

TRIDENT WAIST HEIGHT SINGLE AND DOUBLE TURNSTILE

	Image: Constraint of the second of the se
TRIDENT SINGLE	 Designed for high speed ultra quiet operation Exported worldwide
APPLICATIONS	 Suited for applications requiring high volume access and medium levels of security Used extensively in applications such as office reception areas, health clubs, colleges, libraries, leisure parks and stadiums
DESIGNED FOR	Interior and exterior installationsSevere operating conditions
AVAILABLE CONFIGURATIONS	TRIDENT SingleTRIDENT Double



Unique features of the TRIDENT turnstile range

ROTALOK® ROTATION LOCKING MECHANISM

- Fitted to all TRIDENT turnstiles
- Ultra heavy-duty electromechanical rotation locking mechanism
- Bi-directional operation
- Designed by professional engineers
- Tried, tested and perfected over a period of more than 20 years

TECHNOLOGY

- Self-centering rotation system rotor returns to starting position after every rotation
- Anti-trap® safety system no mid-rotation locking or trapping in the event of a power failure
- Extra secure 60° anti-reverse system
- Programmable PLC logic with user diagnostic features
- Mechanical key override clockwise and anticlockwise directions

FEATURES

- Zinc plated for corrosion resistance
- Ultra quiet, buffered solenoids and pawls
- Solenoids rated for 100% duty cycle
- Case hardened locking disk and pawls eliminating any wear
- Factory settings need no further adjustment
- No routine maintenance whatsoever, ever

MANUFACTURED TO LAST

- 5 year mechanical guarantee
- 1 year electrical guarantee

ROTASLO® HYDRAULIC DAMPING SYSTEM

Fitted to all TRIDENT turnstiles		
	TECHNOLOGY	
Consistently smooth rotationUltra quiet operation		
	FEATURES	
Low mechanical stress		
	MANUFACTURED TO LAST	
• 1 year guarantee		



TECHNICAL SPECIFICATIONS

POWER	220 Volt AC (110 Volt AC on request)		
FREQUENCY	50Hz / 60Hz		
POWER CONSUMPTION	50W (single turnstile) / 100W (double turnstile)		
SOLENOID VOLTAGE	24 Volt DC (12 Volt DC on request)		
LOGIC VOLTAGE	24 Volt DC		
DIMENSIONS	See overleaf		
ROTOR ARMS	38mm diameter stainless steel fixed tube arms		
WEIGHT	TRIDENT Single	68kg	
	TRIDENT Double	114kg	
DESIGN	Modular bolt-together design for ease of transport and installation. Components can pass through		
	a standard door. Can be packed in broken-down form either onto a pallet or into a crate for transport		
SYSTEMS INTEGRATION	Integrates with all access control and time & attendance systems		
	Unlocking for entry / exit rotation controlled through normally open dry contact		
	Transaction / Re	otation complete output	
	 Integral wirewa 	ys with draw wires in place – no exposed wires	
	5,5		

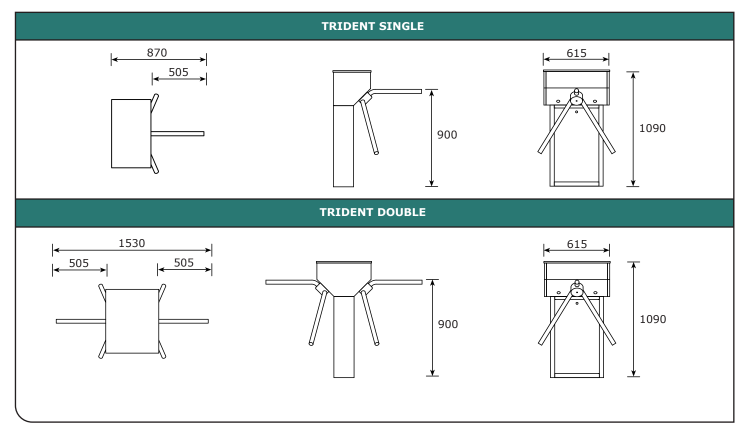
MANUFACTURING OPTIONS

	Mechanically controlled uni-directional rotation by means of key override		
	Free rotation		
LOCKING OPTIONS	 Fail-secure auto-lock on power failure (factory standard) 		
	Fail-safe auto-unlock on power failure		
	 Each direction of rotation configurable for either fail-secure or fail-safe operation 		
FIRE ALARM OPTIONS	 Free rotation when triggered indefinitely (logic programmed for either direction of rotation on request) 		
POWER OPTIONS	 Battery backup with two 12 volt 7Ah batteries connected in series 		
	o Up to 1 000 transactions in fail-secure mode		
	o Up to 60 minutes operation in fail-safe mode		
ACCESSORY OPTIONS	600mm stainless steel and glass turnstile screen		
	Single / Double pushbutton in plastic housing		
	LED red cross & green arrow indicator light		
	Multiple coin acceptor for pay-for-entry systems		
	LCD transaction counter with reset key switch		
	Random search device		
CABINET FINISH	Mild steel with UV resistant polyester exterior powder coat finish		
OPTIONS	(charcoal blue hammertone) 🗖		
	304 grade brushed stainless steel		
	• 316 grade brushed stainless steel Δ		
	Δ suitable for corrosive environments (details available on request)		
	 other colours available on request 		
TOP COVER OPTIONS			
TOP COVER OPTIONS	rabenbarg granice top cover		
	Stainless steel top cover		





TRIDENT RANGE



QUALITIES

1 Rotalok[®] rotation locking mechanism and electronic control panel

- Incorporates: Rotaslo® hydraulic damping
 - Mechanical key override (for free rotation)
- 2 Lockable Rustenburg granite or stainless steel top cover
- 3 Lockable bottom cabinet
- 4 38mm diameter stainless steel fixed tube arms
- 5 Access control reader mounting position
- 6 Wiring bottom entry point
- 7 Floor bolting positions

