



**KABA®**

# Security Door System

# Kaba Group

The Kaba Group can look back on more than 145 years of history, during which time it has developed to become a global player in the security industry. The company was established in 1862 by Franz Bauer, making safes with a staff of just three; today, Kaba is an internationally active, listed company with around 9,000 staff in more than 60 countries, offering its customers innovative, comprehensive security solutions. The company is an important technology leader and expert provider of access control solutions for buildings, facilities and sites and of enterprise data collection systems.

The Kaba Group is the world's number-one producer of key blanks, key-cutting machines, transponder keys and high-security locks. The company is also one of the world's leading providers of electronic access systems, locking systems, hotel locks, security and automatic doors and time recording systems. Within the framework of its Total Access strategy, the Kaba Group strives to offer its customers innovative total solutions for security, smooth organization and convenience at physical access points as well as in identification and enterprise data collection.

Confidence in security means confidence in Kaba. That is our responsibility and our challenge.



**2 Selection of physical access systems**

**4 Kerberos tripod barriers**  
Security level - ● ○ ○ ○ ○

**6 Charon half-height turnstiles and swing doors**  
Security level - ● ● ○ ○ ○

**8 Argus half-height sensor barriers**  
Security level - ● ● ○ ○ ○

**10 Geryon security revolving doors and security turnstiles**  
Security level - ● ● ● ● ○

**12 Orthos personal interlock systems**  
Security level - ● ● ● ● ●

**14 Kentaur full-height turnstiles**  
Security level - ● ● ● ● ○

**16 A smart solution for any entrance**

**17 Total Access of the Kaba group**

# Selection of physical access system

**Kaba provides a reliable access control solution for your premises , it includes:**

## 1) Access Control Solutions

Solutions to control the admission of authorised persons to areas with restricted access. Users are verified using their ID.

### Advantages

- modular systems
- attractive design
- high level of safety and comfort for the user
- well-proven drive and control unit technology
- sturdy, durable units
- smooth motion
- customer-specific configurations possible
- variety of resistance categories for protection against intruders and bullets.

## 2) Public Access Solutions

Access control units for high-volume entry to public and leisure facilities. The door units are operated by means of a ticket-reader which checks validity.

### Advantages

- sturdy, durable units
- functional design
- easy and fast entry and exit
- compatible with all ticketing systems
- proven drive and control unit technology
- high level of safety for both users and operators
- solutions for emergency escape routes

