



Weatherproof design



Automatic «Anti-panic» function



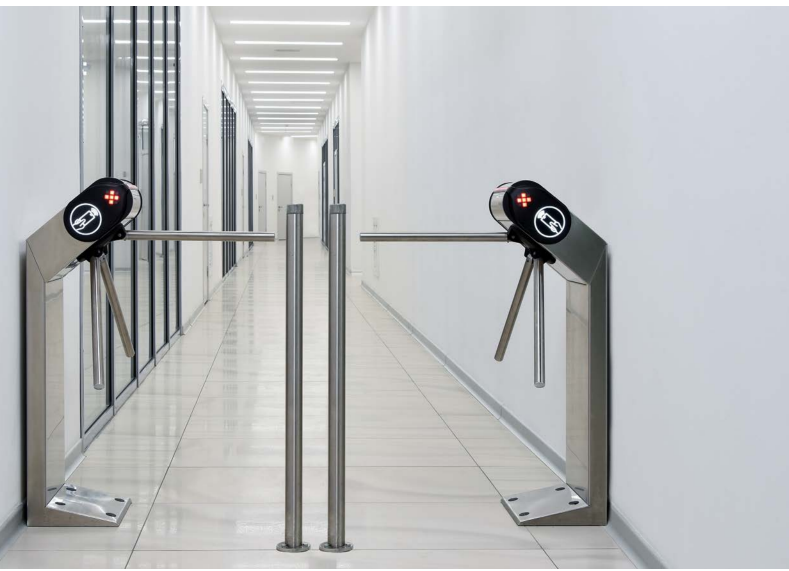
Compact size

PERCo tripod turnstiles are the most popular type of turnstiles due to attractive price, dimensions and durability. Compact size allows you to install tripods within minimum space.

Box tripod turnstiles, when installed in a row, allow organizing a passage zone without using extra railing systems. Stainless steel design provides corrosion resistance and high durability during the outdoor application.

Barrier arms with automatic «Anti-panic» function allow organizing a free passage in case of an emergency. By receiving a signal from ACS or in case of a power loss, the barrier arm automatically drops down ensuring a free passage.

Box tripod turnstiles can be easily integrated with optional equipment like readers, card capture readers, barcode scanners, face recognition terminals, pyrometers, etc. In order to make installation easier there were special brackets and posts designed. Built-in readers can be installed under the tripod covers. Areas to present identifiers are marked by pictograms.



Skynet Office, Russia

TRIPOD TURNSTILES



Tsarskoye Selo State Museum-Preserve, Russia



TTR-08A tripod turnstile

design

weatherproof design stainless steel housing

safety automatic «Antipanic» function

convenience

compact size dynamic indication

integration possibility to install the readers under the covers

















T-5 cost-efficient tripod turnstile

design cost-efficient design powder-coated steel housing

convenience compact size

operation modes indication









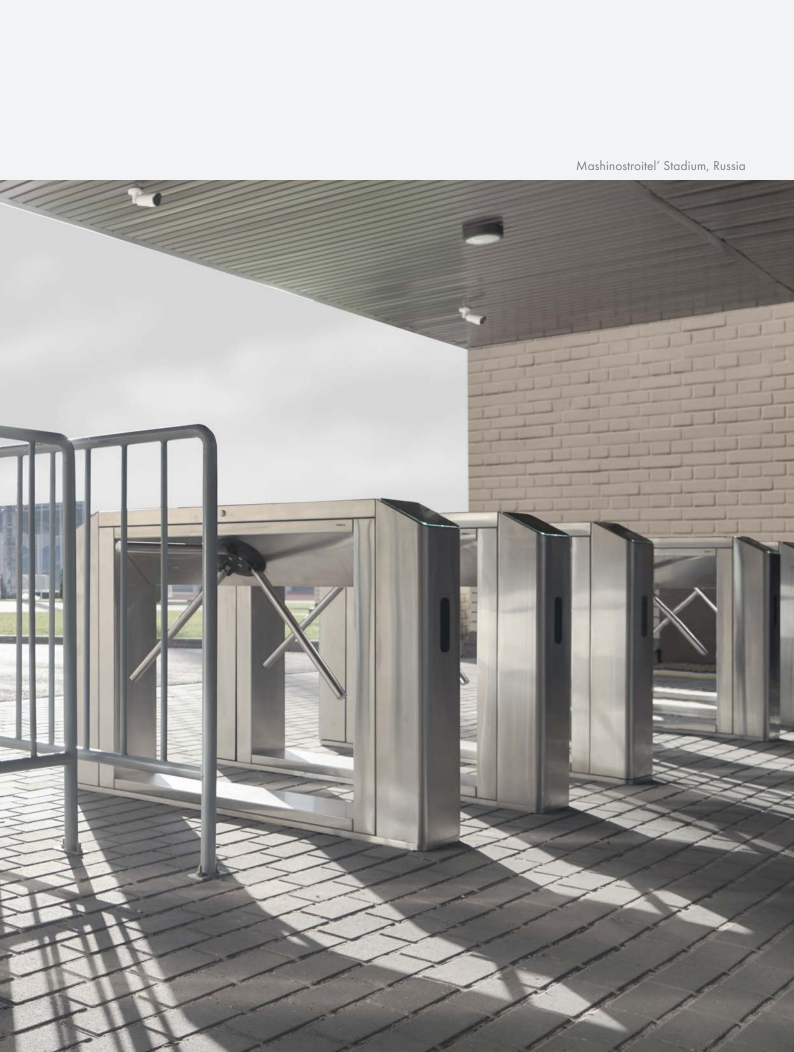






BOX TRIPOD TURNSTILES







TTD-08A box tripod turnstile

design

weatherproof design stainless steel housing

convenience passage zone organization operation mode and passage direction indication

