





Half-height swing doors Pedestrian guiding bars Card reader posts

Technical product brochure

# Accessories for swing doors, pedestrian guiding bars and card reader posts

# Matching Functional Comprehensive

# Adaptable design

The use of suitably designed swing doors, pedestrian guiding bars and card reader posts allows us to provide barrier-free accessto our customers while at the same time ensuring a smooth process with automatic release.

# Half-height swing doors

The swing doors are similar in design to dormakaba's half-height accessunits. They complement the accessunits and are ideal for goods transport or as barrier-free accessfor wheelchair users. All automatic swing doors can be connected to access control systems.

# Pedestrian guiding bars

Pedestrian guiding bars professionally block all half-height dormakaba units from the immediate environment. Pedestrian guiding bars bridge gaps to walls, lifts or to the reception. The timeless stainless steel design elegantly fits into any environment. All pedestrian guiding bars are suitable for installation outdoors.

# Card reader posts

High-grade stainless steel reader posts round off all dormakaba accesssystems. Readers for access control are professionally integrated within them. The slot is linked to the read function with certain supporting columns, to ensure that identity cards can be returned with ease on leaving a building or premises.





# Benefits of half-height swing doors, pedestrian guiding bars and reader posts

# An ideal addition for every entry system

# Half-height swing doors, HSD

- · Adaptable design
- Delicate transparent elements in stainless steel and glass
- Ideal addition for tripod barriers, half-height turnstiles, sensorbarriers and for goods transportation and barrier-free access
- · Comfortable passage with servodrive
- · Quiet, noiseless operation
- · Unit also opens under load
- · Unit locks in any position
- · Separation of drive and lockingforces
- Low energy consumption
- Suitable for use in emergency and escape routes
- · Simple assembly on finished floor level

# Pedestrian Guiding Bars, PGB

- · With or without glasspanel
- · Simple assembly on finished floor level
- · Suitable for outdoor installation

# Card Reader Posts, CRP

- Prepared for customer installation of a Legic®LA-PP antenna and dormakaba AM control unit
- Adaptation to other reader systems is possible
- · Presencedetection for unreadable cards
- · Simple assembly on finished floor level
- · Weather protective hood for outdoor installation

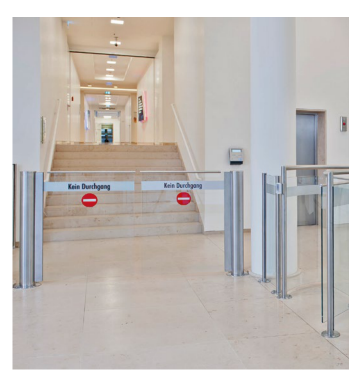




The automatic half-height swing doors offer a barrier-free solution.



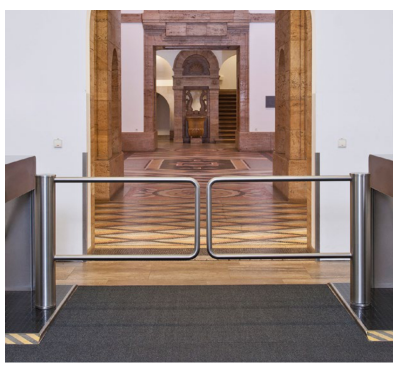
# The ideal solution for any entrance



Door column and door leaf raised to upper edge 1200 mm







Mobile application on pallet

Card reader post combined with swing door and pedestrian guiding bar



# Half-height swing doors





Standard units	3
Construction	Tubular column
	Barrier element
	Leaf radius
	Leaf upper edge
Finish	
Function	
Electrical equip	oment
	Power supply

HSD-E01	HSD-E02
Made of AISI304 stainles	s steel, Ø 140.
U-shaped, Ø 40 made of tubular stainless steel.	AISI304
900	
 900	
Locking system, drive and brake installed in tubular	0
Stainless steel satin finish	١.
 Type 2*	
90° opening in entrance a	and exit directions.
 Control unit and power so in an external switch cabi H = 283 / W = 168 / D = 1	net
 100-240 VAC 50/60 Hz.	
Dowelled on finished floor	r level,FFL.
Suitable for outdoor insta	allation.
Housing IP43, component voltage IP54.	s conducting suppl

HSD-E01	HSD-E02
Made of AISI304 stainles	ss steel, Ø 140.
U-shaped, Ø 40 made of tubular stainless steel.	AISI304
900	
900	
Locking system, drive and brake installed in tubular	•
Stainless steel satin finish	า.
Type 2*	

Control unit and power supplyunit in an external switch cabinet
H = 283 / W = 168 / D = 115.
100-240 VAC 50/60 Hz.
Dowelled on finished floor level,FFL.
Suitable for outdoor installation.

