














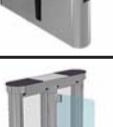



Turnstile Summary

Turnstile/gate model	Type name	Description	Security level	Standard type of motor drive unit	Optional electromechanical drive unit	Housing material standard	Housing material option	Emergency device	Traffic Light panel	Power supply standard	Power supply optional	Maximum throughput capacity	Place of installation	DDA compatibility (wheelchair access)	Other features
	BAR-SKR	Tripod turnstile	low	Fail-Lock	N/A	Powder coated steel	Brushed/polished stainless steel	Fail-Safe motor	only on extra post	12VDC	N/A	30	indoor/outdoor	no	
	BAR-EC	Tripod turnstile	low	Fail-Lock	N/A	Powder coated steel		Fail-Safe motor or drop arm	1 per both directions	12VDC	24VAC	30	indoor/outdoor	no	Outdoor only under a roof
	BAR-EK	Tripod turnstile	low	Fail-Lock	N/A	Brushed stainless steel		Fail-Safe motor or drop arm	1 per both directions	12VDC	24VAC	30	indoor/outdoor	no	Outdoor only under a roof
	BAR-BA	Tripod turnstile	low	Fail-Lock	N/A	Stainless steel		Fail-Safe motor or drop arm	1 per each direction	12VDC	24VAC	30	indoor/outdoor	no	
	BAR-ST	Tripod turnstile	low	Fail-Lock	N/A	Powder coated steel	Brushed/polished stainless steel	Fail-Safe motor or drop arm	1 per each direction	12VDC	24VAC	30	indoor/outdoor	no	
	BAR-ST-DUO	Double tripod turnstile	low	Fail-Lock	N/A	Powder coated steel	Brushed/polished stainless steel	Fail-Safe motor or drop arm	1 per each direction	12VDC	24VAC	2x30	indoor/outdoor	no	
	BAR-GX	Tripod turnstile	low	Fail-Lock	N/A	Brushed/polished stainless steel		Fail-Safe motor or drop arm	1 per each direction	12VDC	24VAC	30	indoor	no	
	ROUND-E	Half-height turnstile	middle	Fail-Lock	N/A	Brushed/polished stainless steel		Fail-Safe motor	only on external post	12VDC	N/A	15-30	indoor	no	
	ROUND-F	Half-height turnstile	middle	Fail-Lock	N/A	Brushed/polished stainless steel		Fail-Safe motor	only on external post	12VDC	N/A	15-30	indoor	no	
	ROUND-J	Half-height turnstile	middle	Fail-Lock	N/A	Brushed/polished stainless steel		Fail-Safe motor	only on external post	12VDC	N/A	15-30	indoor/outdoor	no	
	ROUND-J-90-Straight	Half-height turnstile	middle	Fail-Lock	N/A	Brushed/polished stainless steel		Fail-Safe motor	only on external post	12VDC	N/A	15-30	indoor/outdoor	no	
	ROUND-J-90-U arm	Half-height turnstile	middle	Fail-Lock	N/A	Brushed/polished stainless steel		Fail-Safe motor	only on external post	12VDC	N/A	15-30	indoor/outdoor	no	
	ROUND-J-90-DUO-Straight	Double half-height turnstile	middle	Fail-Lock	N/A	Brushed/polished stainless steel		Fail-Safe motor	only on external post	12VDC	N/A	2x15-30	indoor/outdoor	no	
	REXON-DEA	Full-height turnstile	high	Fail-Lock	Yes	Powder coated frame/roof, stainless steel rotor arms*	Fully in stainless steel	Fail-Safe motor	1 per each direction in a special holder	12VDC	24VAC	15-30	indoor/outdoor	no	
	REXON-DEA-DUO	Double full-height turnstile	high	Fail-Lock	Yes	Powder coated frame/roof, stainless steel rotor arms*	Fully in stainless steel	Fail-Safe motor	1 per each direction in a special holder	12VDC	24VAC	2x 15-30	indoor/outdoor	no	
	REXON-DEA-GATE	Full-height turnstile with integrated gate for bicycles	high	Fail-Lock	Yes but only for the turnstile	Powder coated frame/roof, stainless steel rotor	Fully in stainless steel	Fail-Safe motor	1 per each direction in a special holder	12VDC	24VAC	15-30	indoor/outdoor	on request	
	REXON-ERA-120°	3-arm full-height turnstile	high	Fail-Lock	Yes	Zinc-treated steel	Powder coated or stainless steel	Fail-Safe motor	1 per each direction in a special holder	12VDC	24VAC	15-30	indoor/outdoor	no	
	REXON-ERA-DUO-120°	3-arm double full-height turnstile	high	Fail-Lock	Yes	Zinc-treated steel	Powder coated or stainless steel	Fail-Safe motor	1 per each direction in a special holder	12VDC	24VAC	2x 15-30	indoor/outdoor	no	
	REXON-ECO-90°	4-arm full-height turnstile	high	Fail-Lock	N/A	Zinc-treated steel	Powder coated or stainless steel	Fail-Safe motor	1 per each direction in a special holder	12VDC	24VAC	15-30	indoor/outdoor	no	
Turnstile/gate model	Type name	Description	Security level	Standard type of motor drive unit	Optional electromechanical drive unit	Housing material standard	Housing material option	Emergency device	Traffic Light panel	Power supply standard	Power supply optional	Maximum throughput capacity	Place of installation	DDA compatibility (wheelchair access)	Other features

