



FACTORY • LOGISTICS  
INFRASTRUCTURE • TRANSPORT  
PUBLIC SPACES • BUILDINGS

## TURNSTILES

### ACCESS CONTROL

## TURNSTILE HHT3 BASIC MECHANICAL/MANUAL

**Mechanical / Manual Turnstile used for pedestrian access control.**

#### ADVANTAGES

##### FAST AND SAFE

The mechanical/manual HHT3 Basic turnstile is designed for continuous operation and can be successfully used in areas where there is no need for electrical access control systems.

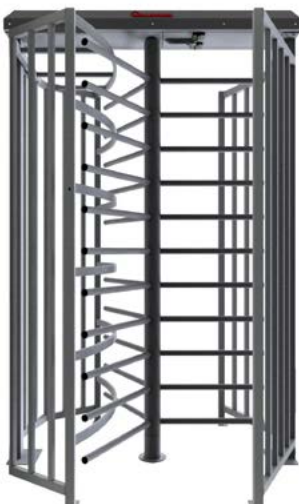
Suitable areas: Airports, seaports, factories, fair areas, sport facilities, museums, etc.

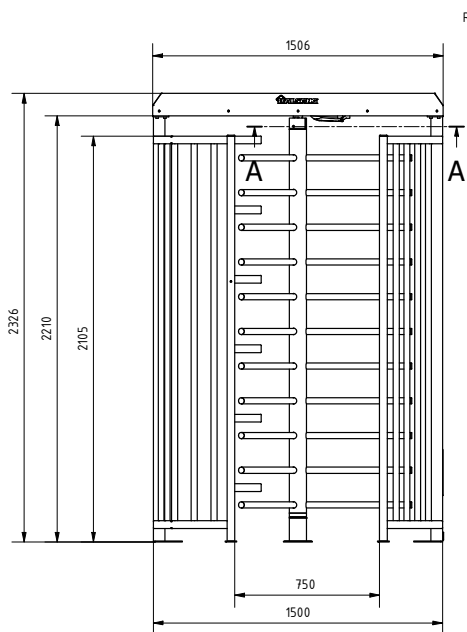
The turnstile has a rotating spindle with 3 (120 degree) arms.

##### MODE OF OPERATION

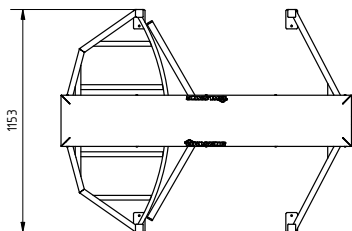
The turnstile mechanism has 4 operating options. Free Exit, Free Entry, Free exit and entry or Blocked in both directions. The operating options are controlled with levers which are located on the top cabinet behind an locked latch.

Locked latch is equipped with an handle and Eurolock (optional to be prepared for Scandinavian oval cylinder). The spindle is rotated manually by the user.





HHT3 BASIC



Mechanism.

FEATURES

- Turnstile mechanism is made of high quality steel and equipped with high quality bearings.
- Easy access to top cabinet to change the operating modes Free Exit, Free Entry, Free exit and entry or blocked in both directions.
- Additional horizontal profiles inside the cage, prevents the access inside the cage and out from another side
- Hot dip galvanized spindle as standard
- Top cabinet Stainless steel + RAL coating as standard
- Cage in Hot dip galvanized as standard
- 10-15 passages/min

TECHNICAL DESCRIPTION

Total height	2,326 mm
	Other dimensions: on request.
Power supply voltage	No power supply needed
Operation environment	-25° to +50° C
Weight	305 kg
Relative humidity	Environmental 10-80%
IP protection rating	44
Cabinet	Stainless steel + RAL coating
Cage Profiles	60x60x2 mm, 40x40x4 mm, 40x30x2 mm and 25x25x1.5 mm
Spindle core tube	90x3 mm
Spindle arms	32x2 mm

OPTIONS

- Overclimbing protection
- Fencing connection on post
- Roof in polycarbonate “Curved”
- Roof in steel “Flat”
- Drain system for the roof “1 or 2 sided”
- Powder coated cage in RAL colors.
- Mounted on a steel plate
- Underconstruction