

TURNSTILES



Catalog of
ACCESS
TECHNOLOGIES



Professional Security System
MADE IN TURKEY



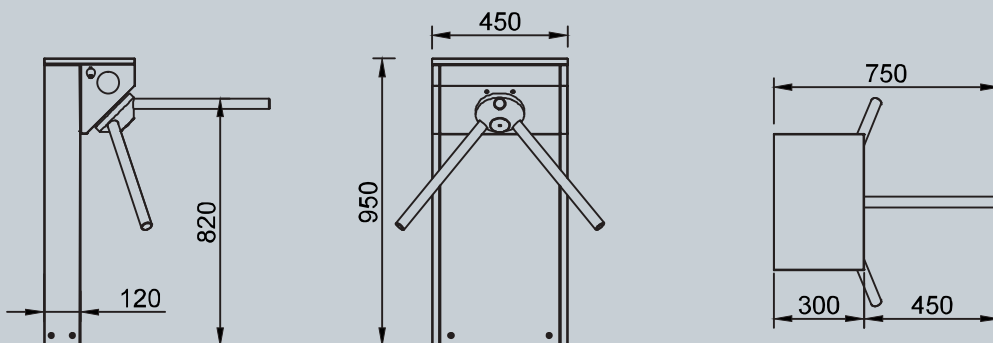
Professional Security System

TRIPOD TURNSTILES GF-212



| | |
|--------------------------|---|
| HULL RODS | 1.2 mm 304 stainless steel with outdoor water protection Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 30 kg |
| INDICATORS ENERGY | Direction indicators are available as default. 176-264 V 50 Hz AC/24V DC on stand-by ~15 W. max. operating ~60 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver- transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell |
| DIMENSIONS | 300 x 450 x 950 mm |

It is a practical product for small
and narrow spaces.





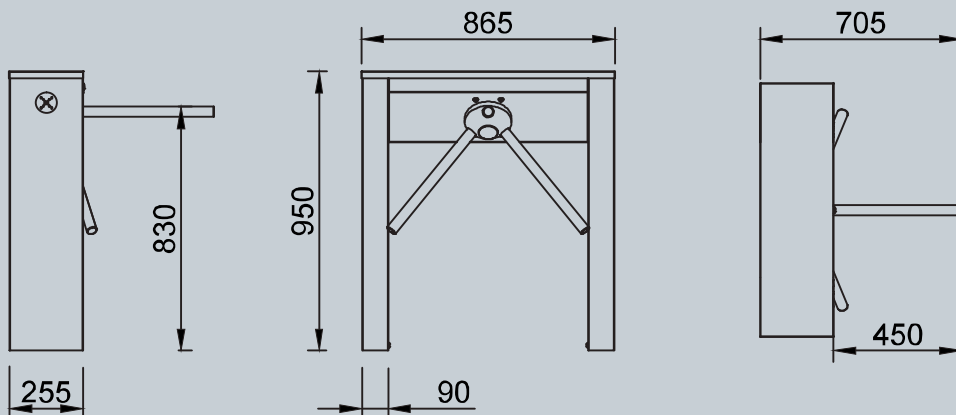
Professional Security System

TRIPOD TURNSTILES GF-214



| | |
|-----------------------|--|
| HULL | 1.2 mm 304 stainless steel with outdoor water protection |
| ARMS | Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 33 kg |
| INDICATORS ENERGY | Direction indicators are available as default. 176-264 V 50 Hz AC/24V DC on stand-by ~15 W. max. operating ~60 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver-transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell |
| DIMENSIONS | 250 x 865 x 950 mm |

It is one of the most preferred products with its economical and stable structure.





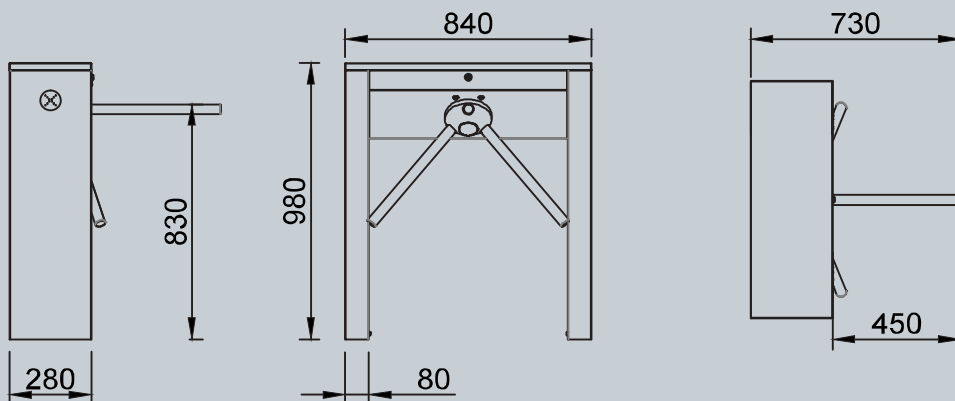
Professional Security System



TRIPOD TURNSTILES GF-216

| | |
|-----------------------|--|
| HULL | 1.2 mm 304 stainless steel with outdoor water protection |
| ARMS | Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 34 kg |
| INDICATORS ENERGY | Direction indicators are available as default. 176-264 V 50 Hz AC/24V DC on stand-by ~15 W. max. operating ~60 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver-transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell |
| DIMENSIONS | 280 x 840 x 980 mm |

Standard design for any environment





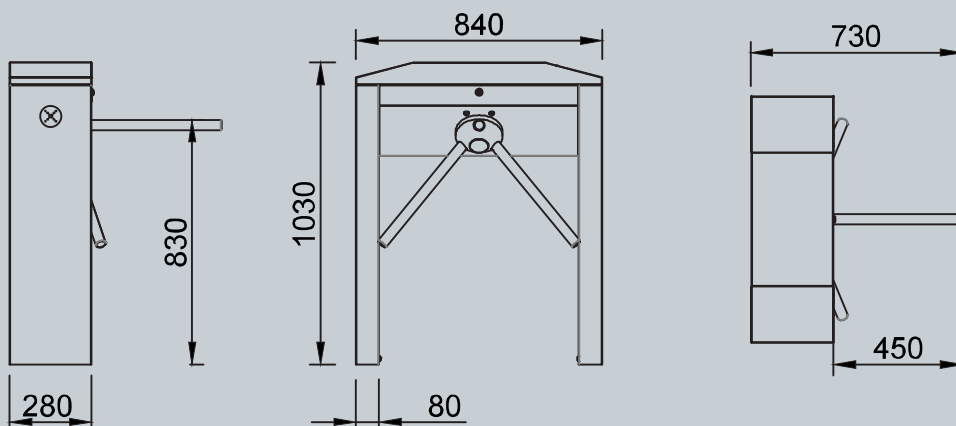
Professional Security System



TRIPOD TURNSTILES GF-224

| | |
|-----------------------|--|
| HULL | 1.2 mm 304 stainless steel with outdoor water protection |
| ARMS | Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 35 kg |
| INDICATORS ENERGY | Direction indicators are available as default. 176-264 V 50 Hz AC/24V DC on stand-by ~15 W. max. operating ~60 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver-transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell |
| DIMENSIONS | 280 x 840 x 1030 mm |

Handy design for card reader with angled lid structure





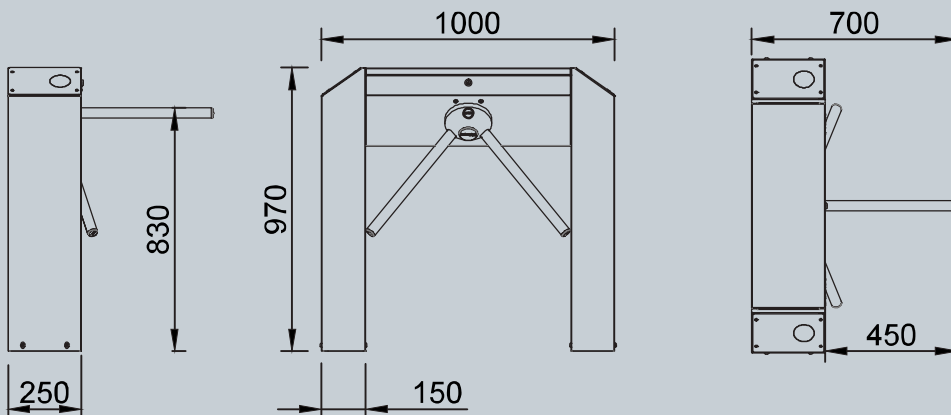
Professional Security System

TRIPOD TURNSTILES GF-232



| | |
|-----------------------|--|
| HULL | 1.2 mm 304 stainless steel with outdoor water protection |
| ARMS | Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 39 kg |
| INDICATORS ENERGY | Direction indicators are available as default. 176-264 V 50 Hz AC/24V DC on stand-by ~15 W. max. operating ~60 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver-transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell |
| DIMENSIONS | 250 x 1000 x 970 mm |

Designed for tough conditions with its robust structure, this model is preferred especially in schools.





