



Italian Openings & Automation

SINCE 1954

# TURNSTILE GATES

Turnstiles, gates and railing systems provide effective means for pedestrian flow control at entrances of production facilities, administrative buildings, company offices, schools, university campuses, stadiums, leisure and fitness facilities, amusement parks and zoos, shopping outlets.

**CASIT** manufactures a wide range of turnstiles, gates and railings to meet various requirements to design, size and level of security.

## Main Features:

- CONTROL /OPERATION VOLTAGE 24VDC +-%20
- POWER CONSUMPTION 30W
- PASSING BLOCK With controlled turning tripod arms positioned with 120/90 degrees
- TRIPOD LOCKING With 24 V DC solenoids; unlocks when the solenoids are pulled. (In Emergency, use the manual key 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.
- OPERATION TEMPERATURE – 20° C – + 70° C
- INDICATORS light indicator for both directions





- ✓ Stainless steel 304 grade body
- ✓ Bi-directional control
- ✓ Strong ergonomic Design
- ✓ Continuous service and spare parts support
- ✓ Compatible with all access control systems

## TURNSTILE GATE

# TURNY100/L



### TECHNICAL DATA

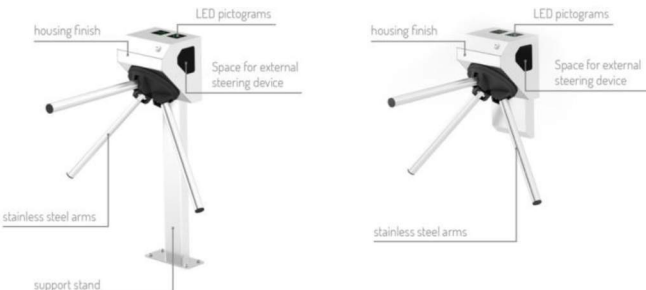
Framework Material	Stainless steel 304 grade body
Emergency	Automatic arm drop when power off
CONTROL / OPERATION VOLTAGE	24VDC +-%20
POWER CONSUMPTION	20W
PASSING BLOCK	With controlled turning tripod arms positioned with 120 degrees
TRIPOD LOCKING	With 12 V DC solenoids; locks when the solenoids are 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 micro-swtiche.
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 seutech 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	740 * 280 * 990mm
WEIGHT	55 kg
OPTIONAL ACCESSORIES	Remote control, button unit.

### OVERVIEW

- ✓ Tripod turnstiles TURNY100 are compact and cost-effective entrance solutions.
- ✓ The body is made of brushed stainless steel which is robust, rigid, anti-rust and durable.
- ✓ Tripod turnstiles TURNY100 is ideal for both indoor and outdoor settings.
- ✓ It can be integrated with any kind of access controller system (e.g.: RFID device, Push button, Fingerprint and Biometric device).
- ✓ In case of emergency, the turnstile horizontal arm will drop down to allow free passage when power off.
- ✓ Tripod turnstiles TURNY100 is suitable for areas with high traffic.

### FEATURES

- ✓ Long-life performance, high operation dependability and fast response.
- ✓ The whole system runs smoothly, low noise, no mechanical impact.
- ✓ Self-test function, when power on, system restoration automatic.
- ✓ Single directional or Bi-directional is selectable.
- ✓ LED indicator.
- ✓ Automatic reset function: when tripod turnstile receives an open single, but passenger do not pass through the hallway within a specific time (default 5s), turnstile arm will lock automatically. When power off, tripod turnstile arms will drop down automatically, which is complying with fire safety requirements.



TURNY100 : Single Tripod without leg  
TURNY100L : Single Tripod with leg



- scheda di controllo o telecomando incorporata di serie
- modelli per applicazione interna ed esterna (sotto copertura)
- modelli con bracci barriera antipanico
- alta velocità di trasmissione
- controllo del passaggio bidirezionale
- Indicatori direzionali a LED / indicatori di stato
- tensione di alimentazione di sicurezza 12 - 36V
- controllo di override della chiave per situazioni di emergenza
- meccanismo di rotazione privo di inerzia e scorrevolezza

- built-in control board or remote control unit supplied as standard
- models for indoor and outdoor application (under shelter)
- models with anti-panic barrier arms
- high throughput rate
- bi-directional passage control
- LED directional indication / status lights
- safe supply voltage 12 - 36V
- key override control for emergency situations
- inertia-free and smooth rotation mechanism

