



CAME.COM/OZAK



GENERAL INDEX

WE'VE BEEN SPEAKING ABOUT QUALITY LIVING, IN ALL THE WORLD'S LANGUAGES, FOR 50 YEARS

GENERAL INDEX

5 6

THE CAME OFFER **OUR WORLDWIDE NETWORK** EXTENSIVE SOLUTIONS OVER 40 YEARS FOR SECURITY AND WELL-BEING OF THE PEOPLE AROUND THE GLOBE. TIMELINE **WAIST HEIGHT TURNSTILES** 14 15 18 19 21 23 26 27 602 D 500 E 500 E D FKR 777 702 R N1 700 E N1 700 E N1 D TURNSTILES FOR REDUCED MOBILITY 32 33 34 35 605 605 D 705 E N1 705 E N1 D **FREE PASSAGE TURNSTILES** SWG 101 **MRKT 404 SPEED GATES** HG 01 HG 02 GL HG 02 GL DP SG 55 SLIDING GATE 50 52 56 58 60 SG 90 SLIDING GATE PG 03 55 PADDLE GATE PG 03 90 PADDLE GATE **GLASS LINE** 64 65 GL A1 GL B1 GL A2 **HALF HEIGHT TURNSTILES**

HT 400 HT 400 D

74	FULL HEIGHT TURNSTILES
75 76 77 78 79 82 83 85 88 89 90 91 94 95	DK 300 BT 312 BT 312 D BTX 300 N1 BTX 300 N1 D BTC 300 BTC 300 D DK 400 BT 402 BT 402 D BTX 400 N1 BTX 400 N1 BTX 400 N1 BTC 400 BTC 400 BTC 400 D
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WE'VE BEEN SPEAKING ABOUT QUALITY LIVING, IN ALL THE WORLD'S **LANGUAGES, FOR 50 YEARS.**

ANNIVERSARY

CAME has catered to people's needs for 50 years by using technology as a key to a quality life. Every project drives our innovation and focus to make people's lives as comfortable as possible. CAME is a company where skills and experience come into play. Its know how blends functionality and design continuously improving performance.

You are sure that you can rely on professionals able to transform our innovations into solutions, to create customized automation proposals integrated with the best connectivity and mobility technologies. CAME and its partners, together, to satisfy its increasingly demanding and heterogeneous customers for their culture and needs, in order to transform living spaces into more intelligent and safe places.

CAME

CAME T BPT

CAME T URBACO

CAME T BTECH

CAME T ÖZAK

CAME T GO

CAME T PARKARE

CAME 寸 KMS

CAME T NEPOS

CAME T ENTROTEC

Today CAME is set on one, distinct corporate vision, which makes the organization a cutting-edge technological partner.

ALWAYS ONE-STEP-AHEAD

CAME is a market-leading brand that makes integrated automation solutions, video-entry, access control and parking systems for the public and private sectors.

The CAME Group boasts a series of highly specialized companies. Together they cover a large share of their market. The group delivers cutting-edge solutions for the residential, business and urban segments. Whether its home automation or heating control, road barriers and high-security bollards, or automatic doors and sectional industrial doors, CAME Group is a key player.

RESIDENTIAL SOLUTIONS















We have gone on to develop an idea of home automation that is increasingly integrated and connected with people's lives.

Today, automation is at the heart of the home, managing entrances and garage doors, controlling blinds and shutters, video entry systems and climate control.



BUSINESS SOLUTIONS















For every public area, we offer the most sophisticated systems for pedestrian and vehicle access control and security, video entry systems and parking solutions.

Small and large companies, commercial enterprises, large buildings: CAME-branded automation provide control and safety in both small and large working environments.

URBAN SOLUTIONS









The complexity involved in living spaces and in mobility flows require ever greater protection and security, plus enhanced reactive capacity and greater know-how. Our offer is geared to meet the different automation needs for urban planning and architectural scenarios. CAME solutions are engineered for managing safety and control in large works and for contributing to the planning of urban spaces making them "Safe and Smart", as called for in today's fast-paced, metropolitan centres.



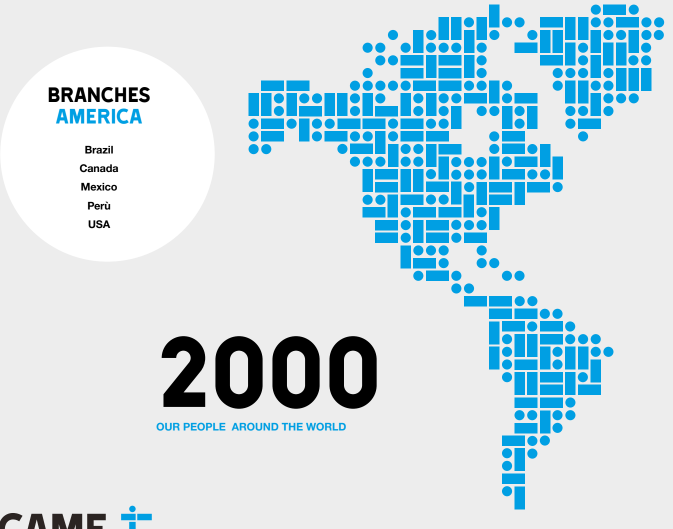
OUR WORLDWIDE NETWORK.

We are a worldwide network.

From the Treviso head office, home to the group's thriving core, we coordinate 11 manufacturing plants and 10 R&D units. We have subsidiaries in 20 countries and, thanks to our commercial partner and distributors, we operate in 118 countries with an integrated and global vision.

We are the technology partner for those projects that require integrated systems for improving the quality of our living space - whether private or public. Our products are made for controlling homes, managing urban venues and workplaces, of any kind, anywhere in the world.

Our Group shares common goals, which go well beyond our respective specializations: thanks to the synergies that exist among all the divisions and brands, we share a modus operandi that enriches our diversity.







BRANCHES EUROPE

Italy Poland
Belgium Portugal
Croatia Russia
France Spain
Germany UK
Ireland Turkey

Netherlands

BRANCHES

ASIA

India
The UAE

10
R&D CENTRES

20

COUNTRIES WITH DIRECT BRANCHES

118

AND DISTRIBUTORS

COUNTRIES WITH PARTNERS

11

PRODUCTION PLANTS

Dosson di Casier - Italy Sesto al Reghena - Italy Spilimbergo - Italy Hemel Hempstead - UK Vedene - France Barcelona - Spain Kocaeli - Turkey



480

WORLDWIDE DISTRIBUTORS AND PARTNERS

EXTENSIVE SOLUTIONS OVER 40 YEARS FOR SECURITY AND WELL-BEING OF THE PEOPLE AROUND THE GLOBE.

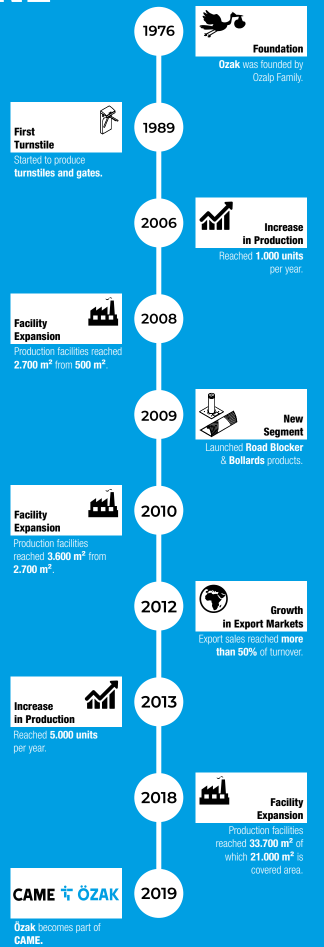


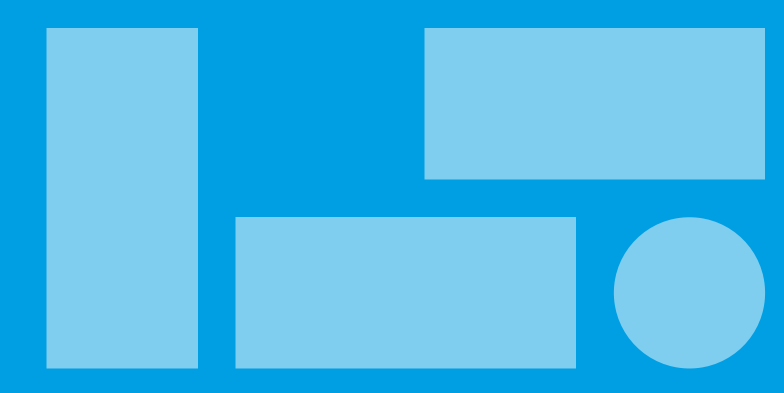
CAME ÖZAK, a global player, has incorporated one of the widest range of products offering solutions in pedestrian and vehicle access control fields. We owe our success to our talented designers and engineers along with our flexible manufacturing processes.

Understanding needs of the people, thus providing customised solutions tailored to expectations has made our offering a choice for numerous residential, governmental, urban and sports facilities. Our fully integratable, user friendly and high performance solutions are available with our solution partners all over the world.



TIMELINE



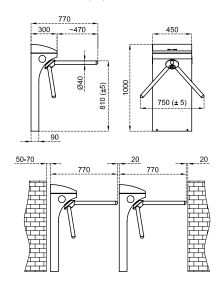


WAIST HEIGHT TURNSTILES

14 602 15 602 D 18 500 E 19 500 E D 21 FKR 777 23 702 R N1 26 700 E N1 D

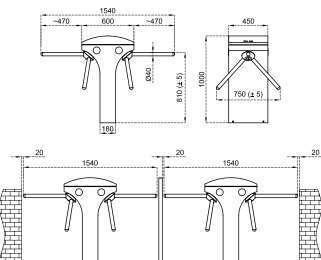






Place of Use	Indoors, outdoors.		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Intensity	%100, 7/24 use.		
Body Features	Material : 304 grade (opt. 316 grade) stainless steel. Finishing : Orbital brushed matt (opt. electrostatic powder coating on stainless steel).		
Arms	Automatic Drop (Retractable) Arm : Optional Material : Ø40x2 mm 304 grade (opt. 316 grade) stainless steel, one by one demountable. Finishing : Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel).		
Indicators	Side Status / Direction Indicators : DED, standard. Top Passage Indicator : C > > > LED, standard.		
Power	Operating Voltage : 110/220V AC 50/60 Hz. (%±10), 24V DC. Consumption : ~3,4W at stand-by, during passage ~2,7W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free		
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. All inputs are opto-coupler protected. Controllable by dry contact (ground control). Compatible with all kinds of access control device. Optional RS232-RS485-TCP/IP module is available.		
Flow Rate	Capacity of mechanism (manual) : Max. 82 cycle/min. Nominal : ~30 pass/min. Capacity of mechanism (motorized) : Max. 75 cycle/min. Nominal : ~25 pass/min. (Passage rate can change depending on the access control system utilized)		
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.		
Weight	~35 kg		
Optional Features and Accessories	Automatic drop (retractable) arm, motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), coin slot and coin box, single/multiple intelligent coin/token slot and box, counter (with/without reset), card reader mounting bracket, photocell alarm sensor, passage completion sensor, contactless passage sensor (for motorized models), heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, electrostatic powder coating on stainless steel.		





Place of Use	Indoors, outdoors.		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Intensity	%100, 7/24 use.		
Body Features	 Material : 304 grade (opt. 316 grade) stainless steel. Finishing : Orbital brushed matt (opt. electrostatic powder coating on stainless steel). 		
Arms	Automatic Drop (Retractable) Arm : Optional : Ø40x2 mm 304 grade (opt. 316 grade) stainless steel, one by one demountable. Finishing : Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel).		
Indicators	Side Status / Direction Indicators :		
Power	Operating Voltage : 110/220V AC 50/60 Hz. (%±10), 24V DC. Consumption : ~6,8W at stand-by, during passage ~2,7+2,7W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free		
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. All inputs are opto-coupler protected. Controllable by dry contact (ground control). Compatible with all kinds of access control device. Optional RS232-RS485-TCP/IP module is available.		
Flow Rate	Capacity of mechanism (manual) : Max. 164 cycle/min. Nominal : ~60 pass/min. Capacity of mechanism (motorized) : Max. 150 cycle/min. Nominal : ~50pass/min. (Passage rate can change depending on the access control system utilized)		
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.		
Weight	~55 kg		
Optional Features and Accessories	Automatic drop (retractable) arm, motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), coin slot and coin box, single/multiple intelligent coin/token slot and box, counter (with/without reset), card reader mounting bracket, photocell alarm sensor, passage completion sensor, contactless passage sensor (for motorized models), heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, electrostatic powder coating on stainless steel.		

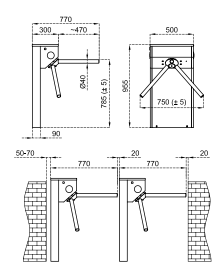




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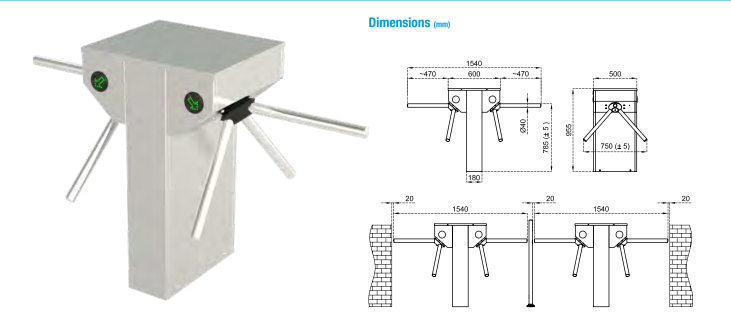


Dimensions (mm)



Techni	cal	Featu	IPPS

Indoors, outdoors		
-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
%100, 7/24 use.		
 Material : 304 grade (opt. 316 grade) stainless steel. Finishing : Orbital brushed matt (opt. electrostatic powder coating on stainless steel). 		
Automatic Drop (Retractable) Arm : Optional Material : Ø40x2 mm 304 grade (opt. 316 grade) stainless steel, one by one demountable. Finishing : Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel)		
Side Status / Direction Indicators : 🚳 🌑 LED, standard.		
Operating Voltage : 110/220V AC 50/60 Hz. (%±10), 24V DC. Consumption : ~3,1W at stand-by, during passage ~2,6W (varies according to the options and accessories used).		
System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free		
Electromechanical manual operation (opt. electromechanical motorized operation).		
All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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.		
Capacity of mechanism (manual) : Max. 82 cycle/min. Nominal : ~30 pass/min. Capacity of mechanism (motorized) : Max. 75 cycle/min. Nominal : ~25 pass/min. (Passage rate can change depending on the access control system utilized)		
System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.		
~29 kg		
Automatic drop (retractable) arm, motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), coin slot and coin box, single/multiple intelligent coin/token slot and box, counter (with/without reset), card reader mounting bracket, photocell alarm sensor, passage completion sensor, contactless passage sensor (for motorized models), heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, top passage indicator, electrostatic powder coating on stainless steel.		



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IPC	hn	IC 2	l Fea	turec

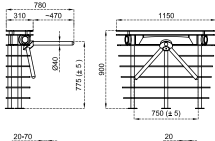
Place of Use	Indoors, outdoors		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Intensity	%100, 7/24 use.		
Body Features	 Material : 304 grade (opt. 316 grade) stainless steel. Finishing : Orbital brushed matt (opt. electrostatic powder coating on stainless steel). 		
Arms	Automatic Drop (Retractable) Arm : Optional : Ø40x2 mm 304 grade (opt. 316 grade) stainless steel, one by one demountable. : Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel)		
Indicators	Side Status / Direction Indicators : 🚷 🌑 LED, standard.		
Power	Operating Voltage : 110/220V AC 50/60 Hz. (%±10), 24V DC. Consumption : ~6,2W at stand-by, during passage ~2,6+2,6W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free		
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Capacity of mechanism (manual) : Max. 164 cycle/min. Nominal : ~60 pass/min. Capacity of mechanism (motorized) : Max. 150 cycle/min. Nominal : ~50 pass/min. (Passage rate can change depending on the access control system utilized)		
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.		
Weight	~46 kg		
Optional Features and Accessories	Automatic drop (retractable) arm, motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), coin slot and coin box, single/multiple intelligent coin/token slot and box, counter (with/without reset), card reader mounting bracket, photocell alarm sensor, passage completion sensor, contactless passage sensor (for motorized models), heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, top passage indicator, electrostatic powder coating on stainless steel.		