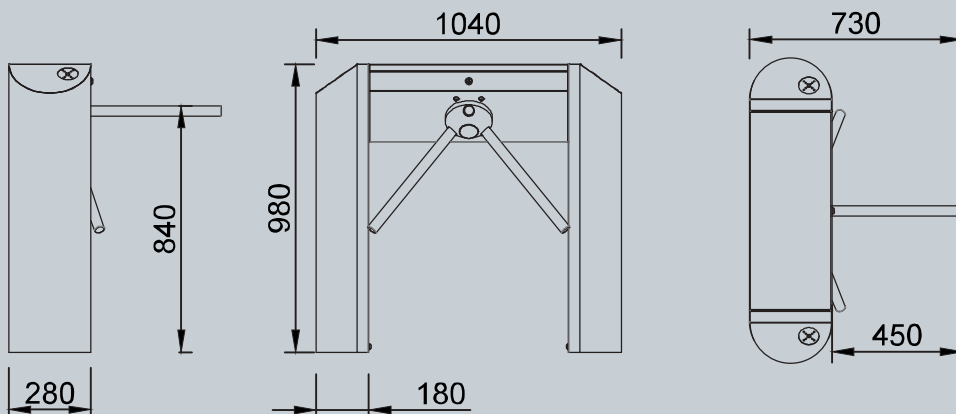
Professional Security System



TRIPOD TURNSTILES GF-242

| | |
|-----------------------|--|
| HULL | 1.2 mm 304 stainless steel with outdoor water protection |
| ARMS | Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 43 kg |
| INDICATORS ENERGY | Direction indicators are available as default. 176-264 V 50 Hz AC/24V DC on stand-by ~15 W. max. operating ~60 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver-transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell |
| DIMENSIONS | 250 x 1040 x 980 mm |

It is produced for places like offices etc. by creating a difference with its circular shape.





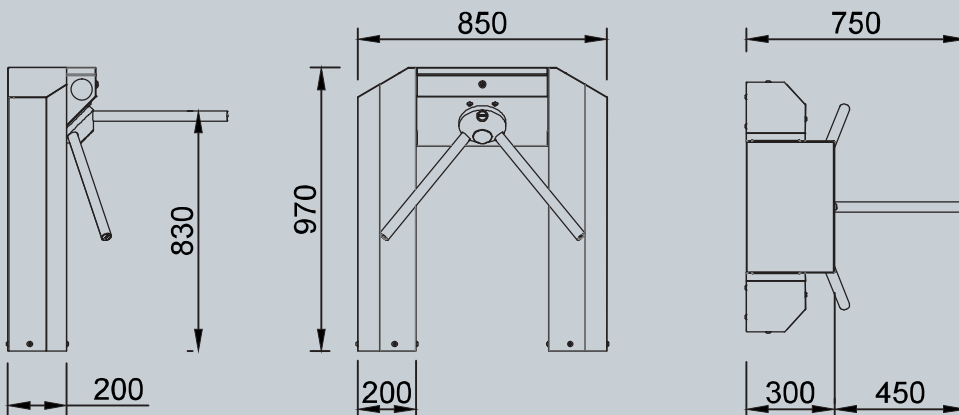
Professional Security System

TRIPOD TURNSTILES GF-262



| | |
|-----------------------|--|
| HULL | 1.2 mm 304 stainless steel with outdoor water protection |
| ARMS | Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 40 kg |
| INDICATORS ENERGY | Direction indicators are available as default. 176-264 V 50 Hz AC/24V DC on stand-by ~15 W. max. operating ~60 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver-transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell |
| DIMENSIONS | 300 x 850 x 970 mm |

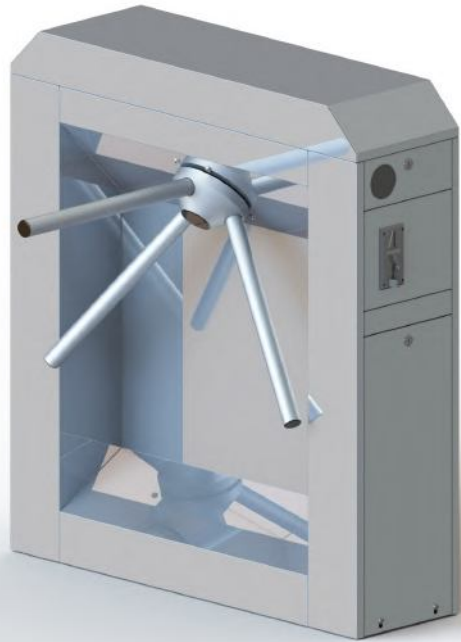
It is presented to create visual awareness with its impact resistant structure.





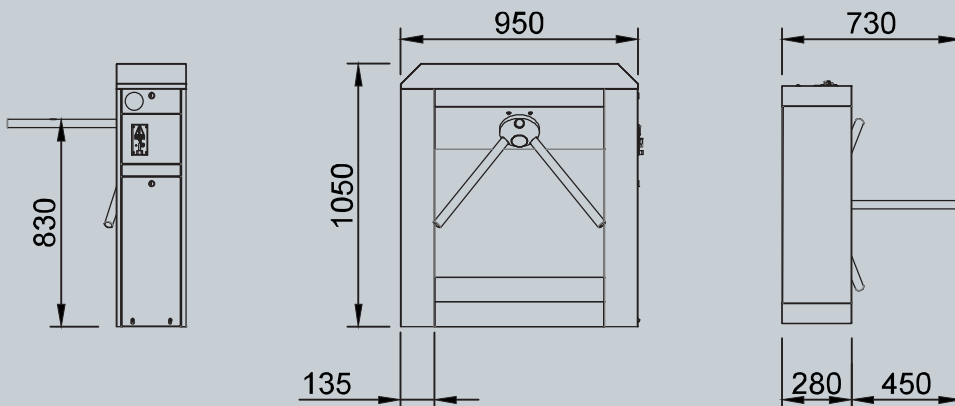
Professional Security System

TRIPOD TURNSTILES GF-268



| | |
|-----------------------|--|
| HULL | 1.2 mm 304 stainless steel with outdoor water protection |
| ARMS | Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 45 kg |
| INDICATORS ENERGY | Direction indicators are available as default. 176-264 V 50 Hz AC/24V DC on stand-by ~15 W. max. operating ~60 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver-transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell |
| DIMENSIONS | 280 x 950 x 1050 mm |

It is presented with a strong and strong structure also offered with coin unit.





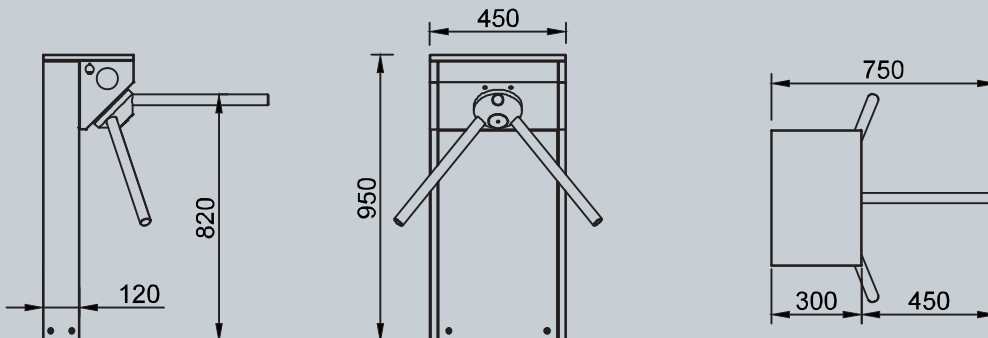
Professional Security System

TRIPOD TURNSTILES GF-270



| | |
|-----------------------|--|
| HULL | 1.2 mm 304 stainless steel with outdoor water protection |
| ARMS | Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 35 kg |
| INDICATORS ENERGY | Direction indicators are available as default. 176-264 V 50 Hz AC/24V DC on stand-by ~15 W. max. operating ~60 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver-transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell |
| DIMENSIONS | 300 x 450 x 950 mm |

With its small structure and economy, it can also be offered with coin unit.





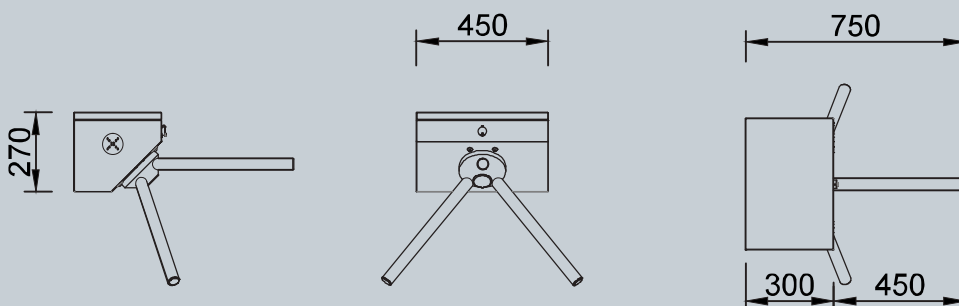
Professional Security System



TRIPOD TURNSTILES GF-272

| | |
|--------------------------|---|
| HULL ARMS | 1.2 mm 304 stainless steel with outdoor water protection Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 20 kg |
| INDICATORS ENERGY | Direction indicators are available as default. 176-264 V 50 Hz AC/24V DC on stand-by ~15 W. max. operating ~60 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver- transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell |
| DIMENSIONS | 300 x 450 x 270 mm |

Designed for areas that are sensitive to hygiene, this product is wall-mounted in a narrow space.