- un tableau de commande intégré ou une télécommande fournie en standard
- modèles pour application intérieure et extérieure (sous abri)
- modèles avec bras anti-panique
- débit élevé
- contrôle de passage bidirectionnel
- LED d'indication de direction / voyants d'état
- tension d'alimentation sécurisée 12 - 36V
- commande de neutralisation des clés pour les situations d'urgence
- mécanisme de rotation sans inertie et lisse

- tarjeta de control incorporada o unidad de control remoto suministrada de serie
- Modelos para aplicación interior y exterior (bajo techo).
- Modelos con brazos de barrera antipánico.
- alta tasa de rendimiento
- control de pasaje bidireccional
- Indicadores LED direcionales / luces de estado
- tensión de alimentación segura 12 - 36V
- Control de anulación de teclas para situaciones de emergencia
- Mecanismo de rotación suave y sin inercia.



- ✓ Stainless steel 304 grade body
- ✓ Bi-directional control
- ✓ Strong ergonomic Design
- ✓ Continuous service and spare parts support
- ✓ Compatible with all access control systems

## TURNSTILE GATE

# TURNY 200



### TECHNICAL DATA

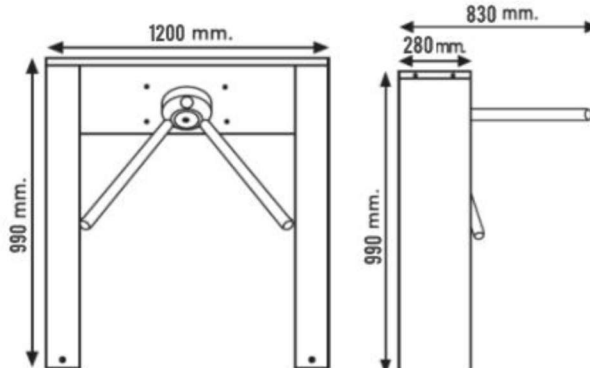
Framework Material	Stainless steel 304 grade body
Emergency	Automatic arm drop when power off
CONTROL / OPERATION VOLTAGE	24VDC +-%20
POWER CONSUMPTION	20W
PASSING BLOCK	With controlled turning tripod arms positioned with 120 degrees
TRIPOD LOCKING	With 12 V DC solenoids; locks when the solenoids are 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 micro-swtiche.
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 securtech 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	1200 * 280 * 990mm
WEIGHT	55 kg
OPTIONAL ACCESSORIES	Remote control, button unit.

### OVERVIEW

- ✓ Tripod turnstiles TURNY200 are compact and cost-effective entrance solutions.
- ✓ The body is made of brushed stainless steel which is robust, rigid, anti-rust and durable.
- ✓ Tripod turnstiles TURNY200 is ideal for both indoor and outdoor settings.
- ✓ It can be integrated with any kind of access controller system (e.g.: RFID device, Push button, Fingerprint and Biometric device).
- ✓ In case of emergency, the turnstile horizontal arm will drop down to allow free passage when power off.
- ✓ Tripod turnstiles TURNY200 is suitable for areas with high traffic.

### FEATURES

- ✓ Long-life performance, high operation dependability and fast response.
- ✓ The whole system runs smoothly, low noise, no mechanical impact.
- ✓ Self-test function, when power on, system restoration automatic.
- ✓ Single directional or Bi-directional is selectable.
- ✓ LED indicator.
- ✓ Automatic reset function: when tripod turnstile receives an open single, but passenger do not pass through the hallway within a specific time (default 5s), turnstile arm will lock automatically. When power off, tripod turnstile arms will drop down automatically, which is complying with fire safety requirements.



TURNY200 : Single Tripod

TURNY200D : Double Tripod



- scheda di controllo o telecomando incorporata di serie
- modelli per applicazione interna ed esterna (sotto copertura)
- modelli con bracci barriera antipanico
- alta velocità di trasmissione
- controllo del passaggio bidirezionale
- Indicatori direzionali a LED / indicatori di stato
- tensione di alimentazione di sicurezza 12 - 36V
- controllo di override della chiave per situazioni di emergenza
- meccanismo di rotazione privo di inerzia e scorrevolezza

- built-in control board or remote control unit supplied as standard
- models for indoor and outdoor application (under shelter)
- models with anti-panic barrier arms
- high throughput rate
- bi-directional passage control
- LED directional indication / status lights
- safe supply voltage 12 - 36V
- key override control for emergency situations
- inertia-free and smooth rotation mechanism

