



## KTV ATRIUM FLEX

Automatic, semi-automatic and manual all-glass revolving doors

The design-oriented solution for special requirements.

### Our Sustainability Commitment

dormakaba is committed to foster a sustainable development along our entire value chain.

In order to give quantified disclosures of a product's environmental impact and its ecological footprint, dormakaba provides Environmental Product Declarations (EPDs). Please download the EPD and read more about our sustainability commitment here or use the QR code provided.



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**Note on product illustrations in this brochure**

The product illustrations in this brochure are true representations at time of going to print. Actual products may differ from the illustrations due to continuous development and/or local market regulations.



dormakaba

Welcome to transparency.

KTV ATRIUM FLEX revolving doors combine design, light and function. The exclusive all-glass design underscores the architectural references equally in a modern or historic building.

Daylight accompanies you as you enter the building, enhanced by the integrated light ring if needed.

The electromagnetic drive translates the individual functional requirements of the building into the highest level of convenience for the user. KTV ATRIUM FLEX – inviting and representative.

# KTV ATRIUM FLEX

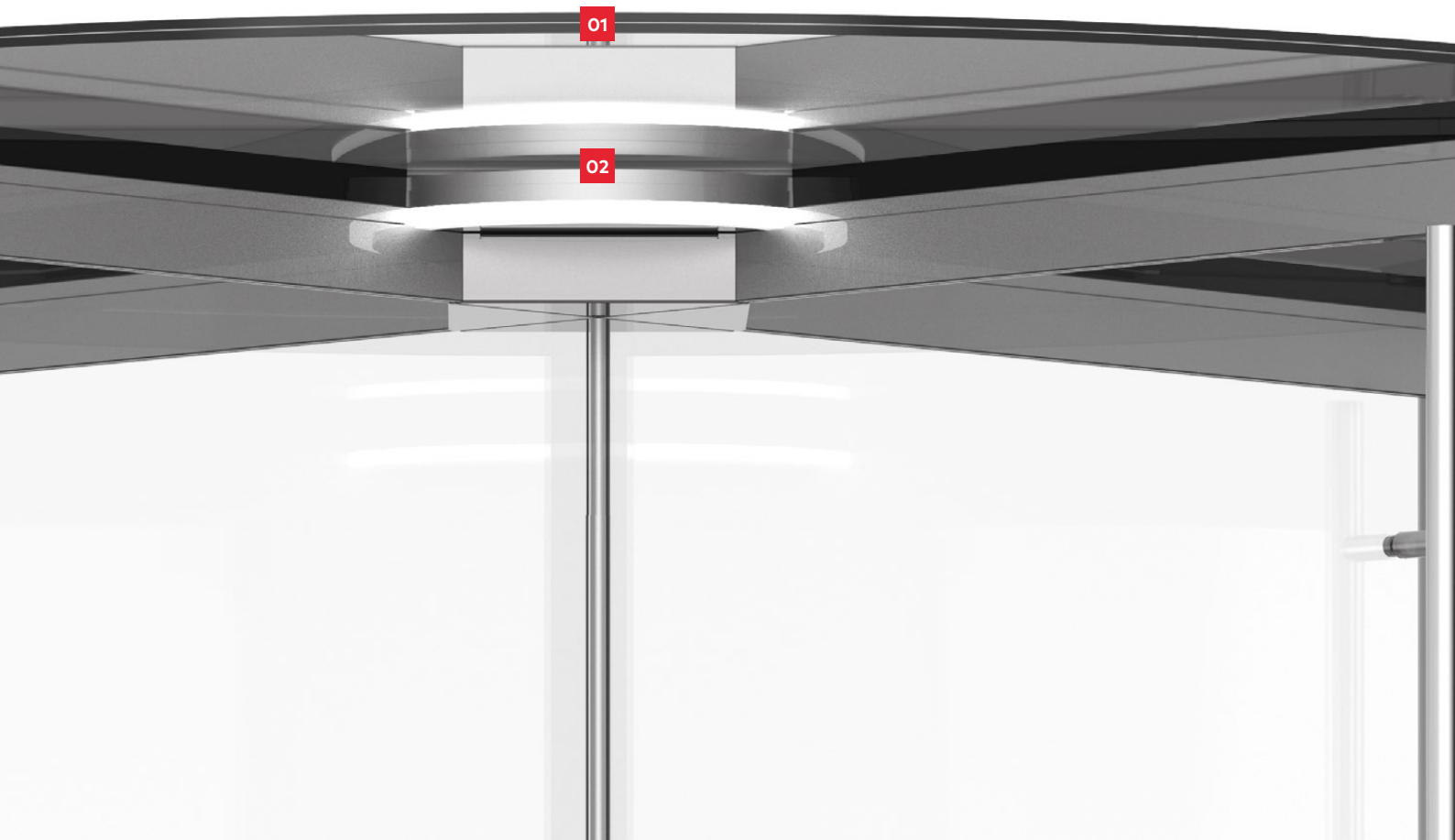
## All-glass – simply all glass

**Reinventing the revolving door. The all-glass ceiling and a clearance height of up to four metres make for a breath-taking sense of transparency. The discreet direct drive in the centre of the ceiling reduces planning effort and guarantees easy installation and safe operation. KTV ATRIUM FLEX revolving doors are up-market architectural solutions for discerning building owners.**

New dimensions:  
Up to four metres in height and  
three metres in diameter

Impressively sized systems are easily implemented. We support you from the very first stages of planning. Each door system is manufactured according to your specific requirements. You can freely select the dimensions and profile surfaces. The scope of functions is configured to your needs – rotation speed, acceleration characteristics, additional safety equipment or automatic convenience features – the range of options is extensive. We work with you to find the perfect solution for your project.

- 01** Maximum transparency thanks to the all-glass ceiling in combination with a minimalist design featuring extra-narrow profiles
- 02** KT FLEX Direct drive system with LED light ring integrated in the ceiling assembly – easy to install and protected from water and dirt



