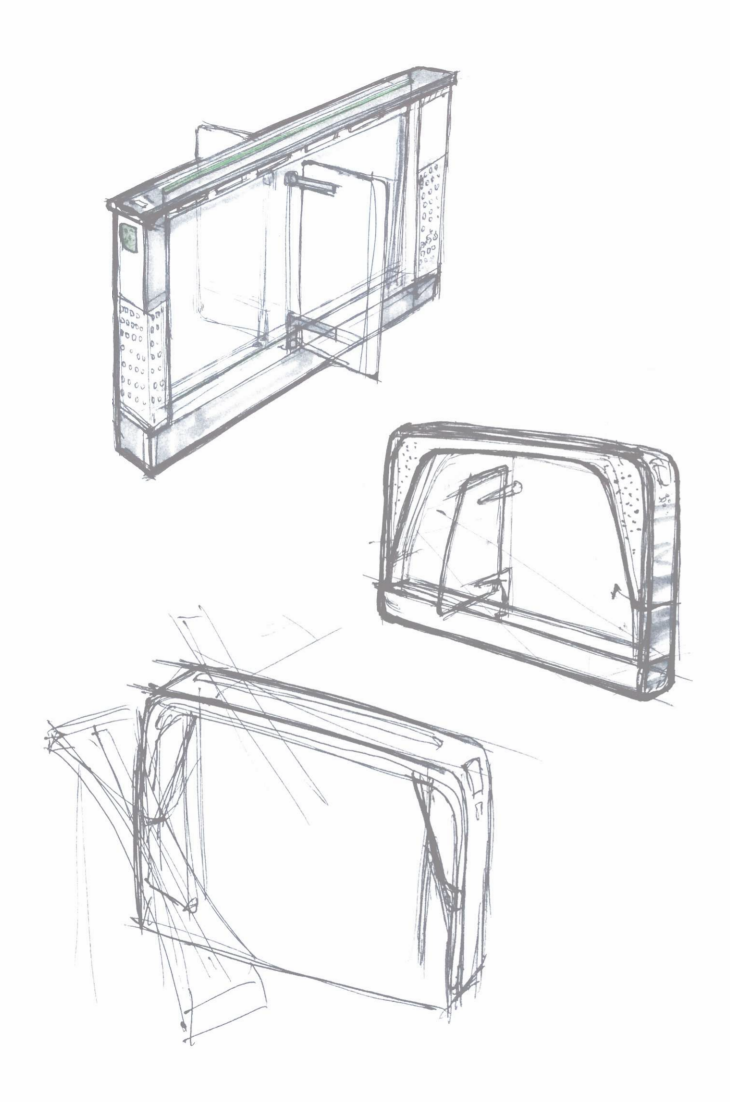




Turnstiles
Railing systems
Swing gates
Card collectors

www.oxgard.com





Turnstiles
Railing systems
Swing gates
Card collectors

Today we cannot imagine our life without turnstiles. They are part of our environment and are present everywhere: in the underground, shopping malls, airports, train stations, medical institutions, gyms and manufacturing enterprises.

The turnstile today is a guarantee of our safety in public places: strangers will not penetrate into closed objects; violators will not access locations where tickets are issued; there will be no crush in crowded places. The turnstile is an assistant in solving a large number of tasks.

Taking care of you, Oxgard



Oxgard is more than a turnstile. Your Oxgard is a pass to a safe and free world of possibilities: from complete confidence in the highest quality of execution to unequalled service and support.

Oxgard turnstiles have been produced since 2004 in St. Petersburg. Being incredibly reliable in operation, and having a pleasant-looking cleanliness of the lines, the turnstiles are equipped with a unique "Anti-Panic" function. In case of emergency, you can be sure in the safety of your employees.

Thanks to the possibility of integration with any ACS, Oxgard turnstiles are installed and work flawlessly in many government agencies, business centres, banks, manufacturing plants and trade organizations.



The turnstiles of the Cube series will pleasantly surprise even the most demanding clients with the simplicity of their lines and modern design, while the price will be an additional incentive to purchase.

The Praktika series is no exception. Every detail of these turnstiles is made in compliance with strict standards from the highest quality materials - this is the embodiment of our company's philosophy.

The Quick Line series is designed for the most demanding tastes. Stunning beauty and the most modern materials, smooth lines and LED lighting, are complemented by exceptional efficiency in work that meets your expectations.

We share your vision of high quality and elegance. Our company is known for its commitment to advanced technologies. We supply our products all over the world and guarantee your safety.

The Oxgard turnstile is a vivid example of taking care of you!manufacturing plants and trade organizations.



Table of content

Tripods Cube C-01......5 Two-legs tripods Speed gates Praktika T-06.......29 Praktika T-07......31 Ouick Line OL- 04.......35 Ouick Line OL- 05.......37 Card collectors Praktika K-01......39 Full-height turnstiles

Praktika Double Pass T-10-DP.......45
Quick Line QL-10.......47

Passages	
T-04	49
T-05	
T-06	5
T-07	
QL-04	5
QL-05	54
Swing gates	
Motorized swing gate K-14	55
Motorized swing gate K-17	
Swing gates	
Barriers and Railing systems	
Glass barriers	61
Full-height barriers	
Connectors for full-height barriers	
Railing stands	
Removable railing stands	
Trento vable talling startasiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	
	69
Mobile railing stands Stands for glass barriers	
Mobile railing stands	72 72
Mobile railing standsStands for glass barriers	72 75 75
Mobile railing stands Stands for glass barriers Glass for Railing systems	

Product range table.....

3 4

Table

turnstile

Description

- electromechanical turnstile with built-in electronic control
- combined housing: stainless and powder-coated steel
- blocking arms included in the delivery set
- remote control included in the delivery set
- reliable fixation
- easy in mounting
- passage indication
- mechanical anti-panic function
- easy access to the mechanism
- free passage in case of power loss
- integration with any ACS via dry contacts



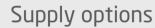












- control unit
- card readers
- swing gate
- barrier
- ·separately mounted card collector
- ·uninterruptible or standard power supply
- housing color customization

Characteristics

- power supply 12 Vpower consumption 20 W
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
 free pass admission rate per/min 60 people/min
- operational temperature range: from +1°C up to +40°C
- mean passes to failure from 4 500 000 passages

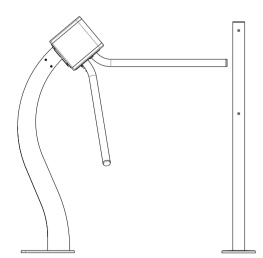


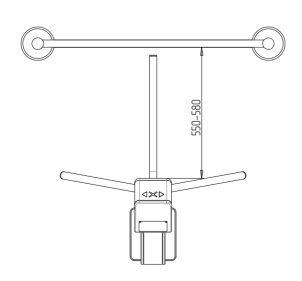
C-01 white painted

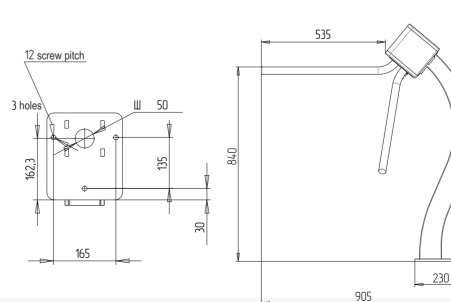


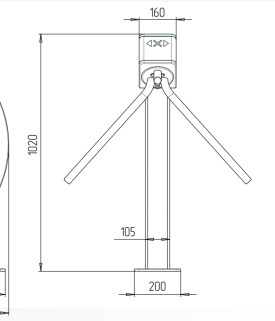
C-01 red painted











turnstile

Description

- electromechanical turnstile with built-in electronic control
- mounting to the wall
- combined housing: stainless and powder-coated steel
- blocking arms included in the delivery set
- remote control included in the delivery set
- reliable fixation
- easy in mounting
- passage indication
- mechanical anti-panic function
- easy access to the mechanism
- free passage in case of power loss
- safe use
- integration with any ACS via dry contacts



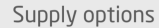








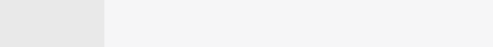




- control unit
- card readers
- swing gate
- barrier
- separately mounted card collector
- uninterruptible or standard power supply
- housing color customization

Characteristics

- power supply 12 Vpower consumption 20 W
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- operational temperature range: from +1°C up to +40°C
- mean passes to failure from 4 500 000 passages
- formed passage width 550-580 mm



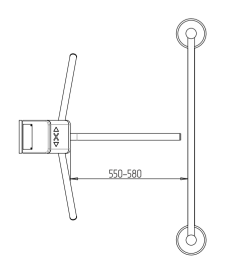


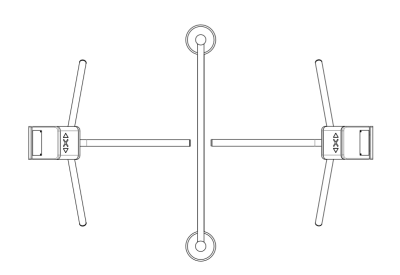
C-02 white painted

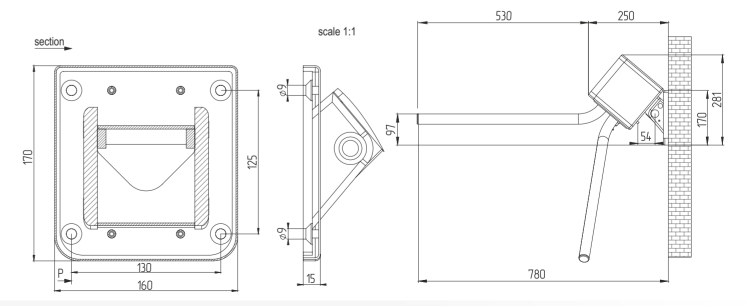




C-02 red painted







turnstile

Description

- electromechanical turnstile with built-in electronic control
- combined housing: stainless and powder-coated steel
- blocking arms included in the delivery set
- remote control included in the delivery set
- reliable fixation
- easy in mounting
- passage indication
- mechanical anti-panic function
- easy access to the mechanism
- free passage in case of power loss
- integration with any ACS via dry contacts











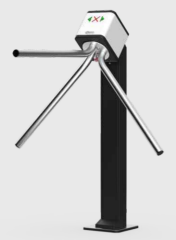


Supply options

- control unit
- card readers
- swing gate
- barrier
- separately mounted card collector
- uninterruptible or standard power supply
- housing color customization

Characteristics

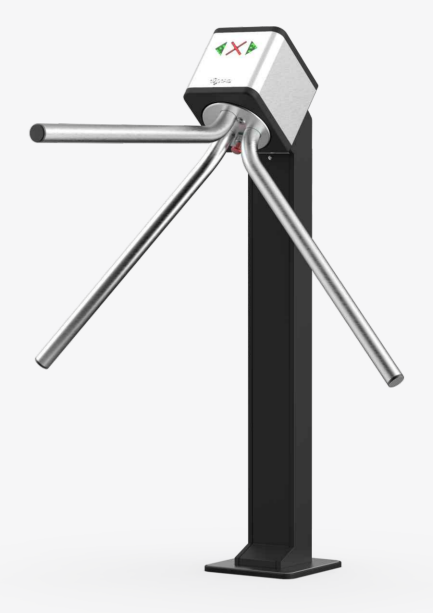
- power supply 12 Vpower consumption 20 W
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- operational temperature range: from +1°C up to +40°C
- mean passes to failure from 4 500 000 passages
- formed passage width 550-580 mm

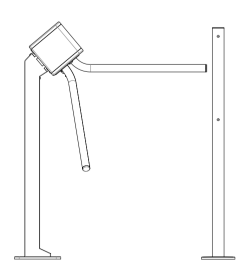


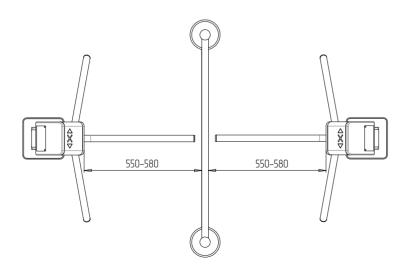
C-03 white painted

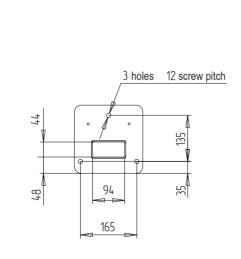


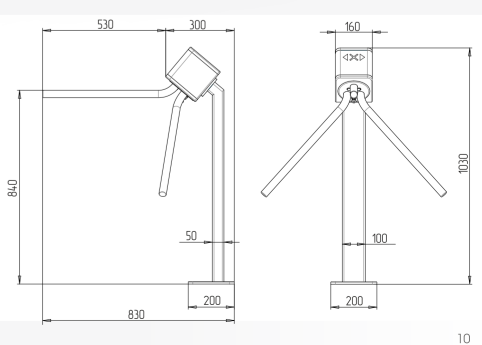
C-03 red painted











turnstile

Description

- electromechanical turnstile with built-in electronic control
- combined housing: stainless and powder-coated steel
- blocking arms included in the delivery set
- remote control included in the delivery set
- reliable fixation
- easy in mounting
- passage indication
- automatic anti-panic function
- easy access to the mechanism
- free passage in case of power loss
- integration with any ACS via dry contacts













Supply options

- control unit
- card readers
- swing gate
- barrier
- separately mounted card collector
- uninterruptible or standard power supply
- housing color customization

Characteristics

- power supply 12 Vpower consumption 20 W
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- operational temperature range: from +1°C up to +40°C
- mean passes to failure from 4 500 000 passages
- formed passage width 565-595 mm

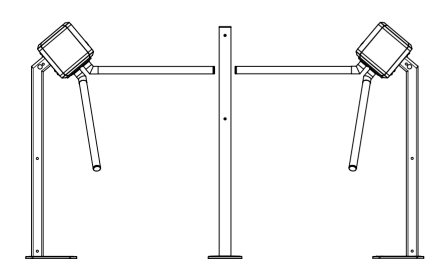


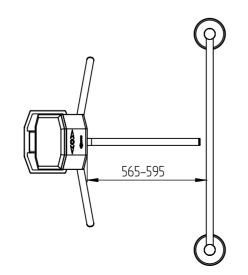
C-05-2R

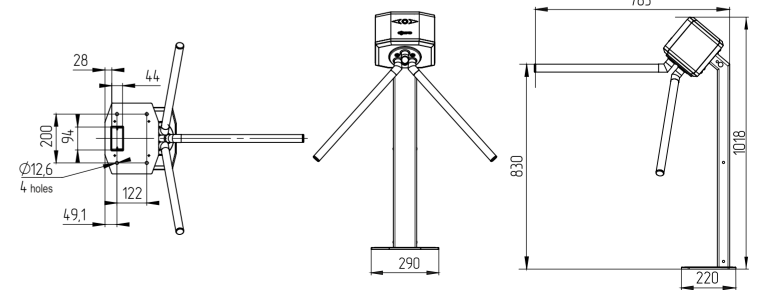


C-05-2R red









turnstile

Description

- electromechanical turnstile with built-in electronic control
- combined housing: stainless and powder-coated steel
- blocking arms included in the delivery set
- remote control included in the delivery set
- reliable fixation
- easy in mounting
- passage indicationautomatic anti-panic function
- easy access to the mechanism
- free passage in case of power loss
- integration with any ACS via dry contacts













