## **SESAME**

Sesame is a one-lane type of full height turnstile gate. It ensures vandal proof security level to large variety of possible applications: stadiums, factories, parks, premises with highest security requirements etc. Strenght and durability is granted by robust fully welded design. On ther other hand, attractive for shipment assembly modification of automatic barrier gate is also available. By default it is electromechanical.



# MODEL OF THE FULL-HEIGHT TURNSTILE SERIES GUARANTEES FULL PROTECTION OF THE TERRITORY











#### **Key advantages**

- Highest security level, which can make stricter force control than other type of turnstiles
- Can be supplied as fully welded or in disassembled condition which has perfect effect to transportation cost
- Depending on installation place conditions and customer's requirements can be produced of different types of material, for outside/inside applications, with Y-rotor/ X- rotor, electromechanical/ servo-driven, etc.
- Low noise system operation
- Successful combination of affordable price and high quality
- Wide range of accessories
- Steadfast housing suitable for high traffic areas
- Can be integrated with any type of access control systems
- Low power consumption
- Wired remote control panel is in a standard kit
- In case of power failure, fail-secure by default (rotor locked in both directions);

#### **Options**

- Any access control systems upon request (e.g. passage counter, RFID/Proximity/BioMetric readers, coin acceptor, push button, barcode and QR-code reader)
- Option "Servo-drive" for full-height turnstile
- OEM / logo application
- Enlargement of passage width up to 800 mm
- U-shaped barrier rods
- Air Lock function (two-step approach) for Y-type rotor
- Heating/cooling option
- Weather pack IP 54/IP 65
- Canopy/ Roof
- Lane light
- Ramped base mobile/ Square, perforated platform
- Ground frame for installation
- Fail-safe mode under request
- Emergency door

<sup>\*</sup> available upon request





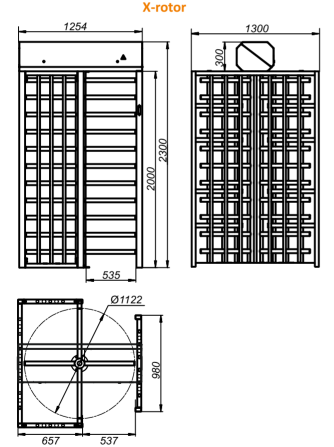
#### **Technical Specifications:**

	X-type – 90°	Y-type – 120°
Unit width, mm	1254	1430
Unit length, mm	1300	1168
Unit height, mm	2300	2300
Passage width, mm	535	650
Mechanism	electromechanical (standard), servo-driven (option)	
MCBF, cycles	20 000 000 - electromechanical, 10 000 000 - servo-driven	
Standard housing	Brushed SS AISI 304	
Available housing	Brushed SS AISI 316	
	Polished SS AISI 304	
	Polished SS AISI 316	
	Hot dip galvanized	
	Powder coated RAL	



When power goes OFF both directions are locked.

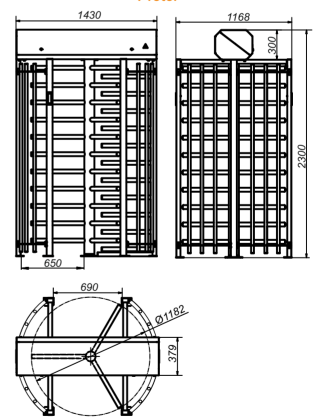
#### . .



### **Electrical Specifications:**

- Voltage:
  - from the AC (100-240)V, 50/60Hz;
  - from a DC source 12 V;
- Maximum power consumption 160 W per pass.

#### Y-rotor



#### **Recommended installation areas:**

- Sport Complexes
- Recreation areas
- Governmental Institutions
- Production sites (Industrial Plants)
- Commercial areas
- Education Institutions

- Military Bases
- Urban areas
- Financial Institutions and others



