

Turnstiles & Gates Summary

Security without compromising

Turnstiles & Gates Summary

About COMINFO

COMINFO, a.s. is a European manufacturer of speed gates, turnstiles, and access control system. The company COMINFO was founded in 1990 and currently shares market in over 70 countries and become one of the leading manufacturers in this industry.

COMINFO cutting-edge technology and refined solutions are built in-house, allowing us to control every step of the production process. Later on through our sales network and international partners we ensure an excellent quality of service capable of responding to the needs of customers in a timely and efficient manner.

EASYGATE

The EasyGate product range also known as speed gate technology has been developed by COMINFO to the highest design, safety and security level. These speed gates have the ability to implement a wide range of optional accessories, alternative surface finishes, a large variety of shapes and colours or cladding with different materials.

BAR

BAR product line of waist-height tripod turnstiles is suitable for a wide variety of indoor and outdoor applications. With high-quality construction and reliability, long-term cost-effective operation is assured. A wide range of designs enables to provide an ideal model to suit any interior and exterior. BAR tripod turnstiles represent a classic and safe way to protect your premises.

PEGAS

The PEGAS swing gate is the most suitable solution for controlled wheelchair access, moving of larger items or for evacuation purposes. It can be installed independently or together with turnstiles or speed gates. Also as a double version for even wider passage with synchronous or individual opening/closing.

REXON

REXON range of full-height turnstiles and gates are most suitable where a high level of security is required. This REXON range contains standard full-height turnstiles, space-saving double units, turnstile with gate for wheelchair access, bicycle gate and goods entrance. Also offers indoor and outdoor access control applications with high-quality anti-corrosive surface which guarantees reliable operation under the extreme outdoor conditions.

ROUND

The Round range offers the ultimate half-height turnstiles that combine both aesthetics with functionality. Half-height turnstiles with a high level of security with user comfort, attractive and elegant design for applications.

Contents

| | |
|--|-------|
| EasyGate | |
| • Swing Speed Gate Technology..... | 4-5 |
| • Sliding Speed Gate technology..... | 6-7 |
| • Special Applications..... | 6-7 |
| BAR Tripod Turnstile / BAR Special Application | 8-9 |
| PEGAS Swing Gate..... | 10-11 |
| Rexon Full-Height Turnstile..... | 12-15 |
| Full-Height Gate | 16-17 |
| Round Half-Height Revolving Turnstile..... | 18-19 |
| Infill Barriers | 20 |
| Ramps..... | 20 |

LEGEND

| | |
|--|------------------------------------|
|  | Standard |
|  | Bag |
|  | Trolley bag |
|  | Wheelchair and stroller access |
|  | Child Safety Mode |
|  | Bicycle / scooter |
|  | Security - low level |
|  | Security - middle level |
|  | Security - high level |
|  | Price level from lowest to highest |



| Turnstile Model | General Description | Security Level | Drive Mechanism |
|-----------------|---------------------|----------------|-----------------|
|-----------------|---------------------|----------------|-----------------|

EasyGate Swing Speed Gates - Slim Design (bi-directional)

Premium Class



EasyGate Superb
Swing Speed Gate
990-1800 mm height of glass barrier
1 wing / 2 wings


High
24 pairs of IR sensors
Tailgating & Cross over detection

Fail-Safe Motor
5 000 000 MCBF



EasyGate LC
Swing Speed Gate
990-1800 mm height of glass barrier
1 wing / 2 wings


High
36 pairs of IR sensors
Tailgating & Cross over detection

Fail-Safe Motor
5 000 000 MCBF



EasyGate Elite
Swing Speed Gate
990-1800 mm height of glass barrier
1 wing / 2 wings


High
30 pairs of IR sensors
Tailgating & Cross over detection

Fail-Safe Motor
5 000 000 MCBF



EasyGate EliteS
Swing Speed Gate
The shortest cabinet design with mid & high glass barriers
990-1800 mm height of glass barrier
1 wing / 2 wings


High
20 pairs of IR sensors
Tailgating & Cross over detection

Fail-Safe Motor
5 000 000 MCBF

Standard Class



EasyGate SG 1000 / SR 1000
Swing Speed Gate
835 mm height of glass barrier
1 wing / 2 wings
SG model - round front / SR model - square front