## Strikingly subtle: Compact KT FLEX Direct drive system

The innovation lies within the glass ceiling. Small and protected from dirt and rainwater. System planning and construction are simplified and less costly, as there is no need for a floor pit with a complex drainage system. The electromagnetic drive works without a transmission gear, so it is extremely quiet, low-wear and low-maintenance. Depending on the operating mode, the turnstile is moved manually, power-assisted or fully automatically and its rotation speed is limited. The system controls are discreetly integrated in the design and do not require an additional control cabinet.



More detailed information and planning tips, e.g. on the subject of transit capacities, can be found in the KTV3/KTV4 technical brochure, which is available for download at [www.dormakaba.com](http://www.dormakaba.com).

# KT FLEX Direct drive

## Safety in convenience



### Configurable drive

All KTV ATRIUM FLEX revolving doors are equipped with the KT FLEX Direct drive system. The operating modes P, S or A are determined by a function module that can easily be retrofitted if the use of the door changes at a later date. The various operating modes can be supplemented with additional safety sensors and switch elements. See pages 14 and 15.

### Manual, power-assisted or fully automatic?

In moderate pedestrian traffic, light and small revolving doors are easy to operate manually. The turnstile is then accelerated and guided manually. The rotation speed is limited by the drive system. Additional safety sensors are not required.

In locations with high traffic and for heavy turnstiles, the drive system can further optimise operation – from automatically starting the rotation, to fully automatic acceleration to walking speed. After each entry, the drive system automatically positions the door wings in the optimum rest position. Alternatively, the door wings can rotate continuously at check-speed.

- 01 KT FLEX Direct drive system with LED light ring
- 02 Emergency stop switch
- 03 Optional disabled button



## Overview: System dimensions

Diameter	2,000–3,000 mm
Clearance height	2,100–4,000 mm
Number of door wings	3 or 4

## Functions and equipment

Drive system		KT FLEX Direct			
Function module	none	module P	module S	module A	
Operating mode	overspeed trip unit	automatic positioning control	servomatic	automatic	
Start rotation	manual	manual	automatic	automatic	
Acceleration to walking speed	manual	manual	manual	automatic	
Power-assisted		●	●		
Adjustable overspeed trip unit	●	●	●		
Automatic speed control				●	
Automatic positioning in rest position		●	●	●	
Low-energy drive acc. to EN 16005		●	●		
Safety sensors acc. to EN 16005				●	
Emergency stop switch		●	●	●	
Disabled button (slow traverse)				○	
Manual locking device for door wing	○	○	○	○	
Air curtain system	○	○	○	○	
Interface for door status signals	○	○	○	○	
External interface (diagnostics and parameter setting)	●	●	●	●	
Vertical push handles	●	●	●		
Vertical or horizontal cross bars	○	○	○		
Lighting	LED light ring	LED light ring	LED light ring	LED light ring	
Approval certificates		EN 16005	EN 16005	EN 16005	
Proven durability (cycles)	2 million	2 million	2 million	2 million	