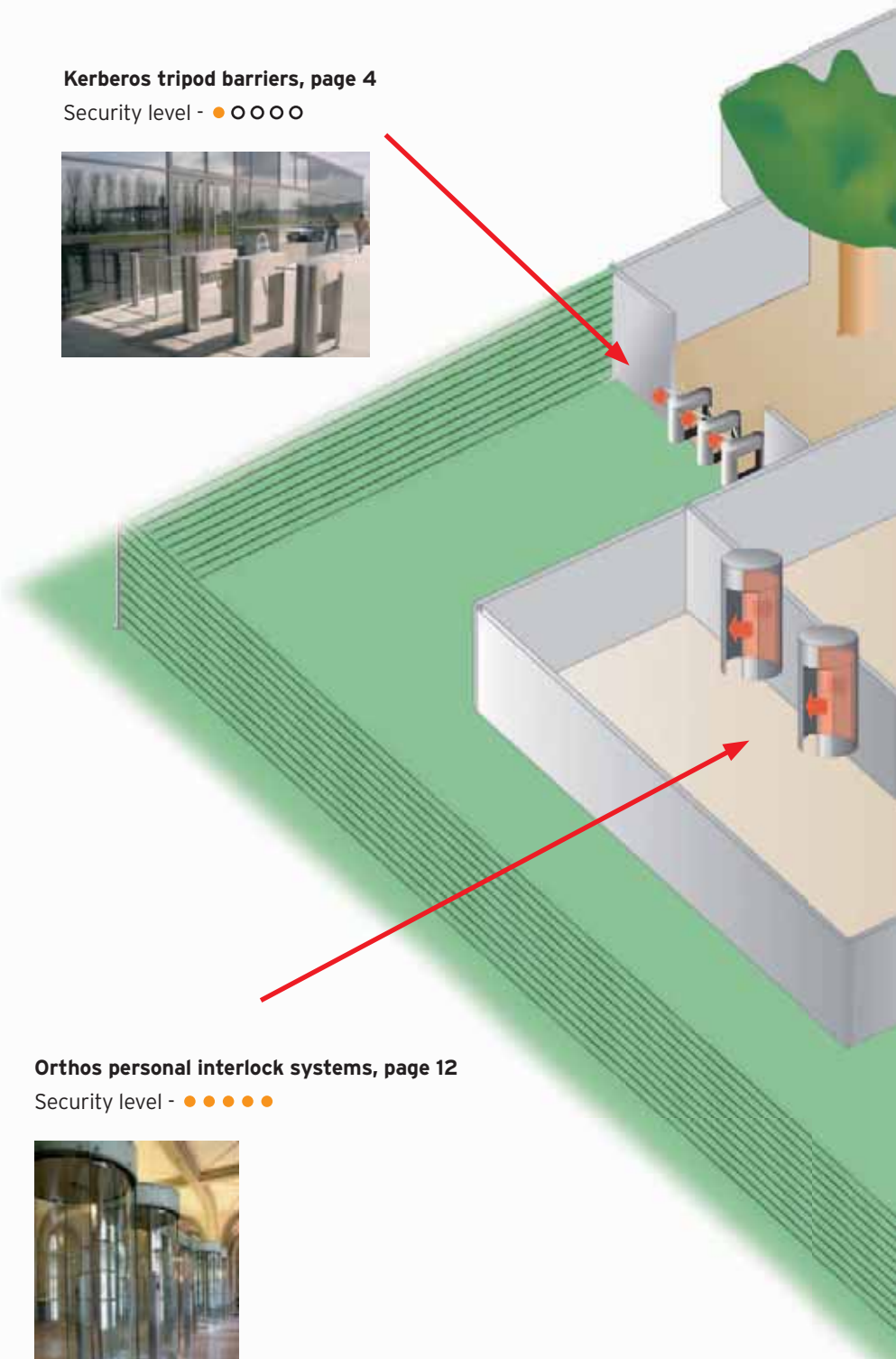
## Kerberos tripod barriers, page 4

Security level - ● ○ ○ ○ ○



## Orthos personal interlock systems, page 12

Security level - ● ● ● ● ●



**Charon half-height turnstiles and swing doors, page 6**

Security level - ●●○○○



**Kentaur full-height turnstiles, page 14**

Security level - ●●●●○



**Geryon security revolving doors**

**Geryon security turnstiles, page 10**

Security level - ●●●●○



**Argus half-height sensor barriers, page 8**

Security level - ●●○○○



○○○○○ Low security level

●●●●● High security level

# Kerberos tripod barriers

## Quick, reliable, user friendly

« Reception area of a head office - 850 members of staff and visitors a day. »

« Ministry of Economics, 8.00am - 250 employees start work at the same time. »

« A busy international airport - 2700 passengers pass through each boarding gate every day. »



Throughput rate	=	up to 40 persons per minute
Security level	=	●○○○○
Staff supervision	=	yes



We recommend matching automatic swing doors to provide access for people with reduced mobility.

We have developed a special tripod barrier line for access to public facilities, such as sports stadiums, swimming pools, spas, leisure parks, museums or public toilets. Please ask for our PAS-products.

Kerberos tripod barriers take care of access control in a wide variety of situations, supporting reception staff in their work. Our proven control systems have no problem managing pedestrian flows - even at peak times.

Versions with collapsible arm provide free escape routes in both directions in emergencies. Thanks to a patented system the collapsed arm can be automatically reset after the emergency situation has passed. This is activated by authorised staff.