Middle
24 pairs of IR sensors
Tailgating & Cross over detection

Fail-Safe Motor
5 000 000 MCBF



EasyGate SG 1320 / SR 1320
Swing Speed Gate
835 mm height of glass barrier
1 wing / 2 wings
SG model - round front / SR model - square front


Middle
36 pairs of IR sensors
Tailgating & Cross over detection

Fail-Safe Motor
5 000 000 MCBF

EasyGate Swing Speed Gates (bi-directional)

Premium Class



EasyGate SPT-G / SPT-R
Swing Speed Gate
1200-1800 mm height of glass barrier
1 wing / 2 wings
SPT-G model - round front / SPT-R model - square front


High
36 pairs of IR sensors
Tailgating & Cross over detection

Fail-Safe Magnetic
Direct Drive Motor
20 000 000 MCBF



EasyGate SPD-G / SPD-R
Swing Speed Gate
850 mm height of glass barrier
1 wing / 2 wings
SPD-G model - round front / SPD-R model - square front


Middle
36 pairs of IR sensors
Tailgating & Cross over detection

Fail-Safe Magnetic
Direct Drive Motor
20 000 000 MCBF



EasyGate IM
Swing Speed Gate
1200-1800 mm height of glass barrier
1 wing / 2 wings


High
36 pairs of IR sensors
Tailgating & Cross over detection

Fail-Safe Magnetic
Direct Drive Motor
20 000 000 MCBF



EasyGate BV
Swing Speed Gate
800 mm height of glass barrier
1 wing / 2 wings


Middle
36 pairs of IR sensors
Tailgating & Cross over detection

Fail-Safe Motor
5 000 000 MCBF

| Standard Material | Emergency | Operating Environment | Passage Type | Price Level |
|---|--|-----------------------|--------------|-------------|
| Black RAL frame Brushed stainless steel covers Black glass top lid Tempered glass infill panel | Free to open Automatic opening in exit direction* | Indoor | | |
| Brushed stainless steel covers Black glass top lid Black glass front / back cover | Free to open Automatic opening in exit direction* | Indoor | | |
| Black RAL frame Brushed stainless steel covers Black glass top lid Tempered glass infill panel | Free to open Automatic opening in exit direction* | Indoor | | |
| Black RAL frame Brushed stainless steel covers Black glass top lid Tempered glass infill panel | Free to open Automatic opening in exit direction* | Indoor | | |
| Brushed stainless steel covers Black glass top lid | Free to open Automatic opening in exit direction* | Indoor | | |
| Brushed stainless steel covers Black glass top lid | Free to open Automatic opening in exit direction* | Indoor | | |
| Brushed stainless steel covers Black glass top lid Tempered glass infill panel | Free to open Automatic opening in exit direction* Pushthrough feature* | Indoor | | |
| Brushed stainless steel covers Black glass top lid Tempered glass infill panel | Free to open Automatic opening in exit direction* Pushthrough feature* | Indoor | | |
| Inner cover - brushed stainless steel Cladding - corian | Free to open Automatic opening in exit direction* Pushthrough feature* | Indoor | | |
| Frame - brushed stainless steel Cladding - corian | Free to open Automatic opening in exit direction* | Indoor | | |