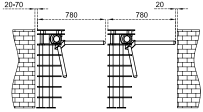


FKR 777



Dimensions (mm)

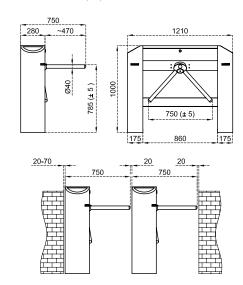




Place of Use	Indoors.			
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.			
Operating Intensity	%100, 7/24 use.			
Body Features	Material : Lower body; art-line design smoke-colored (opt. other colors) layered acrylic. Top lid; 20mm thick star galaxy black natural granite (opt. other patterns and materials). Carrier legs; 304 grade stainless steel.			
Arms	Automatic Drop (Retractable) Arm : Optional Material : Ø40x2 mm 304 grade (opt. 316 grade) stainless steel, one by one demountable. Finishing : Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel).			
Indicators	Side Status / Direction Indicators : LED, standard. Top Passage Indicator : LED, standard.			
Power	Operating Voltage : 110/220V AC 50/60 Hz. (%±10), 24V DC. Consumption : ~3,4W at stand-by, during passage ~2,7W (varies according to the options and accessories used).			
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free			
Operating System	Electromechanical manual operation.			
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Capacity of mechanism (manual) : Max. 82 cycle/min. Nominal : ~30 pass/min. Capacity of mechanism (motorized) : Nominal : ~ (Passage rate can change depending on the access control system utilized)			
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.			
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.			
Weight	~35 kg			
Optional Features and Accessories	Automatic drop (retractable) arm, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, photocell alarm sensor, passage completion sensor, heater positive, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, various pattern, color and material choices.			







Place of Use	Indoors, outdoors		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing		
Operating Intensity	%100, 7/24 use.		
Body Features	 Material : 304 grade (opt. 316 grade) stainless steel. Finishing : Orbital brushed matt (opt. electrostatic powder coating on stainless steel). 		
Arms	Automatic Drop (Retractable) Arm : Standard Material : Ø40x1,2 mm 304 grade (opt. 316 grade) stainless steel, one by one demountable. Finishing : Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel).		
Indicators	Side Status / Direction Indicators : ===================================		
Power	Operating Voltage : 110/220V AC 50/60 Hz. (%±10), 24V DC. Consumption : ~3,4W at stand-by, during passage ~2,7W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free		
Operating System	Electromechanical motorized operation (opt. electromechanical manual operation).		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Capacity of mechanism (manual) : Max. 82 cycle/min. Nominal : ~30 pass/min. Capacity of mechanism (motorized) : Max. 75 cycle/min. Nominal : ~25 pass/min. (Passage rate can change depending on the access control system utilized)		
Emergency Mode	System allows free passage (entry-exit) in both directions by the automatic drop arm (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System allows free passage (entry-exit) in both directions by the automatic drop arm (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.		
Weight	~48 kg		
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), coin slot and coin box, single/multiple intelligent coin/token slot and box, counter (with/without reset), card reader mounting bracket, photocell alarm sensor, passage completion sensor, contactless passage sensor, heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, electrostatic powder coating on stainless steel, motorized card collector unit and card collection box.		

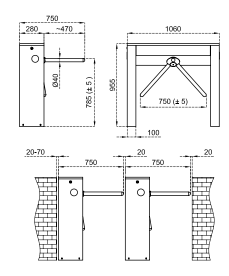




700 E N1



Dimensions (mm)

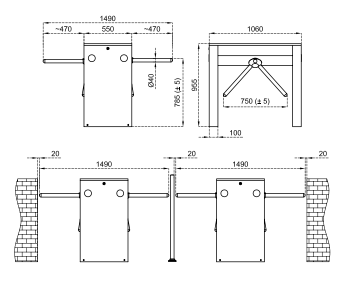


Place of Use	Indoors, outdoors			
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.			
Operating Intensity	%100, 7/24 use.			
Body Features	Material : 304 grade (opt. 316 grade) stainless steel.			
Douy realures	Finishing : Orbital brushed matt (opt. electrostatic powder coating on stainless steel).			
	Automatic Drop (Retractable) Arm : Optional			
Arms	Material : Ø40x2 mm 304 grade (opt. 316 grade) stainless steel, one by one demountable.			
	Finishing : Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel).			
Indicators	Side Status /Direction Indicators : W LED, standard.			
Power	Operating Voltage : 110/220V AC 50/60 Hz. (%±10), 24V DC.			
	Consumption : ~3,1W at stand-by, during passage ~2,6W (varies according to the options and accessories used).			
	System operates bi-directionally (entry-exit).			
Operating Modes	Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled			
	Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free			
Onorotina Cuotom	,			
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).			
	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android			
	app. Firmware can be updated. All past function updates and			
Control System	Changes are kept in the server and records can be traced.			
oonii oi system	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.			
	Capacity of mechanism (manual) : Max. 82 cycle/min. Nominal : ~30 pass/min.			
Flow Rate	Capacity of mechanism (motorized) : Max. 75 cycle/min. Nominal : ~25 pass/min.			
	(Passage rate can change depending on the access control system utilized)			
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of			
	an emergency situation, system returns to its normal operating mode.			
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.			
Weight	~35 kg			
	Automatic drop (retractable) arm, motor driven unit, top passage indicator, wireless remote control (receiver-transmitter), manual control,			
Optional Features and Accessories	manual override key (with fail secure option), coin slot and coin box, single/multiple intelligent coin/token slot and box, counter (with/			
	without reset), card reader mounting bracket, photocell alarm sensor, passage completion sensor, contactless passage sensor (for			
	motorized models), heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP			
	modules, limiter, electrostatic powder coating on stainless steel, motorized card collector unit and card collection box.			

700 E N1 D



Dimensions (mm)



roommour routuroo			
Place of Use	Indoors, outdoors		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Intensity	%100, 7/24 use.		
Body Features	Material : 304 grade (opt. 316 grade) stainless steel. Finishing : Orbital brushed matt (opt. electrostatic powder coating on stainless steel).		
Arms	Automatic Drop (Retractable) Arm : Optional Material : Ø40x2 mm 304 grade (opt. 316 grade) stainless steel, one by one demountable. Finishing : Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel).		
Indicators	Side Status / Direction Indicators :		
Power	Operating Voltage : 110/220V AC 50/60 Hz. (%±10), 24V DC. Consumption : ~6,2W at stand-by, during passage ~2,6+2,6W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free		
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Capacity of mechanism (manual) : Max. 164 cycle/min. Nominal : ~60 pass/min. Capacity of mechanism (motorized) : Max. 150 cycle/min. Nominal : ~50 pass/min. (Passage rate can change depending on the access control system utilized)		
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.		
Weight	~64 kg		
Optional Features and Accessories	Automatic drop (retractable) arm, motor driven unit, top passage indicator, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), coin slot and coin box, single/multiple intelligent coin/token slot and box, counter (with/without reset), card reader mounting bracket, photocell alarm sensor, passage completion sensor, contactless passage sensor (for motorized models), heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, electrostatic powder coating on stainless steel, motorized card collector unit and card collection box.		





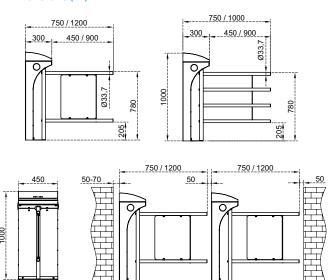


TURNSTILES FOR REDUCED MOBILITY

32 605 33 605 D 34 705 E N1 35 705 E N1 D



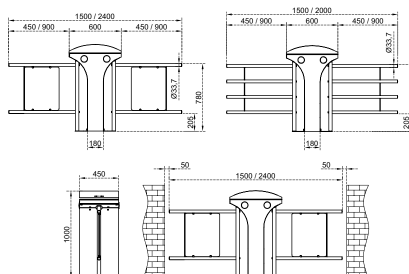




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Place of Use	Indoors, outdoors (with wing adaptation)		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Intensity	%100, 7/24 use.		
Body Features	 Material : 304 grade (opt. 316 grade) stainless steel. Finishing : Orbital brushed matt (opt. electrostatic powder coating on stainless steel). 		
Wing	 Material : Ø33,7x1,5 mm 304 grade stainless steel pipe with acrylic infill (for indoor use), Ø33,7x1,5 mm 304 grade stainless steel pipe (for outdoor use). Finishing : Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel). 		
Indicators	Side Status / Direction Indicators :		
Power	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption : ~9W at stand-by, max ~44W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry - exit free (with optional photocell) Entry controlled, exit free (with optional photocell) Electromechanical motorized operation.		
Operating System	Electromechanical motorized operation.		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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: ~1,5 sec.		
Emergency Mode	System provides a free passageway (entry-exit) by opening the wing in preferred direction configured by dip switch (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System provides a free passageway (entry-exit) by manually pushing the wing towards entry or exit directions (fail safe). Optionally, can be set as entry-exit locked (fail secure). Free passageway can be granted by manual override key in fail secure option.		
Weight	~37 kg		
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), coin slot and coin box, single/multiple intelligent coin/token slot and box, counter (with/without reset), card reader mounting bracket, photocell alarm sensor, heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, photocell for free mode, electrostatic powder coating on stainless steel.		





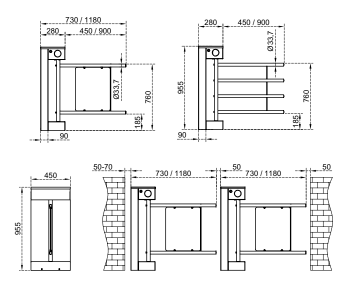
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Place of Use	Indoors, outdoors (with wing adaptation)		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Intensity	%100, 7/24 use.		
Body Features	 Material : 304 grade (opt. 316 grade) stainless steel. Finishing : Orbital brushed matt (opt. electrostatic powder coating on stainless steel). 		
Wing	Material: 033,7x1,5 mm 304 grade stainless steel pipe with acrylic infill (for indoor use), 033,7x1,5 mm 304 grade stainless steel pipe (for outdoor use). Finishing: Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel).		
Indicators	Side Status / Direction Indicators :		
Power	Operating Voltage: 110/220V AC 50/60 Hz. (\pm %10), 24V DC.Consumption: ~18W at stand-by, max ~44+44W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry - exit free (with optional photocell) Entry controlled, exit free (with optional photocell)		
Operating System	Electromechanical motorized operation.		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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 : ~1,5 sec.		
Emergency Mode	System provides a free passageway (entry-exit) by opening the wing in preferred direction configured by dip switch (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System provides a free passageway (entry-exit) by manually pushing the wing towards entry or exit directions (fail safe). Optionally, can be set as entry-exit locked (fail secure). Free passageway can be granted by manual override key in fail secure option.		
Weight	~59 kg		
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), coin slot and coin box, single/multiple intelligent coin/token slot and box, counter (with/without reset), card reader mounting bracket, photocell alarm sensor, heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, photocell for free mode, electrostatic powder coating on stainless steel.		

705 E N1



Dimensions (mm)

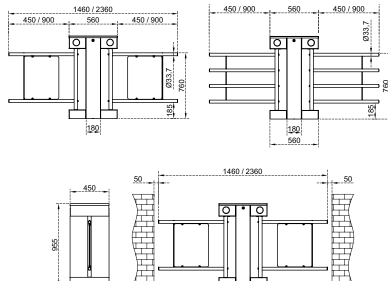


Place of Use	Indoors, outdoors (with wing adaptation)		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Intensity	%100, 7/24 use.		
Body Features	Material : 304 grade (opt. 316 grade) stainless steel. Finishing : Orbital brushed matt (opt. electrostatic powder coating on stainless steel).		
Wing	 Material : Ø33,7x1,5 mm 304 grade stainless steel pipe with acrylic infill (for indoor use), Ø33,7x1,5 mm 304 grade stainless steel pipe (for outdoor use). Finishing : Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel). 		
Indicators	Side Status/Direction Indicators : 😭 🌑 LED, standard.		
Power	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption : ~5W at stand-by, max ~40W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free (with optional photocell) Exit controlled, entry free (with optional photocell)		
Operating System	Electromechanical motorized operation.		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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 : ~1,5 sec.		
Emergency Mode	System provides a free passageway (entry-exit) by opening the wing in preferred direction configured by dip switch (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System provides a free passageway (entry-exit) by manually pushing the wing towards entry or exit directions (fail safe). Optionally, can be set as entry-exit locked (fail secure). Free passageway can be granted by manual override key in fail secure option.		
Weight	~33 kg		
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), coin slot and coin box, single/multiple intelligent coin/token slot and box, counter (with/without reset), card reader mounting bracket, photocell alarm sensor, heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, photocell for free mode, top passage indicator, electrostatic powder coating on stainless steel.		

705 E N1 D



Dimensions (mm)



Place of Use	Indoors, outdoors (with wing adaptation)		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Intensity	%100, 7/24 use.		
Body Features	Material : 304 grade (opt. 316 grade) stainless steel.Finishing : Orbital brushed matt (opt. electrostatic powder coating on stainless steel).		
Wing	 Material : Ø33,7x1,5 mm 304 grade stainless steel pipe with acrylic infill (for indoor use), Ø33,7x1,5 mm 304 grade stainless steel pipe (for outdoor use). Finishing : Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel). 		
Indicators	Side Status/Direction Indicators : 🔊 🌑 LED, standard.		
Power	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption : ~10W at stand-by, max ~40+40W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry - exit free (with optional photocell) Entry controlled, exit free (with optional photocell)		
Operating System	Electromechanical motorized operation.		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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: ~1,5 sec.		
Emergency Mode	System provides a free passageway (entry-exit) by opening the wing in preferred direction configured by dip switch (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System provides a free passageway (entry-exit) by manually pushing the wing towards entry or exit directions (fail safe). Optionally, can be set as entry-exit locked (fail secure). Free passageway can be granted by manual override key in fail secure option.		
Weight	~53 kg		
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), coin slot and coin box, single/multiple intelligent coin/token slot and box, counter (with/without reset), card reader mounting bracket, photocell alarm sensor, heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, photocell for free mode, top passage indicator, electrostatic powder coating on stainless steel.		







FREE PASSAGE TURNSTILES

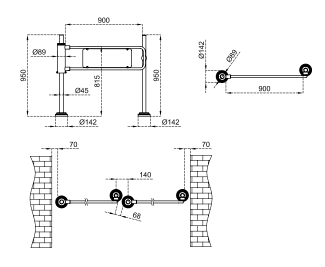
40 SWG 101 41 MRKT 404



SWG 101



Dimensions (mm)

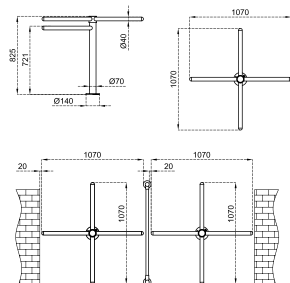


Place of Use	Indoors, outdoors (with wing adaptation)		
Operating Intensity	%100, 7/24 use.		
Body Features	Material: 089x3 mm 304 grade stainless steel.		
	Finishing: Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel).		
Wing	Material: Ø27x2 mm 304 grade stainless steel pipe with acrylic infill.		
	Finishing: Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel).		
Power	Operating Voltage: No power for standard model (opt. 24V DC (250mA) for 35 kg elecromagnetic lock).		
Operating Mode	System operates uni-directionally (clockwise or counter clockwise). Wing, opening 90° by pushing comes back to its original position		
——————————————————————————————————————	thanks to the spring system ensuring the closing of the wing.		
Operating System	Mechanical manual operation.		
Emergency Mode	Electromagnetic lock (if any) is deactivated during the emergency contact, and the wing is pushed manually to create a free passageway.		
Power-off Situation	Electromagnetic lock (if any) becomes disabled, and the wing is pushed manually to create a free passageway.		
Weight	~15 kg		
Optional Features and	Electromagnetic lock, wireless remote control (receiver-transmitter, with electromagnetic lock option), manual control (with		
Accessories	electromagnatic lock option), key lock pole, bottom plate, electrostatic powder coating on stainless steel.		