Supply options

- control unit
- card readers
- swing gate
- barrier
- separately mounted card collector
- uninterruptible or standard power supply
- housing color customization

Characteristics

- power supply 12 Vpower consumption 20 W
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
 free pass admission rate per/min 60 people/min
- operational temperature range: from +1°C up to +40°C
- mean passes to failure from 4 500 000 passages
- formed passage width 565-595 mm

Version

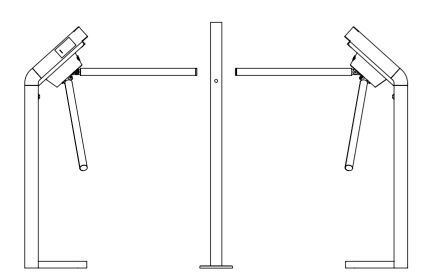


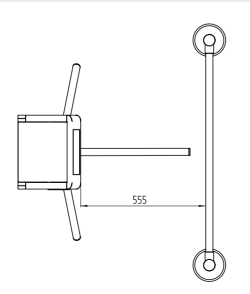


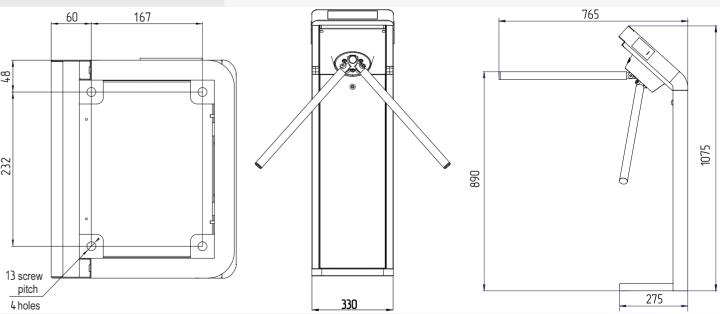












turnstile

Description

- motorized turnstile with built-in electronic control
- housing from stainless steel
- polished artificial stone lid
- passage indication
- arms included in the delivery set
- remote control included in the delivery set
- easy in mounting
- reliable fixation
- automatic anti-panic function
- automatic release of passage in 2,5 seconds
- mechanical arms' folding in case of power loss
- easy access to the mechanism
- free passage in case of power loss
- safe use
- integration with any ACS via dry contacts
- dimensions allow you to install any additional equipment inside the housing















Supply options

- control unit
- barcode scanner
- card reader
- swing gate
- barrier
- uninterruptible or standard power supply

Characteristics

- power supply 12 V
- power consumption 60 W
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- operational temperature range: from +1°C up to +40°C
- mean passes to failure from 4 500 000 passages

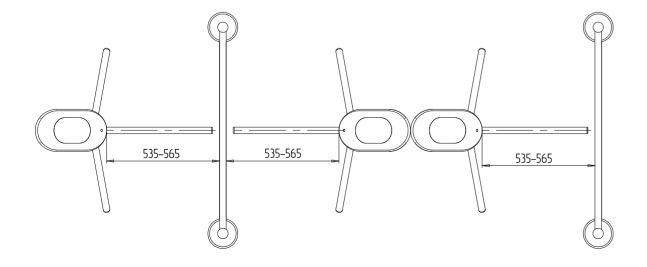


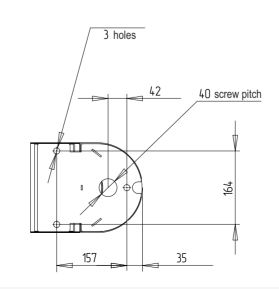
Version

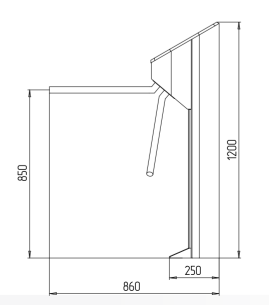


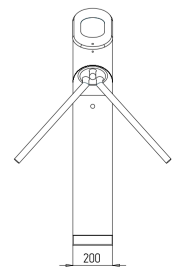












16

turnstile

Description

- electromechanical turnstile with built-in electronic control
- combined housing: stainless and powder-coated steel
- LED illumination of housing and readers (optionally)
- blocking arms included in the delivery set
- remote control included in the delivery set
- reliable fixation
- easy in mounting
- passage indication
- mechanical anti-panic function
- easy access to the mechanism
- free passage in case of power loss
- safe use
- integration with any ACS via dry contacts
- · dimensions allow you to install any additional equipment inside the housing













Supply options

- control unit
- card readers
- swing gate
- barrier
- uninterruptible or standard power supply
- housing color customization

Characteristics

- power supply 12 Vpower consumption 40 W
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- operational temperature range: from +1°C up to +40°C mean passes to failure - from 4 500 000 passages
- formed passage width 565-595 mm

Version

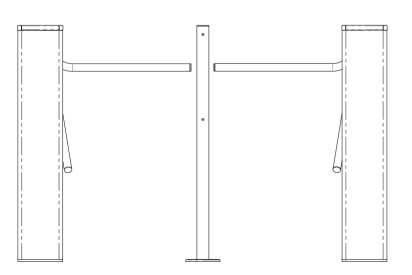


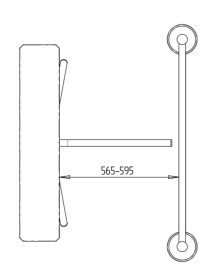
Cube C-04-H

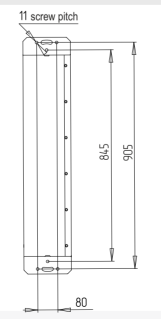


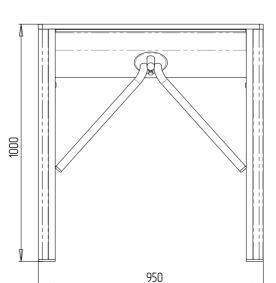


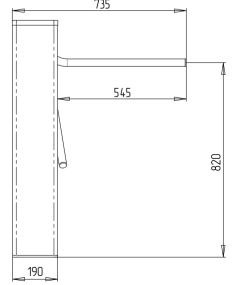
Cube C-04 red painted











turnstile

Description

- motorized two-stands turnstile with built-in electronic control
- housing from stainless steel
- polished artificial stone lid
- passage indication
- arms included in the delivery set
- remote control included in the delivery set
- easy in mounting
- reliable fixation
- automatic anti-panic function
- automatic release of passage in 2,5 seconds
- mechanical arms' folding in case of power loss
- free passage in case of power loss
- card collector for up to 500 cards (optionally)
- easy access to the mechanism
- safe use
- outside installation under the shelter (Praktika T-02-A turnstile)
- integration with any ACS via dry contacts
- dimensions allow you to install any additional equipment inside the housing



















Supply options

- control unit
- barcode scanner
- card readers
- swing gate
- uninterruptible or standard power supply
- biometric scanner

Characteristics

- power supply 12 V
- power consumption 60 W
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- operational temperature range: from +1°C up to +40°C; from -40°C up to +40°C for Praktika T-02-A
- mean passes to failure from 4 500 000 passages

Version



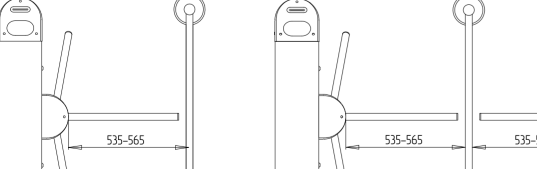


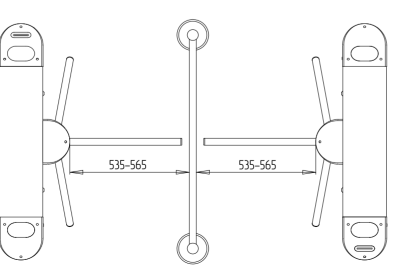
T-02-A

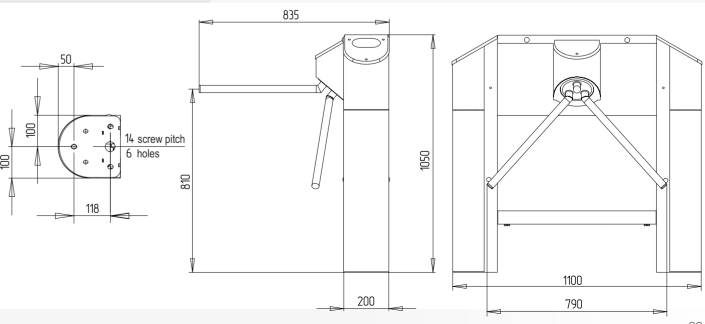




T-02-K







turnstile

Description

- motorized two-stands turnstile with built-in electronic control
- decorated with glass inserts
- housing from stainless steel
- polished artificial stone lid
- passage indication
- arms included in the delivery set
- remote control included in the delivery set
- easy in mounting
- reliable fixation
- automatic anti-panic function
- automatic release of passage in 2,5 seconds
- mechanical arms' folding in case of power loss
- free passage in case of power losscard collector for up to 500 cards (optionally)
- easy access to the mechanism
- safe use
- integration with any ACS via dry contacts

• uninterruptible or standard power supply

• dimensions allow you to install any additional equipment inside the housing





Supply options

control unit

card readers

swing gate

barcode scanner

biometric scanner



















Characteristics

- power supply 12 V
- power consumption 60 W
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- operational temperature range: from +1°C up to +40°C;
- mean passes to failure from 4 500 000 passages

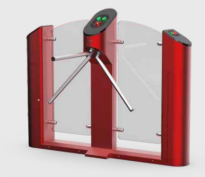
Version



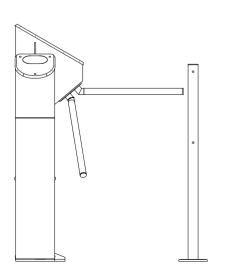


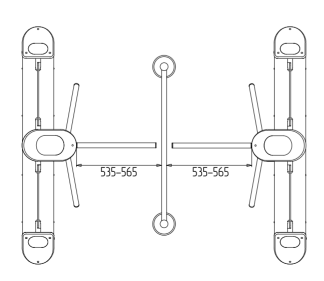
T-03-K

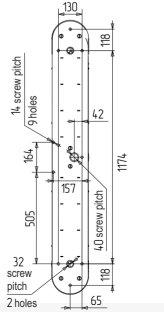


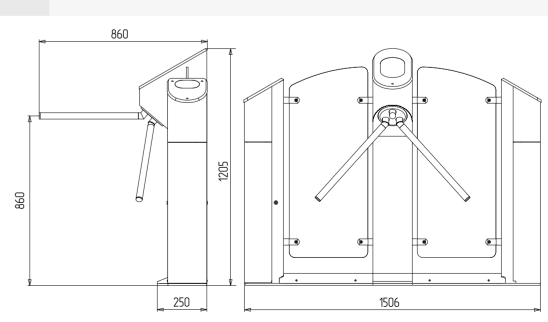


T-03 painted









Praktika T-03-D

turnstile

Description

- motorized two-stands turnstile with built-in electronic control
- decorated with glass inserts
- housing from stainless steel
- polished artificial stone lid
- passage indication
- arms included in the delivery set
- 2 remote control devices included in the delivery set
- easy in mounting
- reliable fixation
- automatic anti-panic function
- automatic release of passage in 2,5 seconds
- mechanical arms' folding in case of power loss
- free passage in case of power loss
- allows you to organize two-sided passage
- card collector for up to 500 cards (optionally)
- easy access to the mechanism
- safe use
- integration with any ACS via dry contacts
- dimensions allow you to install any additional equipment inside the housing





















Supply options

- control unit
- barcode scanner
- card readers swing gate
- uninterruptible or standard power supply
- biometric scanner

Characteristics

- power supply 12 V
- power consumption 120 W
- number of passage directions 4
- one-at-a-time admission rate per/min 60 people/min
- free pass admission rate per/min 120 people/min
- operational temperature range: from +1°C up to +40°C;
- mean passes to failure from 4 500 000 passages

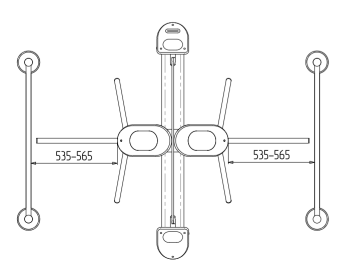
Version

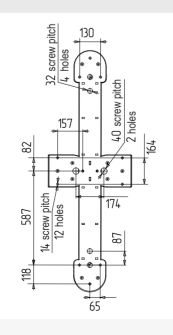
T-03-DK

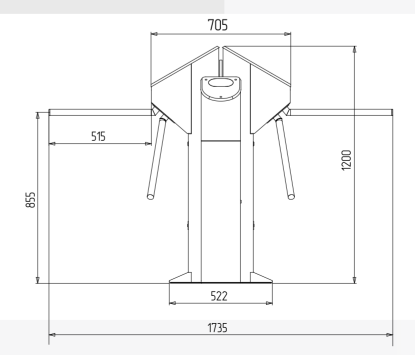


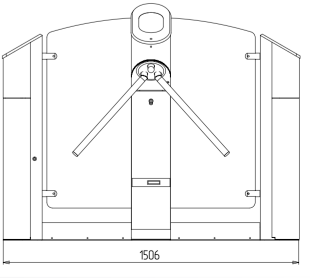


T-03-D painted









turnstile

Description

- motorized speed-gate with built-in electronic control
- housing from stainless steel
- lightweight design
- polished artificial stone lid
- passage indication
- glass included in the delivery set
- remote control included in the delivery set
- easy in mounting
- reliable fixation
- automatic anti-panic function
- mechanical unblocking of glass doors
- allows you to organize two-sided passage
- card collector for up to 500 cards (optionally)
- easy access to the mechanism
- safe use
- integration with any ACS via dry contacts
- · dimensions allow you to install any additional equipment inside the housing























Supply options

- built-in card collector
- control unit
- barcode scanner
- card readers
- swing gate
- barrier
- · uninterruptible or standard power supply biometric scanner

Characteristics

- power supply 12 V
- power consumption 60 W side module
- power consumption 120 W -central module
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min • operational temperature range: from +1°C up to +40°C;
- mean passes to failure from 4 500 000 passages



