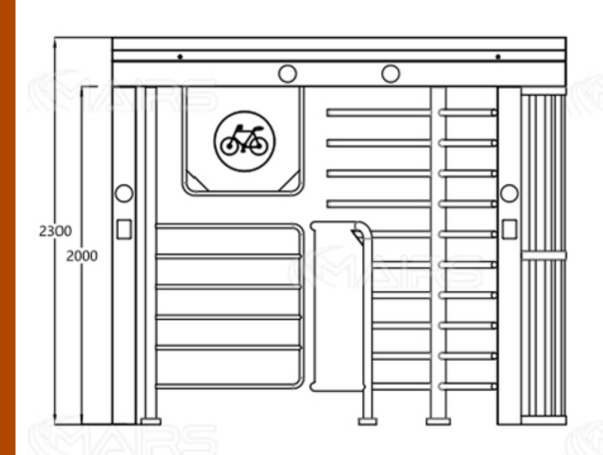
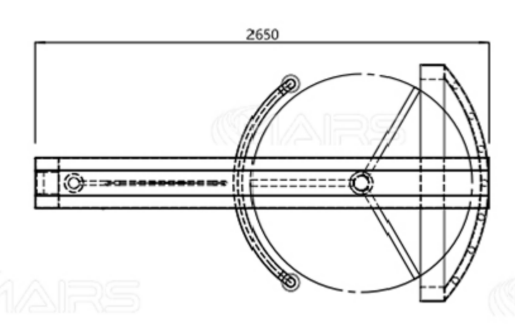
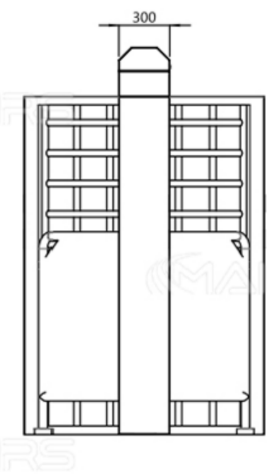
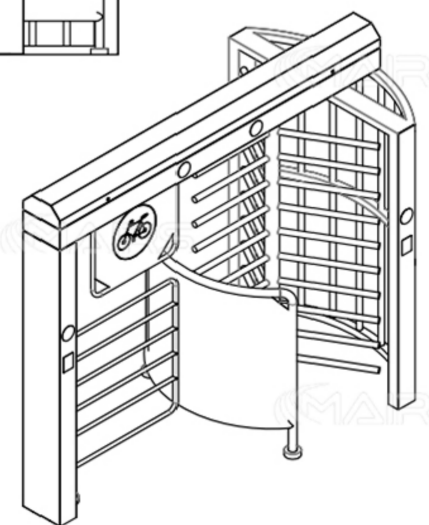
Technical Specifications

		G A
Size:	2580*1300*2290 mm	_
Lane Width:	650 mm (rotor) 900mm (handicapped)	
Material:	304 stainless steel	
Passing speed:	25 person/min	
Power supply:	110V/220V 50/60hz	
Time needed for opening:	0.2 s	
Solenoid:	DC24V	
Gate Open Signal:	Dry Contact/ Relay	
Reliability:	5 million	
Working temperature:	-25°C ~ 60°C	









FULL HEIGHT BICYCLE TURNSTILE STAINLESS STEEL





Parameter:



Indoors or outdoors

Bidirectional/Single directional

Semi-automatic Operated

Functions

- -Bi-directional passage
- -Electrical controls for both directions
- -Integration with any identifiaction or access control system
- -Automatic reset of barrier wings after each passage
- -Push button switch override controls for emergency situations
- -Cable or wireless remote control
- -Modular plug-in electronics provides for easy and quick repairs



