

PERCo



Turnstiles & IP-Stiles



Speed gates



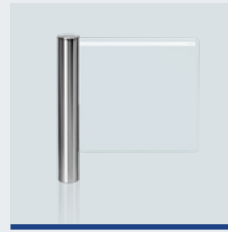
Compact tripod turnstiles



Box tripod turnstiles



Full height rotor turnstiles



Swing gates



IP-based access control systems

PERCo and its products

PERCo is a leading Russian manufacturer of security systems and equipment with a 32-year experience. Installations in 90 countries worldwide prove the high quality of PERCo products. Warehouses both in Russia and EU (the Netherlands and Estonia) allow to deliver goods within the short time frames.

Main product lines:

- Turnstiles, gates and railing systems
- Electromechanical locks
- IP-based entrance control systems
- Access control systems

PERCo manufactures a wide range of turnstiles, gates and railings to meet various requirements to design, functionality, size and level of security.

Turnstiles, gates and railing systems provide effective means for pedestrian flow control at entrances of production facilities, administrative buildings, company offices, schools, university campuses, stadiums, leisure and fitness facilities, amusement parks and zoos, shopping outlets.

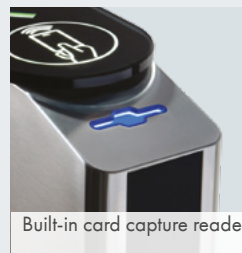
Each day 35 000 000 people pass through PERCo turnstiles and IP-Stiles.





ST-01

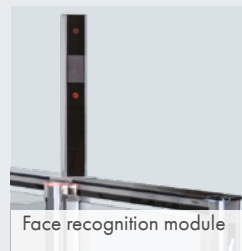
Speed gate with swing panels



Built-in card capture reader



Panel for built-in barcode reader



Face recognition module



Bracket for CL-15 controller mounting

Application:

- Governmental institutions
- Banks
- Industrial enterprises
- Business centers
- Oil and gas complexes

- Stainless steel, tempered glass
- For indoor use
- Throughput rate in the single passage mode 60 persons / min



Stainless steel cover



ST-02

NEW

Speed gate with sliding panels (600 mm and 900 mm)



Application:

- Governmental institutions
- Banks
- Industrial enterprises
- Business centers
- Oil and gas complexes

- Stainless steel, tempered glass
- For indoor use
- Throughput rate in the single passage mode 60 persons / min



Turnstile mode indication



LED indication



TTR-08A

Compact tripod turnstile with automatic anti-panic function



Proximity card reader mounting option



LED passage indication

TTR-10A

NEW

Motorized tripod turnstile with automatic anti-panic function



Turnstile for transport



Turnstile for mounting on a wall

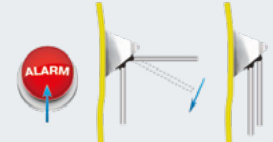
Application:

- Industrial enterprises
- Sports, leisure & recreation facilities
- Business centers
- Banks
- Governmental institutions
- Company offices
- Transport terminals

- Stainless steel
- For outdoor use
- Throughput rate in the single passage mode 30 persons/min



Automatic anti-panic function



Automatic anti-panic function



 **WELCOME TO
TRAMORE RACES**

 **CASH** 

**AIR
PRE-PAID TICKETS
TICKET COLLECTION**

TTR-07A/TTR-04

Tripod turnstile with automatic anti-panic function



T-5

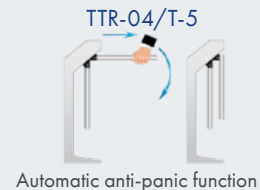
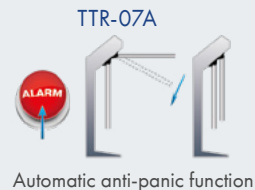
Tripod turnstile for indoor application



Application:

- Industrial enterprises
- Governmental institutions
- Company offices
- Sports, leisure & recreation facilities
- Institutions of higher education
- Transport terminals

