# turnstiles



Reliable low and high turnstiles from manufacturers with more than 40 years old tradition of production

## Turnstile entry control system

Turnstile is a device that provides one-way or twoway passage of persons.

## We offer a wide product range of:

- Reliable 3-turn turnstiles suitable for use under constant supervision of the operator
- Rotary high-speed turnstiles suitable for installation in areas with the highest safety requirements
- Galvanized steel, with or without RAL coating, stainless steel
- Controlled by an access control system
- Remote release from a control room or EPS for providing an emergency escape route

## Basic turnstiles types

## Low-level turnstiles:

- Icower security
- 🗑 Higher passage capacity
- Space-saving

#### Options:

- of Folding bars
- Motor-driven mechanism

#### **High-level turnstiles**

- of Higher security
- Higher comfort
- 🧭 Lower passage capacity
- Motor-driven mechanism
- Direct installation of ticket entry terminals
- Passage LED indication

## Gates

- Mechanical, electromechanical, motorized gates in various designs
- Gate is a device that ensures passage of immobile persons and visitors with pushchair
- Manual control or by an access control system
  Remote release from the control room or EPS for providing an emergency escape route





## Product range selection

ECCO ARENA Gate Turnstiles are bi-directional, single or double-rotor having coat and bridge construction made of galvanized steel. Rod rotors are made of stainless steel equipped with a motor drive. The rotor is a quadrant (90°) with a 600mm passage width ensuring greater security with sufficient comfort. The vertical stainless steel covers on both the exterior and the interior provide space for installation of entry / exit control terminals. Turnstiles are equipped with passage LED indication. Learn more about the ECCO ARENA Gate Turnstile in a separate technical sheet.

ILUCIT

## **TURNSTILE ARENA 90S/D**

- High security robust design by a manufacturer with over 40 years of production tradition
- Best references in Europe (in Slovak Republic: Poprad, Podbrezova, Ruzomberok)
- Motor powered
- Passage indication

## **TURNSTILE BTX 300S/D**

- Main Lower security, more than 40 years of production tradition
- ☑ RAL / semiRAL / stainless steel
- on-motor / motor
- Passage indication
- 🧭 Height of passage 2000 / 2120mm

## Low-level 3-rod turnstiles

The low-level, 3-rod stainless steel turnstiles 700E are bidirectional turnstiles with fixed rods (optionally with folding rods) with a robust construction and damping mechanism at the point of turning back to initial position. Optionally may be equipped with a motor drive. At the end of an emergency state is the folded rod automatically put into working position. Learn more about turnstile 700E in a separate technical sheet. The turnstile motor drive mechanism increases the passage capacity by about 10 - 20%.

## HANDICAPPED VISITORS ENTRY, ESCAPE LANES: GATES

Stainless steel 1-wing electromechanical with reversible lock and vertical bars and Tailored dimensions

Stainless steel 1-wing motor two-way gate

- 🧭 Wing width: 500 900 mm
- Interior Installation

## **PASSAGE GATES:**

- Motorized gates with great design
- Multi-pass assemblies
- Passage widths from 650 to 900mm
- Migh passage capacity
- With no physical contact with the wings