● = standard equipment      ○ = optional equipment (subject to local regulations)



### Individual planning service

Each door system represents an individual and integral part of the architecture. To meet these diverse challenges there are many flexible options

for KTV revolving doors to meet the demands of even the most challenging installation

# Designs and dimensions

## Colour, anodised or stainless steel? Surface protection and finishes.

The profile and cover surfaces are available as standard powder coated to individually selectable RAL shades. Alternatively, DB or NCS shades, as well as special colours and anodised finishes in accordance with EURAS colour grades. For increased protection requirements in locations in coastal climates or areas such as swimming pools. Particularly resistant coatings can be added.

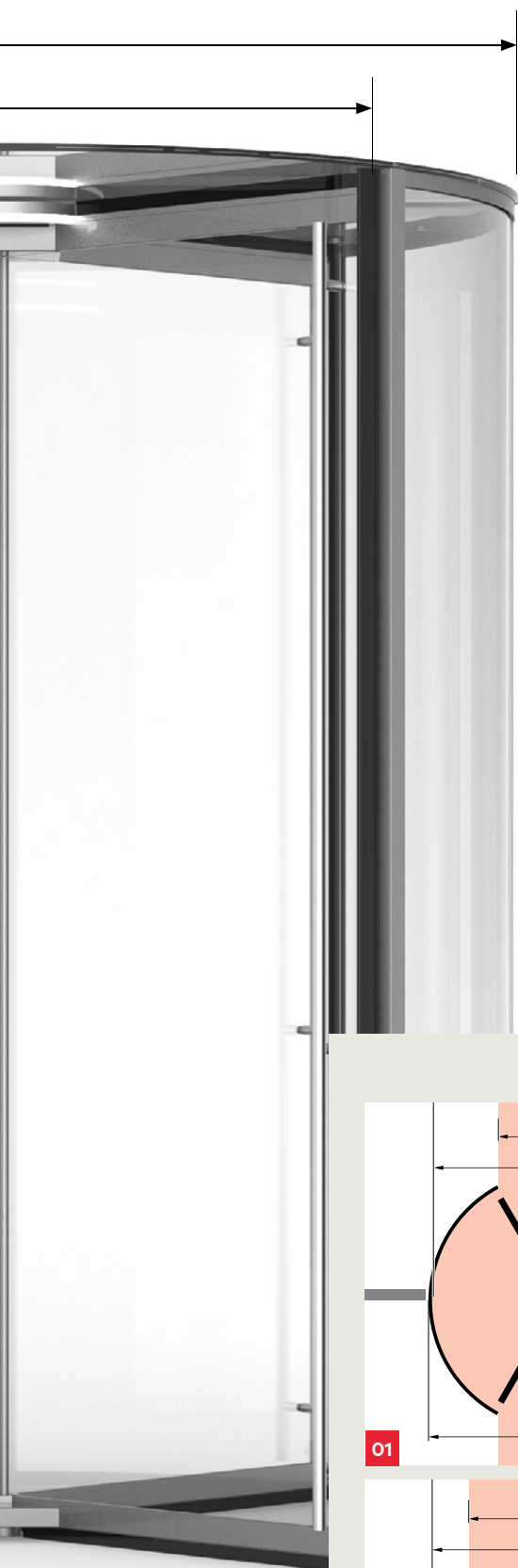
For special demands or in areas with particularly rough climate conditions, additional stainless-steel covers in satin or polished surface finishes (INOX) are also available.



