















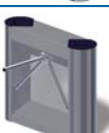






























# Turnstile-Gate Summary





















Turnstile - BAR



















Turnstile visualization	Turnstile model	General description	Security level	Standard type of motor drive unit	Standard housing material	Optional housing material	Emergency device	Traffic light (as optional)	Standard power supply	Optional power supply	Barrier Type	Installation environment	Traffic type	Other features (* optional)
	<b>BAR-BA</b>	Waist tripod turnstile with two legs	Low	Fail-Lock	Brushed stainless steel	-	Fail-Safe motor / Emergency drop arm (as optional)	Access Light (on the top)	13,8 VDC	24 VAC / 230 VAC	Stainless steel Tripod arms	Indoor / Outdoor with roof / Outdoor without roof		Go call / Emergency drop arm* / Outdoor Package + Extreme* / Anti-Climb sensor*
	<b>BAR-EC</b> <b>BAR-EK</b>	Waist tripod turnstile with single leg	Low	Fail-Lock	BAR-EC - powder coated zinc treated steel BAR-EK - brushed stainless steel	RAL color only for BAR-EC	Fail-Safe motor / Emergency drop arm (as optional)	BAR EK - One per each direction BAR EC - One for both directions	13,8 VDC	24 VAC / 230 VAC	Stainless steel Tripod arms	Indoor / Outdoor with roof		Go call / Emergency drop arm* / Outdoor package* / Anti-Climb sensor*
	<b>BAR-WN</b>	Waist tripod turnstile with height adjustable legs	Low	Fail-Lock	Powder coated zinc treated steel	RAL color	Fail-Safe motor	One for both directions	13,8 VDC	24 VAC / 230 VAC	Stainless steel Tripod arms	Indoor / Outdoor with roof / Outdoor without roof		Go call/ Outdoor package
	<b>BAR EK-wall</b>	Waist tripod turnstile without leg (mounted directly on the wall/ reception desk)	Low	Fail-Lock	Brushed stainless steel	-	Fail-Safe motor / Emergency drop arm (as optional)	One per each direction	13,8 VDC	24 VAC / 230 VAC	Stainless steel Tripod arms	Indoor / Outdoor with roof		Go call / Emergency drop arm* / Outdoor package* / Anti-Climb sensor*
	<b>BAR ST</b>	Waist tripod turnstile with two legs	Low	Fail-Lock	Powder coated zinc treated steel	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor / Emergency drop arm (as optional)	One per each direction	13,8 VDC	24 VAC / 230 VAC	Stainless steel Tripod arms	Indoor / Outdoor with roof / Outdoor without roof		Go call / Emergency drop arm* / Outdoor Package + Extreme* / Anti-Climb sensor*
	<b>BAR ST-DUO</b>	Double Waist tripod turnstile with two legs	Low	Fail-Lock	Powder coated zinc treated steel	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor / Emergency drop arm (as optional)	One per each lane/ direction	13,8 VDC	24 VAC / 230 VAC	Stainless steel Tripod arms	Indoor / Outdoor with roof / Outdoor without roof		Go call / Emergency drop arm* / Outdoor Package + Extreme* / Anti-Climb sensor*
	<b>BAR SKR</b>	Waist tripod turnstile with single leg	Low	Fail-Lock	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	Stainless steel Tripod arms	Indoor / Outdoor with roof / Outdoor without roof		Go call/ Outdoor package*
	<b>BAR SKR-DropArm</b>	Waist tripod turnstile with single leg	Low	Fail-Lock	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor / Emergency drop arm	Two jumbo LED (red/ green) for both directions	13,8 VDC	24 VAC / 230 VAC	Stainless steel Tripod arms	Indoor / Outdoor with roof / Outdoor without roof		Go call / Emergency drop arm / Outdoor package*
	<b>BAR GX</b>	Waist tripod turnstile with full-frame cabinet	Low	Fail-Lock	Brushed stainless steel	Polished stainless steel	Fail-Safe motor / Emergency drop arm (as optional)	Access Light (on the top) / Lane Light (front)	13,8 VDC	24 VAC / 230 VAC	Stainless steel Tripod arms	Indoor		Go call / Emergency drop arm* / Anti-Climb sensor*

