



Kerberos Tripod Barriers

High-quality Kerberos Tripod Turnstiles

Practical Robust Easy to use

Kerberos Tripod Turnstiles relieve reception staff and take over access control in the most varied situations. Our proven control technology comfortably controls user flow even in times of high throughput.

Versatility

For access to the premises or the company building, a variety of attractive designs for single or multiple installations are available. Our high-quality tripod turnstiles are made of stainless steel and suitable for indoor and outdoor installation.

Minimal power consumption

The quiet low-energy drive consumes only very little energy and due to the low forces minimizes the risk of injury for the users during rotation.

Clearing and barring passage automatically

In an emergency, versions with foldable bars clear the escape route in both directions¹. The foldable crossbar is reset automatically as soon as the critical event is over. Both can also be initiated by authorized reception staff using an operating device, for example for goods transport.

¹ Individual approval required (responsible building authority)



Advantages of Kerberos Tripod Turnstiles

The products are developed with a clear focus on the requirements of users, operators and the structural environment.

- · Foldable bars and automatic reset
- · Modular individual and multiple installations
- Comfortable passage thanks to servo positioning drive
- Minimal energy consumption due to low-energy drive
- · Low energy drive ensures safe passage
- · Suitable for outdoor installation
- With additional equipment, suitable for emergency and escape routes
- Barrier-free solutions in conjunction with automatic half-height swing doors in suitable design





As barrier-free solutions we offer swing doors in matching design.

The ideal solution for any access point



Compatible with a wide range of ticket management systems

Multiple units in large entrance hall



Compact solution for low depth rooms

Mobile application on pallet





For quick entry to:

- Office and administrative buildings
- Ministries
- Public authorities
- Manufacturing plants
- Airports
- Banks and financial institutions
- Stadiums
- Amusement parks

Kerberos Tripod Turnstiles

Throughput rate
Security level
Comfort

= up to 45 per minute

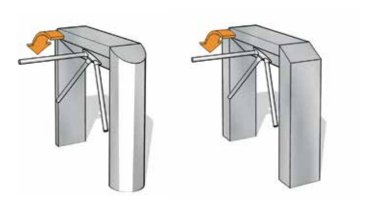
curity level = •0000 mfort = •••0

taff = yes

supervision



Kerberos Tripod Turnstiles



Standard units						
Construction	Description					
	Housing material					
	Base column, base or flange plate material					
	Crossbar material					
Finish	Finish					
Function						
Electrical equipment						
	Power supply					

Standby power consumption

TPB-E02	TPB-E01
Housing and base columns in a single	unit (open design).
AISI 304 stainless steel.	
AISI 304 stainless steel.	
AISI 304 stainless steel.	
Stainless steel satin finish.	
Type 0 * Type 1.1 ** Type 1.2 *** Type 2 ****	
Control system integrated in the unit	•
100 - 240 VAC, 50/60 Hz, 253 VA.	
10 VA.	
Dowelled on finished floor level, FFL.	
Suitable for outdoor installation.	



opposite direction blocked (closed in both directions with no current).

*** Type 1.2 Manual motion; electrically controlled in two directions

(closed in both directions with no current).

**** Type 2 Power-assisted motion; servo positioning drive/electrically controlled in 2 directions

510 260 770

Housing IP33, components conducting supply voltage IP43.

All dimensions in mm

Installation

Protection classes





TPB-C01

Housing and base columns enclosed with additional back plate made of stainless steel AISI 304.

AISI 304 stainless steel.

AISI 304 stainless steel.

AISI 304 stainless steel.

Stainless steel satin finish.

Type 2****

Control system integrated in the unit.

100 - 240 VAC, 50/60 Hz, 253 VA.

10 VA.

Dowelled on finished floor level, FFL.

Not suitable for outdoor installation.

Housing IP33, components conducting supply voltage IP43.

TPB-L06

Housing and base columns in a single unit (open design).

Double unit based on the TPB-E01, particularly space-saving design.

AISI 304 stainless steel.

AISI 304 stainless steel.

AISI 304 stainless steel.

Stainless steel satin finish.

Type 0 *

Type 1.1 **

Type 1.2 ***

Type 2 ****

Control system integrated in the unit.

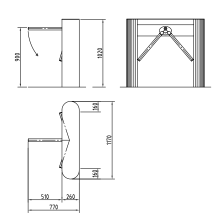
100 - 240 VAC, 50/60 Hz, 506 VA.

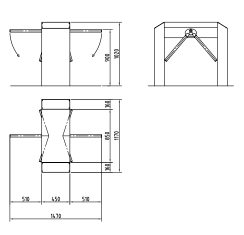
20 VA.