MRKT 404



Dimensions (mm)



Place of Use	Indoors, outdoors (with wing adaptation)		
Operating Intensity	%100, 7/24 use.		
Body Features	Material: Ø70x2 mm 304 grade stainless steel. Finishing: Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel).		
Arms	Material: Ø40x2 mm 304 grade stainless steel pipe, Ø42x2,5 mm red painted steel anti-return arm Finishing: Satine brushed (opt. orbital brushed matt, electrostatic powder coating on stainless steel).		
Operating Mode	System operates uni-directionally (clockwise or counter clockwise).		
Operating System	Manual operation turning by pushing.		
Weight	~15 kg		
Optional Features and Accessories	Bottom plate		



SPEED GATES

44	HG 01
46	HG 02 GL
50	HG 02 GL DP
52	SG 55 SLIDING GATE
56	SG 90 SLIDING GATE
58	PG 03 55 PADDLE GATE
60	PG 03 90 PADDI F GATE

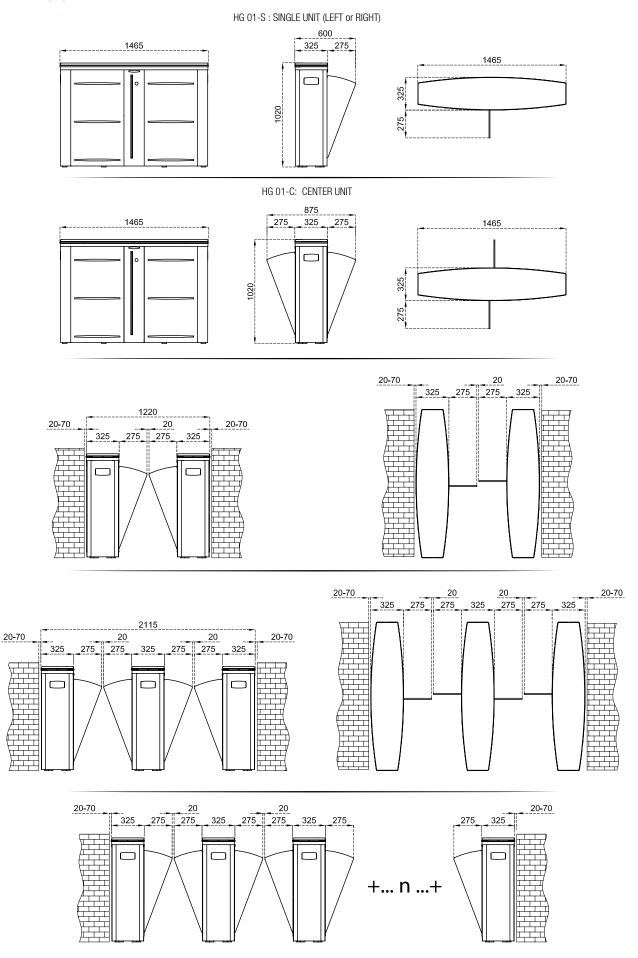


HG 01





Place of Use	Indoors.			
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.			
Operating Intensity	y %100, 7/24 use.			
	Body	304 grade (opt. 316 grade) satine brushed stainless steel.		
Material Specifications	Top Lid	10 mm black tempered glass (opt. other materials), choice of top lid hollowed for surface mounted access control device is also available.		
	Wings	RGB LED illuminated 10 mm tempered glass.		
Indicators	Side Status / Di Passage Indicat	Side Status / Direction Indicators: DOT MATRIX LED, standard. Passage Indicator: RGB LED under top lid and wings standard (opt. sliding asteroid animated LED indicators on top lid).		
Power	Consumption (s Consumption (c	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption (single) : 5W at stand-by, max ~51W Consumption (center) : 10W at stand-by, max ~51+51W (varies according to the options and accessories used)		
Operating Modes	Operation modes Entry - exit contr	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 body 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 (opt. open). Person requests authorisation from the access control device (3rd party device) connected to the gate's entry system. Upon authorisation, wings open, passage of the person is monitored by the multisensors along the 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 ATS sensors. In addition, electronic torque control system is continuously active during closing of the wings. Systems generates audio/visual alarm in case of tailgating or illegal passage attempts. System message codes can be monitored from the internal diagnostic screen.			
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	Free passage m	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	Wings provide a free passageway by automatically retracting inside the body (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	Wings provide a	free passageway by automatically retracting inside the body through internal battery (fail safe).		
Weight	Single : ~110 Center : ~125			
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, coin slot and coin box, single/multiple intelligent coin/token slot and box, heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, sliding asteroid animated LED indicator, different outer body materials (mirror black, bronze, etc), motorized card collector unit and card collection box, different top lid materials (stainless steel, natural granite, etc.).			

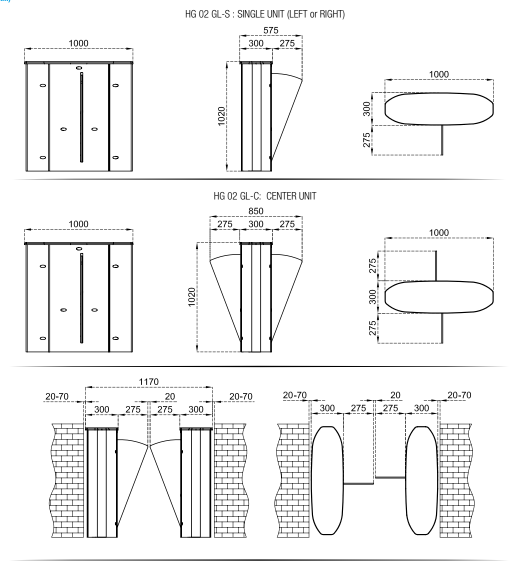


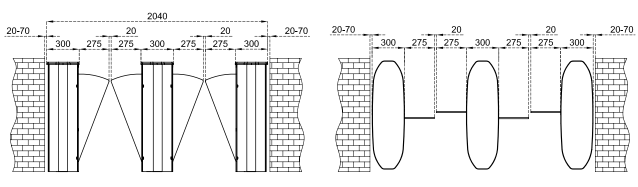
HG 02 GL

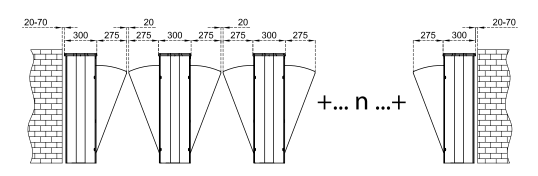




Place of Use	Indoors.			
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.			
Operating Intensity	%100, 7/24 us	2.		
	Body	304 grade (opt. 316 grade) satine brushed stainless steel.		
Material Specifications	Top Lid	10 mm black tempered glass (opt. other materials), choice of top lid hollowed for surface mounted access control device is also available.		
	Wings	RGB LED illuminated 10 mm tempered glass.		
Indicators	Passage / Dire	Passage / Direction Indicators : RGB LED under top lid and wings standard (opt. sliding asteroid animated LED indicators on top 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	Operation mode Entry - exit cont	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 body 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 (opt. open). Person requests authorisation from the access control device (3rd party device) connected to the gate's entry system. Upon authorisation, wings open, passage of the person is monitored by the multisensors along the 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, electronic torque control system is continuously active during closing of the wings. Systems generates audio/visual alarm in case of tailgating or illegal passage attempts. System message codes can be monitored from the internal diagnostic screen.			
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. (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 similar systems. At the end of an emergency situation, system returns to its normal operating mode.			
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 box, heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, sliding asteroid animated LED indicator, different outer body materials (mirror black, bronze, etc), motorized card collector unit and card collection box.			









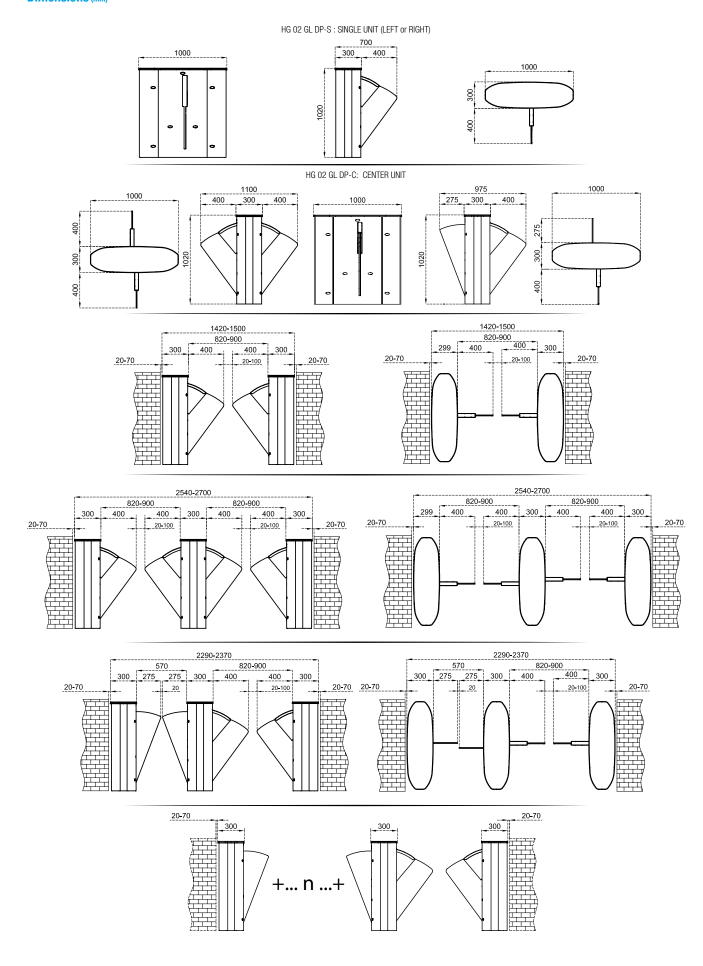


HG 02 GL DP





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.			
	Body	304 grade (opt. 316 grade) satine brushed stainless steel.		
Material Specifications	Top Lid	10 mm black tempered glass (opt. other materials), choice of top lid hollowed for surface mounted access control device is also available.		
	Wings	RGB LED illuminated 10 mm tempered glass.		
Indicators	Passage / Direct	ion Indicators : RGB LED under top lid and wings standard (opt. sliding asteroid animated LED indicators on top lid).		
Power	Consumption (si Consumption (ce	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption (single) : 4W at stand-by, max ~80W Consumption (center) : 8W at stand-by, max ~80+80W (varies according to the options and accessories used)		
Operating Modes	Operation modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch. Entry - exit controlled Entry - exit free		
Operating System	Suitable for passage with wheelchairs, suitcases and trolleys with clear passage width up to 900 mm. Electromechanical motorised system with electronic torque and sensor controls that provides wing movement retracting inside the body 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 (opt. open). Person requests authorisation from the access control device (3rd party device) connected to the gate's entry system. Upon authorisation, wings open, passage of the person is monitored by the multisensors along the 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, electronic torque control system is continuously active during closing of the wings. Systems generates audio/visual alarm in case of tailgating or illegal passage attempts. System message codes can be monitored from the internal diagnostic screen.			
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 similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	Wings provide a fi	ree passageway by automatically retracting inside the body through internal battery (fail safe).		
Weight	Single: ~70 kg Center: ~85 kg			
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, coin slot and coin box, single/multiple intelligent coin/token slot and box, heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, sliding asteroid animated LED indicator, different outer body materials (mirror black, bronze, etc), motorized card collector unit and card collection box.			

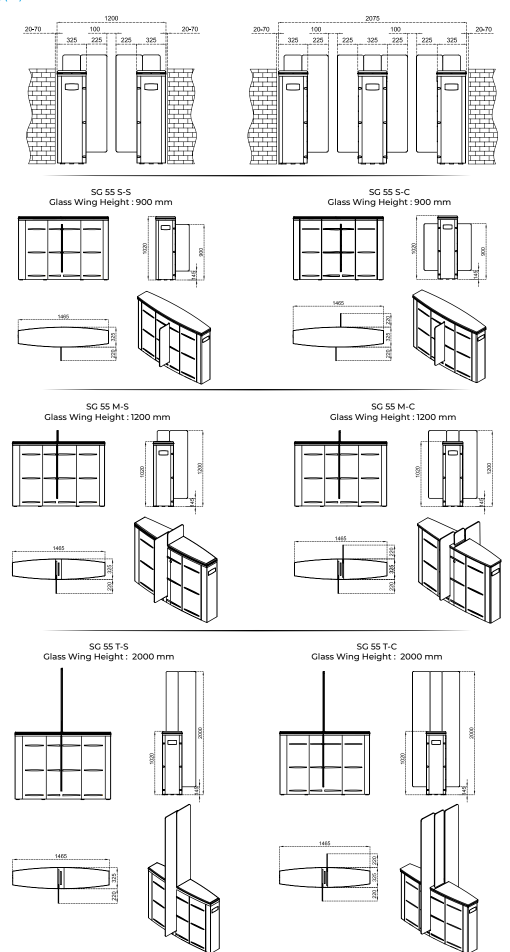


SG 55 SLIDING GATE





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.			
	Body	304 grade (opt. 316 grade) satine brushed stainless steel.		
Material Specifications	Top Lid	10 mm black tempered glass (opt. other materials), choice of top lid hollowed for surface mounted access control device is also available.		
	Wings	RGB LED illuminated 10 mm tempered glass with 900-1200-2000 mm wing height options.		
Indicators	Side Status / Di Passage Indicat	Side Status / Direction Indicators : DOT MATRIX LED, standard. Passage Indicator : RGB LED under top lid and wings standard.		
Power	Consumption (sin	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption (single) : 11W at stand-by, max ~45W Consumption (center) : 22W at stand-by, max ~45+45W (varies according to the options and accessories used)		
Operating Modes	Operation modes Entry - exit contro	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 body 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 (opt. open). Person requests authorisation from the access control device (3rd party device) connected to the gate's entry system. Upon authorisation, wings open, passage of the person is monitored by the multisensors along the 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, electronic torque control system is continuously active during closing of the wings. Sensors along the passageway detects suitcase providing secure and comfortable passages. Systems generates audio/visual alarm in case of tailgating or illegal passage attempts. System message codes can be monitored from the internal diagnostic screen.			
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: ~0,8-1,2 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 similar systems. At the end of an emergency situation, system returns to its normal operating mode.			
Power-off Situation	Wings provide a fr	Wings provide a free passageway by automatically retracting inside the body through internal battery (fail safe).		
Weight	Single: ~150 k Center: ~180 k			
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, coin slot and coin box, single/multiple intelligent coin/token slot and box, heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, sliding asteroid animated LED indicator, different outer body materials (mirror black, bronze, etc.), different wing heights, motorized card collector unit and card collection box, different top lid materials (stainless steel, natural granite, etc.).			







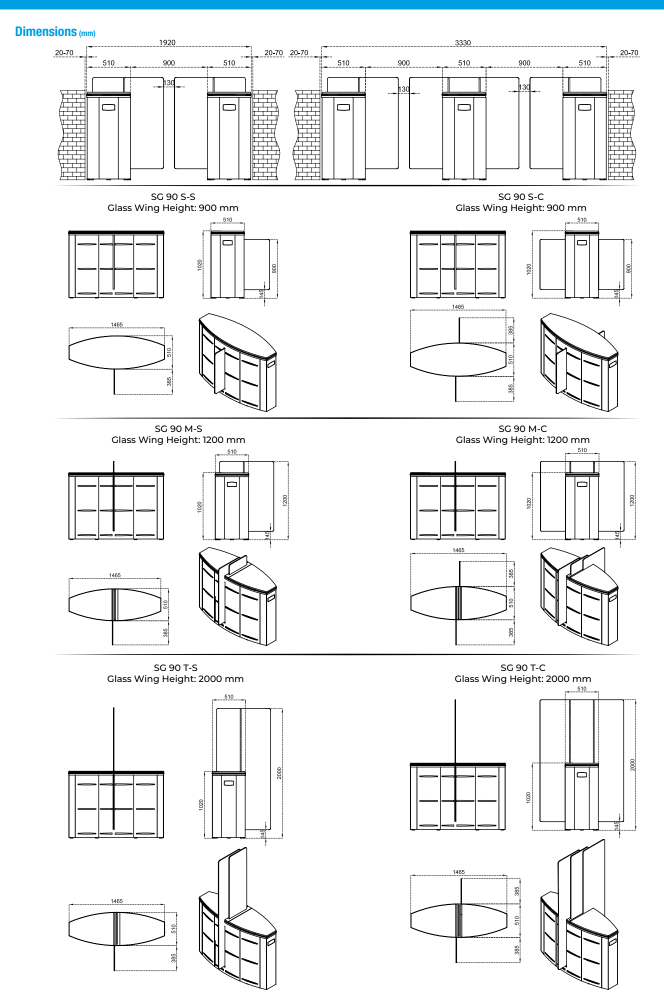
SG 90 SLIDING GATE





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	hnı	2	Features

Technical Features				
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	9.		
	Body	304 grade (opt. 316 grade) satine brushed stainless steel.		
Material Specifications	Top Lid	10 mm black tempered glass (opt. other materials), choice of top lid hollowed for surface mounted access control device is also available.		
	Wings	RGB LED illuminated 10 mm tempered glass with 900-1200-2000 mm wing height options.		
Indicators	Side Status / D Passage Indica	irection Indicators : Indicators : Indicators : RGB LED under top lid and wings standard.		
Power	Consumption (Consumption (Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption (single) : 11W at stand-by, max ~50W Consumption (center) : 22W at stand-by, max ~50+50W (varies according to the options and accessories used)		
Operating Modes	Operation mode Entry - exit cont Entry controlled	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	Suitable for passage with wheelchairs, suitcases and trolleys with clear passage width up to 900 mm. Electromechanical motorised system with electronic torque and sensor controls that provides wing movement retracting inside the body 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 (opt. open). Person requests authorisation from the access control device (3rd party device) connected to the gate's entry system. Upon authorisation, wings open, passage of the person is monitored by the multisensors along the 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, electronic torque control system is continuously active during closing of the wings. Sensors along the passageway detects suitcase providing secure and comfortable passages. Systems generates audio/visual alarm in case of tailgating or illegal passage attempts. System message codes can be monitored from the internal diagnostic screen.			
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: ~1,3-1,6 sec. Free passage mode : ~50 pass/min. Nominal : ~25 pass/min. (passage rate can change depending on the access control system utilized)			
Emergency Mode	• •	free passageway by automatically retracting inside the body (fail safe). Works compatible with fire warning and similar end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	Wings provide a	free passageway by automatically retracting inside the body through internal battery (fail safe).		
Weight	Single : ~190 Center : ~250	·		
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, coin slot and coin box, single/multiple intelligent coin/token slot and box, heater positive, top lid weight sensor, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, sliding asteroid animated LED indicator, different outer body materials (mirror black, bronze, etc), different wing heights, motorized card collector unit and card collection box, different top lid materials (stainless steel, natural granite, etc.).			