- Barrier arms for TTR-04/TTR-07A: stainless steel, for T-5: steel, sandpaper powder coating with pearl mica effect
- TTR-07A, TTR-04, T-5: for indoor use
TTR-04CW: for outdoor use
- Throughput rate in the single passage mode 30 persons/min





Built-in bar-code scanner



Built-in proximity card reader



Built-in card capture reader



Built-in reader and coin acceptor



Built-in reader and a bracket for external equipment installation



Cover for external biometric reader installation

TTD-10A

Box tripod turnstile with additional equipment installation option



Turnstile mode indication



Passage direction indication



Automatic anti-panic function

Application:

- Sports, leisure & recreation facilities
- Industrial enterprises
- Business centers
- Banks
- Governmental institutions
- Company offices
- Transport terminals

- Stainless steel
- For outdoor use
- Throughput rate in the single passage mode 30 persons/min



Automatic anti-panic function



TTD-08A

Box tripod turnstile with automatic anti-panic function



Proximity card reader installation option



LED passage indication



Automatic anti-panic function

Application:

- Governmental institutions
- Banks
- Industrial enterprises
- Power plants
- Institutions of higher education
- Transport terminals
- Business centers

- Stainless steel
- For outdoor use
- Throughput rate in the single passage mode 30 persons/min

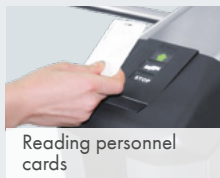


Automatic anti-panic function



TB01/TB01A

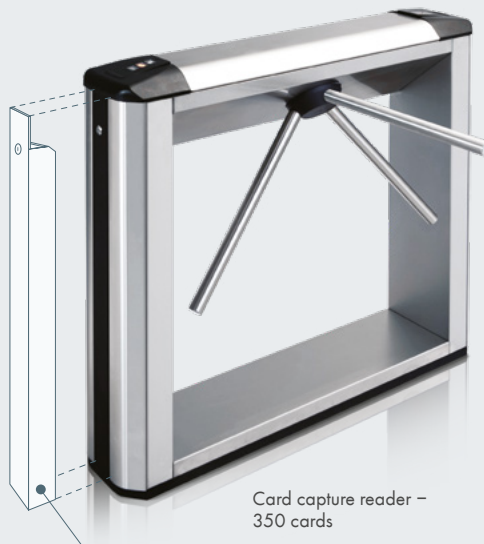
Box tripod turnstiles with built-in card readers



Reading personnel cards

TBC01/TBC01A

Box tripod turnstiles with built-in readers and a card capture function



Card capture reader – 350 cards



Reading personnel cards



Capturing guest cards

Application:

- Industrial enterprises
- Business centers
- Banks
- Governmental institutions
- Institutions of higher education
- Company offices
- Transport terminals

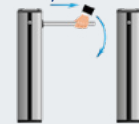
- Stainless steel
- For indoor use
- Throughput rate in the single passage mode 30 persons/min
- Support EMM/HID cards

TB01A/TBC01A



Automatic anti-panic function

TB01/TBC01



Mechanical anti-panic function



TTD-03.1

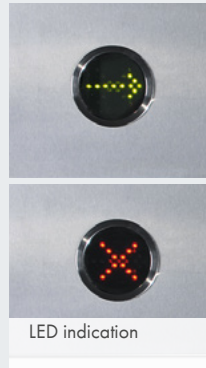
Box tripod turnstile



LED indication

TTD-03.2

Box tripod turnstile



LED indication

Application:

- Industrial enterprises
- Business centers
- Banks
- Governmental institutions
- Institutions of higher education
- Company offices
- Transport terminals

- Stainless steel
- For indoor use
- Throughput rate in the single passage mode 30 persons/min



Mechanical anti-panic function



IC05

Card capture reader



Capturing guest card



Enhanced slot for pass collection



Presenting personnel card



Indication

WMD-06/IRP01

Motorized swing gate / Reader post with LCD display



Control



Open



Closed



Verification process

Application:

- Business centers
- Banks
- Company offices
- Industrial enterprises
- Governmental institutions

- IC05: stainless steel
- IRP01: stainless steel
- WMD-06: stainless steel, tempered glass