### Surfaces

- 01 Surface coating in accordance with RAL
- 02 Aluminium surface coating E6/C0 (EV1)
- 03 Stainless steel surface coating INOX





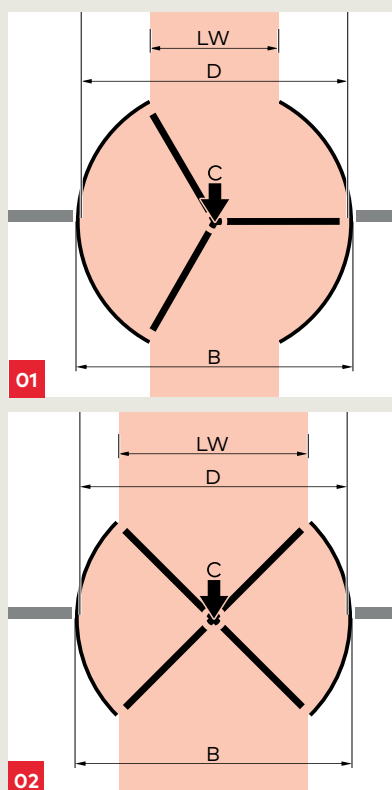
## 3 or 4-wing turnstile.Safe with floor locking device.

The turnstile can be equipped with three or four door wings.

The advantage of the 3-wing door is that it provides more space in the individual segments. The lower weight also reduces the effort needed to enter manual and power-assisted doors. In addition, 3-wing doors make the clearance heights greater and brighter, which in turn allows for particularly slim door designs.

4-wing doors offer wider entrance and exit areas to facilitate simultaneous entering and exiting of the facility. With a higher number of seals toward the posts, such doors also provide better protection against draughts, noise and external climatic influences when in the rest position.

In both cases, the doors are locked against unauthorised access by means of a floor lock installed on the lower door wing section.



## Possible Dimensions

The table shows the possible system dimensions. Any intermediate size is possible.

### 01 3-wing door KTV 3 ATRIUM FLEX

<b>D</b>	Inside diameter	2,000	2,200	2,400	2,600	2,800	3,000
<b>B</b>	Outside diameter $W = D + 98 \text{ mm}^*$						
<b>LW</b>	Clear passage width	900	1,000	1,100	1,200	1,300	1,400
<b>LH</b>	Freely selectable from 2,100 to 4,000 mm						

### 02 4-wing door KTV 4 ATRIUM FLEX

<b>D</b>	Inside diameter	2,000	2,200	2,400	2,600	2,800	3,000
<b>B</b>	Outside diameter $W = D + 98 \text{ mm}^*$						
<b>LW</b>	Clear passage width	1,331	1,472	1,614	1,755	1,896	2,038
<b>LH</b>	Freely selectable from 2,100 to 4,000 mm						

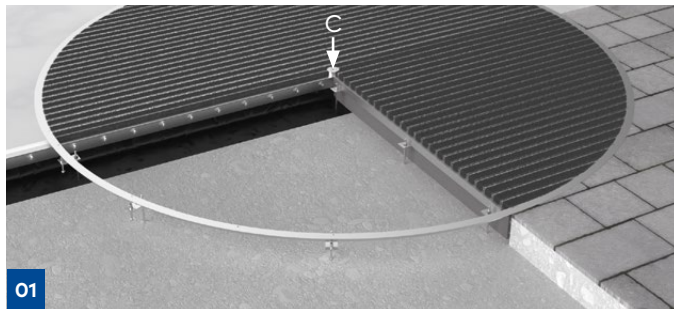
**Minimum façade opening height  $H = LH + \text{min. } 40 \text{ mm}$**

**Minimum façade opening width  $W = \text{min. } 80 \text{ mm}$**

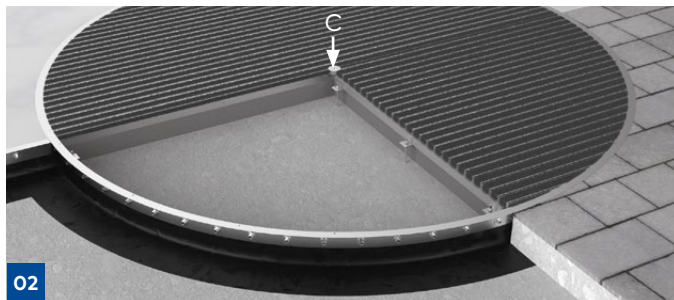
\* With stainless steel sheeting  $W = D + 102 \text{ mm}$

# Façade and building connections

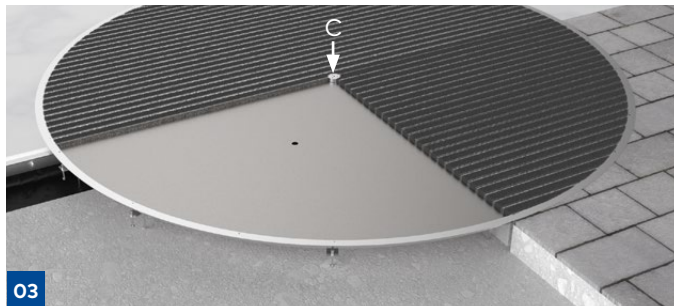
Each revolving door is individually planned. The connections to the building are realised in consultation with the building/ façade planner. The images shown here are examples of possible designs.