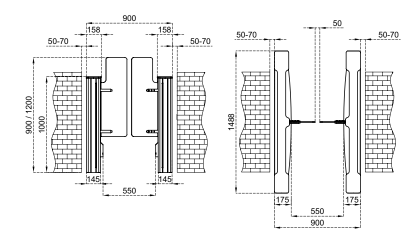
PG 03 55 PADDLE GATE

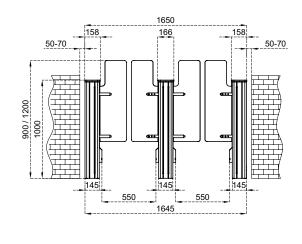


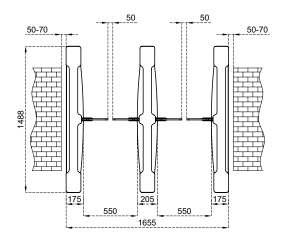


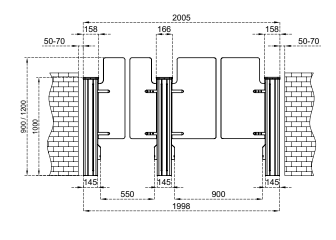
550 & 900 mm net passage width combinations can be created.

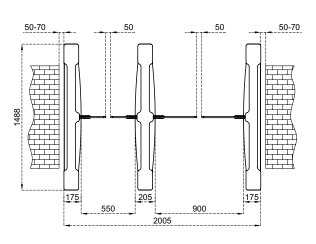
Place of Use	Indoors.			
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.			
Operating Intensity	%100, 7/24 use.			
	Body	304 grade (opt. 316 grade) satine brushed stainless steel, acrylic panel side walls.		
Material Specifications	Top Lid	10 mm black tempered glass .		
	Wings	10 mm tempered glass with 900 – 1200 – optionally 1500 mm wing height choices.		
Indicators	Direction and Pas	sage Indicators: Vertical LED and sliding asteroid animated LED on top lid standard.		
Power	Consumption (sing Consumption (cen	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption (single) : 8W at stand-by, max ~38W Consumption (center) : 16W at stand-by, max ~38+38W (varies according to the options and accessories used)		
Operating Modes		· ·		
Operating System	Electromechanical motorised system with electronic torque and sensor controls that provides wing movement swinging to passage direction 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 (opt. open). Person requests authorisation from the access control device (3rd party device) connected to the gate's entry system. Upon authorisation, wings open, passage of the person is monitored by the multisensors along the 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, electronic torque control system is continuously active during closing of the wings. Sensors along the passageway detects suitcase providing secure and comfortable passages. Systems generates audio/visual alarm in case of tailgating or illegal passage attempts. System message codes can be monitored from the internal diagnostic screen.			
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: ~0,8-1,2 sec. (depending on the wing height) Free passage mode: ~50 pass/min. Nominal: ~25 pass/min. (passage rate can change depending on the access control system utilized)			
Emergency Mode	Wings provide a free passageway by automatically opening to the preferred direction adjustable by dip-switch (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.			
Power-off Situation	Wings provide a free passageway pushed manually to either entry or exit direction (fail safe). Wings provide a free passageway by automatically opening to the preferred direction with the optional internal battery adjustable by dip-switch.			
Weight	Single: ~70 kg Center: ~85 kg	Single: ~70 kg		
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, coin slot and coin box, single/multiple intelligent coin/token slot and box, card reader mounting bracket, heater positive, top lid weight sensor, bottom plate, battery back-up, internal battery, 316 grade stainless steel, RS232-RS485-TCP/IP modules, different outer body materials (mirror black, bronze, etc), stainless steel top lid, different wing heights, motorized card collector unit and card collection box.			

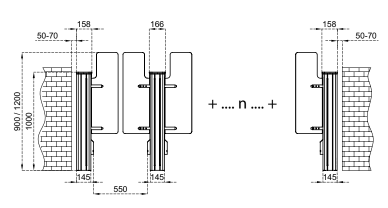












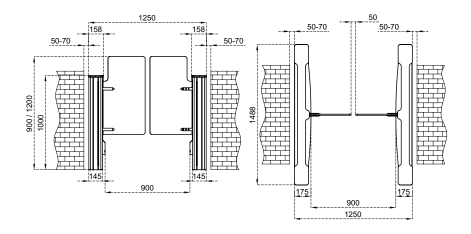
PG 03 90 PADDLE GATE

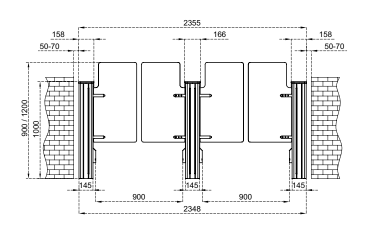


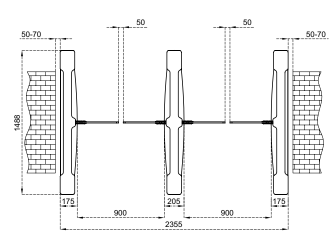


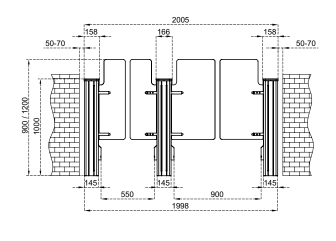
550 & 900 mm net passage width combinations can be created.

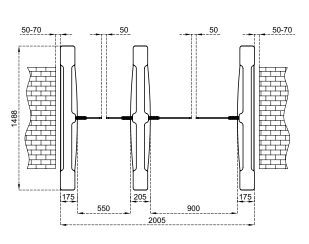
Place of Use	Indoors.		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Intensity	%100, 7/24 use.		
	Body	304 grade (opt. 316 grade) satine brushed stainless steel, acrylic panel side walls.	
Material Specifications	Top Lid	10 mm black tempered glass .	
	Wings	10 mm tempered glass with 900 – 1200 – optionally 1500 mm wing height choices.	
Indicators	Direction and Pa	ssage Indicators: Vertical LED and sliding asteroid animated LED on top lid standard.	
Power	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption (single) : 8W at stand-by, max ~38W Consumption (center) : 16W at stand-by, max ~38+38W (varies according to the options and accessories used)		
Operating Modes			
Operating System	Suitable for passage with wheelchairs, suitcases and trolleys with clear passage width up to 900 mm. Electromechanical motorised system with electronic torque and sensor controls that provides wing movement swinging to passage direction 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 (opt. open). Person requests authorisation from the access control device (3rd party device) connected to the gate's entry system. Upon authorisation, wings open, passage of the person is monitored by the multisensors along the 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, electronic torque control system is continuously active during closing of the wings. Sensors along the passageway detects suitcase providing secure and comfortable passages. Systems generates audio/visual alarm in case of tailgating or illegal passage attempts. System message codes can be monitored from the internal diagnostic screen.		
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. Wing opening / closing time: ~0,8-1,2 sec. (depending on the wing height)		
Flow Rate	Free passage mode: ~50 pass/min. Nominal: ~25 pass/min. (passage rate can change depending on the access control system utilized)		
Emergency Mode	Wings provide a free passageway by automatically opening to the preferred direction adjustable by dip-switch (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	Wings provide a free passageway pushed manually to either entry or exit direction (fail safe). Wings provide a free passageway by automatically opening to the preferred direction with the optional internal battery adjustable by dip-switch.		
Weight	Single: ~70 kg Center: ~85 kg		
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, coin slot and coin box, single/multiple intelligent coin/token slot and box, card reader mounting bracket, heater positive, top lid weight sensor, bottom plate, battery back-up, internal battery, 316 grade stainless steel, RS232-RS485-TCP/IP modules, different outer body materials (mirror black, bronze, etc), stainless steel top lid, different wing heights, motorized card collector unit and card collection box.		

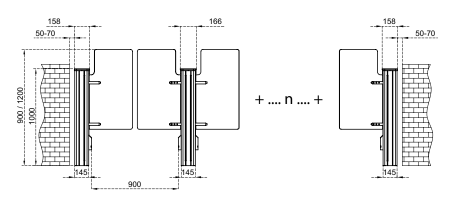


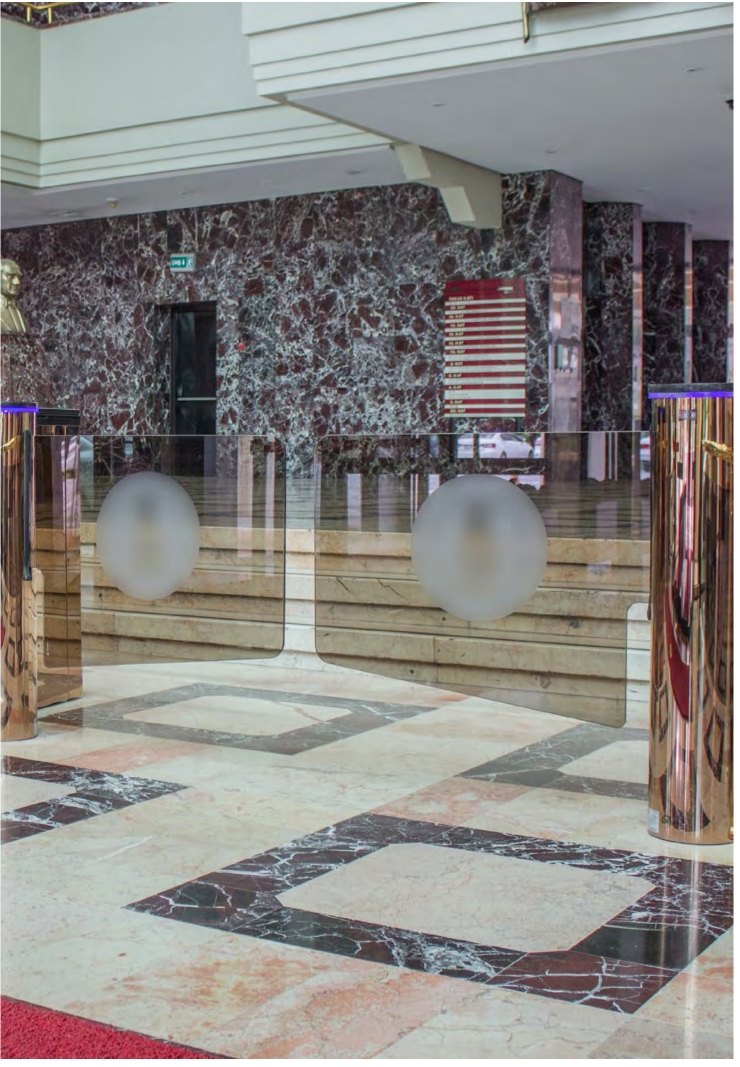












GLASS LINE

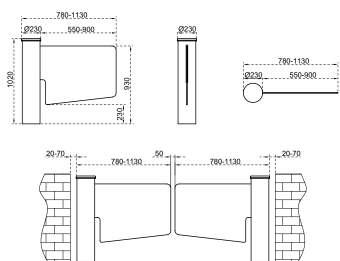
64 GL A1 65 GL B1 67 GL A2



GL A1

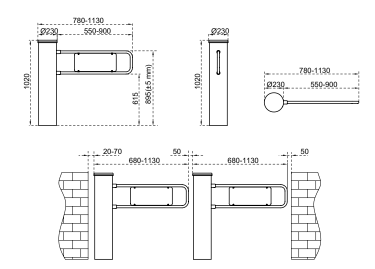


Dimensions (mm)



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.			
	Body	304 grade (opt. 316 grade) satine brushed stainless steel.		
Material Features	Top Lid	10 mm black tempered glass, choice of top lid hollowed for surface mounted access control device is also available.		
	Wing	10 mm tempered glass with 550-900 mm wing width choices.		
Indicators	Direction and Pa	Direction and Passage Indicators : RGB LED under top lid standard.		
Power	Consumption	 e : 110/220V AC 50/60 Hz. (±%10), 24V DC. : ~2 W at stand-by, max ~30 W (varies according to the options and accessories used). 		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry - exit free (with optional photo-cell) Entry controlled, exit free (with optional photocell)			
Operating System	Electromechanica	Electromechanical motorized operation.		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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 / cl	Wing opening / closing time: 1,5 - 2,0 sec.		
Emergency Mode	System provides a free passageway (entry-exit) by opening the wing in preferred direction configured by dip switch (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.			
Power-off Situation	System provides a free passageway (entry-exit) by manually pushing the wing towards entry or exit directions (fail safe).			
Weight	~48 kg	~48 kg		
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, counter (with/without reset), card reader mounting bracket, heater positive, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, different outer body materials (mirror black, bronze, etc), different top lid materials (stainless steel, natural granite, etc), photocell for free mode.			

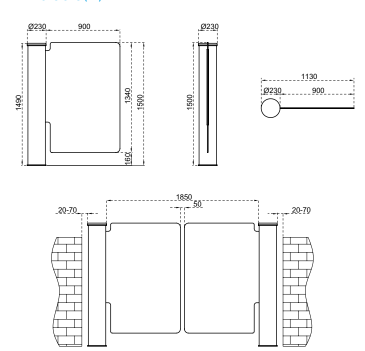




Place of Use	Indoors, outdoors			
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.			
Operating Intensity	%100, 7/24 use.			
	Body	304 grade (opt. 316 grade) satine brushed stainless steel.		
Material Features	Top Lid	10 mm black tempered glass, choice of top lid hollowed for surface mounted access control device is also available.		
	Wing	Single piece special formed Ø27x2 mm, 304 grade (opt. 316 grade) satine brushed stainless steel frame infilled with acrylic panel wing with 550-900 mm wing width choices.		
Indicators	Direction and Pas	sage Indicators: RGB LED under top lid standard.		
Power	Operating Voltage Consumption	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption : ~2 W at stand-by, max ~30 W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry - exit free (with optional photo-cell) Entry controlled, exit free (with optional photocell) Exit controlled, entry free (with optional photocell)			
Operating System	Electromechanical motorized operation.			
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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 / clos	sing time: 1,5 - 2,0 sec.		
Emergency Mode	System provides a free passageway (entry-exit) by opening the wing in preferred direction configured by dip switch (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.			
Power-off Situation	System provides a free passageway (entry-exit) by manually pushing the wing towards entry or exit directions (fail safe).			
Weight	~41 kg			
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, counter (with/without reset), card reader mounting bracket, heater positive, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, different outer body materials (mirror black, bronze, etc), different top lid materials (stainless steel, natural granite, etc), photocell for free mode.			



