dormakaba🚧



Kentaur Turnstiles Full-height gates

Secure Kentaur Turnstiles

Versatile Durable Modular

> The robust Kentaur turnstiles and full-height gates are especially suitable for securing the perimeter of buildings and property. Versatile versions enable individual combinations of multiple units to be put together. The end point locking system developed by dormakaba prevents people from being trapped in the gates.

Versatility

The Kentaur product series offers a modular design. Two, three and four-winged units with straight or U-shaped bars can be combined with each other. The same applies for units with bicycle doors, integrated doors, an emergency exit function¹ or of resistance class WK2. The roofs fit with any of the single, multiple or space-saving double units.

Minimal power consumption

The quiet low-energy drive consumes very little energy and adapts to the speed of the person entering.

Safe passage

The end point locking implemented in Kentaur turnstiles prevents people from becoming trapped or jammed. After release the turnstile may be stopped at any time and rotated backwards as long as it has not yet completed half of its rotation. Once the turnstile has completed half of its rotary motion, the unit can only be exited in the released direction.

¹ Individual approval required (responsible building authority)



Advantages of Kentaur Turnstiles

The right combination of security, user comfort and personal safety.

- Users cannot become stuck thanks to end point locking
- Versions with integrated bicycle door, full-height gates for barrier-free access or as a goods entrance, an emergency exit function or in resistance class WK2
- Space-saving double units
- Modular combination of bars, roofs, guiding and barrier elements
- Lasting quality for indoor and outdoor installation
- Turnstile column and bars made of robust stainless steel
- Rotating speed adapts to the pedestrian
- Low-energy drive
- Low power consumption
- Behaviour in the event of a power failure can be freely determined
- Can be used in regions with harsh environmental conditions
- Integrated, parameterisable random generator
- Optional secondary identification for additional security
- · Spacing between shearing edges eliminates risk of injury





Kentaur full-height gates in a matching design offer a fitting solution for disabled access.

The ideal solution for any access point



Turnstile with integrated full-height gate as entrance to an underground car park

Controlled access to a stadium

Turnstile offering additional protection for a restricted area



Full-height gate as goods entrance



For reliable security at:

- Manufacturing plants
- Company sites
- Airports and ports
- Power plants
- Car parks
- Bicycle stands
- Correctional facilities
- Military installations
- Educational centres
- Stadiums
- Amusement parks









Standard units

Construction	
Column diam	eter
Portal width	
Total height (without opt. roof)
Passage heig	ht
Passage widt	:h
Portal and he	ousing
Lockable mai	ntenance opening
Rotating unit Ø 89 m	with tubular column,
Barrier eleme	ent
Passage limit	ation

Finish

Corrosiveness category

Function

Electrical equipment

Power supply Standby power consumption

Installation

Optional roofs

Protection classes

* Type 0

Manual motion; mechanically free in one direction/opposite direction blocked ** Type 1.1

Manual motion; 1 direction electrically controlled/opposite direction blocked (behaviour in event of power failure:

both directions blocked or one

direction free, one direction blocked) *** Type 1.2

Manual motion; electrically controlled in both directions (behaviour in event of power failure: both directions blocked or both directions free) **** Type 2

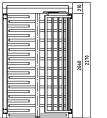
Power-assisted motion; servo-positioning drive/electrically controlled in both directions (behaviour in event of power failure can be selected for each direction: free or blocked)

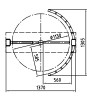
FTS-E01

1130
1370
2270
2060
560
Steel.
Aluminium.
180° each with 11 bar-shaped stainless steel AISI 304 crossbars
With 11 straight crossbars, made of steel.
With steel columns and climb-over protection.
Rotating unit made of glossy stainless steel, hot-dip galvanised steel elements, aluminium elements in RAL 9006 (white aluminium).
C3 according to DIN EN ISO 12944-2.
Туре 2 ****
The control unit is integrated into the unit.
100 - 240 VAC, 50/60 Hz, 253 VA.

100 - 240 VAC, 50/60 Hz, 253 VA. 20 VA.