Design with floor ring and seal in the façade level



Design with floor ring and circumferential outside seal



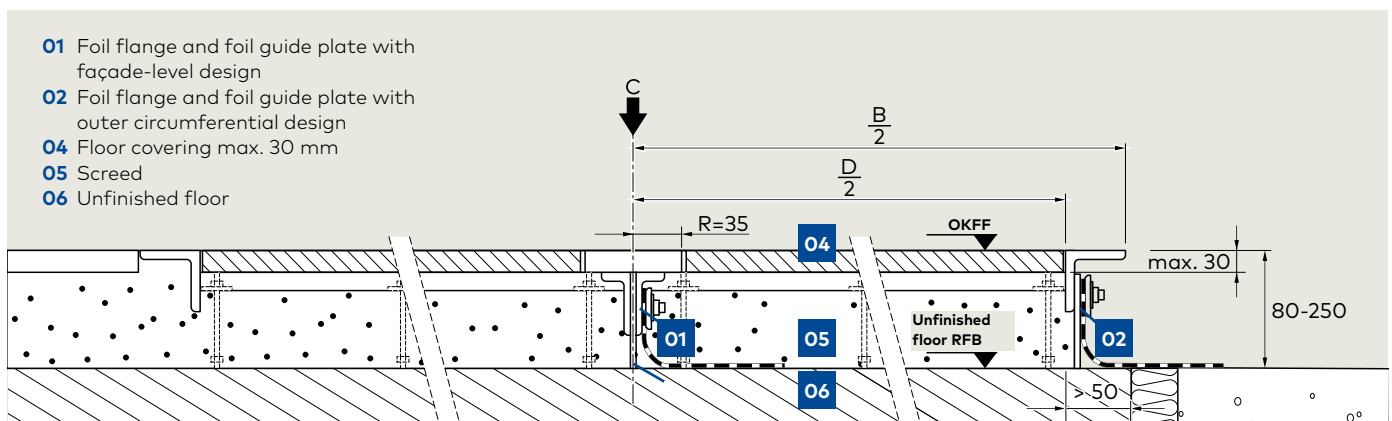
Design with floor ring and seal in the façade level with optional floor tray

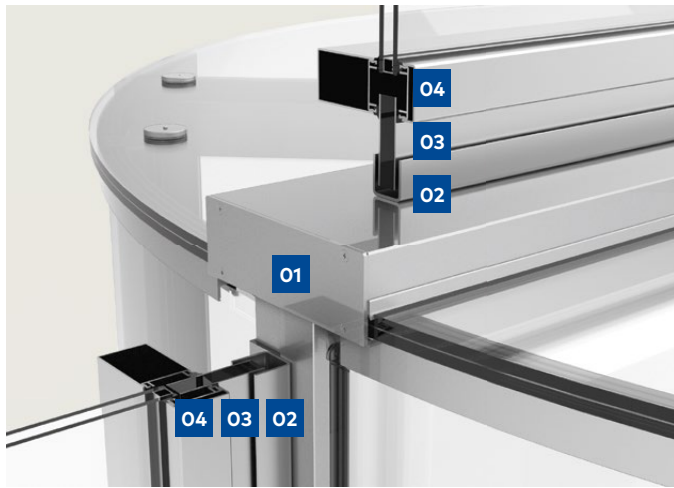
## Floor connection

In new construction projects, a stainless-steel floor ring is set in the screed, which allows for professional and precise door installation. The sophisticated fastening system makes anchoring the component in the subfloor fast and easy – without additional welding and with precise alignment to the required height level. The casting panels facilitate the professional casting of the floor rings in the screed. In addition, cleaning mats can be inserted into the floor ring as a clean run zone.

