# **TURNSTILES**







#### TRIPOD TURNSTILES GF-212



HULL 1.2 mm 304 stainless steel with outdoor water protection RODS Individually demountable 35x3 mm aluminum rod /Ops.

stainless steel

WEIGHT ~ 30 kg

INDICATORS Direction indicators are available as default.

ENERGY 176-264 V 50 Hz AC/24V DC on stand-by ~15 W.

max. operating ~60 W.

OPERATING -20/+60 °C

**TEMPERATURE** 

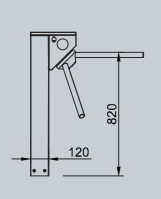
ACCESSORIES Automatic falling Arm/ Remote control receiver-

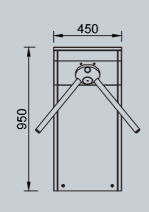
transmitter unit/ Button control box/ Counter/ Card

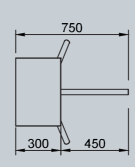
reader/Trespassing photocell

DIMENSIONS 300 x 450 x 950 mm

It is a practical product for small and narrow spaces.









#### **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** Direction indicators are available as default. **ENERGY** 176-264 V 50 Hz AC/24V DC on stand-by ~15 W.

max. operating ~60 W.

-20/+60°C **OPERATING** 

**TEMPERATURE** 

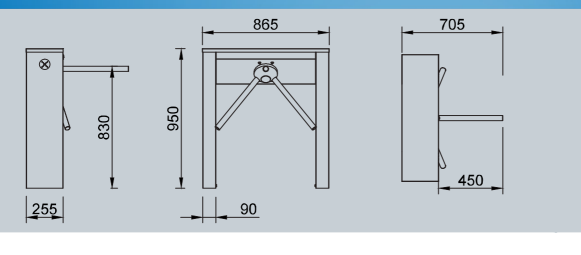
Automatic falling Arm/ Remote control receiver-**ACCESSORIES** 

transmitter unit/ Button control box/ Counter/ Card

reader/Trespassing photocell

**DIMENSIONS** 

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





## **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** Direction indicators are available as default. **ENERGY** 176-264 V 50 Hz AC/24V DC on stand-by ~15 W.

max. operating ~60 W.

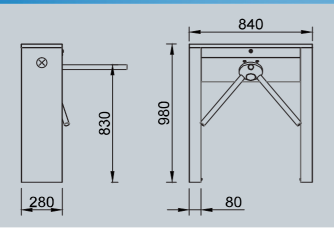
-20/+60°C **OPERATING** 

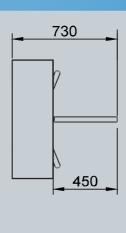
**TEMPERATURE** 

Automatic falling Arm/ Remote control receiver-**ACCESSORIES** 

reader/Trespassing photocell

**DIMENSIONS** 280 x 840 x 980 mm Standard design for any







## 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 Direction indicators are available as default. ENERGY 176-264 V 50 Hz AC/24V DC on stand-by  $\sim$ 15 W.

max. operating ~60 W.

OPERATING -20/+60 °C

**TEMPERATURE** 

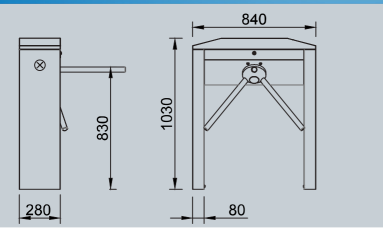
ACCESSORIES Automatic falling Arm/ Remote control receiver-

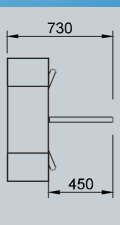
transmitter unit/ Button control box/ Counter/ Card

reader/Trespassing photocell

DIMENSIONS 280 x 840 x 1030 mm

Handy design for card reader with angled lid structure







## 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 Direction indicators are available as default.

ENERGY 176-264 V 50 Hz AC/24V DC on stand-by ~15 W.

max. operating ~60 W.