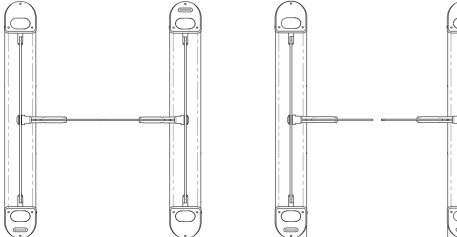


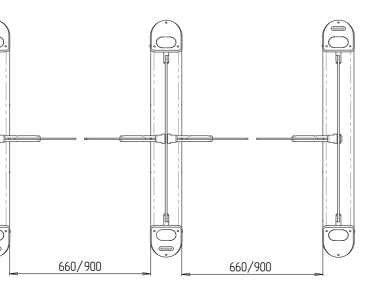
T-04-SM-900

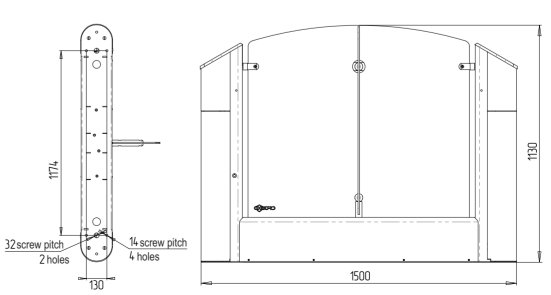


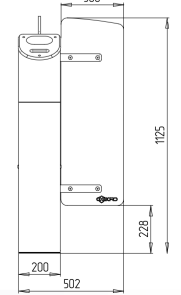


T-04-SMTK-660









turnstile

Description

- motorized speed-gate with built-in electronic control
- housing from stainless steel
- lightweight design
- polished artificial stone lid
- passage indication
- glass included in the delivery set
- remote control included in the delivery set
- easy in mounting
- reliable fixation
- automatic anti-panic function
- mechanical unblocking of glass doors
- allows you to organize two-sided passage
- card collector for up to 500 cards (optionally)
- easy access to the mechanism
- safe use
- integration with any ACS via dry contacts
- · dimensions allow you to install any additional equipment inside the housing























Supply options

- built-in card collector
- control unit
- barcode scanner
- card readers
- swing gate barrier
- · uninterruptible or standard power supply
- biometric scanner

Characteristics

- power supply 12 V
- power consumption 60 W side module
- power consumption 120 W -central module
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min • operational temperature range: from +1°C up to +40°C;
- mean passes to failure from 4 500 000 passages

Version



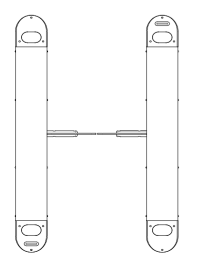


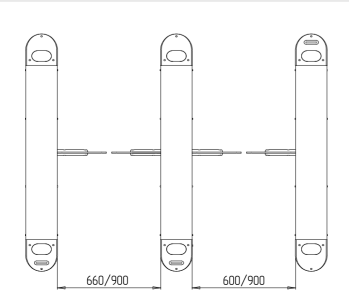
T-05-CM-660

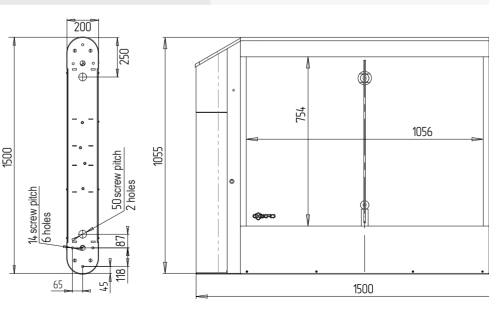


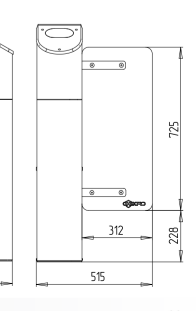


T-05-GCM-660/900









turnstile

Description

- motorized speed-gate with built-in electronic control
- housing from stainless steel
- anti-tailgating
- infra red passage sensorsnormally opened or normally closed turnstile mode
- polished artificial stone lid
- passage indication
- glass included in the delivery set
- remote control included in the delivery set
- easy in mounting
- reliable fixation
- automatic anti-panic function
- mechanical unblocking of glass doors
- allows you to organize two-sided passage
- card collector for up to 500 cards (optionally)
- easy access to the mechanism
- safe use
- integration with the majority of existing ACS
- · dimensions allow you to install any additional equipment inside the housing























Supply options

- built-in card collector
- control unit
- barcode scanner
- card readers
- biometric scanner
- LCD display
- swing gate
- · uninterruptible or standard power supply

Characteristics

- power supply 24 V
- power consumption 240 W side module
- power consumption 480 W central module
- 24 passage detectors
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- operational temperature range: from +1°C up to +40°C;
- mean passes to failure from 4 500 000 passages



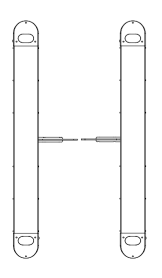


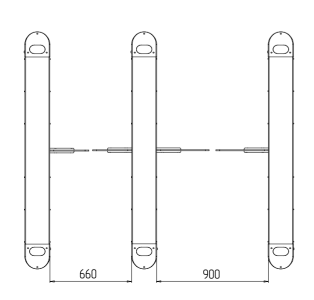
T-06-CM-900

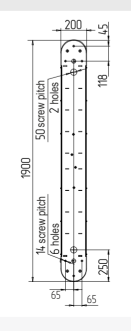


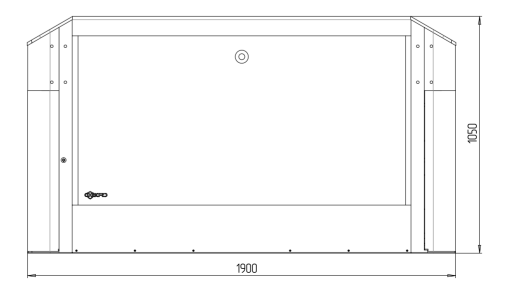


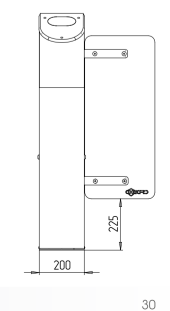
T-06-SM-660











turnstile

Description

- motorized speed-gate with built-in electronic control
- housing from stainless steel
- anti-tailgating
- infra red passage sensors
- normally opened or normally closed turnstile mode
- polished artificial stone lid
- passage indication
- glass included in the delivery set
- remote control included in the delivery set
- easy in mounting
- reliable fixation
- automatic anti-panic function
- mechanical unblocking of glass doors
- allows you to organize two-sided passage
- card collector for up to 500 cards (optionally)
- easy access to the mechanism
- safe use
- integration with the majority of existing ACS
- · dimensions allow you to install any additional equipment inside the housing



















Characteristics

built-in card collector

Supply options

- control unit
- barcode scanner
- card readers biometric scanner
- LCD display
- swing gate
- · uninterruptible or standard power supply

- power supply 24 V
- power consumption 240 W side module
- power consumption 480 W central module
- 24 passage detectors
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- operational temperature range: from +1°C up to +40°C;
- mean passes to failure from 4 500 000 passages

Version



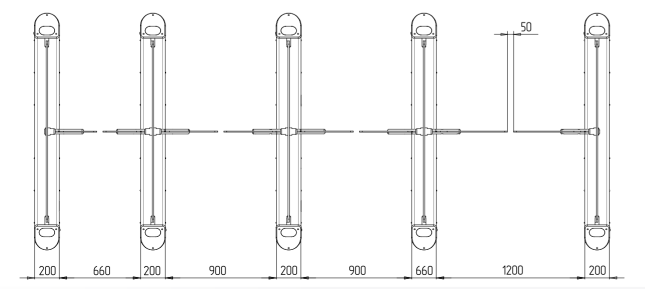


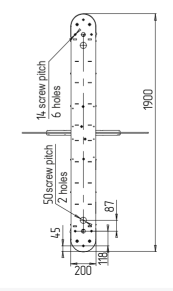
T-07-CM на 1200

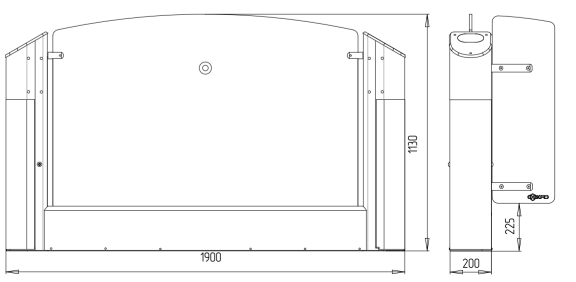


T-07-SMT-660 with high panels









turnstile

Description

- motorized speed-gate with built-in electronic control
- housing from stainless steel
- anti-tailgating
- infra red passage sensors
- normally opened or normally closed turnstile mode
- polished artificial stone lid
- passage indication
- glass included in the delivery set
- remote control included in the delivery set
- easy in mounting
- reliable fixation
- automatic anti-panic function
- mechanical unblocking of glass doors
- allows you to organize two-sided passage
- card collector for up to 500 cards (optionally)
- easy access to the mechanism
- safe use
- integration with the majority of existing ACS
- · dimensions allow you to install any additional equipment inside the housing



















Supply options

- built-in card collector
- control unit
- barcode scanner
- card readers
- swing gate
- barrieruninterruptible or standard power supply
- biometric scanner

Characteristics

- power supply 12 V
- power consumption 60 W side module
- power consumption 120 W central module
- 24 passage detectors
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- operational temperature range: from +1°C up to +40°C;
- mean passes to failure from 4 500 000 passages

Version

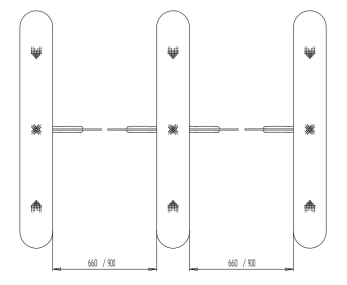


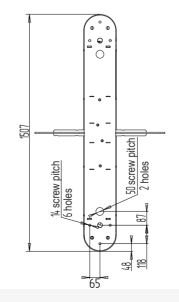
T-08-GCM-660\900

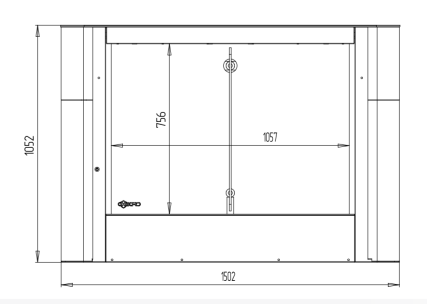


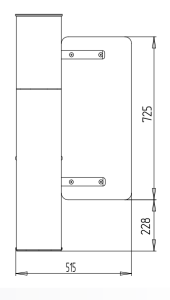
T-08-SM-900











Quick line QL-04

turnstile

Description

- motorized speed-gate with built-in electronic control
- housing from stainless steel
- tempered glass lid
- LED lighting
- passage indication
- glass included in the delivery set
- remote control included in the delivery set
- easy in mounting
- reliable fixation
- automatic anti-panic function
- mechanical unblocking of glass doors
- allows you to organize two-sided passage
- card collector for up to 50 cards (optionally)
- easy access to the mechanism
- safe use
- integration with any ACS via dry contacts















Supply options

- built-in card collector
- control unit
- barcode scanner
- card readers
- swing gate
- barrier
- uninterruptible or standard power supply
- glass colour at customer's option
- biometric scanner

Characteristics

- power supply 12 V
- power consumption 240 W central module
- power consumption 120 W side module
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- operational temperature range: from +1°C up to +40°C;
- mean passes to failure from 4 500 000 passages

Version



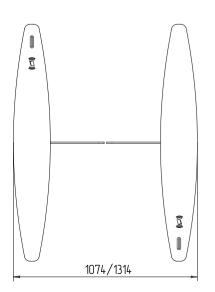


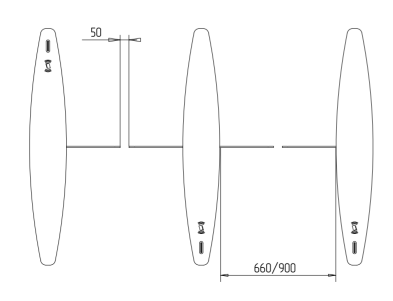
QL-04-SMK-660

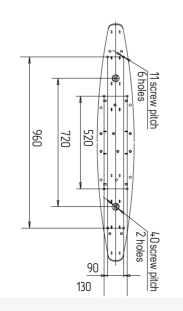


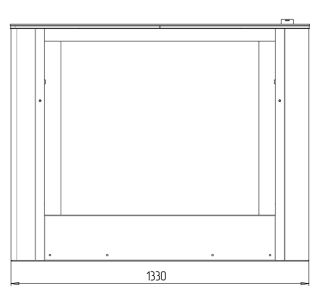


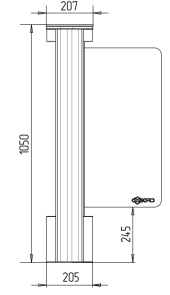
QL-04-GCM-660\900











Quick line QL-05

turnstile

Description

- motorized speed-gate with built-in electronic control
- housing from stainless steel
- LED lighting
- passage indication
- glass included in the delivery set
- remote control included in the delivery set
- easy in mounting
- reliable fixation
- automatic anti-panic function
- mechanical unblocking of glass doors
- allows you to organize two-sided passage
- card collector for up to 50 cards (optionally)
- easy access to the mechanism
- safe use
- integration with any ACS via dry contacts















Supply options

- built-in card collector
- control unit
- barcode scanner
- card readers
- swing gatebarrier
- uninterruptible or standard power supply
- glass colour at dimension at customer's option
- biometric scanner

Characteristics

- power supply 12 V
- power consumption 120 W side module
- power consumption 240 W central module
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- operational temperature range: from +1°C up to +40°C;
- mean passes to failure from 4 500 000 passages

Version

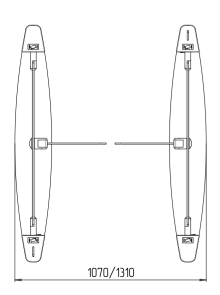


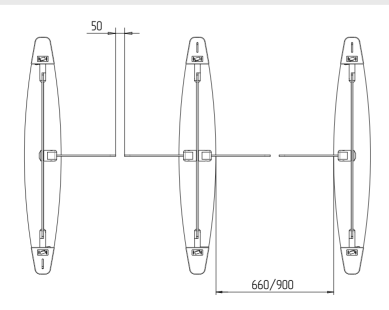
QL-05-SMK-660

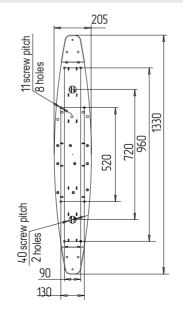


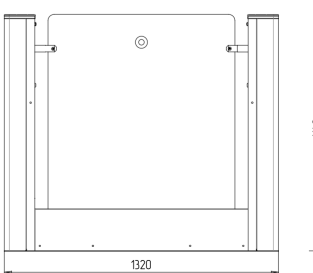
QL-05-CMK-660

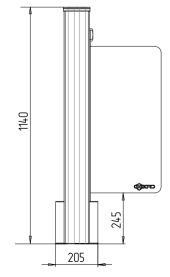












38

cardcollector

Description

- card collecting mechanism
- stainless steel housing
- polished artificial stone lid
- passage indication
- capacious card container
- easy in mounting
- concealed mounting to the floor
- hole for different card sizes
- easy extraction of cards
- high maintainability
- sound indication
- safe use
- integration with any ACS via dry contacts
- dimensions allow you to install any additional equipment inside the housing





Turnstile can be supplied with

- swing gate
- turnstile
- barrier

Specification

- power supply 12 V
- power consumption 100 W
- number of cards collected up to 500
- operational temperature range: from +1°C up to +40°C
- mean passes before failure from 1 500 000 passages
- expected lifetime 8 years