- un tableau de commande intégré ou une télécommande fournie en standard
- modèles pour application intérieure et extérieure (sous abri)
- modèles avec bras anti-panique
- débit élevé
- contrôle de passage bidirectionnel
- LED d'indication de direction / voyants d'état
- tension d'alimentation sécurisée 12 - 36V
- commande de neutralisation des clés pour les situations d'urgence
- mécanisme de rotation sans inertie et lisse

- tarjeta de control incorporada o unidad de control remoto suministrada de serie
- Modelos para aplicación interior y exterior (bajo techo).
- Modelos con brazos de barrera antipánico.
- alta tasa de rendimiento
- control de pasaje bidireccional
- Indicadores LED direccionales / luces de estado
- tensión de alimentación segura 12 - 36V
- Control de anulación de teclas para situaciones de emergencia.
- Mecanismo de rotación suave y sin inercia.



Italian Openings & Automation

SINCE 1954



- ✓ Stainless steel 304 grade body
- ✓ Bi-directional control
- ✓ Strong ergonomic Design
- ✓ Continuous service and spare parts support
- ✓ Compatible with all access control systems

## TURNSTILE GATE

# TURNY250/D



### TECHNICAL DATA

Framework Material	Stainless steel 304 grade body
Emergency	Free Passage OR Locked
CONTROL / OPERATION VOLTAGE	24VDC +-%20
POWER CONSUMPTION	20W
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 micro-swtiche.
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 securtech 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	1400 * 1290 * 1075mm
WEIGHT	50 kg
OPTIONAL ACCESSORIES	Remote control, button unit.

### OVERVIEW

- ✓ Half height turnstile TURNY250 are compact and cost-effective entrance solutions.
- ✓ The body is made of brushed stainless steel which is robust, rigid, anti-rust and durable.
- ✓ Half height turnstiles TURNY250 is ideal for both indoor and outdoor settings.
- ✓ It can be integrated with any kind of access controller system (e.g.: RFID device, Push button, Fingerprint and Biometric device).
- ✓ In case of emergency, the turnstile horizontal arm will be free passage when power off OR Locked.
- ✓ Half height turnstiles TURNY250 is suitable for areas with high traffic.

### FEATURES

- ✓ Long-life performance, high operation dependability and fast response.
- ✓ The whole system runs smoothly, low noise, no mechanical impact.
- ✓ Self-test function, when power on, system restoration automatic.
- ✓ Single directional or Bi-directional is selectable.
- ✓ LED indicator.
- ✓ Automatic reset function: when tripod turnstile receives an open single, but passenger do not pass through the hallway within a specific time (default 5s), turnstile arm will lock automatically. When power off, tripod turnstile arms will drop down automatically, which is complying with fire safety requirements.



TURNY250 : Single Half Height Turnstile  
TURNY250D : Double Half Height Turnstile  
120° Standard (90° Optional)



- scheda di controllo o telecomando incorporata di serie
- modelli per applicazione interna ed esterna (sotto copertura)
- modelli con bracci barriera antipanico
- alta velocità di trasmissione
- controllo del passaggio bidirezionale
- Indicatori direzionali a LED / indicatori di stato
- tensione di alimentazione di sicurezza 12 - 36V
- controllo di override della chiave per situazioni di emergenza
- meccanismo di rotazione privo di inerzia e scorrevolezza

- built-in control board or remote control unit supplied as standard
- models for indoor and outdoor application (under shelter)
- models with anti-panic barrier arms
- high throughput rate
- bi-directional passage control
- LED directional indication / status lights
- safe supply voltage 12 - 36V
- key override control for emergency situations
- inertia-free and smooth rotation mechanism

- un tableau de commande intégré ou une télécommande fournie en standard
- modèles pour application intérieure et extérieure (sous abri)
- modèles avec bras anti-panique
- débit élevé
- contrôle de passage bidirectionnel
- LED d'indication de direction / voyants d'état
- tension d'alimentation sécurisée 12 - 36V
- commande de neutralisation des clés pour les situations d'urgence
- mécanisme de rotation sans inertie et lisse

- tarjeta de control incorporada o unidad de control remoto suministrada de serie
- Modelos para aplicación interior y exterior (bajo techo).
- Modelos con brazos de barrera antipánico.
- alta tasa de rendimiento
- control de pasaje bidireccional
- Indicadores LED direccionales / luces de estado
- tensión de alimentación segura 12 - 36V
- Control de anulación de teclas para situaciones de emergencia.
- Mecanismo de rotación suave y sin inercia.