In sleeve foundation, measure X = 150 mm. Suitable for max. snow load of 5.5 kN/m². Suitable for max. wind speed of 108 km/h. Housing IP33, components conducting supply voltage IP43.

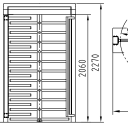


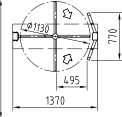




FTS-L04

1130
1370
2270
2060
490
Steel.
Aluminium.
90° each with 11 bar-shaped stainless steel AISI 304 crossbars
With 11 straight crossbars, made of steel.
With steel columns and climb-over protection.
Rotating unit made of glossy stainless steel, hot-dip galvanised steel elements, aluminium elements in RAL 9006 (white aluminium).
C3 according to DIN EN ISO 12944-2.
Туре 1.1 ** Туре 1.2 *** Туре 2 ****
The control unit is integrated into the unit.
100 - 240 VAC, 50/60 Hz, 253 VA.
20 VA.
In sleeve foundation, measure X = 150 mm.
Suitable for max. snow load of 5.5 kN/m². Suitable for max. wind speed of 108 km/h.
Housing IP33, components conducting supply voltage IP43.





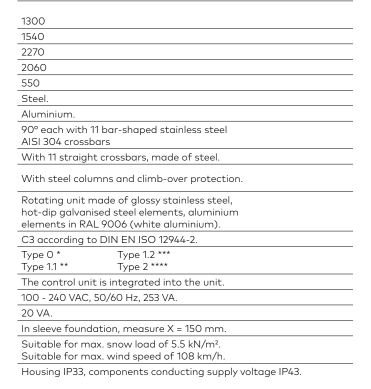


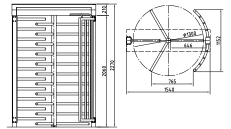


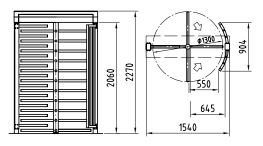
FTS-E03

FTS-E02

1300
1540
2270
2060
646
Steel.
Aluminium.
120° each with 11 bar-shaped stainless steel AISI 304 crossbars
With 11 straight crossbars, made of steel.
With steel columns and climb-over protection.
Rotating unit made of glossy stainless steel, hot-dip galvanised steel elements, aluminium elements in RAL 9006 (white aluminium).
C3 according to DIN EN ISO 12944-2.
Type 0 * Type 1.2 *** Type 1.1 ** Type 2 ****
The control unit is integrated into the unit.
100 - 240 VAC, 50/60 Hz, 253 VA.
20 VA.
In sleeve foundation, measure X = 150 mm.
Suitable for max. snow load of 5.5 kN/m². Suitable for max. wind speed of 108 km/h.
Housing IP33, components conducting supply voltage IP43.









Standard units

Construction	Column diameter
	Portal width
	Total height (without opt. roof)
	Passage height
	Passage width
	Portal and housing
	Lockable maintenance opening
	Rotating unit with tubular column, Ø 89 m
	Barrier element
	Passage limitation
	Additional function
Finish	

	Corrosiveness category
Function	
Electrical equ	Jipment
	Power supply
	Standby power consumption
Installation	
	Optional roofs

Protection classes

* Type 0

Manual motion; mechanically free in one direction/opposite direction blocked ** Type 1.1

Manual motion; 1 direction electrically controlled/opposite direction blocked (behaviour in event of power failure: both

directions blocked or one direction free, one direction blocked) *** Type 1.2

Manual motion; electrically controlled in both directions (behaviour in event of power failure: both directions blocked or both directions free) **** Type 2

Power-assisted motion; servo-positioning drive/electrically controlled in both directions (behaviour in event of power failure can be selected for each direction: free or blocked)

All dimensions in mm

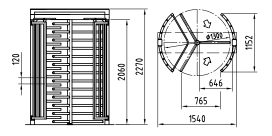
FTS-E04

300
540
2270
2060
546
Steel.
AISI 304 stainless steel.
120° each with 13 bar-shaped stainless steel AISI 304 crossbars
With 12 curved steel bars.
With steel columns, climb-over protection and saw-through protection.
The unit complies with resistance class WK2 according to DIN V ENV 1627.
Rotating unit made of glossy stainless steel,
not-dip galvanised steel elements, stainless steel
naintenance opening in RAL 9006 (white aluminium).
C3 according to DIN EN ISO 12944-2.
Гуре 2 ****
The control unit is integrated into the unit.
00 - 240 VAC, 50/60 Hz, 253 VA.