Quick Line K-02

cardcollector

Description

- card collecting mechanism
- stainless steel housing
- polished artificial stone lid
- passage indication
- · capacious card container
- easy in mounting
- concealed mounting to the floor
- hole for different card sizes
- easy extraction of cards
- high maintainability
- sound indication
- safe use
- integration with any ACS via dry contacts
- dimensions allow you to install any additional equipment inside the housing





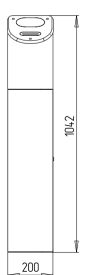
Turnstile can be supplied with

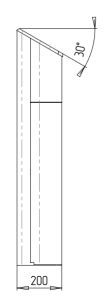
- swing gate
- turnstile
- barrier

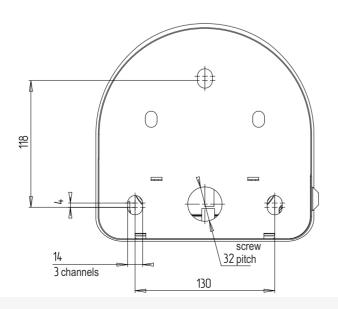
Specification

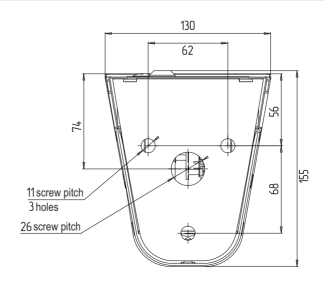
- power supply 12 V
- power consumption 100 W
- number of cards collected up to 150
- operational temperature range: from +1°C up to +40°C
- mean passes before failure from 1 500 000 passages
- expected lifetime 8 years

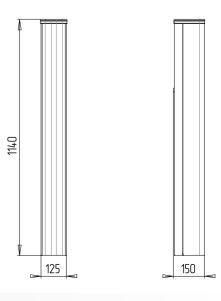












full-height turnstile

Description

- electromechanical turnstile with built-in electronic control
- housing from powder-coated steel
- remote control
- illumination of passage
- reliable fixation
- passage indication
- easy access to the mechanism
- free passage in case of power loss
- integration with any ACS via dry contacts



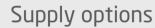












- full-height swing gatefull-height barrier
- control unit
- barcode scanner
- card readers
- uninterruptible power supply
- power supply module biometric scanner

Characteristics

- power supply 12 V
- power consumption 60 W
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- protection degree IP 54
- operational temperature range: from -40°C up to +50°C
- formed passage width 642 mm

Version

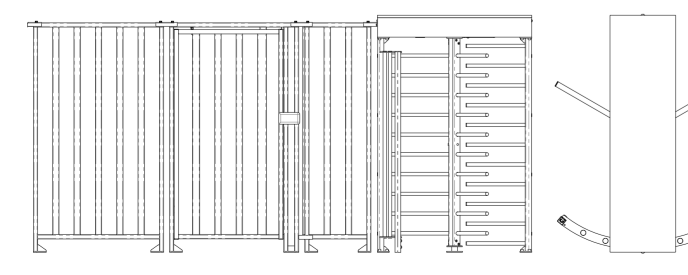


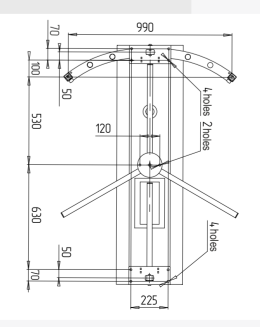
painted "Antique silver"

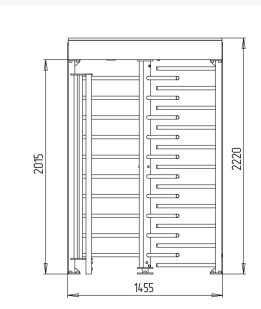


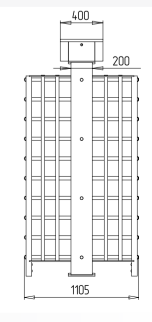
painted red











Full height turnstiles Praktika T-10, T-10-M, T-10-H, T-10-G, T-10-MH, T-10-GM

Description

- turnstile with built-in electronic control
- remote control
- passage indication
- reliable fixation
- passage lighting
- easy access to the mechanism
- free passage in case of power loss
- integration with any ACS via dry contacts



Praktika T-10 - painted steel Praktika T-10-H - stainless steel Praktika T-10-G - hybrid

















Characteristics

Praktika T-10 - painted steel

Praktika T-10-GM - hybrid

Praktika T-10-MH - stainless steel

full-height swing gate

Supply options

- full-height barrier
- control unit
- barcode scanner
- card readers
- uninterruptible power supply
- biometric scanner

- power supply 12 V
- power consumption 50 W
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- protection degree IP 54
- operational temperature range: from -40°C up to +50°C;
- formed passage width 670 mm

Version

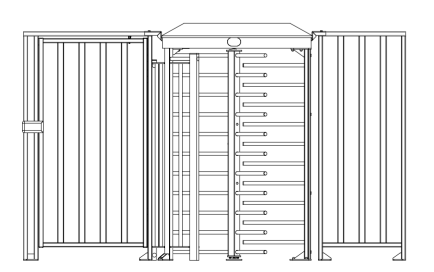


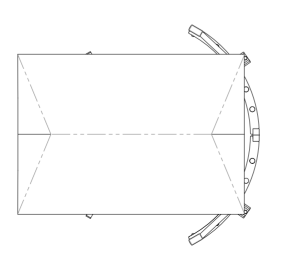


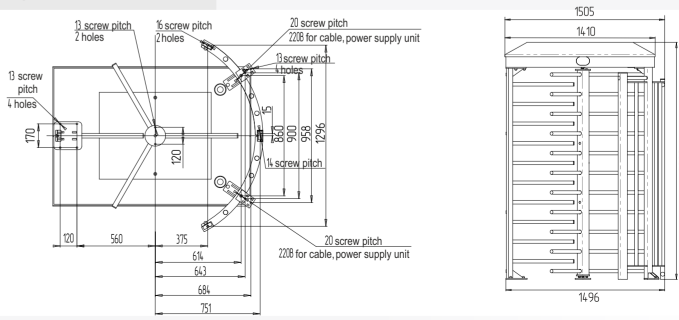




T-10-G T-10







Full height turnstiles Praktika Double Pass

T-10-DP, T-10-M-DP, T-10-H-DP, T-10-G-DP, T-10-MH-DP, T-10-GM-DP

Description

- turnstile with built-in electronic control
- remote control
- passage indication
- reliable fixation passage lighting
- easy access to the mechanism
- free passage in case of power loss
- integration with any ACS via dry contacts



Praktika T-10 Double Pass - painted steel Praktika T-10-H Double Pass - stainless steel Praktika T-10-G Double Pass - hybrid

















Supply options

- full-height swing gate
- full-height barrier
- control unit
- barcode scanner
- card readers
- uninterruptible power supply
- biometric scanner

Characteristics

Praktika T-10 Double Pass - painted steel

Praktika T-10-GM Double Pass - hybrid

Praktika T-10-MH Double Pass - stainless steel

- power supply 12 V
- power consumption 100 W
- number of passage directions 4
- one-at-a-time admission rate per/min 60 people/min
- free pass admission rate per/min 120 people/min
- protection degree IP 54
- operational temperature range: from -40°C up to +50°C;
- formed passage width 585 mm

Version





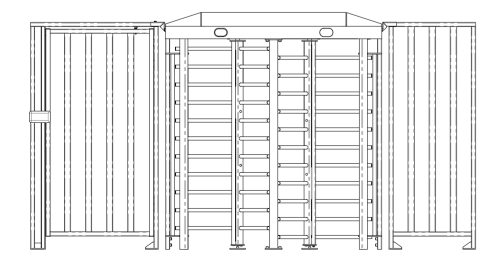
T-10-H Double Pass

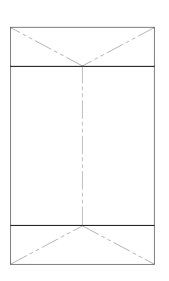


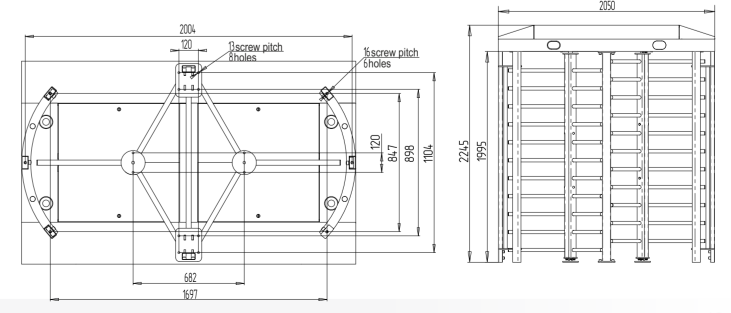
T-10 Double Pass



T-10-G Double Pass







Full height turnstiles Quick Line QL-10, QL-10-M, QL-10-H, QL-10-G, QL-10-MH

Description

- turnstile with built-in electronic control
- housing from painted steel
- remote control
- passage indication
- reliable fixation
- passage lighting
- easy access to the mechanism
- free passage in case of power loss
- integration with any ACS via dry contacts



Quick Line QL-10 - painted steel Quick Line QL-10-H - stainless steel Quick Line QL-10-G - hybrid



Supply options

full-height swing gate

uninterruptible power supply

full-height barrier

barcode scanner

biometric scanner

control unit

card readers











Quick Line QL-10M - painted steel

Quick Line QL-10-MH - stainless steel Quick Line QL-10-GM - hybrid



Characteristics

- power supply 12 V
- power consumption 100 W
- number of passage directions 2
- one-at-a-time admission rate per/min 30 people/min
- free pass admission rate per/min 60 people/min
- protection degree IP 54
- operational temperature range: from -40°C up to +50°C;

Version

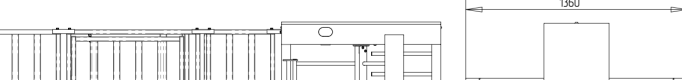


QL-10-H

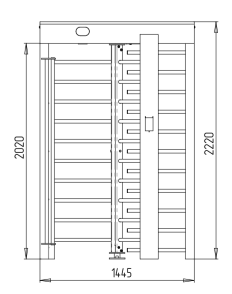
QL-10-G







400 14 screw 13 screw pitch pitch 8holes 2holes 660 100

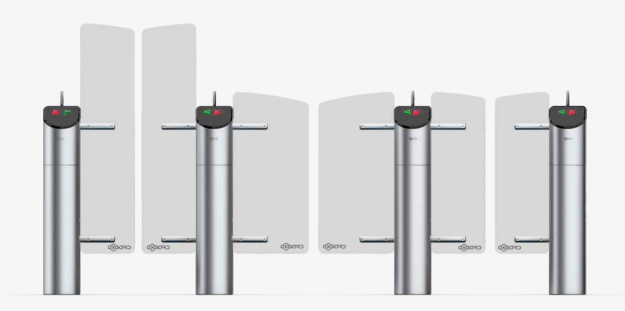


48

Speed gate T-04

Speed gate T-05





Praktika T-04-SM-660 side module (passage lane 660 mm)

Praktika T-04-SM-900 side module (passage lane 900 mm)

Praktika T-04-SMK-660 side module with card collector (passage lane 660 mm)

Praktika T-04-SMK-900 side module with card collector (passage lane 900 mm)

Praktika T-04-SMT-660 side module with high glass doors (passage lane 660 mm)

Praktika T-04-SMTK-660 side module with high glass doors and card collector (passage lane 660 mm)

Praktika T-04-SMT-900 side module with high glass doors (passage lane 900 mm)

Praktika T-04-SMTK-900 side module with high glass doors and card collector (passage lane 900 mm)

Praktika T-04-CM-660 central module (passage lane 660 mm) Praktika T-04-CM-900 central module (passage lane 900 mm)

Praktika T-04-CMK-660 central module with card collector (passage lane 660 mm)

Praktika T-04-CMK-900 central module with card collector (passage lane 900 mm)

Praktika T-04-CMT-660 central module with high glass doors (passage lane 660 mm)

Praktika T-04-CMTK-660 central module with high glass doors and card collector (passage lane 660 mm)

Praktika T-04-CMT-900 central module with high glass doors (passage lane 900 mm)

Praktika T-04-CMTK-900 central module with high glass doors and card collector (passage lane 900 mm)

Praktika T-04-GCM -660/900 hybrid central module (passage lane 660/900 mm)

Praktika T-04-GCMK-660/900 hybrid central module with card collector (passage lane 660/900 mm)



Praktika T-05-SM-660 side module (passage lane 660 mm)

Praktika T-05-SM-900 side module (passage lane 900 mm)

Praktika T-05-SMK-660 side module with card collector (passage lane 660 mm)

Praktika T-05-SMK-900 side module with card collector (passage lane 900 mm)

Praktika T-05-CM-660 central module (passage lane 660 mm)

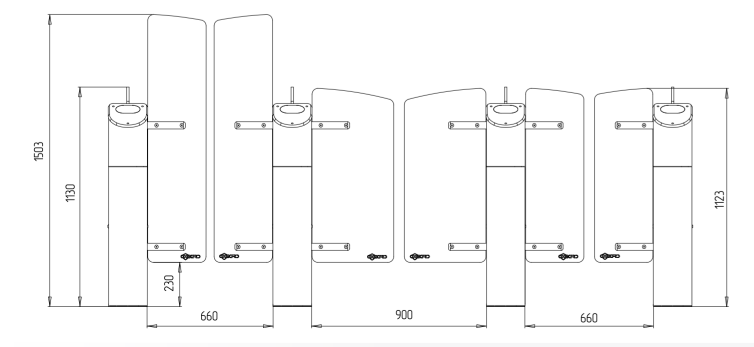
Praktika T-05-CM-900 central module (passage lane 900 mm)

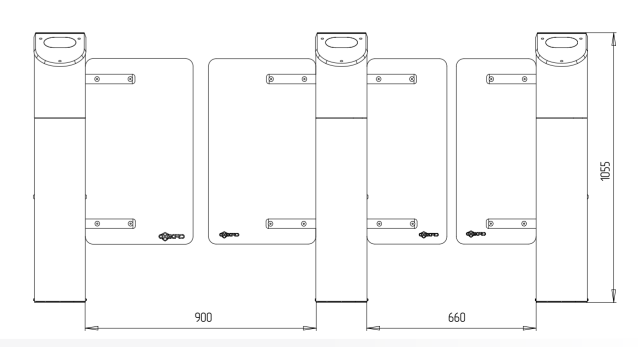
Praktika T-05-CMK-660 central module with card collector (passage lane 660 mm)

Praktika T-05-CMK-900 central module with card collector (passage lane 900 mm)

Praktika T-05-GCM -660/900 hybrid central module (passage lane 660/900 mm)

Praktika T-05-GCMK-660/900 hybrid central module with card collector (passage lane 660/900 mm)





Speed gate T-06

Speed gate T-07





Praktika T-06-SM-660 side module (passage lane 660 mm)