OPERATING  $-20/+60^{\circ}$ 

**TEMPERATURE** 

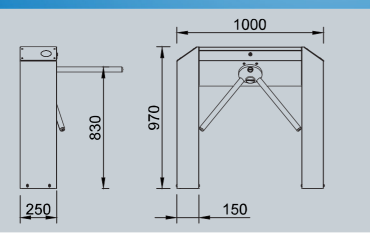
ACCESSORIES Automatic falling Arm/ Remote control receiver-

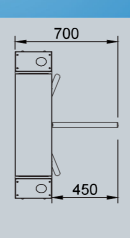
transmitter unit/ Button control box/ Counter/ Card

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







# 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 Direction indicators are available as default.

ENERGY 176-264 V 50 Hz AC/24V DC on stand-by ~15 W.

max. operating ~60 W.

OPERATING -20/+60 °C

**TEMPERATURE** 

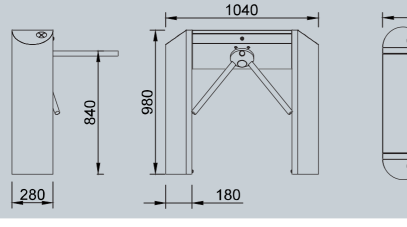
ACCESSORIES Automatic falling Arm/ Remote control receiver-

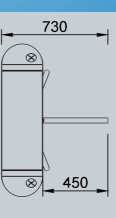
transmitter unit/ Button control box/ Counter/ Card

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.







## 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 Direction indicators are available as default. ENERGY 176-264 V 50 Hz AC/24V DC on stand-by  $\sim$ 15 W.

max. operating ~60 W.

OPERATING -20/+60

**TEMPERATURE** 

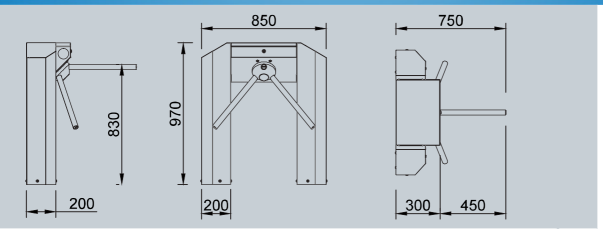
ACCESSORIES Automatic falling Arm/ Remote control receiver-

transmitter unit/ Button control box/ Counter/ Card

reader/Trespassing photocell

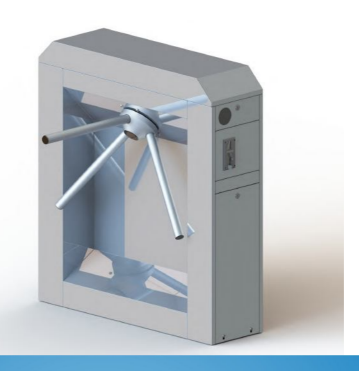
**DIMENSIONS** 300 x 850 x 970 mm

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





## 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 Direction indicators are available as default. ENERGY 176-264 V 50 Hz AC/24V DC on stand-by  $\sim$ 15 W.

max. operating ~60 W.

OPERATING -20/+60 °C

**TEMPERATURE** 

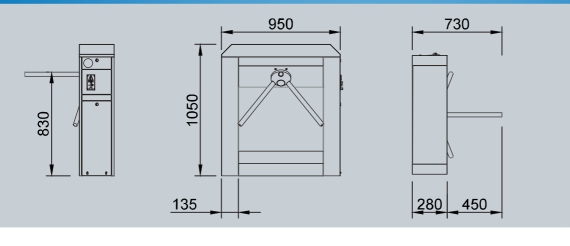
ACCESSORIES Automatic falling Arm/ Remote control receiver-

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





## 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

 $\begin{array}{ll} \mbox{INDICATORS} & \mbox{Direction indicators are available as default.} \\ \mbox{ENERGY} & 176-264 \ V \ 50 \ Hz \ AC/24V \ DC \ on \ stand-by \ {\sim}15 \ \ W. \end{array}$ 

max. operating ~60 W.