| Turnstile Model | General Description | Security Level | Drive Mechanism |
|---|---|---|---|
| EasyGate Sliding Speed Gates (bi-directional) | | | |
| Premium Class | | | |
|  | EasyGate BG Sliding Speed Gate 950 mm height of glass barrier 2 wings | Middle 42 pairs of IR sensors Tailgating & Cross over detection | Fail-Safe Magnetic Direct Drive Motor 20 000 000 MCBF |
|  | EasyGate LG Sliding Speed Gate 940/1 200/1 800 mm height of glass barrier 2 wings | High 42 pairs of IR sensors Tailgating & Cross over detection | Fail-Safe Magnetic Direct Drive Motor 20 000 000 MCBF |
| Standard Class | | | |
|  | EasyGate LX / LH Sliding Speed Gate 940/1 200/1 800 mm height of glass barrier 2 wings LX model - round front / LH model - square front | High 40 pairs of IR sensors Tailgating & Cross over detection | Fail-Safe Motor 5 000 000 MCBF |
|  | EasyGate FL / FH Sliding Speed Gate 940 height of glass barrier, angled wings shaped 2 wings FL model - round front / FH model - square front | Middle 40 pairs of IR sensors Tailgating & Cross over detection | Fail-Safe Motor 5 000 000 MCBF |
| EasyGate Special Application Speed Gates (bi-directional) | | | |
|  | EasyGate SPT-G Outdoor / SPT-R Outdoor Swing Speed Gate 895-1 800 mm height of glass barrier 1 wing / 2 wings SPT-G model - round front / SPT-R model - square front | High 36 pairs of IR sensors Tailgating & Cross over detection | Fail-Safe Magnetic Direct Drive Motor 20 000 000 MCBF |
|  | EasyGate WN Swing Speed Gate Designed for extreme weather and harsh environment 900 mm height of tube wing barrier 1 wing / 2 wings | Middle 8 pairs of IR sensors Tailgating & Cross over detection | Fail-Safe Motor 5 000 000 MCBF |
|  | EasyGate SPA Premium Swing Speed Gate Paid access solution 1 400 mm height of glass barrier 2 wings** | High 27 pairs of IR sensors Tailgating & Cross over detection | Fail-Safe Magnetic Direct Drive Motor 20 000 000 MCBF |
|  | EasyGate SBG Swing Speed Gate Self Boarding Gate 850 mm height of glass barrier 1 wing / 2 wings | High 36 pairs of IR sensors Tailgating & Cross over detection | Fail-Safe Magnetic Direct Drive Motor 20 000 000 MCBF |
|  | e-Gate Swing Interlock Gate Automated Border Control 1 200 - 1 800 mm height of glass barrier 4 wings | High 78 pairs of IR sensors Tailgating & Cross over detection | Fail-Safe Magnetic Direct Drive Motor 20 000 000 MCBF |
|  | EasyGate SPT-G Bike / SPT-R Bike Swing Speed Gate 1 200-1 800 mm height of Z-Shape tempered glass barrier 2 wings SPT-G model - round front / SPT-R model - square front | High 36 pairs of IR sensors Tailgating & Cross over detection Induction loop | Fail-Safe Magnetic Direct Drive Motor 20 000 000 MCBF |
|  | EasyGate SPT-G Bike Outdoor / SPT-R Bike Outdoor Swing Speed Gate 1 200-1 800 mm height of Z-Shape tempered glass barrier 2 wings SPT-G model - round front / SPT-R model - square front | High 36 pairs of IR sensors Tailgating & Cross over detection Induction loop | Fail-Safe Magnetic Direct Drive Motor 20 000 000 MCBF |
|  | Interlock Gate G / R High Security Double Speed Gate 1 200-1 800 mm height of glass barrier 4 wings G model - round front / R model - square front | High 75 pairs of IR sensors Tailgating & Cross over detection | Fail-Safe Magnetic Direct Drive Motor 20 000 000 MCBF |

* Optional Accessories

** EasyGate SPA ECO / ECO+ feature master cabinet and sensor wall, respectively railings with sensors. EasyGate SPA Premium features master cabinet and side cabinet.

| Standard Material | Emergency | Operating Environment | Passage Type | Price Level |
|--|--|---------------------------------------|---|---|
| Brushed stainless steel covers Black glass top lid | Free to open Automatic opening* | Indoor |  |  |
| Brushed stainless steel covers Brushed stainless steel top lid | Free to open Automatic opening* | Indoor |  |  |
| Brushed stainless steel top lid with black glass top ends | Free to open Automatic opening* | Indoor Outdoor covered |  |  |
| Brushed stainless steel top lid with black glass top ends | Free to open Automatic opening* | Indoor Outdoor covered |  |  |
| Brushed stainless steel covers Black glass top lid Tempered glass infill panel | Free to open Automatic opening in exit direction* Pushthrough feature* | Outdoor |  |  |
| Brushed stainless steel covers | Free to open Automatic opening in exit direction* | Outdoor Extreme weather conditions |  |  |
| Brushed stainless steel frame Tempered glass infill panel | Free to open Automatic opening in exit direction* Pushthrough feature* | Indoor |  |  |
| Brushed stainless steel covers Black glass top lid Tempered glass infill panel | Free to open Automatic opening in exit direction* | Indoor |  |  |
| Brushed stainless steel covers Tempered glass infill panel Stainless steel top lid | Free to open Automatic opening in exit direction* Pushthrough feature* | Indoor |  |  |
| Brushed stainless steel covers Black glass top lid Tempered glass infill panel | Free to open Automatic opening in exit direction* Pushthrough feature* | Indoor |  |  |
| Brushed stainless steel covers Black glass top lid Tempered glass infill panel | Free to open Automatic opening in exit direction* Pushthrough feature* | Outdoor |  |  |
| Brushed stainless steel covers Black glass top lid Tempered glass infill panel | Free to open Automatic opening in exit direction* Pushthrough feature* | Indoor |  |  |