нs	п		12
по	u-	Eι	1.3

Made of AISI304 stainless steel, Ø 140.

Full-height glass element, 10 mm TSG with straight handlebar.

900

Locking system, drive and toothed holding brake installed in tubular column.

Stainless steel satin finish.

Type 2\*

90° opening in entrance and exit directions.

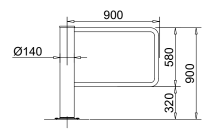
Control unit and power supply unit in an external switch cabinet H = 283 / W = 168 / D = 115.

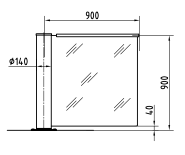
100-240 VAC 50/60 Hz.

Dowelled on finished floor level,FFL.

Not suitable for outdoor installation.

Housing IP43, components conducting supply voltage IP54.





All dimensions in mm

Installation

**Protection classes** 



<sup>\*</sup> Type 2: Power-assisted motion, servo positioning drive/electrically controlled in 2 directions





In stainless steel AISI304,  $\varnothing$  140 with flat steel bar to clamp the high element.

Full-height glass element, 10 mm TSG with straight handle bar.

900

1800

Locking, drive and toothed holding brake installed in tubular column.

Stainless steel satin finish.

Type 2\*

90° opening in entrance and exit directions.

Control unit and power supply unit in an external switch cabinet H = 283 / W = 168 / D = 115.

100-240 VAC 50/60 Hz.

Dowelled on finished floor level,FFL.

Not suitable for outdoor installation.

Housing IP43, components conducting supply voltage IP54.



# HSD-L01

Made of AISI304 stainless steel, Ø 60.

U-shaped, made of tubular stainless steel. AISI304, Ø 40 mm.

900

900

Stainless steel satin finish.

Type 0\*

90° opening in entrance and exit directions, mechanically lockable in three positions.

Dowelled on finished floor level,FFL.

Not suitable for outdoor installation.



# HSD-L06

Half column (W =  $130 \, \text{mm/D}$  =  $90 \, \text{mm}$ ) as drive housing made of AISI 304 stainless steel.

Transparent polycarbonate door leaf with horizontal aluminium hand rail painted in RAL 9006.

900

900

Stainless steel satin finish.

Type 2\*\*\*\*

90° opening

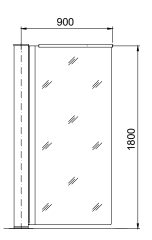
in entrance and exit directions.

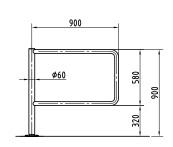
Control unit and power supplyunit integrated into the housing.

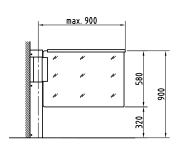
100-240 VAC 50/60 Hz.

Wall mounting/dowelled.

Not suitable for outdoor installation.







# Half-height swing doors





# Standard unit

Construction Tubular column

Barrier element

Leaf radius

Leaf upper edge

Finish

Function

Electrical equipment

Installation

### HSD-L07

Made of AISI 304 stainless steel, Ø 140.

U-shaped, made of tubular AISI304 stainless steel,  $\varnothing$  40.

960

900

Stainless steel satin finish.

Type 0'

90° mechanical opening in one direction/opposite direction blocked.Locking with electric door opener (in stainless steel post,  $\varnothing$  60 mm), incl. door check and anti-lift security to prevent opening.

24 V DC power supply for electrical door opener supplied by the customer, on-site control.

Dowelled on finished floor level, FFL.

Suitable for outdoor installation.

# HSD-L08

Made of AISI 304 stainless steel,  $\varnothing$  60 with emergency exit function.

Multi-layer panel with opening for children.

980

1250

Stainless steel satin finish.

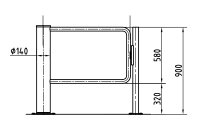
Type 0

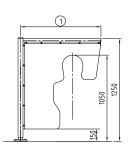
Mechanically free in both directions, 90° opening in entrance and exit directions. When the swing door is opened, an acoustic signal sounds. Manual motion from the zero position with a force of 90 Nm on the front door leaf end.

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Dowelled on finished floor level, FFL.

Not suitable for outdoor installation.