OPERATING - 20 / + 6

**TEMPERATURE** 

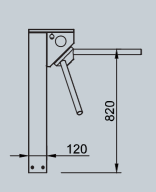
ACCESSORIES Automatic falling Arm/ Remote control receiver-

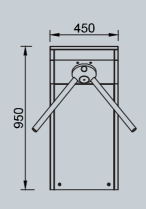
transmitter unit/ Button control box/ Counter/ Card

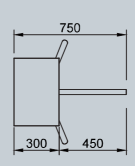
reader/Trespassing photocell

DIMENSIONS 300 x 450 x 950 mm

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









#### TRIPOD TURNSTILES GF-272



HULL 1.2 mm 304 stainless steel with outdoor water protection ARMS Individually demountable 35x3 mm aluminum rod /Ops.

stainless steel

WEIGHT ~ 20 kg

INDICATORS Direction indicators are available as default.

ENERGY 176-264 V 50 Hz AC/24V DC on stand-by ~15 W.

max. operating ~60 W.

OPERATING -20/+60 °C

**TEMPERATURE** 

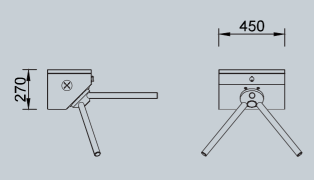
ACCESSORIES Automatic falling Arm/ Remote control receiver-

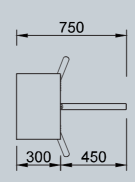
transmitter unit/ Button control box/ Counter/ Card

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.







#### 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 Direction indicators are available as default. ENERGY 176-264 V 50 Hz AC/24V DC on stand-by  $\sim$ 15 W.

max. operating ~60 W.

OPERATING -20/+60

**TEMPERATURE** 

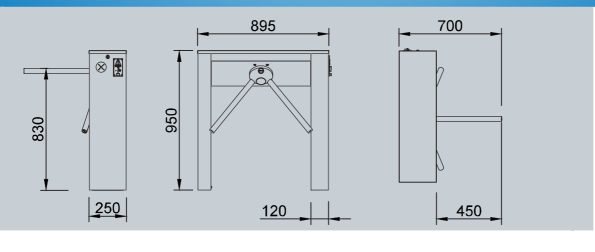
ACCESSORIES Automatic falling Arm/ Remote control receiver-

transmitter unit/ Button control box/ Counter/ Card

reader/Trespassing photocell

DIMENSIONS 250 x 895 x 950 mm

Standard product is designed as coin input.





#### 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 - 20 / + 60 °C

TEMPERATURE

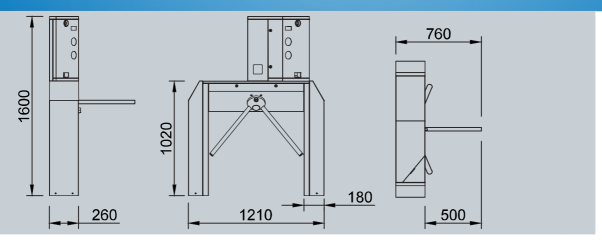
ACCESSORIES Automatic falling Arm/ Remote control receiver-

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.





#### 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 -20/+60 °C

TEMPERATURE

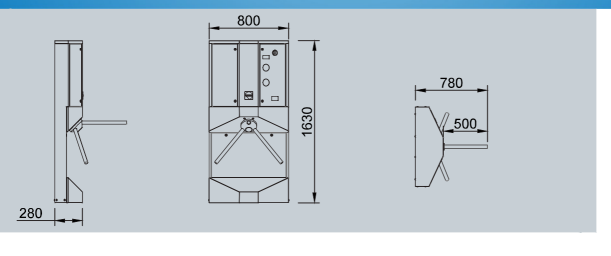
ACCESSORIES Automatic falling Arm/ Remote control receivertransmitter unit/ Button control box/ Counter/ Card

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





# 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 Direction indicators are available as default. ENERGY 176-264 V 50 Hz AC/24V DC on stand-by  $\sim$ 15 W.

max. operating ~60 W.

