

AKSELEKTRONIK.COM

TURNSTILE  
SYSTEMS  
CATALOG

AKS

AKS Electronic offers technological solutions for the needs of companies and constantly improves itself, continues its work at full speed with its technical staff that attaches importance to R&D and innovation. Our company, which designs and produces various products on Smart Card and Turnstile Systems, especially on Access Technologies, produces high quality products in accordance with today's conditions. AKS Elektronik, which has created a wide reference list since its establishment; R&D, Sales, Technical Service, Assembly, Production, Quality Management Systems and professional management staff provide services in a closed area of 1500 m2.



Vision of our company: To prevent foreign exchange outflow by increasing our domestic technological solutions, to fully meet the needs of all our customers with domestic products produced according to customer requests instead of imported products with standard features. To provide foreign currency inflow to the country by exporting products specially produced according to customer demands.

Our Mission: To contribute to making life easier, increasing living standards, increasing work efficiency and service quality in all sectors, especially in Transition Technologies.

As AKS Electronic, we aim to turn our knowledge, which we have gained over 18 years of experience, into a global power and to lead in large-scale projects at home and abroad.

On the other hand, the need for turnstile systems and transition technologies is increasing day by day. Especially in business life, with the increasing need for automation systems that make life easier, the preference of domestic and national products in the establishment of these systems makes us proud.

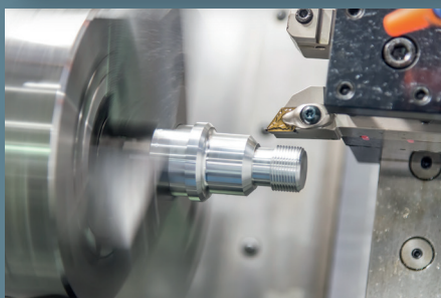
We will continue to move forward confidently into the future by using the knowledge and experience we have gained in line with our mission. In order to contribute to the achievement of Turkey's goals and to become a global company; We will continue to work with the awareness and enthusiasm of this responsibility in the determined strategies and policies, primarily in the fields of Turnstile Systems, Access Technologies, Smart Card Systems. We are moving step by step towards the goal of being a domestic technology company that reduces Turkey's dependence on foreign technology in the field of technology, achieves its global goals by increasing brand awareness, and makes its people proud. In the products we produce with the principle of "All our customers are special", we produce according to the needs of the customer. We try to keep customer satisfaction at the highest level by carefully approaching solutions such as specially designed Turnstiles and Card Readers from the design stage to the production stage in our own factory.

In this sense, we would like to thank our Management Staff, who have made great contributions to these successes of AKS Elektronik and whose support we have always felt with us since its establishment, our devoted employees who brought us to where we are today, our business partners who work with us, and all our customers who trust us.

Regards...

# PRODUCTION AND MACHINERY PARK

All processes of laser cut sheet metal and other materials are processed using our own machines. Welding and polishing processes are done by us. All mechanical parts of the turnstile are processed with precision CNC machines and combined with care and quality control tests are carried out.



## SALES AND PROJECT

AKS Electronic is with you during the pre-sales and discovery phase with its professional staff. You can always call us for your sales-related requests.



## INSTALLATION, COMMISSIONING AND AFTER-SALES TECHNICAL SUPPORT;

After receiving the order, AKS Electronic completes the installation process by delivering the products with its own transportation and service vehicles. Our service continues uninterrupted for your post-installation, malfunction and maintenance requests. We are always at your service with our parts-included maintenance agreement and one-time maintenance packages to ensure that your products can be used trouble-free for many years.



# Quality Certificates

**T.C. TÜRK PATENT VE MARKA KURUMU**  
**MARKA YENİLEME BELGESİ**  
Marka No : 2008 01222 - Ticaret

**ACS**

**Marka Sahibi :** AKS ELEKTRONİK VE BİLGİSAYAR SİSTEMLERİ SANAYİ VE TİCARET LİMİTED ŞİRKETİ  
TİCARET SİCİSİ NO: 270915  
Yatırım: Mustafa Mah. Neşriyat Binası Kat: Blok No:101 1. Kat Kat:101 / Etiler / Beşiktaş / İstanbul

**Emilisi :** 09  
İhtikâridir.

**İşbu Marka İK defa 09/01/2008 tarihinde tescil edilmiş olup, 09/01/2019 tarihinde ilihaven ON YIL süreyle yenilenmiştir.**

Prof. Dr. Hacıbül AKAN  
Tic. Pat. ve Marka Kurul Başkanı

**TÜRK PATENT**

**QA-AC-017/16**  
**QA TEKNİK - İYİLENDİRME ÇIHAZI**  
QA TEKNİK - İYİLENDİRME ÇIHAZI

**AKS ELEKTRONİK VE BİLGİSAYAR SİSTEMLERİ SANAYİ VE TİCARET LİMİTED ŞİRKETİ**  
NİCEP FAZL BİLİMLERİ VE TEKNOLOJİLER A.Ş. BLOK NO:101 / ETLER / BEŞİKTAŞ / İSTANBUL

**Ürünün Tanımı:** **İYİLENDİRME ÇIHAZI**  
Description of the Product/Produkt Türü

**Ürün Türü:** **İYİLENDİRME ÇIHAZI**  
Product Type

**Marka Sahibi:** AKS ELEKTRONİK VE BİLGİSAYAR SİSTEMLERİ SANAYİ VE TİCARET LİMİTED ŞİRKETİ  
Tic. Sic. No: 270915  
Yatırım: Mustafa Mah. Neşriyat Binası Kat: Blok No:101 1. Kat Kat:101 / Etiler / Beşiktaş / İstanbul

**Emilisi:** 09  
İhtikâridir.

**İşbu Marka İK defa 09/01/2008 tarihinde tescil edilmiş olup, 09/01/2019 tarihinde ilihaven ON YIL süreyle yenilenmiştir.**

Prof. Dr. Hacıbül AKAN  
Tic. Pat. ve Marka Kurul Başkanı

**TÜRK PATENT**

**TÜRK STANDARTLARI ENSTİTÜSÜ**  
**TSE-4175**  
**HİZMET YETERLİLİK BELGESİ**

**Bölge No:** 24.010-1776  
**İlçe Yürütme Tarihi:** 14.09.2023  
**Son Geçerlilik Tarihi:** 14.09.2025

**Firmanın Adı:** AKS ELEKTRONİK VE BİLGİSAYAR SİSTEMLERİ SANAYİ VE TİCARET LTD. ŞTİ.  
**Firmanın Adresi:** YATIRIM: MUSTAFA MAH. NEŞRİ FAZL BİLİMLERİ VE TEKNOLOJİLER A.Ş. BLOK NO:101 / ETLER / BEŞİKTAŞ / İSTANBUL  
**Hizmet Yeri Adresi:** NİCEP FAZL BİLİMLERİ VE TEKNOLOJİLER A.Ş. BLOK NO:101 / ETLER / BEŞİKTAŞ / İSTANBUL  
**Sicil No:** 61163

**Verilen Hizmetin Kapsamı:**  
1. TİC. SİCİSİ NO: 270915 YATIRIM: MUSTAFA MAH. NEŞRİ FAZL BİLİMLERİ VE TEKNOLOJİLER A.Ş. BLOK NO:101 / ETLER / BEŞİKTAŞ / İSTANBUL  
2. AKS ELEKTRONİK VE BİLGİSAYAR SİSTEMLERİ SANAYİ VE TİCARET LİMİTED ŞİRKETİ EKİN SANAYİ VE TİCARET SİCİSİ NO: 270915

Prof. Dr. Hacıbül AKAN  
Tic. Pat. ve Marka Kurul Başkanı

**TÜRK PATENT**

**Inspect** *Certificate*

**AKS ELEKTRONİK VE BİLGİSAYAR SİSTEMLERİ SANAYİ VE TİCARET LİMİTED ŞİRKETİ**  
YATIRIM: MUSTAFA MAH. NEŞRİ FAZL BİLİMLERİ VE TEKNOLOJİLER A.Ş. BLOK NO:101 / ETLER / BEŞİKTAŞ / İSTANBUL

**ISO 9001:2015** Quality Management System

**İnceleme Tarihi:** 21.06.2023  
**Geçerlilik Tarihi:** 21.06.2025

**İnceleme Sonucu:** İYİ  
Not: 95

Prof. Dr. Hacıbül AKAN  
Tic. Pat. ve Marka Kurul Başkanı

**TÜRK PATENT**

**ASLI GİBİDİR**  
TÜRKİYE EDİTÖR VE BORSALARA BİRLİĞİ  
**KAPASİTE RAPORU**

**İSTANBUL SANAYİ ODASI** **Geçerlilik Süresi:** 30.09.2024 **Rapor Tarihi:** 20.09.2023

**Forma Çeşni:** AKS ELEKTRONİK VE BİLGİSAYAR SİSTEMLERİ SANAYİ VE TİCARET LİMİTED ŞİRKETİ  
**Ticariyet Adı:** AKS ELEKTRONİK VE BİLGİSAYAR SİSTEMLERİ SANAYİ VE TİCARET LİMİTED ŞİRKETİ  
**Yatırım:** MUSTAFA MAH. NEŞRİ FAZL BİLİMLERİ VE TEKNOLOJİLER A.Ş. BLOK NO:101 / ETLER / BEŞİKTAŞ / İSTANBUL

**Marka Sahibi:** AKS ELEKTRONİK VE BİLGİSAYAR SİSTEMLERİ SANAYİ VE TİCARET LİMİTED ŞİRKETİ  
Tic. Sic. No: 270915  
Yatırım: Mustafa Mah. Neşriyat Binası Kat: Blok No:101 1. Kat Kat:101 / Etiler / Beşiktaş / İstanbul

**Emilisi:** 09  
İhtikâridir.

**İşbu Marka İK defa 09/01/2008 tarihinde tescil edilmiş olup, 09/01/2019 tarihinde ilihaven ON YIL süreyle yenilenmiştir.**

Prof. Dr. Hacıbül AKAN  
Tic. Pat. ve Marka Kurul Başkanı

**TÜRK PATENT**

**T.C. SANAYİ VE TEKNOLOJİ BAKANLIĞI**  
**SANAYİ SİCİL BELGESİ**

**Bölge Tarihi:** 14.09.2023 **Bölge No:** 088074 **Firmaların Sayısı:** 0000000000

**İnceleme Tarihi:** 21.06.2023  
**Geçerlilik Tarihi:** 21.06.2025

**İnceleme Sonucu:** İYİ  
Not: 95

Prof. Dr. Hacıbül AKAN  
Tic. Pat. ve Marka Kurul Başkanı

**TÜRK PATENT**

**ELDAŞ** Test ve Kontrol Hizmetleri San. Tic. A.Ş.  
**EMC DENEY RAPORU**  
EMC TESTING REPORT

**Çalışan Sahibi:** AKS ELEKTRONİK VE BİLGİSAYAR SİSTEMLERİ SANAYİ VE TİCARET LİMİTED ŞİRKETİ  
**İletişim Adresi:** YATIRIM: MUSTAFA MAH. NEŞRİ FAZL BİLİMLERİ VE TEKNOLOJİLER A.Ş. BLOK NO:101 / ETLER / BEŞİKTAŞ / İSTANBUL

**Deney Tarihi:** 24.07.2023

**Deney Sonucu:** İYİ  
Not: 95

Prof. Dr. Hacıbül AKAN  
Tic. Pat. ve Marka Kurul Başkanı

**TÜRK PATENT**

**T.C. TÜRK PATENT VE MARKA KURUMU**  
**MARKA YENİLEME BELGESİ**  
Marka No : 2011 78997 - Ticaret

**SCOD**

**Marka Sahibi :** AKS ELEKTRONİK VE BİLGİSAYAR SİSTEMLERİ SANAYİ VE TİCARET LİMİTED ŞİRKETİ  
TİCARET SİCİSİ NO: 270915  
Yatırım: Mustafa Mah. Neşriyat Binası Kat: Blok No:101 1. Kat Kat:101 / Etiler / Beşiktaş / İstanbul

**Emilisi :** 09  
İhtikâridir.

**İşbu Marka İK defa 10/10/2011 tarihinde tescil edilmiş olup, 10/10/2021 tarihinde ilihaven ON YIL süreyle yenilenmiştir.**

Prof. Dr. Hacıbül AKAN  
Tic. Pat. ve Marka Kurul Başkanı

**TÜRK PATENT**

**T.C. TİCARET BAKANLIĞI**  
**TÜKETİCİNİN KORUNMASI VE PİYASA GÖZETİMİ GENEL MÜDÜRLÜĞÜ**  
**SATIŞ SONRASI HİZMET YETERLİLİK BELGESİ**

**Bölge Tarihi Tarihi:** 24.09.2023  
**İnceleme Tarihi:** 24.09.2023

**İnceleme Sonucu:** İYİ  
Not: 95

Prof. Dr. Hacıbül AKAN  
Tic. Pat. ve Marka Kurul Başkanı

**TÜRK PATENT**



## Who We Are, What We Do.

AKS Electronic was established in 2007 to design and produce domestic electronic card access systems, which we see lacking. It is one of the first companies to produce certain products in Turkey. The products we produced in 2007 are still working in the past time.

When turnstile systems used together with card access systems reached high volumes in time, AKS Electronic made the necessary machinery park investments in this regard and became a domestic manufacturer and industrialist in turnstile systems. CNC vertical machining, CNC lathe, flat lathe, milling machine, twisting machine, argon and gas metal arc welding machines, polishing machine, such as all machines used in production. All production processes are carried out within the body of AKS Elektronik.

AKS Electronic has demonstrated how assertive it is in this regard by meeting all kinds of quality standards and obtaining the CE certificate, ISO-9000-2015 certificate, TSE-HYB certificate, After-sales service adequacy certificate, Capacity report and Industrial Registry documents.

AKS Electronic manufactures Turnstile Systems focused on customer needs. Our customers include universities, public institutions, stadiums, secondary schools, business centers, factories and plazas.

AKS Electronic manufactures Turnstile Systems focused on customer needs. Our customers include universities, public institutions, stadiums, secondary schools, business centers, factories and plazas.

