## **GATE-TTS**

Gate-TTS is automatic gate with a metal U-shape leaf. The main difference is determined by telescopic design of leaf. Therefore the width of passage can be adjusted.



## ELEGANT, LIGHT AND MINIMALISTIC PART OF ACCESS CONTROL SYSTEM















## **Key features:**

- Solution for disabled and trolley access;
- Appropriative addition to other TiSO turnstiles (waistheight and full-height);
- Steadfast housing suitable for high traffic areas;
- Can be integrated with any type of access control systems;
- Perfect Fusion of Affordability and High Quality;
- Left hand, right hand and double-sided opening are available;

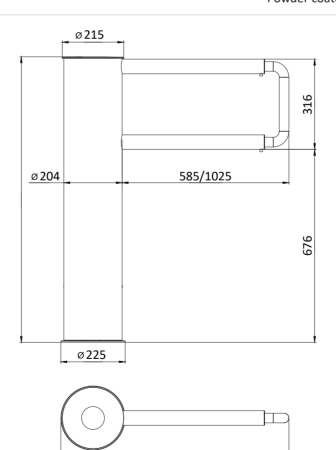
- Gate housing could be adapted for both indoor and outdoor installations;
- Compatible with Ramped Base Mobile Platform (TiSO Frame-M);
- Extensive Array of Accessories for Customization;
- Wired Remote Control Included in Standard Kit;
- Fail-safe;
- Low Power Consumption.





## **Technical Specifications:**

Model	Gate-TTS 700	Gate-TTS 1050
Width, mm	865	1215
Length, mm	225	
Height, mm	1000	
Passage width, mm	700	1050
Mechanism	Servo-driven	
Blocking system	Single electromagnetic brake	
Operation mode	CW (100°) and CCW (100°)	
Emergency mode	Free exit/entry (gate is opening automatically)	
Power fail	Fail safe (gate could be opened manually — standard)	
MCBF, cycles	5 000 000	
Electrical Specifications:		
Maximum power consumption, W	55	
Voltage	From the AC (100-240)V, $50/60$ Hz; from a DC source 12 V	
Finishing		
Standard housing	Brushed SS AISI 304	
Available housing	Brushed SS AISI 316; Polished SS AISI 304; Polished SS AISI 316; Powder coated RAL	



Specifications are subject to change without prior notice.





800/1240