All dimensions in mm



<sup>\*</sup> Type 2: Power-assisted motion, servo positioning drive/electrically controlled in 2 directions

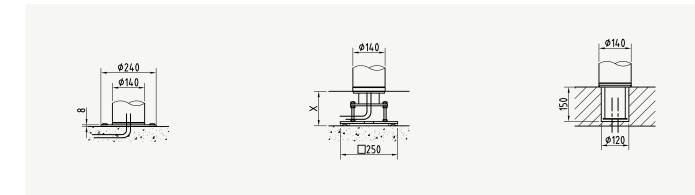
# Options (depending on unit type)

HSD types	SD-E01	SD-E03	1SD-E06	SD-L01	HSD-L06	SD-L07	D-L08
Construction	HSI	HSI	HSI	HSI	HSI	HSI	HSI
Glass element, slanted.		•					
Glass element, half-height.		•					
Passagewidth 1000 mm.	•	•	•	•		•	
Passagewidth: minimum 650 mm, max. 1200 mm, max. 999 mm for HSD-E03.	•	•	•	•		•	
Passagewidth: For height 1600 mm, leaf radius max. 1100 mm; for height 1400 mm max. 1200 mm.			•				
Specialleaf width: minimum 650 mm.	•	•	•	•	•	•	•
Door leaf panel in TSG (sealed at the top and bottom).	•			•		•	
Specialheight: Door leaf raised to max. 1200 mm, 1400 mm or 1600 mm on HSD-E06.	•	•	•	•		•	
Function							
Master for linking two units as a double swing door.	•	•	•		•		
effeff 331escape route door opener incl. catch lock and adapter console.						•	
Electrical equipment							
Operating panels and frames or surface mount housing.	•	•	•		•		
Additional circuit boards for expanding existing inputs and outputs.	•	•	•				
Distribution board (connection of max. 4 OPL05 possible).	•	•	•				
Installation							
Mounting plate with variable substructure, measure X = 80 - 180 mm.	•	•	•	•		•	
Cast-in with floor element.	•	•	•	•		•	

# Installation variants for half-height swing doors

Dowelled on finished floor level(standard) With mounting plate on sub floor level

Cast-in in finished floor level



# Pedestrian guiding bars





# Standard units

Installation

# Construction Description Optionally with guiding rail or guiding rail with glass filling ESG Total height Dimension between axes Finish

# PGB-E01

Pedestrian guiding bars made of semi-gloss AISI 304 tubular stainless steel,  $\varnothing$  40 mm.

900

870

Stainless steel satin finish.

Dowelled on finished floor level,FFL.

Suitable for outdoor installation.

# PGB-S01

Pedestrian guiding bars as variable full glass barrier system with two semi-gloss AISI304 tubular stainless steel end posts, Ø 48 mm and glass panel.

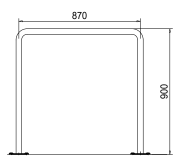
900

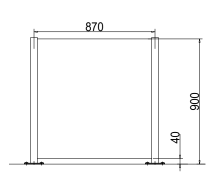
870

Stainless steel satin finish.

Dowelled on finished floor level, FFL.

Suitable for outdoor installation.









# Card reader posts





# Standard units

### Construction

Description

# CRP-E01

Card reader post made of tubular stainless steel AISI304 with aluminium spacer 80 x 35 mm coated in RAL 9006 and with cable bore for customer's reader plate (surface-mounted).

# CRP-E03

Supporting column made of AISI304 stainless steel with removable inspection opening for installation of components provided by the customer (max. installation dimensions H = 170/W = 140/D = 150)

Height	
Width	
Depth	
Diameter	

Finish

Application

Application		

Electrical equipment Power supply Installation

Note

1100	
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-	
48 optional 60.	

Stainless steel satin finish.

Designed for small card reader (to be installed by the customer).

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On finished floor level, FFL.

Suitable for outdoor installation.

1250 optional 1550.

205

160

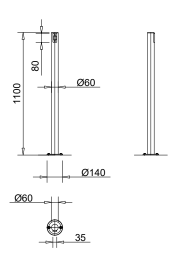
Stainless steel satin finish.

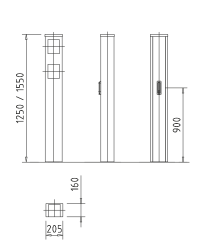
Suitable for different reader formats or multiple different deviceinstallations.

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On finished floor level,FFL.

Suitable for outdoor installation.







All dimensions in mm





Card reader post made of AISI304 tubular stainless steel with bevelled head (30°).

Device installations must be checked on an individual basis.

1100

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206 optional 140.

Stainless steel satin finish.

Attractively designed high-quality variants suitable for small card readers and signal devices.

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On finished floor level,FFL.

Suitable for outdoor installation.



