## SPEED GATE TURNSTILES



## TECHNICAL SPECIFICATIONS

Operation Chassis Wing	Controlled or control-free entrance/exit in both directions AISI 304 quality stainless steel. Optional: Black, stainless steel With high glass, linear winged, 10 mm tempered glass;	Safety Level Set
	Optional: Smoke Colored Glass, Height: 170 cm. Optional: 130 cm / 150 cm	Indicator
Upper Table Functions	10 mm black tempered glass. Optional: Wood Works bidirectionally and allows the passage of a single person	Operating Voltag Power Consumpt
	only with its microprocessor control, electronic passage memory feature saves in memory card swipes that occur before a passage is completed and allows them to pass without closing the wings. Optional: 2 x RS232 and 1 x RS485 communication ports.	Operating Tempe Passage Speed Passage Width Weight
Mechanism	With its adjustable mechanical torque control, the unit does not cause injury in the event of any jamming.	Security Level Areas of Use
Sensors	8 reciprocal sensors in every corridor	Accessories
Emergency Mode	Turnstile switches to emergency mode upon the receipt of a signal from fire detection system and wings open. In case of power shortage, wings automatically switch to open position with the power supplied from the accumulator (fail safe).	

etting.	With 4 security levels that can be defined as desired by the customer, turnstile is able to detect unauthorized passes and passes in the opposite direction and prevents or notifies, with audio or discreetly. LED illumination around the upper cover and passage LEDs on the upper table. Optional: LED lighting on wings.
tage	110-230 VAC, 47-60 Hz
nption	120 W during passage, 10 W during standby (for two wings)
perature	-10° / +70°
d	~40 persons/minute
h	56 cm
	~148 kg (Single Wing)
	High Security
	Suitable for indoor use
	Logo Engraving, Sticker, Remote Control Unit,
	Stainless Steel Reader Apparatus, Meter, Button Control Unit,
	Stainless Steel Reader Leg, Stainless Steel Bottom Plate