



FLEXIBLE & MODULAR DESIGN

Adjust the dimensions as per availability of space while the design blends seamlessly with any modern architectural surroundings through black and light silver color options

ELEVATOR INTEGRATION

Turnstile can be integrated with building access and elevator for optimized security and people flow

ESCAPE ROUTE

The turnstile panels become freely mobile and can be opened in an emergency or rescue situation. The system's locking unit can be released in an emergency. The panels can be brought to full open position.

AMBIENT LIGHTING

The gate direction, traffic lights, and LED lighting are all adjustable. Adjustable LED light strips can be used to light the walkway while also acting as visual design feature.

Performance characteristics		
Throughput rate (people/min)	Up to 30	
Security level (0, 1, 2)	ŤŤ	
Comfort	****	
Safety	****	
Staff supervision	Yes	



KEY BENEFITS

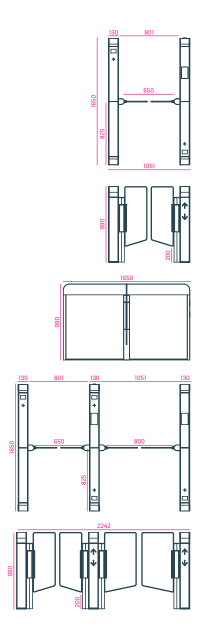
- Optimum space utilization Space-efficient design takes up minimal space in the lobby
- Flexible design Lane width dimensions can be adjusted and offered with black and light silver colors
- Escape route Turnstile can be used as a safe means of exit in case of emergency without any further testing or additional certification
- Ambient lighting Clear guidance for visitors based on red, white or green lights depending on access rights
- Panel operation Smooth, quiet opening and closing as it is constructed from light yet durable materials with height option up to 1800 mm
- Elevator integration Facilitates seamless people flow by allocating elevators as soon as a visitor passes through the turnstile
- Compliance Complies with all latest European codes and regulations relating to turnstiles and elevators

KONE TURNSTILE 1000



	TECHNICAL SP	PECIFICATIONS*
Construction	Sensor barrier height	990 (door panel height 990, optional 1500 or 1800; 1800 not available in USA
	Sensor barrier length	1650
	Passage width, single lane	Standard 650, wide lane 900 (additional access requirement), 914 for USA
	Total width, single lane	1061, 1311, and 1325
Material	Housing, base columns, guiding elements	Top and front panels: 6 mm tempered safety glass with black ceramic printing
		Corner panel frames: black-painted steel
		Frame: light silver or black anodized aluminum
Operation	Motorized	Entrance sector monitored by enhanced sensor system
	Single-passage monitoring in both directions	
Drives	Integrated	
Security level	2 (0, 1, and 2)	Automatic crawl-under prevention and child and baggage detection; distance between floor surface and sensor is 200 mm
Options	Card reader QR reader	Grants access with RFID card
		Grants access with QR code
	Elevator integration	Grants access to designated floor
Signalization	Traffic lights in front panels	
	Up arrow in white LEDs indicates walking direction	
	Down arrow in red LEDs indicates no entry	
Modes	Basic open position, daytime operation*	Barrier leaf elements close automatically if unauthorized access is detected
	Basic closed position, nighttime operation*	Barrier leaf elements open and close automatically for authorized persons
Electrical	Integrated control units and power supply	
components	Power (main) supply 110–230 V, 50/60 Hz	
	Barriers can be moved freely during power failure	
Installation	Dowelled on finished floor level (FFL)	Indoor
Protection class	Housing	IP32
	Motor, sensor, locking device, and lights	IP42

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^{*} Consult KONE representative for optional modes