# CRP-M01

Card reader posts made of AIS1304 tubular stainless steel for verifying and collecting identification, together with protective cover and clip holder (length 90 mm / width 63 mm / depth 5 mm). Integrated card-return tray, signal unit (red/green) in the horizontal cover, card-insert slot plus slot lock and lockable cassette. Presence detection for unreadable cards.

1180

-

140

Stainless steel satin finish.

Prepared for customer installation of a Legic®LA-PP antenna and dormakaba AM control unit Adaptation to other reader systems on request.

24 VDC.

On finished floor level, FFL.

Not suitable for outdoor installation.



# CRP-M02

Card reader posts made of AISI304 stainless steel for verifying and collecting identification, together with protective cover and clip holder (length 90 mm/width 63 mm/depth 5 mm). With weather protective hood for outdoor installation. Integrated card-return tray, signal device (red/green) in the inclined cover, card-insert slot plus slot lock and lockable cassette. Presencedetection for unreadable cards.

1094

260

160

Stainless steel satin finish.

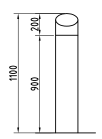
Prepared for customer installation of a Legic®LA-PP antenna and dormakaba AM control unit Adaptation to other reader systems on request.

100-240 VAC 50/60 Hz.

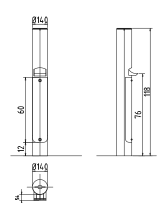
On finished floor level, FFL.

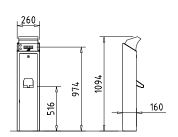
Suitable for outdoor installation.

When installed outdoors, RFIDcards must be used with a protective cover.









# Card reader posts



Standard units	
Construction	Description
	Height
	Width
	Depth
	Diameter
Finish	
Application	
Electrical equipment	Power supply
Installation	
Note	

# CRP-M03

Card reader posts made of AISI304 stainless steel for verifying and collecting identification, together with protective cover and clipholder (length 90 mm / width 63 mm /depth 5 mm) and weather protective hood.

Integrated card-return tray, flat signal device(red/green) in the inclined cover and lockable cassette.

Presencedetection for unreadable cards.

2550 350

250

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Stainless steel satin finish.

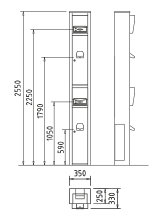
Prepared for customer installation of a Legic®LA-PP antenna and dormakaba AM control unit Adaptation to other reader systems on request.

100-240 VAC 50/60 Hz.

On finished floor level, FFL.

Suitable for outdoor installation.

When installed outdoors, RFID cards must be used with a protective cover.





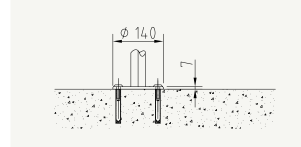
# Options (depending on unit type)

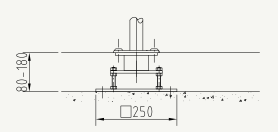
PGB types	<del>-</del>	_	
Construction	PGB-E0	90	
Dimensionbetween axes500 - 1500 mm or 1501- 3000 mm in contrast to standard of 870 mm.	•		•
Middle post for dimension between axes > 1500 mm.	•		•
Glass panel 10 mm toughened glass, visible edges ground and polished.			•
Installation			
Mounting plate with variable substructure, dimension X = 80 - 180 mm.	•		•

# Installation variants for pedestrian guidingbars

Dowelled on finished floor level (standard)

Mounting plate and variable substructure on sub floor level

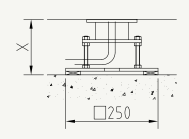




CRP types	-E01	-E03	-C01	RP-M01	RP-M02	-M03
Electrical equipment	CRP	CRP	CRP	CRP	CRP	CRP
Installation preparation on flat surface: rectangular cut-out for components provided by the customer.		•	•			
Installation preparation with flush-mounted socket for installation of components provided by the customer.		•	•			
Installation preparation for concealedreader installation behind PMMA plate with hand-map icon.		•	•			
Legic Antenna LA-PP integrated, incl.dormakaba AM control.				•	•	•
Installation						
Mounting plate with variable substructure, dimension X = 80 - 180 mm.	•	•	•	•	•	•

# Reader post installation variants

# Mounting plate









Door Hardware



Electronic Access& Data



Mechanical Key Systems



**Lodging Systems** 



Entrance Systems



Interior Glass Systems



Safe Locks



Service

dormakaba International Holding AG Hofwisenstrasse 24 CH-8153 Rümlang T +4144 818 90 11 info@dormakaba.com www.dormakaba.com