## Why Kerberos tripod barriers?

- collapsible arms with automatic resetting function.
- unit opens even under pressure.
- suitable for installation in escape routes.
- suitable for outdoor installation.

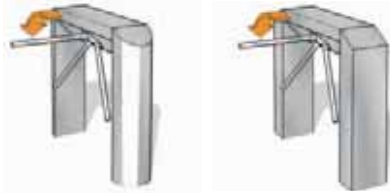
## Fields of application

- Office and administrative buildings
- Ministries and government buildings
- Industries plants
- Airports
- Banks and financial institutions

# Kerberos tripod barriers

## Four versions, multiple options

### Kerberos TPB-E01



Option : angular base columns

Portal width	770
Total height / Length	1020 / 1170
Housing	stainless steel AISI 304
Crossbars	aluminium in type 0, type 1.1 and type 1.2; stainless steel AISI 304 in type 2.2
Collapsible arms	optional
Finish	stainless steel satin finish
Power-assist drive	type 0 <sup>a)</sup> / type 1.1 <sup>b)</sup> / type 1.2 <sup>c)</sup> / type 2 <sup>d)</sup>
Outdoor installation	yes

### Kerberos TPB-S03



Portal width	810
Total height / Length	1100 / 1420
Housing	aluminium casting
Crossbars	stainless steel AISI 304 in type 2.2
Collapsible arms	optional
Finish	stainless steel satin finish, housing lacquered according to RAL
Power-assist drive	type 2 <sup>d)</sup>
Outdoor installation	yes

### Kerberos TPB-C01



Portal width	770
Total height / Length	1020 / 1170
Housing	stainless steel AISI 304
Crossbars	aluminium in type 0, type 1.1 and type 1.2; stainless steel AISI 304 in type 2.2
Collapsible arms	optional
Finish	stainless steel satin finish
Power-assist drive	type 2 <sup>d)</sup>
Outdoor installation	no

a) type 0 manual motion; mechanically free in one direction/opposite direction blocked

b) type 1.1 manual motion; 1 direction electrically controlled/opposite direction locked (both directions currentless closed)

c) type 1.2 manual motion; 2 directions electrically controlled (both directions currentless closed)

d) type 2 power assisted motion; servo-positioning drive/2 directions electrically controlled

All demensions in mm.

For further details, please refer to Product Facts Sheet.

# Charon half-height turnstiles and swing doors

## Stylish access control

« The inauguration of our new head office was a great success. The entrance hall is spacious, transparent and open. Rather than clashing, the access control units blend in perfectly with the interior design. »



Throughput rate	= approx.	20 persons per minute
Security level	=	●●○○○
Staff supervision	=	yes



We recommend matching Charon automatic swing doors to provide access for people with reduced mobility.

We have developed a special turnstile line for access to sports facilities such as stadiums, swimming pools, spas, or fitness studios. Please ask for our PAS products.

Charon half-height turnstiles and swing doors manage access control efficiently at high-profile entrances, in VIP rooms or at access points to executive suites and complement their surroundings at the same time.

An all-stainless steel version without glass elements is suitable for outdoor installations.

## Why Charon turnstiles and swing doors?



- stylish, transparent design
- unit made of stainless steel and glass
- range of design options for glass swing doors, guiding elements and bar handles
- easy passage thanks to power-assisted drive

## Fields of application

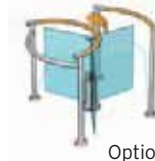
- Office and administrative buildings
- Ministries, government buildings
- Airports
- Banks and financial institutions

# Charon half-height turnstiles and swing doors







## Five versions, multiple options

Turnstiles	Charon HTS-E01	Charon HTS-M01
		
Portal width	1491	1860
Total height	1023	1023
Number of wings	3 (120°)	2 (180°)
Rotating unit	tubular column, with three barrier curved tube, made of stainless steel AISI 304	tubular column, with two tall glass elements and stainless steel bar handles, made of stainless steel AISI 304
Guide element	stainless steel AISI 304	with tubular column made of stainless steel AISI 304 with one tall glass element and stainless steel bar handle
Finish	stainless steel satin finish	stainless steel satin finish
Power-assist drive	type 2 power assisted motion; servo-position drive / 2 directions electrically controlled, own choice of access side inwards right or inwards left	
Outdoor installation	yes	no
Special feature	-	integrated door for transit of goods