Turnstile - ROUND

Turnstile visualization	Turnstile model	General description	Security level	Standard type of motor drive unit	Standard housing material	Optional housing material	Emergency device	Traffic light (as optional)	Standard power supply	Optional power supply	Barrier Type	Installation environment	Traffic type	Other features (* optional)
	<b>ROUND E</b>	Half-height turnstile	Middle	Fail-Lock	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	3 wings version / Glass wing	Indoor	 	Logo on glass wing*
	<b>ROUND E-S</b>	Half-height turnstile in slim version	Middle	Fail-Lock	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	3 wings version / Glass wing	Indoor	 	Logo on glass wing*
	<b>ROUND F</b>	Half-height turnstile with side glass panels	Middle	Fail-Lock	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	3 wings version / Glass wing	Indoor	 	Logo on glass wing*
	<b>ROUND F-Top</b>	Half height turnstile with side glass panels and TopLid (marble, stone, corian, glass ...)	Middle	Fail-Lock	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	3 wings version / Glass wing	Indoor	 	Logo on glass wing*
	<b>ROUND J</b>	Half-height turnstile	Middle	Fail-Lock	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	3 wings version / Tubular U-arms	Indoor / Outdoor with roof / Outdoor without roof	 	Water Resistant version / Outdoor package*
	<b>ROUND J-S</b>	Half-height turnstile in slim version	Middle	Fail-Lock	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	3 wings version / Tubular U-arms	Indoor / Outdoor with roof / Outdoor without roof	 	Water Resistant version / Outdoor package*
	<b>ROUND J90-U arm</b>	Half-height turnstile	Middle	Fail-Lock	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	4 wings version / Tubular U-arms	Indoor / Outdoor with roof / Outdoor without roof	 	Water Resistant version / Outdoor package*
	<b>ROUND J90-Straight</b>	Half-height turnstile	Middle	Fail-Lock	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	4 wings version / Straight bar arms	Indoor / Outdoor with roof / Outdoor without roof	 	Water Resistant version / Outdoor package*
	<b>ROUND J90-Straight 1300</b>	Half-height turnstile in extended height version (turnstile height 1300 mm) - all other features are the same as for ROUND J90-Straight turnstile Middle high Security level												
	<b>ROUND J90-DUO-Straight</b>	Double half-height turnstile	Middle	Fail-Lock	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	4 wings version / Straight bar arms	Indoor / Outdoor with roof / Outdoor without roof	 	Water Resistant version / Outdoor package*
	<b>ROUND J90-DUO-Straight 1300</b>	Double half-height turnstile in extended height version (turnstile height 1300 mm) - all other features are the same as for ROUND J90-DUO-Straight turnstile Middle high Security level												



