| Turnstile Model | General Description | Security Level | Drive Mechanism |
|---|---|--|---|
| BAR Tripod Turnstiles (bi-directional) | | | |
|  | BAR ONE Unipod Single arm tripod turnstile designed for convenient passage Entry invitation feature for smooth passage |  Low Climb over / Crawl under detection* | Fail-Safe Magnetic Direct Drive Motor 20 000 000 MCBF |
|  | BAR ONE Tripod Tripod turnstile Entry invitation feature for smooth passage |  Low Climb over / Crawl under detection* | Fail-Safe Magnetic Direct Drive Motor 20 000 000 MCBF |
|  | BAR ONE Gate Single arm tripod turnstile designed for wide entrance requirements Entry invitation feature for smooth passage |  Low Climb over / Crawl under detection* | Fail-Safe Magnetic Direct Drive Motor 20 000 000 MCBF |
|  | BAR BA Tripod turnstile Entry invitation feature for smooth passage |  Low Climb over / Crawl under detection* | Fail-Safe Motor |
|  | BAR EC Tripod turnstile Entry invitation feature for smooth passage |  Low Climb over / Crawl under detection* | Fail-Safe Motor |
|  | BAR EK Tripod turnstile Entry invitation feature for smooth passage |  Low Climb over / Crawl under detection* | Fail-Safe Motor |
|  | BAR EK-Wall Tripod turnstile designed for small spaces Wall mounted turnstile Entry invitation feature for smooth passage |  Low Climb over / Crawl under detection* | Fail-Safe Motor |
|  | BAR ST Tripod turnstile Entry invitation feature for smooth passage |  Low Climb over / Crawl under detection* | Fail-Safe Motor |
|  | BAR ST-DUO Double tripod turnstile Entry invitation feature for smooth passage |  Low Climb over / Crawl under detection* | Fail-Safe Motor |
|  | BAR SKR Tripod turnstile Entry invitation feature for smooth passage |  Low | Fail-Safe Motor |
|  | BAR SKR-DropArm Tripod turnstile Entry invitation feature for smooth passage |  Low | Fail-Safe Motor |
|  | BAR GX Tripod turnstile Entry invitation feature for smooth passage |  Low Climb over / Crawl under detection* | Fail-Safe Motor |
| BAR Special Application (bi-directional) | | | |
|  | BAR SPA Unipod / tripod turnstile Paid access solution Entry invitation feature for smooth passage |  Low Tailgating & Climb over / Crawl under detection* | Fail-Safe Magnetic Direct Drive Motor 20 000 000 MCBF |

* Optional Accessories

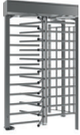
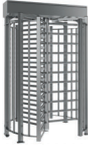
| Standard Material | Emergency | Operating Environment | Passage Type | Price Level |
|---|-------------------------------------|--|--------------|-------------|
| Brushed stainless steel covers | Free to move Emergency Drop-arm | Indoor Outdoor covered* Outdoor uncovered* | | € 1 |
| Brushed stainless steel covers | Free to move Emergency drop arm* | Indoor Outdoor covered* Outdoor uncovered* | | € 1 |
| Brushed stainless steel covers | Free to move Emergency Drop-arm | Indoor Outdoor covered* Outdoor uncovered* | | € 1 |
| Brushed stainless steel covers | Free to move Emergency Drop-arm* | Indoor Outdoor covered* Outdoor uncovered* | | € 1 |
| Painted polyester powder coated / Brushed stainless steel covers | Free to move Emergency Drop-arm* | Indoor Outdoor covered* | | € 1 |
| Brushed stainless steel covers | Free to move Emergency Drop-arm* | Indoor Outdoor covered** | | € 1 |
| Brushed stainless steel covers | Free to move Emergency Drop-arm* | Indoor Outdoor covered* | | € 1 |
| Painted polyester powder coated / Brushed stainless steel covers | Free to move Emergency Drop-arm* | Indoor Outdoor covered* Outdoor uncovered* | | € 1 |
| Painted polyester powder coated / Brushed stainless steel covers | Free to move Emergency Drop-arm* | Indoor Outdoor covered* Outdoor uncovered* | | € 2 |
| Brushed stainless steel covers | Free to move | Indoor Outdoor covered* Outdoor uncovered* | | € 2 |
| Brushed stainless steel covers | Free to move Emergency Drop-arm | Indoor Outdoor covered* Outdoor uncovered* | | € 2 |
| Brushed stainless steel covers | Free to move Emergency Drop-arm* | Indoor Outdoor covered* | | € 2 |
| Black RAL frame White RAL covers | Free to move Emergency Drop-arm* | Indoor | | € 3 |