### Charon HTS-E03



Portal width	1491
Total height	1023
Number of wings	3 (120°)
Rotating unit	tubular column (option: half-height tubular column), with three tall / half / beveled glass element, made of stainless steel AISI 304
Guide element	stainless steel AISI 304
Finish	stainless steel satin finish
Power-assist drive	type 2 power assisted motion; servo-position drive / 2 directions electrically controlled, own choice of access side inwards right or inwards left
Outdoor installation	no

Swing doors	Charon HSD-E01	Charon HSD-E03
		
		
		
Portal width	900	900
Total height	900	900
Rotating unit	tubular column, with curved cross bar, made of stainless steel AISI 304	tubular column, with tall / half / beveled glass elements and stainless steel bar handles, made of stainless steel AISI 304
Finish	stainless steel satin finish	stainless steel satin finish
Power-assist drive	type 2 power assisted motion; servo-position drive / 2 directions electrically controlled, own choice of access side inwards right or inwards left	
Outdoor installation	yes	no

# Argus half-height sensor barriers and gates

## Contactless access control

« When designing our head office we attached great importance to aesthetics and comfort. As many members of staff carry briefcases we definitely wanted a contactless solution for access control. But, of course, we wanted it to be quick and efficient too - after all, we have over 4000 employees and visitors coming in and out every day! The sensor barriers fulfil these requirements and harmonise perfectly with the foyer surroundings. »



### HSB Sensor Barriers

Throughput rate	=	30 per minute
Security level	=	●●○○○
Staff supervision	=	yes

### HSG Sensor Gates

Throughput rate	=	30 per minute
Security level	=	●●○○○
Staff supervision	=	no (using 1800 mm door wings)

### Three lengths, three security levels

- Security level Basic:  
Basic sensor system in compact length with basic level of single passage regulation in both directions.
- Security level 1:  
Enhanced sensor system in optimised overall length with increased level of single passage regulation in both directions.
- Security level 2:  
Complex and extensive sensor system with high level of single passage regulation in both directions.



An additional version with a wider opening is available to provide access for people with reduced mobility. (with HSB units). For HSG sensor gates we recommend automatic swing doors in matching design.

## Two product lines

The units of the Argus product family consist of a sensor-controlled passageway with automatic half-height doors in different versions. They allow for comfortable contactless access even with bags or luggage. Straight after someone passes through, the doors close again automatically to prevent unauthorised entry. There are two product lines available, depending on how the door wings open.

### Argus HSB (Half-height Sensor Barriers)

The well proven HSB Sensor Barriers are equipped with swing doors and allow for customised design combinations thanks to a variety of materials and finishes. You can choose between stainless steel housing and transparent side walls - matching the design of the entrance area. Moreover the sensor barriers are available in two different lengths - depending on the sensor system used and the level of security desired.

### Argus HSG (Half-height Sensor Gates)

The HSG Sensor Gates are equipped with sliding doors available in different height sizes. Further features are the premium sensor system and the solid stainless steel housing. For a passage, the sliding panels drive with a swift motion in the housing, allowing for a particularly high throughput rate.