Turnstile - REXON ERA														
Turnstile visualization	Turnstile model	General description	Security level	Standard type of motor drive unit	Standard housing material	Optional housing material	Emergency device	Traffic light (as optional)	Standard power supply	Optional power supply	Barrier Type	Installation environment	Traffic type	Other features (* optional)
	<b>REXON ERA 3</b>	3-wings full-height turnstile	High	Fail-Lock	Zinc treated steel	Brushed stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	3 wings version / Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package
	<b>REXON ERA DUO 3</b>	Double 3-wings full-height turnstile	High	Fail-Lock	Zinc treated steel	Brushed stainless steel / RAL color	Fail-Safe motor	One per each lane/direction in special bracket	13,8 VDC	24 VAC / 230 VAC	3 wings version / Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package
	<b>REXON ERA 3 GATE-Bike</b>	3-wings full-height turnstile with integrated gate for bicycles	High	Fail-Lock	Zinc treated steel	Brushed stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	3 wings version / Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Induction Loop gate opening* / Gate for bicycles
	<b>REXON ERA 4</b>	4-wings full-height turnstile	High	Fail-Lock	Zinc treated steel	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	4 wings version / Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package
	<b>REXON ERA 4-LE</b>	4-wings full-height turnstile with front/rear panels	High	Fail-Lock	Zinc treated steel	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	4 wings version / Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Front-Rear panels
	<b>REXON ERA DUO 4-LE</b>	Double 4-wings full-height turnstile with front/rear panels	High	Fail-Lock	Zinc treated steel	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each pass/direction in special bracket	13,8 VDC	24 VAC / 230 VAC	4 wings version / Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Front-Rear panels
Turnstile - REXON with special design														
	<b>REXON ERA 3-GS-U</b>	3-wings full-height turnstile with side glass panels	High	Fail-Lock	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	3 wings version / Tubular U-arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Glass side panels
	<b>REXON GLASS</b>	3-wings revolving glass full-height turnstile	High	Fail-Lock	Brushed stainless steel frame with glass, glass wings	Polished stainless steel	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	3 wings version / Glass wings	Indoor		Extra brake mechanism / Glass version
	<b>REXON NET</b>	3-wings revolving full-height turnstile with netting wings	High	Fail-Lock	Powder coated frame/roof	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	3 wings version / Netting wings	Indoor / Outdoor		Extra brake mechanism / Netting wings / Forbidden zone sensors

Turnstile - REXON DEA












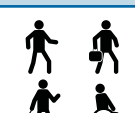



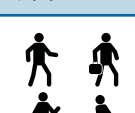
Turnstile visualization	Turnstile model	General description	Security level	Standard type of motor drive unit	Standard housing material	Optional housing material	Emergency device	Traffic light (as optional)	Standard power supply	Optional power supply	Barrier Type	Installation environment	Traffic type	Other features (* optional)
	<b>REXON DEA 3</b>	3-wings full-height turnstile with side panels and canopy	High	Fail-Lock	Powder coated frame/roof, zinc treated central pillar with arms	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	3 wings version / Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Side panels and roof
	<b>REXON DEA 3-U</b>	3-wings full-height turnstile with side panels and canopy	High	Fail-Lock	Powder coated frame/roof, polished stainless steel central pillar with arms	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	3 wings version / Tubular U-arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Side panels and roof
	<b>REXON DEA DUO 3</b>	Double 3-wings full-height turnstile with side panels and canopy	High	Fail-Lock	Powder coated frame/roof, zinc treated central pillar with arms	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each lane/ direction in special bracket	13,8 VDC	24 VAC / 230 VAC	3 wings version / Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Side panels and roof
	<b>REXON DEA 3 GATE-Bike</b>	3-wings full-height turnstile with side panels and canopy with integrated gate for bicycles	High	Fail-Lock	Powder coated frame/roof, zinc treated central pillar with arms	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	3 wings version / Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Side panels and roof / Gate for bicycles/ Induction Loop gate opening*
	<b>REXON DEA 3 GATE-Bike-U</b>	3-wings full-height turnstile with side panels and canopy with integrated gate for bicycles	High	Fail-Lock	Powder coated frame/roof, polished stainless steel central pillar with arms	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	3 wings version / Tubular U-arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Side panels and roof / Gate for bicycles/ Induction Loop gate opening*
	<b>REXON DEA 3 GATE-Full</b>	3-wings full-height turnstile with side panels and canopy with integrated Full-height gate (wheelchair access)	High	Fail-Lock	Powder coated frame/roof, zinc treated central pillar with arms	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each lane/ direction in special bracket	13,8 VDC	24 VAC / 230 VAC	3 wings version / Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Side panels and roof / Full-height gate (wheelchair access)
	<b>REXON DEA 3 GATE-Full-U</b>	3-wings full-height turnstile with side panels and canopy with integrated Full-height gate (wheelchair access)	High	Fail-Lock	Powder coated frame/ roof, polished stainless steel central pillar with arms	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each lane/ direction in special bracket	13,8 VDC	24 VAC / 230 VAC	3 wings version / Tubular U-arms	Indoor / Outdoor		Extra brake mechanism/ Side panels and roof / Full-height gate (wheelchair access)
	<b>REXON DEA 4</b>	4-wings full-height turnstile with side panels and canopy	High	Fail-Lock	Completely in brushed stainless steel	Polished stainless steel	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	4 wings version / Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Side panels and roof
	<b>REXON DEA DUO 4</b>	Double 4-wings full-height turnstile with side panels and canopy	High	Fail-Lock	Completely in brushed stainless steel	Polished stainless steel	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	4 wings version / Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Side panels and roof





