

# Turnstiles

Standard turnstile  
Double turnstile  
XL turnstile  
Turnstile with bicycle gate

Turnstiles allow you to organise and control access to a building or site in an efficient manner. A turnstile can be operated in different ways, for example with a keypad, key-operated switch, badge, etc. or after reporting in/out via the intercom.

## Mechanism

Central rotor (with brackets) and two arched fences on the side:

- one fence restricts passage
- the other fence prevents the rotor from turning otherwise

A pulse triggers the rotor to rotate into end position (65°)

Unlocking mechanism and control system are locked using cylinder locks

Surface treatment: blasted and metallized

Finished off with a thermo-hardened polyester coating

## Operating methods

Our turnstiles are fitted with a soft PLC, which enables these operating methods in each rotation direction:

- Once-only time-limited release
- Multiple time-limited release
- Release for a set time
- Permanent release

The control also ensures:

- A count pulse per direction of rotation and per turn
- Voltage-free make-and-break contact for as long as rotation direction is released
- Ability to permanently release both turning directions simultaneously

## Security

Power interruption:

- standard: dead locking
- optional: automatic unlocking emergency release in one or both directions

## Options

Stainless steel  
Canopy  
LED: red/green  
Night light  
Control post





