SECUTECH®

INDUSTRIAL SECURITY SYSTEMS



PRODUCTS

Road blockers Road barriers Road bollards

Turnstile gates
Access control
Control panels
Interlock
Ticketing Systems

Special cameras Vandal cameras Anti-Bullets Anti-explosion

Metal detectors X-ray scanners Under vehicle



PROFILE

As a the leading manufacturers of security products, SECUTECH has more than 15 year in entrance security, access control & CCTV industry including a wide variety of construction types, colors and designs, combined with up-to-date operation.

Each product from SECUTECH is designed to balance the needs of aesthetics, security, ease of use and flow rates demanded by different environments. Our factories are highly automated and technologically advanced. We use state-of-the-art robotics for cutting and welding.

OUR VISION

Protecting people, assets and communities, To be the world's premier security company offering innovative technology solutions to help our customers protect people, assets and communities.

MARKET STRATEGY

Our market strategy is win-win cooperation. Our customer includes distributor and OEM/ODM partner. We're continuously sharing our experience, better products and service to our customer and hope we can grow together.

R&D

Every year we invest more than 15% of our sales income to research and development. This commitment to quality and innovation has enabled SECUTECH to produce the latest innovation in security products. Each of our valued employees is extensively trained to produce superior products. This is essential in reaching our company-wide objective of 100% customer satisfaction. Most of our business is from repeat customers who consider SECUTECH as their supplier of choice, Trust our technology, Team & Future Vision.

CONTROLLING POLICY

We must build comprehensive management controlling and necessary system to ensure the unity of strategic, policy and culture. On this basis the authorization is delivered to managers, in order to set a active, effective and stable situation where there is not only goal leading and benefit driving, but also process relying and system guarantees.





FEATURES

- Stainless steel 304 grade body
- Easy to use
- Bi-directional control
- Strong ergonomic Design
- Continuous service and spare parts support
- Compatible with all access control systems
- 3 years warranty

SPECIFICATIONS

CONTROL /OPERATION VOLTAGE	12VDC +-%20
POWER CONSUMPTION	30W
PASSING BLOCK	With controlled turning tripod arms positioned with 120 degrees
TRIPOD LOCKING	With 12 V DC solenoids; locks when the solenoids are pulled. (In Emergency, system is shut down and turnstiles provide free passing in both directions.)
PASSING DIRECTION CONTROL	Free bi-directional entry-exit control
TRIPOD POSITION DIRECTION	Direction of the tripod position with two micro-switches.
MOTION CONTROL	When the cycle starts to one direction, the reverse is blocked and after a half turn the rest of the cycle is completed,

INSTALLATION

Simple & easy installation with a special pedestal.

automatically by secutech unique

OPERATION TEMPERATURE

INDICATORS

One light indicator on both directions.

DIMENSIONS

250x850x950 mm.

42 kg

- 20° C - + 70° C

returning mechanism.

WEIGHT

OPTIONAL ACCESSORIES Drop-arm, remote control, button unit.

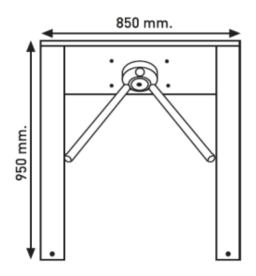
INTERNATIONAL STAR FOR LEADERSHIP IN QUALITY AWARD PARIS 2015

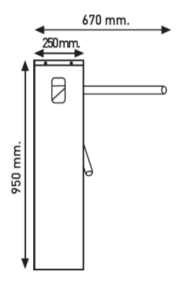






DIMENSIONS





SECUTECH, 2015 | data & design subject to change without notice | 61177





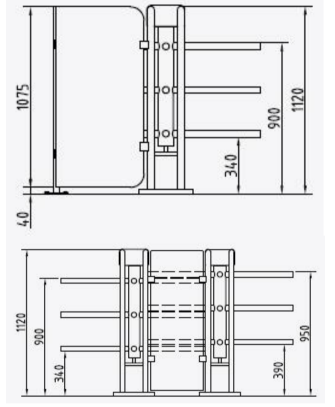
FEATURES

- ✓ Stainless steel 304 grade body
- ✓ Easy to use
- ✓ Bi-directional control
- ✓ Strong ergonomic Design
- ✓ Continuous service and spare parts support
- ✓ Compatible with all access control systems
- √ 3 years warranty