20 VA.

In sleeve foundation, measure X = 150 mm. Suitable for max. snow load of 5.5 kN/m². Suitable for max. wind speed of 108 km/h.

Housing IP33, components conducting supply voltage IP43.





FTS-E05

1300
1500
2270
2060
646
Steel.
Aluminium.
120° each with 11 bar-shaped hot-dip galvanised steel crossbars.
With 11 straight crossbars, made of steel.
With steel columns and

climb-over protection. -

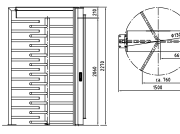
Rotating unit made of steel, hot-dip galvanised steel elements, aluminium elements in RAL 9006 (white aluminium).

C3 according to DIN EN ISO 12944-2.
Type 1.2 ***
Type 2 ****
The control unit is integrated into the unit.
100 - 240 VAC, 50/60 Hz, 253 VA.
20 VA.

On finished floor level FFL.

-

Housing IP33, components conducting supply voltage IP43.





FTS-L06

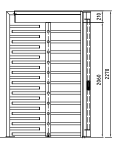
1300
1500
2270
2060
560
Steel.
Aluminium.
90° each with 11 bar-shaped hot-dip galvanised steel crossbars.
With 11 straight crossbars, made of steel.
With steel columns and climb-over protection.

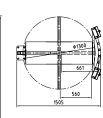
Rotating unit made of steel, hot-dip galvanised steel elements, aluminium elements in RAL 9006 (white aluminium).

C3 according to DIN EN ISO 12944-2. Type 1.2 *** Type 2 **** The control unit is integrated into the unit. 100 - 240 VAC, 50/60 Hz, 253 VA. 20 VA.

On finished floor level FFL.

Housing IP33, components conducting supply voltage IP43.



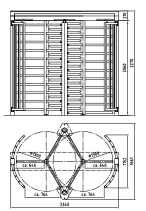




FTS-E06

1300
2340
2270
2060
646
Steel.
Aluminium.
120° each with 11 bar-shaped stainless steel AISI 304 crossbars
In middle part with 21 straight crossbars made of steel.
With steel columns and climb-over protection.
Minimal space requirement due to interlocking rotating units.
Rotating unit made of glossy stainless steel, hot-dip galvanised steel elements, aluminium elements in RAL 9006 (white aluminium).
C3 according to DIN EN ISO 12944-2.
Type 0 * Type 1.2 *** Type 1.1 ** Type 2 ****
The control unit is integrated into the unit.
100 - 240 VAC, 50/60 Hz, 506 VA.
40 VA.
In sleeve foundation, measure X = 150 mm.
Suitable for max. snow load of 5.5 kN/m². Suitable for max. wind speed of 108 km/h.

Housing IP33, components conducting supply voltage IP43.

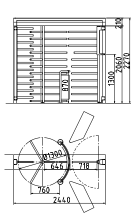




FTS-M01

1300	
2440	
2270	
2060	
646	
Steel	
Alum	inium.
	each with 11 bar-shaped stainless steel 804 crossbars
	11 straight crossbars, made of steel, climb-over protection.
	height made of curved tubular 304 stainless steel with plate panels.
Auto	matic bicycle door.
stain elem	ting unit made of AISI 304 glossy less steel, hot-dip galvanised steel ents, aluminium elements in 2006 (white aluminium).
C3 ad	ccording to DIN EN ISO 12944-2.
Autor	2 **** matic bicycle door with two induction and loop detector, electronically olled in two directions.
Cont	rol system integrated in the unit.
100 -	240 VAC, 50/60 Hz, 506 VA.
20 VA	۹.
In sle	eve foundation, measure X = 150 mm.
	ble for max. snow load of 5.5 kN/m². ble for max. wind speed of 108 km/h.