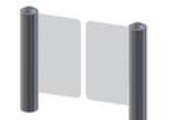








**GATE ERA / DEA**

Gate visualization	Gate model	General description	Security level	Standard type of motor drive unit	Standard housing material	Optional housing material	Emergency device	Traffic light (as optional)	Standard power supply	Optional power supply	Barrier Type	Installation environment	Traffic type	Other features (* optional)
	<b>GATE ERA</b>	Additional full-height gate for REXON ERA turnstile	High	Fail-Lock	Zinc treated steel	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Full-height gate (wheelchair access)
	<b>GATE ERA-LE</b>	Additional full-height gate with front/rear panels for REXON turnstile	High	Fail-Lock	Zinc treated steel	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Full-height gate (wheelchair access) / Front-Rear panels
	<b>GATE ERA-U</b>	Additional full-height gate for REXON ERA turnstile	High	Fail-Lock	Zinc treated steel, polished stainless steel rotor with arms	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	Tubular U-arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Full-height gate (wheelchair access)
	<b>GATE ERA DUO</b>	Additional double full-height gate for REXON ERA turnstile	High	Fail-Lock	Zinc treated steel	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Full-height gate (wheelchair access)
	<b>GATE ERA DUO-U</b>	Additional double full-height gate for REXON ERA turnstile	High	Fail-Lock	Zinc treated steel, polished stainless steel rotor with arms	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	Tubular U-arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Full-height gate (wheelchair access)
	<b>GATE DEA</b>	Additional full-height gate with side panels and canopy for REXON turnstile	High	Fail-Lock	Powder coated frame/roof, zinc treated rotor with arms	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Side panels and roof / Full-height gate (wheelchair access)
	<b>GATE DEA-U</b>	Additional full-height gate with side panels and canopy for REXON turnstile	High	Fail-Lock	Powder coated frame/roof, polished stainless steel rotor with arms	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	Tubular U-arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Side panels and roof / Full-height gate (wheelchair access)
	<b>GATE DEA DUO</b>	Additional double full-height gate with side panels and canopy for REXON DEA turnstile	High	Fail-Lock	Powder coated frame/roof, zinc treated rotor with arms	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	Straight bar arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Side panels and roof / Full-height gate (wheelchair access)
	<b>GATE DEA DUO-U</b>	Additional double full-height gate with side panels and canopy for REXON DEA turnstile	High	Fail-Lock	Powder coated frame/roof, polished stainless steel rotor with arms	Brushed stainless steel / Polished stainless steel / RAL color	Fail-Safe motor	One per each direction in special bracket	13,8 VDC	24 VAC / 230 VAC	Tubular U-arms	Indoor / Outdoor		Extra brake mechanism / Outdoor package / Side panels and roof / Full-height gate (wheelchair access)