Italian Openings &amp; Automation

SINCE 1954



- ✓ Bi-directional control
- ✓ Strong ergonomic Design
- ✓ Continuous service and spare parts support
- ✓ Compatible with all access control systems

## TURNSTILE GATE

## TURNY 300/D



## TECHNICAL DATA

Framework Material	Stainless steel 304 grade rotary with Painted Steel body
Emergency	Free Passage OR Locked
CONTROL / OPERATION VOLTAGE	24VDC +-%20
POWER CONSUMPTION	20W
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 micro-swtiche.
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 securtech 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	1500 *1220 *2200mm
WEIGHT	142 kg
OPTIONAL ACCESSORIES	Remote control, button unit.

## OVERVIEW

- ✓ Full height turnstile TURNY300 are compact and cost-effective entrance solutions.
- ✓ The body is made of brushed stainless steel which is robust, rigid, anti-rust and durable.
- ✓ Full height turnstiles TURNY300 is ideal for both indoor and outdoor settings.
- ✓ It can be integrated with any kind of access controller system (e.g.: RFID device, Push button, Fingerprint and Biometric device).
- ✓ In case of emergency, the turnstile horizontal arm will be free passage when power off OR Locked.
- ✓ Full height turnstiles TURNY300 is suitable for areas with high traffic.

## FEATURES

- ✓ Long-life performance, high operation dependability and fast response.
- ✓ The whole system runs smoothly, low noise, no mechanical impact.
- ✓ Self-test function, when power on, system restoration automatic.
- ✓ Single directional or Bi-directional is selectable.
- ✓ LED indicator.
- ✓ Automatic reset function: when tripod turnstile receives an open single, but passenger do not pass through the hallway within a specific time (default 5s), turnstile arm will lock automatically. When power off, tripod turnstile arms will drop down automatically, which is complying with fire safety requirements.

TURNY300 : Single Full Height Turnstile  
TURNY300D : Double Full Height Turnstile

- scheda di controllo o telecomando incorporata di serie
- modelli per applicazione interna ed esterna (sotto copertura)
- modelli con bracci barriera antipanico
- alta velocità di trasmissione
- controllo del passaggio bidirezionale
- Indicatori direzionali a LED / indicatori di stato
- tensione di alimentazione di sicurezza 12 - 36V
- controllo di override della chiave per situazioni di emergenza
- meccanismo di rotazione privo di inerzia e scorrevolezza

- built-in control board or remote control unit supplied as standard
- models for indoor and outdoor application (under shelter)
- models with anti-panic barrier arms
- high throughput rate
- bi-directional passage control
- LED directional indication / status lights
- safe supply voltage 12 - 36V
- key override control for emergency situations
- inertia-free and smooth rotation mechanism

- un tableau de commande intégré ou une télécommande fournie en standard
- modèles pour application intérieure et extérieure (sous abri)
- modèles avec bras anti-panique
- débit élevé
- contrôle de passage bidirectionnel
- LED d'indication de direction / voyants d'état
- tension d'alimentation sécurisée 12 - 36V
- commande de neutralisation des clés pour les situations d'urgence
- mécanisme de rotation sans inertie et lisse

- tarjeta de control incorporada o unidad de control remoto suministrada de serie
- Modelos para aplicación interior y exterior (bajo techo).
- Modelos con brazos de barrera antipánico.
- alta tasa de rendimiento
- control de pasaje bidireccional
- Indicadores LED direccionales / luces de estado
- tensión de alimentación segura 12 - 36V
- Control de anulación de teclas para situaciones de emergencia.
- Mecanismo de rotación suave y sin inercia.



Italian Openings & Automation

SINCE 1954



- ✓ Stainless steel 304 grade body
- ✓ Bi-directional control
- ✓ Strong ergonomic Design
- ✓ Continuous service and spare parts support
- ✓ Compatible with all access control systems

## TECHNICAL DATA

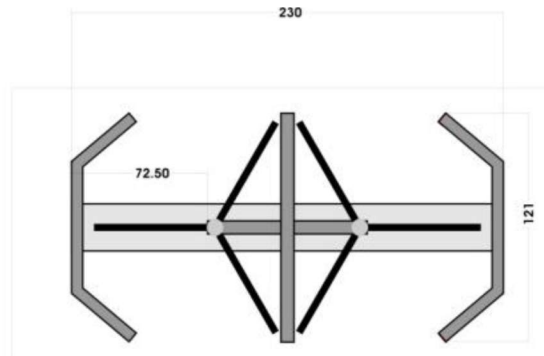
Framework Material	Stainless steel 304 grade full body (Painted Steel Optional PS)
Emergency	Free Passage OR Locked
CONTROL / OPERATION VOLTAGE	24VDC +-%20
POWER CONSUMPTION	20W
PASSING BLOCK	With controlled turning tripod arms positioned with 120 degrees
TRIPOD LOCKING	With 12 V DC solenoids; locks 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 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 securetech 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	1500 *1220 *2200mm
WEIGHT	135 kg
OPTIONAL ACCESSORIES	Remote control, button unit.

