

## FULL-HEIGHT TURNSTILE PUSH&GO

The Push&Go is a low cost full height turnstile designed to offer security at low cost. It allows controlled passage in one direction only, and is suitable for a variety of uses. Options such as the Extra wide 650-1500 mm passageway can accommodate additional items in most cases. Its mechanical operation allows it to operate cable free without the requirement for power or data. A version with an all welded side enclosure can add exceptional robustness making Push&Go very vandal resistant. Push&Go is suitable for indoor and outdoor locations. Gate can operate like bicycle pas together with main Rotor or separately like swing door for emergency or handicap pass. Direction of rotation can be selected during installation.



GREAT COMBINATION OF SECURITY PORT AND GATE FOR SPECIAL PURPOSES



60

pers/min

CROSSING CAPACITY



650/1500

mm

PASSAGE WIDTH



IP 54-65\*

PROTECTIVE LEVEL

### ADVANTAGES

- Superb quality and simple operation at a very low cost
- Stable and Robust housing suitable for high traffic areas
- Turnstile housing can be adapted for both indoor and outdoor installations
- Can be mounted on the TiSO Frame M mobile platform
- Direction of rotating can be selected during installation

### PUSH&GO VARIANTS

- Left Handed
- Right Handed

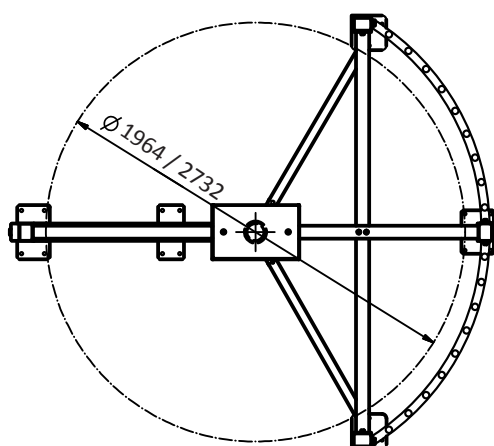
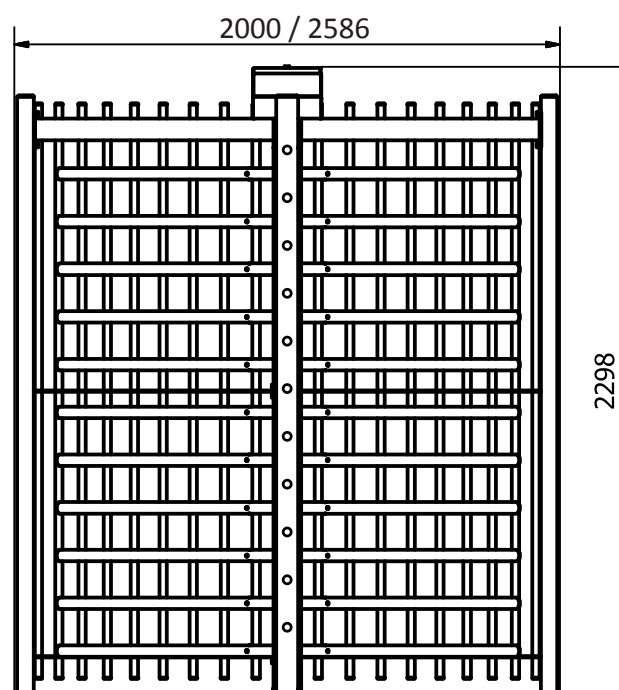
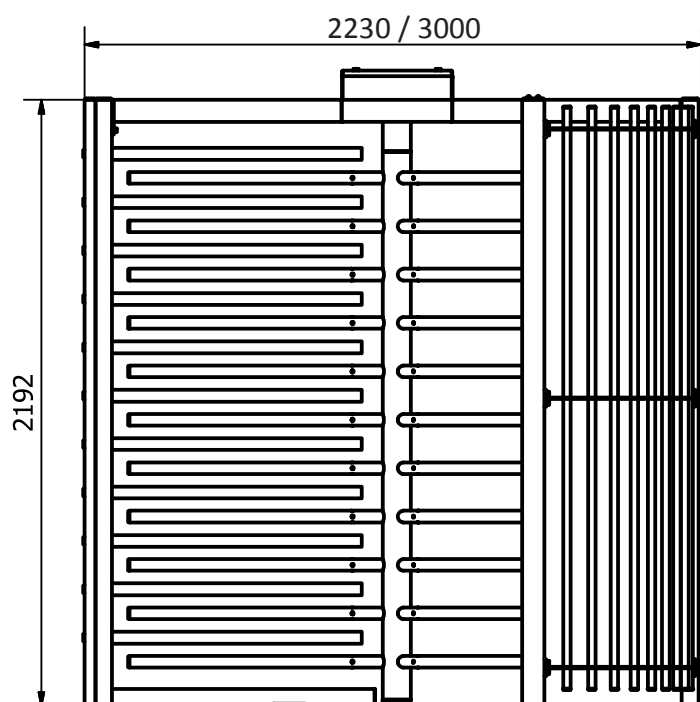
### INSTALLATION AREAS

- 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

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

### TECHNICAL SPECIFICATIONS:\*\*

Width, mm	2230/3000
Diameter, mm	2000/2586
Height, mm	2298
Weight, kg (not more)	180
Mechanism	Mechanical



### MATERIALS

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

\*\* other dimension available upon request.