- For indoor use
- WMD-06: throughput rate in the single passage mode 12 persons/min



RTD-16/WHD-16

Full height rotor turnstile / Full height gate



RTD-20

Double passage full height rotor turnstile



Application:

- Industrial enterprises
- Sports, leisure & recreation facilities
- Transport terminals

- Galvanized steel with powder coating
- For indoor and outdoor use
- RTD-16: throughput rate in the single passage mode 20 persons/min
- WHD-16: throughput rate in the single passage mode 12 persons/min
- RTD-20: throughput rate in the single passage mode 40 persons/min



Walkway
downlights



LED direction
indicator



Disabled access



RTD-15

Full height rotor turnstile



WHD-15/MB-15

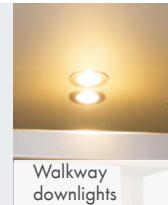
Full height gate / Full height railing



Application:

- Industrial enterprises
- Sports, leisure & recreation facilities
- Transport terminals

- Powder coated aluminum
- For indoor and outdoor use
- RTD-15: throughput rate in the single passage mode 20 persons/min
- WHD-15: throughput rate in the single passage mode 12 persons/min



Walkway
downlights



LED direction
indicator



Disabled access



WMD-05

Motorized swing gate



WHD-05

Electromechanical swing gate

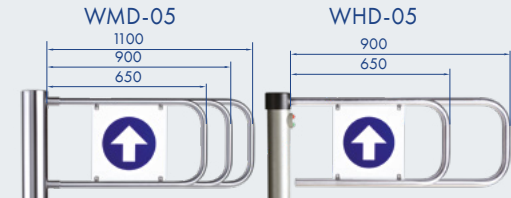


Red/Green status lights

Application:

- Industrial enterprises
- Governmental institutions
- Company offices
- Transport terminals
- Sports, leisure & recreation facilities

- WMD-05: stainless steel
- WHD-05: sandpaper powder coating with pearl mica effect
- WMD-05S/WHD-05: for indoor use
- WMD-05: throughput rate in the single passage mode 12 persons/min
- WHD-05: throughput rate in the single passage mode 20-22 persons/min

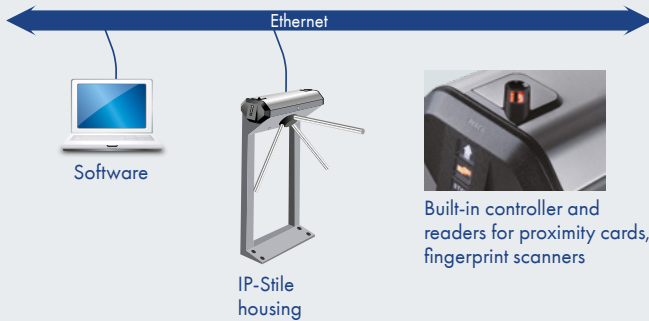




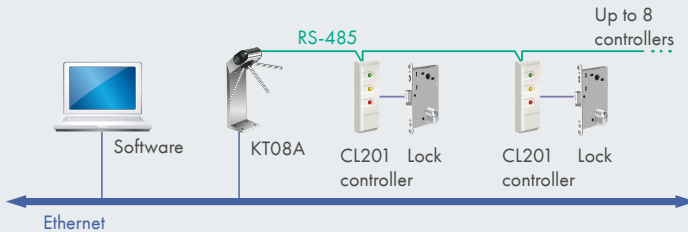
PERCo IP-Stiles

PERCo IP-Stiles are designed as a turnkey solution to organize access control at enterprises and institutions.

Controller and two card readers are built-in in a turnstile housing and there are also models with a built-in card-capture reader. It simplifies installation and improves the outer appearance of the IP-style.