Praktika T-06-SM-900 side module (passage lane 900 mm)

Praktika T-06-SM-1200 side module (passage lane 1200 mm)

Praktika T-06-SMK-660 side module with card collector (passage lane 660 mm)

Praktika T-06-SMK-900 side module with card collector (passage lane 900 mm)

Praktika T-06-SMK-1200 side module with card collector (passage lane 1200 mm)

Praktika T-06-CM-660 central module (passage lane 660 mm)

Praktika T-06-CM-900 central module (passage lane 900 mm)

Praktika T-06-CM-1200 central module (passage lane 1200 mm)

Praktika T-06-CMK-900 central module with card collector (passage lane 900 mm)

Praktika T-06-CMK-660 central module with card collector (passage lane 660 mm)

Praktika T-06-CMK-1200 central module with card collector (passage lane 1200 mm)

Praktika T-06-GCM-660/900 hybrid central module (passage lane 660/900 mm)

Praktika T-06-GCM-900/1200 hybrid central module (passage lane 900/1200 mm)

Praktika T-06-GCMK-660/900 hybrid central module with card collector (passage lane 660/900 mm)

Praktika T-06-GCMK-900/1200 hybrid central module with card collector (passage lane 900/1200 mm)



Praktika T-07-SM-660 side module (passage lane 660 mm)

Praktika T-07-SM-900 side module (passage lane 900 mm)

Praktika T-07-SM-1200 side module (passage lane 1200 mm)

Praktika T-07-SMK-660 side module with card collector (passage lane 660 mm)

Praktika T-07-SMK-900 side module with card collector (passage lane 900 mm)

Praktika T-07-SMK-1200 side module with card collector (passage lane 1200 mm)

Praktika T-07-SMT-660 side module with high glass doors (passage lane 660 mm)

Praktika T-07-SMT-900 side module with high glass doors (passage lane 900 mm)

Praktika T-07-SMTK-660 side module with high glass doors and card collector (passage lane 660 mm)

Praktika T-07-SMTK-900 side module with high glass doors and card collector (passage lane 900 mm)

Praktika T-07-CM-660 central module (passage lane 660 mm) Praktika T-07-CM-900 central module (passage lane 900 mm)

Praktika T-07-CM-1200 central module (passage lane 1200 mm)

Praktika T-07-CMK-660 central module with card collector (passage lane 660 mm)

Praktika T-07-CMK-900 central module with card collector (passage lane 900 mm)

Praktika T-07-CMK-1200 central module with card collector (passage lane 1200 mm)

Praktika T-07-CMT-660 central module with high glass doors (passage lane 660 mm) Praktika T-07-CMT-900 central module with high glass doors (passage lane 900 mm)

Praktika T-07-CMTK-660 central module with high glass doors and card collector (passage lane 660 mm)

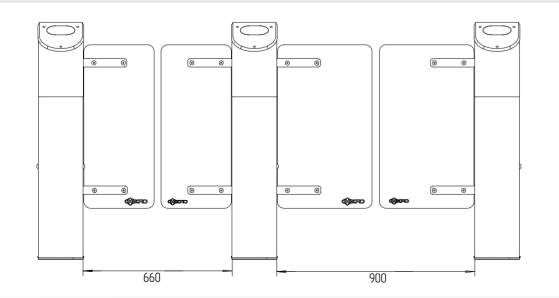
Praktika T-07-CMTK-900 central module with high glass doors and card collector (passage lane 900 mm)

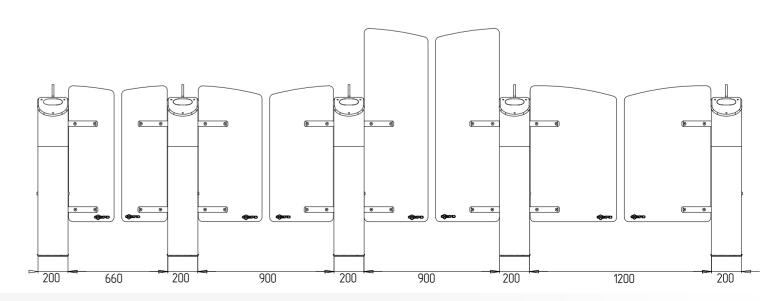
Praktika T-07-GCM -660/900 hybrid central module (passage lane 660/900 mm)

Praktika T-07-GCM-900/1200 hybrid central module (passage lane 900/1200 mm)

Praktika T-07-GCMK-660/900 hybrid central module with card collector (passage lane 660/900 mm)

Praktika T-07-GCMK-900/1200 hybrid central module with card collector (passage lane 900/1200 mm)





Speed gate QL-04

Speed gate QL-05





QL-04-SM-660 side module (passage lane 660 mm)

QL-04-SM-900 side module (passage lane 900 mm)

QL-04-SMK-660 side module with card collector (passage lane 660 mm)

QL-04-SMK-900 side module with card collector (passage lane 900 mm)

QL-04-CM-660 central module (passage lane 660 mm)

QL-04-CM-900 central module (passage lane 900 mm)

QL-04-06-CMK-900 central module with card collector (passage lane 900 mm)

QL-04-06-CMK-660 central module with card collector (passage lane 660 mm)

QL-04-06-GCM-660/900 hybrid central module (passage lane 660/900 mm)

QL-04-GCMK-660/900 hybrid central module with card collector (passage lane 660/900 mm)



QL-05-SM-660 side module (passage lane 660 mm)

QL-05-SM-900 side module (passage lane 900 mm)

QL-05-SMK-660 side module with card collector (passage lane 660 mm)

QL-05-SMK-900 side module with card collector (passage lane 900 mm)

QL-05-SMT-660 side module with high glass doors (passage lane 660 mm)

QL-05-SMT-900 side module with high glass doors (passage lane 900 mm)

QL-05-SMTK-660 side module with high glass doors and card collector (passage lane 660 mm)

QL-05-SMTK-900 side module with high glass doors and card collector (passage lane 900 mm)

QL-05-CM-660 central module (passage lane 660 mm)

QL-05-CM-900 central module (passage lane 900 mm)

QL-05-CMK-900 central module with card collector (passage lane 900 mm)

QL-05-CMK-660 central module with card collector (passage lane 660 mm)

QL-05-CMT-660 central module with high glass doors (passage lane 660 mm)

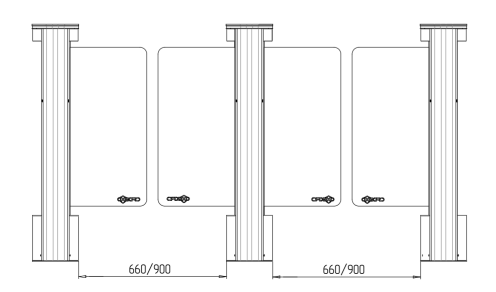
QL-05-CMT-900 central module with high glass doors (passage lane 900 mm)

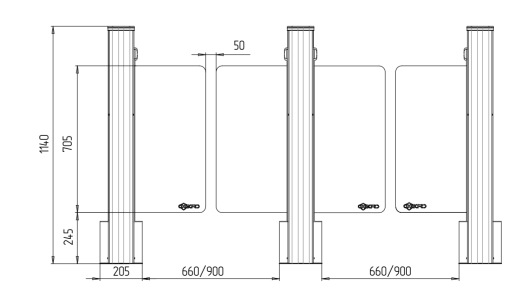
QL-05-CMTK-660 central module with high glass doors and card collector (passage lane 660 mm)

QL-05-CMTK-900 central module with high glass doors and card collector (passage lane 900 mm)

QL-05-GCM-660/900 hybrid central module (passage lane 660/900 mm)

QL-05-GCMK-660/900 hybrid central module with card collector (passage lane 660/900 mm)





K-14

motorized swing gate

Description

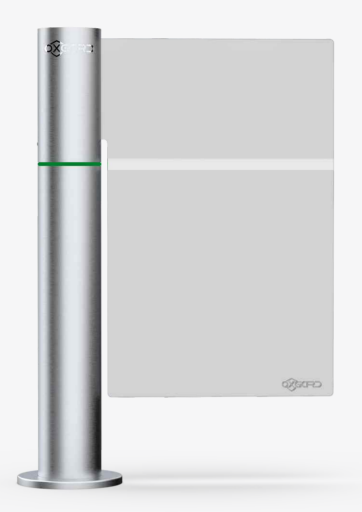
- motorized swing gate with built-in electronic control
- housing from stainless steel
- LED lighting
- reliable fixation
- remote control included in the delivery set
- passage indication
- free passage in case of power loss
- automatic anti-panic function
- integration with any ACS via dry contacts
- possible to install any additional equipment

Supply options

- · control unit
- · card reader
- barrier
- turnstile
- · uninterruptible power supply
- power supply unit

Characteristics

- supply voltage 24 V
- working voltage 21.6-26.4 V
- power consumption 120 W
- average current on standby 1 A
- average current (passage mode) 3 A
- maximal current 10 A
- admission rate per/min 12 people/min
- wing width: 600mm, 800mm, 1000mm, 1200mm
- protection degree 41
- number of passage directions 2
- operational temperature range: from +1°C up to +40°C



K-17

motorized swing gate

Description

- housing from polished stainless steel
- bright indication
- LED lighting
- free passage in case of power loss
- automatic anti-panic function
- · reliable fixation
- motorized swing gate
- integration with the majority of existing ACS via dry contacts
- remote control from stainless steel included in the delivery set

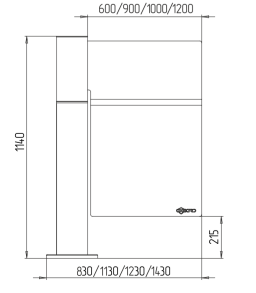
Supply options

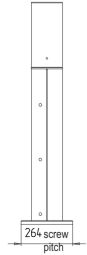
- · control unit
- card reader
- barrier
- turnstile
- uninterruptible power supply
- power supply unit

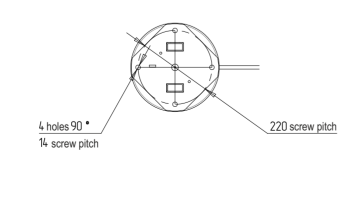
Characteristics

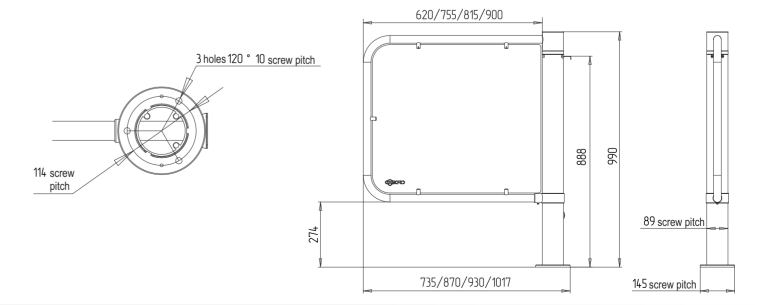
- supply voltage 24 V
- working voltage 21.6-26.4 V
- power consumption 240 W
- average current on standby 1 A
- average current (passage mode) 3 A
- maximal current 10 A
- admission rate per/min 17 people/min
- wing width: 735mm, 870mm, 930mm, 1017mm
- protection degree 41
- number of passage directions 2
- operational temperature range: from +1°C up to +40°C

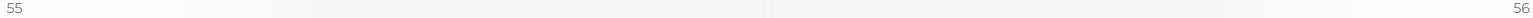
CSDS⊗O











K-17.1

motorized swing gate

Description

- housing from polished stainless steel
- bright indicationLED lighting
- free passage in case of power loss
- automatic anti-panic function
- reliable fixation
- · motorized swing gate
- integration with the majority of existing ACS via dry contacts
- remote control from stainless steel included in the delivery set

Supply options

- control unit
- · card reader
- barrier
- turnstile
- · uninterruptible power supply
- power supply unit

Characteristics

- supply voltage 24 V
- working voltage 21.6-26.4 V
- power consumption 240 W
- average current on standby 1 A
- average current (passage mode) 3 A
- maximal current 10 A
- admission rate per/min 17 people/min
- wing width: 735mm, 870mm, 930mm, 1017mm
- protection degree 41
- number of passage directions 2
- operational temperature range: from +1°C up to +40°C



K-10 Full-height swing gate from powder-coated steel

Characteristics

- passage width 1020 mm
- operation: right or left hand
- door assist
- lock

Article

- VZR 2340 right
- VZR 2340-1 left

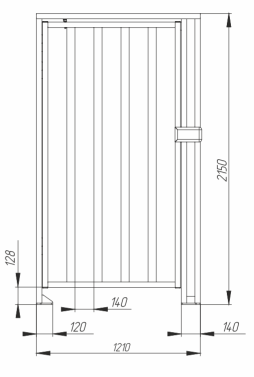
K-10-H Full-height swing gate from stainless steel

Characteristics

- passage width 1020 mm
- operation: right or left hand
- door assist
- lock

Article

- VZR 2291 right
- VZR 2291-1 left





620/755/815/900 3 holes 120 ° 10 screw pitch 888 114 screw 89 screw pitch pitch 145 screw pitch 735/870/930/1017

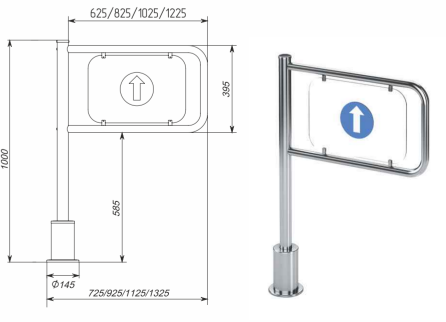
K-11 Spring swing-gate

Characteristics

- passage width 625mm/825mm/1025mm/1225mm
- operation: right or left hand
- filler panel
- stainless steel
- lock
- spring-closing mechanism

Article

- VZR 1993 left 600
- VZR 1993-1 right 600
 VZR 1993-2 left 800
- VZR 1993-3 right 800
- VZR 1993-4 left 1000
- VZR 1993-5 right 1000
- VZR 1993-6- left 1200
- VZR 1993-7 right 1200



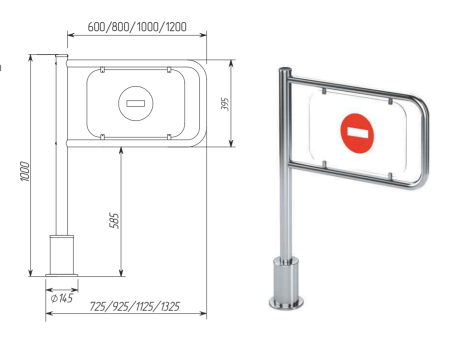
K-11-A Spring swing-gate for outdoor use

Characteristics

- passage width 625mm/825mm/1025mm/1225mm
- operation: right or left hand
- filler panel
- stainless steel
- anti-corrosive coating of nodes and details
- spring-closing mechanism

Article

- VZR 1993-10 left 600
- VZR 1993-11 right 600
- VZR 1993-12 left 800
- VZR 1993-13 right 800
- VZR 1993-14 left 1000
- VZR 1993-15 right 1000
- VZR 1993-16 left 1200
- VZR 1993-17 right 1200