OPERATING -20/+60 °C

**TEMPERATURE** 

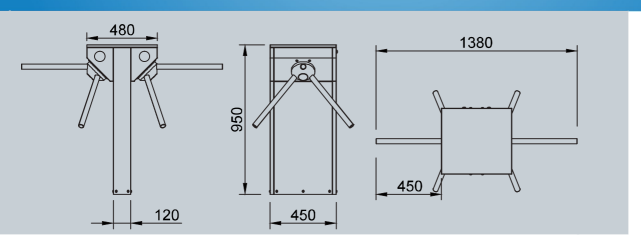
ACCESSORIES Automatic falling Arm/ Remote control receiver-

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





## 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 Direction indicators are available as default.

ENERGY 176-264 V 50 Hz AC/24V DC On stand-by ~30 W. max.

operating max. ~60 W.

OPERATING - 20 / + 60 °C

**TEMPERATURE** 

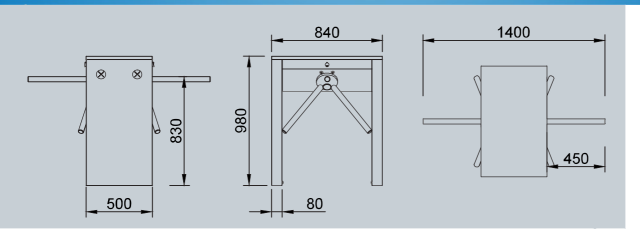
ACCESSORIES Automatic falling Arm/ Remote control receiver-

ransmitter unit/ Button control box/ Counter/ Card

reader/Trespassing photocell

DIMENSIONS 500 x 840 x 980 mm

Standard double-sided tourniquet model





#### 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 Direction indicators are available as default.

ENERGY 176-264 V 50 Hz AC/24V DC On stand-by ~30 W. max.

operating max~60 W.

OPERATING - 20 / + 60 °C

**TEMPERATURE** 

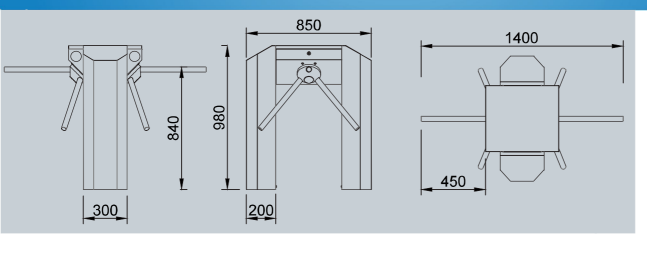
ACCESSORIES Automatic falling Arm/ Remote control receiver-

transmitter unit/ Button control box/ Counter/ Card

reader/Trespassing photocell

DIMENSIONS 300 x 850 x 980 mm

visual differences and is double sided.





#### VIP TURNSTILES GF-312-C



Stylish and elegant structure

HULL 1,5 mm 304 stainless steel

ARMS 10 mm plexiglass wing

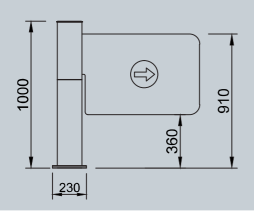
WEIGHT ~ 40 kg

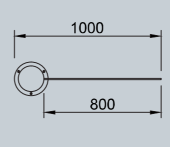
ENERGY 176-264 VAC 50 Hz On stand-by ~15 W. - Operating max.

~40W

OPERATING -20

**TEMPERATURE** 







#### VIP TURNSTILES GF-312-B



HULL 1,5 mm 304 stainless steel

ARMS 38x2 mm aluminum profile and plexi center

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

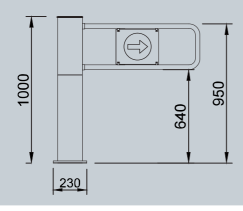
WEIGHT ~ 40 kg

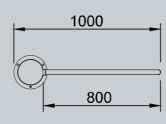
ENERGY 176-264 VAC 50 Hz On stand-by ~15 W. - Operating max.

