TurnPort

TurnPort turnstile has been specially developed for installation as a part of the fare collection system and access control of passengers in ground public transport. Strong reinforced construction of a turnstile makes it possible to securely control an access of passengers. Turnstile connected to the special unit (validator) as an execution unit and it is controlled by it.





Tripod turnstile

type of turnstile, where the obstruction is a tripod bar



Transport

for use in fare collection systems for public transport

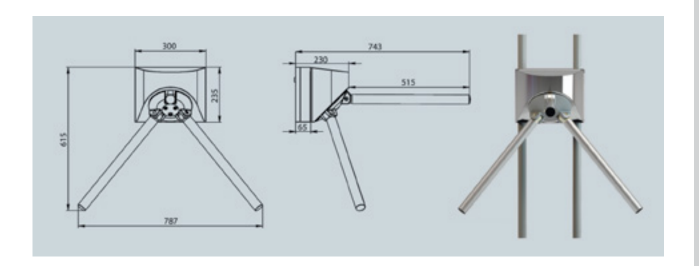


Anti-panic

feature that allows opening or locking the turnstile for passage in case of emergency

Features:

- Made of high-quality materials, has anti-corrosive protection.
- Specially designed for high workload.
- Antipanic function, controlled remotely (allows opening a passageway in case of emergency).
- Has a set of protective adjustments to prolong its service life.



Design versions:

Casina	polished stainless steel
Casing:	brushed stainless steel
	polished stainless steel
Tripod bars:	aluminum

Overall dimensions: (mm):

Case height	235
Post length	300
Case width	200
Tripod bar	500
Passage width	550-600
Weight — not more than	16 kg

Specifications:

Drive type	electromechanical
Supply voltage	24 V
Power consumption	24 W
Capacity	at least 40 persons/min
Indication:	no
Passage width min-max	520-600 mm
Working temperatures	— 20°C+40°C
Protection rating	IP 54