**TRIPOD TURNSTILES**

**10**



**SWING GATE TURNSTILES**

**30**



**HANDRAILS**

**36**



**SPEED GATE TURNSTILES**

**44**



**FULL HEIGHT TURNSTILES**

**58**



**HALF HEIGHT TURNSTILES**

**72**

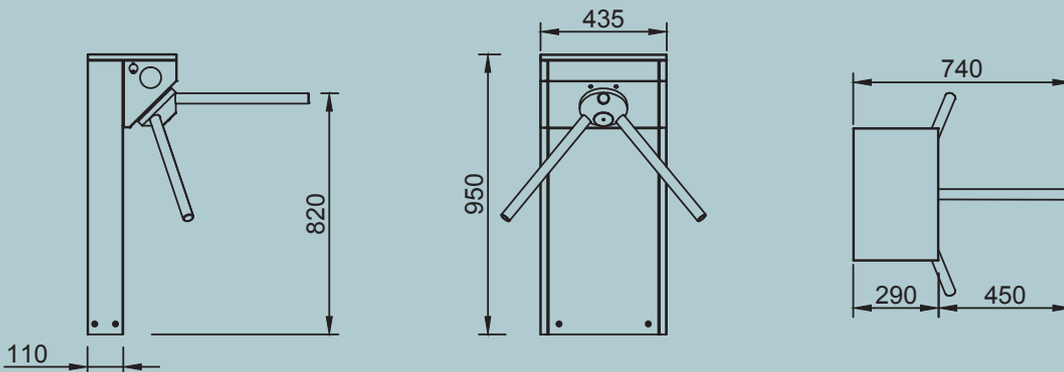




# TRIPOD TURNSTILES SC-112



|                      |   |
|----------------------|---|
| <b>Body</b>          | : Indoor, 1.2 mm 430 quality stainless steel.   |
| <b>Hub</b>           | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>     | : Aluminum casting, precision CNC machining, stainless steel impeller.                            |
| <b>Arms</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>    | : 290x435x950 mm, Arm:450 mm, ~26 kg  |
| <b>Indicator</b>     | : Standard on both feet. (Top cover optional)   |
| <b>Power</b>         | : 176-264 V AC 50-60 Hz / 24V DC Max:10W  |
| <b>Temperature</b>   | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Operation</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.    |
| <b>Features</b>      | : Single contact, two-way switching, memory mode, service port, internal operation and transition |
| <b>Outputs</b>       | : counters. Dry contact pass information for both directions separately, pc control port.         |
| <b>Emergency</b>     | : Free mode with emergency input, free mode with power failure.                                   |
| <b>Safety Status</b> | : With the safety status input, the turnstile goes into locked mode and never opens.              |
| <b>Capacity</b>      | : 30 people per minute  |
| <b>Option</b>        | : Automatic falling arm, RF control card, counter, button, unauthorization passage sensor.        |

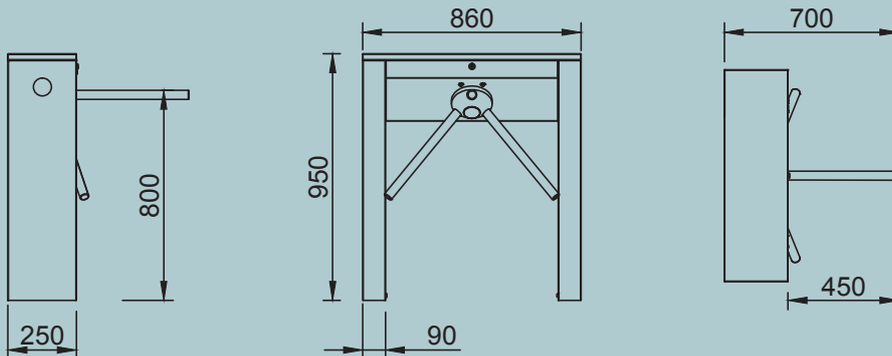




# TRIPOD TURNSTILES SC-114



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Indoor body, 1.2 mm 430 quality stainless steel.  |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller                                       |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 250x860x950 mm, Arm:450 mm, ~32 kg  |
| <b>Indicator</b>        | : Standard on both feet. (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:10W  |
| <b>Temperature</b>      | : -20 / +60 °C - ( Ops.Isıtıcı ile -40° )   |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information for both directions separately, pc control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never                               |
| <b>Usage</b>            | : opens. 30 people per minute   |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                           |

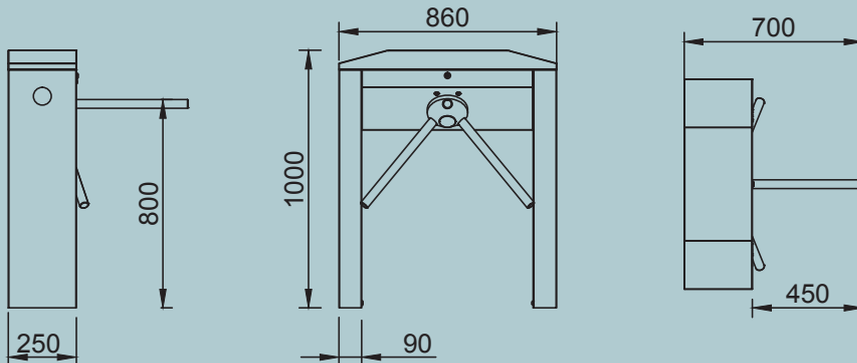




# TRIPOD TURNSTILES SC-124



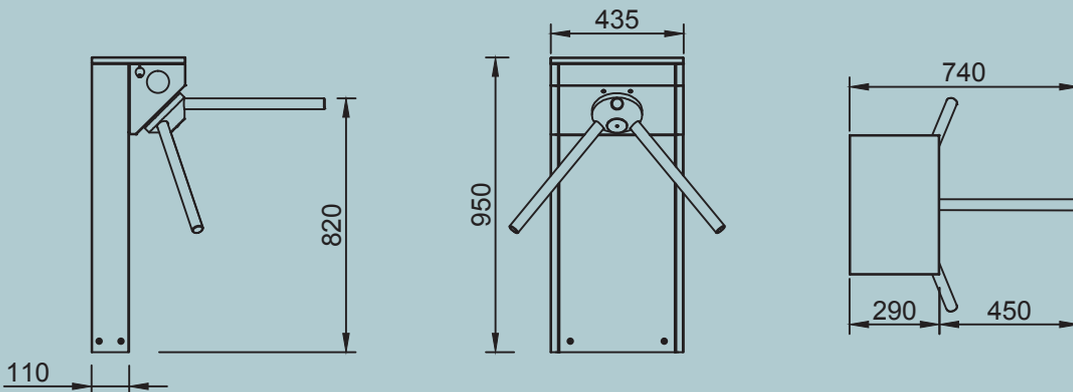
|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Indoor body, 1.2 mm 430 quality stainless steel.  |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller                                       |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 250x860x950 mm, Arm:450 mm, ~32 kg  |
| <b>Indicator</b>        | : Standard on both feet. (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:10W  |
| <b>Temperature</b>      | : -20 / +60 °C - ( Ops.Isitici ile -40° )   |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information for both directions separately, pc control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never                               |
| <b>Usage</b>            | : opens. 30 people per minute   |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                           |





# TRIPOD TURNSTILES SC-212

|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Outdoor water protected body, 1.2 mm 304 quality stainless steel.                               |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                            |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 290x435x950 mm, Arm:450 mm, ~27 kg  |
| <b>Indicator</b>        | : Standard on both feet. (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:10W  |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.    |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition |
| <b>Outputs</b>          | : counters. Dry contact pass information for both directions separately, pc control port.         |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.                               |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.              |
| <b>Capacity</b>         | : 30 people per minute  |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                 |

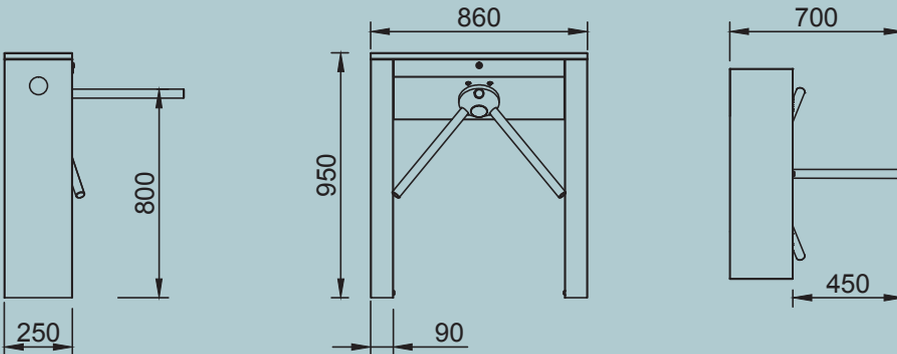




# TRIPOD TURNSTILES SC-214



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Outdoor water protected body, 1.2 mm 304 quality stainless steel.                               |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                            |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 250x860x950 mm, Arm:450 mm, ~33 kg  |
| <b>Indicator</b>        | : Standard on both feet. (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:10W  |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : wo-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.     |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition |
| <b>Outputs</b>          | : counters. Dry contact pass information for both directions separately, pc control port.         |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.                               |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.              |
| <b>Capacity</b>         | : 30 people per minute  |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                 |

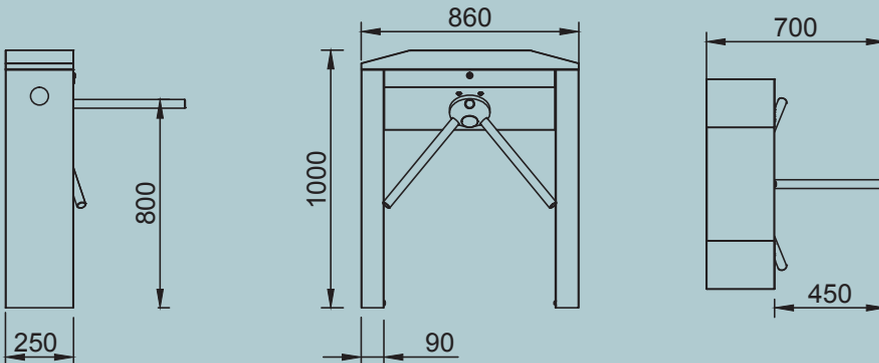




# TRIPOD TURNSTILES SC-224



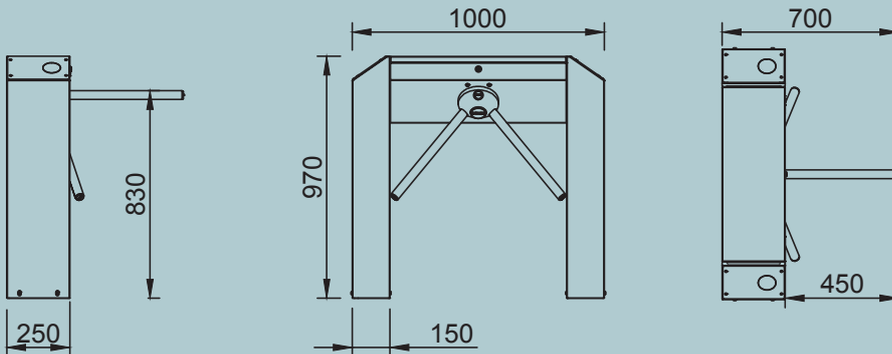
|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Outdoor water protected body, 1.2 mm 304 quality stainless steel.                               |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                            |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 250x860x1000 mm, Arm:450 mm, ~34 kg   |
| <b>Indicator</b>        | : Standard on both feet. (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:10W  |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.    |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition |
| <b>Outputs</b>          | : counters. Dry contact pass information for both directions separately, pc control port.         |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.                               |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.              |
| <b>Capacity</b>         | : 30 people per minute  |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                 |





# TRIPOD TURNSTILES SC-232

|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Outdoor water protected body, 1.2 mm 304 quality stainless steel.   |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                                      |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 250x1000x970 mm, Arm:450 mm, ~36 kg   |
| <b>Indicator</b>        | : Standard on both feet. (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:10W  |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information for both directions separately, pc control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 30 people per minute  |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                           |

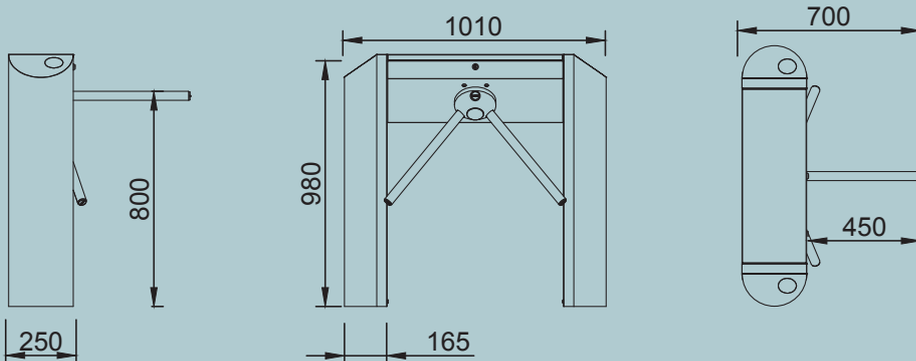




# TRIPOD TURNSTILES SC-242



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Outdoor water protected body, 1.2 mm 304 quality stainless steel.   |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                                      |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 250x1010x980 mm, Arm:450 mm, ~39 kg   |
| <b>Indicator</b>        | : Standard on both feet. (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:10W  |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information for both directions separately, pc control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never                               |
| <b>Capacity</b>         | : opens. 30 people per minute   |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                           |

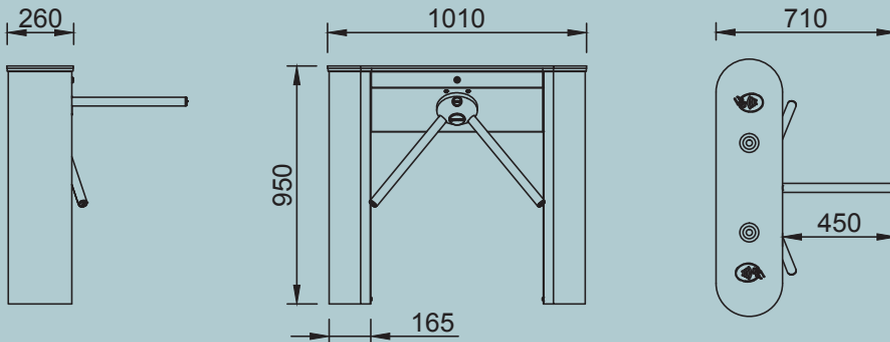




# TRIPOD TURNSTILES SC-244



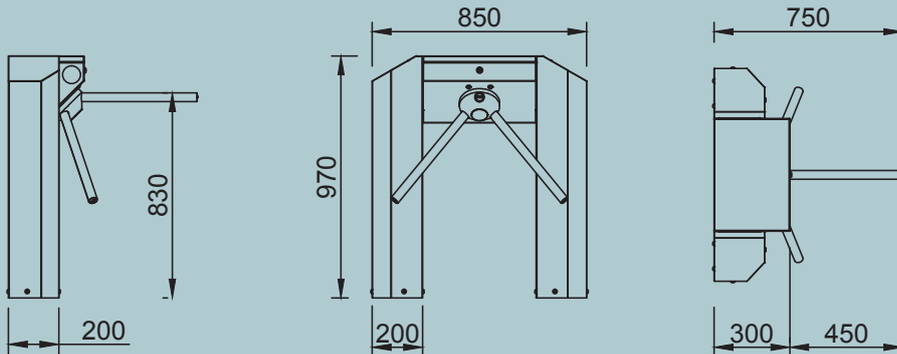
|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Indoor body, 1.2 mm 304 quality stainless steel, tempered glass top cover. (ops.                |
| <b>Hub</b>              | : plexi) Aluminum casting, precision CNC machining.   |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                            |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 260x1010x950 mm, Arm:450 mm, ~42 kg   |
| <b>Indicators</b>       | : Both feet under top cover.  |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:10W  |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.    |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition |
| <b>Outputs</b>          | : counters. Dry contact pass information for both directions separately, pc control port.         |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.                               |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never                     |
| <b>Capacity</b>         | : opens. 30 people per minute   |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                 |





# TRIPOD TURNSTILES SC-262

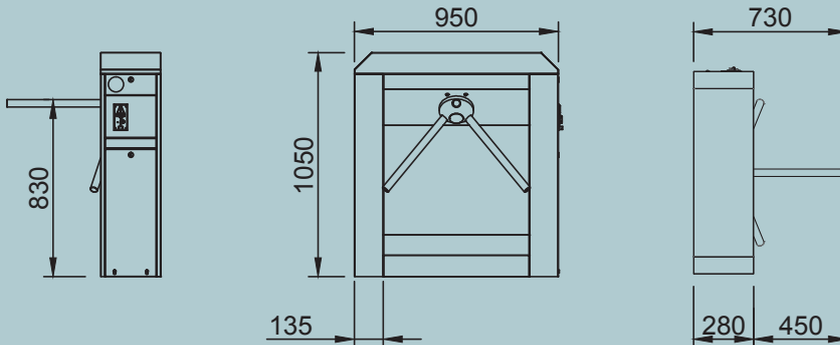
|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Outdoor water protected body, 1.2 mm 304 quality stainless steel.                               |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                            |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 300x850x970 mm, Arm:450 mm, ~36 kg  |
| <b>Indicator</b>        | : Standard on both feet. (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:10W  |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.    |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition |
| <b>Outputs</b>          | : counters. Dry contact pass information for both directions separately, pc control port.         |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.                               |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.              |
| <b>Capacity</b>         | : 30 people per minute  |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                 |





# TRIPOD TURNSTILES SC-268

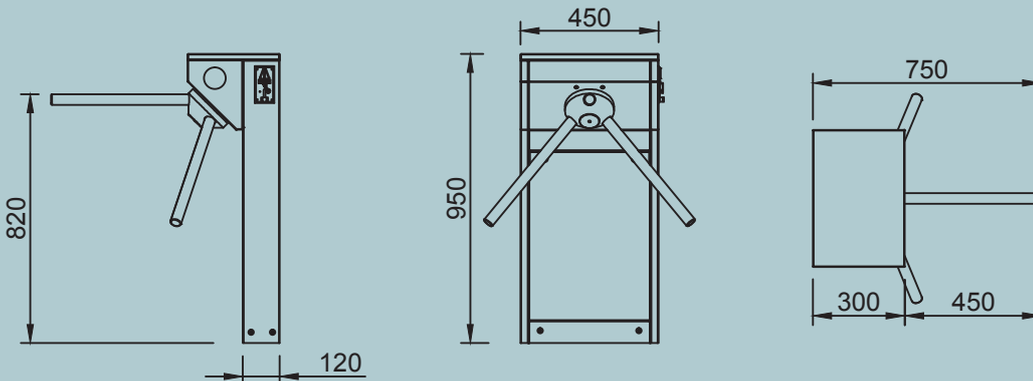
|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 1.2 mm 304 quality stainless steel, locked coin or currency unit.                               |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                            |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 280x950x1050 mm, Arm:450 mm, ~45 kg   |
| <b>Indicators</b>       | : Standard on both feet, (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:10W  |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : Triggered by coin or coin, output is free or locked. (Possibility to pass with 1-2-3-4 TL)      |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition |
| <b>Outputs</b>          | : counters. Dry contact pass information for both directions separately, pc control port.         |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.                               |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.              |
| <b>Capacity</b>         | : 30 people per minute  |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                 |