~40W.

OPERATING  $-20/+60^{\circ}$ 

TEMPERATURE







## VIP TURNSTILES GF-322-C



In addition to being

economical, it makes a difference with its stylish

HULL 1,5 mm 304 stainless steel

ARMS 10 mm plexiglass wing

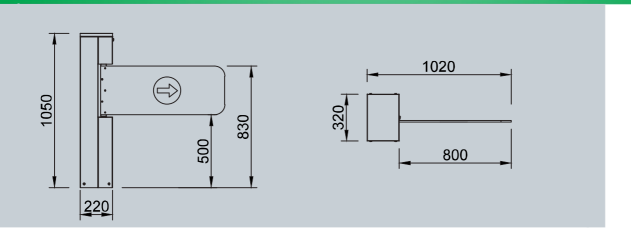
WEIGHT ~ 32 kg

ENERGY 176-264 VAC 50 Hz On stand-by ~15 W. - Operating max.

~40W.

OPERATING - 20 / + 60 °C

**TEMPERATURE** 





#### VIP TURNSTILES GF-322-B



HULL 1,5 mm 304 stainless steel

ARMS 38x2 mm aluminum profile and plexi center

WEIGHT ~ 32 kg

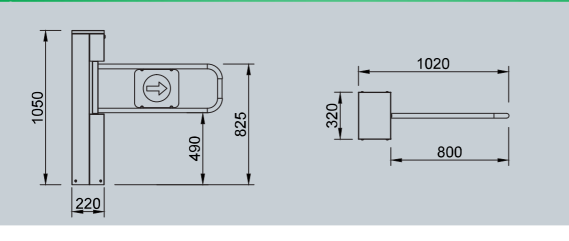
ENERGY 176-264 VAC 50 Hz On stand-by ~15 W. - Operating max.

~40W.

OPERATING -20/+60

**TEMPERATURE** 

ACCESSORIES Remote control transceiver unit / Counter / Card Reader / (Safety) Photocell Sensor



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



#### VIP TURNSTILES GF-324-C



With its wide winged, stylish

provides prestige to where it

HULL 1,5 mm 304 stainless steel

ARMS 10 mm plexiglass wing

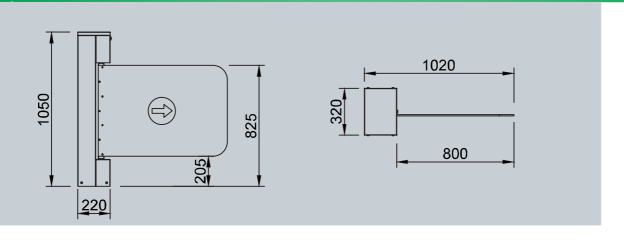
WEIGHT ~ 35 kg

ENERGY 176-264 VAC 50 Hz On stand-by ~15 W. - Operating max.

~40W.

OPERATING - 20 / + 60 °C

**TEMPERATURE** 





## VIP TURNSTILES GF-324-B



Wide wing and robust construction

HULL 1,5 mm 304 stainless steel

ARMS 38x2 mm aluminum profile and plexi center

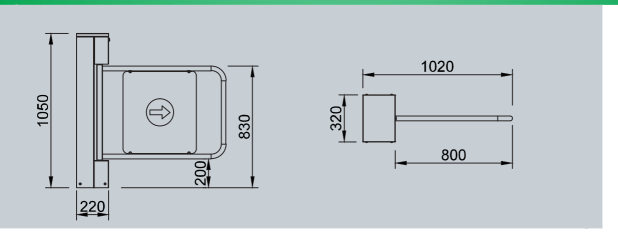
WEIGHT ~ 35 kg

ENERGY 176-264 VAC 50 Hz On stand-by ~15 W. - Operating max.