### Why HSB sensor barriers?





- easy passage, even with bags or luggage
- no contact with swing panel
- high throughput rate and high pedestrian safety
- different security levels for choice
- variety of versions
- modular system consisting of base and extension elements

### Fields of application

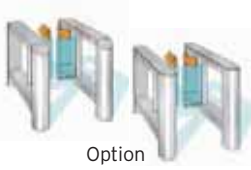

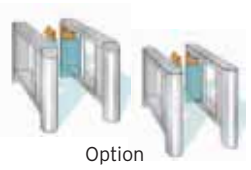

- Office and administrative buildings
- Ministries and public buildings
- Banks and financial institutions
- Airports and staff access in stations
- Schools, colleges and universities

# Argus half-height sensor barriers and gates

Sensor barriers	Argus HSB-S05 (1360mm)	Argus HSB-S05 (1660mm)	Argus HSB-S05 (2010mm)
			
Security level	Basic	1	2
Unit length / height	1360 / 945	1660 / 945	2010 / 945
Total width / passage width	1070 / 650	1070 / 650	1070 / 650
Housing	stainless steel AISI 304		
Base columns	rectangular stainless steel AISI 304 with 10mm toughened satin glass panel		
Swing panels	Polycarbonate		
Finish	satin stainless steel finish		
Special feature	operation mode: day / night		
Outdoor installation	no	no	no

	Argus HSB-E11	Argus HSB-E07	Argus HSB-E08	Argus HSG-E01
				
Security level	Basic	1	2	<del>2</del>
Unit length / height	1290 / 945	1660 / 945	2010 / 945	<del>2050 / 1020</del>
Total width / passage width	1060 / 650	1060 / 650	1060 / 650	<del>1240 / 600</del>
Housing	stainless steel AISI 304			
Guide elements	stainless steel tube AISI 304 with glazing			
Swing panels	Polycarbonate			max 1800mm height with ESG 10mm
Finish	satin stainless steel finish			
Special feature	operation mode: day / night			
Outdoor installation	no	no	no	<del>no</del>

Argus HSG is phased out

	Argus HSB-E10	Argus HSB-E02	Argus HSB-E04	Argus HSB-M01
	 Option	 Option	 Option	
Security level	Basic	1	2	1
Unit length / height	1470 / 1020	1760 / 1020	2050 / 1020	1760 / 1020
Total width / passage width	1050 / 650	1050 / 650	1050 / 650	1300 / 900
Housing	stainless steel AISI 304			
Base columns	bevelled edge made of stainless steel AISI 304 stainless steel tube			
Swing panels	Polycarbonate			tube
Finish	satin stainless steel finish			
Special feature	operation mode: day / nightno			
Outdoor installation	no	no	no	yes

# Geryon security revolving doors and turnstiles

## Controlled single access entry

« As security manager I am responsible for a number of government buildings. Security revolving doors have enabled us to configure each point of entry according to its peculiar security requirement. The key features we were looking for were the approved emergency escape function and, for all doors leading to the outside, WK2 category resistance against burglary and bullet impact. »



Throughput rate	=	approx. 16 to 22 per minute
Security level SRD	=	●●●●○
STS	=	●●●○○
Staff supervision	=	no

Geryon security revolving doors and turnstiles prevent unauthorised access to restricted areas of a building and their wide range of options allow for different levels of security. They are equipped with a sensor system to monitor the interior of the unit. The doors can be activated by means of a card reader, push button, control desk or biometric identification system. The well-rounded selection of optional extras includes reinforced units to protect against burglary and bullet impact and versions with special sliding wings which provide EI-30 fire containment.

The Geryon product family also includes STS security turnstiles, which are suitable for use both inside the building and on the facade.

## Why Geryon security revolving doors and turnstiles?

- approved escape column for emergency situations
- patented end-point locking system prevents being locked in
- WK2 category resistance tested according to DIN V ENV 1627
- all-glass units with under floor drive
- option with installation of scales to record weight limits or exact weight
- option with night shutters

## Fields of application

- Sensitive areas of administrative, government or industrial buildings
- Banks and financial institutions
- IT and R&D centres
- Staff entrances at airports
- Power plants
- Military installations







Swing or sliding doors installed to one side can provide access for people with reduced mobility.