# TRIPOD TURNSTILES SC-270

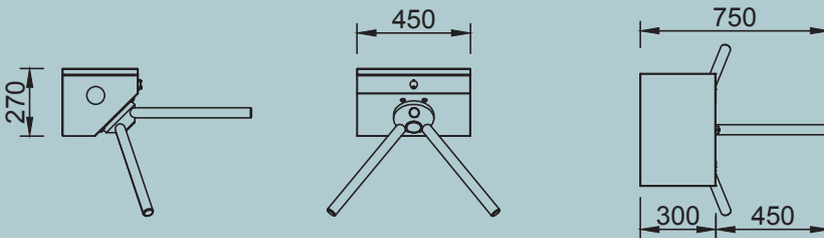
|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Indoor body, 1.2 mm 304 quality stainless steel, locked coin or currency unit.                  |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                            |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 300x450x950 mm, Arm:450 mm, ~34 kg  |
| <b>Indicators</b>       | : Standard on both feet, (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:10W  |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : Triggered by coin or coin, output is free or locked. (Possibility to pass with 1-2-3-4 TL)      |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition |
| <b>Outputs</b>          | : counters. Dry contact pass information for both directions separately, pc control port.         |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.                               |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.              |
| <b>Capacity</b>         | : 30 people per minute  |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                 |





# TRIPOD TURNSTILES SC-272

|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Outdoor water protected body, 1.2 mm 304 quality stainless steel.   |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                                      |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 300x450x270 mm, Arm: 450 mm, ~20 kg   |
| <b>Indicators</b>       | : tandard on both feet, (Top cover optional)  |
| <b>Energy and Power</b> | : 76-264 V AC 50-60 Hz / 24V DC Max:10W   |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information for both directions separately, pc control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 30 people per minute  |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                           |

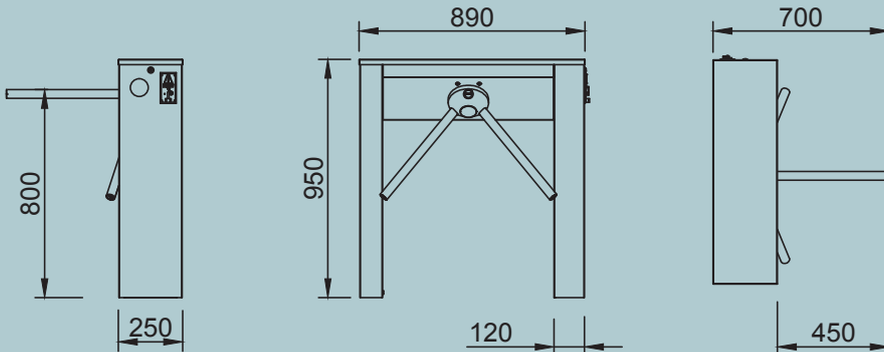




# TRIPOD TURNSTILES SC-274



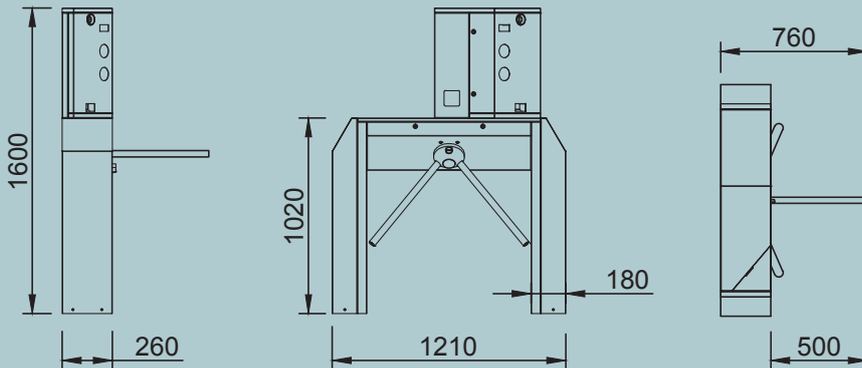
|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Indoor body, 1.2 mm 304 quality stainless steel, locked coin or currency unit.                            |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                                      |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 250x890x950 mm, Arm:450 mm, ~36 kg  |
| <b>Indicators</b>       | : Standard on both feet, (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:10W  |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : Triggered by coin or coin, output is free or locked. (Possibility to pass with 1-2-3-4 TL)                |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information for both directions separately, pc control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 30 people per minute  |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                           |





# TRIPOD TURNSTILES SC-276

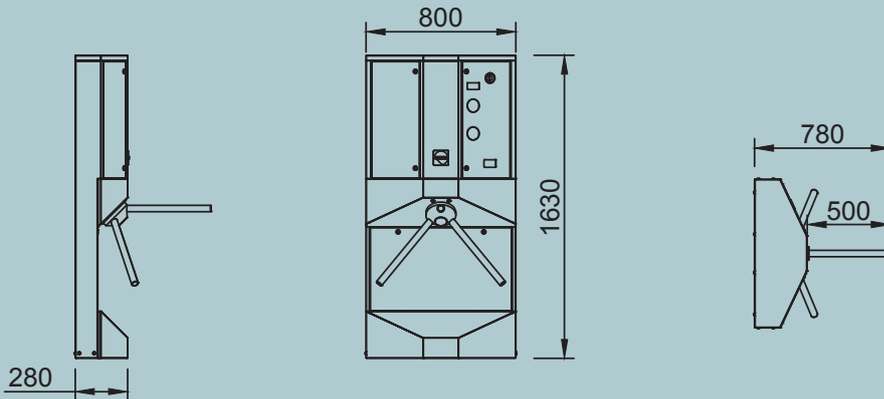
|                         |  |
|-------------------------|--|
| <b>Body</b>             | : Indoor body, 1.2 mm 304 quality stainless steel, locked coin or currency unit.             |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.   |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                       |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)                                    |
| <b>Dimensions</b>       | : 260x1210x1600 mm, Arm: 450 mm, ~65 kg  |
| <b>Indicators</b>       | : Standard on both feet, (Top cover optional)  |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:10W   |
| <b>Temperature</b>      | : +5 / +40 °C  |
| <b>Working Mode</b>     | : It works with coins and cards. Gives change and discount coupons. It is managed centrally. |
| <b>Features</b>         | : TCP-IP output, RFID card reader, barcode printer, LCD Screen. Recognizes all coins.        |
| <b>Outputs</b>          | : Dry contact pass information for both directions separately, pc control port.              |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.                          |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.         |
| <b>Capacity</b>         | : 30 people per minute   |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.            |





# TRIPOD TURNSTILES SC-278

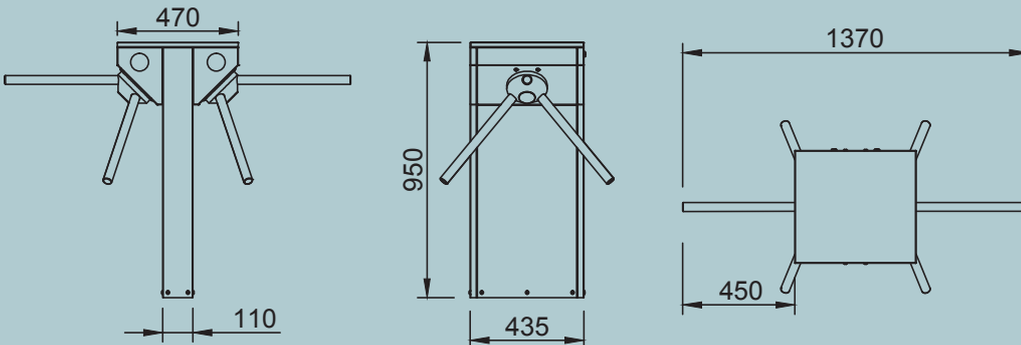
|                         |  |
|-------------------------|--|
| <b>Body</b>             | : Indoor body, 1.2 mm 304 quality stainless steel, locked coin or currency unit.             |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.   |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                       |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)                                    |
| <b>Dimensions</b>       | : 280x800x1630 mm, Arm:450 mm, ~75 kg  |
| <b>Indicators</b>       | : Standard, card reading slot on the front panel.  |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / Max: 60W   |
| <b>Temperature</b>      | : +5 / +40 °C  |
| <b>Working Mode</b>     | : It works with coins and cards. Gives change and discount coupons. It is managed centrally. |
| <b>Features</b>         | : TCP-IP output, RFID card reader, barcode printer, LCD Screen. Recognizes all coins.        |
| <b>Outputs</b>          | : Dry contact pass information for both directions separately, pc control port.              |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.                          |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.         |
| <b>Capacity</b>         | : 30 people per minute   |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.            |





# TRIPOD TURNSTILES SC-212-D

|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Outdoor water protected body, 1.2 mm 304 quality stainless steel.                               |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                            |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 470x435x950 mm, Arm:450 mm, ~38 kg  |
| <b>Indicator</b>        | : Standard on both feet. (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 20W   |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.    |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition |
| <b>Outputs</b>          | : counters.Dry contact pass information for both directions separately, pc control port.          |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.                               |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.              |
| <b>Usage</b>            | : 60 people per minute  |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                 |

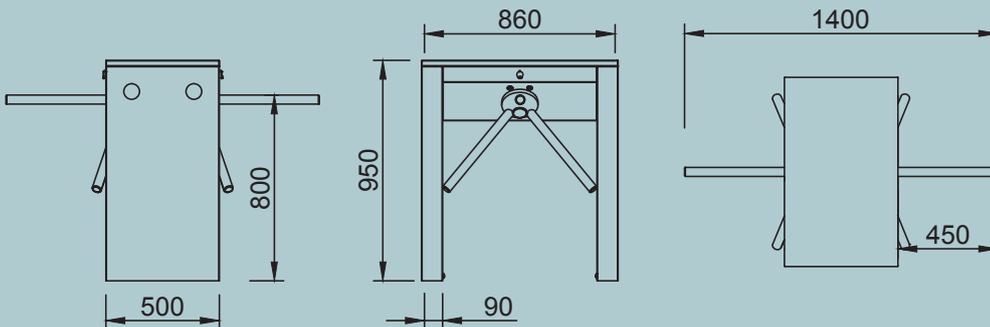




# TRIPOD TURNSTILES SC-214-D



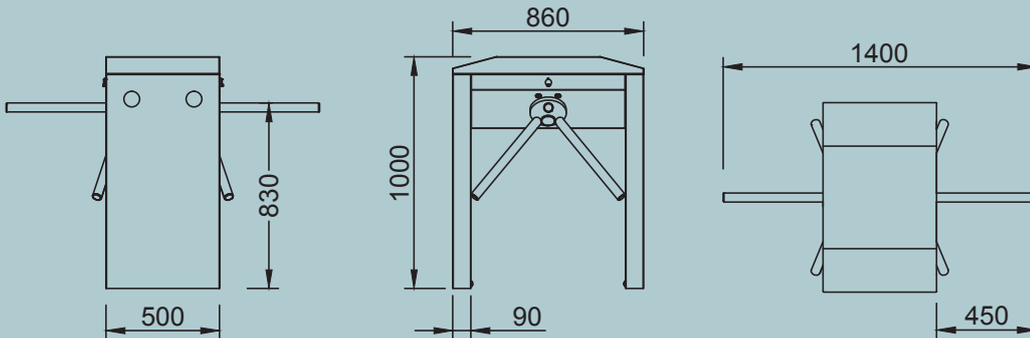
|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Outdoor water protected body, 1.2 mm 304 quality stainless steel.   |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                                      |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 500x860x950 mm, Arm:450 mm, ~55 kg  |
| <b>Indicator</b>        | : Standard on both feet. (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 20W   |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information for both directions separately, pc control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 60 people per minute  |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                           |





# TRIPOD TURNSTILES SC-224-D

|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Outdoor water protected body, 1.2 mm 304 quality stainless steel.   |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                                      |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 500x860x1000 mm, Arm: 450 mm, ~60 kg  |
| <b>Indicator</b>        | : Standard on both feet. (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 20W   |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information for both directions separately, pc control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 60 people per minute  |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                           |

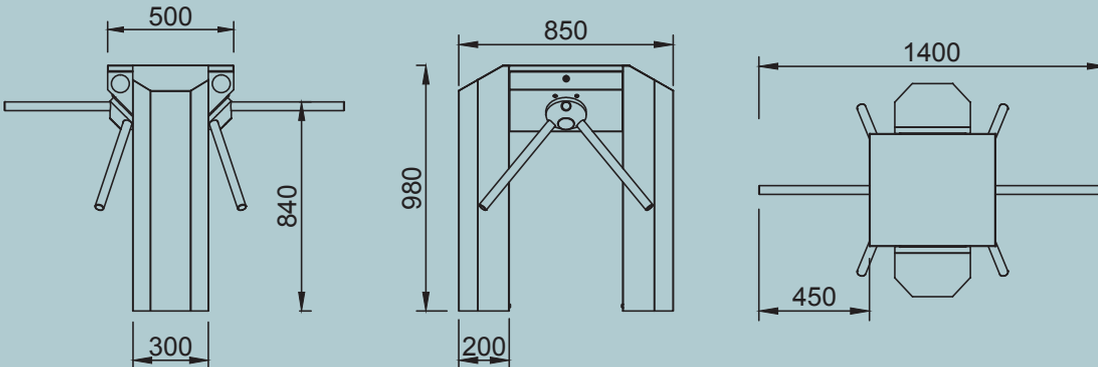




# TRIPOD TURNSTILES SC-262-D

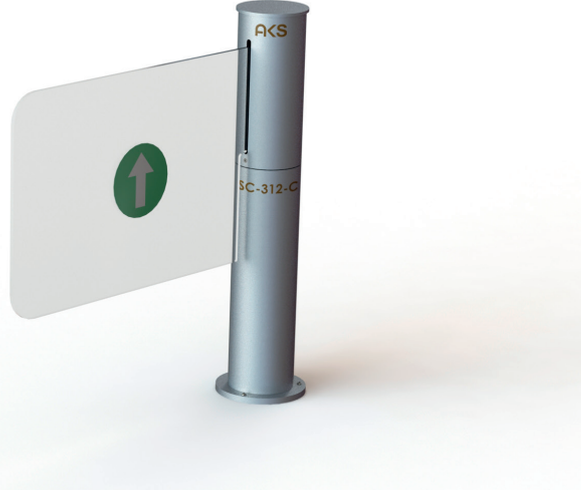


|                         |   |
|-------------------------|---|
| <b>Body</b>             | : Outdoor water protected body, 1.2 mm 304 quality stainless steel.   |
| <b>Hub</b>              | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : Aluminum casting, precision CNC machining, stainless steel impeller.                                      |
| <b>Handles</b>          | : 35x3 mm Aluminum polished handle (Opt. Stainless Steel)   |
| <b>Dimensions</b>       | : 500x850x980 mm, Arm:450 mm, ~55 kg  |
| <b>Indicator</b>        | : Standard on both feet. (Top cover optional)   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 20W   |
| <b>Temperature</b>      | : -20 / +60 °C - ( -40° with Opt. Heater )  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information for both directions separately, pc control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 60 people per minute  |
| <b>Option</b>           | : Automatic falling arm, RF control card, counter, button, leak detection sensor.                           |

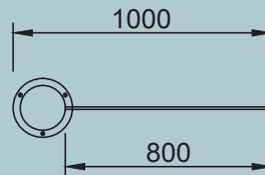
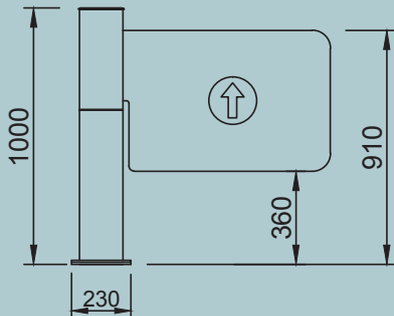




# SWING GATE TURNSTILES SC-312-C



- Body** : 304 quality stainless steel cylindrical body, indoor use.
- Mechanism** : Motor driven, solenoid locking, belt driven.
- Wing** : 10 mm laser cut plexiglass.
- Dimensions** : 230x230x1000 mm, Cylinder Diameter:168 mm Wing:500-800 mm, ~38 kg
- Indicators** : Two-color illuminated indicator on the wing is standard, it lights up red in standby and green when opening
- Opening Time** : 3 sec
- Energy and Power** : 176-264 V AC 50-60 Hz / 24V DC Max:30W
- Temperature** : -10 / +60 °C
- Working Mode** : Bidirectional motorized movement, automatic shutdown, deceleration mode.
- Features** : Operation mode selection, shutdown time setting, pc and service port, warning sound cancellation.
- Outputs** : Wing status information.
- Emergency** : With the emergency entrance, the turnstile opens in the desired direction, when there is no energy, it is opened by pushing it manually.
- Safety Status** : With the safety status input, the turnstile goes into locked mode and never opens.
- Usage Area** : Plazas, business centers, schools, municipalities, public institutions, factories.
- Option** : Your logo printed on the wing, RF control card, button, safety sensor, counter foot, reader foot.