~40W.

OPERATING - 20

**TEMPERATURE** 







HULL 89X3 mm 304 quality stainless steel

ARMS Welded one piece 25x2 mm stainless steel

WEIGHT ~ 17 kg

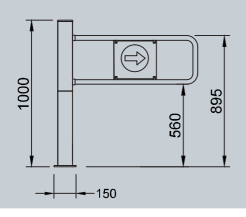
**ENERGY** For the models with electronic lock 24 V DC

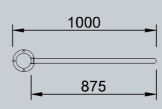
SYSTEM It works with push power. Deceleration system is

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.









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

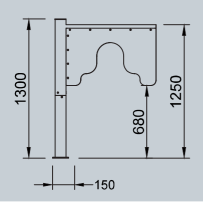
spring loaded. Capable of 90 ° movement. The locking system is electrical. The spring ensures wings to come

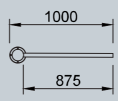
to their places

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









HULL 89X3 mm 304 quality stainless steel

ARMS Welded one piece 25x2 mm stainless steel

WEIGHT ~ 17 kg

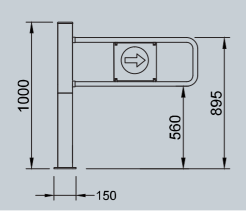
ENERGY For the models with electronic lock 24 V DC

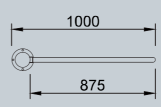
SYSTEM It works with push power. Deceleration system is

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









HULL 89X3 mm 304 quality stainless steel

ARMS welded one piece 25x2 mm stainless steel

WEIGHT ~ 18 kg

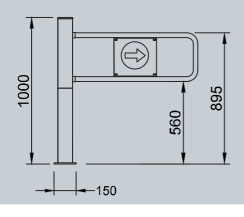
ENERGY For the models with electronic lock 24 V DC

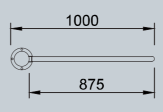
SYSTEM It works with push power. Deceleration system is

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









HULL 1,5 mm 304 stainless steel

ARMS 25x2 mm stainless steel

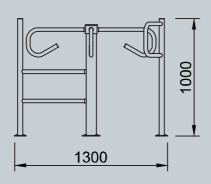
WEIGHT ~ 27 kg

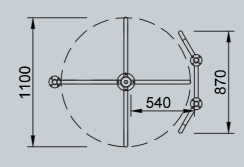
ENERGY N/A

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.







#### **BANISTERS** GF-290



HULL The main body consists of 42x1.5 mm 304 quality stainless steel

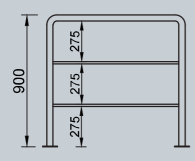
profile.

The parts in the intermediate sections consist of 16x1.5 mm

stainless steel profiles.

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. MATERIAL

Presented with robust and safe structure.









HULL 1.5 mm 304 quality stainless steel.

DETAILS Stainless steel

Strip Length 1.8 meters

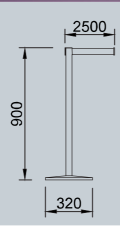
4 sided operation

Floor protective rubber

Lockable strip system

Brake system

It can be used for temporary restrictions







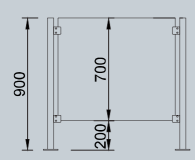
The main body consists of 42x1.5 mm 304 quality stainless steel HULL

profile. Consists of 10 mm plexiglass. Optionally, tempered glass can

be used.

