

Turnstile ID Gate 1900 Double



Description

The **ID GATE 1900 Double** is a turnstile with two passages. The robust frame, made of stainless steel, can withstand even challenging environments. Integration into existing security systems is easily achievable. The system is excellent for locations with increased security needs, such as embassies, stadiums, banks, train stations, and prisons.



Manual control of entry direction



2080mm tall interior



Stainless Steel



90°/ 120° Rotor (three or four sections)

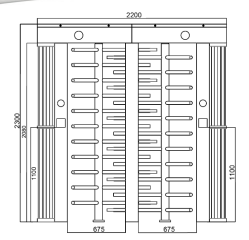


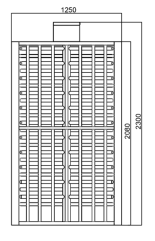
Anti-trailing function: Allows only one person to pass at a time

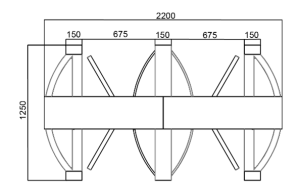
HIGHTLIGHTS

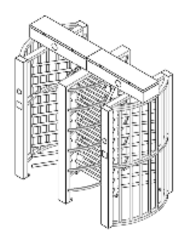
- One-sided or two-sided operation
- Easy integration into existing security systems possible
- Green and red LED display for passage status
- Anti-trailing function: Only one person can pass at a time
- Automatic anti-panic function that ensures free passage in emergency situations (e.g., power outage or fire alarm)
- Access direction is manually controlled using a lock
- Easy to install and maintain
- 3-year warranty











TECHNICAL DATA

Specification	
Dimension	2200 x 1250 x 2300mm (L x W x H)
Passage width	675mm/passage
Passing Direction	Single directional / Bi-directional
Material	Stainless steel (304)
Power supply	AC220V/110V, 50/60Hz
Power consumption	40W
Operating voltage	24V DC
Flow Rate	30 people per minute
Emergency mechanism	Automatic opening of the turnstile
Communication interface	Dry contact, Relay signal, RS485
Net weight	350kg/piece
Operating temperature	- 15 °C up to 60 °C
Optional	 RFID Reader (Mifare / EM / Hitag) Barcode / QR Code Reader Combined QR Code / RFID Remote control (cable / radio) Third party reader installation on request