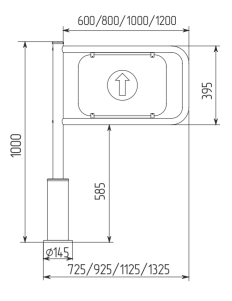
K-13.1 Electromagnetic locking swing gate

Characteristics

- passage width 625mm/825mm/1025mm/1225mm
- magnetic return mechanism
- stainless steel
- magnetic key included in the delivery set

Article

- VZR 1998 right 600
- VZR 1998-1 right 800
- VZR 1998-2 right 1000
- VZR 1998-3 right 1200
- VZR 1998-10 left 600
- VZR 1998-11 left 800
- VZR 1998-12 left 1000
- VZR 1998-13 left 1200





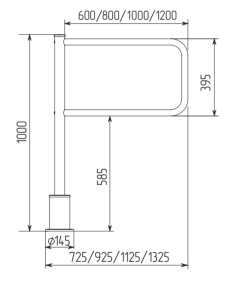
K-12 Magnetic locking swing gate

Characteristics

- passage width -625mm/825mm/1025mm/1225mm
- magnetic return mechanism
- stainless steel
- magnetic key included in the delivery set

Article

- VZR 1978 600
- VZR 1978-1 800
 VZR 1978-2 1000
- VZR 1978-3 1200





K-15 Two-way electromechanical swing gate

Characteristics

- swing gate width 735 mm/870mm/930mm/1017mm
- glass panel
- filler panel
- stainless steel

Article

- VZR 2126-2 735
- VZR 2126 870
- VZR 2126-1 930
- VZR 2126-3 1017

•

620/755/815/900 620/755/815/900 Ø 90 735/870/930/1017



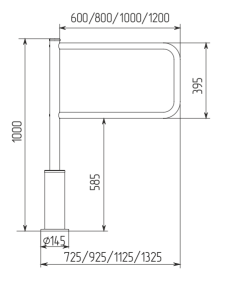
K-13 Electromagnetic locking swing gate

Characteristics

- passage width 625mm/825mm/1025mm/1225mm
- magnetic return mechanism
- stainless steel
- magnetic key included in the delivery set

Article

- VZR 1998 right 600
- VZR 1998-1 right 800
- VZR 1998-2 right 1000
- VZR 1998-3 right 1200
- VZR 1998-10 left 600
 VZR 1998-11 left 800
- VZR 1998-11 left 1000
- VZR 1998-13 left 1200





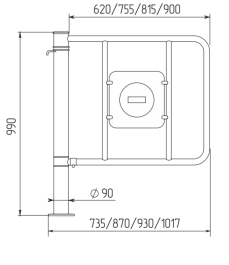
K-15-A Two-way electromechanical swing gate for outdoor use

Characteristics

- swing gate width 735 mm/870mm/930mm/1017mm
- glass panel
- filler panel
- stainless steel
- anti-corrosive coating of nodes and details

Article

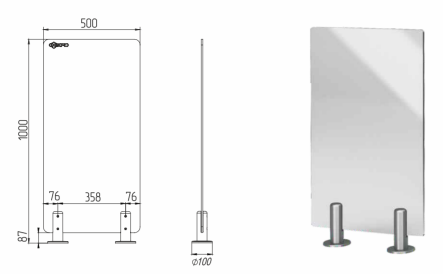
- VZR 2126-4 735
- VZR 2126-5 870
- VZR 2126-6 930
- VZR 2126-7 1017





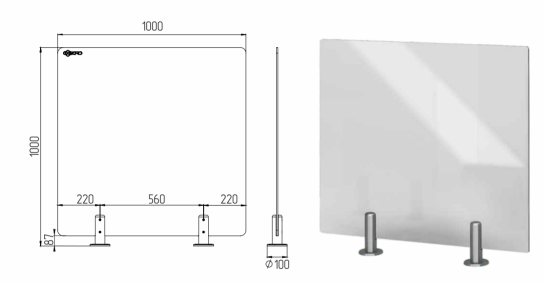
Glass barrier 500

500 mm Article VZR 2377



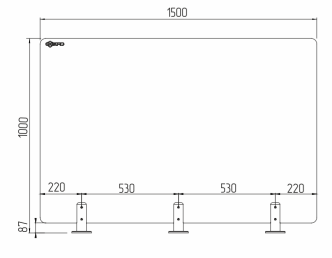
Glass barrier 1000

1000 mm Article VZR 2377-01



Glass barrier 1500

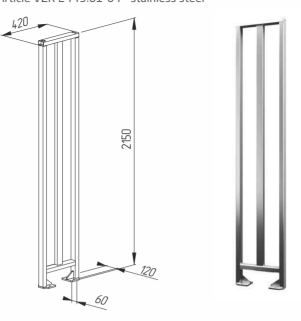
1500 mm Article VZR 2377-02



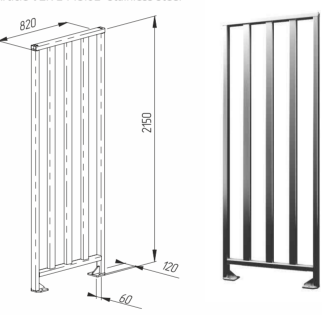


Full-height barrier

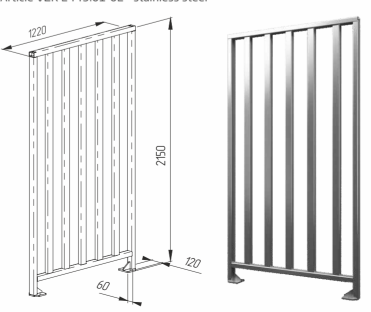
Article VZR 2342.01-04 - powder coated steel Article VZR 2443.01-04 - stainless steel



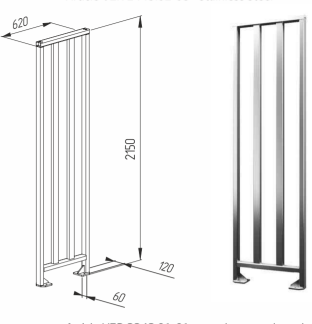
Article VZR 2342.01 - powder coated steel Article VZR 2443.01- stainless steel



Article VZR 2342.01-02 - powder coated steel Article VZR 2443.01-02 - stainless steel



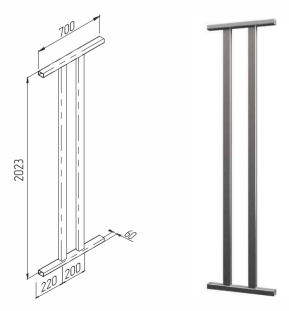
Article VZR 2342.01-03 - powder coated steel Article VZR 2443.01-03 - stainless steel



Article VZR 2342.01-01 - powder coated steel Article VZR 2443.01-01 - stainless steel

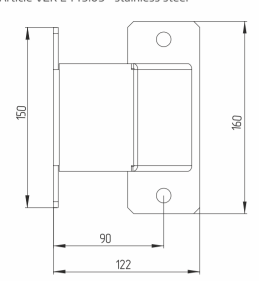


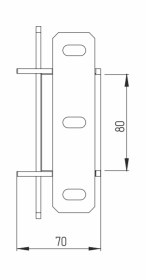
Article VZR 2342.02 - powder coated steel Article VZR 2443.02- stainless steel



Fixing bracket for turnstile and full-height swing gate

Article VZR 2342.05 - powder coated steel Article VZR 2443.05 - stainless steel

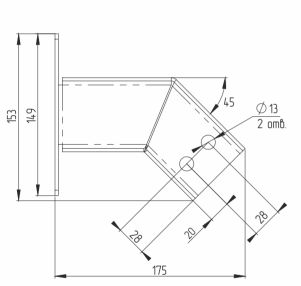


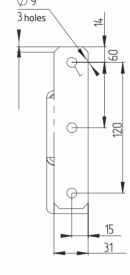




Fixing bracket for turnstile, 45-degree angle

Article VZR 2342-2 - powder coated steel Article VZR 2291-2 - stainless steel

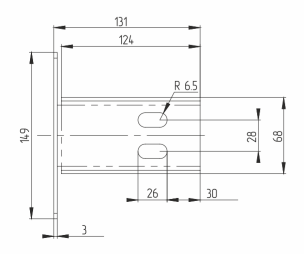


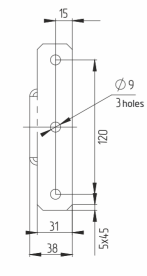




Fixing bracket for turnstile

Article VZR 2340-001 - powder coated steel Article VZR 2291-1 - stainless steel

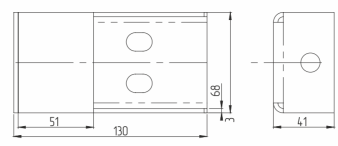






Fixing bracket to the wall assembled

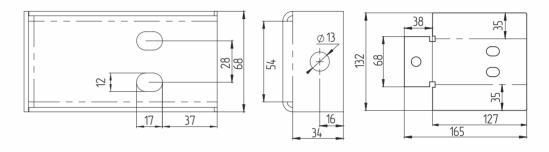
Article VZR 2342.04 - powder coated steel Article VZR 2443.04-1 - stainless steel





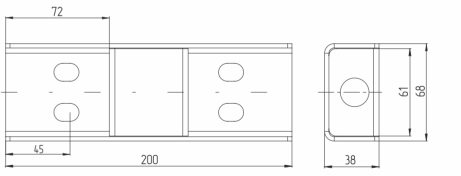
Joining bracket for full-height barrier and swing gate

Article VZR 2342.04-01 - powder coated steel Article VZR 2443.04 - stainless steel



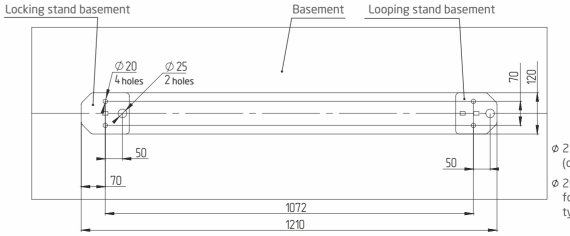
Joining bracket

Article VZR 2342.03 – powder coated steel Article VZR 2443.03 – stainless steel





Arrangement scheme of the holes for K-10 full-height swing gate fixation into the basement

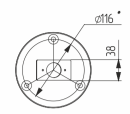


- \$\phi\$ 25 2 holes for cable (optionally)
- Ø 20 4 fixation holes for screws M12 with anchor type PFG LB 12-20

Reader stand d32

d32

Article VZR 1957 - stainless steel Article VZR 1957R - powder coated steel



Basic barrier stand

without holes

Article VZR 1702.2 - stainless steel Article VZR 1702R-02 - powder coated steel



One sided barrier stand

one sided

Article VZR 1996.01 - stainless steel Article VZR 1996R-01 - powder coated steel



i-shaped barrier stand

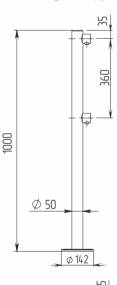
two sided

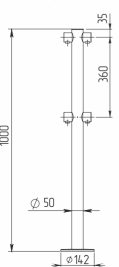
Article VZR 1996.02 - stainless steel Article VZR 1996R-02 - powder coated steel











L-shaped barrier stand

two sided

Article VZR 1996.03 - stainless steel Article VZR 1996R-03 - powder coated steel



T-shaped barrier stand

three sided

Article VZR 1996.04 - stainless steel Article VZR 1996R-04 - powder coated steel



One sided barrier stand with two joints

for swing arm or swing section

Article VZR 1996.09.10 - stainless steel Article VZR 1996R-09.10 - powder coated steel

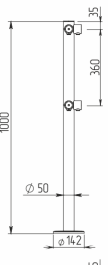


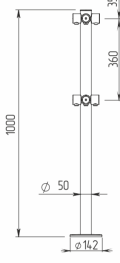
i-shaped barrier stand with two joints

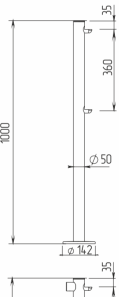
2 joints for swing arm or swing section 2 couplings

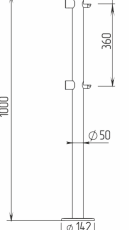
Article VZR 1996.01-01 - stainless steel Article VZR 1996R-01-01 - powder coated steel















L-shaped barrier stand with two joints

2 joints for swing arm or swing section 2 couplings (on the right, on the left)

Article VZR 1996.09.01 - couplings on the right, stainless steel Article VZR 1996.09.11 - couplings on the left, stainless steel Article VZR 1996R-09.01 - couplings on the right, powder coated steel Article VZR 1996R-09.11 - couplings on the left, powder coated steel





T-shaped barrier stand with two joints

2 couplings on the right, 2 couplings on the left 2 joints for swing arm or swing section

Article VZR 1996.09.21 - stainless steel Article VZR 1996R.09.21 - powder coated steel



Basic barrier stand with a hole for plunger pin

Article VZR 1702.02.05 - stainless steel Article VZR 1996R.02.01.05 - powder coated steel



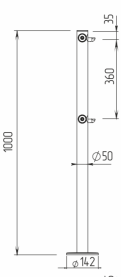
One sided barrier stand with a hole for plunger pin

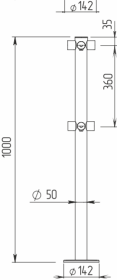
Article VZR 1996.09.02 - straight, stainless steel Article VZR 1996.09.12 - on the left, stainless steel Article VZR 1996.09.22 - on the right, stainless steel Article VZR 1996R-09.02 - straight, powder coated steel Article VZR 1996R-09.12 - on the left, powder coated steel Article VZR 1996R-09.22 - on the right, powder coated steel

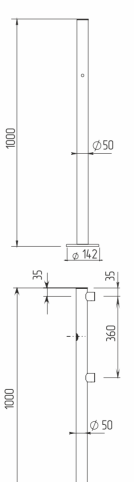












J Ø 142





i-shaped barrier stand with a hole for plunger pin

4 couplings

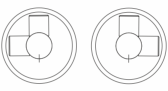
Article VZR 1996.09.42 - stainless steel Article VZR 1996R-09.42 - powder coated steel



L-shaped barrier stand with a hole for plunger pin

2 couplings (on the right, on the left)

Article VZR 1996.09.52 - 4 couplings on the left, stainless steel Article VZR 1996.09.62 - 4 couplings on the right, stainless steel Article VZR 1996R-09.62 - couplings on the left, powder coated steel Article VZR 1996R-09.52 - couplings on the right, powder coated steel

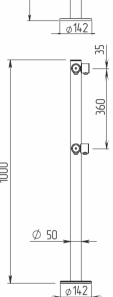


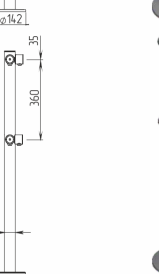
T-shaped barrier stand with a hole for plunger pin

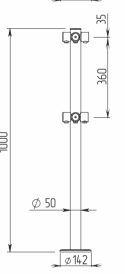
6 couplings

Article VZR 1996.09.32 - stainless steel Article VZR 1996R-09.32 - powder coated steel





