960 mm long x 1700 mm wide x 200 mm deep

### Installation aid:

- Turnstile assembly
- Roof assembly to be mounted on the access assembly to finalise the installation