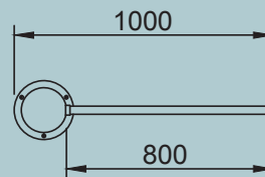
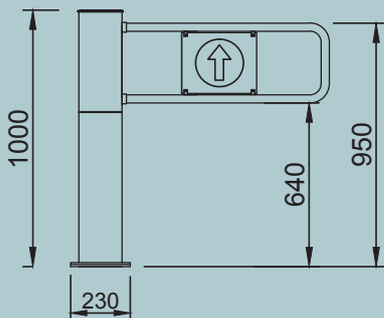




# SWING GATE TURNSTILES SC-312-B

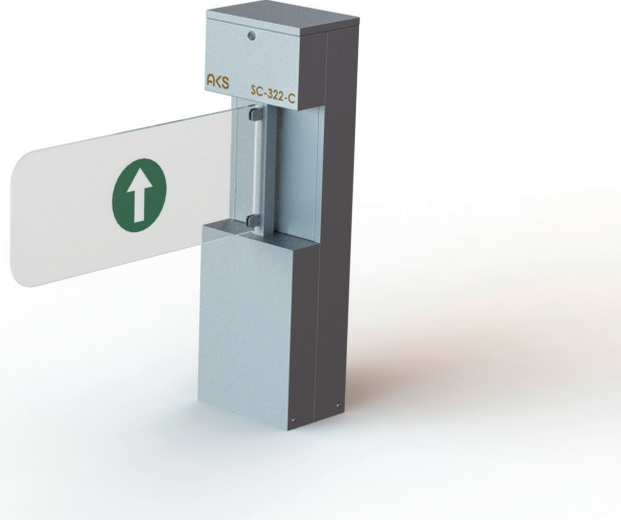


|                         |  |
|-------------------------|--|
| <b>Body</b>             | : 304 quality stainless steel cylindrical body, indoor use.  |
| <b>Mechanism</b>        | : Motor driven, solenoid locking, belt driven.   |
| <b>Wing</b>             | : 38x2 mm bright polished aluminum, optional stainless steel tube, plexiglass in the middle.   |
| <b>Dimensions</b>       | : 230x230x1000 mm, Cylinder Diameter:168 mm Wing:500-800 mm, ~38 kg  |
| <b>Opening Time</b>     | : 3 sec  |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:30W   |
| <b>Temperature</b>      | : -10 / +60 °C   |
| <b>Working Mode</b>     | : Bidirectional motorized movement, automatic shutdown, deceleration mode.   |
| <b>Features</b>         | : Operation mode selection, shutdown time setting, pc and service port, warning sound cancellation.  |
| <b>Outputs</b>          | : Wing status information.   |
| <b>Emergency</b>        | : With the emergency entrance, the turnstile opens in the desired direction, when there is no energy, it is opened by pushing it manually. |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.   |
| <b>Usage Area</b>       | : Plazas, business centers, schools, municipalities, public institutions, factories.   |
| <b>Option</b>           | : Your logo printed on the wing, RF control card, button, safety sensor, counter foot, reader foot.  |

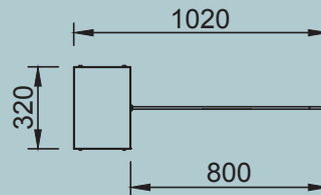
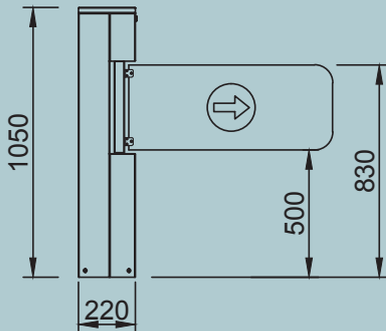




# SWING GATE TURNSTILES SC-322-C



|                         |  |
|-------------------------|--|
| <b>Body</b>             | : 304 quality stainless steel.   |
| <b>Mechanism</b>        | : Motor driven, solenoid locking, belt driven.   |
| <b>Wing</b>             | : 10 mm laser cut plexiglass.  |
| <b>Dimensions</b>       | : 220x320x1050 mm Wing: 500-800 mm, ~30 kg   |
| <b>Opening Time</b>     | : 3 sec  |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:30W   |
| <b>Temperature</b>      | : -10 / +60 °C   |
| <b>Working Mode</b>     | : Bidirectional motorized movement, automatic shutdown, deceleration mode.   |
| <b>Features</b>         | : Operation mode selection, shutdown time setting, pc and service port, warning sound cancellation.  |
| <b>Outputs</b>          | : Wing status information  |
| <b>Emergency</b>        | : With the emergency entrance, the turnstile opens in the desired direction, when there is no energy, it is opened by pushing it manually. |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.   |
| <b>Usage Area</b>       | : Plazas, business centers, schools, municipalities, public institutions, factories.   |
| <b>Option</b>           | : Your logo printed on the wing, RF control card, button, safety sensor, counter foot, reader foot.  |

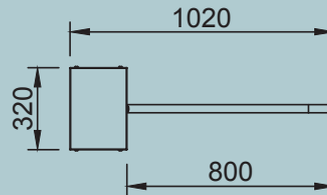
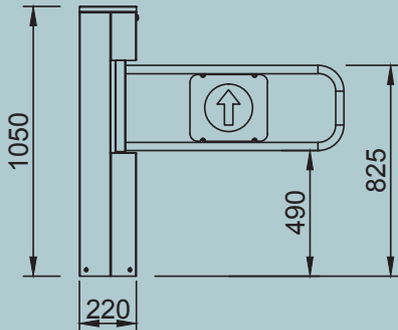




# SWING GATE TURNSTILES SC-322-B

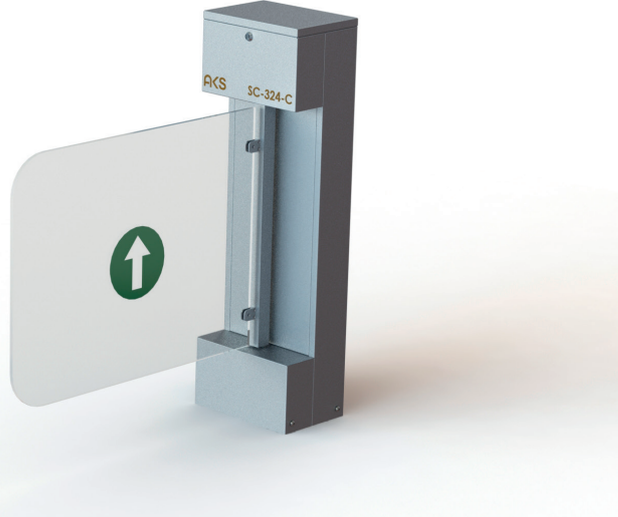


|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 304 quality stainless steel.  |
| <b>Mechanism</b>        | : Motor driven, solenoid locking, belt driven.  |
| <b>Wing</b>             | : 38x2 mm bright polished aluminum, optional stainless steel tube, plexiglass in the middle.                                  |
| <b>Dimensions</b>       | : 220x320x1050 mm Wing: 500-800 mm, ~30 kg  |
| <b>Opening Time</b>     | : 3 sec   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:30W  |
| <b>Temperature</b>      | : -10 / +60 °C  |
| <b>Working Mode</b>     | : Bidirectional motorized movement, automatic shutdown, deceleration mode.  |
| <b>Features</b>         | : Operation mode selection, shutdown time setting, pc and service port, warning sound cancellation.                           |
| <b>Outputs</b>          | : Wing status information   |
| <b>Emergency</b>        | : With the emergency entrance, the turnstile opens in the desired direction, it is opened by pushing manually with no energy. |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.  |
| <b>Usage Area</b>       | : Plazas, business centers, schools, municipalities, public institutions, factories.  |
| <b>Option</b>           | : Your logo printed on the wing, RF control card, button, safety sensor, counter foot, reader foot.                           |

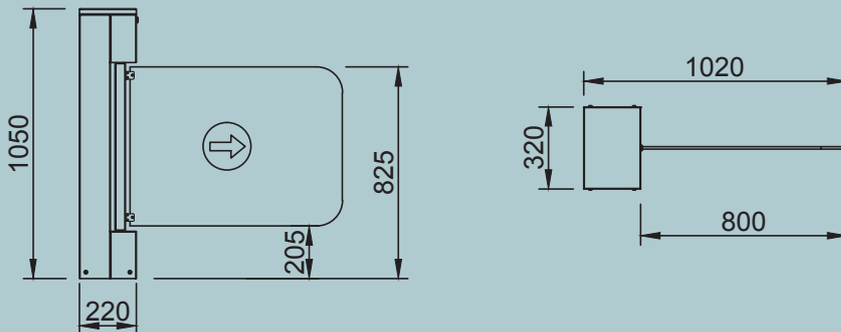




# SWING GATE TURNSTILES SC-324-C



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 304 quality stainless steel   |
| <b>Mechanism</b>        | : Motor driven, solenoid locking, belt driven.  |
| <b>Wing</b>             | : 10 mm laser cut plexiglass.   |
| <b>Dimensions</b>       | : 220x320x1050 mm Wing: 500-800 mm, ~32 kg  |
| <b>Opening Time</b>     | : 3 sec   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:30W  |
| <b>Temperature</b>      | : -10 / +60 °C  |
| <b>Working Mode</b>     | : Bidirectional motorized movement, automatic shutdown, deceleration mode.  |
| <b>Features</b>         | : Operation mode selection, shutdown time setting, pc and service port, warning sound cancellation.                           |
| <b>Outputs</b>          | : Wing status information.  |
| <b>Emergency</b>        | : With the emergency entrance, the turnstile opens in the desired direction, it is opened by pushing manually with no energy. |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.  |
| <b>Usage Area</b>       | : Plazas, business centers, schools, municipalities, public institutions, factories.  |
| <b>Option</b>           | : Your logo printed on the wing, RF control card, button, safety sensor, counter foot, reader foot.                           |

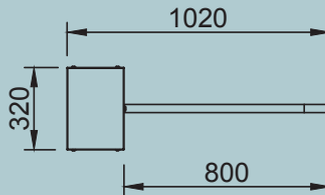
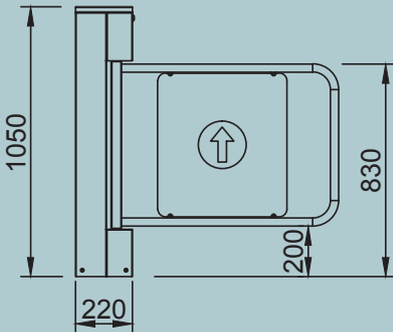




# SWING GATE TURNSTILES SC-324-B



|                         |  |
|-------------------------|--|
| <b>Body</b>             | : 304 quality stainless steel.   |
| <b>Mechanism</b>        | : Motor driven, solenoid locking, belt driven.   |
| <b>Wing</b>             | : 38x2 mm bright polished aluminum, optional stainless steel tube, plexiglass in the middle.   |
| <b>Dimensions</b>       | : 220x320x1050 mm Wing: 500-800 mm, ~32 kg   |
| <b>Opening Time</b>     | : 3 sec  |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max:30W   |
| <b>Temperature</b>      | : -10 / +60 °C   |
| <b>Working Mode</b>     | : Bidirectional motorized movement, automatic shutdown, deceleration mode.   |
| <b>Features</b>         | : Operation mode selection, shutdown time setting, pc and service port, warning sound cancellation.  |
| <b>Outputs</b>          | : Wing status information.   |
| <b>Emergency</b>        | : With the emergency entrance, the turnstile opens in the desired direction, when there is no energy, it is opened by pushing it manually. |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.   |
| <b>Usage Area</b>       | : Plazas, business centers, schools, municipalities, public institutions, factories.   |
| <b>Option</b>           | : Your logo printed on the wing, RF control card, button, safety sensor, counter foot, reader foot.  |

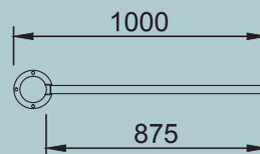
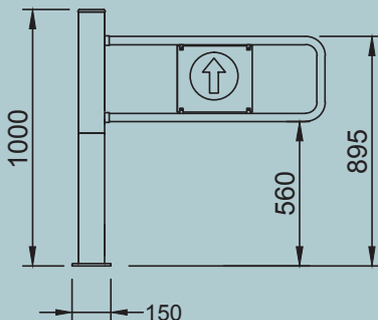




## HANDRAILS

### SC-252

- Body** : 304 quality stainless steel cylindrical body.
- Mechanism** : Cast material, precision CNC machining, spring mechanism.
- Wing** : 32x1.5 mm one-piece stainless steel tube, plexiglass in the middle.
- Dimensions** : 150x150x1000 mm, Cylinder Diameter:102 mm Wing:500-875 mm, ~18 kg
- Temperature** : -20 / +60 °C
- Working Mode** : Generally, one-way is used. It is unlocked. It is opened by pushing it by hand.
- Purpose of Use** : It is used in front of the cash registers in stores and at the bain-marie exits in cafeterias.
- Option** : Your logo printed on the wing.

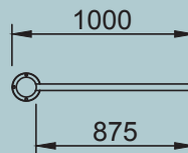
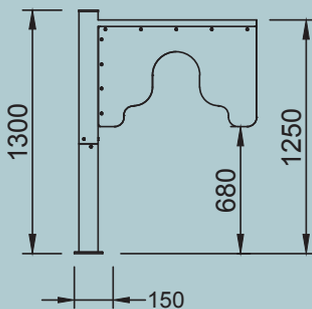




# HANDRAILS

## SC-254

|                         |  |
|-------------------------|--|
| <b>Body</b>             | : 304 quality stainless steel cylindrical body.  |
| <b>Mechanism</b>        | : Cast material, precision CNC machining, spring mechanism.  |
| <b>Wing</b>             | : 10 mm special cut plexiglass.  |
| <b>Dimensions</b>       | : 150x150x1300 mm, Cylinder Diameter:102 mm Wing:500-875 mm, ~18 kg  |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 7,5W   |
| <b>Temperature</b>      | : -20 / +60 °C   |
| <b>Working Mode</b>     | : Electric is locked. It is released with the button. It is opened by pushing it by hand. It closes automatically with spring. |
| <b>Purpose of Use</b>   | : It is generally used for free pass and disabled pass for small children in WCs.  |
| <b>Emergency</b>        | : It is released when the power is cut off. It is opened by pushing it by hand.  |
| <b>Option</b>           | : Your logo printed on the wing, RF control card, button.  |

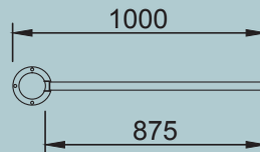
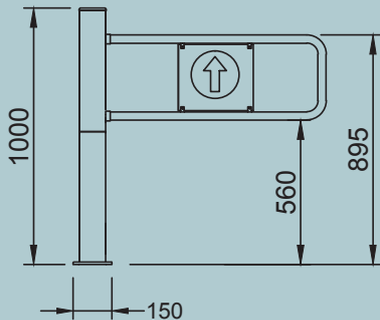




## HANDRAILS

### SC-256

- Body** : 304 quality stainless steel cylindrical body.
- Mechanism** : Cast material, precision CNC machining, spring mechanism.
- Wing** : 32x1.5 mm one-piece stainless steel tube, plexiglass in the middle.
- Dimensions** : 150x150x1000 mm, Cylinder Diameter:102 mm Wing:500-875 mm, ~18 kg
- Temperature** : -20 / +60 °C
- Working Mode** : Mechanically locked. It opens with the key. It can still be left open with the key.
- Purpose of Use** : It is used for free passage, material passage. By using them mutually, a large area is obtained.
- Option** : Your logo printed on the wing.