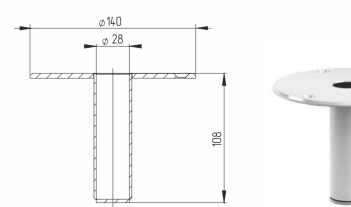






Floor holder for removable modular barrier

Floor holder for removable modular barrier





Basic removable barrier stand

basic with holder

Article VZR 1996P05



One sided removable barrier stand

one sided with holder

Article VZR 1996P01



i-shaped removable barrier stand

two-sided i-shaped with holder

Article VZR 1996P02

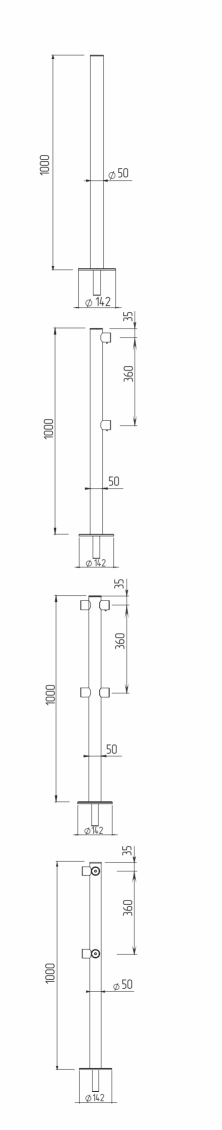


L-shaped removable barrier stand

two-sided 4 couplings with holder

Article VZR 1996P03





T-shaped removable barrier stand

6 couplings with holder

Article VZR 1996P04

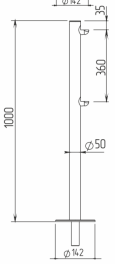


One-sided removable barrier stand with two joints

2 joints for swing arm or swing section

Article VZR 1996P.20





i-shaped removable barrier stand with two joints

basic with holder

Article VZR 1996P.20-1



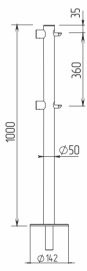
L-shaped removable barrier stand with two joints

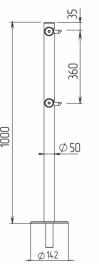
2 joints for swing arm or swing section and 2 couplings

Article VZR 1996P.20-2 - 2 couplings on the left Article VZR 1996P.20-3 - 2 couplings on the right











T-shaped removable barrier stand with two joints

2 joints for swing arm or swing section 2 couplings (on the right, on the left)

Article VZR 1996P.20-4



Basic removable barrier stand with a hole for plunger pin

basic with holder and a hole for plunger pin

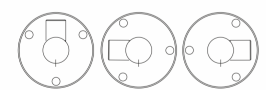
Article VZR 1996P.21



One-sided removable barrier stand with a hole for plunger pin

one-sided, 2 couplings and a hole

Article VZR 1996P.21-01 - 2 couplings and a straight hole Article VZR 1996P.21-02 - 2 couplings and a hole on the left Article VZR 1996P.21-03 - 2 couplings and a hole on the right

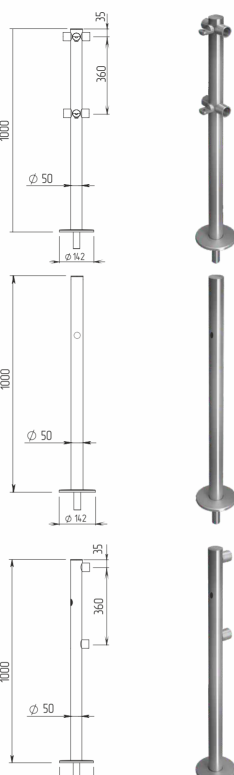


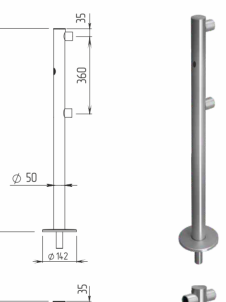
i-shaped removable barrier stand with a hole for plunger pin

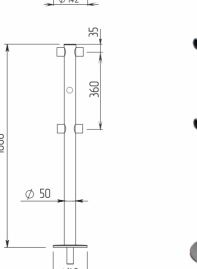
4 couplings, a hole for plunger pin

Article VZR 1996P.21-04









L-shaped removable barrier stand with a hole for plunger pin

4 couplings, a hole for plunger pin

Article VZR 1996P.21-05 - 4 couplings on the right, 90-degree angle Article VZR 1996P.21-06 - 4 couplings on the left, 90-degree angle





T-shaped removable barrier stand with a hole for plunger pin

6 couplings

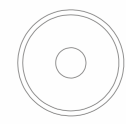
Article VZR 1996P.21-07



Basic mobile barrier stand

mobile barrier stand

Article VZR 2442.05

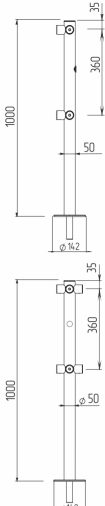


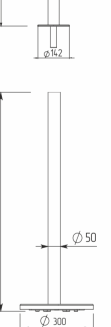
One-sided mobile barrier stand

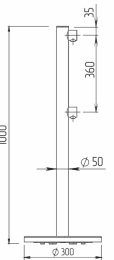
one-sided mobile

Article VZR 2442.01















i-shaped mobile barrier stand

i-shaped mobile

Article VZR 2442.02



L-shaped mobile barrier stand

L-shaped two-sided mobile

Article VZR 2442.03



T-shaped mobile barrier stand

T-shaped three-sided mobile

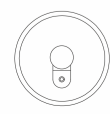
Article VZR 2442.04

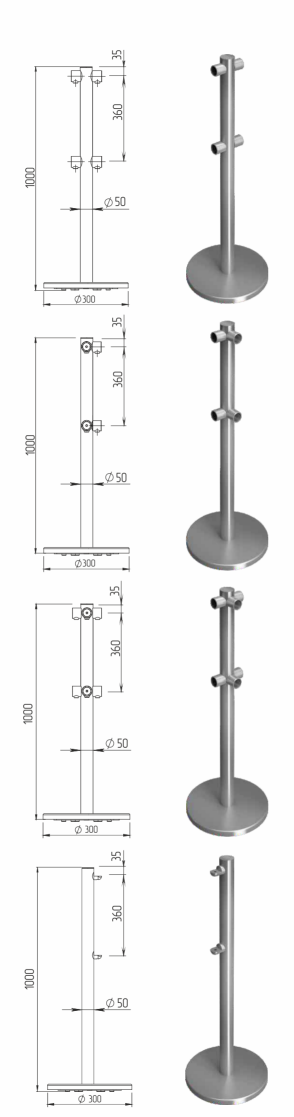


One-sided mobile barrier stand with two joints

mobile with two joints basic for swing arm or swing section

Article VZR 2442.09.10





i-shaped mobile barrier stand with two joints

mobile with two joints basic for swing arm or swing section i-shaped, two couplings

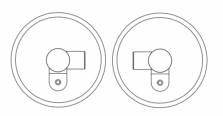
Article VZR 2442.00-01



L-shaped mobile barrier stand with two joints

mobile with two joints basic for swing arm or swing section two couplings

Article VZR 2442.09.01 - 2 couplings on the right Article VZR 2442.09.11 - 2 couplings on the left

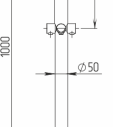


T-shaped mobile barrier stand with two joints

mobile with two joints basic for swing arm or swing section T-shaped, two couplings on the left and on the right

Article VZR 2442.09.21

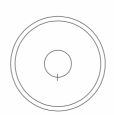


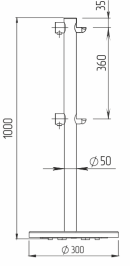


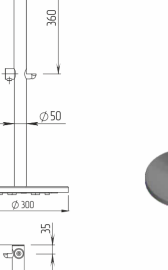
Basic mobile barrier stand with a hole for plunger pin

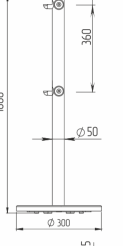
One-sided mobile barrier stand with a hole for plunger pin

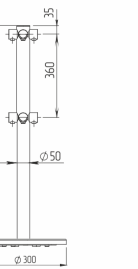
Article VZR 2442.09.02

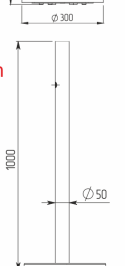












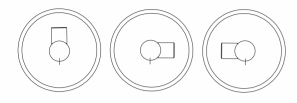
 \emptyset 300



One-sided mobile barrier stand with a hole for plunger pin

mobile, with a hole for plunger pin, basic 2 couplings

Article VZR 2442.09.05 - straight Article VZR 2442.09.52 - on the right Article VZR 2442.09.62 - on the left



i-shaped mobile barrier stand with a hole for plunger pin

mobile, with a hole for plunger pin, i-shaped 4 couplings

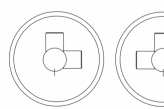
Article VZR 2442.09.42



L-shaped mobile barrier stand with a hole for plunger pin

mobile, with a hole for plunger pin, L-shaped 2 couplings

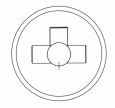
Article VZR 2442.09.12 - two couplings on the right Article VZR 2442.09.22 - two couplings on the left

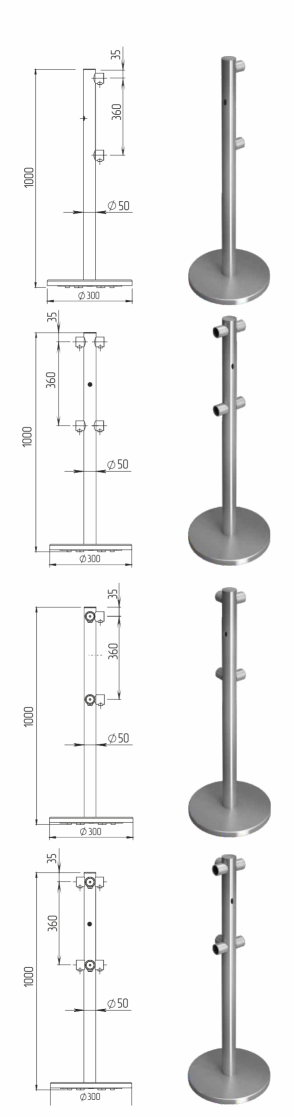


T-shaped mobile barrier stand with a hole for plunger pin

T-shaped, three-sided, mobile, 6 couplings

Article VZR 2442.09.32





Mobile barrier stands with a belt

VZR 2387 - Mobile barrier stand with a belt (2m, red)

VZR 2387.07 - Mobile barrier stand with a belt (2m, black)

VZR 2387.04 - Mobile barrier stand with a belt (2m, red, with stopper) VZR 2387.05 - Mobile barrier stand with a belt (2m, black, with stopper)

VZR 2387.06 - Mobile barrier stand with a belt (5m, red)

VZR 2387.01 - Mobile barrier stand with a belt (5m, black)

VZR 2387.02 - Mobile barrier stand with a belt (5m, red, with stopper)

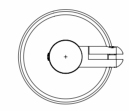
VZR 2387.03 - Mobile barrier stand with a belt (5m, black, with stopper)



One-sided barrier stand for glass panel h=400mm

One-sided barrier stand for glass panel h=400mm

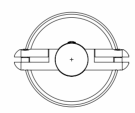
Article VZR 2462-00.01



i-shaped barrier stand for glass panel h=400mm

i-shaped barrier stand for glass panel h=400mm

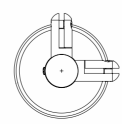
Article VZR 2462-00.02-01

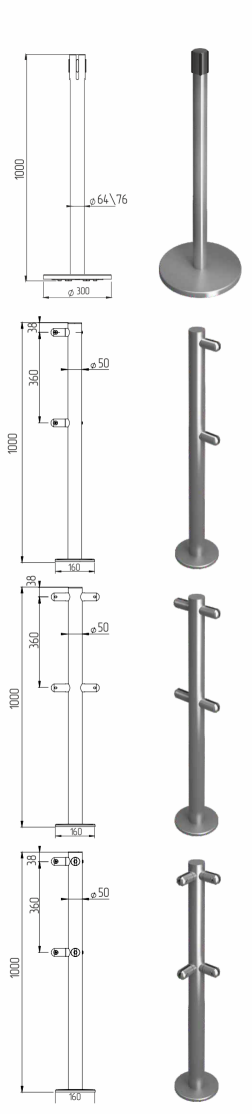


L-shaped barrier stand for glass panel h=400mm

L-shaped barrier stand for glass panel h=400mm

Article VZR 2462-00.02-02

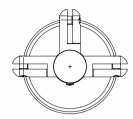




T-shaped barrier stand for glass panel h=400mm

T-shaped barrier stand for glass panel h=400mm

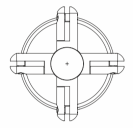
Article VZR 2462-00.02-03



X-shaped barrier stand for glass panel h=400mm

X-shaped barrier stand for glass panel h=400mm

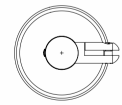
Article VZR 2462-00.02-03



One-sided barrier stand for glass panel h=800mm

One-sided barrier stand for glass panel h=800mm

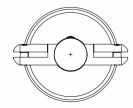
Article VZR 2462-00.02-05

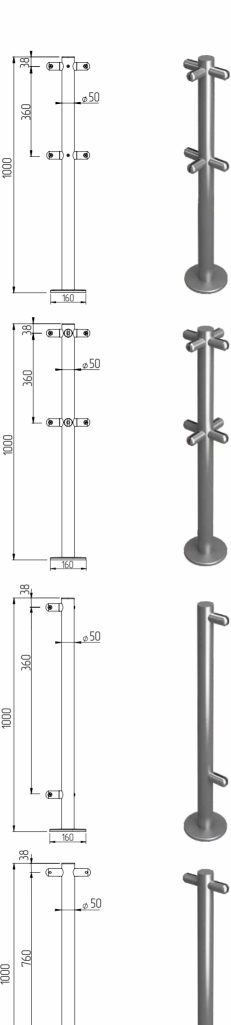


i-shaped barrier stand for glass panel h=800mm

i-shaped barrier stand for glass panel h=800mm

Article VZR 2462-00.02-06





L-shaped barrier stand for glass panel h=800mm

L-shaped barrier stand for glass panel h=800mm

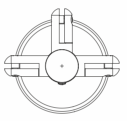
Article VZR 2462-00.02-07



T-shaped barrier stand for glass panel h=800mm

T-shaped barrier stand for glass panel h=800mm

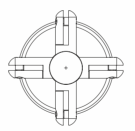
Article VZR 2462-00.02-08

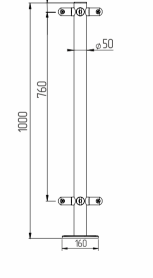


X-shaped barrier stand for glass panel h=800mm

X-shaped barrier stand for glass panel h=800mm

Article VZR 2462-00.02-08



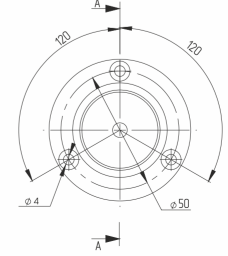


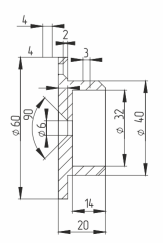
- (20) • (10)