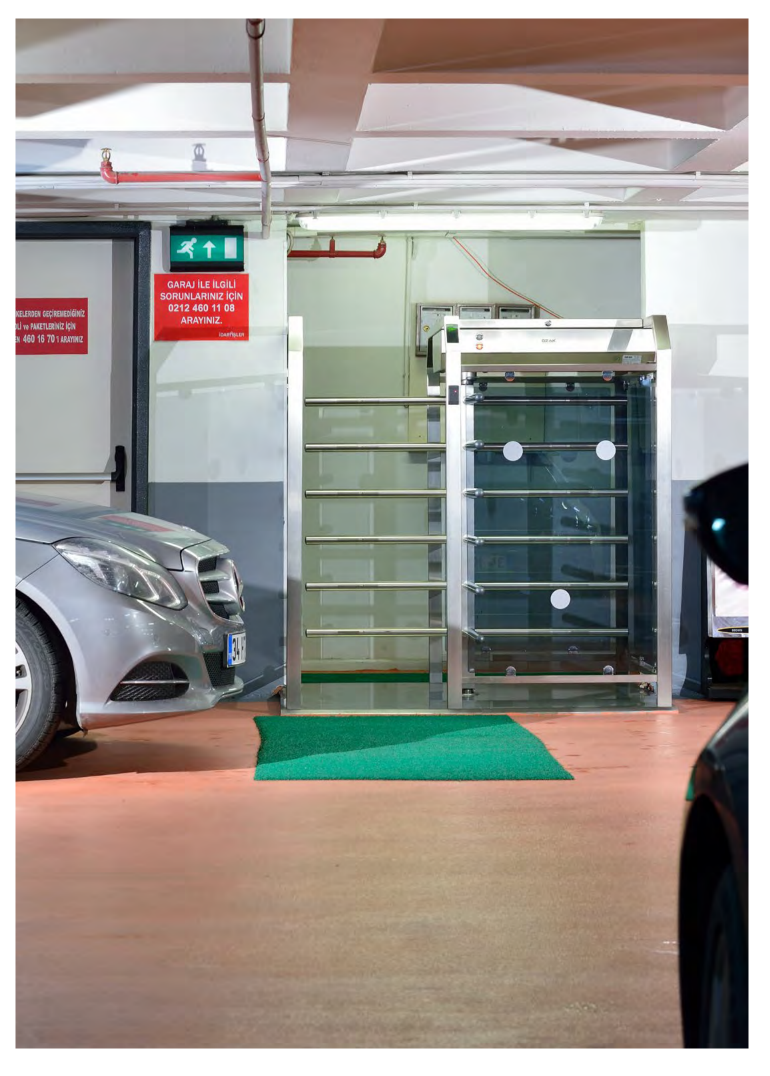




Technical Features

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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.				
	Body	304 grade (opt. 316 grade) satine brushed stainless steel.			
Material Features	Top Lid	10 mm black tempered glass, choice of top lid hollowed for surface mounted access control device is also available.			
	Wing	10 mm tempered glass with 900 mm wing width.			
Indicators	Direction and Pass	sage Indicators : RGB LED under top lid standard.			
Power	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption : ~2W at stand-by, max ~40W (varies according to the options and accessories used).				
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry - exit free (with optional photocell) Entry controlled, exit free (with optional photocell)				
Operating System	Electromechanical r	notorized operation.			
Control System	All functions, parameters and operating modes can be changed through the control board (micropro-cessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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: 1,5 – 2,0 sec.				
Emergency Mode	System provides a free passageway (entry-exit) by opening the wing in preferred direction configured by dip switch (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.				
Power-off Situation	System provides a free passageway (entry-exit) by manually pushing the wing towards entry or exit directions (fail safe).				
Weight	~95 kg				
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, counter (with/without reset), card reader mounting bracket, heater positive, bottom plate, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, different outer body materials (mirror black, bronze, etc), different top lid materials (stainless steel, natural granite, etc), photocell for free mode.				

67



HALF HEIGHT TURNSTILES

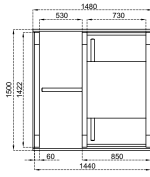
70 HT 400 71 HT 400 D

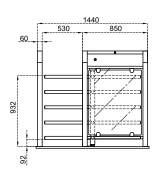


HT 400



Dimensions (mm)



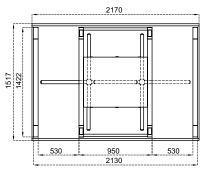


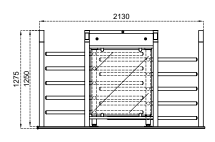
Place of Use	Indoors, outdo	ors					
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.						
Operating Intensity	%100, 7/24 use.						
	Built on box beam main carriers and contains waterproof protecting top lid. Four-section rotor (90°), each having 5 one by one demountable arms.						
	Combination options with different material choices: HT 400 HT 400-25 HT 400-100						
Body / Arm Features	Body	Electrostatic powder coating on hot-dip galvanized steel	Electrostatic powder coating on hot-dip galvanized steel	304 grade (opt. 316 grade)* stainless steel			
	Arms	Electrostatic powder coating on hot-dip galvanized steel, Ø42x2,5 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.			
	(*) Finishing: Satine brushed (opt. electrostatic powder coating on stainless steel).						
Indicators	Status - Direction Indicators : DOT MATRIX LED, standard. Passage Indicators : LED standard.						
Power	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption : ~14W at stand-by, max ~50W (varies according to the options and accessories used).						
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free						
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).						
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Passage capacity (manual) : max. 50 cycle/min. Nominal : ~25 pass/min. Passage capacity (motorized) : max. 34 cycle/min. Nominal : ~18 pass/min. (nominal passage rate can change depending on the access control system utilized)						
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.						
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-ex locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.						
Weight	~150 kg						
Optional Features and Accessories	Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, different color choices.						

HT 400 D



Dimensions (mm)





Technical Features

lechnical Features					
Place of Use	Indoors, outdoo	ors			
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.				
Operating Intensity	%100, 7/24 us	e.			
	Built on box beam main carriers and contains waterproof protecting top lid. Four-section rotor (90°), each having 5 one by one demountable arms. Combination options with different material choices:				
Body / Arm Features	Body	HT 400 D Electrostatic powder coating on hot-dip galvanized steel	HT 400 D-25 Electrostatic powder coating on hot-dip galvanized steel	HT 400 D-100 304 grade (opt. 316 grade)* stainless steel	
	Arms	Electrostatic powder coating on hot-dip galvanized steel, Ø42x2,5 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	
		(*) Finishing : Satine brushed (opt. election	rostatic powder coating on stainless s	teel).	
Indicators	Status - Direction Indicators : DOT MATRIX LED, standard. Passage Indicators : DED standard.				
Power	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption : ~28W at stand-by, max ~50+50W (varies according to the options and accessories used).				
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free				
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).				
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or andro app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Passage capacity (manual): max. 100 cycle/min. Nominal: ~50 pass/min. Passage capacity (motorized): max. 68 cycle/min. Nominal: ~36 pass/min. (nominal passage rate can change depending on the access control system utilized)				
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end o an emergency situation, system returns to its normal operating mode.				
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exil locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.				
Weight	~250 kg				

Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter

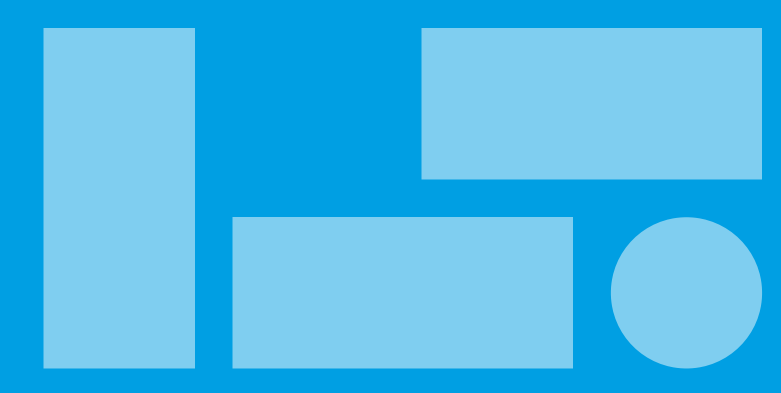
positive, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules,

(with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater

limiter, different color choices.

Optional Features and

Accessories



FULL HEIGHT TURNSTILES

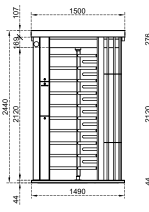
75 DK 300
76 BT 312
77 BT 312 D
78 BTX 300 N1
79 BTX 300 N1 D
82 BTC 300
83 BTC 300 D
85 DK 400
88 BT 402
89 BT 402 D
90 BTX 400 N1
91 BTX 400 N1
91 BTX 400 D

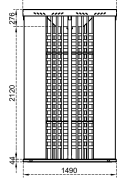


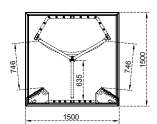




Dimensions (mm)







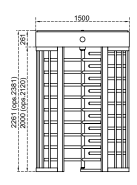
Technical Features

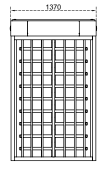
Place of Use	Indoors, outdoors		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Intensity	%100, 7/24 us	e.	
box type There are and exit o The mech Three-sec		or with anti-slip aluminium coated stainless steel sub-chasis, body built on main carriers and supported with pipes and so on sides, stainless steel waterproof roof covered with corrugated steel, with rain gutters and completely closed ceiling. In suith 3 sections designed for installation of electronic system, card reader and access control systems in both entry ons. compartment is accessible from the ceiling. otor (120°), each having 10 one by one demountable arms. JK H&S regulation of ≤98 mm gap between upright profiles.	
	Body	304 grade (opt. 316 grade) stainless steel.	
	Arms	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	
		(*) Finishing : Satine brushed (opt. electrostatic powder coating on stainless steel).	
Indicators / Illumination	Status - Direct Passage Indic	tion Indicators : LED, standard/LED passageway illumination standard. RGB LED standard.	
Power	Operating Volt Consumption	 age: 110/220V AC 50/60 Hz. (%±10), 24V DC. ~8,1W at stand-by, during passage ~7,6W (varies according to the options and accessories used). 	
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free		
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or androi app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Passage capacity (manual) : max. 48 cycle/min. Nominal : ~25 pass/min. Passage capacity (motorized) : max. 40 cycle/min. Nominal : ~20 pass/min. (nominal passage rate can change depending on the access control system utilized)		
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.		
Weight	~475 kg		
Optional Features and Accessories	Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, canopy, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, trombone arms, different color choices, motorized card collector unit and card collection box.		

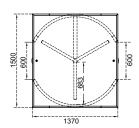
BT 312



Dimensions (mm)





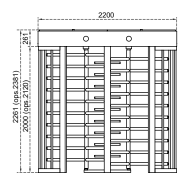


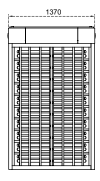
Place of Use	Indoors, outdoors			
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.			
Operating Intensity	%100, 7/24 us	%100, 7/24 use.		
	Built on main carriers and supported with pipe beams on sides, consisting of waterproof and protecting top lid, mechanical cor side panels and completely closed ceiling. Can be completely disassembled. Three-section rotor (120°), each having 9 (10 in optional 2120 mm clear passage height) one by one demountable arms. Optionally complies with UK H&S regulation of ≤98 mm gap between upright profiles. Combination options with different material choices:			
Body / Arm Features		BT 312	BT 312-25	BT 312-100
	Body	Electrostatic powder coating on hot-dip galvanized steel	Electrostatic powder coating on hot-dip galvanized steel	304 grade (opt. 316 grade) stainless steel
	Arms	Electrostatic powder coating on hot-dip galvanized steel, Ø42x2,5 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.
		(*) Finishing : Satine brushed (opt. electrons)	ostatic powder coating on stainless s	steel).
Indicators / Illumination	Status - Direc	tion Indicators : 🚷 🌑 LED, standard/LE	ED passageway illumination standard	l.
Power	Operating Vol Consumption	tage: 110/220V AC 50/60 Hz. (±%10), 24V E: ~8,1W at stand-by, during passage ~7,		and accessories used).
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free			
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).			
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Passage capacity (manual) : max. 48 cycle/min. Nominal : ~25 pass/min. Passage capacity (motorized) : max. 40 cycle/min. Nominal : ~20 pass/min. (nominal passage rate can change depending on the access control system utilized)			
Emergency Mode	•	free passage (entry-exit) in both directions (fail situation, system returns to its normal operating	, ,	rning and similar systems. At the end of
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.			
Weight	~275 kg			
Optional Features and Accessories	Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, canopy, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, 2120 mm clear passage height, mechanics compartment accessibility from the ceiling, trombone arms, different color choices, compliance with UK H&S regulation of ≤98 mm gap between upright profiles.			

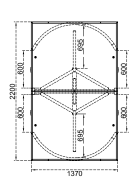
BT 312 D



Dimensions (mm)







Technical Features

Place of Use Indoors, outdoors

Operating Temperature, Humidity

-20°C/+68°C (opt. -50°C with heater positive), RH %95 non-condensing.

Operating Intensity

%100, 7/24 use.

Built on main carriers and supported with pipe beams on sides, consisting of waterproof and protecting top lid, mechanical compartment side panels and completely closed ceiling. Can be completely disassembled.

A pair of three-section rotors (120°), each having 10+10 (11+11 in optional 2120 mm clear passage height) one by one demountable

Optionally complies with UK H&S regulation of ≤98 mm gap between upright profiles.

Body / Arm Features

Combination options with different material choices:

	BT 312 D	BT 312 D-25	BT 312 D-100
Body	Electrostatic powder coating on hot-dip galvanized steel	Electrostatic powder coating on hot-dip galvanized steel	304 grade (opt. 316 grade) stainless steel
Arms	Electrostatic powder coating on hot-dip galvanized steel, Ø42x2,5 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.

(*) Finishing: Satine brushed (opt. electrostatic powder coating on stainless steel).

Indicators / Illumination	Status - Direction Indicators: 🚳 🧶 LED, standard/LED passageway illumination standard.		
Power	Operating Voltage: 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption: ~16,2W at stand-by, during passage ~7,6+7,6W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free		
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or andro app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Passage capacity (manual) : max. 96 cycle/min. Nominal : ~50 pass/min. Passage capacity (motorized) : max. 80 cycle/min. Nominal : ~40 pass/min.		

Flow Rate

Passage capacity (motorized): max. 80 cycle/min. Nominal: ~40 pass/min.
(nominal passage rate can change depending on the access control system utilized)

System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.

System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit

locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.

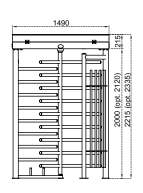
Weight ~530 kg

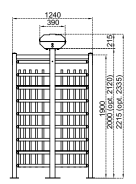
Optional Features and Accessories Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, canopy, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, 2120 mm clear passage height, mechanics compartment accessibility from the ceiling, different color choices, compliance with UK H&S regulation of ≤98 mm gap between upright profiles.

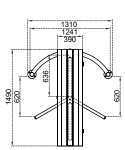
BTX 300 N1



Dimensions (mm)







Technical Features

Place of Use Indoors, outdoors

Operating Temperature,
Humidity -20°C/+68°C (opt. -50°C with heater positive), RH %95 non-condensing.

Operating Intensity %100, 7/24 use.

Built on main carriers and supported with pipe beams on sides, consisting of waterproof and protected top lid with damper for safety. Can be completely disassembled.

Three-section rotor (120°), each having 9 (10 in optional 2120 mm clear passage height) one by one demountable arms. Complies with UK H&S regulation of ≤98 mm gap between upright profiles.

Combination options with different material choices:

Body / Arm Features

	BTX 300 N1	BTX 300 N1-25	BTX 300 N1-100
Body	Electrostatic powder coating on hot-dip galvanized steel	Electrostatic powder coating on hot-dip galvanized steel	304 grade (opt. 316 grade) stainless steel
Arms	Electrostatic powder coating on hot-dip galvanized steel, Ø42x2,5 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.

(*) Finishing : Satine brushed (opt. electrostatic powder coating on stainless steel).

