HG 02 EU Comply with EN 17352:2022 Power operated pedestrian entrance control equipment. Safety in use. Requirements and test methods.





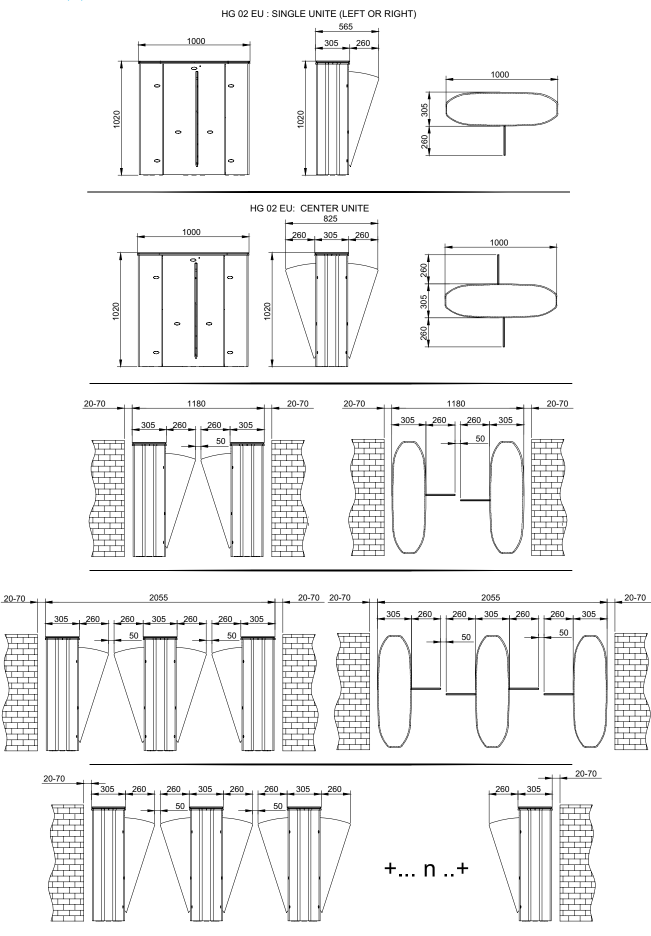
Technical Features

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Place of Use	Indoors.	
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH 95% non-condensing.	
Operating Intensity	100%, 7/24 use.	
Material Specifications	Body 304 grade (opt. 316 grade) satine brushed stainless steel.	
	Top Lid Lockable 10 mm black tempered glass (opt. other materials), choice of top lid hollowed for surface mounted ac control device is also available.	ccess
	Wings RGB LED illuminated 10 mm tempered glass.	
Indicators	Passage / Direction Indicators : RGB LED under top lid and wings standard (opt. sliding asteroid animated LED indicators on to	p lid).
Power	Operating Voltage : 110/220V AC 50/60 Hz. (±10%), 24V DC. Consumption (single) : 4W at stand-by, max ~34W Consumption (center) : 8W at stand-by, max ~34+34W (varies according to the options and accessories used)	
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch. Entry - exit controlled Entry - exit free Entry controlled, exit free Exit controlled, entry free	
Operating System	Electromechanical motorised system with electronic torque and sensor controls that provides wing movement retracting inside the b for rapid passages. A passage lane consists of min. 2 pieces of single units facing each other. Electromechanical motorized wings are closed at stand-by. Person requests authorisation from the access control device (3rd party of connected to the gate's entry system. Upon authorisation, wings open, passage of the person is monitored by the multi-sensors alor passageway and wings close upon completion of the passage. In case of subsequent access authorisations, wings keep open until the last person completes his passage and then close. Wings do not move and do not harm the person in case the person is between the wings thanks to the sensors. In addition, electron torque control system is continuously active during closing of the wings. System message codes can be monitored from the internal diagnostic screen.	device) ng the the
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled). All inputs are opto-coupler protected. Controllable by dry contact (ground control). Compatible with all kinds of access control device. Optional RS232, RS485 or TCP/IP module is available.	
Flow Rate	Wing opening / closing time : ~0,8 sec. Free passage mode : ~60 pass/min. Nominal : ~30 pass/min. (passage rate can change depending on the access control system utilized)	
Emergency Mode	Wings provide a free passageway by automatically retracting inside the body (fail safe). Works compatible with fire warning and simil systems. At the end of an emergency situation, system returns to its normal operating mode.	ilar
Power-off Situation	Wings provide a free passageway by automatically retracting inside the body through internal battery (fail safe).	
Weight	Single : ~65 kg Center : ~80 kg	
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, coin slot and coin box, single/multiple intelligent coin/token slot and to card reader mounting bracket, heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS23 RS485-TCP/IP modules, sliding asteroid animated LED indicator, different outer body materials (mirror black, bronze, etc), motorized collector unit and card collection box.	32-

CAME T ÖZAK TECHNICAL SPECIFICATIONS

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Dimensions (mm)



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