Swing Gate - PEGAS





Gate visualization	Gate model	General description	Security level	Standard type of motor drive unit	Standard housing material	Optional housing material	Emergency device	Traffic light (as optional)	Standard power supply	Optional power supply	Barrier Type	Installation environment	Traffic type	Other features (* optional)
	<b>PEGAS GL</b>	Swing Gate with glass wing	Low	Fail-Safe	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	Glass wing	Indoor		Opening angle in range 0°-270° for each direction / Logo on glass wing*
	<b>PEGAS GL-M</b>	Swing Gate with glass wing with push-bar	Low	Fail-Safe	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	Glass wing	Indoor		Opening angle in range 0°-270° for each direction / Logo on glass wing*
	<b>PEGAS GLE</b>	Swing Gate with glass wing with limited opening angle	Low	Fail-Safe	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	Glass wing	Indoor		Opening angle up to 90° only / Logo on glass wing* / Top panel for Radar or Proxy reader*
	<b>PEGAS GLE-M</b>	Swing Gate with glass wing with limited opening angle and with push-bar	Low	Fail-Safe	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	Glass wing	Indoor		Opening angle up to 90° only / Logo on glass wing* / Top panel for Radar or Proxy reader*
	<b>PEGAS HG</b>	Swing Gate with full-height glass wing and limited opening angle	Middle	Fail-Safe	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	Glass wing with height of 1200 mm - 1800 mm	Indoor		Opening angle up to 90° only / Logo on glass wing* / Top panel for Radar or Proxy reader*
	<b>PEGAS SF</b>	Swing Gate with stainless steel wing	Low	Fail-Safe	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	Stainless steel U-frame wing	Indoor / Outdoor		Water Resistant version / Opening angle in range 0°-270° for each direction / Outdoor package* / Top panel for Radar or Proxy reader*
	<b>PEGAS SF-S</b>	Swing Gate with stainless steel wing and infill glass panel	Low	Fail-Safe	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	Stainless steel wing U-frame with infill glass panel	Indoor / Outdoor		Water Resistant version / Opening angle in range 0°-270° for each direction / Outdoor package* / Logo on glass wing* / Top panel for Radar or Proxy reader*
	<b>PEGAS J</b>	Swing Gate with stainless steel wing	Low	Fail-Safe	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	Stainless steel U-frame wing	Indoor / Outdoor		Water Resistant version / Opening angle in range 0°-270° for each direction / Outdoor package* / Top panel for Radar or Proxy reader*

Swing Gate - PEGAS														
Gate visualization	Gate model	General description	Security level	Standard type of motor drive unit	Standard housing material	Optional housing material	Emergency device	Traffic light (as optional)	Standard power supply	Optional power supply	Barrier Type	Installation environment	Traffic type	Other features (* optional)
	<b>PEGAS GLE for EasyGate LX 1200</b>	Swing Gate with 1200mm high glass wing	Low	Fail-Safe	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	Glass wing	Indoor		Opening angle up to 90° only / Logo on glass wing* / Top panel for Radar or Proxy reader*
	<b>PEGAS HG for turnstiles with full-high wings</b>	Swing Gate with 1800mm high glass wing and extra-wide passage width	Low	Fail-Safe	Brushed stainless steel	Polished stainless steel / RAL color	Fail-Safe motor	Only on external post	13,8 VDC	-	Glass wing	Indoor		Passage width up to 1 800 mm / Opening angle up to 90° only / Logo on glass wing* / Top panel for Radar or Proxy reader*
	<b>Two-gates layout</b>	Two-gates layout for extra-wide passage width	Low	Fail-Safe	<p><b>Twin Gate:</b> each gate can be controlled individually  <b>Double gate:</b> synchronized opening/closing of both gates</p> <p>All the features depends on used gate type</p>									
	<b>Pegas Top</b>	White plexiglass top panel for integration of motion radar (free exit) or proximity reader			<p>Including radar/proxy reader bracket.            Available for PEGAS gate GLE, GLE-M, HG, SF, SF-S, J.            All the gate features depends on used gate model.</p>									