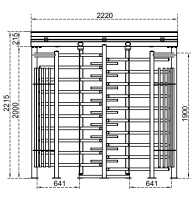
Indicators / Illumination	Status - Direction Indicators :		
Power	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC.		
	Consumption : ~8,1W at stand-by, during passage ~7,6W (varies according to the options and accessories used).		
	System operates bi-directionally (entry-exit).		
Operating Modes	Operation modes can be changed through dip switch, IOS and/or android app.		
operating modes	Entry - exit controlled Entry controlled, exit free Entry free, exit controlled		
	Single input both directions use Entry - exit free		
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).		
	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android		
	app. Firmware can be updated. All past function updates and		
	changes are kept in the server and records can be traced.		
Control System	All inputs are opto-coupler protected.		
	Controllable by dry contact (ground control).		
	Compatible with all kinds of access control device.		
	Optional RS232, RS485 of TCP/IP module is available.		
	Passage capacity (manual) : max. 48 cycle/min. Nominal : ~25 pass/min.		
Flow Rate	Passage capacity (motorized): max. 40 cycle/min. Nominal: ~20 pass/min.		
	(nominal passage rate can change depending on the access control system utilized)		
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of		
	an emergency situation, system returns to its normal operating mode.		
Power-off Situation System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit			
	locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.		
Weight	~190 kg		
	Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter		
Optional Features and	(with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models),		
Accessories	heater positive, canopy, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP		
7,000,000,100	modules, limiter, 2120 mm clear passage height, mechanics compartment accessibility from the ceiling, trombone arms, different color		

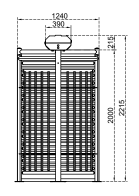
choices.

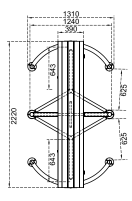
BTX 300 N1 D



Dimensions (mm)







Technical Features

 Place of Use
 Indoors, outdoors

 Operating Temperature, Humidity
 -20°C/+68°C (opt. -50°C with heater positive), RH %95 non-condensing.

 Operating Intensity
 %100, 7/24 use.

Built on main carriers and supported with pipe beams on sides, consisting of waterproof and protected top lid with damper for safety. Can be completely disassembled.

A pair of three-section rotors (120°), each having 10+10 (11+11 in optional 2120 mm clear passage height) one by one demountable

Complies with UK H&S regulation of ≤98 mm gap between upright profiles.

Body / Arm Features

Combination options with different material choices:

		BTX 300 N1 D	BTX 300 N1 D-25	BTX 300 N1 D-100
	Dodu	Electrostatic powder coating on hot-dip	Electrostatic powder coating on	304 grade (opt. 316 grade)
	Body	galvanized steel	hot-dip galvanized steel	stainless steel
	Aumo	Electrostatic powder coating on hot-dip	304 grade (opt. 316 grade)*	304 grade (opt. 316 grade)*
l	Arms	galvanized steel, Ø42x2,5 mm.	stainless steel, Ø40x2,0 mm.	stainless steel, Ø40x2,0 mm.
-				

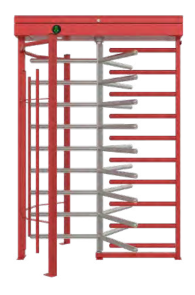
(*) Finishing: Satine brushed (opt. electrostatic powder coating on stainless steel).

Indicators / Illumination	Status - Direction Indicators: S LED, standard/LED passageway illumination standard.		
Power	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption : ~16,2W at stand-by, during passage ~7,6+7,6W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free		
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).		
Control System Flow Rate	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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. Passage capacity (manual) : max. 96 cycle/min. Nominal : ~50 pass/min. Passage capacity (motorized) : max. 80 cycle/min. Nominal : ~40 pass/min.		
Emergency Mode	(nominal passage rate can change depending on the access control system utilized) System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of		
Power-off Situation	an emergency situation, system returns to its normal operating mode. System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-ex locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.		
Weight	~365 kg		
Optional Features and Accessories	Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, canopy, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, 2120 mm clear passage height, mechanics compartment accessibility from the ceiling, different color choices.		

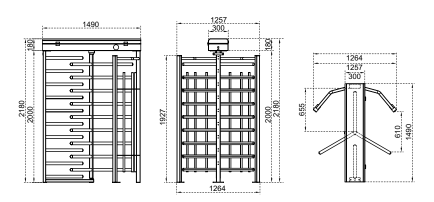




BTC 300



Dimensions (mm)



Technical Features

Place of Use	ndoors, outdoors		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Intensity	%100, 7/24 use.		
	Built on main carriers and supported with pipe beams on sides, consisting of waterproof and protected top lid with damper for safety. Can be completely disassembled. Three-section rotor (120°), each having 9 (10 in optional 2120 mm clear passage height) one by one demountable arms. Optionally complies with UK H&S regulation of ≤98 mm gap between upright profiles.		

Combination options with different material choices:

gap between upright profiles.

Body / Arm Features		BTC 300	BTC 300-25	BTC 300-100
Body		Electrostatic powder coating on hot-dip	Electrostatic powder coating on	304 grade (opt. 316 grade)
	bouy	galvanized steel	hot-dip galvanized steel	stainless steel
Armo		Electrostatic powder coating on hot-dip	304 grade (opt. 316 grade)*	304 grade (opt. 316 grade)*
	Arms	galvanized steel, Ø42x2,5 mm.	stainless steel, Ø40x2,0 mm.	stainless steel, Ø40x2,0 mm.
		(*) Finishing : Satine brushed (opt. electro	ostatic powder coating on stainless ste	el).

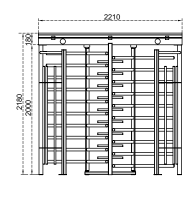
Indicators / Illumination	Status - Direction Indicators: 🚳 🧶 LED, standard/LED passageway illumination standard.			
Power	Operating Voltage : 110/220V AC 50/60 Hz. (%±10), 24V DC. Consumption : ~8,1W at stand-by, during passage ~7,6W (varies according to the options and accessories used).			
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free			
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).			
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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.			
	Passage capacity (manual) : max. 48 cycle/min. Nominal : ~25 pass/min.			

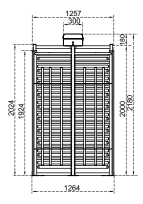
Flow Rate	Passage capacity (motorized): max. 40 cycle/min. Nominal: ~20 pass/min.		
	(nominal passage rate can change depending on the access control system utilized)		
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of		
Ellicigency would	an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit		
	locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.		
Weight	~175 kg		
	Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter		
Optional Features and	(with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models),		
Accessories	heater positive, canopy, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP		
A0000001100	modules, limiter, 2120 mm clear passage height, trombone arms, different color choices, compliance with UK H&S regulation of <98 mm		

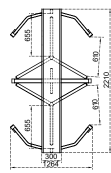
BTC 300 D



Dimensions (mm)







Technical Features

Place of Use Indoors, outdoors

Operating Temperature,-20°C/+68°C (opt. -50°C with heater positive), RH %95 non-condensing.

Operating Intensity %100, 7/24 use.

Built on main carriers and supported with pipe beams on sides, consisting of waterproof and protected top lid with damper for safety. Can be completely disassembled.

A pair of three-section rotors (120°), each having 10+10 (11+11 in optional 2120 mm clear passage height) one by one demountable

Optionally complies with UK H&S regulation of ≤98 mm gap between upright profiles.

Body / Arm Features

Indicators / Illumination

Combination options with different material choices:

		BTC 300 D	BTC 300 D-25	BTC 300 D-100
	Dodu	Electrostatic powder coating on hot-dip	Electrostatic powder coating on	304 grade (opt. 316 grade)
	Body	galvanized steel	hot-dip galvanized steel	stainless steel
	Arms	Electrostatic powder coating on hot-dip	304 grade (opt. 316 grade)*	304 grade (opt. 316 grade)*
		galvanized steel, Ø42x2,5 mm.	stainless steel, Ø40x2,0 mm.	stainless steel, Ø40x2,0 mm.
		=		

(*) Finishing: Satine brushed (opt. electrostatic powder coating on stainless steel).

A LED standard/LED massassing illumination atomdored

indicators / illumination	Status - Direction Indicators :	LED, standard/LED passagev	way illumination standard.
Dowor	Operating Voltage : 110/220	/ AC 50/60 Hz. (%±10), 24V DC.	
Power	Consumption : ~16,2W a	t stand-by, during passage ~7,6+7,6W	I (varies according to the options and accessories us
	System operates bi-directionally (entry-exit).	
Operating Modes	Operation modes can be changed through dip switch, IOS and/or android app.		
operating wodes	Entry - exit controlled	Entry controlled, exit free	Entry free, exit controlled
	Single input both directions use	Entry - exit free	

Single input both directions add — Entry Satemos

Operating System Electromechanical manual operation (opt. electromechanical motorized operation).

All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android

app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced.

Control System 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



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sed).

Passage capacity (manual) : max. 96 cycle/min. Nominal : ~50 pass/min.

Flow Rate Passage capacity (motorized) : max. 80 cycle/min. Nominal : ~40 pass/min.

(nominal passage rate can change depending on the access control system utilized)

Emergency Mode System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.

Power-off Situation

System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.

Weight ~335 kg

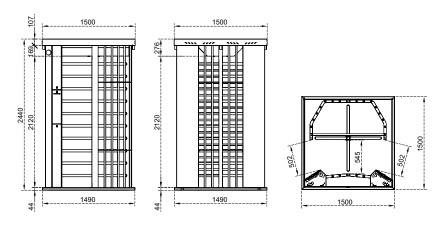
Optional Features and Accessories

Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, canopy, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, 2120 mm clear passage height, different color choices, compliance with UK H&S regulation of ≤98 mm gap between upright profiles.





Dimensions (mm)



Technical Features

Place of Use	Indoors, outdoors		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Intensity	ting Intensity %100, 7/24 use.		
box type beams on sides, stainless steel waterproof roof covered with corrugated steel, with rain gutters and comple		compartment is accessible from the ceiling. tor (90°), each having 10 one by one demountable arms.	
	Body	304 grade (opt. 316 grade) stainless steel.	
	Arms	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	
		(*) Finishing : Satine brushed (opt. electrostatic powder coating on stainless steel).	
Indicators / Illumination	Status - Direct Passage Indic	tion Indicators : LED, standard/LED passageway illumination standard. ator : RGB LED, standard.	
Power	Operating Volt Consumption	 iage : 110/220V AC 50/60 Hz. (%±10), 24V DC. : ~8,1W at stand-by, during passage ~7,6W (varies according to the options and accessories used). 	
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free		
Operating System	Electromechani	ical manual operation (opt. electromechanical motorized operation).	
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or andrapp. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	• .	city (manual) : max. 48 cycle/min. Nominal : ~25 pass/min. city (motorized) : max. 40 cycle/min. Nominal : ~20 pass/min. ge rate can change depending on the access control system utilized)	
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end can emergency situation, system returns to its normal operating mode.		
Power-off Situation	-	free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit y locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.	
Weight	~480 kg		
Optional Features and Accessories	Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, canopy, battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, trombone arms, different color		

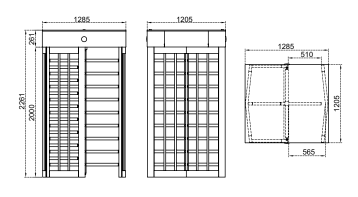
choices, motorized card collector unit and card collection box.







Dimensions (mm)



Technical Features

 Place of Use
 Indoors, outdoors

 Operating Temperature, Humidity
 -20°C/+68°C (opt. -50°C with heater positive), RH %95 non-condensing.

 Operating Intensity
 %100, 7/24 use.

Built on main carriers and supported with pipe beams on sides, consisting of waterproof and protected top lid, mechanical compartment side panels and completely closed ceiling. Can be completely disassembled.

Four-section rotor (90°), each having 9 (10 in optional 2120 mm clear passage height) one by one demountable arms.

Optionally complies with UK H&S regulation of ≤98 mm gap between upright profiles.

Combination options with different material choices:

Body / Arm Features

	BT 402	BT 402-25	BT 402-100
Body	Electrostatic powder coating on hot-dip galvanized steel	Electrostatic powder coating on hot-dip galvanized steel	304 grade (opt. 316 grade) stainless steel
Arms	Electrostatic powder coating on hot-dip galvanized steel, Ø42x2,5 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.

(*) Finishing: Satine brushed (opt. electrostatic powder coating on stainless steel).

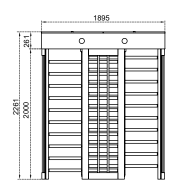
Indicators / Illumination	Status - Direction Indicators: We LED, standard/LED passageway illumination standard.		
Power	Operating Voltage :110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption : ~8,1W at stand-by, during passage ~7,6W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free		
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Passage capacity (manual) : max. 48 cycle/min. Nominal : ~25 pass/min. Passage capacity (motorized) : max. 40 cycle/min. Nominal : ~20 pass/min. (nominal passage rate can change depending on the access control system utilized)		
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.		
Weight	~235 kg		
Optional Features and Accessories	Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, canopy, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, 2120 mm clear passage height, mechanics compartment accessibility from the ceiling, trombone arms, different color		

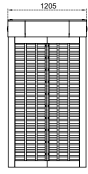
choices, comp-liance with UK H&S regulation of ≤98 mm gap between upright profiles.

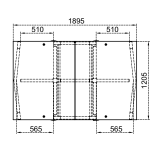
BT 402 D



Dimensions (mm)







Technical Features

Place of Use Indoors, outdoors

Operating Temperature, Humidity

-20°C/+68°C (opt. -50°C with heater positive), RH %95 non-condensing.

Operating Intensity

%100, 7/24 use.

Built on main carriers and supported with pipe beams on sides, consisting of waterproof and protected top lid, mechanical compartment side panels and completely closed ceiling. Can be completely disassembled.

A pair of four-section rotors (90°), each having 10+10 (11+11 in optional 2120 mm clear passage height) one by one demountable

Optionally complies with UK H&S regulation of ≤98 mm gap between upright profiles.

Body / Arm Features

Combination options with different material choices:

	BT 402 D	BT 402 D-25	BT 402 D-100
Body	Electrostatic powder coating on hot-dip galvanized steel	Electrostatic powder coating on hot-dip galvanized steel	304 grade (opt. 316 grade) stainless steel
Arms	Electrostatic powder coating on hot-dip galvanized steel, Ø42x2,5 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.

(*) Finishing: Satine brushed (opt. electrostatic powder coating on stainless steel).

Indicators / Illumination	Status - Direction Indicators : 🚳 🧶 LED, standard/LED passageway illumination standard.				
Power	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC.				
- OWGI	Consumption : ~16,2W at stand-by, during passage ~7,6+7,6W (varies according to the options and accessories used).				
	System operates bi-directionally (entry-exit).				
Operating Modes	Operation modes can be changed through dip switch, IOS and/or android app.				
operating woulds	Entry - exit controlled Entry controlled, exit free Entry free, exit controlled				
	Single input both directions use Entry - exit free				
Operating System Electromechanical manual operation (opt. electromechanical motorized operation).					
	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android				
	app. Firmware can be updated. All past function updates				
	and changes are kept in the server and records can be traced.				
Control System	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.				
	Passage capacity (manual) : max. 96 cycle/min. Nominal: ~50 pass/min.				
Flow Rate	Passage capacity (motorized): max. 80 cycle/min. Nominal: ~40 pass/min.				
	(nominal passage rate can change depending on the access control system utilized)				

Emergency Mode
Power-off Situation

System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.

Power-off Situation

System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.

Weight

~460 kg

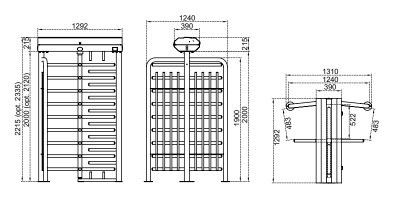
Optional Features and Accessories

Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, canopy, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, 2120 mm clear passage height, mechanics compartment accessibility from the ceiling, different color choices, compliance with UK H&S regulation of ≤98 mm gap between upright profiles.

BTX 400 N1



Dimensions (mm)



Technical Features

Indoors, outdoors

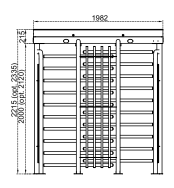
Place of Use

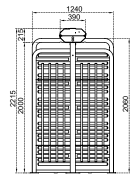
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.			
Operating Intensity	%100, 7/24 us	se.		
Body / Arm Features	be completely Four-section ro Complies with	arriers and supported with pipe beams on side disassembled. tor (90°), each having 9 (10 in optional 2120 i UK H&S regulation of ≤98 mm gap between up otions with different material choices:	mm clear passage height) one by one	
body / Allii i oddalos	Body	Electrostatic powder coating on hot-dip galvanized steel	Electrostatic powder coating on hot-dip galvanized steel	304 grade (opt. 316 grade) stainless steel
	Arms	Electrostatic powder coating on hot-dip galvanized steel, Ø42x2,5 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.
		(*) Finishing : Satine brushed (opt. electr	rostatic powder coating on stainless s	steel).
Indicators / Illumination	Status - Direc	tion Indicators : 🚳 🧶 LED, standard/L	ED passageway illumination standard	d.
Power	Operating Voltonsumption	age : 110/220V AC 50/60 Hz. (±%10), 24V : ~8,1W at stand-by, during passage ~		ns and accessories used).
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free			illed
Operating System	Electromechan	ical manual operation (opt. electromechanical	motorized operation).	
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Passage capa	city (manual) : max. 48 cycle/min. Nomin city (motorized) : max. 40 cycle/min. Nomin ge rate can change depending on the access	nal: ~20 pass/min.	
Emergency Mode		free passage (entry-exit) in both directions (fail situation, system returns to its normal operatin		arning and similar systems. At the end of
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-ex locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.			
Weight	~175 kg			
Optional Features and Accessories	Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, canopy, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, 2120 mm clear passage height, mechanics compartment accessibility from the ceiling, trombone arms, different color choices.			