| Turnstile Model | General Description | Security Level | Drive Mechanism |
|---|---|--|-----------------------------|
| PEGAS Swing Gates (bi-directional) | | | |
|  | <p>PEGAS GLE Glass swing gate Wheelchair compliant width Opening angle in each direction up to 90°</p> |  Low | Fail-Safe motor |
|  | <p>PEGAS GL Glass swing gate Wheelchair compliant width Opening angle up to 270°</p> |  Low | Fail-Safe motor |
|  | <p>PEGAS HG Glass swing gate Wheelchair compliant width Opening angle in each direction up to 90°</p> |  Low | Fail-Safe motor |
|  | <p>PEGAS SF Stainless tube swing gate Trombone style barrier Wheelchair compliant width Opening angle up to 270°</p> |  Low | Fail-Safe motor |
|  | <p>PEGAS SF-S Swing gate Stainless frame with glass infill barrier Wheelchair compliant width Opening angle up to 270°</p> |  Low | Fail-Safe motor |
|  | <p>PEGAS J Stainless tube swing gate Double trombone style barrier Wheelchair compliant width Opening angle up to 270°</p> |  Low | Fail-Safe / Fail-Lock motor |
|  | <p>Twin/Double gate Twin/Double swing gates For applications requiring extra wide open clearance</p> |  Low | Fail-Safe / Fail-Lock motor |
|  | <p>PEGAS Gate Top Integration of RFID reader, safety radar, exit radar, edge light, EasyScan mini</p> | | |

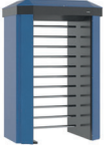
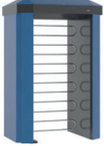
| Standard Material | Emergency | Operating Environment | Passage Type | Price Level |
|--------------------------------|---|--|---|-------------|
| Brushed stainless steel column | Free to open Automatic opening* | Indoor |  | € 1 |
| Brushed stainless steel column | Free to open Automatic opening* | Indoor |  | € 2 |
| Brushed stainless steel column | Free to open Automatic opening* | Indoor |  | € 2 |
| Brushed stainless steel column | Free to open Automatic opening* | Indoor Outdoor covered Outdoor uncovered |  | € 1 |
| Brushed stainless steel column | Free to open Automatic opening* | Indoor Outdoor covered Outdoor uncovered |  | € 1 |
| Brushed stainless steel column | Free to open Automatic opening* | Indoor Outdoor covered Outdoor uncovered |  | € 1 |
| | Twin Gate: individual gate opening and closing* Double gate: synchronous gate opening and closing* | | | € 2 |
| | Including radar/proxy reader bracket* Available for PEGAS gate GLE, HG, SF, SF-S, J. | | | € 2 |

| Turnstile Model | General Description | Security Level | Drive Mechanism |
|---|---|---|-----------------|
| REXON DEA Full-Height Turnstiles (bi-directional) | | | |
|  | REXON DEA 3 Full-height turnstile with straight arms 3 door wings With canopy & side panels |  High | Fail-Safe motor |
|  | REXON DEA 3-U Full-height turnstile with trombone style U-shaped arms 3 door wings With canopy & side panels |  High | Fail-Safe motor |
|  | REXON DEA DUO 3 Double full-height turnstile with straight arms 3 door wings With canopy & side panels |  High | Fail-Safe motor |
|  | REXON DEA 3 GATE-Bike Full-height turnstile with straight arms 3 door wings With Integrated bicycle side gate, canopy & side panels |  High | Fail-Safe motor |
|  | REXON DEA 3 GATE Bike-U Full-height turnstile with trombone style U-shaped arms 3 door wings With Integrated bicycle side gate, canopy & side panels |  High | Fail-Safe motor |
|  | REXON DEA 3 GATE-Full Full-height turnstile with straight arms 3 door wings With Integrated wheelchair width side gate, canopy & side panels |  High | Fail-Safe motor |
|  | REXON DEA 3 GATE-Full-U Full-height turnstile with trombone style U-shaped arms 3 door wings With Integrated wheelchair width side gate, canopy & side panels |  High | Fail-Safe motor |
|  | REXON DEA 4 Full-height turnstile with straight arms 4 door wings With canopy & side panels |  High | Fail-Safe motor |
|  | REXON DEA DUO 4 Double full-height turnstile with straight arms 4 door wings With canopy & side panels |  High | Fail-Safe motor |