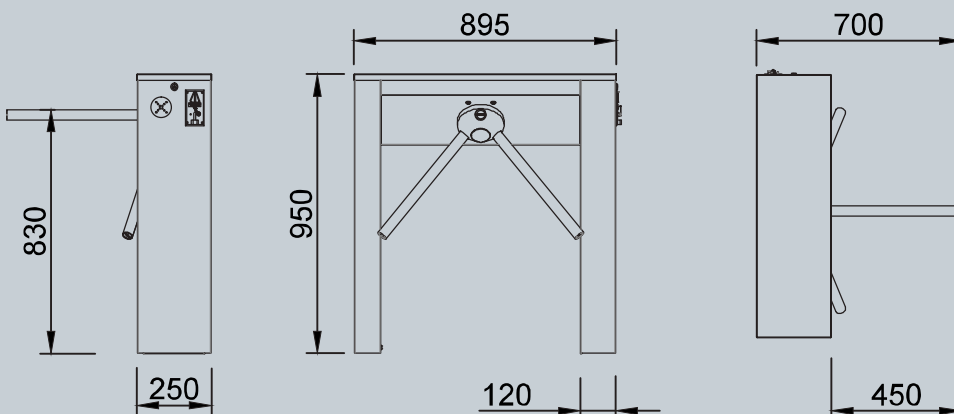
Professional Security System



TRIPOD TURNSTILES GF-274

| | |
|-----------------------|--|
| HULL | 1.2 mm 304 stainless steel with outdoor water protection |
| ARMS | Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 36 kg |
| INDICATORS ENERGY | Direction indicators are available as default. 176-264 V 50 Hz AC/24V DC on stand-by ~15 W. max. operating ~60 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver-transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell |
| DIMENSIONS | 250 x 895 x 950 mm |

Standard product is designed as coin input.





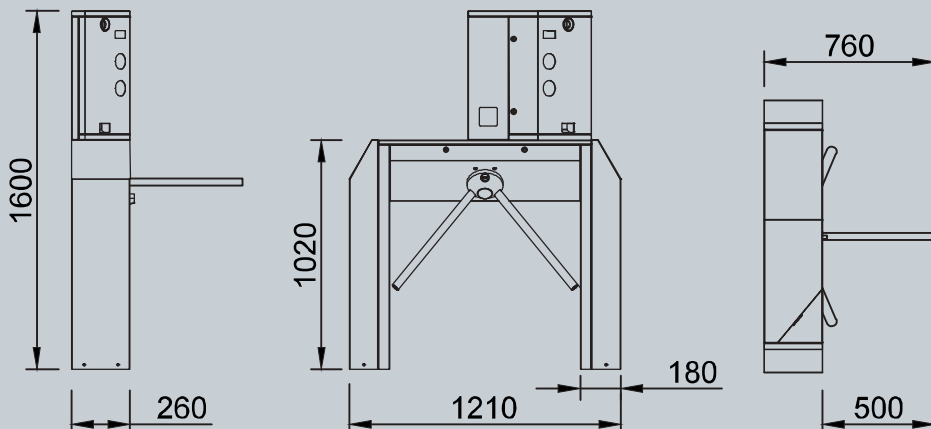
Professional Security System

TRIPOD TURNSTILES GF-276



| | |
|-----------------------|---|
| HULL | 1.2 mm 304 stainless steel with outdoor water protection |
| ARMS | Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 65 kg |
| INDICATORS | Direction indicators are available as default. |
| ENERGY | 176-264 V 50 Hz AC/24V DC on stand-by ~60 W. max. max. operating ~100 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver-transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell/ Coin recieving/ Remote control/ |
| DIMENSIONS | 260 x 1210 x 1600 mm |

This product which is designed for special projects can work with coins. It can also provide cash (change) or discount coupons.





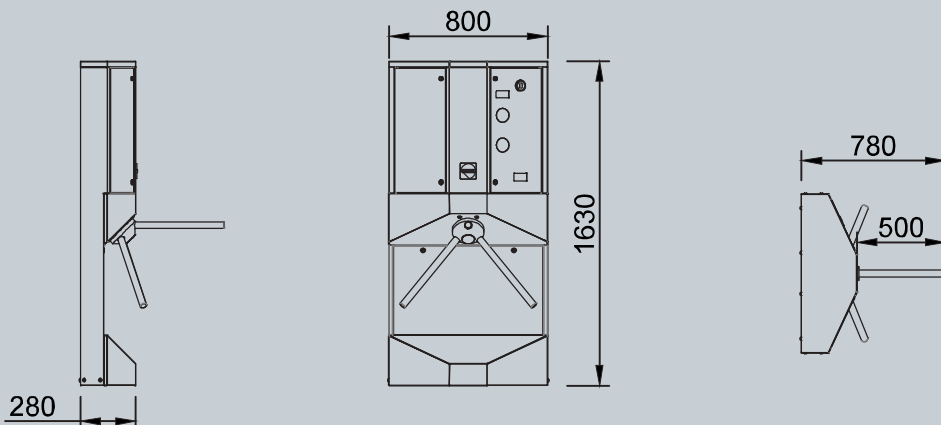
Professional Security System

TRIPOD TURNSTILES GF-278



| | |
|-----------------------|---|
| HULL | 1.2 mm 304 stainless steel with outdoor water protection |
| ARMS | Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 75 kg |
| INDICATORS | Direction indicators are available as default. |
| ENERGY | 176-264 V 50 Hz AC/24V DC On stand-by ~60 W. max. max. operating ~100 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver-transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell/ Coin recieving/ Remote control/ |
| DIMENSIONS | 280 x 800 x 1630 mm |

Again it can work with money and can give discount coupons with its different visual structure





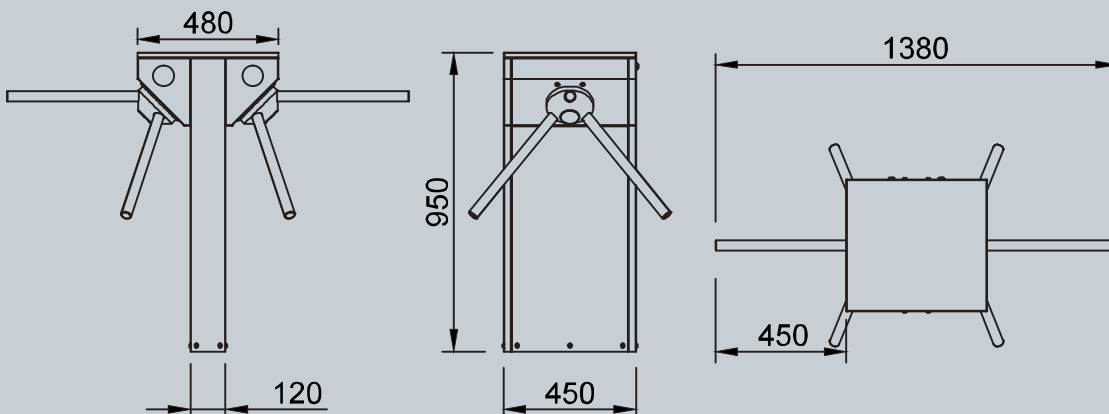
Professional Security System

TRIPOD TURNSTILES GF-212-D



| | |
|-----------------------|--|
| HULL | 1.2 mm 304 stainless steel with outdoor water protection |
| ARMS | Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 40 kg |
| INDICATORS ENERGY | Direction indicators are available as default. 176-264 V 50 Hz AC/24V DC on stand-by ~15 W. max. operating ~60 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver-transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell |
| DIMENSIONS | 480 x 450 x 950 mm |

Double-sided turnstile model designed for tight spaces





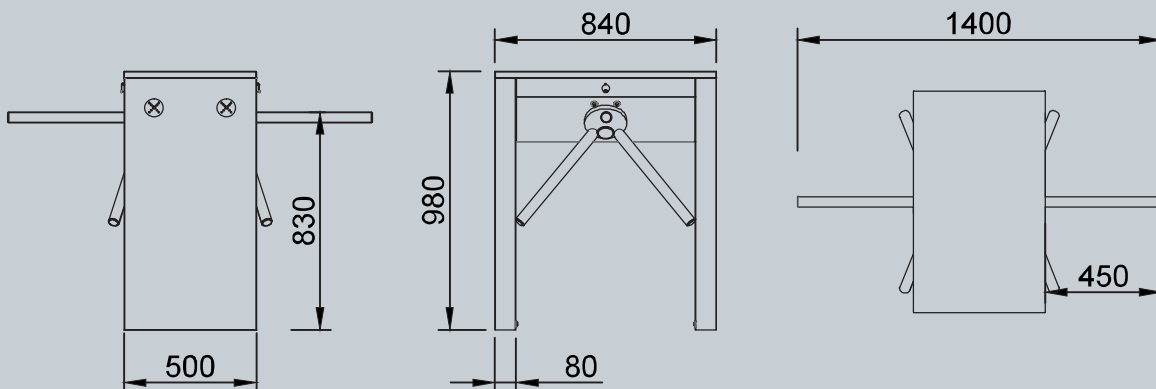
Professional Security System
009647504475558

TRIPOD TURNSTILES GF-214-D



| | |
|-----------------------|--|
| HULL | 1.2 mm 304 stainless steel with outdoor water protection |
| ARMS | Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 60 kg |
| INDICATORS ENERGY | Direction indicators are available as default. 176-264 V 50 Hz AC/24V DC On stand-by ~30 W. max. operating max. ~60 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver-transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell |
| DIMENSIONS | 500 x 840 x 980 mm |