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. MATERYAL

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









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 - 20 / + 60 °C

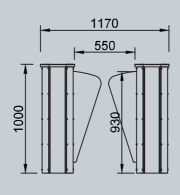
**TEMPERATURE** 

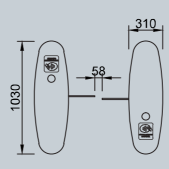
SYSTEM Wings are open as default/ Wings are closed as default

OPTIONS Side panels with special colored plexiglass, upper plane part with

black glass, membrane coating, granite

Stylish and economic. Glass and granite options









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 - 20 / + 60 °C

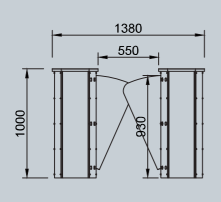
**TEMPERATURE** 

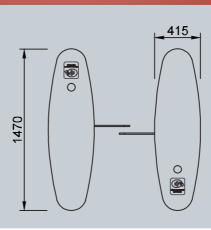
SYSTEM Wings are open as default/ Wings are closed as default

OPTIONS Side panels with special colored plexiglass, upper plane part with

black glass, membrane coating, granite

Glass and Granite options with stylish economic structure









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 -20/+60 °C

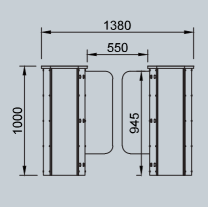
**TEMPERATURE** 

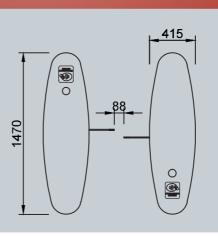
SYSTEM Wings are open as default/ Wings are closed as default

OPTIONS Side panels with special colored plexiglass, upper plane part with

black glass, membrane coating, granite

Stylish and reliable structure. Glass and Granite options









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

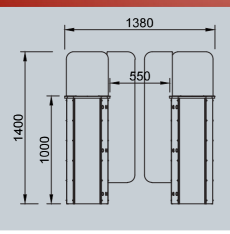
OPERATING - 20 / + 60 °C

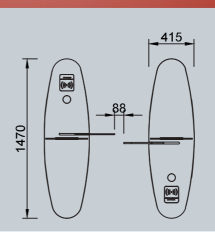
**TEMPERATURE** 

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



#### FULL HEIGHT TURNSTILES GF-332



HULL 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles

and strengthened with seperator, 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

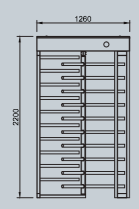
WEIGHT ~ 170 kg

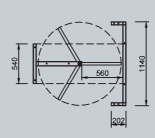
ENERGY 176-264 VAC 50 Hz On stand by 25 W - Operating 15 W

OPERATING - 20 / + 60 °C TEMPERATURE

**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 seperator, coated with electrostatic powder or stainless steel, the top cover is waterproof

Space-saving design

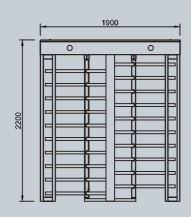
ARMS 38x1,5 mm Electrostatic powder coated or stainless steel, welc

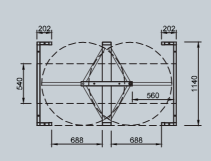
to the middle section, total 10 rows of arm

WEIGHT ~ 330 kg

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

OPERATING - 20 / + 60 ° TEMPERATURE







Professional Security System

### FULL HEIGHT TURNSTILES GF-342



HULL 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles

and strengthened with seperator, coated with electrostatic

Safe and economical, narrow passage area

ARMS 38x1,5 mm Electrostatic powder coated or stainless steel, welded

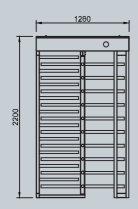
to the middle section, total 10 rows of arm

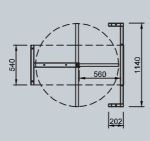
WEIGHT ~ 175 kg

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

OPERATING TEMPERATURE

-20/+60°C









HULL 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles

and strengthened with seperator, 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

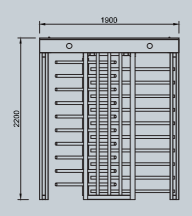
ENERGY 176-264 VAC 50 Hz On stand by 50 W - Operating 30 W

