

Speed gates

for facilities with high design requirements



Contactless and convenient passage



Throughput rate



Safety in case of emergency Speed gates are designed to organize fast contactless access control and convenient passage in sites with intensive pedestrian flow. This turnstile type is implemented to avoid queues at the entry and exit. PERCo speed gates harmoniously match various interiors. Turnstiles are made of tempered glass, stainless steel, and artificial quartz stone.

Swing panels of different sizes allow organizing a convenient passage zone. Compact speed gates are suitable for small sites. All PERCo speed gates are equipped with more than 40 pairs of optical sensors to prevent unauthorized access and ensure safe passage for people with children, pets, or bulky luggage.

PERCo speed gate range includes models with swing and sliding panels. In order to form a passage zone and provide an extra exit, all the turnstiles can be completed with swing gates and railings. Besides, there are special brackets and poles designed to fix optional equipment: face recognition terminals, readers, biometric scanners, pyrometers, etc.





ST-01 SPEED GATE with swing panels







14 pairs of sensors on the upper level
28 pairs of sensors on the lower level
3 types of top covers
design design stainless steel
brackets and poles for optional equipment, possibility to install readers under the top cover

5 types of swing panels



















TOP COVERS



tempered glass



stainless steel



tempered glass and stainless steel

SWING PANELS



high



standard



wide

BRACKETS AND POLES



front panel for a barcode reader



front panel with a built-in card capture reader



bracket for a face recognition terminal

EXTRA PASSAGE ZONE



SAFETY STICKERS





ST-11 SPEED GATE compact, with swing panels







24 pairs of sensors on the upper level
 24 pairs of sensors on the lower level
 24 pairs of sensors on the lower level
 26 types of top covers
 4 types of swing panels
 120 cm long
 artificial quartz stone stainless steel tempered glass
 brackets and poles for optional equipment, possibility to install readers under the top covers

















TOP COVERS



artificial quartz stone



stainless steel

SWING PANELS



high







wide

BRACKETS AND POLES



front panel for a barcode reader



front panel a built-in card capture reader



900/1000 mm

bracket for a face recognition terminal

EXTRA PASSAGE ZONE



SAFETY STICKERS



WMD-06 SWING GATE

Motorized swing gate is designed to organize an emergency exit, or convenient passage for people with reduced mobility, and carrying bulky goods



BH-06 RAILING

Railings are designed to form passage zones and complete interior design













SWING PANELS





standard

wide







bracket slot allows fixing the panel without drilling

BRACKET



stainless steel bracket





JYSK company office, Denmark





Latécoère company office, France



SIBIR' business center, Russia

Fotografiska center, Estonia

PERCo in brief





400 dealers

5 warehouses in Russia and the UAE



free training and technical support



www.perco.com