| Standard Material | Emergency | Operating Environment | Passage Type | Price Level |
|--|--------------|--|--------------|-------------|
| Frame/Canopy: hot-dip zinc galvanized and RAL powder coated Rotor with arms: hot-dip zinc galvanized | Free to move | Indoor Outdoor covered Outdoor uncovered | | |
| Frame/Canopy: hot-dip zinc galvanized and RAL powder coated Rotor with arms: polished stainless steel | Free to move | Indoor Outdoor covered Outdoor uncovered | | |
| Frame/Canopy: hot-dip zinc galvanized and RAL powder coated Rotor with arms: hot-dip zinc galvanized | Free to move | Indoor Outdoor covered Outdoor uncovered | | |
| Frame/Canopy: hot-dip zinc galvanized and RAL powder coated Rotor with arms: hot-dip zinc galvanized | Free to move | Indoor Outdoor covered Outdoor uncovered | | |
| Frame/Canopy: hot-dip zinc galvanized and RAL powder coated Rotor with arms: polished stainless steel | Free to move | Indoor Outdoor covered Outdoor uncovered | | |
| Frame/Canopy: hot-dip zinc galvanized and RAL powder coated Rotor with arms: polished stainless steel | Free to move | Indoor Outdoor covered Outdoor uncovered | | |
| Frame/Canopy: hot-dip zinc galvanized and RAL powder coated Rotor with arms: polished stainless steel | Free to move | Indoor Outdoor covered Outdoor uncovered | | |
| Completely in brushed stainless steel | Free to move | Indoor Outdoor covered Outdoor uncovered | | |
| Completely in brushed stainless steel | Free to move | Indoor Outdoor covered Outdoor uncovered | | |

| Turnstile Model | General Description | Security Level | Drive Mechanism |
|---|---|---|----------------------------------|
| REXON ERA Full-Height Turnstiles (bi-directional) | | | |
|  | REXON ERA 3 Full-height turnstile with straight arms 3 door wings |  High | Fail-Safe / Fail-Lock Drive unit |
|  | REXON ERA 3 FULL Full-height turnstile with straight arms 3 door wings With extra side barrier |  High | Fail-Safe / Fail-Lock Drive unit |
|  | REXON ERA DUO 3 Double full-height turnstile with straight arms 3 door wings |  High | Fail-Safe / Fail-Lock Drive unit |
|  | REXON ERA 3 GATE-Bike Full-height turnstile with straight arms 3 door wings With integrated bicycle side gate |  High | Fail-Safe / Fail-Lock Drive unit |
|  | REXON ERA 3 GS Full-height turnstile with straight arms With glass side panels 3 door wings |  High | Fail-Safe / Fail-Lock Drive unit |
|  | REXON ERA 3 GS FULL Full-height turnstile with straight arms With glass side panels 3 door wings With extra side barrier |  High | Fail-Safe / Fail-Lock Drive unit |
|  | REXON ERA 3-GS-U Full-height turnstile with U-shaped arms With glass side panels 3 door wings |  High | Fail-Safe / Fail-Lock Drive unit |
|  | REXON ERA DUO 3 GS Double full-height turnstile with straight arms With glass side panels 3 door wings |  High | Fail-Safe / Fail-Lock Drive unit |
|  | REXON ERA 4 Full-height turnstile with straight arms 4 door wings |  High | Fail-Safe / Fail-Lock Drive unit |
|  | REXON ERA 4 FULL Full-height turnstile with straight arms 4 door wings With extra side barrier |  High | Fail-Safe / Fail-Lock Drive unit |
|  | REXON ERA DUO 4 Double full-height turnstile with straight arms 4 door wings |  High | Fail-Safe / Fail-Lock Drive unit |
|  | REXON Basic 3 Full-height turnstile with straight arms 3 door wings |  High | Fail-Safe Drive unit |