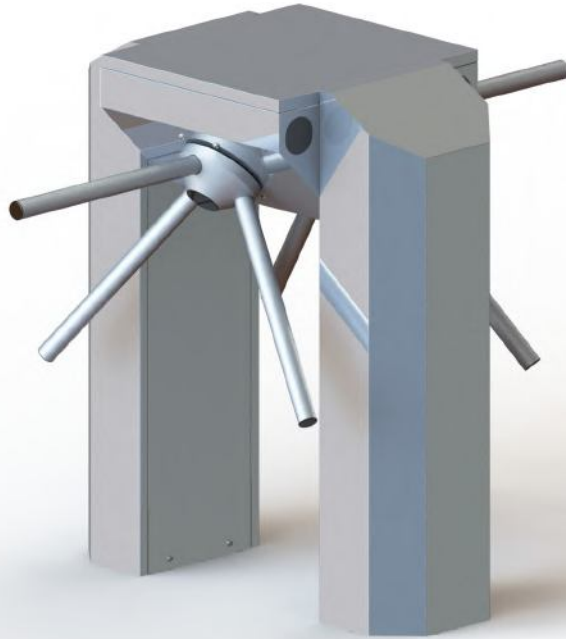
Standard double-sided
tourniquet model





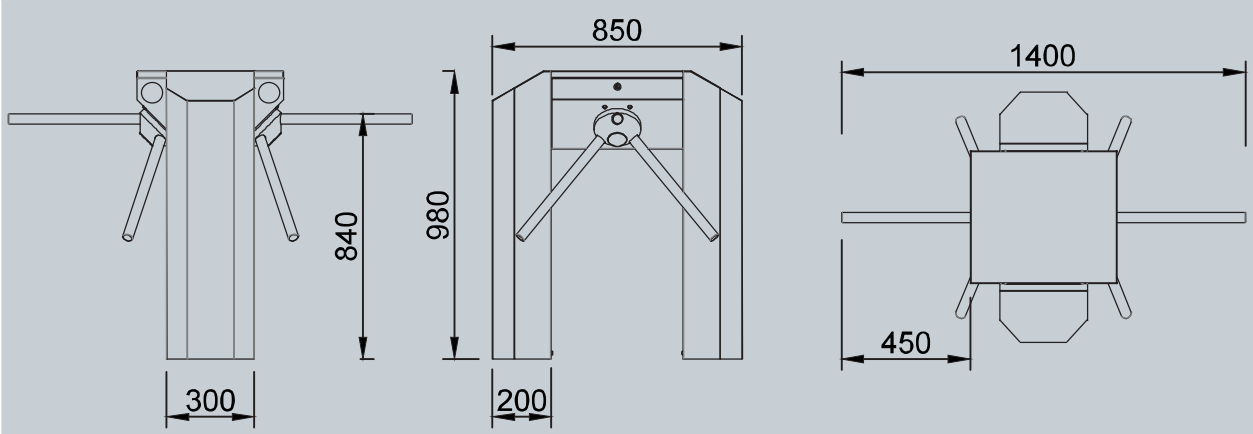
Professional Security System

TRIPOD TURNSTILES GF-262-D



| | |
|-----------------------|--|
| HULL | 1.2 mm 304 stainless steel with outdoor water protection |
| ARMS | Individually demountable 35x3 mm aluminum rod /Ops. stainless steel |
| WEIGHT | ~ 55 kg |
| INDICATORS ENERGY | Direction indicators are available as default. 176-264 V 50 Hz AC/24V DC On stand-by ~30 W. max. operating max~60 W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Automatic falling Arm/ Remote control receiver-transmitter unit/ Button control box/ Counter/ Card reader/ Trespassing photocell |
| DIMENSIONS | 300 x 850 x 980 mm |

This product comes with visual differences and is double sided.





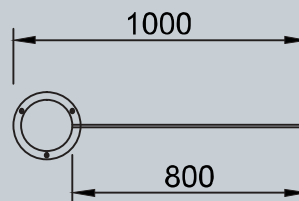
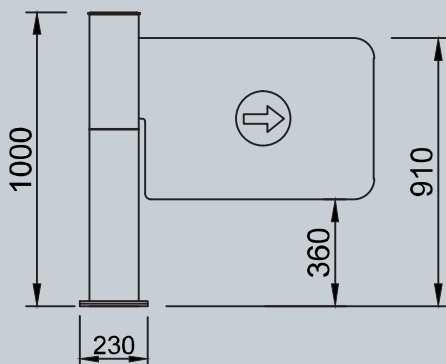
Professional Security System

VIP TURNSTILES GF-312-C



| | |
|-----------------------|---|
| HULL | 1,5 mm 304 stainless steel |
| ARMS | 10 mm plexiglass wing |
| WEIGHT | ~ 40 kg |
| ENERGY | 176-264 VAC 50 Hz On stand-by ~15 W. - Operating max. ~40W |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Remote control transceiver unit / Counter / Card Reader / (Safety) Photocell Sensor |

Stylish and elegant structure draws attention.





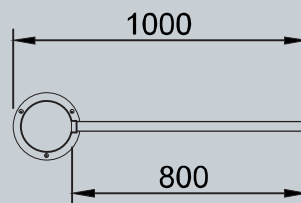
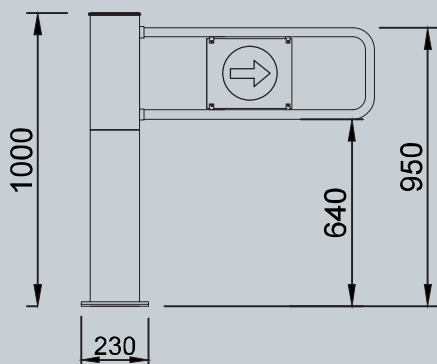
Professional Security System



VIP TURNSTILES GF-312-B

| | |
|-----------------------|---|
| HULL | 1,5 mm 304 stainless steel |
| ARMS | 38x2 mm aluminum profile and plexi center |
| WEIGHT | ~ 40 kg |
| ENERGY | 176-264 VAC 50 Hz On stand-by ~15 W. - Operating max. ~40W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Remote control transceiver unit / Counter / Card Reader / (Safety) Photocell Sensor |

It is presented with its stylish, elegant and solid structure.





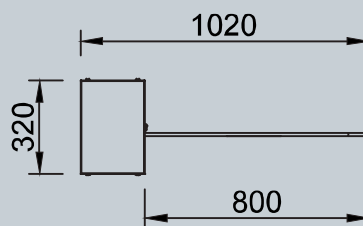
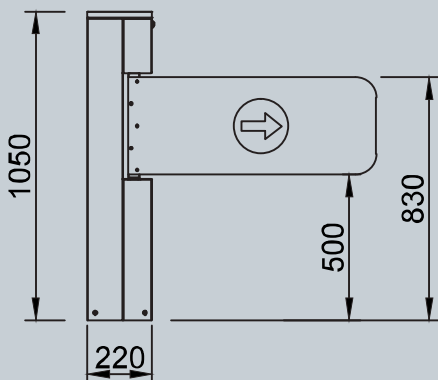
Professional Security System

VIP TURNSTILES GF-322-C



| | |
|-----------------------|---|
| HULL | 1,5 mm 304 stainless steel |
| ARMS | 10 mm plexiglass wing |
| WEIGHT | ~ 32 kg |
| ENERGY | 176-264 VAC 50 Hz On stand-by ~15 W. - Operating max. ~40W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Remote control transceiver unit / Counter / Card Reader / (Safety) Photocell Sensor |

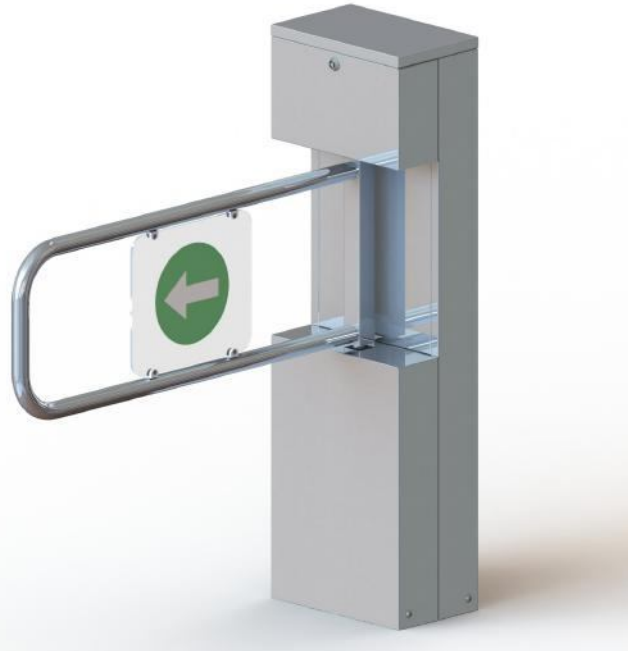
In addition to being economical, it makes a difference with its stylish design.





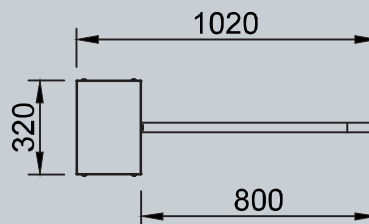
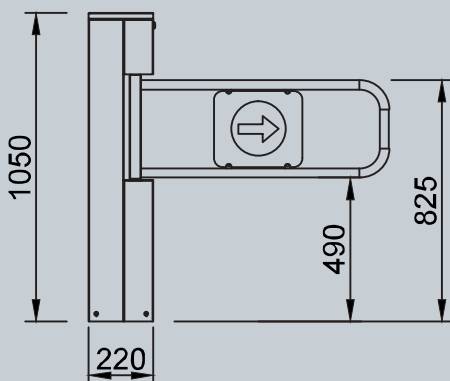
Professional Security System

VIP TURNSTILES GF-322-B



| | |
|-----------------------|---|
| HULL | 1,5 mm 304 stainless steel |
| ARMS | 38x2 mm aluminum profile and plexi center |
| WEIGHT | ~ 32 kg |
| ENERGY | 176-264 VAC 50 Hz On stand-by ~15 W. - Operating max. ~40W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Remote control transceiver unit / Counter / Card Reader / (Safety) Photocell Sensor |

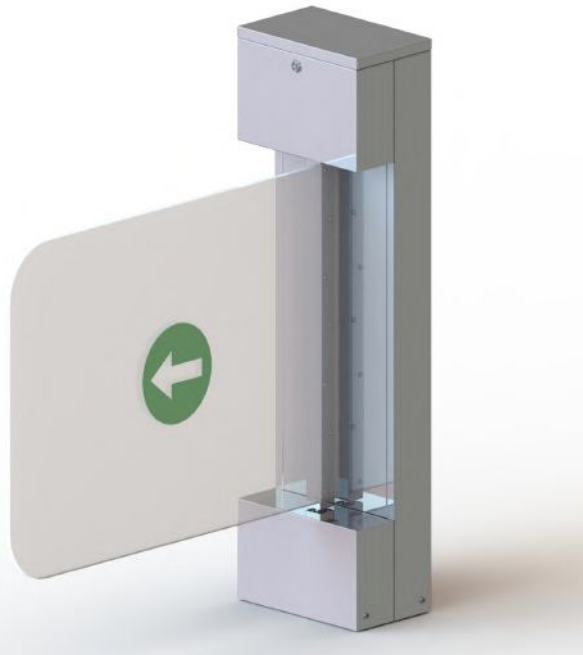
It is one of the preferred products due to its robust and economic structure.