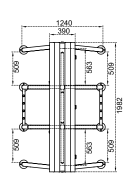
BTX 400 N1 D



Dimensions (mm)







Technical Features

Place of Use Indoors, outdoors Operating Temperature, -20°C/+68°C (opt. -50°C with heater positive), RH %95 non-condensing. Humidity **Operating Intensity** %100, 7/24 use.

> Built on main carriers and supported with pipe beams on sides, consisting of waterproof and protected top lid with damper for safety. Can be completely disassembled.

A pair of four-section rotors (90°), each having 10+10 (11+11 in optional 2120 mm clear passage height) one by one demountable

Complies with UK H&S regulation of ≤98 mm gap between upright profiles.

Body / Arm Features

Combination options with different material choices:

		BTX 400 N1 D	BTX 400 N1 D-25	BTX 400 N1 D-100
	Body	Electrostatic powder coating on hot-dip galvanized steel	Electrostatic powder coating on hot-dip galvanized steel	304 grade (opt. 316 grade) stainless steel
	Arms	Electrostatic powder coating on hot-dip galvanized steel, Ø42x2,5 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.

modules, limiter, 2120 mm clear passage height, mechanics compartment accessibility from the ceiling, different color choices.

	(*) Finishing: Satine brushed (opt. electrostatic powder coating on stainless steel).
Indicators / Illumination	Status - Direction Indicators : 🚳 🌑 LED, standard/LED passageway illumination standard.
Power	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption : ~16,2W at stand-by, during passage ~7,6+7,6W (varies according to the options and accessories used).
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Passage capacity (manual) : max. 96 cycle/min. Nominal : ~50 pass/min. Passage capacity (motorized) : max. 80 cycle/min. Nominal : ~40 pass/min. (nominal passage rate can change depending on the access control system utilized)
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.
Weight	~420 kg
Optional Features and Accessories	Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, canopy, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP

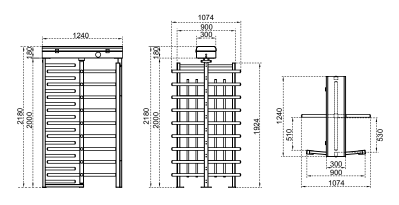




BTC 400



Dimensions (mm)



Technical Features

Place of Use	Indoors, outdoors			
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.			
Operating Intensity	%100, 7/24 use.			
	Built on main carriers and supported with pipe beams on sides, consisting of waterproof and protected top lid with damper for sa be completely disassembled. Four-section rotor (90°), each having 9 (10 in optional 2120 mm clear passage height) one by one demountable arms. Optionally complies with UK H&S regulation of ≤98 mm gap between upright profiles. Combination options with different material choices:			
Body / Arm Features		BTC 400	BTC 400-25	BTC 400-100
			E	004 1 / 1 040 11

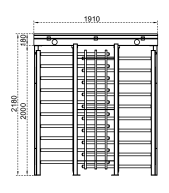
		BTC 400	BTC 400-25	BTC 400-100
-	Body	Electrostatic powder coating on hot-dip galvanized steel	Electrostatic powder coating on hot-dip galvanized steel	304 grade (opt. 316 grade) stainless steel
	Arms	Electrostatic powder coating on hot-dip galvanized steel, Ø42x2,5 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.

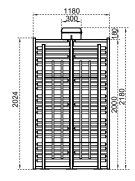
(*) Finishing : Satine brushed (opt. electrostatic powder coating on stainless steel).

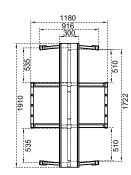
Indicators / Illumination	Status - Direction Indicators: 🚳 🥙 LED, standard/LED passageway illumination standard.				
Power	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC. Consumption : ~8,1W at stand-by, during passage ~7,6W (varies according to the options and accessories used).				
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free				
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).				
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Passage capacity (manual) : max. 48 cycle/min. Nominal : ~25 pass/min. Passage capacity (motorized) : max. 40 cycle/min. Nominal : ~20 pass/min. (nominal passage rate can change depending on the access control system utilized)				
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.				
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.				
Weight	~145 kg				
Optional Features and Accessories	Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, canopy, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, 2120 mm clear passage height, trombone arms, different color choices, compliance with UK H&S regulation (≤98 mm gap between up-right profiles).				



Dimensions (mm)







Technical Features

Place of Use Indoors, outdoors

 $\begin{tabular}{lll} \begin{tabular}{lll} \begin{$

Operating Intensity %100, 7/24 use.

Built on main carriers and supported with pipe beams on sides, consisting of waterproof and protected top lid with damper for safety. Can be completely disassembled.

A pair of four-section rotors (90°), each having 10+10 (11+11 in optional 2120 mm clear passage height) one by one demountable arms.

Optionally complies with UK H&S regulation of ≤98 mm gap between upright profiles.

Body / Arm Features

Combination options with different material choices:

	BTC 400 D	BTC 400 D-25	BTC 400 D-100
Body	Electrostatic powder coating onhot-dip galvanized steel	Electrostatic powder coating on hot-dip galvanized steel	304 grade (opt. 316 grade) stainless steel
Arms	Electrostatic powder coating on hot-dip galvanized steel, Ø42x2,5 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.

(*) Finishing : Satine brushed (opt. electrostatic powder coating on stainless steel).

Indicators / Illumination	Status - Direction Indicators: 🚷 🧶 LED, standard/LED passageway illumination standard.	
Power	Operating Voltage : 110/220V AC 50/60 Hz. (±%10), 24V DC.	
	Consumption : ~16,2W at stand-by, during passage ~7,6+7,6W (varies according to the options and accessories used).	
	System operates bi-directionally (entry-exit).	
Operating Modes	Operation modes can be changed through dip switch, IOS and/or android app.	
oporusing moudo	Entry - exit controlled Entry controlled, exit free Entry free, exit controlled	
	Single input both directions use Entry - exit free	
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).	
	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android	
	app. Firmware can be updated. All past function updates	
	and changes are kept in the server and records can be traced.	
Control System	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.	
_	Passage capacity (manual) : max. 96 cycle/min. Nominal : ~50 pass/min.	
Flow Rate	Passage capacity (motorized): max. 80 cycle/min. Nominal: ~40 pass/min.	
	(nominal passage rate can change depending on the access control system utilized)	
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of	
	an emergency situation, system returns to its normal operating mode.	
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.	
Weight	~345 kg	
Optional Features and Accessories	Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, canopy, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, 2120 mm clear passage height, different color choices, compliance with UK H&S regulation of ≤98 mm gap between	

upright profiles







EXIT GATES

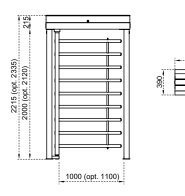
98 BT 100 (MOTORIZED) 99 PEGA 100 (MANUAL)



BT 100 (MOTORIZED)



Dimensions (mm)



1290 (opt. 1390)

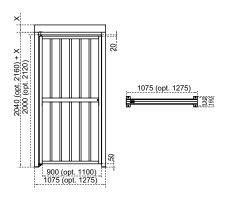
lechnical Features				
Place of Use	Indoors, outdoors			
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.			
Operating Intensity	%100, 7/24 use.			
	Built on box beam main carriers and consisting of waterproof and protected top lid with damper for safety. Can be completely disassembled. Single-section rotor having 9 (10 in optional 2120 mm clear passage height) one by one demountable arms. Combination options with different material choices:			
Body / Arm Features		BT 100	BT 100-25	BT 100-100
body / Aim reduces	Body	Electrostatic powder coating on hot-dip galvanized steel	Electrostatic powder coating on hot-dip galvanized steel	304 grade (opt. 316 grade) stainless steel
	Arms	Electrostatic powder coating on hot-dip galvanized steel, Ø42x2,5 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.	304 grade (opt. 316 grade)* stainless steel, Ø40x2,0 mm.
	(*) Finishing : Satine brushed (opt. electrostatic powder coating on stainless steel).			
Indicators / Illumination	Status - Direc	ction Indicators : 🌑 🌑 LED, standard/LE	ED passageway illumination standard	
	Operating Vol	tage : 110/220V AC 50/60 Hz (%+10), 24V	DC.	

Indicators / Illumination	Status - Direction Indicators : 🚳 🧶 LED, standard/LED passageway illumination standard.		
Power	Operating Voltage : 110/220V AC 50/60 Hz. (%±10), 24V DC. Consumption : ~8W at stand-by, max ~44W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry - exit free (with optional photocell support) Entry controlled, exit free (with optional photocell support)		
Operating System	Electromechanical motorized operation.		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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: ~1,5 sec.		
Emergency Mode	System provides a free passageway (entry-exit) by opening the wing in preferred direction configured by dip switch (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System provides a free passageway (entry-exit) by manually pushing the wing towards entry or exit directions (fail safe). Optionally, can be set as entry-exit locked (fail secure). Free passageway can be granted by manual override key in fail secure option.		
Weight	~105 kg		
Optional Features and Accessories	Wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, heater positive, canopy, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, 2120 mm clear passage height, 900-1100 mm clear passage width, trombone arms, photocell for free mode, different color choices.		

PEGA 100 (MANUAL)



Dimensions (mm)



Technical Features

Place of Use	Indoors, outdoors	
Operating Intensity	%100 7/2/ usa	

Built on box beam main carriers and consisting of complementary top panels. 90° opening wing frame consists of box beams and pipes.

Combination options with different material choices:

		PEGA 100	PEGA 100-25	PEGA 100-100
Body / Wing Features	Body	Electrostatic powder coating on hot-dip	Electrostatic powder coating on	304 grade (opt. 316 grade)
		galvanized steel	hot-dip galvanized steel	stainless steel
Wine		Electrostatic powder coating on hot-dip	304 grade (opt. 316 grade)*	304 grade (opt. 316 grade)*
	Wing	galvanized steel	stainless steel	stainless steel.

(*) Finishing: Satine brushed (opt. electrostatic powder coating on stainless steel).

Power	Operating Voltage: None for standard model (24V DC for optional electromagnetic lock).		
Operating Modes	System operates uni-directionally (clockwise or anti-clockwise). Wing opens and closes 90° by pushing.		
Operating System	Mechanical manual operation with standard manual lock.		
Emergency Mode	System provides a free passageway (entry-exit) by opening the lock manually and pushing the wing. Wing becomes free for a passageway (entry-exit) with optional electromagnetic lock and works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode (in case there is a hydraulic door closer).		
Power-off Situation	Electromagnetic lock (if any) becomes disabled, and the wing is pushed manually to create a free passageway.		
Weight	~60 kg		
Optional Features and Accessories Wireless remote control (receiver-transmitter, with electromagnetic lock option), manual control (with electromagnetic lock			



GLASS FULL HEIGHT SERIES

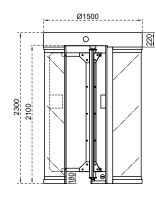
102 BT 302 GL 103 BT 402 GL

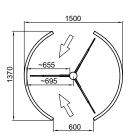


BT 302 GL



Dimensions (mm)



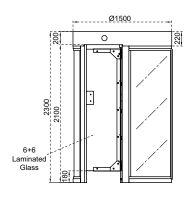


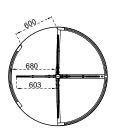
Place of Use	Indoors (opt. outdoors)		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Intensity	%100, 7/24 use.		
	Built on stainless steel main carrier beams, supported with box beams on sides, contains rounded glass walls, protecting top lid, mechanical compartment side panels and completely closed ceiling. The mechanics compartment is accessible from the ceiling. Contains three-wings rotor (120°).		
Body / Wing Features	Body 304 grade (opt. 316 grade)* stainless steel body and 4+4 mm laminated glass walls.		
	Wings 12 mm tempered glass mounted on 304 grade (opt. 316 grade)* stainless steel rotor.		
	(*) Finishing: Orbital brushed matt.		
Indicators / Illumination	Status - Direction Indicators : 🚳 🌑 LED, standard/LED passageway illumination standard.		
Power	Operating Voltage : 110/220V AC 50/60 Hz. (%±10), 24V DC. Consumption : ~14W at stand-by, max ~50W (varies according to the options and accessories used).		
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free		
Operating System	Electromechanical manual operation (opt. electromechanical motorized operation).		
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Passage capacity (manual) : max. 30 cycle/min. Nominal : ~20 pass/min. Passage capacity (motorized) : max. 20 cycle/min. Nominal : ~15 pass/min. (nominal passage rate can change depending on the access control system utilized)		
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.		
Weight	~560 kg		
Optional Features and Accessories	Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter.		

BT 402 GL



Dimensions (mm)





Place of Use	Indoors, outdoors		
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Intensity	%100, 7/24 use	9.	
		s steel main carrier beams, supported with box beams on sides, contains rounded glass walls, protecting top lid, npartment side panels and completely closed ceiling. The mechanics compartment is accessible from the ceiling. ings rotor (90°).	
Body / Wing Features	Body	304 grade (opt. 316 grade)* stainless steel body and 4+4 mm laminated glass walls.	
	Wings	12 mm tempered glass mounted on 304 grade (opt. 316 grade)* stainless steel rotor.	
		(*) Finishing: Orbital brushed matt.	
Indicators / Illumination	Status - Direct	ion Indicators : 🚷 阁 LED, standard/LED passageway illumination standard.	
Power	Operating Volta Consumption	age: 110/220V AC 50/60 Hz. (±%10), 24V DC. : ~14W at stand-by, max ~50W (varies according to the options and accessories used).	
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Single input both directions use Entry - exit free		
Operating System	Electromechanic	cal manual operation (opt. electromechanical motorized operation).	
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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	Passage capacity (manual) : max. 30 cycle/min. Nominal : ~20 pass/min. Passage capacity (motorized) : max. 20 cycle/min. Nominal : ~15 pass/min. (nominal passage rate can change depending on the access control system utilized)		
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.		
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe). Optionally, can be set (fail secure) as; entry-exit locked, entry free-exit locked, or entry locked-exit free. Free passage in chosen direction by manual override key in fail secure option is available.		
Weight	~590 kg		
Optional Features and Accessories	Motor driven unit, wireless remote control (receiver-transmitter), manual control, manual override key (with fail secure option), counter (with/without reset), card reader mounting bracket, passage completion sensor, contactless passage sensor (for motorized models), heater positive, bottom plate (standard or for forklift handling), battery back-up, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter.		



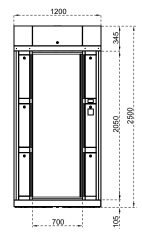
HIGH SECURITY SERIES

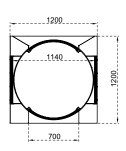


CGG - SQ - AIR

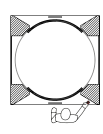


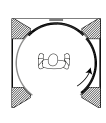
Dimensions (mm)

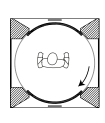


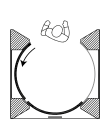


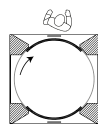
Place of Use	Indoors			
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.			
Operating Intensity	%100, 7/24 use.			
Made of 4 supporting main carrier columns placed on the lower chassis, glass walls and a completely closed ceilir lids. Main carrier columns consist of 3 sections designed for installation of electronic system, card reader and accompletely closed ceilir Optionally, a control point is available for real person verification (with biometric reader systems) with a column mo corridor. System has a rotating door structure independently on the entry and exit sides consisting of box profiles and round edges. Body / Door Features Body / Door Features Gate is furnished with anti-tightening feature by rubber seals with pneumatic pressure sensor on glass doors and excontrol.				
	Body Electrostatic p	owder coated (RAL 7021) steel body, 4+4 mm laminated glass (opt. BR class bullet-proof glass) walls.		
	glass).	owder coated (RAL 7021) aluminium beams, 4+4 mm rounded laminated glass (opt. BR class bullet-proof		
Indicators / Illumination	(*) Finishing : Orbital brushed matt. Status - Direction Indicators : DOT MATRIX and strip LED, standard / LED interior illumination standard.			
		<u> </u>		
Power	Operating Voltage : 110/220V AC 50/60 Hz. (%±10), 24V DC. Consumption : ~40W at stand-by, max ~130W (varies according to the options and accessories used).			
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Entry - exit free Entry-exit internal biometric control mode Can be customised for site specific access algorithms.			
Operating System	Electromechanical motorised doors are closed for both ways at stand-by (opt. open for one direction). Person requests authorisation from the access control device (3rd party device) connected to the gate's entry system. Upon authorisation, first door opens allowing person enter inside. First door closes upon detection of the person inside by the presence sensor on the gate ceiling (in case the person do not enter, door closes at the end of time-out set previously). At both doors in closed position, weight and presence sensors once more control the presence of the person inside. Second doors opens in case there is a person inside and if he is authorised for access (otherwise, second door never opens, gate returns the person to his entry direction or keeps the person locked inside). Upon exit of the person, second door closes and systems returns to stand-by for next passage.			