# Geryon security revolving doors and turnstiles

## Four versions, multiple options

Security revolving doors	Geryon SRD-E01	Geryon SRD-C01	Geryon SRD-S01
			
Outside diameter	1500 - 2000	1540 - 1940	1800 - 2000
Total height / passage height	2300 / 2100	2300 / 2100	2260 / 2100
Number of wings	3 or 4	3 or 4	4
Rotary cycle	90°, 120° or 180°	90°, 120° or 180°	180°
Side panels	glass or metal-clad	glass or metal-clad	glass
Finish	powder coated in a RAL colour or silver anodized		
Power-assist drive	PR-1 drive, in case of power failure, end-point locking system default can be set to turn freely or lock		
Additional feature	optional: Tested category resistance WK2 (RC2)	optional: shatter and / or bullet resistant	all-glass unit with under floor drive
Emergency escape function / night shutters / fire containment	optional	optional	optional

Security turnstiles	Geryon STS-S02			
		 option	 option	 option
Outside diameter	1500			
Total height / passage height	2275 / 2075			
Number of wings	3 (120°)			
Side panels	metal clad or glazing			
Finish	aluminium elements powder coated in a RAL colour or silver anodized			
Rotating unit	tubular column and each door wing with curved crossbars, made of stainless steel AISI 304 or with 7 plexiglass elements			
Power-assist drive	Type 2: power assisted motion; servo-positioning drive / 2 directions electrically controlled (in case of power failure: default can be reset to either free or blocked)			

All dimensions in mm.  
For further details, please refer to Product Facts Sheet.

### Access procedure

Authorised access exemplified on a 3-wing security revolving door



1. Access mechanism is activated: the authorised person is in the entrance area



2. The authorised person is in the central area



3. The authorised person is in the exit area

### Access procedure with two-way traffic

Authorised access and simultaneous attempt of unauthorised access in the opposite direction, exemplified on a 3-wing security revolving door



1. Access mechanism is activated: the authorised person is in the entrance area



2. The authorised person is in the central area, the unauthorised person passes through the door from the opposite side



3. The authorised person leaves the door, the unauthorised person is detected by the sensor system in the central area



4. Access denied: the unauthorised person is repelled



5. The door turns back to its start position, ready to be activated again

# Orthos personal interlock systems

## For the highest security requirements

« Security is a key aspect of working in nuclear power plants. That's why when it came to selecting a personal interlock system for access to the control room and to the uranium storehouse it had to be one with the highest level of security: fire and burglary protection, installation of scales showing exact weight as well as a biometric verification system inside the cabin. »



Throughput rate	= approx. 6
for PIL-M02	= 40 to 60
per minute	
Security level	= ●●●●●
Staff supervision	= no

Orthos electronically monitored interlock systems meet the highest security requirements and provide optimum protection for sensitive areas of a building.

Required security measures are carried out independently of each other: from merely authorising staff access using a card reader or code keyboard to recording weight or verifying identity by means of a biometric system inside the cabin.

The Orthos product family also includes modular PIL-M02 one-way corridors for use in airports at the critical crossover points between air and land areas.

## Why Orthos personal interlock systems?

- reinforced units for protection against vandalism, burglary, firearms and fire
- two-zone contact mat for additional security
- installation of scales to record weight limits for additional security or exact weight for the highest security level
- option with fire resistant shutters
- all-glass units for an extra stylish look

## Fields of application

- IT centres and R&D centres
- Nuclear power plants
- Banks and financial institutions
- Restricted areas of airports and administrative, government or company buildings
- Crossover from air to land areas at airports



Extra wide interlock systems with automatic drive mechanisms provide access for people with reduced mobility.

# Orthos personal interlock systems

## Four versions, multiple options

**Orthos PIL-C01**



**Orthos PIL-S01**



Outside diameter	1020 / 1220	1220 / 1320 / 1420 / 1520 / 1620
Passage width	550 / 680	625 / 695 / 765 / 830 / 900
Total height / passage height	2400 / 2100	2300 / 2100
Side panels	metal clad	glass or security glazing
Outer / inner door	automatic circular sliding doors with glazing or metal-cladded	automatic circular sliding doors with glazing
Finish	Powder coated in a RAL colour or silver anodized	
Emergency escape function	-	-
Rescue push button	standard	standard
Special feature	optional bulletproof	Optional with under floor drive