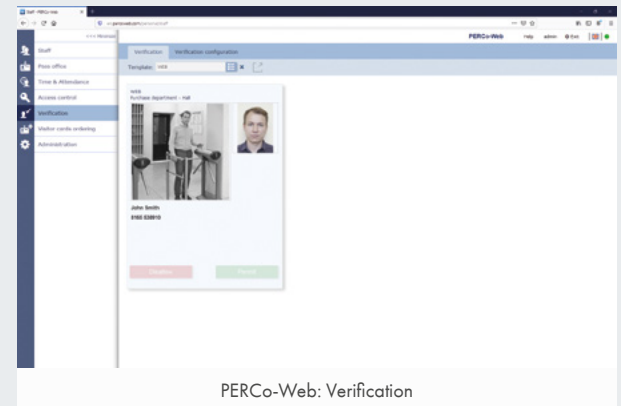
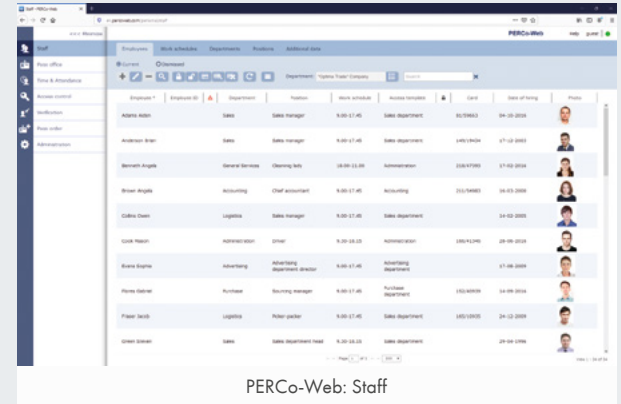


IP-Stiles have an opportunity for direct connection to computer network of the enterprise. Up to 8 lock controllers with built-in readers can be connected to one IP-Stile.



Software:

IP-Stile can operate both as a standalone system and as a part of multifunctional PERCo-Web system.





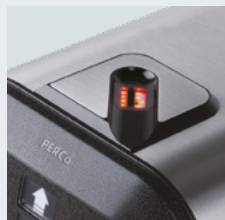
KT02/KT02.9B

IP-based access control system

NEW

KT08A

IP-based access control system



Fingerprint scanners
(KT02.9B)



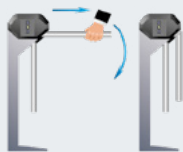
Built-in proximity card
readers and LED indication



Built-in proximity card
readers and LED indication

Application:

- Industrial enterprises
- Business centers
- Banks
- Governmental institutions
- Institutions of higher education
- Company offices



Mechanical anti-panic function

- KT02/KT02.9B: for indoor use, KT08A: for outdoor use
- Support EMM, HID, MIFARE access cards
- Throughput rate in the single passage mode 30 persons/min

- KT02/KT02.9B: housing - powder coated steel with pearl mica effect, cover - stainless steel
- KT08A: stainless steel



Automatic anti-panic function



Château de Chambord, France



Cinamon Kosmos cinema, Estonia



St. Petersburg Academic University, Russia

Our clients

Among PERCo clients there are thousands of public and private organizations, banks, museums, power plants, airports, railways, seaports, exhibition and business centers, ski resorts, fitness, health and entertainment facilities in 90 different countries. Below you can find just a brief reference list of PERCo numerous installations worldwide.

Governmental institutions

- Secretary of Agriculture, Oaxaca, Mexico
- Public Roads Administration, Slovakia
- National Tax and Customs Administration, Budapest, Hungary

Power stations

- Novovoronezh nuclear station, Novovoronezh, Russia
- Power Station, Budapest, Hungary
- Leningrad Nuclear Power Plant, St.Petersburg, Russia

Financial institutions

- Czech Savings Bank, Prague, Czech Republic
- Societe Generale Bank, Belgrade, Serbia
- Goldman Sachs Banking-house, Mumbai, India
- Barclays Bank PLC, Mumbai, India
- Central Bank of Russian Federation, St. Petersburg, Russia

Oil and gas facilities

- Kinex Oil Refinery, Russia
- Brega Petroleum Marketing oil corporation, Lybya
- Surgut Gas Refinery, Russia