Turnstiles for Extreme Weather Conditions														
Turnstile visualization	Turnstile model	General description	Turnstile type	Security level	Standard type of motor drive unit	Standard housing material	Optional housing material	Traffic light (as optional)	Standard power supply	Max. passage width	Barrier type	Installation environment	Traffic type	Other features (* optional)
	<b>EasyGate WN</b>	Security swing gate turnstile for extreme weather condition	1 wing or 2wings version	Middle High	Fail-Safe	Brushed stainless steel	Polished stainless steel / RAL color	Access light (on the top) / Lane Light (front)	24V AC	1 200 mm	900 mm high tube wing	Indoor / Outdoor / Extreme (up to -40°C)		Wheelchair access / Induction loop system* / Proximity reader bracket* / Housing for Bar code scanner*
	<b>REXON - ERA models</b>	All the REXON ERA models can be equipped by special Extreme Outdoor Package to install in extreme weather environment (up to -40°C)												
	<b>GATE - ERA models</b>	All the GATE ERA models can be equipped by special Extreme Outdoor Package to install in extreme weather environment (up to -40°C)												
	<b>BAR BA / ST / ST-DUO</b>	Turnstiles BAR BA, BAR ST and BAT ST-DUO can be equipped by special Extreme Outdoor Package to install in extreme weather environment (up to -40°C)												



Turnstile - EASYGATE LX, FL





Turnstile visualization	Turnstile model	General description	Security level	Standard type of motor drive unit	Standard housing material	Optional housing material	Traffic light (as optional)	Standard power supply	Optional power supply	Max. passage width	Barrier type	Installation environment	Traffic type	Other features (* optional)
	EasyGate LX 1200	Security gate turnstile with sliding glass wing opening	Middle High	Fail-Safe	Brushed stainless steel	RAL color / TopLid: marble, corian, wood, glass	Access Light (on the top) / Lane Light (front)	24 VAC	230 VAC	970 mm	1200mm high glass wing	Indoor / Outdoor with roof		Wheelchair access / Outdoor package* / Proximity reader bracket* / Card collector* / Housing for Bar code scanner* / Lift controller*
	EasyGate LX 1800	Security gate turnstile with sliding glass wing opening	High	Fail-Safe	Brushed stainless steel	RAL color / TopLid: marble, corian, wood, glass	Access Light (on the top) / Lane Light (front)	24 VAC	230 VAC	970 mm	1800mm high glass wing	Indoor / Outdoor with roof		Wheelchair access / Outdoor package* / Proximity reader bracket* / Card collector* / Housing for Bar code scanner* / Lift controller*

For EasyGate LX 1200 / EasyGate LX 1800 turnstile: the multi-lane configuration is available

	EasyGate FL	Security gate turnstile with scissors glass wing opening	Middle High	Fail-Safe	Brushed stainless steel	RAL color / TopLid: marble, corian, wood, glass	Access Light (on the top) / Lane Light (front)	24 VAC	230 VAC	980 mm	scissors glass wing	Indoor / Outdoor with roof		Wheelchair access / Outdoor package* / Proximity reader bracket* / Card collector* / Housing for Bar code scanner* / Lift controller*
--	-------------	--	-------------	-----------	-------------------------	---	--	--------	---------	--------	---------------------	----------------------------	---	---

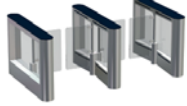

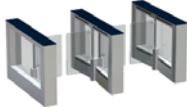

For EasyGate FL turnstile: the multi-lane configuration is available

Turnstile EasyGate SBG, SPT (passenger transport turnstiles)

Turnstile visualization	Turnstile model	General description	Security level	Standard type of motor drive unit	Standard housing material	Optional housing material	Traffic light (as optional)	Standard power supply	Optional power supply	Max. passage width	Barrier type	Installation environment	Traffic type	Other features (* optional)
	EasyGate SBG	Security swing gate turnstile Self-Boarding Gate (Airport solution)	High	Fail-Safe	Brushed stainless steel	-	Lane Light (front)	230 VAC		630 mm	1000mm high glass wing	Indoor		Integrated boarding pass reader / Proximity reader bracket*
	EasyGate SPT	Security swing gate turnstile with narrow cabinet (Public transport solution)	High	Fail-Safe	Brushed stainless steel	RAL color / TopLid: marble, corian, wood, glass	Access Light (on the top) / Lane Light (front)	24 VAC		1200 mm	1200mm high glass wing	Indoor / Outdoor with roof / Outdoor without roof		Wheelchair access / Outdoor package* / Proximity reader bracket* / Ticket validator*





