FULL HEIGHT TURNSTILE

SESAME GATE - W

Sesame Gate - W is an advanced turnstile that combines reliability, versatility and safety. Provides comfortable passage for all users, including people in wheelchairs, with bicycles, baby carriages, etc. Flexibly integrates with other Sesame series, as well as autonomously. Can be integrated with any access control system (ACC).



FULL-HEIGHT BI-DIRECTIONAL AUTOMATIC GATE









PROTECTIVE LEVEL







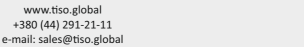
Key features:

- Oparates as an automatic emergency gate
- Access for people in wheelchairs, with bicycles, strollers, etc.
- Highest security level, which can make stricter force control than other type of turnstiles
- Can be supplied as fully welded or in disassembled condition which has perfect effect to transportation cost
- Low noise system operation
- Steadfast housing suitable for high traffic areas

- Low power consumption
- Can be integrated with any type of access control systems
- Wired remote control panel in standard kit
- In case of power failure, rotor locked in both direcons (fail secure)

^{**}optional







^{*}passage width can be enlarged

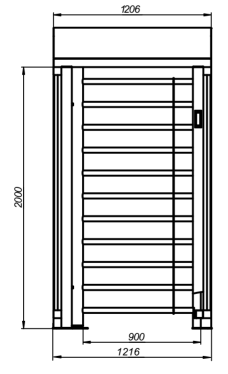
Technical Specifications:

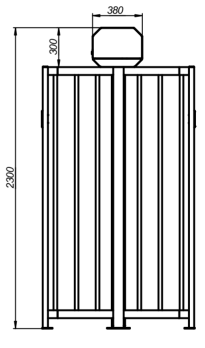
| Model | Sesame Gate - W |
|-----------------------------------|--|
| Cabinet width, mm | 1168 |
| Cabinet length, mm | 1216 |
| Cabinet height, mm | 2300 |
| Passage width, mm | 900 |
| Mechanism | TriServo |
| Blocking system | Two electromechanical stop catches |
| Emergency mode | Free pass in both directions |
| Power fail | Entry: fail-safe Exit: fail-secure |
| Construction features | Disassembled (standard) |
| MCBF, cycles | 5 000 000 |
| Electrical Specifications: | |
| Maximum power consumption, W | 160 |
| 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.