## OVERVIEW

- ✓ Full height turnstile TURNY400 are compact and cost-effective entrance solutions.
- ✓ The body is made of brushed stainless steel which is robust, rigid, anti-rust and durable.
- ✓ Full height turnstiles TURNY400 is ideal for both indoor and outdoor settings.
- ✓ It can be integrated with any kind of access controller system (e.g.: RFID device, Push button, Fingerprint and Biometric device).
- ✓ In case of emergency, the turnstile horizontal arm will be free passage when power off OR Locked.
- ✓ Full height turnstiles TURNY400 is suitable for areas with high traffic.

## FEATURES

- ✓ Long-life performance, high operation dependability and fast response.
- ✓ The whole system runs smoothly, low noise, no mechanical impact.
- ✓ Self-test function, when power on, system restoration automatic.
- ✓ Single directional or Bi-directional is selectable.
- ✓ LED indicator.
- ✓ Automatic reset function: when tripod turnstile receives an open signal, but passenger do not pass through the hallway within a specific time (default 5s), turnstile arm will lock automatically. When power off, tripod turnstile arms will drop down automatically, which is complying with fire safety requirements.



TURNY400 : Single Full Height Turnstile  
TURNY400D : Double Full Height Turnstile

- scheda di controllo o telecomando incorporata di serie
- modelli per applicazione interna ed esterna (sotto copertura)
- modelli con bracci barriera antipanico
- alta velocità di trasmissione
- controllo del passaggio bidirezionale
- Indicatori direzionali a LED / indicatori di stato
- tensione di alimentazione di sicurezza 12 - 36V
- controllo di override della chiave per situazioni di emergenza
- meccanismo di rotazione privo di inerzia e scorrevolezza

- built-in control board or remote control unit supplied as standard
- models for indoor and outdoor application (under shelter)
- models with anti-panic barrier arms
- high throughput rate
- bi-directional passage control
- LED directional indication / status lights
- safe supply voltage 12 - 36V
- key override control for emergency situations
- inertia-free and smooth rotation mechanism

- un tableau de commande intégré ou une télécommande fournie en standard
- modèles pour application intérieure et extérieure (sous abri)
- modèles avec bras anti-panique
- débit élevé
- contrôle de passage bidirectionnel
- LED d'indication de direction / voyants d'état
- tension d'alimentation sécurisée 12 - 36V
- commande de neutralisation des clés pour les situations d'urgence
- mécanisme de rotation sans inertie et lisse

- tarjeta de control incorporada o unidad de control remoto suministrada de serie
- Modelos para aplicación interior y exterior (bajo techo).
- Modelos con brazos de barrera antipánico.
- alta tasa de rendimiento
- control de pasaje bidireccional
- Indicadores LED direccionales / luces de estado
- tensión de alimentación segura 12 - 36V
- Control de anulación de teclas para situaciones de emergencia.
- Mecanismo de rotación suave y sin inercia.



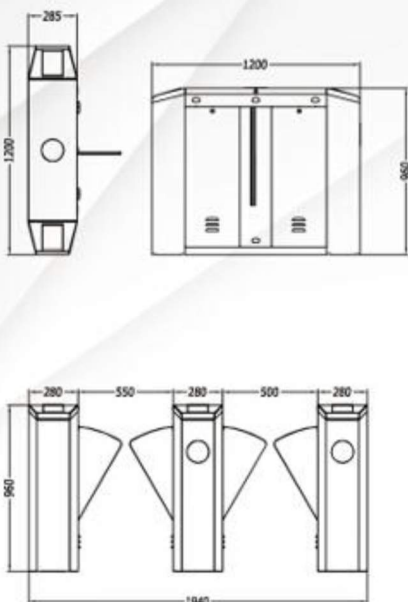
- ✓ Single passage in the set direction
- ✓ Bi-directional single passage
- ✓ Free passage in the set direction
- ✓ Always free or locked

