SWEEPER-W

The Sweeper-W speed gate offers an ideal solution for spaces that demand a perfect blend of contemporary aesthetics and functionality. With its wider passage, this model facilitates the smooth movement of individuals with limited mobility, those carrying luggage or strollers, and even serves as an additional emergency exit when needed. The sleek design, featuring glass top and side panels, not only enhances transparency but also makes it an excellent fit for the most sophisticated building entrances.



PERFECT SOLUTION COMBINES FUNCTIONALITY WITH CONTEMPORARY AESTHETICS DESIGN





60













Key features:

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

 The speed gate is equipped with a smart selfdiagnostic system

 An innovative controller with an OLED display and buttons allows for easy setup and configuration without the need for special programmers

 Digital control of force and leaf speed, combined with safety sensors, prevents accidents and ensures the safety of individuals, even in cases of unauthorized passage

• The sensor system enables the detection of individuals with luggage or allows for a free exit without the need for identification

 Elegant cabinets come equipped with integrated LED lighting that displays the access status and card reader area

- The housing design and top lid can be customized to meet specific preferences
- Can be seamlessly integrated with any type of access control system
- A wired remote control panel is included as part of the standard kit
- Low power consumption
- In the event of a power failure, the leaves can be manually opened (fail-safe)



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



ES

	SPEED GAT
echnical Specifications:	
Model	Sweeper-W 900 Sweeper-W 1200
Cabinet width, mm	208
Cabinet length, mm	1658
Cabinet height, mm	1010
Passage width, mm	900 1200
Opening/closing time, sec	0,6 0,9
Mechanism	BMDrive [®] servodrive (BLDC)
Blocking system	ToothLock®
Emergency mode (fire-alarm)	Free entry/exit (leaves are opened automatically)
Power fail	Fail safe (gates could be opened manually — 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
Indication	DotLights [®] , RFIDLights [®] , EdgeLights [®]
Finishing	
Standard housing	Brushed SS AISI 304
Available housing	Brushed SS AISI 316; Polished SS AISI 304; Polished SS AISI 316; Powder coated RAL
208 900	

Dimensions for solid glass top lid



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



Specifications are subject to change without prior notice.