Turnstile/gate model	Type name	Description	Security level	Standard type of motor drive unit	Optional electromechanical drive unit	Housing material standard	Housing material option	Emergency device	Traffic Light panel	Power supply standard	Power supply optional	Maximum throughput capacity	Place of installation	DDA compatibility (wheelchair access)	Other features
	PEGAS-GL	Gate with glass wing	low	Fail-Safe	N/A	Stainless steel	Powder coated	Fail-Safe motor	only on extra post	12VDC	N/A	60	indoor	yes	Opening angle: adjustable individually in each direction in the range 30° - 360°
	PEGAS-GLE	Gate with glass wing	low	Fail-Safe	N/A	Stainless steel	Powder coated	Fail-Safe motor (standard)	only on extra post	12VDC	N/A	60	indoor	yes	Opening angle: 90° in each direction
	PEGAS-GL-M	Gate with glass wing and pushbar	low	Fail-Safe	N/A	Stainless steel	Powder coated	Fail-Safe motor (standard)	only on extra post	12VDC	N/A	60	indoor	yes	Opening angle: adjustable individually in each direction in the range 30° - 360°
	PEGAS-GLE-M	Gate with glass wing and pushbar	low	Fail-Safe	N/A	Stainless steel	Powder coated	Fail-Safe motor (standard)	only on extra post	12VDC	N/A	60	indoor	yes	Opening angle: 90° in each direction
	PEGAS-SF-S	Gate with stainless steel wing and infill glass panel	low	Fail-Safe	N/A	Stainless steel	Powder coated	Fail-Safe motor (standard)	only on extra post	12VDC	N/A	60	indoor/outdoor	yes	Opening angle: adjustable individually in each direction in the range 30° - 360°
	PEGAS-SF	Gate with stainless wing	low	Fail-Safe	N/A	Stainless steel	Powder coated	Fail-Safe motor (standard)	only on extra post	12VDC	N/A	60	indoor/outdoor	yes	Opening angle: adjustable individually in each direction in the range 30° - 360°
	PEGAS-J	Gate with stainless wing	low	Fail-Safe	N/A	Stainless steel	Powder coated	Fail-Safe motor (standard)	only on extra post	12VDC	N/A	60	indoor/outdoor	yes	Opening angle: adjustable individually in each direction in the range 30° - 360°
	EasyGate 1200 - side cabinet	Wing-style turnstile	middle	only Fail-Safe	N/A	Brushed stainless steel	Top lid: marble, corian, stone, wood	Fail-Safe motor (standard)	Direction (from side) or Access (on the top)	12VDC	24VAC	15-30	indoor	no	Integrated proximity reader holder, integrated visitor's card collector
	EasyGate 1200 - middle cabinet	Wing-style turnstile	middle	only Fail-Safe	N/A	Brushed stainless steel	Top lid: marble, corian, stone, wood	Fail-Safe motor (standard)	Direction (from side) or Access (on the top)	12VDC	24VAC	15-30	indoor	no	Integrated proximity reader holder, integrated visitor's card collector
	EasyGate 1200 - side cabinet wide	Wing-style turnstile	middle	only Fail-Safe	N/A	Brushed stainless steel	Top lid: marble, corian, stone, wood	Fail-Safe motor (standard)	Direction (from side) or Access (on the top)	12VDC	24VAC	15-30	indoor	yes	Integrated proximity reader holder, integrated visitor's card collector