Dowelled on finished floor level, FFL.

Suitable for outdoor installation.

Housing IP33, components conducting supply voltage IP43.





Kerberos Tripod Turnstiles



Standard units

Construction

Description

Housing material

Base column, base or flange plate material

Crossbar material

Finish Function

Electrical equipment

Power supply
Standby power consumption

Installation

Protection classes

TPB-L07

Housing and base columns in a single unit (open design).

AISI 304 stainless steel.

AISI 304 stainless steel.

AISI 304 stainless steel.

Stainless steel satin finish.

Type 0 *

Type 1.1 **

Type 1.2 ***

Type 2 ***

The control unit is integrated into the unit.

100 - 240 VAC, 50/60 Hz, 253 VA.

10 VA.

Dowelled on finished floor level, FFL.

Suitable for outdoor installation.

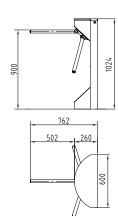
Housing IP33, components conducting supply voltage IP43.



with no current).

*** Type 1.2 Manual motion; electrically controlled in two directions (closed in both directions with no current).

**** Type 2 Power-assisted motion; servo positioning drive/electrically controlled in 2 directions



All dimensions in mm







TPB-S03

Housing with base column and flange plate.

Aluminium.

AISI 304 stainless steel

AISI 304 stainless steel

Stainless steel satin finish. Aluminium housing painted in RAL 9006.

Type 2****

Control system integrated in the unit.

100 - 240 VAC, 50/60 Hz, 253 VA.

10 VA.

Dowelled on finished floor level, FFL.

Suitable for outdoor installation.

Housing IP33, components conducting supply voltage IP43.

TPB-L04

Housing for attachment to equipment provided by the customer.

Signal device red/green display, square version flush-mounted in the housing.

Plastic.

Aluminium.

Grey plastic RAL 7016.

Type 0 *

Type 1.1 **

Type 1.2 ***

Control system integrated in the unit, power supply provided by customer.

24 VDC.

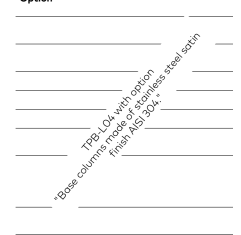
10 VA.

Clamp fixing, \varnothing approx. 35 mm to equipment provided by the customer.

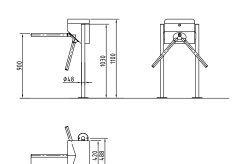
Not suitable for outdoor installation.

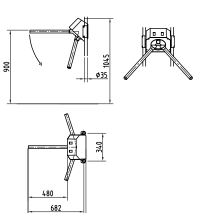
Housing IP33, components conducting supply voltage IP43.

Option

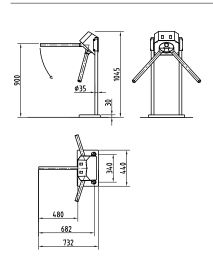








707



Options (depending on unit type)

Construction	TPB-E01	TPB-E02	TPB-C01	TPB-L06	TPB-L07	TPB-S03	TPB-L04	
Plastic cover plate	•	•						
Base column AISI 304, stainless steel with satin finish.							•	
Function								
Counter, random generator with horn.	•	•	•	•	•	•		
Escape route module with emergency push-button, additional emergency push-button available.		•	•	•	•	•		
Collapsible bars on unit types 1.1, 1.2 and 2. Automatic reset on type 2.	•	•	•	•	•	•	•	
Electrical equipment								
Installation preparation on flat surface.	•	•		•				
Different consoles made completely of stainless steel or plastic.					•	•		
Push button on flat surface.		•	•	•	•	•		
Operating panels and frames or surface mount housing.		•	•	•	•	•	•	
Additional circuit boards for expanding existing inputs and outputs on unit type 2.		•	•	•	•	•		
Various signal devices.		•	•	•	•	•		
Star hub (connection of max. four OPLs possible).	•	•	•	•	•	•		
Installation								
Pallet with stainless steel ramp and rubber covering, approx. 1.0 m x 1.5 m, height approx. 32 mm.	•	•	•	•	•	•		
With substructure X = 80 - 160 mm for sub floor level.	•	•	•	•				
With substructure X = 80 - 180 mm for sub floor level.					•	•		
With cast-in clamping sleeves and rosettes for structural floor level.						•		







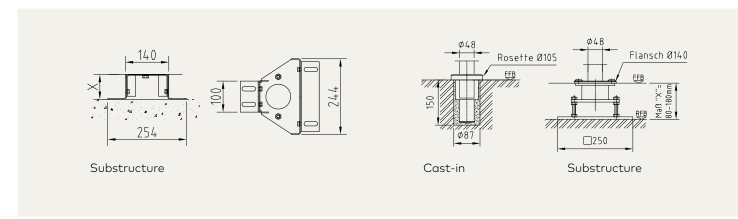


OPL 05 operating panel.