Housing IP33, components conducting supply voltage IP43.

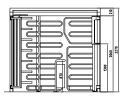


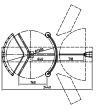


FTS-M02

1300	
2440	
2270	
2060	
646	
Steel.	
Alumi	nium.
	each with 7 U-shaped stainless steel 04 crossbars
	7 U-shaped crossbars, made of steel, climb-over protection.
	neight made of curved tubular 04 stainless steel with plate panels.
Autor	natic bicycle door.
stainl eleme	ing unit made of AISI 304 glossy ess steel, hot-dip galvanised steel ents, aluminium elements in 2006 (white aluminium).
C3 ac	cording to DIN EN ISO 12944-2.
loops	2 **** natic bicycle door with two induction and loop detector, electronically olled in two directions.
Contr	ol system integrated in the unit.
100 -	240 VAC, 50/60 Hz, 506 VA.
20 VA	Λ.
In slee	eve foundation, measure X = 150 mm
	ble for max. snow load of 5.5 kN/m².

Suitable for max. snow load of 5.5 kN/m². Suitable for max. wind speed of 108 km/h. Housing IP33, components conducting supply voltage IP43.





Standard units

Construction
Column diameter
Portal width
Total height (without opt. roof)
Passage height
Passage width
Portal and housing
Lockable maintenance opening
Rotating unit with tubular column, Ø 89 m
Barrier element
Passage limitation

Finish

Corrosiveness category

Additional function

Function

Electrical equipment								
Power supply								
Standby power consumption								
Installation								

Optional roofs

Protection classes

* Type O Manual motion; mechanically free in one direction/opposite direction blocked ** Type 1.1 Manual motion; 1 direction electrically controlled/opposite direction blocked (behaviour in event of power failure: both directions blocked or one direction free, one direction blocked) *** Type 1.2 Manual motion; electrically

 Ype 1.2 Manual motion; electrically controlled in both directions (behaviour in event of power failure: both directions blocked or both directions free)
**** Type 2 Power-assisted motion; servo-positioning drive/electrically controlled in both directions (behaviour in event of power failure, can be selected for each direction: free or blocked)

All dimensions in mm



FTS-M03

1130
1940
2270
2060
560
Steel.
Aluminium.

180° each with 11 bar-shaped stainless steel AISI 304 crossbars

Integrated swing door with 10 straight crossbars and continuous frame.

With steel columns and climb-over protection.

Integrated door that can be opened when required.

Rotating unit made of glossy stainless steel, hot-dip galvanised steel elements, aluminium elements in RAL 9006 (white aluminium).

C3 according to DIN EN ISO 12944-2.

Type 0 * Type 2 ****

Type 2: The rotating unit turns automatically 90°

in passage direction when the door is opened.

Control system integrated in the unit.

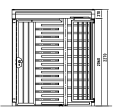
100 - 240 VAC, 50/60 Hz, 253 VA

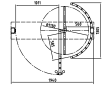
20 VA.

In sleeve foundation, measure X = 150 mm. Suitable for max. snow load of 5.5 kN/m².

Suitable for max. wind speed of 108 km/h.

Housing IP33, components conducting supply voltage IP43.







FTS-M05

1130
1940
2270
2060
560
Steel.
Aluminium.
180° each with 11 bar-shaped stainless steel AISI 304 crossbars

Integrated swing door with 10 straight crossbars and continuous frame.

With steel columns and climb-over protection.

The unit has an emergency exit function.

Rotating unit made of glossy stainless steel, hot-dip galvanised steel elements, aluminium elements in RAL 9006 (white aluminium).

C3 according to DIN EN ISO 12944-2.

Туре 2 ****

Emergency exit function: "individual authorisation" must be granted by the highest authority on building supervision. The rotating unit turns automatically 90° in passage direction when the door is opened. Control system integrated in the unit. 100 - 240 VAC, 50/60 Hz, 335 VA.

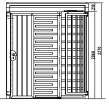
20 VA.

In sleeve foundation, measure X = 150 mm.