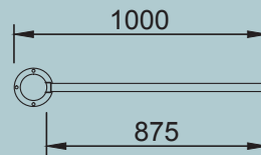
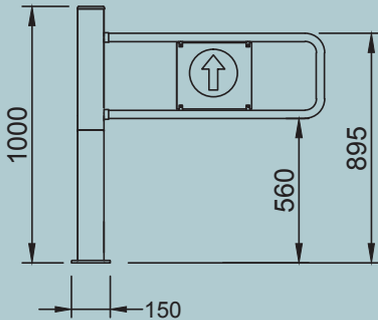




## HANDRAILS

### SC-258

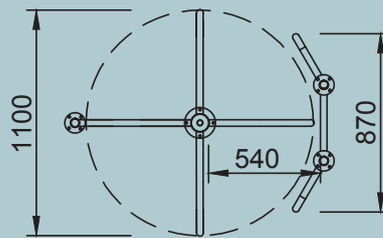
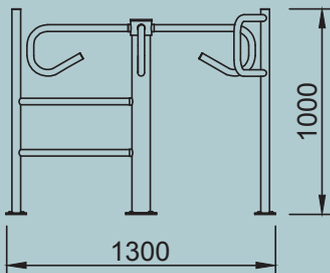
|                         |  |
|-------------------------|--|
| <b>Body</b>             | : 304 quality stainless steel cylindrical body.  |
| <b>Mechanism</b>        | : Cast material, precision CNC machining, spring mechanism.  |
| <b>Wing</b>             | : 32x1.5 mm one-piece stainless steel tube, plexiglass in the middle.  |
| <b>Dimensions</b>       | : 150x150x1000 mm, Cylinder Diameter:102 mm Wing:500-875 mm, ~18 kg  |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 7,5W   |
| <b>Temperature</b>      | : -20 / +60 °C   |
| <b>Working Mode</b>     | : Electric is locked. It is released with the button. It is opened by pushing it by hand. It closes automatically with spring. |
| <b>Purpose of Use</b>   | : It is used for free passage, material passage. By using them mutually, a large area is obtained.                             |
| <b>Emergency</b>        | : It is released when the power is cut off. It is opened by pushing it by hand.  |
| <b>Option</b>           | : Your logo printed on the wing, RF control card, button.  |





## HANDRAILS SC-284

- Body** : 304 quality stainless steel cylindrical body.
- Mechanism** : Cast material, precision CNC machining.
- Blades** : 32x1.5 mm one-piece stainless steel pipes.
- Dimensions** : 1300x1100x1000 mm, ~28 kg
- Temperature** : -20 / +60 °C
- Working Mode** : The butterfly turnstile, which rotates in one direction, is opened by pushing by hand.
- Purpose of Use** : It is used to control one-way passage. Exit is blocked.



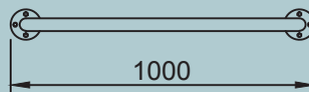
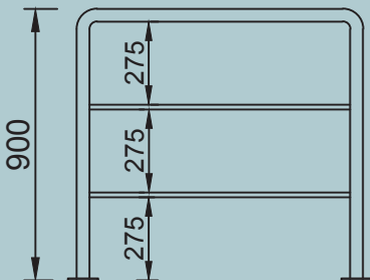


# HANDRAILS

## SC-290



- Body** : 42x1.5 mm 304 quality stainless steel pipe.
- Intermediate Profiles** : 16x1.5 mm stainless steel pipe.
- Dimensions** : 160x900x1000 mm (custom size can be produced in length)
- Purpose of Use** : It is used to close the gaps at turnstiles left and right in order to maintain leaking.
- Recommendation** : Usually bought with tripod gate turnstile



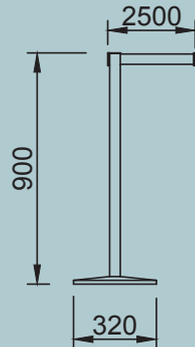


# HANDRAILS

## SC-292



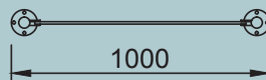
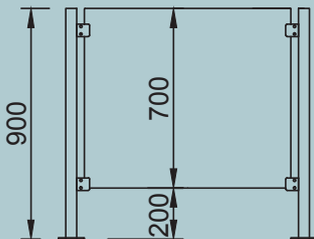
- Body** : 42x1.5 mm 304 quality stainless steel pipe.
- Working Mode** : 1.8 meter tape length, brake tape mechanism.
- Features** : Locked strip, 4-way ease of use, rubber floor protector.
- Dimensions** : 320x1800x900 mm
- Purpose of Use** : It is used to temporarily close some areas.
- Option** : Your logo printed on ribbon





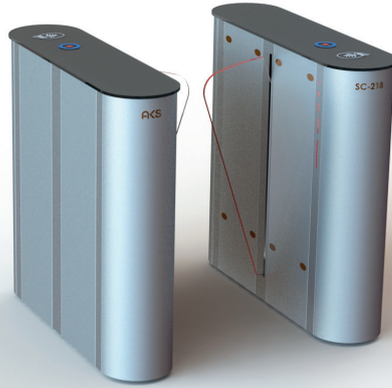
## HANDRAILS SC-294

- Body** : 42x1.5 mm 304 quality stainless steel pipe.
- Wing** : 10 mm plexiglass (optional 10 mm tempered glass)
- Dimensions** : 160x900x1000 mm (custom size can be produced in length)
- Purpose of Use** : It is used to close the gaps at turnstiles left and right in order to maintain leaking.
- Option** : Your logo printed on the wing.
- Recommendation** : Usually bought with Speed gate turnstile

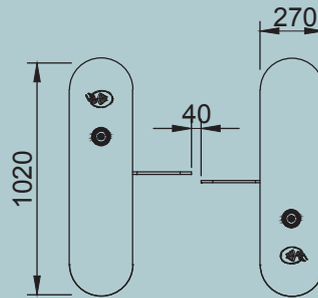
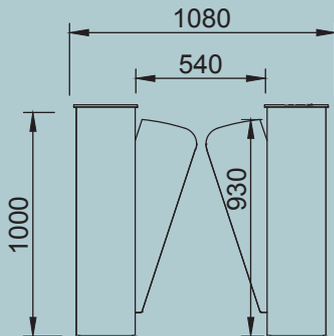




# SPEED GATE TURNSTILES SC-218

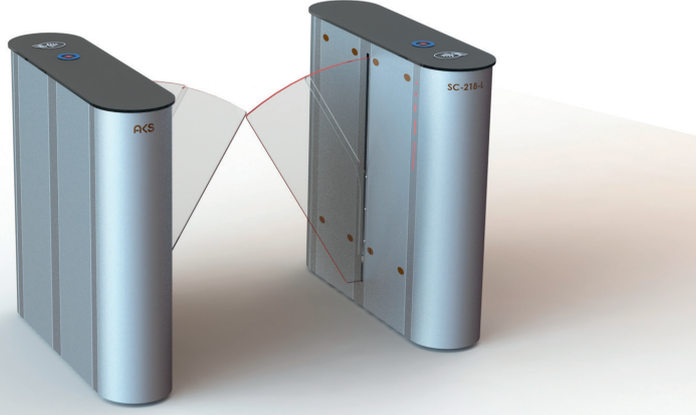


|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 304 quality stainless steel, Top plate Tempered glass, indoor use.  |
| <b>Mechanism</b>        | : CNC machined, torque controlled mechanism.  |
| <b>Wings</b>            | : Angular motion tempered glass. (Optional Polycarbonate or plexiglass)   |
| <b>Dimensions</b>       | : 270x1020x1000 mm, Wingspan: 250 mm, Passage range 540 mm, Single ~75kg, Double ~90kg  |
| <b>Indicators</b>       | : Standard dual color LED light on both feet at the front and rear, LED light on the wing.  |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 50W   |
| <b>Temperature</b>      | : 0 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.  |
| <b>Features</b>         | : Memory mode, service port, internal operation and transition counters. Dry contact pass information                                   |
| <b>Outputs</b>          | : separately for both directions, PC control port.  |
| <b>Emergency</b>        | : Free mode with emergency input. Free mode when no energy with optional battery addition. With the safety                              |
| <b>Safety Status</b>    | : status input, the turnstile goes into locked mode and never opens.  |
| <b>Capacity</b>         | : 45 people per minute (with memory mode)   |
| <b>Usage Area</b>       | : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to other turnstile types. |
| <b>Option</b>           | : Wing logo, RF control card, counter, button, leak alarm siren, black stainless.   |

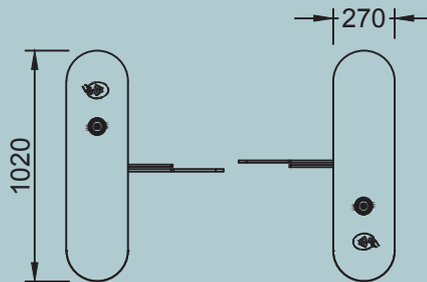
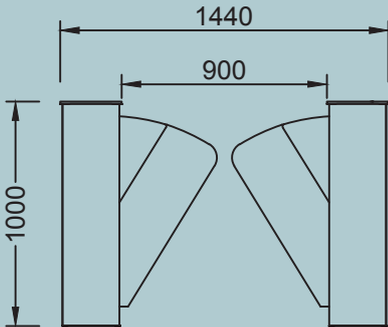




# SPEED GATE TURNSTILES SC-218-L



- Body** : 304 quality stainless steel, Top plate Tempered glass, indoor use.
- Mechanism** : CNC machined, torque controlled mechanism.
- Wings** : Angular motion tempered glass. (Optional Polycarbonate or plexiglass)
- Dimensions** : 270x1020x1000 mm, Wingspan :420 mm, Transition range 900 mm, Single ~90kg, Double ~105kg
- Indicators** : Standard dual color LED light on both feet at the front and rear, LED light on the wing.
- Energy and Power** : 176-264 V AC 50-60 Hz / 24V DC Max: 60W
- Temperature** : 0 / +60 °C
- Working Mode** : Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.
- Features** : Memory mode, service port, internal operation and transition counters.
- Outputs** : Dry contact pass information separately for both directions, PC control port.
- Emergency** : Free mode with emergency input. Free mode when no energy with optional battery addition.
- Safety Status** : With the safety status input, the turnstile goes into locked mode and never opens.
- Capacity** : 40 people per minute (with memory mode)
- Usage Area** : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to other turnstile types.
- Option** : Wing logo, RF control card, counter, button, leak alarm siren, black stainless.

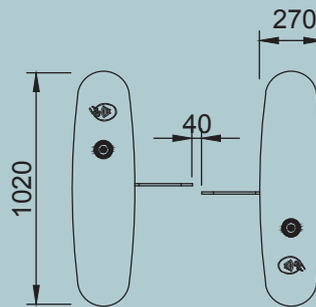
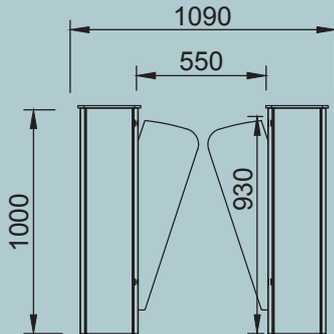




# SPEED GATE TURNSTILES SC-219

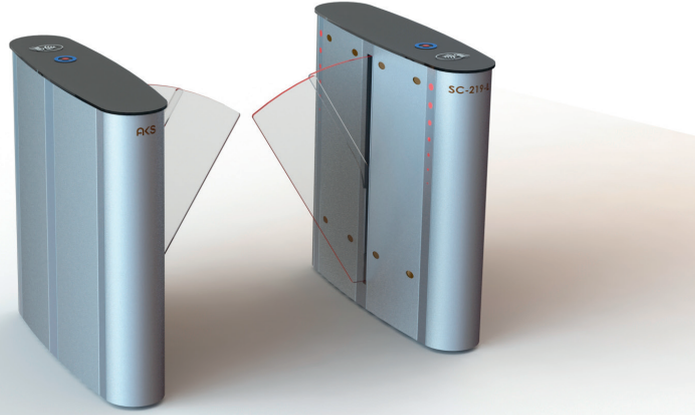


- Body** : 304 quality stainless steel, Top plate Tempered glass, indoor use.
- Mechanism** : CNC machined, torque controlled mechanism.
- Wings** : Angular motion tempered glass. (Optional Polycarbonate or plexiglass)
- Dimensions** : 270x1020x1000 mm, Wingspan: 250 mm, Passage range 540 mm, Single ~75kg, Double ~90kg
- Indicators** : Standard dual color LED light on both feet at the front and rear, LED light on the wing.
- Energy and Power** : 176-264 V AC 50-60 Hz / 24V DC Max: 50W
- Temperature** : 0 / +60 °C
- Working Mode** : Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.
- Features** : Memory mode, service port, internal operation and transition counters.
- Outputs** : Dry contact pass information separately for both directions, PC control port.
- Emergency** : Free mode with emergency input. Free mode when no energy with optional battery addition.
- Safety Status** : With the safety status input, the turnstile goes into locked mode and never opens.
- Capacity** : 45 people per minute (with memory mode)
- Usage Area** : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to other turnstile types.
- Option** : Wing logo, RF control card, counter, button, leak alarm siren, black stainless.

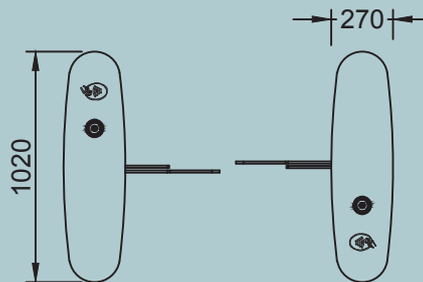
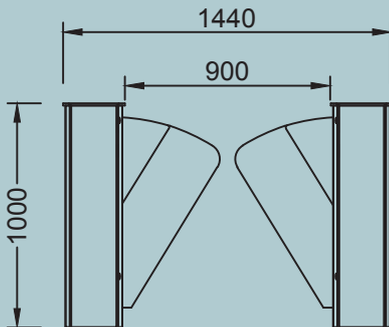




# SPEED GATE TURNSTILES SC-219-L



- Body** : 304 quality stainless steel, Top plate Tempered glass, indoor use.
- Mechanism** : CNC machined, torque control mechanism.
- Wings** : Angular motion tempered glass. (Optional Polycarbonate or plexiglass)
- Dimensions** : 270x1020x1000 mm, Wingspan :420 mm, Transition range 900 mm, Single ~90kg, Double ~105kg
- Indicators** : Standard dual color LED light on both feet at the front and rear, LED light on the wing.
- Energy and Power**: 176-264 V AC 50-60 Hz / 24V DC Max: 60W
- Temperature** : 0 / +60 °C
- Working Mode** : Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.
- Features** : Memory mode, service port, internal operation and transition counters.
- Outputs** : Dry contact pass information separately for both directions, PC control port.
- Emergency** : Free mode with emergency input. Free mode when no energy with optional battery addition.
- Safety Status** : With the safety status input, the turnstile goes into locked mode and never opens.
- Capacity** : 40 people per minute (with memory mode)
- Usage Area** : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to other turnstile types.
- Option** : Wing logo, RF control card, counter, button, leak alarm siren, black stainless.