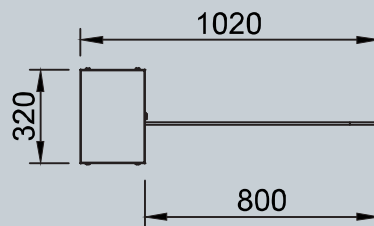
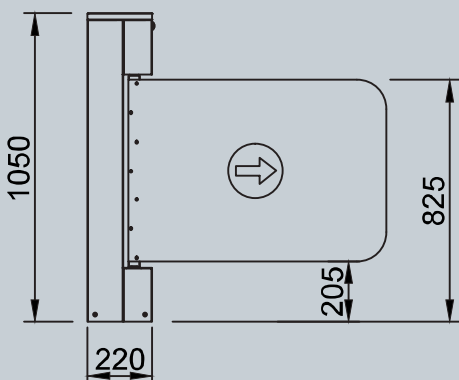
Professional Security System

VIP TURNSTILES GF-324-C



| | |
|-----------------------|---|
| HULL | 1,5 mm 304 stainless steel |
| ARMS | 10 mm plexiglass wing |
| WEIGHT | ~ 35 kg |
| ENERGY | 176-264 VAC 50 Hz On stand-by ~15 W. - Operating max. ~40W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Remote control transceiver unit / Counter / Card Reader / (Safety) Photocell Sensor |

With its wide winged, stylish and economical structure it provides prestige to where it is.





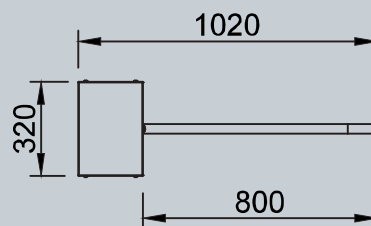
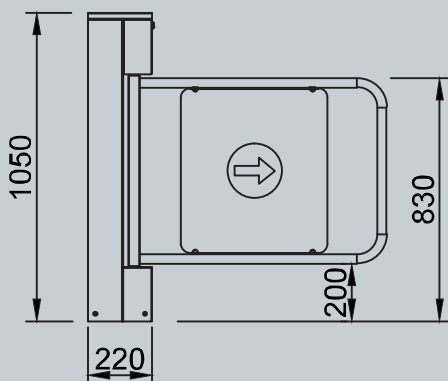
Professional Security System

VIP TURNSTILES GF-324-B



| | |
|-----------------------|---|
| HULL | 1,5 mm 304 stainless steel |
| ARMS | 38x2 mm aluminum profile and plexi center |
| WEIGHT | ~ 35 kg |
| ENERGY | 176-264 VAC 50 Hz On stand-by ~15 W. - Operating max. ~40W. |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| ACCESSORIES | Remote control transceiver unit / Counter / Card Reader / (Safety) Photocell Sensor |

Wide wing and robust construction





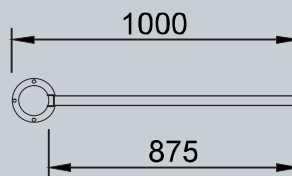
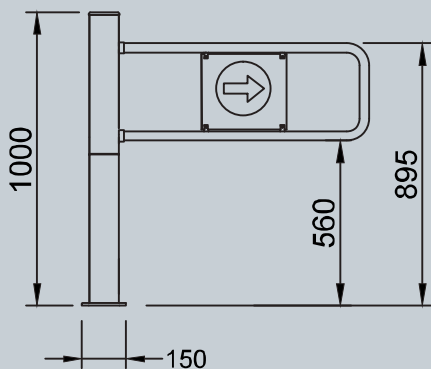
Professional Security System

BANISTERS GF-252



| | |
|--------|--|
| HULL | 89X3 mm 304 quality stainless steel |
| ARMS | Welded one piece 25x2 mm stainless steel |
| WEIGHT | ~ 17 kg |
| ENERGY | For the models with electronic lock 24 V DC |
| SYSTEM | It works with push power. Deceleration system is spring loaded. Capable of 90 ° movement. The locking system is manual or electrical. The spring ensures wings to come to their places |

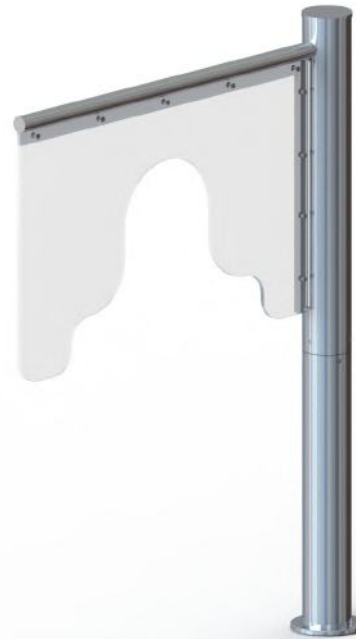
Despite its sleek and thin structure, it has a solid body.





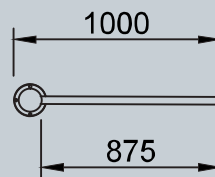
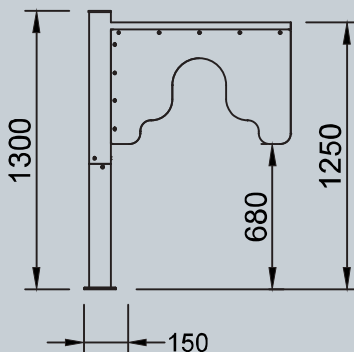
Professional Security System

BANISTERS GF-254



| | |
|--------|---|
| HULL | 89X3 mm 304 quality stainless steel |
| ARMS | Welded one piece 25x2 mm stainless steel 8 mm plexiglas |
| WEIGHT | ~ 17 kg |
| ENERGY | For the models with electronic lock 24 V DC |
| SYSTEM | It works with push power. Deceleration system is spring loaded. Capable of 90 ° movement. The locking system is electrical. The spring ensures wings to come to their places There is an unrestricted passage for the children (0-6 years old) |

This product offers a controlled transition for adults and free pass for children





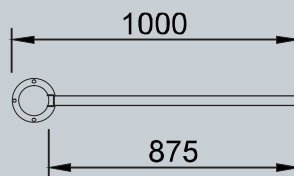
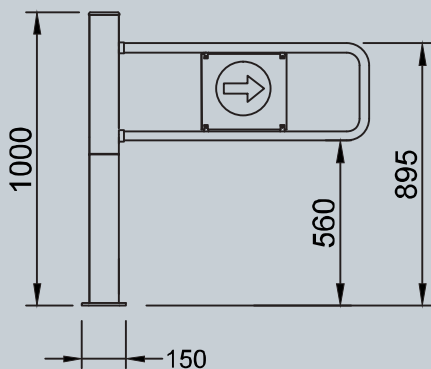
Professional Security System

BANISTERS GF-256



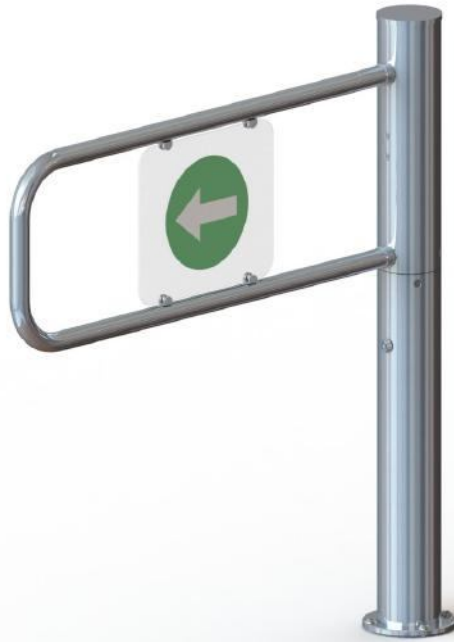
| | |
|--------|--|
| HULL | 89X3 mm 304 quality stainless steel |
| ARMS | Welded one piece 25x2 mm stainless steel |
| WEIGHT | ~ 17 kg |
| ENERGY | For the models with electronic lock 24 V DC |
| SYSTEM | It works with push power. Deceleration system is spring loaded. Capable of 90 ° movement. The locking system has a manual key or electrical lock. The spring ensures wings to come to their places |

Stylish and robust form





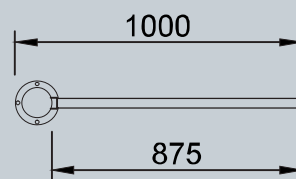
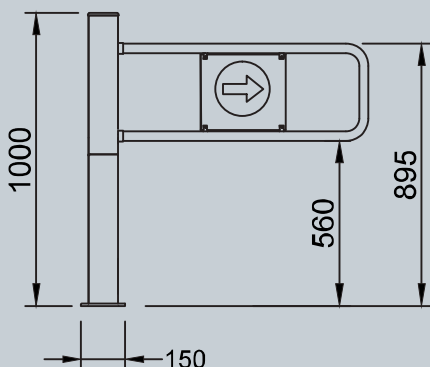
Professional Security System