Suitable for max. snow load of 5.5 kN/m².

Suitable for max. wind speed of 108 km/h.

Housing IP33, components conducting supply voltage IP43. IP44 escape route terminal.







90° each with 11 bar-shaped stainless

Low space requirement due to interlocking

Rotating unit made of glossy stainless steel AISI 304, hot-dip galvanised steel elements, aluminium elements in RAL 9006 (white aluminium). C3 according to DIN EN ISO 12944-2. Type 1.1 ***

The control unit is integrated into the unit. 100 - 240 VAC, 50/60 Hz, 506 VA.

Suitable for max. snow load of 5.5 kN/m². Suitable for max. wind speed of 108 km/h.

2270

1905 090

1380 0*L*L

steel AISI 304 crossbars. Steel in the mid-section, encased in stainless steel, semi-gloss smooth finish on the front panels. With steel columns.

rotating units.

Type 1.1 **

40 VA.

Type 1.2 **** Type 2 *****

On finished floor level FFL.

Housing IP33, components

Ideal for stadiums.

conducting supply voltage IP43.

û

490

490

2050

FTS-L01

Standard units

Construction Column diameter
Portal width
Total height (without opt. roof)
Passage height
Passage width
Portal and housing
Lockable maintenance opening
Rotating unit with tubular column, Ø 89 m
Barrier element
Passage limitation
Additional function

Finish

	Corrosiveness category
Function	
Electrica	l equipment
	Power supply
	Standby power consumption
Installati	ion
	Optional roofs

Protection classes



* Type 0 Manual motion; mechanically free in one direction/opposite direction blocked ** Type 1.1 With power supply unit and micro switch, bolt control unit provided by the customer, optionally with relay *** Type 1.1 Manual motion; electrically controlled in 1 direction/opposite direction blocked

**** Type 1.2 Manual motion; electrically controlled in 2 directions ***** Type 2 Power-assisted motion;

servo positioning drive/electrically controlled in 2 directions

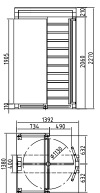
All dimensions in mm



FTS-L05

1130	
1370	
2270	
2060	
490	
Steel.	
Aluminium.	
90° with 11 bo AISI 304 cross	ar-shaped stainless steel sbars.
Steel and end on the front p	ased in stainless steel oanels.
With steel co	lumns.
-	
stainless stee elements, alu	made of AISI 304 glossy II, hot-dip galvanised steel minium elements in hite aluminium).
C3 according	to DIN EN ISO 12944-2.
Туре 1.1 ** Туре 1.2 ****	Type 1.1 *** Type 2 *****
The control u	nit is integrated into the unit.
100 - 240 VA	C, 50/60 Hz, 253 VA.
20 VA.	
On finished fl	oor level FFL.
	nax. snow load of 5.5 kN/m². nax. wind speed of 108 km/h.
Housing IP33, conducting su	components upply voltage IP43.





Kentaur full-height gates



Standard unit

Application	
Construction	Portal width
	Total height (without opt. roof)
	Passage height
	Passage width
	Portal and housing
	Lockable maintenance opening
	Hinge door with tubular column, Ø 60 mm
Finish	
	Corrosiveness category
Function	

Electrical equipment

Power supply

Standby power consumption

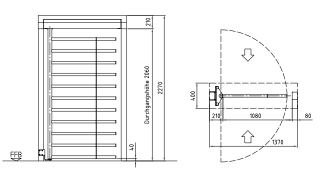
Installation

Optional roofs

Protection classes

FGE-M01

Barrier-free passage of persons and material handling.
1370
2270
2060
1080
Steel.
Aluminium.
With 11 bar-shaped glossy stainless steel AISI 304 crossbars
Hinge door made of glossy stainless steel. Hot-dip galvanised steel elements. Aluminium elements in RAL 9006 (white aluminium).
C3 according to DIN EN ISO 12944-2.
Type 2*****
The control unit is integrated into the unit.
100 - 240 VAC, 50/60 Hz, 253 VA.
20 VA.
In sleeve foundation, measure X = 150 mm.
Suitable for max. snow load of 5.5 kN/m². Suitable for max. wind speed of 108 km/h.
Housing IP33, components conducting supply voltage IP43.