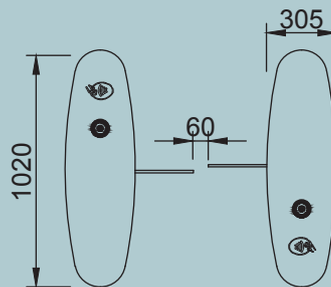
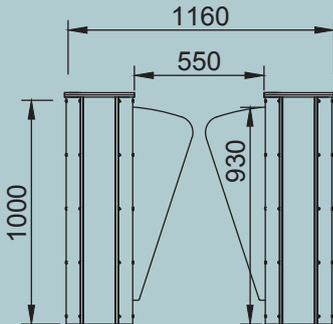




# SPEED GATE TURNSTILES SC-220

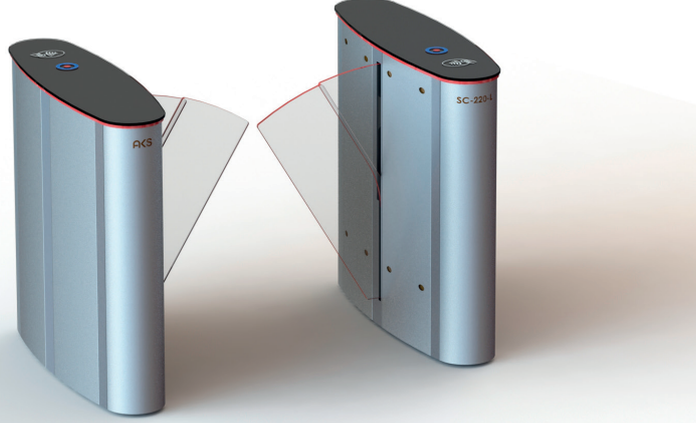


|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 304 quality stainless steel, Top plate Tempered glass, indoor use.  |
| <b>Mechanism</b>        | : CNC machined, torque controlled mechanism.  |
| <b>Wings</b>            | : Angular motion tempered glass. (Optional Polycarbonate or plexiglass)   |
| <b>Dimensions</b>       | : 305x1020x1000 mm, Wingspan:250 mm, Transition range 550 mm, Single ~80kg, Double ~95kg  |
| <b>Indicators</b>       | : Double-colored LED light under the upper table and on the upper table, LED light on the wing.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 50W   |
| <b>Temperature</b>      | : 0 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.  |
| <b>Features</b>         | : Memory mode, service port, internal operation and transition counters.  |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.   |
| <b>Emergency</b>        | : Free mode with emergency input. Free mode when no energy with optional battery addition.  |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.  |
| <b>Capacity</b>         | : 45 people per minute (with memory mode)   |
| <b>Usage Area</b>       | : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to other turnstile types. |
| <b>Option</b>           | : Wing logo, RF control card, counter, button, leak alarm siren, black stainless.   |

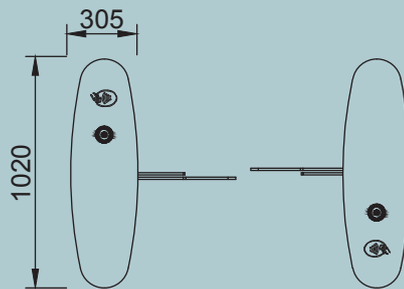
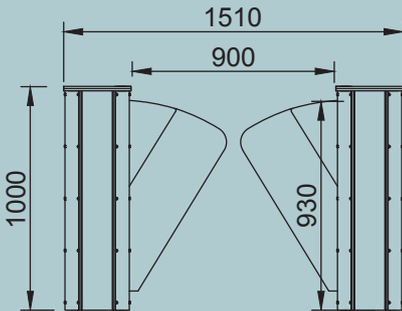




# SPEED GATE TURNSTILES SC-220-L

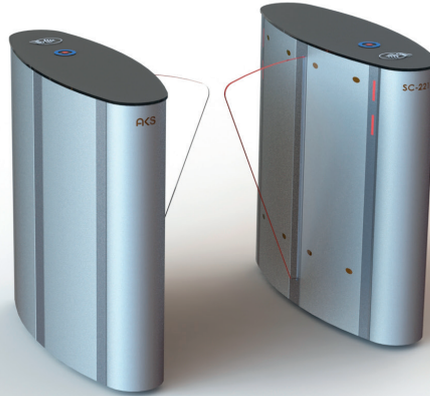


- Body** : 304 quality stainless steel, Top plate Tempered glass, indoor use.
- Mechanism** : CNC machined, torque controlled mechanism.
- Wings** : Angular motion tempered glass. (Optional Polycarbonate or plexiglass)
- Dimensions** : 305x1020x1000 mm, Wingspan: 430 mm, Passage range 900 mm, Single ~95kg, Double ~110kg
- Indicators** : Double-colored LED light under the upper table and on the upper table, LED light on the wing.
- Energy and Power** : 176-264 V AC 50-60 Hz / 24V DC Max: 60W
- Temperature** : 0 / +60 °C
- Working Mode** : Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.
- Features** : Memory mode, service port, internal operation and transition counters.
- Outputs** : Dry contact pass information separately for both directions, PC control port.
- Emergency** : Free mode with emergency input. Free mode when no energy with optional battery addition.
- Safety Status** : With the safety status input, the turnstile goes into locked mode and never opens.
- Capacity** : 40 people per minute (with memory mode)
- Usage Area** : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to other turnstile types.
- Option** : Wing logo, RF control card, counter, button, leak alarm siren, black stainless.

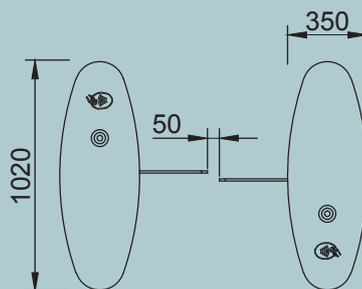
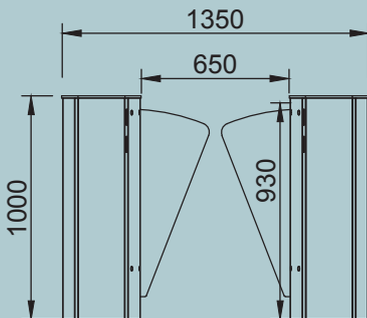




# SPEED GATE TURNSTILES SC-221

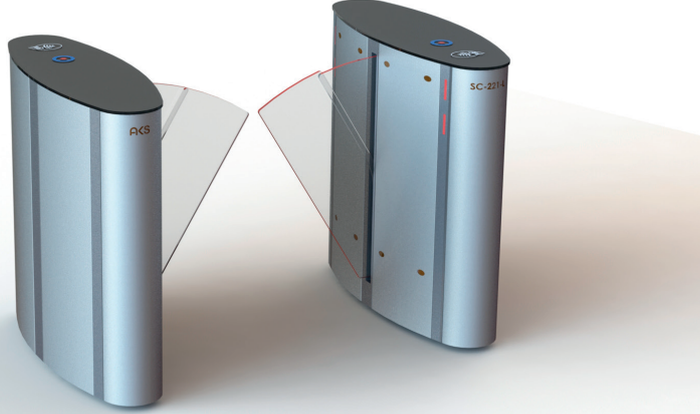


- Body** : 304 quality stainless steel, Top plate Tempered glass, indoor use.
- Mechanism** : CNC machined, torque controlled mechanism.
- Wings** : Angular motion tempered glass. (Optional Polycarbonate or plexiglass)
- Dimensions** : 350x1020x1000 mm, Wingspan 300 mm, Passage range 650 mm, Single ~85kg, Double ~100kg
- Indicators** : Double-colored LED light under the upper table and on the upper table, LED light on the wing.
- Energy and Power** : 176-264 V AC 50-60 Hz / 24V DC Max: 50W
- Temperature** : 0 / +60 °C
- Working Mode** : Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.
- Features** : Memory mode, service port, internal operation and transition counters.
- Outputs** : Dry contact pass information separately for both directions, PC control port.
- Emergency** : Free mode with emergency input. Free mode when no energy with optional battery addition.
- Safety Status** : With the safety status input, the turnstile goes into locked mode and never opens.
- Capacity** : 45 people per minute (with memory mode)
- Usage Area** : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to other turnstile types.
- Option** : Wing logo, RF control card, counter, button, leak alarm siren, black stainless.

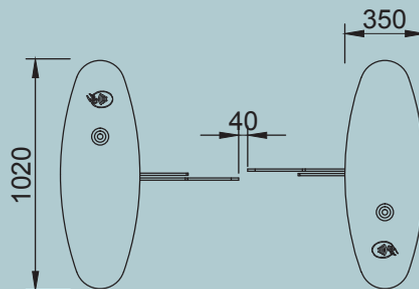
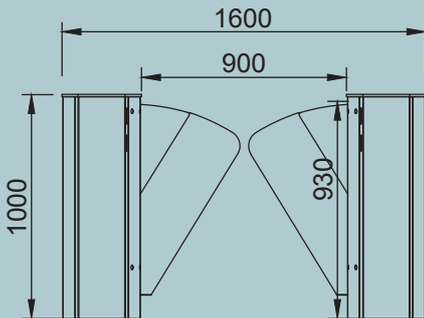




# SPEED GATE TURNSTILES SC-221-L



- Body** : 304 quality stainless steel, Top plate Tempered glass, indoor use.
- Mechanism** : CNC machined, torque controlled mechanism.
- Wings** : Angular motion tempered glass. (Optional Polycarbonate or plexiglass)
- Dimensions** : 350x1020x1000 mm, Wingspan:430 mm, Transition range 900 mm, Single ~100kg, Double ~115kg
- Indicators** : Double-colored LED light under the upper table and on the upper table, LED light on the wing.
- Energy and Power** : 176-264 V AC 50-60 Hz / 24V DC Max: 60W
- Temperature** : 0 / +60 °C
- Working Mode** : Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.
- Features** : Memory mode, service port, internal operation and transition counters.
- Outputs** : Dry contact pass information separately for both directions, PC control port.
- Emergency** : Free mode with emergency input. Free mode when no energy with optional battery addition.
- Safety Status** : With the safety status input, the turnstile goes into locked mode and never opens.
- Capacity** : 40 people per minute (with memory mode)
- Usage Area** : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to other turnstile types.
- Option** : Wing logo, RF control card, counter, button, leak alarm siren, black stainless.

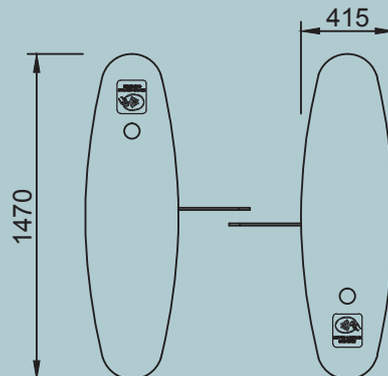
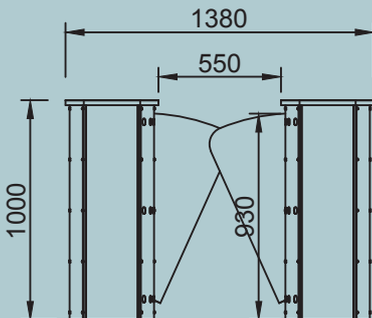




# SPEED GATE TURNSTILES SC-222



- Body** : 304 quality stainless steel, top plate 304 quality stainless steel, indoor use.
- Mechanism** : CNC machined, torque controlled mechanism.
- Wings** : Angular motion tempered glass. (Optional Polycarbonate or plexiglass)
- Dimensions** : 415x1470x1000 mm, Wingspan 300 mm, Passage range 550-650 mm, Single ~135kg, Double ~150kg
- Indicators** : Double-colored LED light on the upper table, LED light on the wing.
- Energy and Power** : 176-264 V AC 50-60 Hz / 24V DC Max: 80W
- Temperature** : 0 / +60 °C
- Working Mode** : Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.
- Features** : Memory mode, service port, internal operation and transition counters.
- Outputs** : Dry contact pass information separately for both directions, PC control port.
- Emergency** : Free mode with emergency input. Free mode when no energy with optional battery addition.
- Safety Status** : With the safety status input, the turnstile goes into locked mode and never opens.
- Capacity** : 45 people per minute (with memory mode)
- Usage Area** : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to other turnstile types.
- Option** : Wing logo, RF control card, counter, button, leak alarm siren, black stainless.

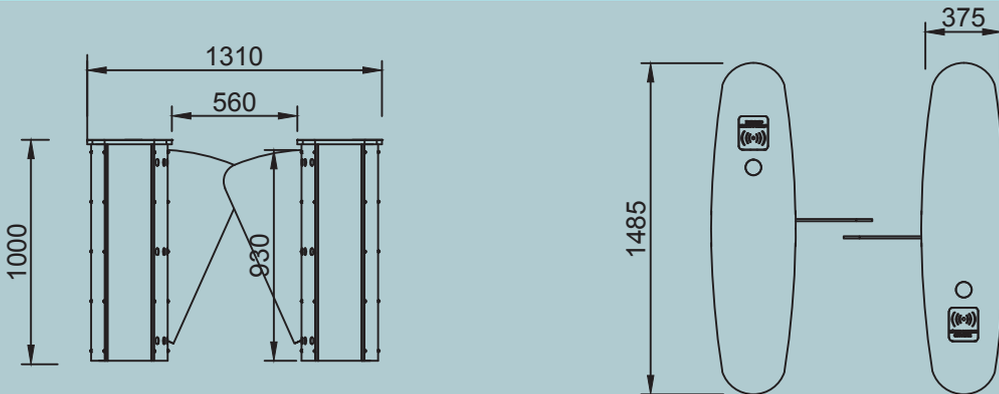




# SPEED GATE TURNSTILES SC-222-N



- Body** : 304 quality stainless steel, top plate 304 quality stainless steel, indoor use.
- Mechanism** : CNC machined, torque controlled mechanism.
- Wings** : Angular motion tempered glass. (Optional Polycarbonate or plexiglass)
- Dimensions** : 375x1485x1000 mm, Wingspan 280 mm, Transition range 550-600 mm, Single ~130kg, Double ~145kg
- Indicators** : Double-colored LED light on the upper table, LED light on the wing.
- Energy and Power** : 176-264 V AC 50-60 Hz / 24V DC Max: 80W
- Temperature** : 0 / +60 °C
- Working Mode** : Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.
- Features** : Memory mode, service port, internal operation and transition counters.
- Outputs** : Dry contact pass information separately for both directions, PC control port.
- Emergency** : Free mode with emergency input. Free mode when no energy with optional battery addition.
- Safety Status** : With the safety status input, the turnstile goes into locked mode and never opens.
- Capacity** : 45 people per minute (with memory mode)
- Usage Area** : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to other turnstile types.
- Option** : Wing logo, RF control card, counter, button, leak alarm siren, black stainless.

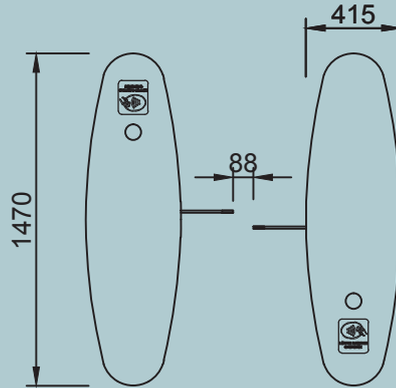
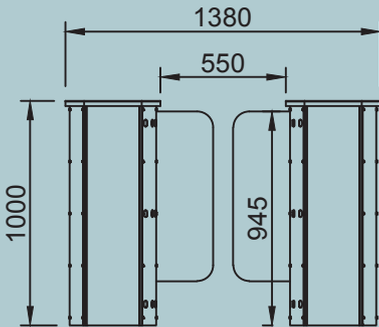




# SPEED GATE TURNSTILES SC-226



- Body** : 304 quality stainless steel, top plate 304 quality stainless steel, indoor use.
- Mechanism** : CNC machined, torque controlled mechanism.
- Wings** : Linear motion tempered glass. (Optional Polycarbonate or plexiglass)
- Dimensions** : 415x1470x1000 mm, Wingspan 240 mm, Passage range 550 mm, Single ~140g, Double ~160kg
- Indicators** : Double-colored LED light on the upper table, LED light on the wing.
- Energy and Power** : 176-264 V AC 50-60 Hz / 24V DC Max: 80W
- Temperature** : 0 / +60 °C
- Working Mode** : Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.
- Features** : Memory mode, service port, internal operation and transition counters.
- Outputs** : Dry contact pass information separately for both directions, PC control port.
- Emergency** : Free mode with emergency input. Free mode when no energy with optional battery addition.
- Safety Status** : With the safety status input, the turnstile goes into locked mode and never opens.
- Capacity** : 45 people per minute (with memory mode)
- Usage Area** : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to other turnstile types.
- Option** : Wing logo, RF control card, counter, button, leak alarm siren, black stainless.

