PUSH&GO FULL HEIGHT TURNSTILE JOWISZ CP-402 MECHANICAL GATE





The manual full-height gate does not contain an electronic control part, and does not require power supply. Pedestrians need to push arm and go. Generally, it is a one-way pass, only exit but entry. The mechanism still has an adjustable hydraulic shock absorber. During operation, The sound is very small, there is no impact, and the arm automatically decelerates and back to the zero possition.

The mechanical full-height gate is a simple version of the semi-automatic full-height gate. The structure is simplified and the cost is relatively low, but the appearance structure is still closed and blocked and the stainless steel material is firm and not easy to be damaged, all of which can achieve the safety of full-height gates. It is suitable for strictly controlled areas. It can effectively prevent climbing and overrunning, and play all day unattended security measures in many important places.

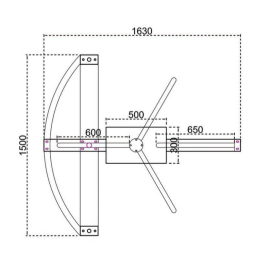
According to the angle of the rotating rod, it can also be divided into 120° (Y) and 90° (X) rotating rods. The design of the waterproof structure makes it suitable for indoor and outdoor applications. It is a good choice for some places that only need to control one-way traffic without access control and attendance and with limit budget

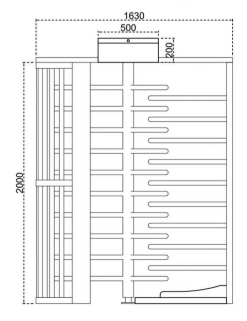


Technical Parameter

• Size	1650*1500*2200mm (can be customzied)
 Material 	SUS 304 stainless steel
 Arm material 	304 Stainless steel
Pass Width	standard 650mm
 Passage direction 	Single directional
Pass rate	25-30 persons/minute
 Operating control 	Free exit
 Power input 	None
 Working environment 	Indoor &outdoor
Humidity	5%-95% RH
 Working temperature 	-40℃~+70℃
 Hydraulic damper 	Yes
 Application 	Factory,train station, bus station, prison, etc

Dimension of Turnstile





www.bramkiobrotowe.eu | office@cartpoland.pl