SPECIFICATIONS

CONTROL / OPERATION VOLTAGE 12VDC +-%20 **POWER CONSUMPTION** 30W With controlled turning tripod arms PASSING BLOCK positioned with 120 degrees With 12 V DC solenoids; locks when the solenoids are pulled. TRIPOD LOCKING Emergency, system is shut down and turnstiles provide free passing in both directions.) PASSING DIRECTION CONTROL Free bi-directional entry-exit control Direction of the tripod position with TRIPOD POSITION DIRECTION two micro-switches. When the cycle starts to one direction, the reverse is blocked and after a half MOTION CONTROL turn the rest of the cycle is completed, automatically by secutech unique returning mechanism. Simple & easy installation with a **INSTALLATION** special pedestal. OPERATION TEMPERATURE - 20° C - + 70° C **INDICATORS** One light indicator on both directions. **DIMENSIONS** 1120x1400x1350 mm. WEIGHT

DIMENSIONS



INTERNATIONAL STAR FOR LEADERSHIP IN QUALITY AWARD PARIS 2015

OPTIONAL ACCESSORIES Drop-arm, remote control, button unit.







Models

EGH303 Single Half Height TurnStile 120d.
 EGH303D Double Half Height TurnStile 120d.
 EGH304 Single Half Height TurnStile 90d.
 EGH304D Double Half Height TurnStile 90d.





SPECIFICATIONS

CONTROL /OPERATION VOLTAGE	12VDC +-%20
POWER CONSUMPTION	30W
PASSING BLOCK	With controlled turning tripod arms positioned with 120 degrees
TRIPOD LOCKING	With 12 V DC solenoids; locks when the solenoids are pulled. (In Emergency, system is shut down and turnstiles provide free passing in both directions.)
PASSING DIRECTION CONTROL	Free bi-directional entry-exit control
TRIPOD POSITION DIRECTION	Direction of the tripod position with two micro-switches.
MOTION CONTROL	When the cycle starts to one direction, the reverse is blocked and after a half turn the rest of the cycle is completed, automatically by secutech unique returning mechanism.
INSTALLATION	Simple & easy installation with a special pedestal.
OPERATION TEMPERATURE	- 20° C - + 70° C
INDICATORS	One light indicator on both directions.
DIMENSIONS	2200x1500x600 mm
WEIGHT	142 kg
OPTIONAL ACCESSORIES	Drop-arm, remote control, button unit.

INTERNATIONAL STAR FOR LEADERSHIP IN QUALITY AWARD PARIS 2015



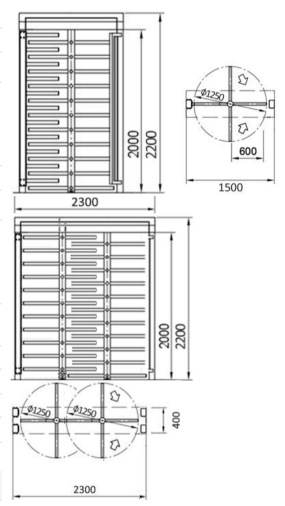




FEATURES

- ✓ Painted steel Body
- ✓ Stainless steel 304 grade Arms
- ✓ Easy to use
- ✓ Bi-directional control
- ✓ Strong ergonomic Design
- ✓ Continuous service and spare parts support
- Compatible with all access control systems
- √ 3 years warranty

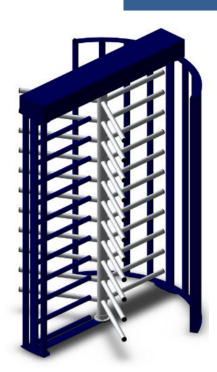
DIMENSIONS



Models

EGF404 4 Arms Pained Steel Single Lane
EGF404D 4 Arms Painted Steel Double Lane

SECUTECH, 2015 | data & design subject to change without notice | 61177



HIGHER SECURITY, TROUBLE-FREE, ROBUST MECHANISM, LONG YEARS, ANTI-VANDAL, DURABLE, SOLID, INDOOR & OUTDOOR CONDITIONS, RELIABLE PRODUCT

EGF403 Single fullheight turnstile is designed to provide higher level of security for locations requiring strict access control, even without security staff on the site. While it is securing the premises, it is totally safe for the users at the same time.

EGF403 Single Full height turnstile

APPLICATION

EGF403 Single can be installed in the entrance of construction sites, factories, stadiums, ministries, prisons and any locations where security is a high priority.

BASIC MATERIALS

EGF403 Single can be AISI 304 & 316 stainless steel or powder coated. It is also possible to make only rotating part in stainless steel and the outer case in powder coating. The inner main mechanism of EGF403 Single is produced with special investment casting technology, which makes the whole system a lot more robust and lasting. The electronic boards are designed by the qualified engineers of Secutech, enabling EGF403 Single work in various modes and integrations.