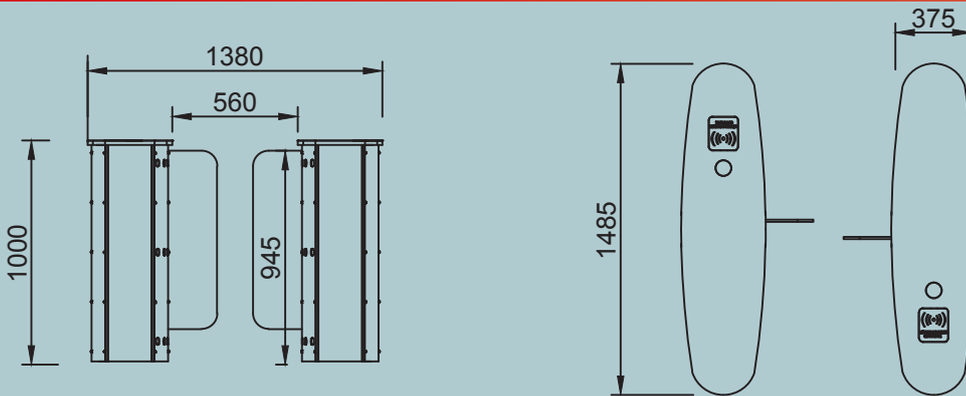




# SPEED GATE TURNSTILES SC-226-N



- Body** : 304 quality stainless steel, top plate 304 quality stainless steel, indoor use.
- Mechanism** : CNC machined, torque controlled mechanism.
- Wings** : Linear motion tempered glass. (Optional Polycarbonate or plexiglass)
- Dimensions** : 375x1485x1000 mm, Wingspan 240 mm, Passage range 550 mm, Single ~135g, Double ~155kg
- Indicators** : Double-colored LED light on the upper table, LED light on the wing.
- Energy and Power** : 176-264 V AC 50-60 Hz / 24V DC Max: 80W
- Temperature** : 0 / +60 °C
- Working Mode** : Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.
- Features** : Memory mode, service port, internal operation and transition counters.
- Outputs** : Dry contact pass information separately for both directions, PC control port.
- Emergency** : Free mode with emergency input. Free mode when no energy with optional battery addition.
- Safety Status** : With the safety status input, the turnstile goes into locked mode and never opens.
- Capacity** : 45 people per minute (with memory mode)
- Usage Area** : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to other turnstile types.
- Option** : Wing logo, RF control card, counter, button, leak alarm siren, black stainless.

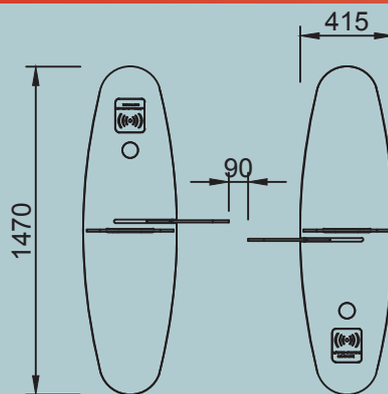
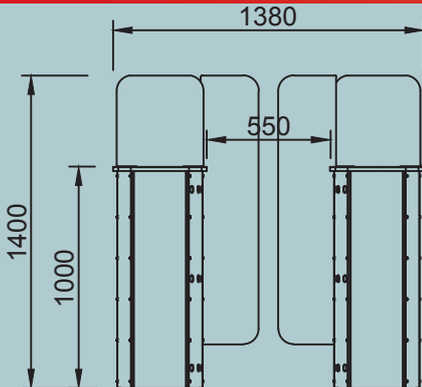




# SPEED GATE TURNSTILES SC-228



- Body** : 304 quality stainless steel, top plate 304 quality stainless steel, indoor use.
- Mechanism** : CNC machined, torque controlled mechanism.
- Wings** : Linear motion tempered glass. (Optional Polycarbonate or plexiglass)
- Dimensions** : 415x1470x1400 mm, Wingspan 240 mm, Passage range 550 mm, Single ~150kg, Double ~180kg
- Indicators** : Double-colored LED light on the upper table, LED light on the wing.
- Energy and Power** : 176-264 V AC 50-60 Hz / 24V DC Max: 100W
- Temperature** : 0 / +60 °C
- Working Mode** : Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.
- Features** : Memory mode, service port, internal operation and transition counters.
- Outputs** : Dry contact pass information separately for both directions, PC control port.
- Emergency** : Free mode with emergency input. Free mode when no energy with optional battery addition.
- Safety Status** : With the safety status input, the turnstile goes into locked mode and never opens.
- Capacity** : 45 people per minute (with memory mode)
- Usage Area** : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to other turnstile types.
- Option** : Wing logo, RF control card, counter, button, leak alarm siren, black stainless.

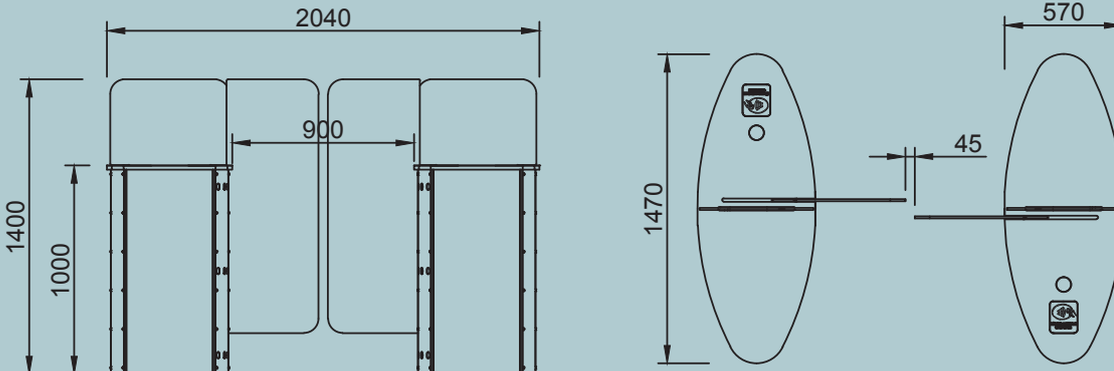




## SPEED GATE TURNSTILES SC-228-L



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 304 quality stainless steel, top plate 304 quality stainless steel, indoor use.   |
| <b>Mechanism</b>        | : CNC machined, torque controlled mechanism.  |
| <b>Wings</b>            | : Linear motion tempered glass. (Optional Polycarbonate or plexiglass)  |
| <b>Dimensions</b>       | : 570x1470x1400 mm, Wingspan 430 mm, Passage range 900 mm, Single ~175kg  |
| <b>Indicators</b>       | : Double-colored LED light on the upper table, LED light on the wing.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 120W  |
| <b>Temperature</b>      | : 0 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, security and comfort mode.  |
| <b>Features</b>         | : Memory mode, service port, internal operation and transition counters.  |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.   |
| <b>Emergency</b>        | : Free mode with emergency input. Free mode when no energy with optional battery addition.  |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.  |
| <b>Capacity</b>         | : 45 people per minute (with memory mode)   |
| <b>Usage Area</b>       | : Plazas, business centers, luxury office entrances, municipalities. It provides comfortable passage compared to other turnstile types. |
| <b>Option</b>           | : Wing logo, RF control card, counter, button, leak alarm siren, black stainless.   |

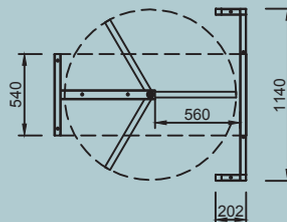
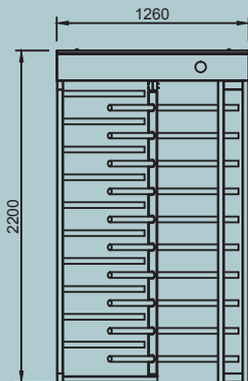




# FULL HEIGHT TURNSTILES SC-332



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 60x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)         |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 3 lever mechanism.        |
| <b>Arms</b>             | : 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 10 rows of arms.   |
| <b>Dimensions</b>       | : 1260x1140x2200 mm, Arm 550 mm, Transition range 560mm ~180 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 25W   |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 20 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

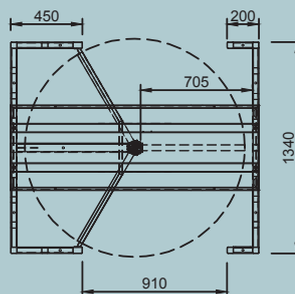
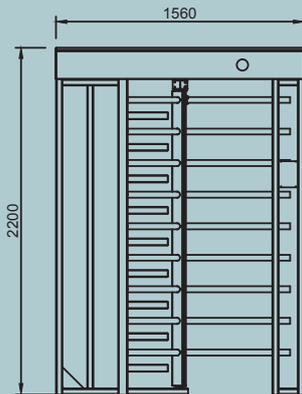




# FULL HEIGHT TURNSTILES SC-332-L



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 60x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)         |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 3 lever mechanism.        |
| <b>Arms</b>             | : 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 9 rows of arms.    |
| <b>Dimensions</b>       | : 1560x1340x2200 mm, Arm 680 mm, Transition range 705 mm ~220 kg  |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 25W   |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 20 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

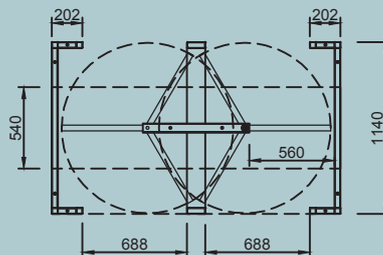
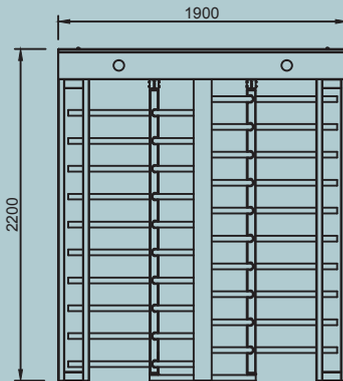




# FULL HEIGHT TURNSTILES SC-332-D



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 60x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)         |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 3 lever mechanism.        |
| <b>Arms</b>             | : 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 10 rows of arms.   |
| <b>Dimensions</b>       | : 1900x1140x2200 mm, Arm 550 mm, Transition range 560mm ~330 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 50 W  |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 40 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

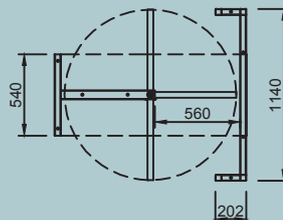
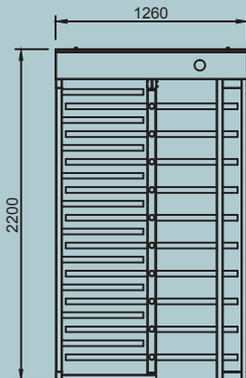




# FULL HEIGHT TURNSTILES SC-342



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 60x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)         |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 4 lever mechanism.        |
| <b>Arms</b>             | : 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 10 rows of arms.   |
| <b>Dimensions</b>       | : 1260x1140x2200 mm, Arm 550 mm, Transition range 460mm ~200 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 25W   |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 20 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

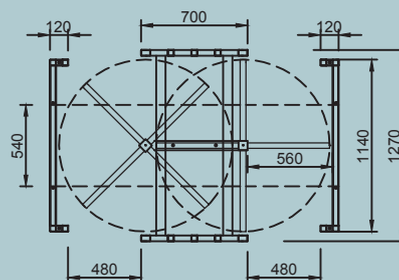
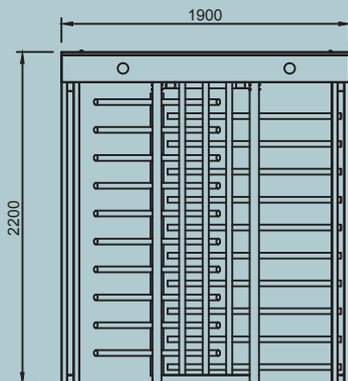




# FULL HEIGHT TURNSTILES SC-342-D



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 60x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)         |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 4 lever mechanism.        |
| <b>Arms</b>             | : 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 10 rows of arms.   |
| <b>Dimensions</b>       | : 1900x1270x2200 mm, Arm 550 mm, Transition range 480mm ~340 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 50 W  |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 40 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

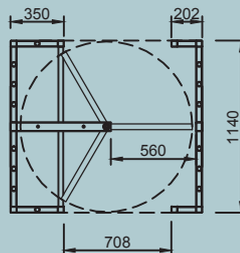
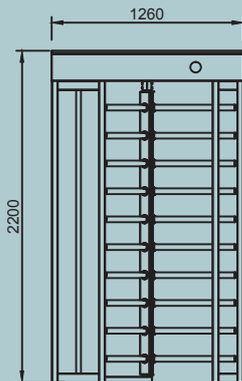




# FULL HEIGHT TURNSTILES SC-432



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 60x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)         |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 4 lever mechanism.        |
| <b>Arms</b>             | : 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 10 rows of arms.   |
| <b>Dimensions</b>       | : 1260x1140x2200 mm, Arm 550 mm, Transition range 560mm ~245 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 25W   |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 20 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

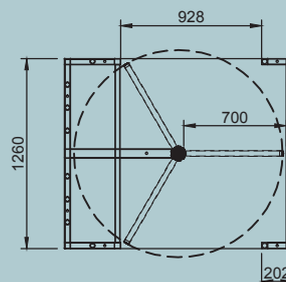
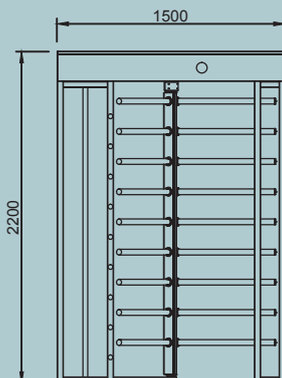




# FULL HEIGHT TURNSTILES SC-432-L



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 60x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)         |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 3 lever mechanism.        |
| <b>Arms</b>             | : 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 9 rows of arms.    |
| <b>Dimensions</b>       | : 1500x1260x2200 mm, Arm 680 mm, Transition range 700 mm ~275 kg  |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 25W   |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 20 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

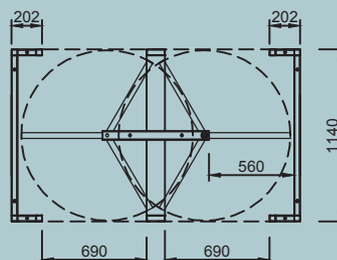
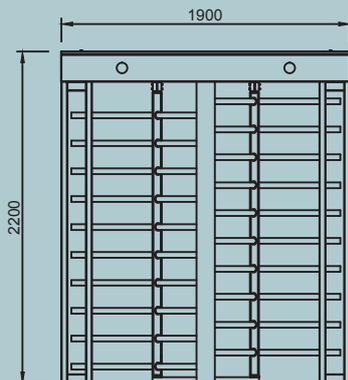




# FULL HEIGHT TURNSTILES SC-432-D



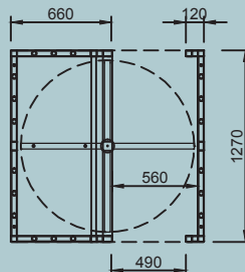
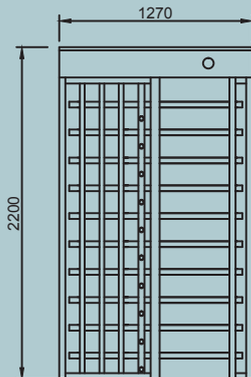
|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 60x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)         |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 3 lever mechanism.        |
| <b>Arms</b>             | : 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 10 rows of arms.   |
| <b>Dimensions</b>       | : 1900x1140x2200 mm, Arm 550 mm, Transition range 560mm ~330 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 50 W  |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 40 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |





# FULL HEIGHT TURNSTILES SC-442

|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 60x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)         |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 4 lever mechanism.        |
| <b>Arms</b>             | : 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 10 rows of arms.   |
| <b>Dimensions</b>       | : 1270x1270x2200 mm, Arm 550 mm, Transition range 490mm ~250 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 25W   |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 20 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

