# **GATE-STE**

Mechanical Gate-STE with electromagnetic lock is effective entrance solution to control one-way pedestrian traffic. Telescopic tubular leaf can be up to 1000 mm wide that makes it ideal for a site where entrance space is not indicated.

The gate is equipped with electromagnetic lock that blocks gate in closed position. To enter in the access permied direction you have to push the gate. Once the passage is complete, the leaf automatically returns by spring closer to the start position.

Fail-safe operation (free open upon power loss) makes this gate possible to use as an emergancy exit.

Gate-STE is operated by the remote control panel (included in standard set). Gate-STE can be integrated with any access control system if required.



### UNIQUE TELESCOPIC ADJUSTABLE LEAF

## ALLOWS TO FIT THE GATE TO ANY PASSAGE













#### **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;
- Any access control system can be integrated;

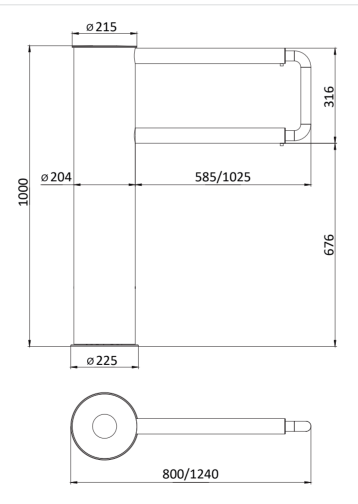
- Gate housing could be adapted for both indoor and outdoor installations;
- Compatible with Ramped Base Mobile Platform (TiSO Frame-M);
- Adjustable tube makes GATE-STE appropriative for areas where passage width is unknown in advance;
- Wired Remote Control Included in Standard Kit;
- Closing spring;
- Low Power Consumption.





#### **Technical Specifications:**

Model	Gate-STE 700	Gate-STE 1050
Width, mm	800	1240
Length, mm	225	
Height, mm	1000	
Passage width, mm	700	1050
Mechanism	Electromechanical	
Blocking system	Single electromagnetic brake	
Operation mode	CW (90°) and CCW (90°)	
Emergency mode	Free exit/entry (gate is opening automatically)	
Power fail Electrical Specifications:	Fail safe (gate could be opened manually — standard)	
Maximum power consumption, W	60	
Voltage	From the AC (100-240)V, 50/60Hz; 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.