GENERAL USE

EGF403 Single is manufactured in single – double versions, double units save more space when 2 or more EGF403 Single are needed. The passage way of EGF403 Single can be either with 120° or 90° positioned arms, as three or four armed. EGF403 Single electro-mechanic turnstile operates bi-directionally and has a self-centering mechanism, returning to its original position in any case. All kind of access control system like card reader, biometric reader, remote control unit or push button can be integrated to EGF403 Single via simple dry-contact. Once the access right is granted, user should touch slightly to EGF403 Single arm in order to make it rotate. After the arms complete one turn, EGF403 Single is automatically locked. If the user does not use the passage right in 15 seconds, EGF403 Single will give buzzer warning and it will be locked. Status indicator LED lights are located on both sides of EGF403 Single, in green arrow and red cross shape to show allowed passage directions.

SAFETY

In case of power cut, EGF403 Single is unlocked to allow free rotation of the arms in both sides enabling easy evacuation of the area and preventing getting stuck inside the gate.



SPECIFICATIONS

CONTROL /OPERATION VOLTAGE 24VDC +-%20

POWER CONSUMPTION 30\

PASSING BLOCK With controlled turning tripod arms positioned with 120 degrees

TRIPOD LOCKING With 12 V DC solenoids; locks when the solenoids are pulled. (In Emergency, system is shut down

and turnstiles provide free passing in both directions.)

PASSING DIRECTION CONTROL Free bi-directional entry-exit control

TRIPOD POSITION DIRECTION Direction of the tripod position with two micro-switches.

MOTION CONTROL When the cycle starts to one direction, the reverse is blocked and after a half turn the rest of the

cycle is completed, automatically and smoothly by a hydraulic shock absorber.

INSTALLATION Simple & easy installation with a special pedestal.

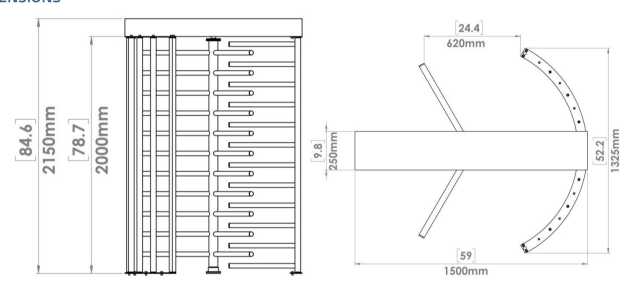
OPERATION TEMPERATURE - 20° C - + 70° C

INDICATORS One light indicator on both directions.

DIMENSIONS 2150x1500x1325 mm

WEIGHT 250-300 kg

DIMENSIONS



FEATURES

- Painted steel Body
- Stainless steel 304 grade Arms
- Easy to use
- · Bi-directional control
- Strong ergonomic Design
- Continuous service and spare parts support
- Compatible with all access control systems
- 3 years warranty

EGF403 3 Arms Stainless Steel Arms Single Lane

OPTIONAL ACCESSORIES

- Remote Control
- Button Unit
- · Card Reader
- Biometric Reader
- · LED directional indicators
- Walkway Down lights
- Ceiling Plate Cover
- Emergency KEYS

EGF403D 3 Arms Stainless Steel Arms Double Lane

THE INTERNATIONAL STAR FOR LEADERSHIP IN QUALITY AWARD PARIS 2015

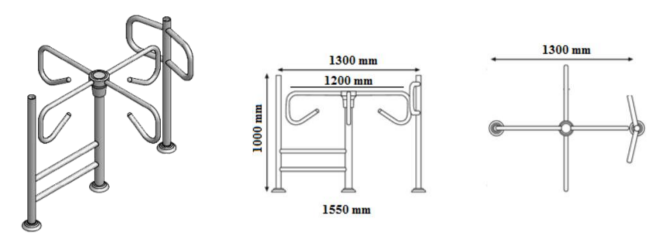
SECUTECH, 2015 | data & design subject to change without notice | 61177



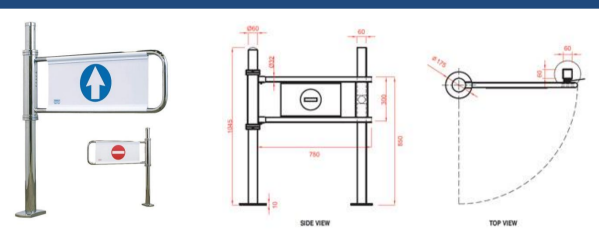








EGL15 | Manual Swing Gate Leaf Turnstile 90 degree



FEATURES

- ✓ Stainless Steel 304 Body
- ✓ One-way passing
- ✓ Easy Installation
- ✓ Easy to Use

- Strong Ergonomic Design
- Certified Quality
- ✓ Continuous Service and Spare Parts Support
- √ 3 years warranty

INTERNATIONAL STAR FOR LEADERSHIP IN QUALITY AWARD PARIS 2015









SECUTECH, 2015 | data & design subject to change without notice | 61177