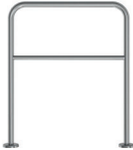
| Standard Material | Emergency | Operating Environment | Passage Type | Price Level |
|---|---------------|--|--------------|-------------|
| Frame: hot-dip zinc galvanized Rotor with arms: hot-dip zinc galvanized | Free to move* | Indoor Outdoor covered Outdoor uncovered | | |
| Frame: hot-dip zinc galvanized Rotor with arms: hot-dip zinc galvanized | Free to move* | Indoor Outdoor covered Outdoor uncovered | | |
| Frame: hot-dip zinc galvanized Rotor with arms: hot-dip zinc galvanized | Free to move* | Indoor Outdoor covered Outdoor uncovered | | |
| Frame: hot-dip zinc galvanized Rotor with arms: hot-dip zinc galvanized | Free to move* | Indoor Outdoor covered Outdoor uncovered | | |
| Frame: hot-dip zinc galvanized Rotor with arms: hot-dip zinc galvanized Laminated glass panels | Free to move* | Indoor Outdoor covered Outdoor uncovered | | |
| Frame: hot-dip zinc galvanized Rotor with arms: hot-dip zinc galvanized Laminated glass panels | Free to move* | Indoor Outdoor covered Outdoor uncovered | | |
| Frame: hot-dip zinc galvanized Rotor with arms: polished stainless steel Laminated glass panels | Free to move* | Indoor Outdoor covered Outdoor uncovered | | |
| Frame: hot-dip zinc galvanized Rotor with arms: hot-dip zinc galvanized Laminated glass panels | Free to move* | Indoor Outdoor covered Outdoor uncovered | | |
| Frame: hot-dip zinc galvanized Rotor with arms: hot-dip zinc galvanized | Free to move* | Indoor Outdoor covered Outdoor uncovered | | |
| Frame: hot-dip zinc galvanized Rotor with arms: hot-dip zinc galvanized | Free to move* | Indoor Outdoor covered Outdoor uncovered | | |
| Frame: hot-dip zinc galvanized Rotor with arms: hot-dip zinc galvanized | Free to move* | Indoor Outdoor covered Outdoor uncovered | | |
| Frame: hot-dip zinc galvanized Rotor with arms: hot-dip zinc galvanized | Free to move* | Indoor Outdoor covered Outdoor uncovered | | |

| Turnstile Model | General Description | Security Level | Drive Mechanism |
|---|---|---|----------------------------------|
| GATE DEA/ERA Full-Height Gates (bi-directional) | | | |
|  | GATE DEA Full-height gate with side frame & canopy Straight arms Wheelchair compliant width |  High | Fail-Safe Motor |
|  | GATE DEA-U Full-height gate with side frame & canopy Trombone style (U-shaped) arms Wheelchair compliant width |  High | Fail-Safe Motor |
|  | GATE DEA DUO Double full-height gate with side frame & canopy Straight arms Wheelchair compliant width |  High | Fail-Safe Motor |
|  | GATE DEA DUO-U Double full-height gate with side frame & canopy Trombone style (U-shaped) arms Wheelchair compliant width |  High | Fail-Safe Motor |
|  | GATE ERA Full-height gate Straight arms Wheelchair compliant width |  High | Fail-Safe / Fail-Lock Drive unit |
|  | GATE ERA-U Full-height gate Trombone style (U-shaped) arms Wheelchair compliant width |  High | Fail-Safe / Fail-Lock Drive unit |
|  | GATE ERA DUO Double full-height gate Straight arms Wheelchair compliant width |  High | Fail-Safe / Fail-Lock Drive unit |
|  | GATE ERA DUO-U Double full-height gate Trombone style (U-shaped) arms Wheelchair compliant width |  High | Fail-Safe / Fail-Lock Drive unit |

