SESAME TWIN-L

X-rotor

Sesame Twin-L is a so-called double turnstile. This pedestrian security gate benefits with signifiant space and cost saving in comparison to two single turnstiles installed one near another.

It is a perfect fit for applica ons with heighest intensity of pedestrian traffic, like stadiums or large factories.



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











Key advantages

- Can be supplied as fully welded or in disassembled condition which has perfect effect to transporta on cost
- Depending on installation place condions and customer's requirements can be produced of different types of material, for • Weather pack - IP 54/IP 65 outside/ inside applications, with Y-rotor/ X-rotor, 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 rotor unlocked in both direcons (ailsafe)

Options

- OEM / logo application
- Enlargement of passage width up to 800 mm
- Heating/cooling option
- · Canopy/ Roof
- Lane light
- · Ramped base mobile/ Square, perforated platform
- Ground frame for installation
- Fail-secure mode under request
- Emergency door

^{*} available upon request



Technical Specifications:

	X-type – 90°	Y-type – 120°
Unit width, mm	2060	2234
Unit length, mm	1341	1158
Unit height, mm	2300	2300
Passage width, mm	570	650
Mechanism	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	

Controlled by:

access control system;

manual control

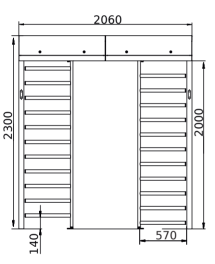
When power goes OFF both directions are free.

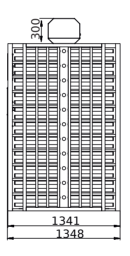
Electrical Specifications:

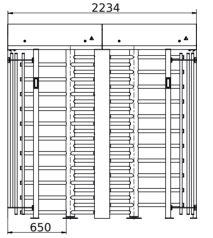
- · Voltage:
 - -from the AC (100-240)V, 50/60Hz;
 - from a DC source 12 V;
- Maximum power consumption 160 W per pass.

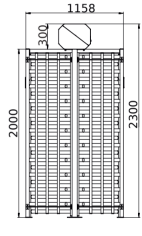
Y-rotor

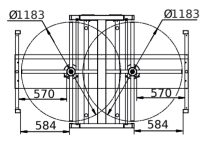
X-rotor

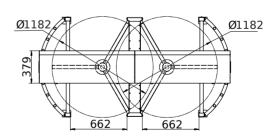












Recommended installation areas:

- Sport Complexes
- Recreation areas
- Governmental Institutions
- Producon sites (Industrial Plants) Military Bases
- Commercial areas
- Education Institutions
- Urban areas
- Financial Institutions and others



CartPoland