# HALF-HEIGHT TURNSTILE

# **STAR-TS**

Star-TS is a half height turnstile with metal tubular leaves.

Elegant design makes it suitable for installation at entrances with the requirements of sophiscated product appearance. The range of modifications includes three and four leaves types as well as different type of metal finishing. Indoor application by default.



# STYLISH & PRACTICAL SOLUTION FOR

## SAFE AND SECURITY













#### **Key advantages**

- Steel tubular leaves made of stainless steel that provides a high degree of resistance to vandalism
- Low noise system operaon
- Successful combination of affordable price and high quality
- Customized surface finish
- Steadfast housing suitable for high traffic areas
- Low noise system operation
- Can be integrated with any type of access control systems
- Wired remote control panel is in a standard kit
- In case of power failure, gates could be opened manually (fail-safe)

#### **Standard**

- Wired remote control panel
- Side enclosures

#### **Options**

- Any access control systems upon request (e.g. passage counter, RFID/Proximity/BioMetric readers, coin acceptor, push buon, barcode and QR-code reader)
- OEM / logo application
- Post with card collector/card reader
- Sound alarm
- Ramped base mobile plaorm
- Weather pack IP 54
- Wireless remote control panel





### **Technical Specifications:**

Model	Star-TS
Width	1350 mm
Length	1441 mm
Height	1050 mm
Passage width	563 mm
Barrier type	U-shaped metal leaf
Mechanism	servo-driven (motorized)
MCBF	5 000 000 cycles

## **Controlled by:**

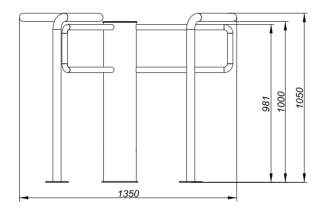


access control system;



manual control

When power goes OFF both direcons are free.



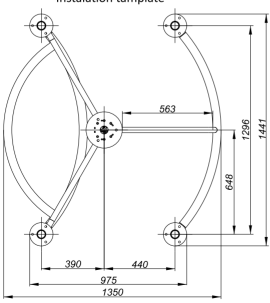
#### **Electrical Specificaons:**

- Voltage:
  - from the AC (100-240)V, 50/60Hz;
  - from a DC source 12 V;
- Maximum power consumpon 55W per pass

#### **Materials:**

Standard housing	Brushed SS AISI 304
Available housing	<ul><li>Brushed SS AISI 316</li><li>Polished SS AISI 304</li><li>Polished SS AISI 316</li><li>Powder coated RAL</li></ul>

## Instalation tamplate



#### **Recommended installaon areas:**

- Governmental Instuons
- Nuclear Power Plants
- Producon sites (Industrial Plants)
- Commercial areas
- Financial instuons
- Airport Premises
- Business (Office) Centers
- Hotels
- Sport Complexes
- Urban areas
- Educaon Instuons and others