### TECHNICAL DATA

All the gates models are space efficient security barriers, with a compact design, yet offer sufficient space to integrate any access control system. They can be mounted with display, passage counter, card reader, token operation traffic lights, command console, alarm system against unauthorized entries, interfaced with a PC through a RS232(RS485,TCP-IP)line. The unique swing arm feature provides a fail-safe safety solution in case of an emergency or power failure, providing egress in case of crisis evacuations. Durability with minimal maintenance means years and millions of trouble free passages. The gate creates a secure environment in. for example, a reception area. Our gates are used in applications including stadiums and arenas, perimeter and interior security, recreation and amusement parks, retail crowd control, transit fare collection and lobby access contro

### FEATURES

- ✓ Use IC cards, ID cards, Bar code or magnetic cards as automatic identification system and achieve access, attendance fees or function
- ✓ A direction indicator, showed that pedestrian access to the current status of, and guide pedestrians correct and smooth passage
- ✓ Display has been in use for statistics and numbers
- ✓ With voice and strobe light alerts
- ✓ A combination of infrared sensors and police ant illegal entry into pedestrian access, the protection of pedestrians smooth and the prevention of the channel following
- ✓ Double anti-clipping function, photocell antic lipping and mechanical anti-clipping



### Technical Data

Passage width	mm	$\leq 550$
Throughput rate	p/m	35
Power supply	V/(ac)	100-240
Operational voltage	V/(dc)	24
Max power consumption	w	35
Frequency	hz	50-60
Precision level	IP	>44
Working temperature	degree	-25 to +70
Dimension excluding bars	mm	1200*280*960
Net weight including bars	Kg	80



TURNY500L : Left Flap Turnstile  
TURNY500R : Right Flap Turnstile  
TURNY500M : Middle Flap Turnstile

- scheda di controllo o telecomando incorporata di serie
- modelli per applicazione interna ed esterna (sotto copertura)
- modelli con bracci barriera antipanico
- alta velocità di trasmissione
- controllo del passaggio bidirezionale
- Indicatori direzionali a LED / indicatori di stato
- tensione di alimentazione di sicurezza 12 - 36V
- controllo di override della chiave per situazioni di emergenza
- meccanismo di rotazione privo di inerzia e scorrevolezza



- built-in control board or remote control unit supplied as standard
- models for indoor and outdoor application (under shelter)
- models with anti-panic barrier arms
- high throughput rate
- bi-directional passage control
- LED directional indication / status lights
- safe supply voltage 12 - 36V
- key override control for emergency situations
- inertia-free and smooth rotation mechanism



- un tableau de commande intégré ou une télécommande fournie en standard
- modèles pour application intérieure et extérieure (sous abri)
- modèles avec bras anti-panique
- débit élevé
- contrôle de passage bidirectionnel
- LED d'indication de direction / voyants d'état
- tension d'alimentation sécurisée 12 - 36V
- commande de neutralisation des clés pour les situations d'urgence
- mécanisme de rotation sans inertie et lisse



- tarjeta de control incorporada o unidad de control remoto suministrada de serie
  - Modelos para aplicación interior y exterior (bajo techo).
  - Modelos con brazos de barrera antipánico.
  - alta tasa de rendimiento
  - control de pasaje bidireccional
  - Indicadores LED direccionales / luces de estado
  - tensión de alimentación segura 12 - 36V
  - Control de anulación de teclas para situaciones de emergencia.
- Mecanismo de rotación suave y sin inercia.



- ✓ Single passage in the set direction
- ✓ Bi-directional single passage
- ✓ Free passage in the set direction
- ✓ Always free or locked

### TECHNICAL DATA

#### **Stainless steel access control automatic security turnstile barrier gate system**

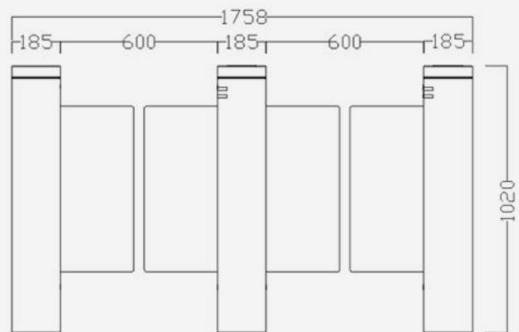
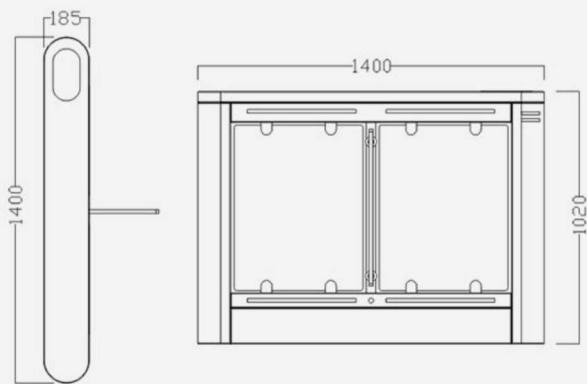
Made of 1.2mm thickness 304 stainless steel ,this RFID speed gate provides 5,000,000 MCBF and 35-40 person/minute through out. Italy first class brushed motor plus unique design mechanism give customer a quiet working condition and aesthetic passing experiences. Above features allow it widely applied in areas like Hotel,Office,conference centre,university,etc

