SPEED GATES

SLIDE

Slide speed gate with folding&sliding high leaves guarantees effective protection and is a stylish original solution for your site. This is a truly unique access point for most advanced sites, where security should not compromise with appearance and style. Movement principle allows to keep narrow cabinet even for wide lane, and ensure safety for users. In the same time security features of the gate maintaining proper protection of the site. Customization options allow the turnstile to blend-in seamlessly with the existing environment of lobbies of office centers, banks and other instutions.



UNIQUE AND ELEGANT ACCESS SOLUTION FOR STYLISH LOBBIES OF OFFICE CENTERS AND BANKS



















Key features:

• BMDrive[®] - Reliable mechanism with powerful BLDC gear motor ensures long term maintenance-free operation

- Speed gate equipped with smart self-diagnosting system
- Innovative controller with OLED display and buttons for easy setup and configuration without special programmers
- Digital control of force and leaf speed in combination with safety sensors prevent person from being struck by a leaf, even in case of an unauthorized passage
- Sensor system allows detecting the passage of person with luggage, or arranging a free exit without the need for identification

- Elegant cabinets equipped with integrated LED lighting showing access status and card reader area
- Same dimensions of cabinet for normal (550 mm) and wide lane (900 mm)
- The ability to customize housing design and top lid
- 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, leaves could be opened manually (fail-safe)



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



SPEED GATES

Model	Slide 550	Slide 900	
Cabinet width, mm	154		
Cabinet length, mm	1435		
Cabinet height, mm	1050		
Leaves height, mm	850 / 1200 / 1500 / 1800		
Passage width, mm	550	900	
Opening/closing time, sec	0,7	1,0	
Mechanism	BMDrive [®] servodrive (BLDC)		
Blocking system	FoldEmLock®		
Emergency mode (fire-alarm)	Free entry/exit (leaves are opened automatically)		
Power fail	Fail safe (gates could be opened manually — standard)		
MCBF, cycles	10 000 000		
Electrical Specifications:			
Maximum power consumption, W	16	160	
Voltage	From the AC (100-240)V, 50,	From the AC (100-240)V, 50/60Hz; from a DC source 12 V	

Indication

Finishing

Standard housing

Available housing

Brushed SS AISI 304

DotLights®, RFIDLights®, EdgeLights®, FloorLights®

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