## **TURNSTILES**

## **Features**

- → One or bi-directional modes available
- $\rightarrow$  Robust construction
- → Finish: stainless steel and/or komaxit (RAL)
- $\rightarrow$  Arms always of stainless  $\rightarrow$  Both optical and sound
- signalization of free passage
- → Signalling of allowed passage direction
- → Equip able with card eater box
- → Possibility to connect coin storage and/or readers for ticket systems
- → All EU certification

ſE

Electromechanical turnstiles and gates are used as a component of attendance and access systems to accommodate controlled person movement. Installed in factory gatehouses, premises entrances or sporting facilities (pools, stadiums, etc.), turnstiles either provide and direct the passage of each individual, or serve as a security elements to deny access.

The function depends on configuration. At the same time, each person's passage is logged using the ID media, providing for collection of complete attendance data.

Turnstiles are controlled via output relays of attendance terminals or access units. This page shows basic options and types of turnstiles and other mechanical security facilities. Mechanical finishing just as well as colour I manufactured based on customer's order.



Product Code	Description
ATR8xx	Bidirectional Tripod Turnstile, product line 800
ATR9xx	Bidirectional Tripod Turnstile, product line 900
ATLX	Bidirectional Revolving Turnstile
ATB6xx	Full-height Turnstile
ATR102	Hand railing, stainless or komaxit, section 1,000x900 mm
ATL900	Electromechanical walk-through gate
AG500, AG800	Automatic bar, length of arm up to 9 m

Further information to be found in separate catalogue.



Tripod turnstiles



Revolving turnstiles

Full-height turnstiles



Gates, railings



Bars, pillars



ELECTRONIC IDENTIFICATION SYSTEM Producer: ESTELAR s. r. o. Samostatnost 1181, 769 01 Holešov, Czech Republic phone: +420 573 394 894, e-mail: sales@estelar.cz

www.acsline.com