**Orthos PIL-M01**



**Orthos PIL-M02**



Total width	depend	1076 - 1386
Passage width	800 - 1600	approx. 640 - 950 (standard 920)
Total height / passage height	2330 / 2100	2300 / 2100
Side panels	metal or security glazing	10mm toughened safety glass
Outer / inner door	manual or automatic: swing door / folding door / fire resistant door	to be combined with: full-height swing doors / half-height swing panels
Finish	powder coated in a RAL colour or silver anodized	stainless steel satin finish
Emergency escape function	optional	on request
Rescue push button	standard	standard for long version
Special feature	modular system	- modular system - sensor devices to detect motion in the wrong direction - access for people with reduced mobility

All dimensions in mm.  
For further details, please refer to Product Facts Sheet.

### Access procedure for PIL-M01, M03, C01 and S01



1. Start position:  
the cabin is closed and locked



2. Access mechanism is  
activated: the authorised person enters the  
cabin



3. The door closes automatically. Additional  
identification or measurement checks can be  
carried out inside the  
cabin



4. If admission is granted the second door opens  
If access is denied the person must go back



5. Exit position: once the person has left the  
cabin the last door opened closes automati-  
cally

# Kentaur full-height turnstiles and full-height gates

## Expertise in perimeter protection

« We attach great importance to perimeter protection on our premises. An intelligent fence system and automatic full-height turnstiles at all entrances mean we can respond with flexibility to the changing access control requirements of our company. Using an admission system we can control which of our 1200 members of staff are authorised to enter the premises – and when exactly they can do so. It is also easy to control access with bikes or goods carts thanks to special turnstiles. »



<b>Throughput rate</b>	=	<b>up to 40 per minute</b>
<b>FTS-M01/M02</b>	=	<b>7 per minute with bike</b>
<b>Security level</b>	=	●●●○○ - ●●●●○ <b>depending on the version</b>
<b>Staff supervision</b>	=	<b>no</b>

We have also developed a special turnstile line for access to sports facilities such as stadiums or exhibition grounds. Please ask for our PAS products.

The Kentaur product family includes sturdy full-height turnstiles which are particularly suited for the efficient protection of outside areas. Equipped with card readers or biometric devices they provide access control without staff supervision, ensuring that only one person enters at a time. Versions with two, three or four wings are available in a variety of designs.

### Why Kentaur turnstiles and gates?

- patented end-point locking system prevents being locked in
- versions with integrated bike gate, swing door for the transit of goods, emergency escape function or WK2 resistance category
- modular system: a variety of turn-stile bars, roof elements and side panels in different materials and designs can be combined













- turnstile column and bars made of stainless steel
- speed of rotation changes to match that of person entering
- low energy drive system

### Fields of application

- Industrial plants and Power plants
- Airport and port areas
- Parking sites and Bike parks
- Prisons and Penitentiaries
- Military installations