For EasyGate SBG / EasyGate SPT turnstile: the multi-lane configuration is available

**Turnstile - EASYGATE DG, DR**

Turnstile visualization	Turnstile model	General description	Turnstile type	Security level	Standard type of motor drive unit	Standard housing material	Optional housing material	Traffic light (as optional)	Standard power supply	Max. passage width	Barrier Type	Installation environment	Traffic type	Other features (* optional)
	<b>EasyGate DG</b>	Security swing gate turnstile Rounded cabinet	1 wing or 2 wings version	Middle High	Fail-Safe	Brushed stainless steel / Glass TopLid	RAL color / TopLid: stainless steel, marble, corian	Access Light (on the top) / Lane Light (front)	24V AC	1 100 mm	850 mm high glass wing	Indoor		Wheelchair access / Proximity reader bracket* / Housing for Bar code scanner* / Lift controller* / Logo on glass wing*
	<b>EasyGate DR</b>	Security swing gate turnstile Angular cabinet	1 wing or 2 wings version	Middle High	Fail-Safe	Brushed stainless steel / Glass TopLid	RAL color / TopLid: stainless steel, marble, corian	Access Light (on the top) / Lane Light (front)	24V AC	1 100 mm	850 mm high glass wing	Indoor		Wheelchair access / Proximity reader bracket* / Housing for Bar code scanner* / Lift controller* / Logo on glass wing*







**For EasyGate DG / EasyGate DR turnstiles: the multi-lane configuration is available**  
**For EasyGate DG / EasyGate DR turnstiles: 1 wing or 2 wings version is available**

**Turnstile - EASYGATE HG, HR**

Turnstile visualization	Turnstile model	General description	Turnstile type	Security level	Standard type of motor drive unit	Standard housing material	Optional housing material	Traffic light (as optional)	Standard power supply	Max. passage width	Barrier Type	Installation environment	Traffic type	Other features (* optional)
	<b>EasyGate HG</b>	Security swing gate turnstile Rounded cabinet	1 wing or 2 wings version	High	Fail-Safe	Brushed stainless steel / Glass TopLid	RAL color / TopLid: stainless steel, marble, corian	Access Light (on the top) / Lane Light (front)	24V AC	1 100 mm	900 - 1 800 mm high glass wing	Indoor		Wheelchair access / Proximity reader bracket* / Housing for Bar code scanner* / Lift controller* / Logo on glass wing*
	<b>EasyGate HR</b>	Security swing gate turnstile Angular cabinet	1 wing or 2 wings version	High	Fail-Safe	Brushed stainless steel / Glass TopLid	RAL color / TopLid: stainless steel, marble, corian	Access Light (on the top) / Lane Light (front)	24V AC	1 100 mm	900 - 1 800 mm high glass wing	Indoor		Wheelchair access / Proximity reader bracket* / Housing for Bar code scanner* / Lift controller* / Logo on glass wing*

**For all EasyGate HG / EasyGate HR turnstiles: the multi-lane configuration is available**  
**For all EasyGate HG / EasyGate HR turnstiles: 1 wing or 2 wings version is available**