| Standard Material | Emergency | Operating Environment | Passage Type | Price Level |
|--|--------------------------------------|--|---|---|
| Frame/Canopy: hot-dip zinc galvanized and RAL powder coated Rotor with arms: hot-dip zinc galvanized | Free to open Automatic opening* | Indoor Outdoor covered Outdoor uncovered |  |  |
| Frame/Canopy: hot-dip zinc galvanized and RAL powder coated Rotor with arms: polished stainless steel | Free to open Automatic opening* | Indoor Outdoor covered Outdoor uncovered |  |  |
| Frame/Canopy: hot-dip zinc galvanized and RAL powder coated Rotor with arms: hot-dip zinc galvanized | Free to open Automatic opening* | Indoor Outdoor covered Outdoor uncovered |  |  |
| Frame/Canopy: hot-dip zinc galvanized and RAL powder coated Rotor with arms: polished stainless steel | Free to move Automatic opening* | Indoor Outdoor covered Outdoor uncovered |  |  |
| Frame: hot-dip zinc galvanized Rotor with arms: hot-dip zinc galvanized | Free to move** Automatic opening* | Indoor Outdoor covered Outdoor uncovered |  |  |
| Frame: hot-dip zinc galvanized Rotor with arms: polished stainless steel | Free to move** Automatic opening* | Indoor Outdoor covered Outdoor uncovered |  |  |
| Frame: hot-dip zinc galvanized Rotor with arms: hot-dip zinc galvanized | Free to move** Automatic opening* | Indoor Outdoor covered Outdoor uncovered |  |  |
| Frame: hot-dip zinc galvanized Rotor with arms: polished stainless steel | Free to move** Automatic opening* | Indoor Outdoor covered Outdoor uncovered |  |  |

| Turnstile Model | General Description | Security Level | Drive Mechanism |
|---|---|---|-----------------------|
| ROUND Half-Height Revolving Turnstiles (bi-directional) | | | |
|  | ROUND E Half-height revolving turnstile |  Middle | Fail-Safe Motor |
|  | ROUND E-S Half-height revolving turnstile Slim design |  Middle | Fail-Safe Motor |
|  | ROUND F Half-height revolving turnstile with curved glass sides |  Middle | Fail-Safe Motor |
|  | ROUND F-Top Half-height revolving turnstile Curved glass sides Premium top rail options |  Middle | Fail-Safe Motor |
|  | ROUND J Half-height revolving turnstile |  Middle | Fail-Safe Motor |
|  | ROUND J-S Half-height revolving turnstile Slim design |  Middle | Fail-Safe Motor |
|  | ROUND J90-U arm Half-height revolving turnstile |  Middle | Fail-Safe Motor |
|  | ROUND J90-Straight Half-height revolving turnstile |  Middle | Fail-Safe Motor |
|  | ROUND J90-Straight 1300 Extended height (up to 1 300 mm) |  Middle | Fail-Safe Motor |
|  | ROUND J90 DUO-Straight Double half-height revolving turnstile |  Middle | Fail-Safe Motor motor |
|  | ROUND J90 DUO-Straight 1300 Extended height (up to 1 300 mm) |  Middle | Fail-Safe Motor motor |

| Standard Material | Emergency | Operating Environment | Passage Type | Price Level |
|---|--------------|--|--------------|-------------|
| Brushed stainless steel | Free to move | Indoor | | |
| Brushed stainless steel | Free to move | Indoor | | |
| Brushed stainless steel Glass side panels | Free to move | Indoor | | |
| Brushed stainless steel Glass side panels Premium top | Free to move | Indoor | | |
| Brushed stainless steel | Free to move | Indoor Outdoor covered* Outdoor uncovered* | | |
| Brushed stainless steel | Free to move | Indoor Outdoor covered* Outdoor uncovered* | | |
| Brushed stainless steel | Free to move | Indoor Outdoor covered* Outdoor uncovered* | | |
| Brushed stainless steel | Free to move | Indoor Outdoor covered* Outdoor uncovered* | | |
| Brushed stainless steel | Free to move | Indoor Outdoor covered* Outdoor uncovered* | | |

| Product | General Description | Security Level | Standard Material | Operating Environment | Price Level |
|--|--|--|--|-----------------------|--|
| Infill barriers | | | | | |
|  | ZC Railing - 40 mm diameter |  Middle | Stainless steel tube | Indoor Outdoor |  |
|  | ZS 990 Glass railings Height 990 mm |  Middle | Stainless steel tube Tempered glass panel | Indoor |  |
|  | ZS 1800 Glass railings Height 1800 mm |  High | Stainless steel tube Tempered glass panel | Indoor |  |
|  | Frame Less Barrier Barrier anchoring under the floor / on the floor |  Middle | Tempered glass | Indoor |  |

Ramps



Ramp LT
Ramp for installation on floor where
drilling/cutting is not allowed
Available for all types of turnstiles,
gates and barriers

Galvanized steel profile frame
with inside cable channels
- antislip black rubber floorings

