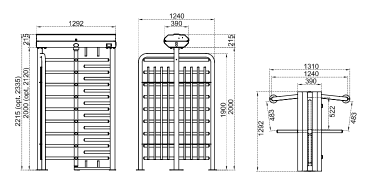
## **BTX 400** N1



## **Dimensions** (mm)



## **Technical Features**

Place of Use	Indoors, outdoors  -20°C/+68°C (opt50°C with heater positive), RH %95 non-condensing.		
Operating Temperature, 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.  Four-section rotor (90°), 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:

choices.

Body <i>i</i>	/ Arm	Features
---------------	-------	----------

		BTX 400 N1	BTX 400 N1-25	BTX 400 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: LED, standard/LED passageway illumination standard.  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).		
Power			
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 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		
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		