

SWING GATES GATE-GS

Gate-GS is automatic swing gate with a glass leaf, can be stylishly combined with another TiSO turnstiles. Along with standard dimensions, width and height of a glass swing leaf can be enlarged.



ELEGANCE, LIGHTNESS AND SIMPLICITY MAKE SERVO-TYPE SWING GATE
INDISPENSABLE PART OF ACCESS CONTROL SYSTEM

 **650/900**mm
PASSAGE WIDTH

 **41-54***
PROTECTIVE LEVEL

 **PASSAGE FOR DISABLED**

 **MOTORIZED**

 **BI-DIRECTIONAL**

ADVANTAGES

- Solution for disabled and trolley access
- Appropriate addition to other TiSO turnstiles (waist-height and full-height)
- Steadfast housing suitable for high traffic areas
- Can be integrated with any type of access control systems
- Low power consumption
- Left hand, right hand and double-sided opening are available
- Low noise system operation
- Gate housing could be adapted for both indoor and outdoor installations
- Can be mounted on a mobile platform (CartPoland Frame-M)
- Fail-safe

STANDARD



- Wired remote control panel

OPTIONS

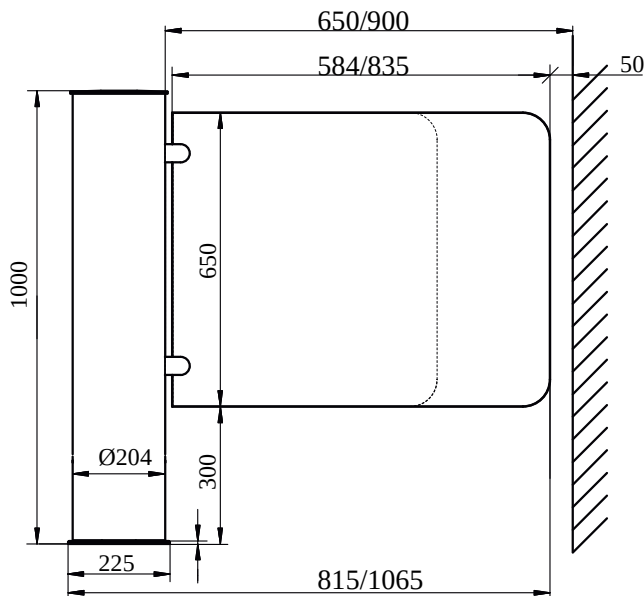
- Connection to additional external stand with integrated passes counter/RFID device/coin acceptor push button/fingerprint/barcode/QR-code reader etc.)
- Radio controller
- Heating function for external installation
- Automatic opening when power goes off
- Passage width may vary upon client's request

* first figure is standard, all other available upon request.

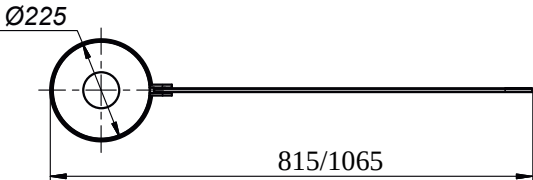
TECHNICAL SPECIFICATIONS	
Passage width, mm	650/900
Unit width, mm	815/1065
Unit diameter, mm	225
Unit height (with glass), mm	1000
Mechanism	servo-driven (motorized)

CONTROLLED BY	
	access control system
	manual control
When power goes OFF both directions are free.	

ELECTRICAL SPECIFICATIONS
<ul style="list-style-type: none"> Voltage: <ul style="list-style-type: none"> - from the AC (100-240)V, 50/60Hz; - from a DC source 12 V; Maximum power consumption 55W



ELECTRICAL SPECIFICATIONS	
Standard housing	Brushed SS AISI 304
Available housing	Brushed SS AISI 316 Polished SS AISI 304 Polished SS AISI 316 Powder coated RAL



INSTALLATIONS AREAS
<ul style="list-style-type: none"> Governmental Institutions Military Bases Nuclear Power Plants Production sites (Industrial Plants) Commercial areas Financial institutions Airport Premises Business (Office) Centers Hotels Sport Complexes Recreation areas Urban areas Education Institutions others

* other heights available optionally