1000

Hub-flange

Article VZR 1702-002







Glass 500 h=400mm

Article VZR 2462-001

Glass 1000 h=400mm

Article VZR 2462-001-01

Glass 1500 h=400mm

Article VZR 2462-001-02

Glass 500 h=800mm

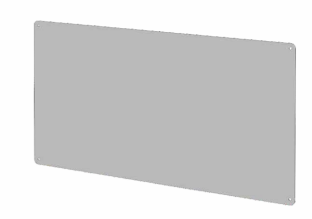
Article VZR 2462-001-03

Glass 1000 h=800mm

Article VZR 2462-001-04



Article VZR 2462-001-05



Turnable arms

Turnable barrier arm 1000mm

Article VZR 1996.09.03 stainless steel Article VZR 1996R.09.03 powder coated steel

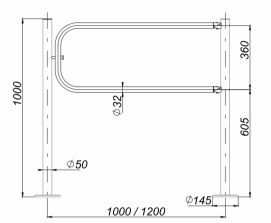
Turnable barrier arm 1200mm

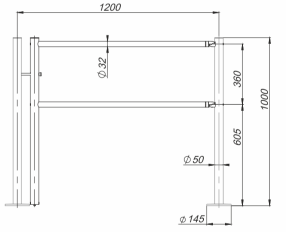
Article VZR 1996.09.03-01 stainless steel Article VZR 1996R.09.03-01 powder coated steel

Sections

Turnable section 1200mm

Article VZR 1702.04





Barrier railings

Barrier railing (double) 440mm

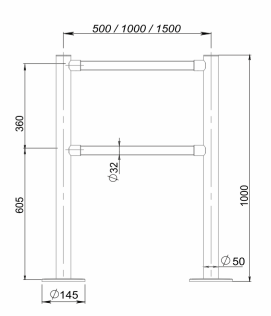
Article VZR 1996.05-01 stainless steel Article VZR 1996R.05-01 powder coated steel

Barrier railing (double) 940mm

Article VZR 1996.05-02 stainless steel Article VZR 1996R.05-02 powder coated steel

Barrier railing (double) 1440mm

Article VZR 1996.05-03 stainless steel
Article VZR 1996R.05-03 powder coated steel



	Turnstile		ı	Hous	ing				[Deliver	y set		Drive		Modul	e		E	Built-in eq	uipment	Passage width
Series CUBE		powder coated steel	stainless steel	hybrid	colour	IP 41 IP 53	IP 54	anti- panic	rotor	barrier arms	panels	remote control device	presence	side	central	high panels	hybrid	card collector	LED lightening	Passage indication	mm
<u>C-01</u>	Cube C-01			V	black	V		V		V		V								V	550-580
C-02	Cube C-02			V	black	V		٧		V		V								V	550-580
	Cube C-03			V	black	V		V		V		V								V	550-580
<u>C-03</u>	Cube C-04			V	black	V		V		V		V							V	V	565-595
	Cube C-04-K			V	black	V		V		V		V						V	V	V	565-595
	Cube C-04-H		V			V		V		V		V							V	V	565-595
<u>C-04</u>	Cube C-04-HK		V			V		V		V		V						V	V	V	565-595
	Cube C-05			V	black	V		V		V		V						V		V	565-595
C-21	Cube C-21	٧		V	black	V		V		V		V							V	V	500
C-10	Cube C-10	V			black, Antique silver		V	V	V			V								V	642

	Turnstile			Hous	ing				C	eliver	y set		Drive		Modul	e		E	Built-in eq	Passage width	
Series PRAKTIKA		powder coated steel	stainless steel	hybrid	colour	IP 41	P 53 IP 54	anti- panic	rotor	barrier arms	panels	remote control device	presence	side	central	high panels	hybrid	card collector	LED lightening	Passage indication	mm
K-01	K-01		V			V														V	
	T-01		V			V		V		V		V	V							V	535-565
T-01	T-O1 Aqua		V			V		V		V		V	V							V	535-565
	T-02		V			V		V		V		V	V							V	535-565
	T-02-A		V				V	V		V		V	V							V	535-565
<u>T-02</u>	T-02-K		V			V		V		V		V	V					V		V	535-565
	T-03		V			٧		٧		V		V	V							V	535-565
	T-03-K		V			V		V		V		V	V					V		V	535-565
	T-03-D		V			V		V		V		VV	V							٧	535-565
<u>T-03</u>	T-03-DK		V			٧		V		V		VV	V					V		٧	535-565
	T-04-SM-660		V			V		V			V	V	V	V						V	660
	T-04-SM-900		V			V		V			V	V	V	V						V	900
	T-04-SMK-660		V			V		V			V	V	V	V				V		V	660
	T-04-SMK-900		V			V		V			V	V	V	V				V		V	900
	T-04-SMT-660		V			V		V			V	V	V	V		V				V	660
	T-04-SMT-900		V			V		V			V	V	V	V		V				V	900
	T-04-SMTK-660		V			V		V			V	V	V	V		V		V		V	660
	T-04-SMTK-900		V			V		V			V	V	V	V		V		V		V	900
	T-04-CM-660		V			V		V			V	V	V		V					V	660
	T-04-CM-900		V			V		V			V	V	V		V					V	900
	T-04-CMK-660		V			V		V			V	V	V		V			V		V	660
	T-04-CMK-900		V			V		V			V	V	V		V			V		V	900
	T-04-CMT-660		V			V		V			V	V	V		V	V				V	660
	T-04-CMT-900		V			V		V			V	V	V		V	V				V	900
	T-04-CNTK-660		V			V		V			V	V	V		V	V		V		V	660
T-04	T-04-CMTK-900							· ·							V						
1-04	1-04-CIVIIK-YUU		V			V		V			V	V	V		V	V		V		V	900

	Turnstile			Hous	ing				[Deliver	y set		Drive		Modu	le		E	Built-in eq	Passage width	
Series PRAKTIKA		powder coated steel	stainless steel	hybrid	colour	P41 II	P 53 IP 54	anti- panic	rotor	barrier arms	panels	remote control device	presence	side	central	high panels	hybrid	card collector	LED lightening	Passage indication	mm
	T-04-GCM-660\900		V			V		V			V	V	V				V			V	660\900
<u>T-04</u>	T-04-GCMK-660\900		V			V		V			V	V	V				V	V		V	660\900
<u> 104</u>	T-05-SM-660		V			V		V			V	V	V	V						V	660
	T-05-SM-900		V			V		V			V	V	V	V						V	900
	T-05-SMK-660		V			V		V			V	V	V	V				V		V	660
	T-05-SMK-900		V			V		V			V	V	V	V				V		V	900
54	T-05-CM-660		V			V		V			V	V	V		V					V	660
	T-05-CM-900		V			V		V			V	V	V		V					V	900
	T-05-CMK-660		V			V		V			V	V	V		V			V		V	660
	T-05-CMK-900		V			V		V			V	V	V		V			V		V	900
	T-05-GCM-660\900		V			V		V			V	V	V				V			V	660\900
T-05	T-05-GCMK-660\900		V			V		V			V	V	V				V	V		V	660\900
	T-06-SM-660		V			V		V			V	V	V	V						V	660
	T-06-SM-900		V			V		V			V	V	V	V						V	900
	T-06-SM-1200		V			V		V			V	V	V	V						V	1200
	T-06-SMK-660		V			V		V			V	V	V	V				V		V	660
	T-06-SMK-900		V			V		V			V	V	V	V				V		V	900
	T-06-SMK-1200		V			V		V			V	V	V	V				V		V	1200
	T-06-CM-660		V			V		V			V	V	V		V					V	660
	T-06-CM-900		V			V		V			V	V	V		V					V	900
	T-06-CM-1200		V			V		V			V	V	V		V					V	1200
	T-06-CMK-660		V			V		V			V	V	V		V			V		V	660
	T-06-CMK-900		V			\vee		V			V	V	V		V			V		V	900
	T-06-CMK-1200		V			\vee		V			V	V	V		V			٧		V	1200
	T-06-GCM-660\900		V			V		V			V	V	V				V			V	660\900
	T-06-GCM-900/1200		V			\vee		V			V	V	V				V			V	900\1200
	T-06-GCMK-660\900		V			\vee		V			V	V	V				V	V		V	660\900
_T-06	T-06-GCMK-900/1200		V			\vee		V			V	V	V				V	V		V	900\1200
	T-07-SM-660		V			V		V			V	V	V	V						V	660
	T-07-SM-900		V			\vee		V			V	V	V	V						V	900
	T-07-SM-1200		V			V		V			V	V	V	V						V	1200
	T-07-SMK-660		V			V		V			V	V	V	V				V		V	660
	T-07-SMK-900		V			V		V			V	V	V	V				V		V	900
	T-07-SMK-1200		V			٧		V			V	V	V	V				V		V	1200
	T-07-SMT-660		V			V		V			V	V	V	V		V				V	660
	T-07-SMT-900		V			V		V			V	V	V	V		V				V	900
	T-07-SMTK-660		V			V		V			V	V	V	V		V		V		V	660
	T-07-SMTK-900		V			V		V			V	V	V	V		V		V		V	900
	T-07-CM-660		V			V		V			V	V	V		V					V	660
	T-07-CM-900		V			V		V			V	V	V		V					V	900
	T-07-CM-1200		V			V		V			V	V	V		V					V	1200
T-07	T-07-CMK-660		V			V		V			V	V	V		V			V		V	660

	Turnstile		ı	Housir	g			De	eliver	y set		Drive		Modu	le		E	Built-in eq	Passage width	
Series PRAKTIKA		powder coated steel	stainless steel	hybrid co	olour IP 41	IP 53 IP 54	anti- panic r	otor b	barrier arms	panels	remote control device	presence	side	central	high panels	hybrid	card collector	LED lightening	Passage indication	mm
	T-07-CMK-900		V		V		V			V	V	V		V			V		V	900
	T-07-CMK-1200		V		V		V			V	V	V		V			V		V	1200
	T-07-CMT-660		V		V		V			V	V	V		V	V				V	660
	T-07-CMT-900		V		V		V			V	V	V		V	V				V	900
	T-07-CMTK-660		V		V		V			V	V	V		V	V		V		V	660
	T-07-CMTK-900		V		V		V			V	V	V		V	V		V		V	900
	T-07-GCM-660\900		V		V		V			V	V	V				V			V	660\900
	T-07-GCM-900/1200		V		V		V			V	V	V				V			V	900\1200
	T-07-GCMK-660\900		V		V		V			V	V	V				V	V		V	660\900
T-07	T-07-GCMK-900/1200		V		V		V			V	V	V				V	V		V	900\1200
	T-08-SM-660		V		V		V			V	V	V	V						V	660
	T-08-SM-900		V		V		V			V	V	V	V						V	900
	T-08-SMK-660		V		V		V			V	V	V	V				V		V	660
	T-08-SMK-900		V		V		V			V	V	V	V				V		V	900
	T-08-CM-660		V		V		V			V	V	V		V					V	660
	T-08-CM-900		V		V		V			V	V	V		V					V	900
	T-08-CMK-660		V		V		V			V	V	V		V			V		V	660
	T-08-CMK-900		V		V		V			V	V	V		V			V		V	900
	T-08-GCM-660\900		V		V		V			V	V	V				V			V	660\900
T-08	T-08-GCMK-660\900		V		V		V			V	V	V				V	V		V	660\900
	T-10	V		a	iosen	V	V	V			V								V	670
	T-10-M	V			iosen	V	V	V			V	V							V	670
	T-10-H		V			V	V	V			V								V	670
	T-10-MH		V			V	V	V			V	V							V	670
	T-10-G			V a	iosen	V	V	V			V								V	670
<u>T-10</u>	T-10-GM				iosen	V	V	V			V	V							V	670
	T-10 Double Pass	V				V	V	V			VV								V	670
	T-10-M Double Pass	V				V	V	V			VV	V							V	670
	T-10-H Double Pass		V			V	V	V			VV								V	670
曲劃目	T-10-HM Double Pass		V			V	V	V			VV	V							V	670
中国目	T-10-G Double Pass			V a	iosen	V	V	V			VV								V	670
T-10-DP	T-10-GM Double Pass			V a	iosen	V	V	V			VV	V							V	670

	Turnstile		I	Housi	ng					Deliver	y set		Drive		Modu	le		E	Built-in eq	Passage width	
Series QUICK LINE		powder coated steel	stainless steel	hybrid	colour	IP 41 II	P 53 IP 54	anti- panic	rotor	barrier arms	panels	remote control device	presence	side	central	high panels	hybrid	card collector	LED lightening	Passage indication	mm
	QL-04-SM-660		V			V		V			V	V	V	V					V	V	660
	QL-04-SM-900		V			V		V			V	V	V	V					V	V	900
	QL-04-SMK-660		V			V		V			V	V	V	V				V	V	V	660
	QL-04-SMK-900		V			V		V			V	V	V	V				V	V	V	900
	QL-04-CM-660		V			V		V			V	V	V		V				V	V	660
	QL-04-CM-900		V			V		V			V	V	V		V				V	V	900
	QL-04-CMK-660		V			V		V			V	V	V		V			V	V	V	660
	QL-04-CMK-900		V			V		V			V	V	V		V			V	V	V	900
	QL-04-GCM-660\900		V			\vee		V			V	V	V				V		V	V	660\900
QL-04	QL-04-GCMK-660\900		V			V		V			V	V	V				V	V	V	V	660\900
	QL-05-SM-660		V			V		V			V	V	V	V						V	660
	QL-05-SM-900		V			V		V			V	V	V	V						V	900
	QL-05-SMK-660		V			V		V			V	V	V	V				V		V	660
	QL-05-SMK-900		V			V		V			V	V	V	V				V		V	900
	QL-05-SMT-660		V			V		V			V	V	V	V		V				V	660
	QL-05-SMTK-900		V			V		V			V	V	V	V		V		V		V	900
	QL-05-CM-660		V			V		V			V	V	V		V					V	660
	QL-05-CM-900		V			V		V			V	V	V		V					V	900
	QL-05-CMK-660		V			V		V			V	V	V		V			V		V	660
	QL-05-CMK-900		V			V		V			V	V	V		V			V		V	900
	QL-05-CMT-660		V			V		V			V	V	V		V	V				V	660
	QL-05-CMTK-660		V			\vee		V			V	V	V		V	V		V		V	660
	QL-05-GCM-660\900		V			V		V			V	V	V				V			V	660\900
QL-05	QL-05-GCMK-660\900		V			V		V			V	V	V				V	V		V	660\900
6	QL-10	V			as chosen		V	V	V		V	V							V	V	670
	QL-10-M	V			as chosen		V	V	V		V	V	V						V	V	670
	QL-10-H		V				V	V	V		V	V							V	V	670
	QL-10-HM		V				V	V	V		V	V	V						V	V	670
	QL-10-G			V	as chosen		V	V	V		V	V							V	V	670
QL-10	QL-10-GM				as chosen		V	V	V		V	V	V						V	V	670
	QL K-02		V			V														V	
K-02																					

Turnstile