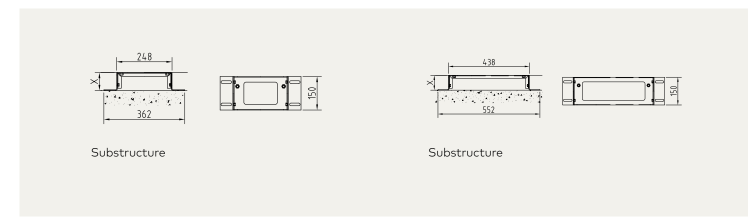
Signal device LED arrow-cross (installed in the housing or in the cover plate of both sides) Console 1 with plastic adapter in RAL 9006, W/H/D 94/94/65 mm with \emptyset 65 mm cut-out, fixed to lateral barrier.

Installation variants

TPB-E02/C01 TPB-S03



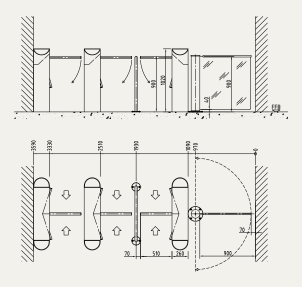
TPB-E01 TPB-L06

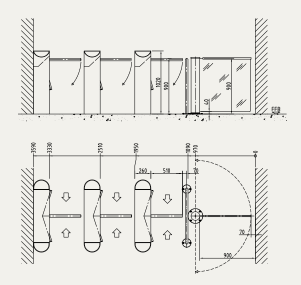


	Rosette	Rosette
	Flansch	Flange
	FFB	FFL
	RFB	SFL
	Maß "X"	Dimension X

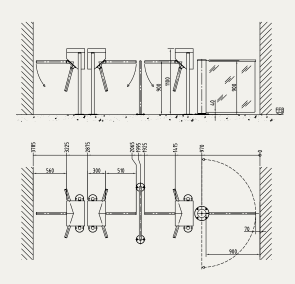
Installation diagrams

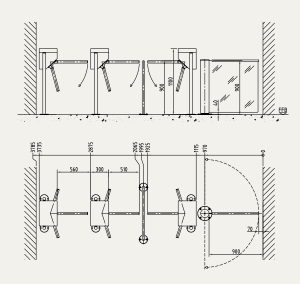
TPB-E02 examples



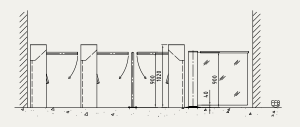


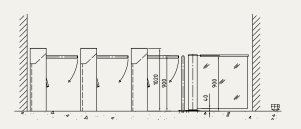
TPB-S03 example

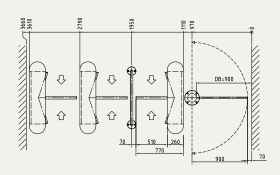


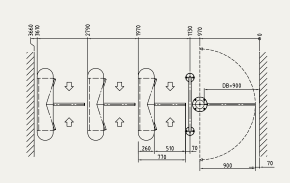


TPB-C01 example

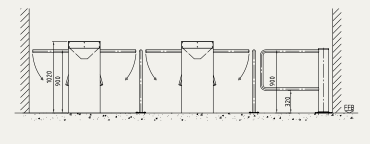


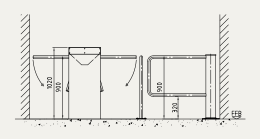


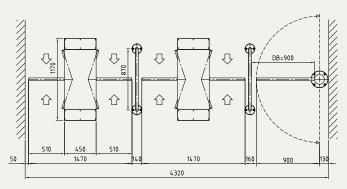


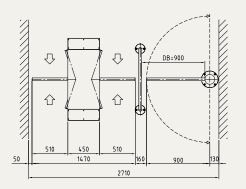


TPB-S03 example











Australia

Head Office 12-13 Dansu Court Hallam VIC 3803 T: 1800 675 411 info.au@dormakaba.com www.dormakaba.com.au

New Zealand

Head Office
Building P
61-69 Patiki Road
Avondale Auckland 1026
T: 0800 436 762
info.nz@dormakaba.com
www.dormakaba.co.nz