



The Electro JETPAN is designed with the glass panels being up to 1.5m high. With these high glass panels the Jetpan offers enhanced effective protection of your site that is comparable to full-height turnstiles, but at the same time a more aesthetically pleasing solution to compliment any building interior.

The high glass panels provides a higher level of security as it prevents people hurdling. The Electro JETPAN optional modification with frosted glass panels visibly separates the protected area from the public eye.

The Electro Jetpan can operate in normally closed and normally open mode. In the case of power voltage failure both access directions are free. The turnstile is controlled manually or by a control system. Blades are opened/closed in 0.8 seconds providing a high traffic flow capacity (up to 30 persons per minute) without safety inhibition.

Different top cover options are available to assist in incorporating the turnstile design into its surrounding area and these include; Stainless steel (standard), Glass, Wood and Polystone.

Controlled by

- Access control system
- Manual control

When power goes OFF both directions are free.

Electrical Specifications

- Voltage:
 - from the AC (100–240) V, 50/60 Hz
 - from a DC source 12 V
- Maximum power consumption:
155 W per pass;

Technical Specifications

 **30**
pers/min
CROSSING CAPACITY

 **0,8**
pers/min
SINGLE PASS

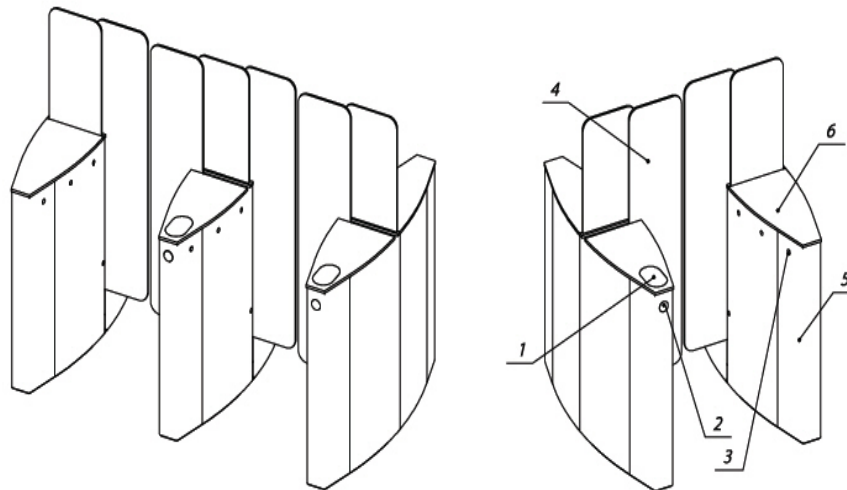
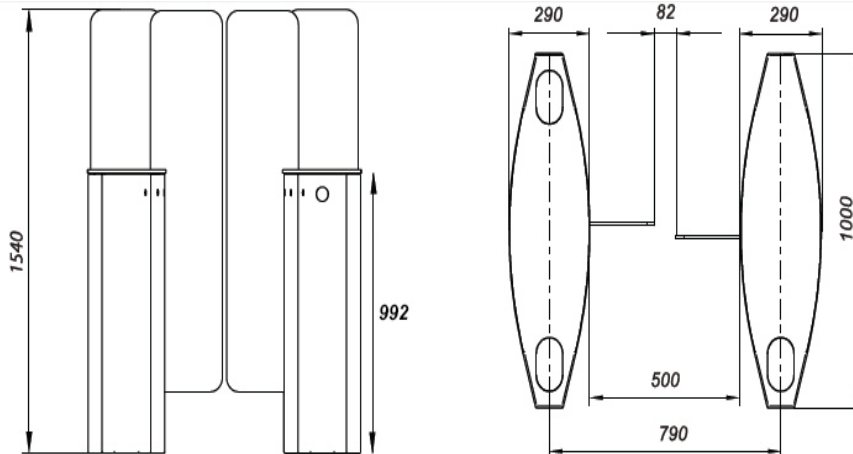
 **500**
mm
PASSAGE WIDTH

Width
Single pass - 1080 mm
Two-pass - 1870 mm

Length
1000 mm

Height
1540 mm

Weight (no more than)
Single pass - 288 kg
Two-pass - 469 kg



- 1 - card reader and LED display;
- 2 - LED display;
- 3 - access sensors;
- 4 - glass leaf;
- 5 - turnstile housing;
- 6 - cover