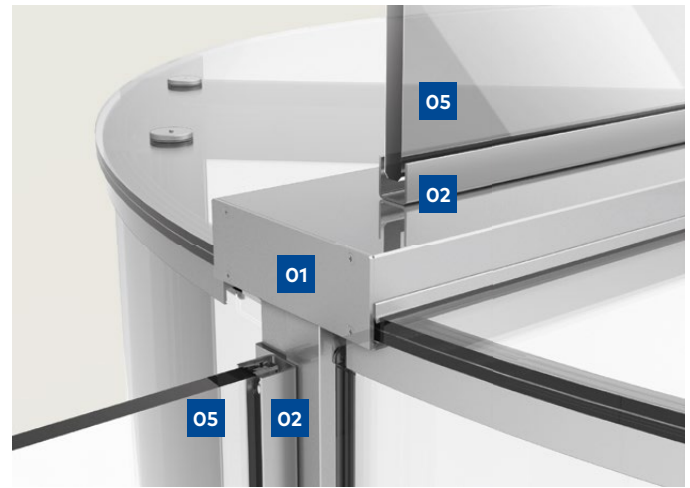
Optional extras:

- Cleaning mat with textile or rubber insert
- Clamping flange for on-site foil sealing (at centre axis **01** or circumferentially outside **02**), also in accordance with DIN 18195-5.
- Floor sheets or foil guide plates
- Stainless steel floor tray **03** with drainage connection to drain rainwater entering inside the drum during driving rains.





Design detail: example of a mullion-transom façade



Design detail: example of an all-glass façade

## Façade connection

The connection to the façade must always be coordinated with the façade planner. A wide range of solutions is available. Special attention must be paid to load transmission into the façade. With an optimised support frame, vibration can be reduced to a minimum. The connections to the drive in the glass ceiling are established through the circumferential profile construction.

- 01** Circumferential profile construction is part of the door system and contains the connections to the drive (power supply and control)
- 02** Façade connection profiles
- 03** Sheet metal panelling or filling as defined by planner
- 04** Mullion/transom of the façade construction (on-site)
- 05** Connection glass from the façade construction (on-site)

## Electrical connection

### Standard connections

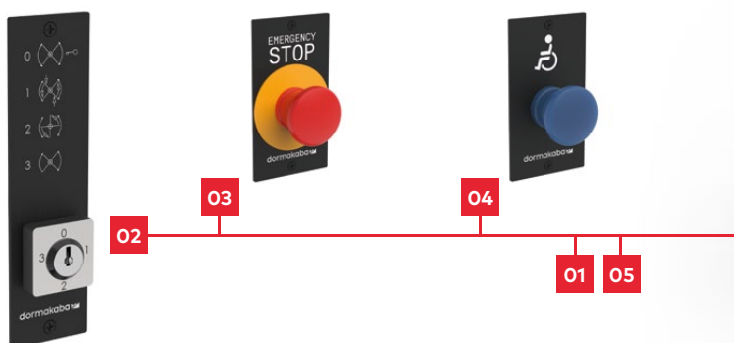
- |                                   |                                |
|-----------------------------------|--------------------------------|
| <b>01</b> Power supply drive unit | 3 x 1.5 mm <sup>2</sup> /220 V |
| Equipotential bonding             | min. 6 mm <sup>2</sup>         |

If the system is not to be controlled from the post, the following leads must be provided on site:

- |  |                                     |
|--|-------------------------------------|
| <b>02</b> Programme switch                   | 5 x 0.75 mm <sup>2</sup>            |
| <b>03</b> Emergency stop switch              | 2 x 0.75 mm <sup>2</sup>            |
| <b>04</b> Disabled button<br>(slow traverse) | 2 x 0.75 mm <sup>2</sup> (optional) |

### Connections for optional on-site technical building equipment

- |  |                                     |
|--|-------------------------------------|
| <b>05</b> Potential-free contact<br>(status message) | 2 x 0.75 mm <sup>2</sup> (optional) |
|--|-------------------------------------|



# Safety equipment and functional elements

Depending on the operating mode and function module, different safety equipment is required and additional functions are possible. With a purely manual door without a function module, no safety equipment is required, but speed limiter unit is recommended. The necessary safety equipment must be clarified individually and in advance in accordance with the national regulations.