### FEATURES

- ✓ Use IC cards, ID cards, Bar code or magnetic cards as automatic identification system and achieve access, attendance fees or function
- ✓ A direction indicator, showed that pedestrian access to the current status of, and guide pedestrians correct and smooth passage
- ✓ Display has been in use for statistics and numbers
- ✓ With voice and strobe light alerts
- ✓ A combination of infrared sensors and police ant illegal entry into pedestrian access, the protection of pedestrians smooth and the prevention of the channel following
- ✓ Double anti-clipping function, photocell antic lipping and mechanical anti-clipping

### SPECIFICATIONS

Size	1400*185*1020mm
Weight	65.00Kg
Material	1.2mm thickness 304 stainless steel or 316 SUS 400# hairline
Pass Width	600-900mm
Top Cover Material	1.5 thickness SUS+ Acrylic
Arm Material	10mm Acrylic
Filling Panel	6mm Acrylic
Driver	Mechanism+Brushed Motor
Photocells	4 pairs
Input voltage	100-240V
Working Voltage	24V
Power supply	24V 120W



**TURNY600L : Left Speed Turnstile**  
**TURNY600R : Right Speed Turnstile**  
**TURNY600M : Middle Speed Turnstile**



- scheda di controllo o telecomando incorporata di serie
- modelli per applicazione interna ed esterna (sotto copertura)
- modelli con bracci barriera antipanico
- alta velocità di trasmissione
- controllo del passaggio bidirezionale
- Indicatori direzionali a LED / indicatori di stato
- tensione di alimentazione di sicurezza 12 - 36V
- controllo di override della chiave per situazioni di emergenza
- meccanismo di rotazione privo di inerzia e scorrevolezza

- built-in control board or remote control unit supplied as standard
- models for indoor and outdoor application (under shelter)
- models with anti-panic barrier arms
- high throughput rate
- bi-directional passage control
- LED directional indication / status lights
- safe supply voltage 12 - 36V
- key override control for emergency situations
- inertia-free and smooth rotation mechanism

- un tableau de commande intégré ou une télécommande fournie en standard
- modèles pour application intérieure et extérieure (sous abri)
- modèles avec bras anti-panique
- débit élevé
- contrôle de passage bidirectionnel
- LED d'indication de direction / voyants d'état
- tension d'alimentation sécurisée 12 - 36V
- commande de neutralisation des clés pour les situations d'urgence
- mécanisme de rotation sans inertie et lisse

- tarjeta de control incorporada o unidad de control remoto suministrada de serie
- Modelos para aplicación interior y exterior (bajo techo).
- Modelos con brazos de barrera antípanico.
- alta tasa de rendimiento
- control de pasaje bidireccional
- Indicadores LED direccionales / luces de estado
- tensión de alimentación segura 12 - 36V
- Control de anulación de teclas para situaciones de emergencia.

Mecanismo de rotación suave y sin inercia



**Safety:** In case of power cut, TURNY700 VIP Gate is unlocked to allow free passage in both directions. As an alternative, battery can be used to keep standard working mode of TURNY700 VIP Gate for a certain while in case of power cut.