### Turnstile - EASYGATE SG

Turnstile visualization	Turnstile model	General description	Turnstile type	Security level	Standard type of motor drive unit	Standard housing material	Optional housing material	Traffic light (as optional)	Standard power supply	Max. passage width	Barrier Type	Installation environment	Traffic type	Other features (* optional)
	<b>EasyGate SG 1000</b>	Security swing gate turnstile 1000 mm long rounded cabinet	1 wing or 2 wings version	Middle High	Fail-Safe	Brushed stainless steel	RAL color / TopLid: glass, marble, corian	Access Light (on the top)	13,8V DC	920 mm	900 mm high glass wing	Indoor / Outdoor with roof		Wheelchair access / Proximity reader bracket* / Housing for Bar code scanner* / Lift controller* / Logo on glass wing*
	<b>EasyGate SG 1600</b>	Security swing gate turnstile 1600 mm long rounded cabinet	1 wing or 2 wings version	Middle High	Fail-Safe	Brushed stainless steel	RAL color / TopLid: glass, marble, corian	Access Light (on the top)	13,8V DC	1 200 mm	900 mm high glass wing	Indoor / Outdoor with roof		Wheelchair access / Proximity reader bracket* / Housing for Bar code scanner* / Lift controller* / Logo on glass wing*
	<b>EasyGate SG 2000</b>	Security swing gate turnstile 2000 mm long rounded cabinet	2 wings version only	Middle High	Fail-Safe	Brushed stainless steel	RAL color / TopLid: glass, marble, corian	Access Light (on the top)	13,8V DC	1 200 mm	900 mm high glass wing	Indoor / Outdoor with roof		Wheelchair access / Proximity reader bracket* / Housing for Bar code scanner* / Lift controller* / Logo on glass wing*

**For EasyGate SG 1000 / EasyGate SG 1600 / EasyGate SG 2000 turnstiles: the multi-lane configuration is available**

**For EasyGate SG 1000 / EasyGate SG 1600 turnstiles: 1 wing or 2 wings version is available**

### Turnstile - EASYGATE SH

Turnstile visualization	Turnstile model	General description	Turnstile type	Security level	Standard type of motor drive unit	Standard housing material	Optional housing material	Traffic light (as optional)	Standard power supply	Max. passage width	Barrier Type	Installation environment	Traffic type	Other features (* optional)
	<b>EasyGate SH 1000</b>	Security swing gate turnstile 1000 mm long angular cabinet	1 wing or 2 wings version	Middle High	Fail-Safe	Brushed stainless steel	RAL color / TopLid: glass, marble, corian	Access Light (on the top) / Lane Light (front)	13,8V DC	920 mm	900 mm high glass wing	Indoor / Outdoor with roof		Wheelchair access / Proximity reader bracket* / Housing for Bar code scanner* / Lift controller* / Logo on glass wing*
	<b>EasyGate SH 1600</b>	Security swing gate turnstile 1600 mm long angular cabinet	1 wing or 2 wings version	Middle High	Fail-Safe	Brushed stainless steel	RAL color / TopLid: glass, marble, corian	Access Light (on the top) / Lane Light (front)	13,8V DC	1 200 mm	900 mm high glass wing	Indoor / Outdoor with roof		Wheelchair access / Proximity reader bracket* / Housing for Bar code scanner* / Lift controller* / Logo on glass wing*
	<b>EasyGate SH 2000</b>	Security swing gate turnstile 2000 mm long angular cabinet	2 wings version only	Middle High	Fail-Safe	Brushed stainless steel	RAL color / TopLid: glass, marble, corian	Access Light (on the top) / Lane Light (front)	13,8V DC	1 200 mm	900 mm high glass wing	Indoor / Outdoor with roof		Wheelchair access / Proximity reader bracket* / Housing for Bar code scanner* / Lift controller* / Logo on glass wing*

**For EasyGate SH 1000 / EasyGate SH 1600 / EasyGate SH 2000 turnstiles: the multi-lane configuration is available**

**For EasyGate SH 1000 / EasyGate SH 1600 turnstiles: 1 wing or 2 wings version is available**



Specifications are subject to change without prior notice.

**LEGEND:**

- Fail-Lock motor - locked without power
- Fail-Safe motor - free-to-move without power



COMINFO Inc., Nabrezi 695, 760 01 Zlin, Czech Republic, Telephone: +420 603 151 333, fax: +420 570 570 400, e-mail: [cominfo@cominfo.cz](mailto:cominfo@cominfo.cz)

• [www.cominfo-turnstile.com](http://www.cominfo-turnstile.com)

• [www.cominfo-turnstiles.com](http://www.cominfo-turnstiles.com)

• [www.cominfo.eu](http://www.cominfo.eu)