



Porta-SCP

Modern access control system should care about its users, first of all, so we offer the system solutions for disabled people to ensure their movement is more comfortable and safe.

Porta-SCP is a swing turnstile intended to serve people with low-level independent living skills. This gate design has increased passage width, longer wings, and is equipped with additional sensors, taking into account specific nature of the disabled people moves. This turnstile reveals faultless performance operating the average user as well. The turnstile casing can be made of different materials, including luxury one. Its gold coated design is a bestseller (titanium nitride coating). The turnstile is applicable both in office premises and in subways.



Swing turnstile
the aisle is blocked by means of swing flaps



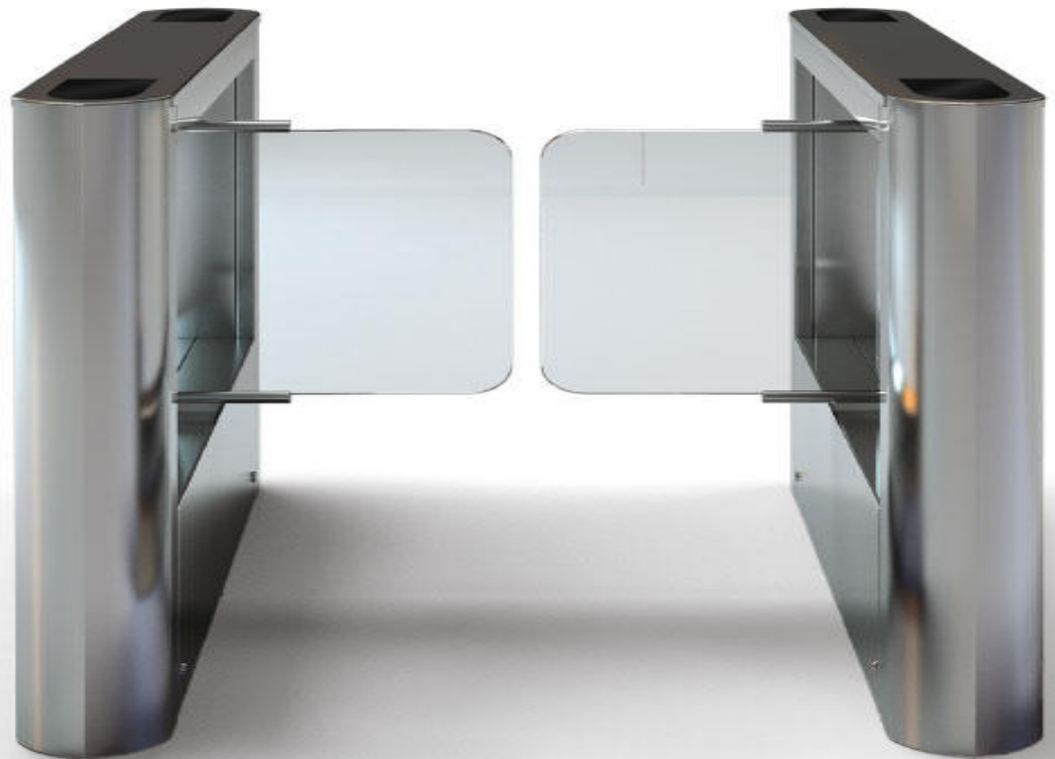
Modern design
luxury turnstile, high quality of assembly and materials



Antipanic
the function of opening the turnstile flaps to free passage in emergencies



Extra wide aisle
the modification for disabled people



Features:

- The turnstile casing design provides easy access to mechanism for technical maintenance
- The turnstile is operated by the external control panel or external controller of the access control system
- The turnstile can be equipped with reader of 125 kHz RFID-cards or 13,56 MHz MIFARE® cards, or 1D/2D barcode scanner
- The turnstile can be connected to the system via Ethernet or RS-485 interface, and can operate in online mode
- The turnstile can be operated by external control computer and receive commands via RTU Modbus industrial protocol
- The software can be easily integrated into different access control and payment systems. It supports extensive system of tariffs and provides information about turnstile operation.

Design options:

Casing:	polished stainless steel
	brushed stainless steel
Flaps:	with plastic cover plates for wider pass

Overall dimensions:

Post height	1004 mm
Post length	1525 mm
Post width	153 mm
Passage width	1000 mm
Post weight	85 kg

Specifications:

AC power supply	220 V ± 20%
Power consumption	80 W
Capacity	25 persons/min
Torque of the flap mechanism	20 nm ± 10%
Working temperatures	0...+45°C
Dust and water protection rating	IP 40

