

FULL-HEIGHT TURNSTILE BICYCLONE

Turnstile that can be applied in a sufficiently wide range of tasks.


The basic version includes two passes: for pedestrians and bicycles. And upon demand the second part can be adapted to any specific task - like wheelchairs or baby carriages.

Various configurations and models of turnstile (material and color options for housing and the angles of the rotor in its turn motorized or mechanical), allow you to choose the perfect solution for your application and your budget.



 20
pers/min
CROSSING CAPACITY

 620
mm
PASSAGE WIDTH

 716
mm
BICYCLE WIDTH

*ADDITIONAL GATE CAN BE TAILORED NOT ONLY FOR BICYCLE,
BUT FOR BABY CARRIAGES, OVERSIZED CARGO, WHEELCHAIRS*

Controlled by:

- access control system;
- manual control

When power goes OFF both directions are closed

To be delivered additionally:

- manual unlocking in case of unavailable power;
- readers for access control system;
- remote radio controller;
- backup battery 12 V, 7 A•h;
- protective canopy;
- deskside cabinet with fastening to floor

Electrical Specifications:

- Voltage:
 - from the AC (100-240)V, 50/60Hz;
 - from s DC source 12 V
- Maximum power consumption 350 Watt per pass;
- Degree of protection according to GOST 14254-96 - IP41

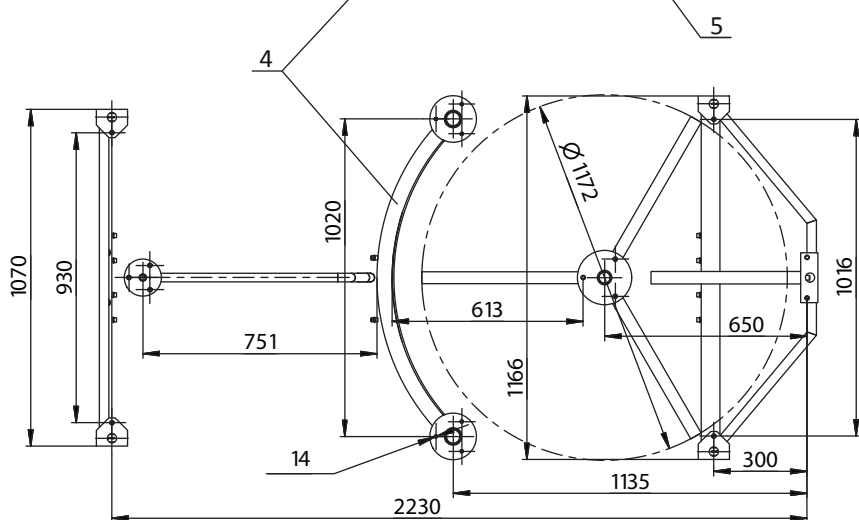
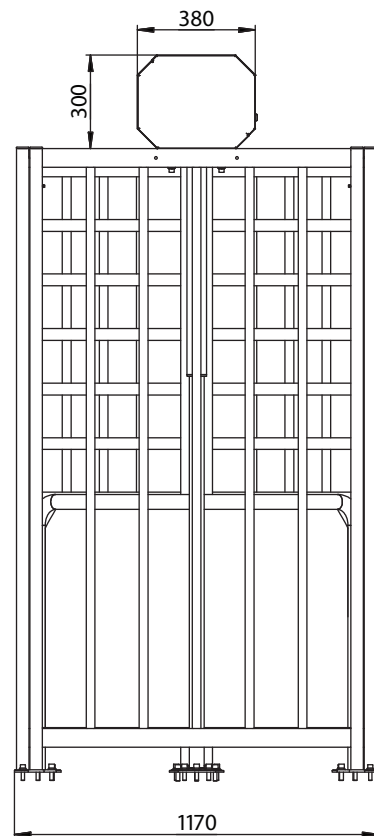
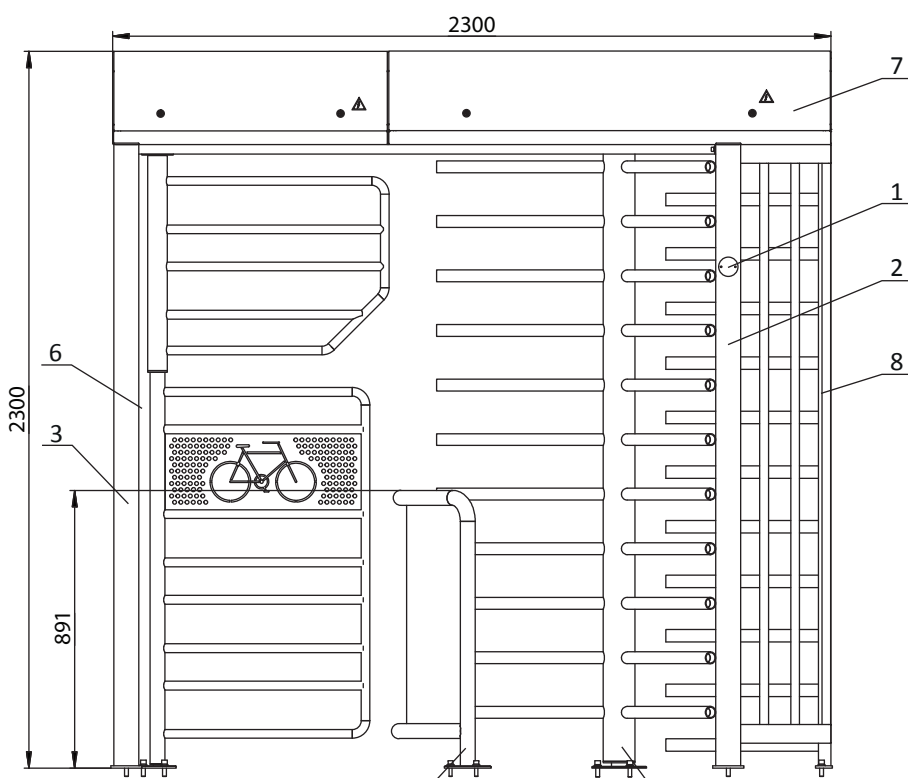
Technical Specifications:

Length	1170 mm
Width	2300 mm
Height	2300 mm
Weight, not more	378 kg



www.tiso.global
+380 (44) 291-21-11
e-mail: export@tiso.ua





- 1 - LED display;
- 2 - enclosure wall;
- 3 - passage wall;
- 4 - central enclosure;

- 5 - rotor with U-shaped rods;
- 6 - twin gate;
- 7 - container with control mechanism;
- 8 - enclosure tubes;



www.tiso.global
 +380 (44) 291-21-11
 e-mail: export@tiso.ua