BANISTERS GF-258

| | |
|--------|--|
| HULL | 89X3 mm 304 quality stainless steel |
| ARMS | welded one piece 25x2 mm stainless steel |
| WEIGHT | ~ 18 kg |
| ENERGY | For the models with electronic lock 24 V DC |
| SYSTEM | It works with push power. Deceleration system is spring loaded. Capable of 90 ° movement. The locking system has a manual key or electrical lock. The spring ensures wings to come to their places |

Durable and stylish design





Professional Security System

BANISTERS GF-284



HULL 1,5 mm 304 stainless steel

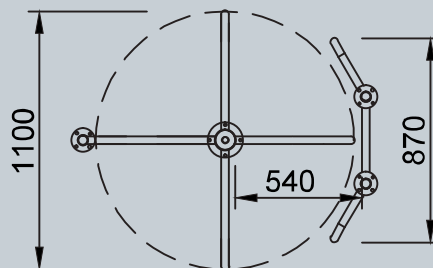
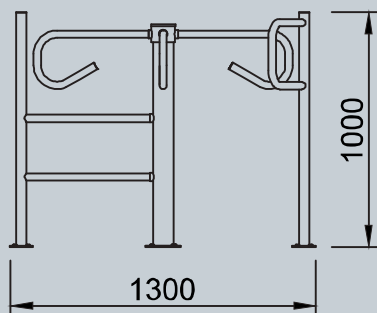
ARMS 25x2 mm stainless steel

WEIGHT ~ 27 kg

ENERGY N/A

SYSTEM It works with thrust, the arms are working in one direction.

Our product is completely made of stainless steel and it is extremely reliable.





Professional Security System

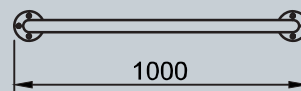
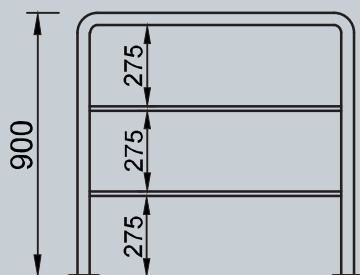
BANISTERS GF-290



HULL The main body consists of 42x1.5 mm 304 quality stainless steel profile.
The parts in the intermediate sections consist of 16x1.5 mm stainless steel profiles.

Presented with robust and safe structure.

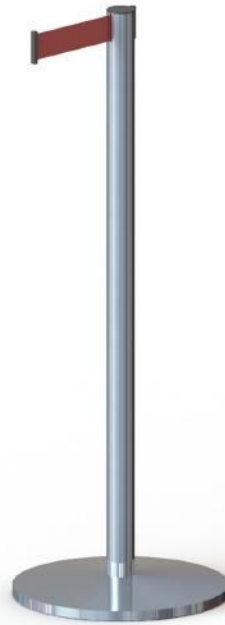
MATERIAL Can be produced in desired sizes according to the demand.
Optionally, the side rods are made of stainless strut, center made of plexiglass or as tempered glass, side and top struts are made of stainless steel, as the center made of plexiglass.
Or can be produced as tamper glass.





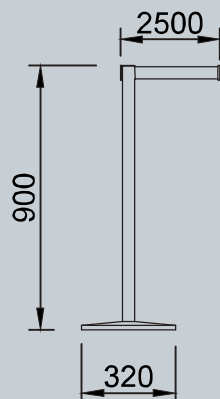
Professional Security System

BANISTERS GF-292



| | |
|---------|-------------------------------------|
| HULL | 1.5 mm 304 quality stainless steel. |
| DETAILS | Stainless steel |
| | Strip Length 1.8 meters |
| | 4 sided operation |
| | Floor protective rubber |
| | Lockable strip system |
| | Brake system |

It can be used for temporary restrictions





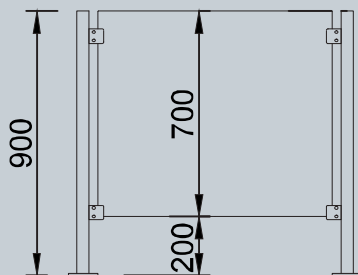
Professional Security System

BANISTERS GF-294



- HULL** The main body consists of 42x1.5 mm 304 quality stainless steel profile. Consists of 10 mm plexiglass. Optionally, tempered glass can be used.
- MATERYAL** Can be produced in desired sizes according to the request. Optionally, side rods can be produced as stainless steel, as center plexiglass or as tempered glass.

For prestigious places it is offered with the option of logo scraping with laser.





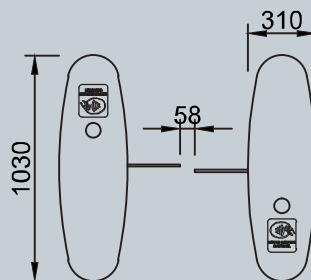
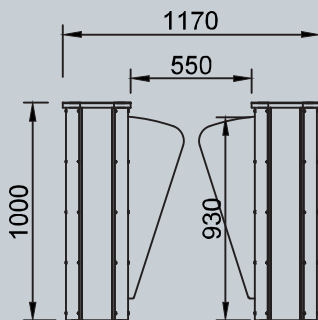
Professional Security System

SPEEDGATES GF-220



| | |
|-----------------------|--|
| HULL | Main frame is galvanized steel, side and front panels are 304 quality stainless steel and top panel is 304 quality stainless steel |
| WINGS | Angular movement, 10 mm plexiglass (Ops: 10 mm tempered glass resistant to impact) |
| WEIGHT | Single body ~ 75 kg Double body ~ 90 kg |
| ENERGY | 176-264 VAC 50 Hz On stand by 10 W - Operating 80 W |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| SYSTEM | Wings are open as default/ Wings are closed as default |
| OPTIONS | Side panels with special colored plexiglass, upper plane part with black glass, membrane coating, granite |

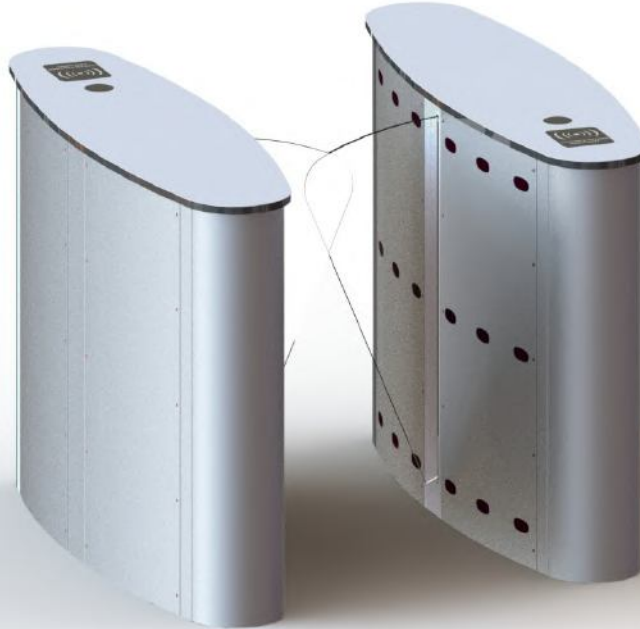
Stylish and economic. Glass and granite options





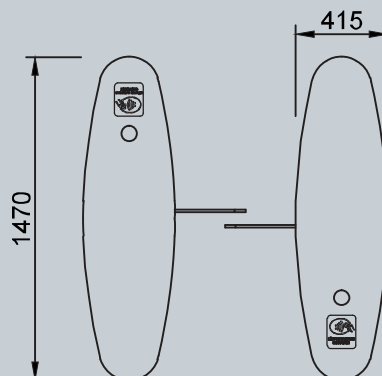
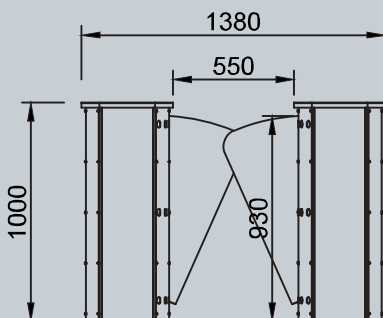
Professional Security System

SPEEDGATES GF-222



| | |
|-----------------------|--|
| HULL | Main frame is galvanized steel, side and front panels are 304 quality stainless steel and top panel is 304 quality stainless steel |
| WINGS | Angular movement, 10 mm plexiglass (Ops: 10 mm tempered glass resistant to impact) |
| WEIGHT | Single body ~ 130 kg Double body ~ 160 kg |
| ENERGY | 176-264 VAC 50 Hz On stand by 10 W - Operating 80 W |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| SYSTEM | Wings are open as default/ Wings are closed as default |
| OPTIONS | Side panels with special colored plexiglass, upper plane part with black glass, membrane coating, granite |

Glass and Granite options with stylish economic structure





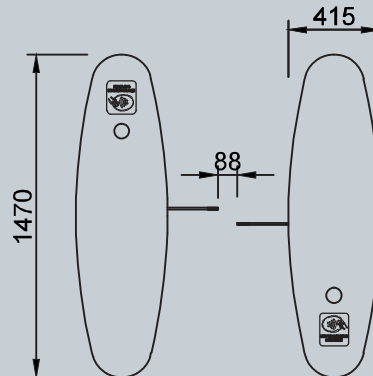
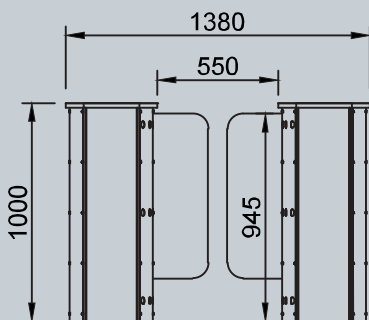
Professional Security System