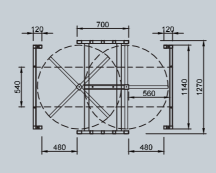
OPERATING - 20 / + 60 °C

TEMPERATURE

**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





HULL 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles

and strengthened with seperator, coated with electrostatic powder or stainless steel, the top cover is waterproof

Complete safety, comfortable access

ARMS 38x1,5 mm Electrostatic powder coated or stainless steel, welded

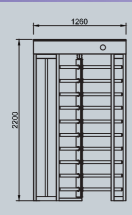
to the middle section, total 10 rows of arm

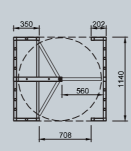
WEIGHT ~ 245 kg

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

OPERATING -20/+60 °C

TEMPERATURE









Comfortable passage, economical and durable

HULL 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles

and strengthened with seperator, coated with electrostatic powder or stainless steel, the top cover is waterproof

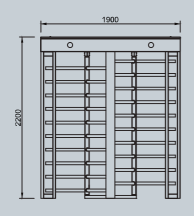
ARMS 38x1,5 mm Electrostatic powder coated or stainless steel, welded

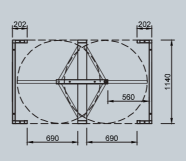
to the middle section, total 10 rows of arm

WEIGHT ~ 355 kg

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

OPERATING - 20 / + 60 °C TEMPERATURE









HULL 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles

and strengthened with seperator, 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

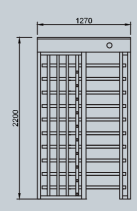
WEIGHT ~ 250 kg

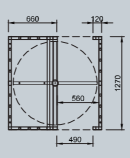
ENERGY 176-264 VAC 50 Hz On stand by 25 W - Operating 15 W

OPERATING - 20 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





HULL 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles

and strengthened with seperator, coated with electrostatic powder or stainless steel, the top cover is waterproof

Safe and comfortable access

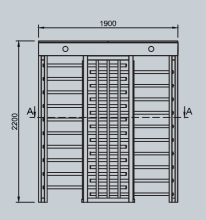
ARMS 38x1,5 mm Electrostatic powder coated or stainless steel, welded

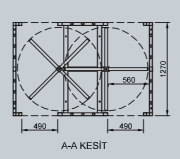
to the middle section, total 10 rows of arm

WEIGHT ~ 370 kg

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

OPERATING - 20 / + 60 °C TEMPERATURE









HULL 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles

and strengthened with seperator, 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

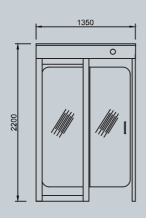
ENERGY 176-264 VAC 50 Hz On stand by 25 W - Operating 15 W

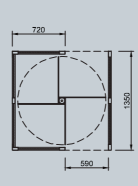
OPERATING - 20 / + 60 °C

TEMPERATURE

OPTIONS Electrostatic powder coat, stainless steel, reader box

Stylish, decorative and safe Comfortable passage









HULL 100x40x2 mm main carriers, reinforced with 40x40x2 mm profiles

and strengthened with seperator, 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

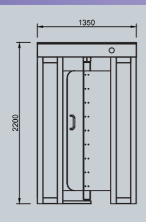
ENERGY 176-264 VAC 50 Hz On stand by 25 W - Operating 15 W

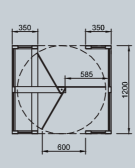
OPERATING - 20 / + 60 °C

TEMPERATURE

OPTIONS Electrostatic powder coat, stainless steel, reader box

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









HULL 40x40x2 mm main carriers reinforced with 40x40x2 mm

profiles, internal side is split into two parts 10 mm tempered

glass

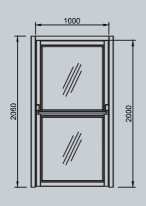
WEIGHT ~ 65 kg

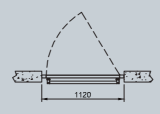
OPERATING -20/+60 °C

TEMPERATURE

OPTIONS Electrostatic powder coat, stainless stee

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









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







