# **BRAMKI OBROTOWE**

BRAMKI OBROTOWE WYSOKIE

BS - 03

The primary purpose is to provide complete barring of an area. It permits single or dual direction control of pedestrian access for enterprises, administrative facilities, banks and other sites as well as for security of protected areas from unauthorized access via a controlled physical barrier. The turnstile provides pedestrian access in the desired direction via actuation of signals from magnetic card readers, keyboards of monitoring access control system (ACS), and manual control panels. Double access design increases crossing capacity of the turnstile. Modification with 120° rotor, you can get a turnnstile with an «air-lock function».







# QUALITY GUATANTEE FOR THIS TURNSTILE IS 20 000 000 PASSES!

#### Controlled by:

- · access control system;
- manual control

When power goes OFF both directions are closed:

 manual unlocking in case of unavailable power

## To be delivered additionally:

- readers for access control system;
- remote radio controller;
- backup battery 12 V, 7 A•h;
- · protective canopy;
- deskside cabinet with fastening to floor (full-height, half-height)

# Electrical Specifications:

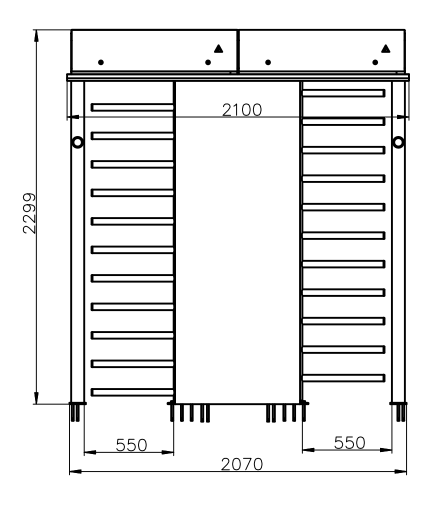
- · Voltage:
  - from the AC (100-240)V, 50/60Hz;
  - from a DC source 12 V
- Maximum power consumption per pass: indoor 55 W; outdoor 155 W;
- Degree of protection according to GOST 14254-96 - IP41;
- Maximum power consumption:
  - Without servo: in 100 W; out 500 W;
  - Servo in 300 W; out 700 W

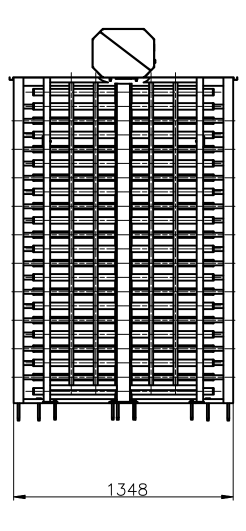
### **Technical Specifications:**

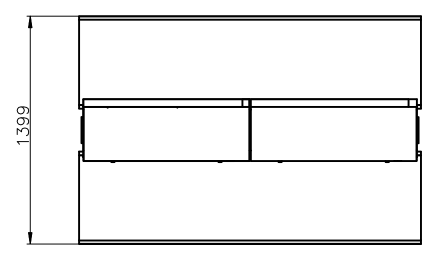
Length	1331 mm
Width	2040 mm
Height	2300 mm
Weight, not more	614 kg



# **BRAMKI OBROTOWE**







# **BRAMKI OBROTOWE**









### References

- Nuclear Power Plants;
- Seaport, Eilat, Izrael;
  De La Rue banknote printing company, Malta;
- "Carlsberg" Brewery ASRY, Al Hidd, Kingdom of Bahrain; Bank of America, Mumbai, India