SPEEDGATES GF-226



| | |
|-----------------------|--|
| HULL | Main frame is galvanized steel, side and front panels are 304 quality stainless steel and top panel is 304 quality stainless steel |
| WINGS | Linear motion, 10 mm plexiglass (Ops: Impact resistance 10 mm tempered glass) |
| WEIGHT | Single body ~ 140 kg Double body ~ 170 kg |
| ENERGY | 176-264 VAC 50 Hz On stand by 10 W - Operating 80 W |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| SYSTEM | Wings are open as default/ Wings are closed as default |
| OPTIONS | Side panels with special colored plexiglass, upper plane part with black glass, membrane coating, granite |

Stylish and reliable structure. Glass and Granite options





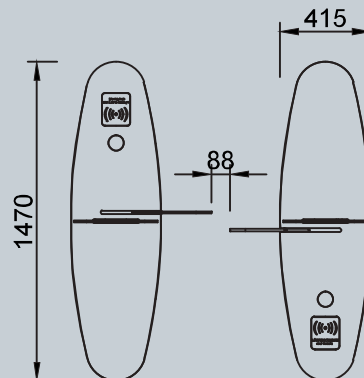
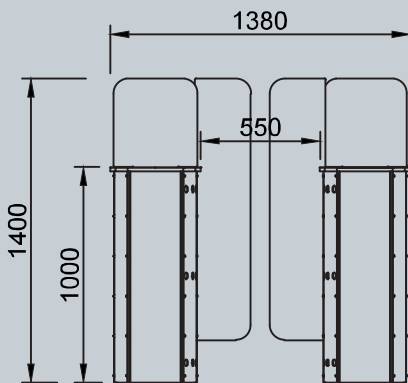
Professional Security System

SPEEDGATES GF-228



| | |
|-----------------------|--|
| HULL | Main frame is galvanized steel, side and front panels are 304 quality stainless steel and top panel is 304 quality stainless steel |
| WINGS | Linear motion, 10 mm plexiglass (Ops: Impact resistance 10 mm tempered glass) |
| WEIGHT | Single body ~ 150 kg Double body ~ 190 kg |
| ENERGY | 176-264 VAC 50 On stand by 10 W - Operating 100 W |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| SYSTEM | Wings are open as default/ Wings are closed as default |
| OPTIONS | Side panels with special colored plexiglass, upper plane part with black glass, membrane coating, granite |

Stylish and Safe





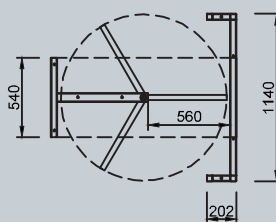
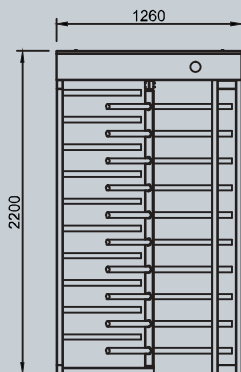
Professional Security System

FULL HEIGHT TURNSTILES GF-332



| | |
|-----------------------|--|
| HULL | 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles and strengthened with separator, coated with electrostatic powder or stainless steel, the top cover is waterproof |
| ARMS | 38x1,5 mm Electrostatic powder coated or stainless steel, welded to the middle section, total 10 rows of arm |
| WEIGHT | ~ 170 kg |
| ENERGY | 176-264 VAC 50 Hz On stand by 25 W - Operating 15 W |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| OPTIONS | Complete powder coating, electrostatic powder coated body stainless steel handles, complete stainless steel, reader box, coin unit |

Powerful, economical and ergonomic structure provides comfortable passage





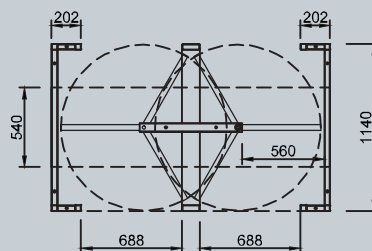
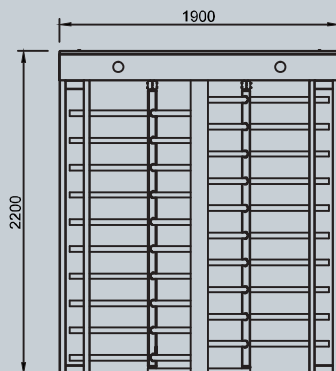
Professional Security System

FULL HEIGHT TURNSTILES GF-332-D



| | |
|-----------------------|--|
| HULL | 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles and strengthened with separator, coated with electrostatic powder or stainless steel, the top cover is waterproof |
| ARMS | 38x1,5 mm Electrostatic powder coated or stainless steel, welded to the middle section, total 10 rows of arm |
| WEIGHT | ~ 330 kg |
| ENERGY | 176-264 VAC 50 Hz On stand by 50 W - Operating 30 W |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| OPTIONS | Complete powder coating, electrostatic powder coated body stainless steel handles, complete stainless steel, reader box, coin unit |

Space-saving design





Professional Security System

FULL HEIGHT TURNSTILES GF-342



HULL 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles and strengthened with separator, coated with electrostatic powder or stainless steel, the top cover is waterproof

ARMS 38x1,5 mm Electrostatic powder coated or stainless steel, welded to the middle section, total 10 rows of arm

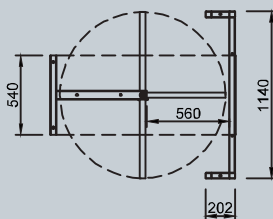
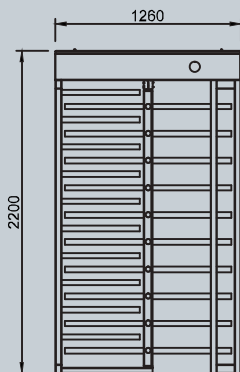
WEIGHT ~ 175 kg

ENERGY 176-264 VAC 50 Hz On stand by 25 W - Operating 15 W

OPERATING TEMPERATURE - 20 / + 60 °C

OPTIONS Complete powder coating, electrostatic powder coated body stainless steel handles, complete stainless steel, reader box, coin unit

Safe and economical, narrow passage area





Professional Security System

FULL HEIGHT TURNSTILES GF-342-D



HULL 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles and strengthened with separator, coated with electrostatic powder or stainless steel, the top cover is waterproof

ARMS 38x1,5 mm Electrostatic powder coated or stainless steel, welded to the middle section, total 10 rows of arm

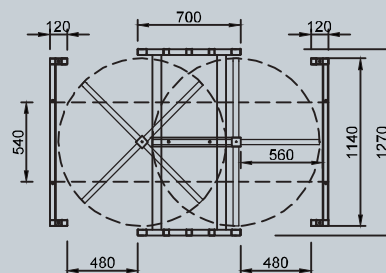
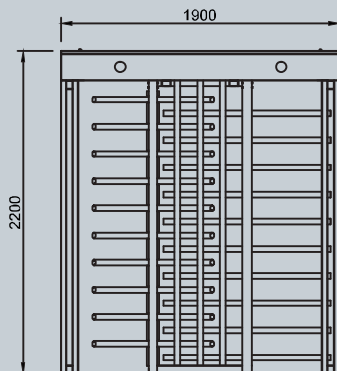
WEIGHT ~ 335 kg

ENERGY 176-264 VAC 50 Hz On stand by 50 W - Operating 30 W

OPERATING TEMPERATURE -20 / + 60 °C

OPTIONS Complete powder coating, electrostatic powder coated body stainless steel handles, complete stainless steel, reader box, coin unit

Economical and durable with space saving design





Professional Security System

FULL HEIGHT TURNSTILES GF-432



HULL 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles and strengthened with separator, coated with electrostatic powder or stainless steel, the top cover is waterproof

ARMS 38x1,5 mm Electrostatic powder coated or stainless steel, welded to the middle section, total 10 rows of arm

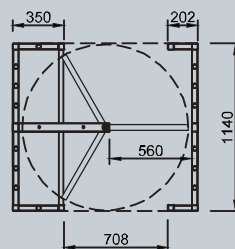
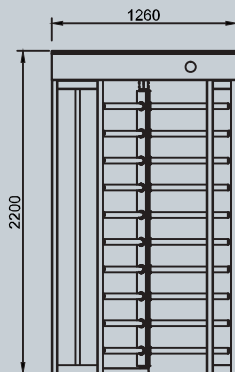
WEIGHT ~ 245 kg

ENERGY 176-264 VAC 50 Hz On stand by 25 W - Operating 15 W

OPERATING TEMPERATURE - 20 / + 60 °C

OPTIONS Complete powder coating, electrostatic powder coated body stainless steel handles, complete stainless steel, reader box, coin unit