# Kentaur turnstiles and gates

## Twelve versions, a hundred combinations

Turnstile	Kentaur FTS-E01	Kentaur FTS-E02	Kentaur FTS-E03	Kentaur FTS-E04
		  Option		
Portal width / passage width	1370 / 560	1540 / 646	1540 / 550	1540 / 646
Total height / passage height	2270 / 2060	2270 / 2060	2270 / 2060	2270 / 2060
Number of wings	2 (180°)	3 (120°)	4 (90°)	3 (120°)
Rotating unit	tubular column and each with straight crossbars (curved crossbars in FTS-E02), made of stainless steel glossy AISI 304			
Barrier element	with straight crossbars, made of steel		with curved steel bars and protection against sawing through in the vertical bars	
Finish	rotating unit in stainless steel glossy, steel elements hot-dip galvanized, aluminium elements in RAL 9006			
Power-assist drive	type 0 <sup>a)</sup> / type 2 <sup>d)</sup>	type 0 <sup>a)</sup> / type 1.1 <sup>b)</sup> / type 1.2 <sup>c)</sup> / type 2 <sup>d)</sup>	type 1.1 <sup>b)</sup> / type 1.2 <sup>c)</sup> / type 2 <sup>d)</sup>	
	<b>Kentaur FTS-M02</b>	<b>Kentaur FTS-M03</b>	<b>Kentaur FTS-M05</b>	
	  Option			
Portal width / passage width	2440 / 646	1940 / 560	1940 / 560	
Total height / passage height	2270 / 2060	2270 / 2060	2270 / 2060	
Number of wings	3 (120°)	2 (180°)	2 (180°)	
Rotating unit	tubular column and each with straight or curved crossbars, made of stainless steel glossy AISI 304	tubular column and each with straight crossbars, made of stainless steel glossy AISI 304		
Barrier element	with straight or curved crossbars, made of steel	integrated door with straight horizontal steel crossbars and all-over frame with steel bars. Equipped with knob on both sides and locking bolt	integrated door with straight horizontal steel crossbars and all-over frame with steel bars. Equipped with knob on both sides and panic lock	
Finish	rotating unit in stainless steel glossy, steel elements hot-dip galvanized, aluminium elements in RAL 9006			
Power-assist drive	type 2 <sup>d)</sup>	type 0 <sup>a)</sup> / type 2 <sup>d)</sup>	type 2 <sup>d)</sup>	
	<b>Gates</b>	<b>Kentaur FGE-M01</b>	<b>Kentaur RBR E01-E04*</b>	<b>Kentaur RBR E05-E07*</b>
				
Portal width / passage width	1370 / 1080			
Total height / passage height	2270 / 2060			
Number of wings	1			
Rotating unit	tubular column and each with straight crossbars, made of stainless steel glossy AISI 304 (1.4301)			
Finish	rotating unit in stainless steel glossy, steel elements hot-dip galvanized, aluminium elements in RAL 9006			
Power-assist drive	type 2 <sup>d)</sup>			

a) type 0 manual motion; mechanically free in one direction/opposite direction blocked

b) type 1.1 manual motion; 1 direction electrically controlled/opposite direction blocked (behaviour in case of power failure: both directions blocked or one direction free, one direction blocked)

c) type 1.2 manual motion; 2 directions electrically controlled (behaviour in case of power failure: both directions blocked or both directions free)

d) type 2 power assisted motion; servo-positioning drive/2 directions electrically controlled (behaviour in case of power failure can be chosen for each direction: free or blocked)

All demensions in mm.

For further details, please refer to Product Facts Sheet.

\* For further information, please contact us.

# A smart solutions for any entrance



Central Government Office



Hong Kong Border Crossing Control



Lobby entrance in Bank of China Building



HSBC Building in Kowloon Bay



Immigration tower in Wanchai



Hong Kong Polytechnic Community College

# Total Access of the Kaba group



Time recording and operational data collection: Kaba offers tailored solutions which are completely integrated into SAP or any other operating system. System integration is carried out in collaboration with specialist system and software providers.

Automatic, security and convenience doors: a wide range of different styles of construction, colors and shapes, combined with state-of-the-art operating elements. Kaba offers individual solutions for every situation.

Electronic access systems: Kaba is closing the gap between mechanical locking technology and electronic access control. The c-lever solution from the Kaba eologic product family is individually programmable. Access rights can be granted very easily and changed at any time.

The KABA logo is displayed in a bold, dark blue, sans-serif font. The letters are stylized with sharp, angular edges. A registered trademark symbol (®) is positioned to the upper right of the letter 'A'. The logo is centered within a white rectangular box.

**Kaba Limited**  
2108 Futura Plaza  
111-113 How Ming Street  
Kwun Tong, Kowloon, Hong Kong  
Tel. : +852 2375 6110  
Fax : +852 2406 2602

**Macau**  
Toll Free Number : 0800 348

Email : [sales@klh.kaba.com](mailto:sales@klh.kaba.com)  
[www.kaba.hk](http://www.kaba.hk)