safety automatic «Antipanic» function

integration possibility to install the readers under the covers













TTD-10A box tripod turnstile

design

weatherproof design stainless steel housing

convenience passage zone organization operation mode and passage direction indication

safety automatic «Antipanic» function

integration possibility to install optional equipment











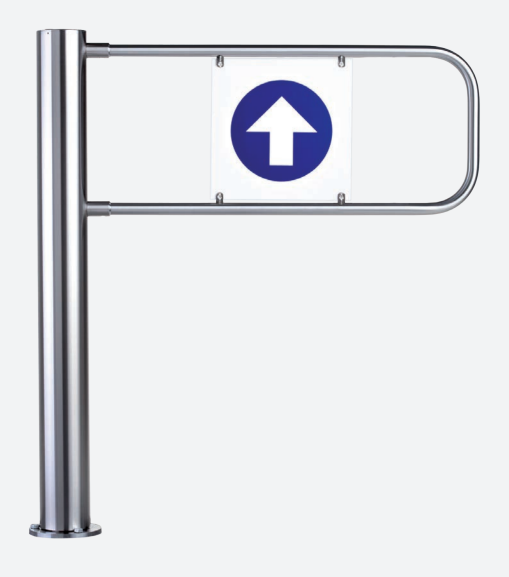




SWING GATES AND RAILING SYSTEMS

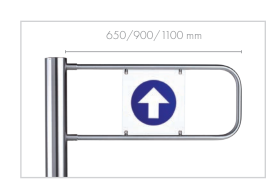






WMD-05 motorized swing gate

design housing – stainless steel swing panel – stainless steel and plastic filler panel with pictograms





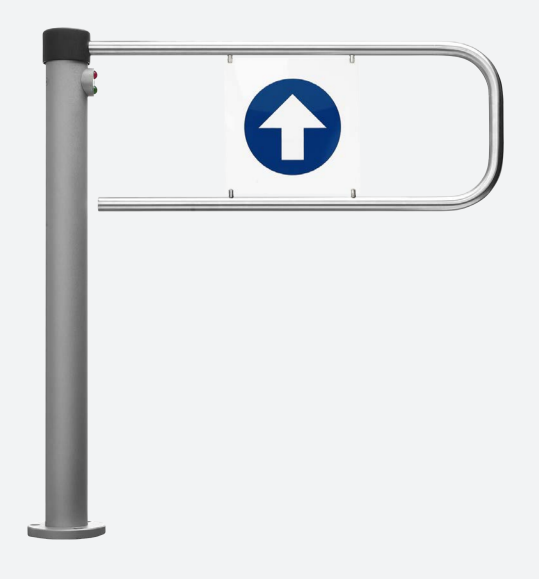






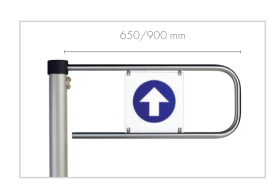






WHD-05 swing gate

design housing – powder coated steel swing panel – brushed stainless steel and plastic filler panel with pictograms



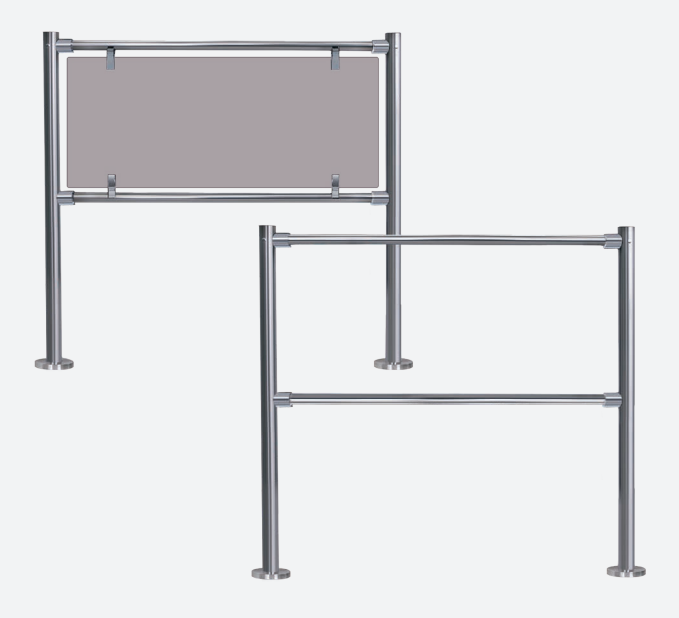












BH02 railing system

design stainless steel round pipe

safety rotary sections with «Anti-panic» function



standard coupling fittings



adjustable coupling fittings



standard coupling fittings to fix the rails to the wall

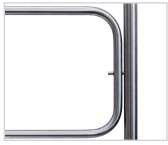


configuration

passage zone organization of any configuration



design similar design to integrate with the turnstiles







magnetic lock

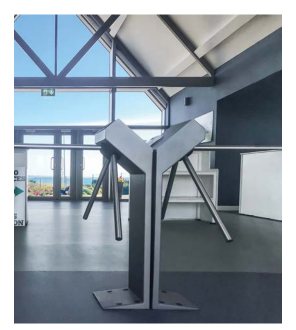


mounting flange of the fast removable railing section





Dreamwood Amusement park, Russia



Waterford & Tramore Racecourse, Ireland



City Clinical Hospital named after S.S. Yudin, Russia



Jesuit University ITESO, Mexico

PERCo in brief

5 year warranty

years of experience in the market

> 500 qualified specialists

modern manufacturing plant

92 countries of sales

400 dealers

warehouses in Russia and EU