Optional roofs

FTS-E01 FTS-L04 FTS-E02 FTS-E03 FTS-E04 FTS-E05 FTS-L06 FTS-E06 FTS-M01 FTS-M02 FTS-M03 FTS-M05 FTS-L01 FTS-L05 FGE-M01

Roof D1 -	denth 150	0 or 277() (total b	eight 120))									
Width		0 01 2770			,	 								
		_											_	
1650	•	•											•	•
1820			•	•										
2220										•	•			
2330												•		
2620							•							
2720								•	•					
Roof D2 a	nd roof D 3	- depth	2820 (ro	of edge 2	200)									
Width														
1830	•	•											•	•
2000			•	•										
2400										•	•			
2510												•		
2800							•							
2900								•	•					

Roofs to prevent people climbing over and for weather protection

Roof D1

Hot-dip galvanised steel substructure, trapezoidal sheet cover in RAL 9002 grey-white (optional plastic-coated in a RAL colour). For multiple units we supply one continuous roof. For four units or more a central water outlet is required. The distance between units is 50 mm.

Roof D2

Hot-dip galvanised steel substructure, trapezoidal sheet cover in RAL 9002 grey-white (optional plastic coating in a RAL colour). With roof edge in RAL 9006 and water outlet in grey PVC. For multiple units we supply one continuous roof. The distance between units is 50 mm. The roof edge is continuous with a length of max. 6.4 m.

Roof D3

Hot-dip galvanised steel substructure, trapezoidal sheet cover in RAL 9002 grey-white

(optional plastic coating in a RAL colour).

With roof edge in RAL 9006 and water outlet in grey PVC.

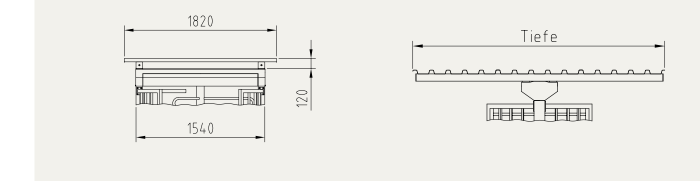
Roof underside with aluminium cladding in lotus white.

For multiple units we supply one continuous roof. The distance between units is 50 mm.

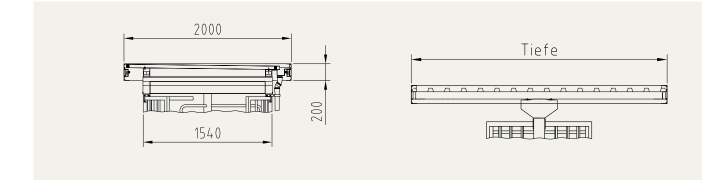
The roof edge is continuous with a length of max. 6.4 m.

All roofs are able to withstand a max. snow load of 5.5 kN/m^2 = snow load zone 3 according to DIN EN 1991-1-3, and max. wind speed of 108 km/h = wind load zone 4 according to DIN EN 1991-1-4.

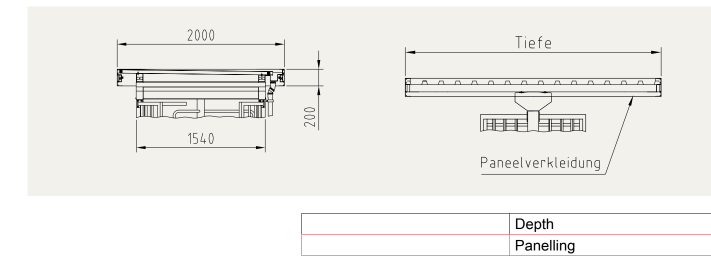
Roof D1 - with trapezoidal sheet cover



${\bf Roof\,D2}$ – with trapezoidal sheet cover, roof edge profile and water outlet