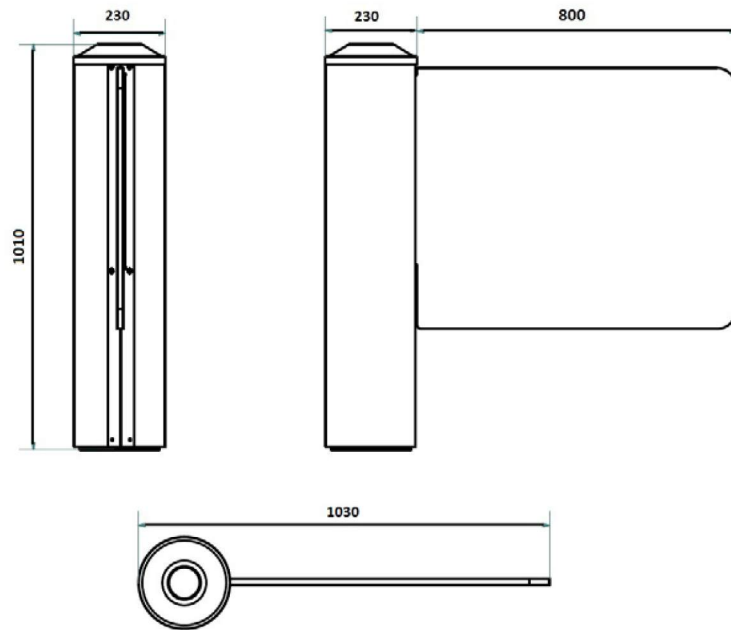
### TECHNICAL DATA

#### DISABLED PASSAGE , ELEGANT DESIGN VIP PASSAGE , LONG LIFE , RELIABLE PRODUCT , SPARE PART SUPPORT , LED AND LOGO CUSTOMIZATION

VIP Gate serves as an alternative passage lane for people with disabled chair and for other VIP passage purposes. Thanks to its stylish design and outlook, it can suit any interior.

### FEATURES

- ✓ TURNY700 VIP Gate is produced in 1,5 mm AISI 304 stainless steel body and plexy glass wing , which can optionally be produced with reinforced glass material. LED lights can be applied to the top cover or to the wing of TURNY700 VIP Gate .Also it is possible to engrave logo on the wings. The electronic boards are designed by the qualified engineers of Secutech, enabling TURNY700 VIP Gate work in various modes and integrations together with the special PLC.
- ✓ TURNY700 VIP Gate motorized VIP gate works bi-directionally. Any kind of access control system like card reader, biometric reader, remote control unit or push button can be connected to TURNY700 via simple dry-contact. Once the access right is granted, TURNY700 VIP Gate will open automatically, in 90° width. The gate stays in open position for 15 seconds and then closes & locks itself again. This open-waiting time can be changed on the PLC settings. TURNY700 VIP Gate is especially suitable for disabled and VIP purposes, that's why it is suggested to use Secutech tripod turnstiles or HG Gates next to TURNY700 VIP Gate , to provide a lane for the main flow.



### SPECIFICATIONS

Control /Operation Voltage : 24VDC +-20%

Power Consumption : 30W

Body : Stainless Steel Body

Operation Temperature : - 10° C - + 50° C

Dimensions (Body) : Ø 230x1010 mm

Dimensions (Wing) : 800 mm

Dimensions (Wing) : 15 mm transparent plexiglass ( Optional 10 mm glass)

Weight : 35 kg

Locking : With 24 V DC electromagnetic brake.

Control : 24 V DC electronic control board with programming function.



- scheda di controllo o telecomando incorporata di serie
- modelli per applicazione interna ed esterna (sotto copertura)
- modelli con bracci barriera antipanico
- alta velocità di trasmissione
- controllo del passaggio bidirezionale
- Indicatori direzionali a LED / indicatori di stato
- tensione di alimentazione di sicurezza 12 - 36V
- controllo di override della chiave per situazioni di emergenza
- meccanismo di rotazione privo di inerzia e scorrevolezza

- built-in control board or remote control unit supplied as standard
- models for indoor and outdoor application (under shelter)
- models with anti-panic barrier arms
- high throughput rate
- bi-directional passage control
- LED directional indication / status lights
- safe supply voltage 12 - 36V
- key override control for emergency situations
- inertia-free and smooth rotation mechanism

- un tableau de commande intégré ou une télécommande fournie en standard
- modèles pour application intérieure et extérieure (sous abri)
- modèles avec bras anti-panique
- débit élevé
- contrôle de passage bidirectionnel
- LED d'indication de direction / voyants d'état
- tension d'alimentation sécurisée 12 - 36V
- commande de neutralisation des clés pour les situations d'urgence
- mécanisme de rotation sans inertie et lisse

- tarjeta de control incorporada o unidad de control remoto suministrada de serie
  - Modelos para aplicación interior y exterior (bajo techo).
  - Modelos con brazos de barrera antípanico.
  - alta tasa de rendimiento
  - control de pasaje bidireccional
  - Indicadores LED direccionales / luces de estado
  - tensión de alimentación segura 12 - 36V
  - Control de anulación de teclas para situaciones de emergencia.
- Mecanismo de rotación suave y sin inercia.



Italian Openings & Automation

SINCE 1954

[www.casit-italy.com](http://www.casit-italy.com)