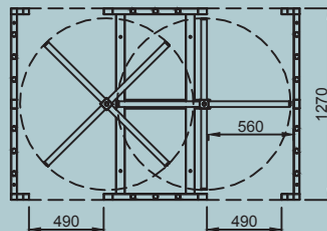
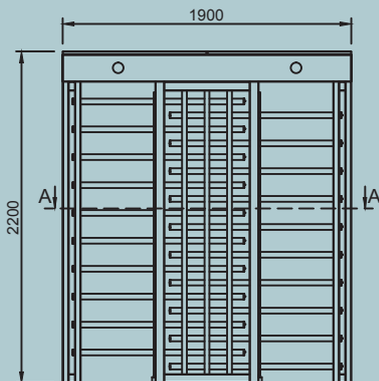




# FULL HEIGHT TURNSTILES SC-442-D



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 60x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)         |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 4 lever mechanism.        |
| <b>Arms</b>             | : 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 10 rows of arms.   |
| <b>Dimensions</b>       | : 1900x1270x2200 mm, Arm 550 mm, Transition range 490mm ~380 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 50 W  |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 40 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |



A-A KESİT

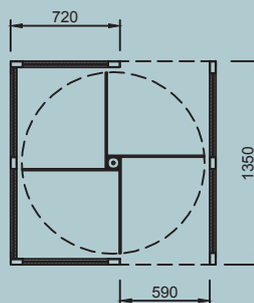
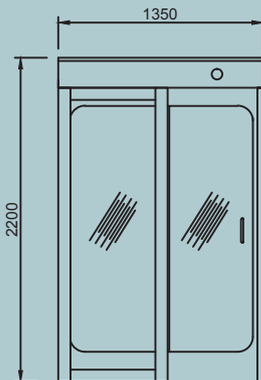




# FULL HEIGHT TURNSTILES SC-454



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 60x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)         |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 4 lever mechanism.        |
| <b>Handles</b>          | : 10 mm tempered glass.   |
| <b>Dimensions</b>       | : 1350x1350x2200 mm, Arm 560 mm, Transition range 590mm ~425 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 25W   |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 20 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

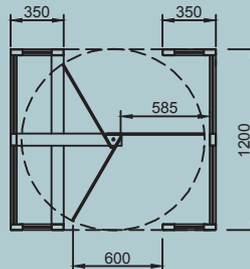
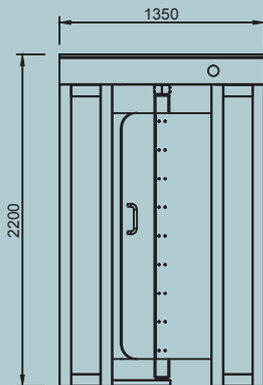




# FULL HEIGHT TURNSTILES SC-456



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 60x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)         |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 3 lever mechanism.        |
| <b>Handles</b>          | : 10 mm tempered glass.   |
| <b>Dimensions</b>       | : 1200x1350x2200 mm, Arm 560 mm, Transition range 585mm ~415 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 25W   |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 20 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

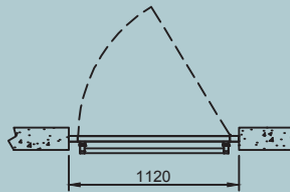
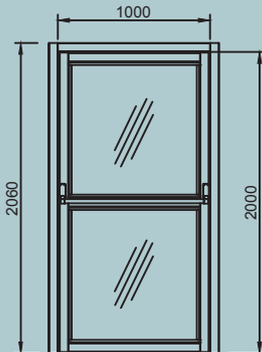




# FULL HEIGHT TURNSTILES SC-462



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 40x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel) |
| <b>Wing</b>             | : 10 mm tempered glass with two sections for the door.  |
| <b>Dimensions</b>       | : 1000x100x2060 mm, Transition range 880mm ~65 kg   |
| <b>Indicators</b>       | : 176-264 V AC 50-60 Hz / 12V DC Max: 6W (with magnetic lock option)                                |
| <b>Energy and Power</b> | : -20 / +60 °C  |
| <b>Temperature</b>      | : It is designed as an emergency door. The output works closed to the free input.                   |
| <b>Working Mode</b>     | : Free exit, exit alarm.  |
| <b>Features</b>         | : It is an emergency door. Exit by pushing the door handle for exit.                                |
| <b>Outputs</b>          | : 500 kg magnetic lock, magnetic contact, siren   |
| <b>Emergency</b>        |   |
| <b>Option</b>           |   |

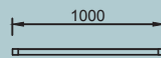
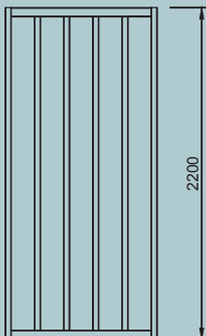




# FULL HEIGHT TURNSTILES SC-482



- Body** : 40x40x2mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)
- Dimensions** : 1000x40x2200 mm, ~30 kg
- Features** : It is produced to close the length of turnstile.

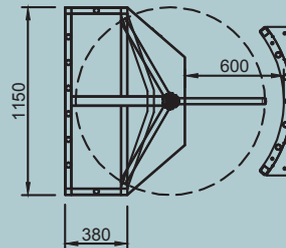
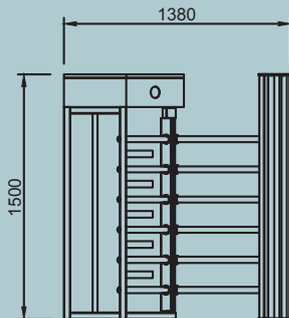




# HALF HEIGHT TURNSTILES SC-432-Y



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 40x40 mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)          |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 6 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 3 lever mechanism.         |
| <b>Arms</b>             | : 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 6 rows of arms.    |
| <b>Dimensions</b>       | : 1380x1150x1500 mm, Arm 650 mm, Transition interval 600 mm ~170 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 25W   |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 20 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

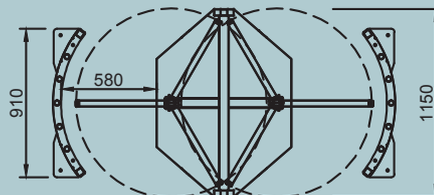
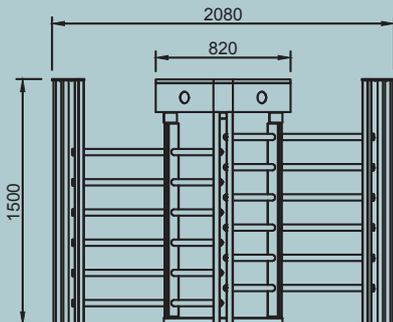




## HALF HEIGHT TURNSTILES SC-432-Y-D



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 60x40 mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)          |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 3 lever mechanism.        |
| <b>Arms</b>             | : 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 6 rows of arms.    |
| <b>Dimensions</b>       | : 2080x1150x1500 mm, Arm 550 mm, Transition range 560mm ~280 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 50 W  |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 40 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

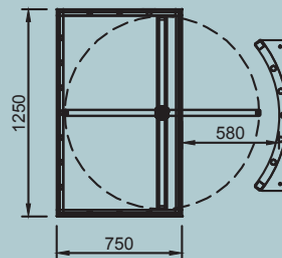
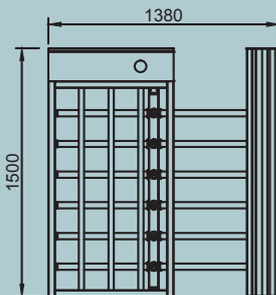




# HALF HEIGHT TURNSTILES SC-442-Y



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 40x40 mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)          |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 6 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 4 lever mechanism.         |
| <b>Arms</b>             | : 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 6 rows of arms.    |
| <b>Dimensions</b>       | : 1380x1250x1500 mm, Arm 550 mm, Transition range 480mm ~175 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 25W   |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 20 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

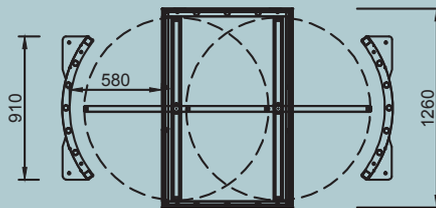
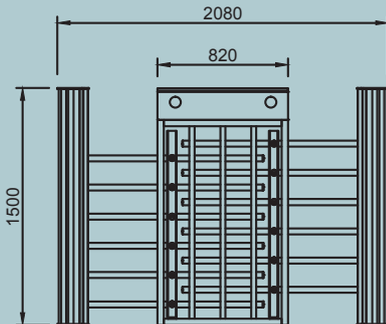




# HALF HEIGHT TURNSTILES SC-442-Y-D



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 40x40 mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)          |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 6 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 4 lever mechanism.         |
| <b>Arms</b>             | : 38x1.5 mm electrostatic powder painted or stainless steel, welded to the middle rotor, 6 rows of arms.    |
| <b>Dimensions</b>       | : 2080x1260x1500 mm, Arm 550 mm, Transition range 480mm ~300 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 50 W  |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 40 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

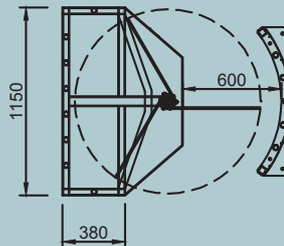
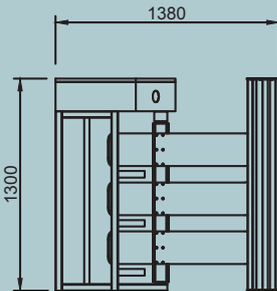




# HALF HEIGHT TURNSTILES SC-432-Y-C



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 40x40 mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)          |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 6 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 3 lever mechanism.         |
| <b>Arms</b>             | : 10 mm laser cut plexiglass, 3 rows of arms screwed to the middle rotor.                                   |
| <b>Dimensions</b>       | : 1380x1150x1300 mm, Arm 600 mm, Transition interval 600 mm ~180 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 25W   |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 20 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

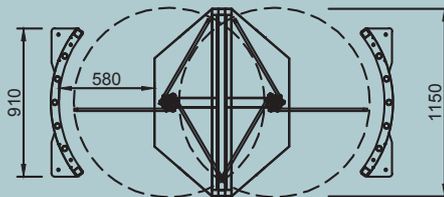
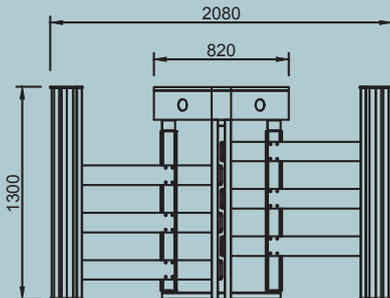




# HALF HEIGHT TURNSTILES SC-432-Y-C-D



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 60x40 mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)          |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 10 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 3 lever mechanism.        |
| <b>Arms</b>             | : 10 mm laser cut plexiglass, 3 rows of arms screwed to the middle rotor.                                   |
| <b>Dimensions</b>       | : 2080x1150x1300 mm, Arm 550 mm, Transition range 580mm ~280 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 50 W  |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 40 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

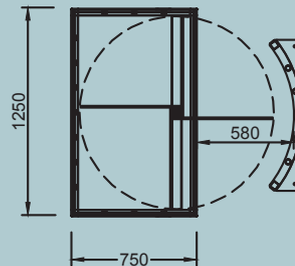
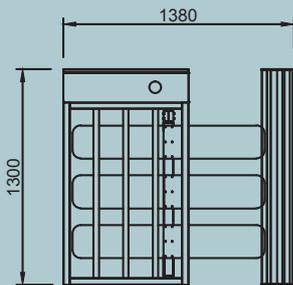




# HALF HEIGHT TURNSTILES SC-442-Y-C



|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 40x40 mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)          |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 6 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 4 lever mechanism.         |
| <b>Arms</b>             | : 10 mm laser cut plexiglass, 3 rows of arms screwed to the middle rotor.                                   |
| <b>Dimensions</b>       | : 1380x1250x1300 mm, Arm 550 mm, Transition range 480mm ~175 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 25W   |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 20 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |

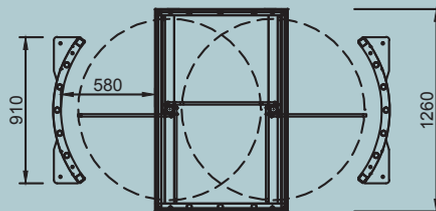
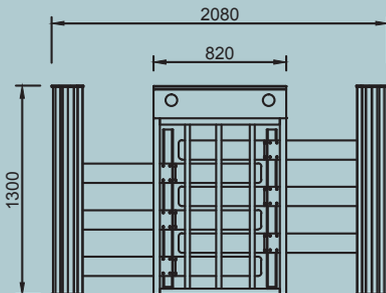




# HALF HEIGHT TURNSTILES SC-442-Y-C-D



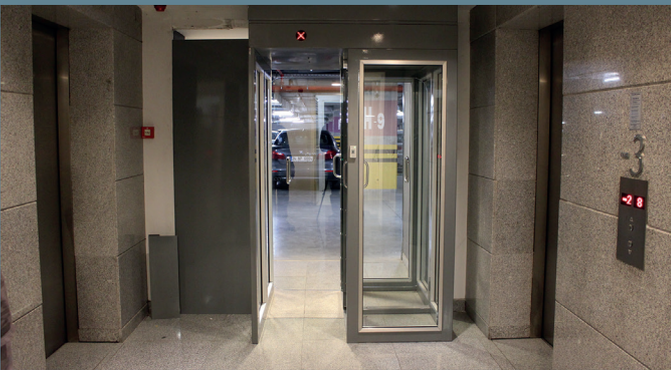
|                         |   |
|-------------------------|---|
| <b>Body</b>             | : 40x40 mm profile frame, 1.5 mm sheet steel. (Electrostatic powder coated or 304 stainless steel)          |
| <b>Coupling</b>         | : Aluminum casting, precision CNC machining.  |
| <b>Mechanism</b>        | : 6 mm laser cut steel sheet, precision CNC machining, stainless steel impeller. 4 lever mechanism.         |
| <b>Arms</b>             | : 10 mm laser cut plexiglass, 3 rows of arms screwed to the middle rotor.                                   |
| <b>Dimensions</b>       | : 2080x1260x1300 mm, Arm 550 mm, Transition range 480mm ~300 kg   |
| <b>Indicators</b>       | : Both directions on top panel.   |
| <b>Energy and Power</b> | : 176-264 V AC 50-60 Hz / 24V DC Max: 50 W  |
| <b>Temperature</b>      | : -20 / +60 °C  |
| <b>Working Mode</b>     | : Two-way locked, one-way locked, one-way free, both directions free, adjustable trigger time.              |
| <b>Features</b>         | : Single contact, two-way switching, memory mode, service port, internal operation and transition counters. |
| <b>Outputs</b>          | : Dry contact pass information separately for both directions, PC control port.                             |
| <b>Emergency</b>        | : Free mode with emergency input, free mode when there is no power.   |
| <b>Safety Status</b>    | : With the safety status input, the turnstile goes into locked mode and never opens.                        |
| <b>Capacity</b>         | : 40 people / minute  |
| <b>Option</b>           | : RF control card, counter, button, coin unit, reader unit, heater.   |



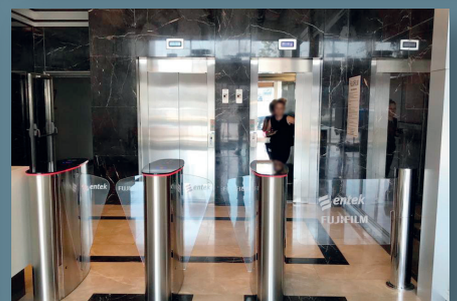
# TRIPOD TURNSTILES AND SWING GATE



# HEIGHT TURNSTILES



# SPEED GATE TURNSTILES



# SHIPMENT





---

**AKS ELECTRONICS & COMPUTER SYSTEMS IND. & TRD. LTD.**

Yukari Dudullu Mah. Keyap Site G1 Block

No:118 Umraniye - Istanbul - TURKEY

**Phone** : 0216 445 87 30 (4 Hat) pbx

**Fax** : 0216 445 87 31

**Sales** : satis@akselektronik.com (+90 554 499 81 99)

**Service** : teknikerservis@akselektronik.com (+90 555 960 92 96)

[www.aks.net.tr](http://www.aks.net.tr)

[www.aksturnike.com](http://www.aksturnike.com)

[www.aksturnike.com.tr](http://www.aksturnike.com.tr)

[www.akselektronik.com](http://www.akselektronik.com)

---