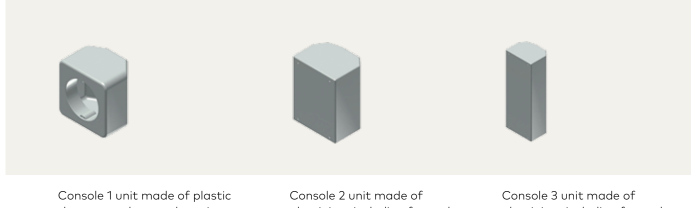


 ${\bf Roof\,D3}$ – with trapezoidal sheet cover, roof edge profile, panelling and water outlet



Options (depending on unit type)

Construction	FTS-E01	FTS-L04	FTS-E02	FTS-E03	FTS-E04	FTS-E05	FTS-L06	FTS-E06	FTS-M01	FTS-M02	FTS-M03	FTS-M05	FTS-L01	FTS-L05	FGE-M01
Housing with lockable front panel made of light metal, plastic-coated according to RAL or glossy stainless steel.			•					•							
Roofs D1, D2 and D3. Versions depending on unit type: hot-dip galvanised steel substructure and aluminium roof edge 200, as well as trapezoidal sheet, available plastic-coated in RAL colour. The water drainage can be in stainless steel or plastic-coated in a RAL colour instead of grey.	•	•	•	•	•			•	•	•	•	•	•	•	•
Curved barrier element, hot-dip galvanised or plastic-coated according to RAL, instead of straight crossbars.			•	•											
Rotating unit with curved crossbars including curved barrier element.			•												
Rotating unit made of AISI 316 stainless steel	•	•	•	•				•	•	•	•	•	•	•	
For each direction: mechanical pivoted lever unlocking with profile half cylinder, installed in maintenance opening.	•	•	•	•		•	•	•	•	•	•	•	•	•	•
Finish															
Steel parts and maintenance openings also powder-coated in RAL.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Corrosiveness category C5-M.	•	•	•	•				•					•	•	
Function															
Door opener currentless open/currentless close.											•				
Door opener with slide bar, installed in portal housing or drive, in each case for integrated door.											•	•			
Two concrete blocks with embedded induction loops instead of loops supplied loose.									•	•					
Random generator with or without horn.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Electrical equipment															
Installation preparation for dormakaba detection unit 90 04 and dormakaba compact reader 91 04.	•		•	•	•	•		•					•	•	•
Different consoles made completely of stainless steel or plastic or aluminium in colour of unit or in RAL 9006. Front panels of aluminium consoles available in plastic or stainless steel.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Button for manual single release.	•	•	•	•	•	•	•	•			•	•	•	•	
Continuous release in the entry/exit direction	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
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 to connect a maximum of four OPL 05s.											•	•			
Various LED lighting and twilight switch options.	•	•	•	•	•			•	•	•	•	•	•	•	•
Heating.	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Installation															
Turnstile unit can be assembled at the factory for "finished floor level" and "sub floor level" mounting.	•		•	•		•	•								
Mounting on finished floor level X = 0.	•	•	•	•	•			•	•	•	•	•			•
Mounting on sub floor level X = 150 mm.	•	•	•	•	•			•	•	•	•	•	•	•	•



Console 1 unit made of plasti the same colour as the unit, W/H/D 94/94/65 mm with Ø 65 mm opening, e.g. for contactless readers. Console 2 unit made of aluminium including front plate, the same colour as the unit, W/H/D 140/180/110 mm. Console 3 unit made of aluminium including front plate, the same colour as the unit, W/H/D 140/365/110 mm.

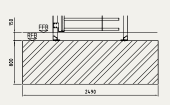
Installation variants

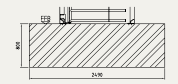
Installation variants using FGE-M01 as an example

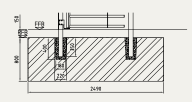
Sub floor level

Finished floor level

Sleeve foundation





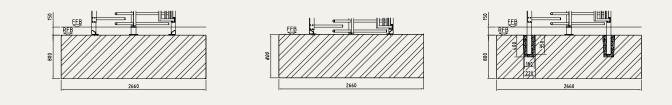


Installation variants using FTS-E02 as an example

Sub floor level

Finished floor level

Sleeve foundation





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



www.dormakaba.com.au