TRIPOD

BASTION-M TWIN

The Bastion-M Twin is a cutting-edge, single-leg base tripod turnstile gate designed to meet the demands of high-intensity pedestrian traffic scenarios. With its enlarged housing, this turnstile offers exceptional strength and robustness, ensuring reliable performance even in the busiest environments.

This cost-effective solution is a standout in our tripod turnstile range, offering a perfect balance between affordability and dependability. Whether it's securing entrances to stadiums, transportation hubs, or corporate facilities, the Bastion-M Twin is your go-to choice for efficient access control without breaking the bank.

ROBUST TRIPOD TURNSTILE WITH STYLISH DESIGN















Key features:

- Seamlessly Integrates with Various Access Control and ID Systems;
- Ergonomically Crafted with Stylish Lines;
- Servo-Driven Tripod Turnstile with Anti-Panic (Drop-Arm) Functionl;
- Automatic Reset for Anti-Panic Feature;
- Perfect Fusion of Affordability and High Quality;
- Low Power Consumption;
- Backup Battery Power Connection for Continuous Operation;

- Silent Operation Ensures User Comfort;
- Compatible with Ramped Base Mobile Platform (TiSO Frame-M);
- Extensive Array of Accessories for Customization;
- Wired Remote Control Included in Standard Kit;
- Clear Guidance with 4 LED Indicators
- Built-In Space for RFID Readers Under Top Glass;
- ;• Turnstile Supplied Ready for Installation.

*option



www.tiso.global +380 (44) 291-21-11 e-mail: sales@tiso.global



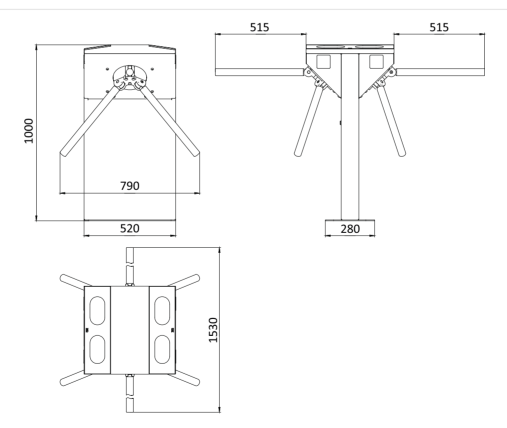
| Technical Specifications: | |
|------------------------------|---|
| Model | Bastion-M Twin |
| Width, mm | 1530 |
| Length, mm | 793 |
| Height, mm | 1000 |
| Passage width, mm | 600 |
| Mechanism | Servo-driven (Triservo-M) |
| Blocking system | Two electromagnetic stoppers |
| Emergency mode (fire-alarm) | Fail-safe (lowering the leash) |
| Drop arm function | Drop arm function can be activated when power is on Drop arm function activates automatically when power goes off |
| MCBF, cycles | 5 000 000 |
| Electrical Specifications: | |
| Maximum power consumption, W | 55 |
| Voltage | From the AC (100-240)V, 50/60Hz; from a DC source 12 V |
| Indication | DotLights [®] , RFIDLights [®] , EdgeLights [®] FloorLights [®] |
| Finishing | |

Standard housing

Available housing

Brushed SS AISI 304

Brushed SS AISI 316; Polished SS AISI 304; Polished SS AISI 316; Powder coated RAL



Specifications are subject to change without prior notice.





www.tiso.global +380 (44) 291-21-11 e-mail: sales@tiso.global