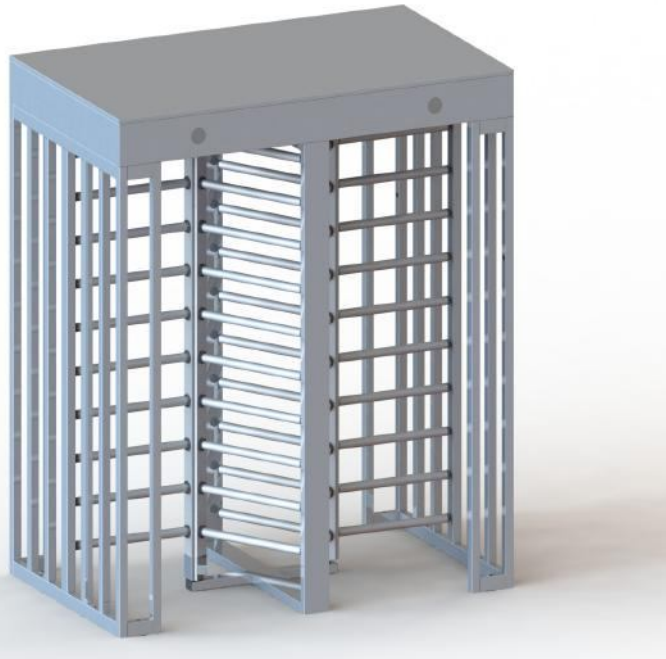
Complete safety, comfortable access





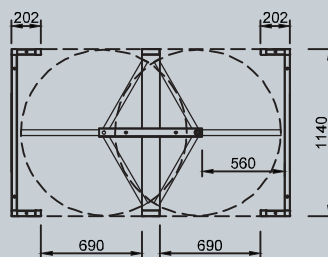
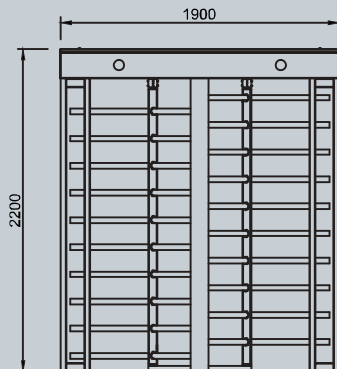
Professional Security System

FULL HEIGHT TURNSTILES GF-432-D



| | |
|-----------------------|--|
| HULL | 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles and strengthened with separator, coated with electrostatic powder or stainless steel, the top cover is waterproof |
| ARMS | 38x1,5 mm Electrostatic powder coated or stainless steel, welded to the middle section, total 10 rows of arm |
| WEIGHT | ~ 355 kg |
| ENERGY | 176-264 VAC 50 Hz On stand by 50 W - Operating 30 W |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| OPTIONS | Complete powder coating, electrostatic powder coated body stainless steel handles, complete stainless steel, reader box, coin unit |

Comfortable passage,
economical and durable





Professional Security System

FULL HEIGHT TURNSTILES GF-442



HULL 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles and strengthened with separator, coated with electrostatic powder or stainless steel, the top cover is waterproof

ARMS 38x1,5 mm Electrostatic powder coated or stainless steel, welded to the middle section, total 10 rows of arm

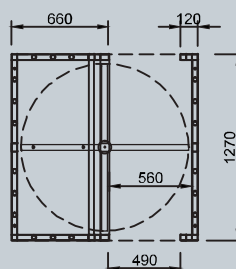
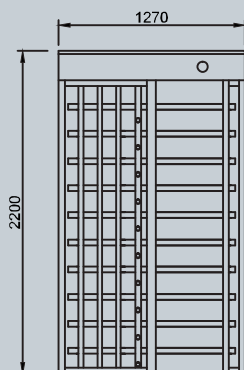
WEIGHT ~ 250 kg

ENERGY 176-264 VAC 50 Hz On stand by 25 W - Operating 15 W

OPERATING TEMPERATURE - 20 / + 60 °C

OPTIONS Complete powder coating, electrostatic powder coated body stainless steel handles, complete stainless steel, reader box, coin unit

Designed for narrow spaces
also economical and safe





Professional Security System

FULL HEIGHT TURNSTILES GF-442-D



HULL 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles and strengthened with separator, coated with electrostatic powder or stainless steel, the top cover is waterproof

Safe and comfortable access

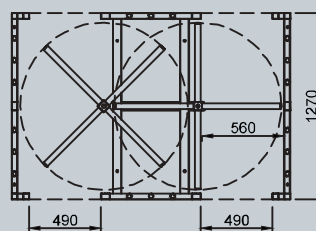
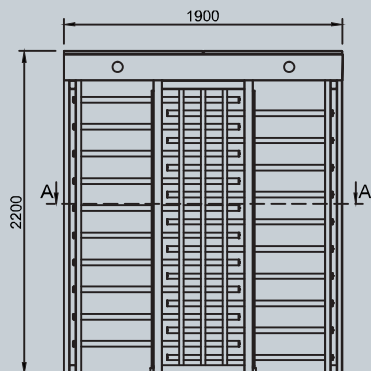
ARMS 38x1,5 mm Electrostatic powder coated or stainless steel, welded to the middle section, total 10 rows of arm

WEIGHT ~ 370 kg

ENERGY 176-264 VAC 50 Hz On stand by 50 W - Operating 30 W

OPERATING TEMPERATURE - 20 / + 60 °C

OPTIONS Complete powder coating, electrostatic powder coated body stainless steel handles, complete stainless steel, reader box, coin unit



A-A KESIT



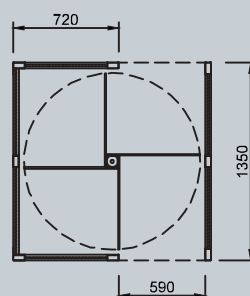
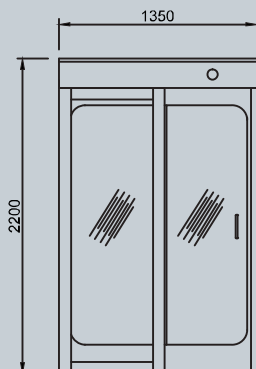
Professional Security System

FULL HEIGHT TURNSTILES GF-454



| | |
|-----------------------|--|
| HULL | 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles and strengthened with separator, coated with electrostatic powder or stainless steel, the top cover is waterproof, sides are 10 mm tempered glass in aluminum frame |
| ARMS | 10 mm tempered glass, 4 arms |
| WEIGHT | ~ 425 kg |
| ENERGY | 176-264 VAC 50 Hz On stand by 25 W - Operating 15 W |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| OPTIONS | Electrostatic powder coat, stainless steel, reader box |

Stylish, decorative and safe.
Comfortable passage





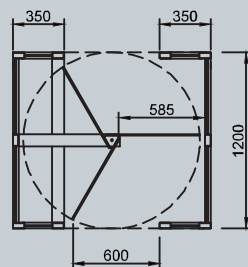
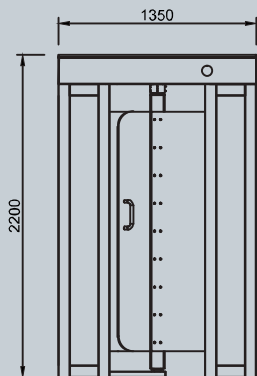
Professional Security System

FULL HEIGHT TURNSTILES GF-456



| | |
|-----------------------|--|
| HULL | 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles and strengthened with separator, coated with electrostatic powder or stainless steel, the top cover is waterproof, sides are 10 mm tempered glass in aluminum frame |
| ARMS | 10 mm tempered glass, 3 arms |
| WEIGHT | ~ 415 kg |
| ENERGY | 176-264 VAC 50 Hz On stand by 25 W - Operating 15 W |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| OPTIONS | Electrostatic powder coat, stainless steel, reader box |

This product offers fast evacuation in case of an emergency with alarm option





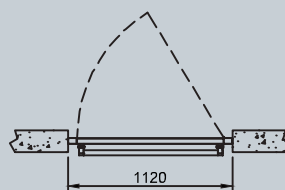
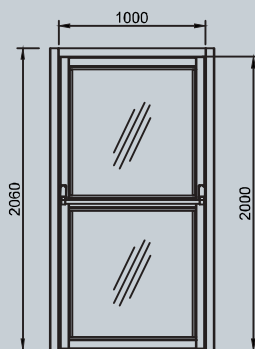
Professional Security System

FULL HEIGHT TURNSTILES GF-462



| | |
|-----------------------|--|
| HULL | 40x40x2 mm main carriers reinforced with 40x40x2 mm profiles, internal side is split into two parts 10 mm tempered glass |
| WEIGHT | ~ 65 kg |
| OPERATING TEMPERATURE | - 20 / + 60 °C |
| OPTIONS | Electrostatic powder coat, stainless steel |

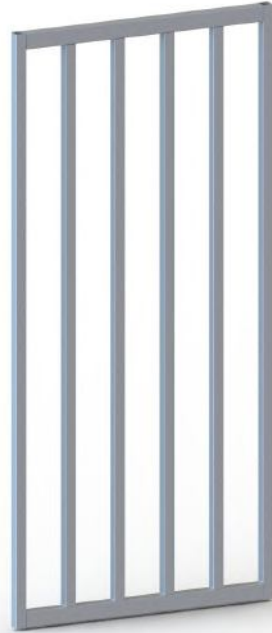
This product has high durability under difficult conditions and it can be used as an emergency exit door next to full height turnstiles.





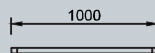
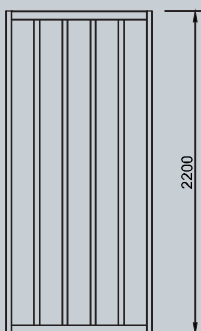
Professional Security System

FULL HEIGHT TURNSTILES GF-482



| | |
|---------|--|
| HULL | 40x40x1.5 mm with height turnstile |
| WEIGHT | ~ 30 kg |
| OPTIONS | Electrostatic powder coat, stainless steel |

This product has high durability in difficult conditions which is preferred in the high security points





Our vision; To be a world leader in Access Technologies by presenting our domestic technological

solutions to the world,

Our mission is to make life easier for all sectors we work in, especially in Access Technologies, to increase

living standards and to increase work efficiency and service quality.

100M Street, In-front of FamilyMall, Erbil, IRAQ

00964 (750) 447 5558



Professional Security System