

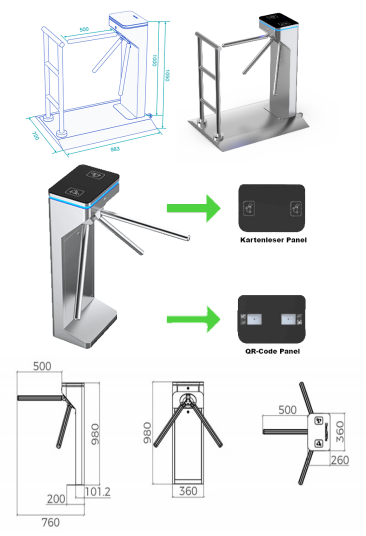
Turnstile ID GATE 6200



Description

The **ID GATE 6200** is a flexible and versatile turnstile for access control in various application areas such as office buildings, airports, public transportation, museums, stadiums, retail, and universities. It ensures reliable and effective access control for authorized individuals, thereby enhancing security.

The turnstile regulates access to sensitive areas and increases security in the mentioned application areas. If you're looking for a reliable solution for access control, then the ID GATE 6200 is a perfect choice.



iDTRONIC GmbH Ludwig-Reichling-Straße 4 67059 Ludwigshafen Phone:+49 (0)62166 90 094-0 Mail: info@idtronic.de Web: idtronic-secureaccess.com idtronic-wellfit.com

HIGHLIGHT

- Durability, high operational reliability and fast response
- Transponder or ticket-based input and output possible alternatively free-turning output
- Automatic anti-panic folding arms that guarantee free passage in emergency situations (e.g. power failure or fire alarm)
- Integrated LED indicators show the throughput direction
- 3 year warranty

Accessories (Optional)

- 2x RFID-Reader (NXP MIFARE® Ultralight, Classic 1k / 4k)
- Wireless Remote Control
- Foreign reader installation (z.B. MIFARE®, LEGIC, EM, HID, etc.)



TECHNICAL DATA

Specification	
Dimensions	360 x 260 x 980mm
Passage width	500mm
Material	Stainless steel (304)
Power supply	AC230V/110V, 50/60Hz
Power consumption	20W
Operating voltage	24V DC
Throughput frequency	35 people per minute
Emergency Mechanimus	Automatic anti-panic folding arms
Communication interface	TCP/IP, RS485, dry contact, relay signal
Operating temperature	-20 °C up to 75°C
Protection class	IP65 (For indoor/outdoor use)
Optional	 RFID Reader (Mifare/ EM/ Hitag) Barcode / QR Code Reader Third party reader installation on request

DIMENSIONS INCLUDING BASE PLATE AND RAILING

Dimensions	
Base plate with rollers	983* 710* 50mm
Completion Railing	340x 850mm
Material	Stainless steel (304)

ACCESSORIES

Product accessories	
Accessories	 2x RFID-Reader (NXP MIFARE® Ultralight, Classic 1k / 4k) Cable remote control Wireless remote control QR-Code / Barcode Reader Build-In Reader R840 Ethernet Foreign reader installation (z.B. MIFARE, LEGIC, EM, HID, etc)

Passage types	
Free Exit	Possible via presetting
Counter	2x Reader2 QR-Code Reader1 Reader + Remote

IT IS EITHER POSSIBLE TO HAVE A CONTINUOUS PASSAGE (FREE EXIT), OR TO USE A COUNTER.

BOTH FUNCTIONS CANNOT BE INSTALLED SIMULTANEOUSLY.