Optionally, a control point is available for real person verification (with 3rd party product biometric reader systems) with a column mounted in the passage corridor. Upon presence inside and at doors closed position, person requests a second authorisation and according to the authorisation, the second door opens and person completes his passage or returns to his entry direction. At the end of the process, door returns to stand-by position and remains locked.

In case of pushing the emergency rescue button inside the cabin, the entry door opens (or can be programmed for another action). Gate generates audio and/or visual alarm or relay output in cases of; passage can not be completed on time, the door is forced, presence of more than one person inside is detected, non-authorisation, the emergency rescue button is pushed, an unsolicited situation detected by the sensors.

All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced.

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.

Gate operates by a position controlled (by encoder) motor driven and electronic torque controlled system.

Functions such as all sensors, motor, indicators, passage scenarios and alarms are controlled by the electronic control unit containing a programmable microprocessor. Thanks to the microprocessors, no re-setting is necessary in case of a power failure. Electronic control unit is placed into the main carrier columns of the gate.

Passage can be restricted externally by enable/disable feature even though access authorisation has been granted.

Gate has a vibration resistant, microprocessor controlled, industrial design adaptable to meet any user demand. Motor driven, two independent mechanics systems are controlled by a single electronic control unit.

Rotation speed and limitations of the doors are managed by encoder controlled P.I.D. system. Rotation speeds are continuously checked with the feedback from the encoder and motor dirver card keeps the speed at the same level preventing slower or faster rotation. An electronic control card controlling the mechanics regulates all movements and outputs and in case of need a 485 output is optionally available for PC.

Passage capacity (motorized): ~4 person/min.

(Passage capacity can change depending on the access control system utilized)

Both doors open automatically and system allows free passage (entry-exit) in both directions (fail safe). Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.

System allows free passage (entry-exit) in both directions (fail safe) by pushing the doors manually. Optionally, can be set entry-exit locked (fail secure). Free passage by manual override key in fail secure option is available

Weight ~460 kg

Moving doors contain pneumatic soft pressure sensors. In addition to pneumatic sensors, electronic torque control feature has been

Continuous fresh air ventilation is provided in the passage area.

Gate is furnished by a programmable key switch button on one side of the gate adjacent to the door. Cleaning, Maintenance,

This button is programmable for the function desired by the user and set as default for opening one door for cleaning-maintenance or can be programmed for various requirements (i.e. manually evacuation of the person inside, unlocking of 1st or 2nd door, etc).

Interior biometric system mounting column, card reader mounting bracket, mounting/connection guide for any type of safety sensors and **Optional Features and** detectors, BR class bullet-proof glass, different color options, manual override key (with fail secure option), heater positive, battery backup, 316 grade stainless steel, RS232-RS485-TCP/IP modules, limiter, motorized card collector unit and card collection box



Control System

Emergency Mode

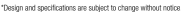
Power-off Situation

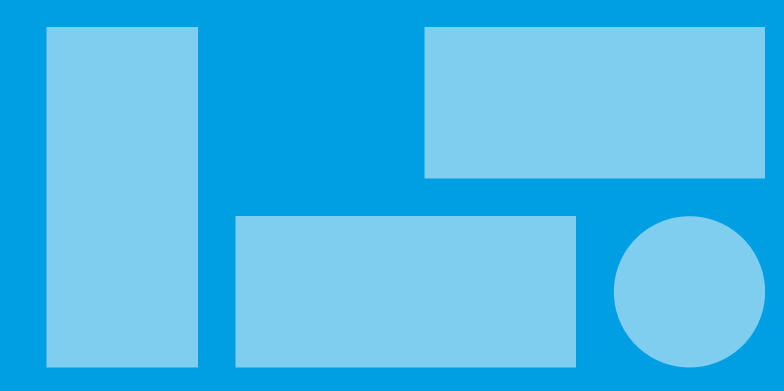
Manual Interference

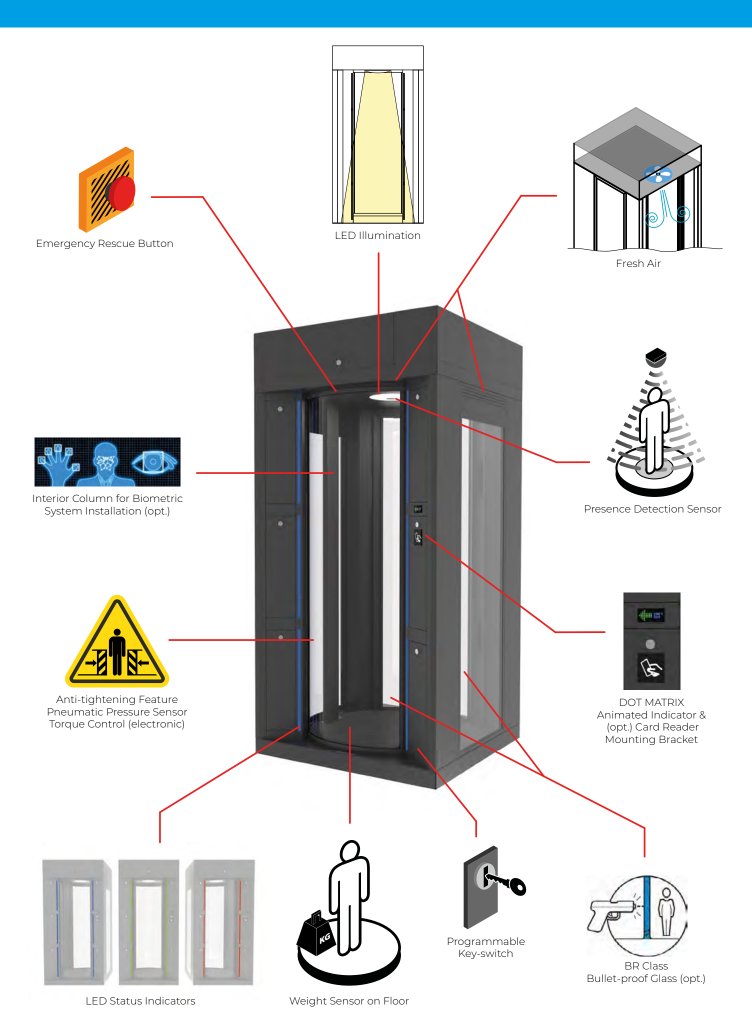
Accessories

Safety

Flow Rate







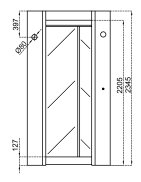


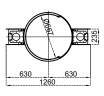


CGG 100



Dimensions (mm)





Technical Features

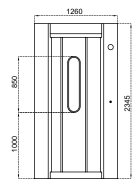
Place of Use	Indoors
Operating Temperature, Humidity	-20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.
Operating Intensity	%100, 7/24 use.
Body / Door Features	Made of 4 supporting main carrier columns and pipe beams placed on the lower chassis, rounded glass walls body and top lid and a completely closed ceiling. Main carrier columns are designed for installation of electronic system, card reader and access control systems. Side columns are designed for installation between walls.
	Body Electrostatic powder coated steel and 304 grade stainless steel body, 4+4 mm laminated glass walls.
	Doors 4+4 mm rounded laminated glass.
Indicators / Illumination	Status - Direction Indicators : 🚳 🧶 LED standard / LED interior illumination and LED interior indicators standard.
Power	Operating Voltage : 110/220V AC 50/60 Hz. (%±10), 24V DC. Consumption : ~20W at stand-by, max ~130W (varies according to the options and accessories used).
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Entry - exit internal biometric control mode Can be customised for site specific access algorithms.
Operating System	Electromechanical motorised doors are closed for both ways at stand-by (opt. open for one direction). Person requests authorisation from the access control device (3rd party device) connected to the gate's entry system. Upon authorisation, door opens allowing person enter inside. Door closes upon detection of the person inside by the presence sensor on the gate ceiling (in case the person do not enter, door closes at the end of time-out set previously). Weight and presence sensors once more control the presence of the person inside. Door opens to the exit direction in case there is a person inside and if he is authorised for access (otherwise, door never opens to the exit direction, gate returns the person to his entry direction or keeps the person locked inside). Upon exit of the person, door closes and systems returns to stand-by for next passage. Optionally, a control point is available for real person verification (with 3rd party product biometric reader systems) with a column mounted in the passage corridor. Upon presence inside and at door closed position, person requests a second authorisation and according to the authorisation, the door opens and person completes his passage or returns to his entry direction. At the end of the process, door returns to stand-by position and remains locked.
	In case of pushing the emergency rescue button inside the cabin, the door opens to the entry direction (or can be programmed for another action). Gate generates audio and/or visual alarm and relay output in cases of; passage can not be completed on time, the door is forced, presence of more than one person inside is detected, non-authorisation, the emergency rescue button is pushed, an unsolicited situation detected by the sensors.

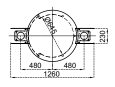
Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or androic app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. All inputs are opto-coupler protected. Controllable by dry contact (ground control). Compatible with all kinds of access control device. Optional RS232, RS485 or TCP/IP module is available. Gate operates by a position controlled (by encoder) motor driven and electronic torque controlled system. Functions such as all sensors, motor, indicators, passage scenarios and alarms are controlled by the electronic control unit containing a programmable microprocessor. Thanks to the microprocessors, no re-setting is necessary in case of a power failure. Electronic control unit is placed into the main carrier columns of the gate. Passage can be restricted externally by enable/disable feature even though access authorisation has been granted. Gate has a vibration resistant, microprocessor controlled, industrial design adaptable to meet any user demand. Motor driven door is controlled by an electronic control unit. Rotation speed and limitations of the doors are managed by encoder controlled P.I.D. system. Rotation speeds are continuously checked with the feedback from the encoder and motor dirver card keeps the speed at the same level preventing slower or faster rotation. An electronic control card controlling the mechanics regulates all movements and outputs and in case of need a 485 output is optionally available for PC.
Flow Rate	Passage capacity (motorized): ~4 person/min. (Passage capacity can change depending on the access control system utilized)
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe) by pushing the door manually. Works compatible with fire warning an similar systems. At the end of an emergency situation, system returns to its normal operating mode.
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe) by pushing the doors manually. Optionally, can be set entry-exit locke (fail secure). Free passage by manual override key in fail secure option is available.
Weight	~300 kg
Cleaning, Maintenance, Manual Interference	Gate is furnished by a programmable key switch button on one side of the gate adjacent to the door. This button is programmable for the function desired by the user and set as default for opening the door for cleaning-maintenance or car be programmed for various requirements (i.e. manually evacuation of the person inside, unlocking of the door, etc).
Optional Features and Accessories	Weight sensor, interior biometric system mounting column, card reader mounting bracket, mounting/connection guide for any type of safety sensors and detectors, different color options, manual override key (with fail secure option), heater positive, battery back-up, RS232-RS485-TCP/IP modules, limiter, motorized card collector unit and card collection box.

CGC 100



Dimensions (mm)





Technical Features

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.
Body / Door Features	Made of 4 supporting main carrier columns and pipe beams placed on the lower chassis, rounded stainless steel walls body and top lid and a completely closed ceiling. Main carrier columns are designed for installation of electronic system, card reader and access control systems. Side columns are designed for installation between walls.
	Body Electrostatic powder coated steel and 304 grade stainless steel.
	Doors Rounded form 304 grade stainless steel and acrylic window.
Indicators / Illumination	Status - Direction Indicators : 🚷 🌑 LED standard / LED interior illumination and interior indicators standard.
Power	Operating Voltage : 110/220V AC 50/60 Hz. (%±10), 24V DC. Consumption : ~20W at stand-by, max ~130W (varies according to the options and accessories used).
Operating Modes	System operates bi-directionally (entry-exit). Operation modes can be changed through dip switch, IOS and/or android app. Entry - exit controlled Entry controlled, exit free Entry free, exit controlled Entry - exit internal biometric control mode Can be customised for site specific access algorithms.
Operating System	Electromechanical motorised doors are closed for both ways at stand-by (opt. open for one direction). Person requests authorisation from the access control device (3rd party device) connected to the gate's entry system. Upon authorisation, door opens allowing person enter inside. Door closes upon detection of the person inside by the presence sensor on the gate ceiling (in case the person do not enter, door closes at the end of time-out set previously). Weight and presence sensors once more control the presence of the person inside. Door opens to the exit direction in case there is a person inside and if he is authorised for access (otherwise, door never opens to the exit direction, gate returns the person to his entry direction or keeps the person locked inside). Upon exit of the person, door closes and systems returns to stand-by for next passage. Optionally, a control point is available for real person verification (with 3rd party product biometric reader systems) with a column mounted in the passage corridor. Upon presence inside and at door closed position, person requests a second authorisation and according to the authorisation, the door opens and person completes his passage or returns to his entry direction. At the end of the process, door returns to stand-by position and remains locked. In case of pushing the emergency rescue button inside the cabin, the door opens to the entry direction (or can be programmed for another action).
	Gate generates audio and/or visual alarm and relay output in cases of; passage can not be completed on time, the door is forced, presence of more than one person inside is detected, non-authorisation, the emergency rescue button is pushed, an unsolicited situation detected by the sensors.

Control System	All functions, parameters and operating modes can be changed through the control board (microprocessor controlled), IOS and/or android app. Firmware can be updated. All past function updates and changes are kept in the server and records can be traced. 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. Gate operates by a position controlled (by encoder) motor driven and electronic torque controlled system. Functions such as all sensors, motor, indicators, passage scenarios and alarms are controlled by the electronic control unit containing a programmable microprocessor. Thanks to the microprocessors, no re-setting is necessary in case of a power failure. Electronic control unit is placed into the main carrier columns of the gate. Passage can be restricted externally by enable/disable feature even though access authorisation has been granted. Gate has a vibration resistant, microprocessor controlled, industrial design adaptable to meet any user demand. Motor driven door is controlled by an electronic control unit. Rotation speed and limitations of the doors are managed by encoder controlled P.I.D. system. Rotation speeds are continuously checked with the feedback from the encoder and motor dirver card keeps the speed at the same level preventing slower or faster rotation. An electronic control card controlling the mechanics regulates all movements and outputs and in case of need a 485 output is optionally available for PC.
Flow Rate	Passage capacity (motorized): ~4 person/min. (Passage capacity can change depending on the access control system utilized)
Emergency Mode	System allows free passage (entry-exit) in both directions (fail safe) by pushing the door manually. Works compatible with fire warning and similar systems. At the end of an emergency situation, system returns to its normal operating mode.
Power-off Situation	System allows free passage (entry-exit) in both directions (fail safe) by pushing the doors manually. Optionally, can be set entry-exit locked (fail secure). Free passage by manual override key in fail secure option is available.
Weight	~260 kg
Cleaning, Maintenance, Manual Interference	Gate is furnished by a programmable key switch button on one side of the gate adjacent to the door. This button is programmable for the function desired by the user and set as default for opening the door for cleaning-maintenance or can be programmed for various requirements (i.e. manually evacuation of the person inside, unlocking of the door, etc).
Optional Features and Accessories	Weight sensor, interior biometric system mounting column, card reader mounting bracket, mounting/connection guide for any type of safety sensors and detectors, different color options, manual override key (with fail secure option), heater positive, battery back-up, RS232-RS485-TCP/IP modules, limiter, motorized card collector unit and card collection box.

ACCESSORIES



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