Industrial facilities

- ARNEG plant of refrigeration systems, Padua, Italy
- Spendrups brewery, Grangesberg, Sweden
- BSH Hausgeräte GmbH, Michalovce, Slovakia
- Shipbuilding factory, Klaipeda, Lithuania
- Al Othaim Food Stuff Co factory, Riyadh, Saudi Arabia
- Kohimo metalwork plant, Tallinn, Estonia
- KNAUF factory office building, Slovakia
- Samalaju Lodge, Bintulu, Sarawak, Malaysia

- Emirates Aluminium factory, Abu-Dhabi, UAE
- Fasska baby food factory, Bangladesh
- Elba a.s. production company, Slovakia

Educational institutions

- University of Deusto, Bilbao, Spain
- Secondary school, Warsaw, Poland
- Oakland University, New Zealand
- State Technical University, Bratislava, Slovakia
- University Paris II - Panthéon-Assas, Paris, France

Sports & entertainment facilities

- Fitness club Ben Rietdijk Sport, Velsbroek, the Netherlands
- Vincenzo Presti Football Stadium, Gela, Italy
- Reforma sports club, Mexico City, Mexico
- Fitness club L'Appart Fitness, France
- World Class sports club, Reykjavik, Iceland
- Flamingo Land Theme Park & Zoo, North Yorkshire, UK
- BODYTECH fitness center, New Zealand
- BaNaHills Fantasy Park entertainment centre, Vietnam
- Suwalki City Stadium, Poland

Transport infrastructure

- Corfu Seaport, Greece
- Jebel Ali Seaport, Dubai, UAE
- M.R. Štefánik Airport, Bratislava, Slovakia
- Port of Trieste, Italy
- Subway of Sofia, Bulgaria
- Port of Sohar, Oman

Business centers & shopping malls

- RIMI shopping centre, Klaipeda, Lithuania
- Hadovka Office Park, Prague, Czech Republic
- Galleria shopping center, Riga, Latvia

Cultural institutions

- Salzburg Museum, Austria
- National Museum of Archaeology, Malta
- University of Port Harcourt, Nigeria



Karviná stadium, Czech Republic



High Tech Park, Belarus



Miratorg, Saint-Petersburg

32 years worldwide



Albania	Denmark	Kazakhstan	Norway	Sri Lanka
Armenia	Egypt	Kenya	Oman	Sweden
Australia	Estonia	Kyrgyzstan	Pakistan	Switzerland
Austria	Finland	Kuwait	Peru	Taiwan
Azerbaijan	France	Latvia	Philippines	Tajikistan
Bahrain	Georgia	Lebanon	Poland	Thailand
Bangladesh	Germany	Libya	Portugal	Tunisia
Belarus	Ghana	Lithuania	Qatar	Turkmenistan
Belgium	Greece	Macedonia	Romania	UAE
Benin	Hungary	Malaysia	Russia	Uganda
Bosnia and Herzegovina	Iceland	Malta	Rwanda	UK
Bulgaria	India	Mexico	Saudi Arabia	Ukraine
Burkina Faso	Iran	Moldova	Serbia	Uzbekistan
Cameroon	Ireland	Mongolia	Singapore	Vietnam
China	Israel	Morocco	Slovakia	Yemen
Columbia	Italy	Netherlands	Slovenia	
Croatia	Japan	New Zealand	South Korea	
Czech Republic	Jordan	Nigeria	Spain	

PERCo in brief

- 32 years expertise in the security market
- export to 90 countries worldwide
- PERCo trademark registered in 20 countries
- 23,000 sq.m of production and office space
- over 500-strong team of qualified professionals
- sales network of over 400 companies worldwide
- 5-year warranty period for all PERCo equipment
- warehouses in Russia and EU (the Netherlands and Estonia)
- training center at PERCo headquarters
- 51 certified service centers
- state-of-the-art manufacturing plant in Russia

web: www.perco.com

e-mail: export@perco.com

videos: www.youtube.com/percoweb



PERCo headquarters



PERCo manufacturing plant

Why to choose PERCo

- 32-year experience
- Export to 90 countries
- Modern manufacturing plant
- Wide dealership network
- Free trainings at Training center

+7-812-247-04-64

export@perco.com

perco.com