	EasyGate 1200 - middle cabinet wide/narrow	Wing-style turnstile	middle	only Fail-Safe	N/A	Brushed stainless steel	Top lid: marble, corian, stone, wood	Fail-Safe motor (standard)	Direction (from side) or Access (on the top)	12VDC	24VAC	15-30	indoor	yes	Integrated proximity reader holder, integrated visitor's card collector
	EasyGate 1800 - side cabinet	Wing-style turnstile	high	only Fail-Safe	N/A	Brushed stainless steel	Top lid: marble, corian, stone, wood	Fail-Safe motor (standard)	Direction (from side) or Access (on the top)	12VDC	24VAC	15-30	indoor	no	Integrated proximity reader holder, integrated visitor's card collector
	EasyGate 1800 - middle cabinet	Wing-style turnstile	high	only Fail-Safe	N/A	Brushed stainless steel	Top lid: marble, corian, stone, wood	Fail-Safe motor (standard)	Direction (from side) or Access (on the top)	12VDC	24VAC	15-30	indoor	no	Integrated proximity reader holder, integrated visitor's card collector
	EasyGate 1800 - side cabinet wide	Wing-style turnstile	high	only Fail-Safe	N/A	Brushed stainless steel	Top lid: marble, corian, stone, wood	Fail-Safe motor (standard)	Direction (from side) or Access (on the top)	12VDC	24VAC	15-30	indoor	yes	Integrated proximity reader holder, integrated visitor's card collector
	EasyGate 1800 - middle cabinet wide/narrow	Wing-style turnstile	high	only Fail-Safe	N/A	Brushed stainless steel	Top lid: marble, corian, stone, wood	Fail-Safe motor (standard)	Direction (from side) or Access (on the top)	12VDC	24VAC	15-30	indoor	yes	Integrated proximity reader holder, integrated visitor's card collector
	EasyGate-SG - side	Wing-style turnstile	middle	only Fail-Safe	N/A	Brushed stainless steel	Top lid: marble, corian, stone, wood	Fail-Safe motor (standard)	Access (on the top)	12VDC	N/A	15-30	indoor / outdoor	yes	Integrated proximity reader holder
	EasyGate-SG - middle	Wing-style turnstile	middle	only Fail-Safe	N/A	Brushed stainless steel	Top lid: marble, corian, stone, wood	Fail-Safe motor (standard)	Access (on the top)	12VDC	N/A	15-30	indoor / outdoor	yes	Integrated proximity reader holder
Turnstile/gate model	Type name	Description	Security level	Standard type of motor drive unit	Optional electromechanical drive unit	Housing material standard	Housing material option	Emergency device	Traffic Light panel	Power supply standard	Power supply optional	Maximum throughput capacity	Place of installation	DDA compatibility (wheelchair access)	Other features

LEGEND:

- N/A - not available
- Fail-Lock motor - locked without power
- Fail-Safe motor - free-to-move without power
- Maximum throughput capacity - it's a subject of change and it's influenced by type of drive unit, operation mode and especially by a method of identification of passing people