## Revolving door with KTV P positioning automatic or KTV S servomatic system (function module P or S /low-energy mode)

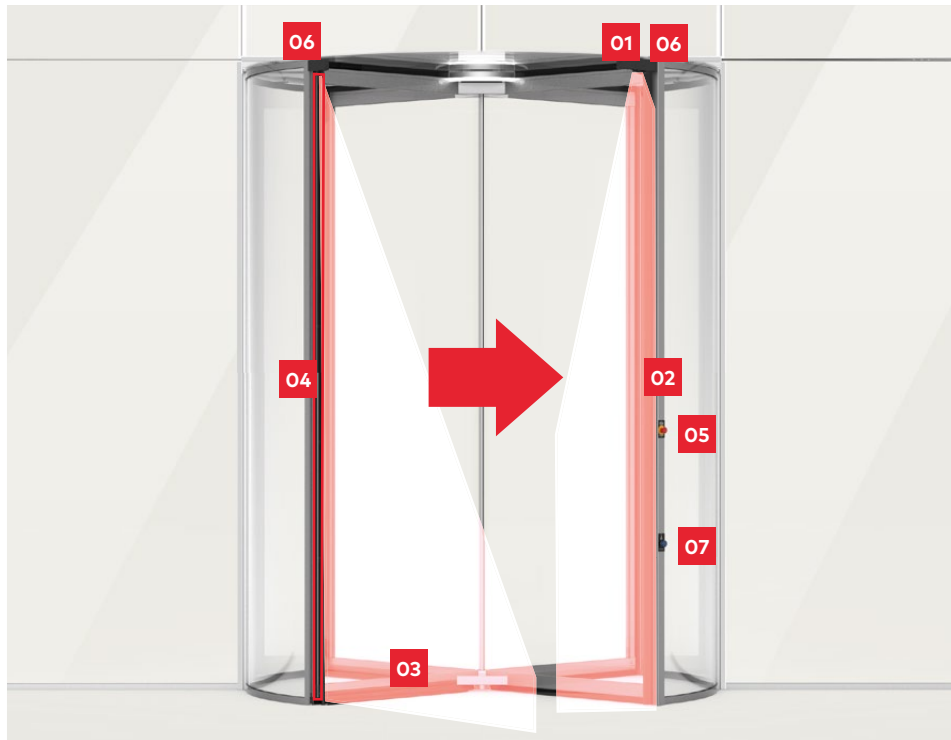


### Operational safety in low-energy mode

Revolving doors with positioning automatic (KTV P) or servomatic drive (KTV S) are designed as a low-energy drive system. The drive power and rotation speed are reduced. Active safety sensors are not required, the opposing closing edges on the leading mullion are secured by impact protection strips. In addition, the drive can be stopped at all times using the emergency stop switch.

		KTV P automatic positioning	KTV S servomatic
<b>Safety equipment</b>			
<b>01</b> Impact protection strips on leading mullion inside/outside		●	●
<b>02</b> Emergency stop switch	inside	●	●
	outside	○	○
Speed limiter (adjustable)		●	●
<b>Functional equipment</b>			
<b>03</b> Handles	Push handles (350 mm)	●	●
	Vertical/horizontal cross bars	○	○
Starting trigger	Manual push	●	-
	Movement sensor	-	●
Manual acceleration to walking speed		●	●
Program switch to select the operating mode		●	●
Locking device	manual	○	○
● = standard equipment    ○ = optional equipment    - = not required/not possible			

### KTV-A automatic revolving door (function module A/full-energy mode)



#### Catchword emergency stop switch

When the emergency stop switch is triggered, the door stops moving immediately. It can then be manually rotated in both directions. Resetting the emergency stop switch puts the door back into the standard operating mode.

		KTV A automatic	
Safety equipment		EN 16005	Non-EU
01 Canopy sensors on leading mullion inside/outside	Laser	●	●
02 Safety bumpers on leading mullion inside/outside	Impact protection strips	●	
	Active contact strips		●
03 Safety contact strips on wings horizontal, lower edge		●	●
04 Safety contact strips on wings, vertical, outer edge		●	
05 Emergency stop switch	inside	●	●
	outside	○	○
Functional equipment			
06 Internal/external movement sensors		●	●
07 Disabled button (slow rotation) inside/outside		○	○
Program switch to select the operating mode		●	●
Locking device	manual	○	○
● = standard equipment      ○ = optional equipment (subject to local regulations)			

#### Operational safety in full-energy mode

The revolving door is automatically operated and, if necessary, slowed down or stopped. Depending on the size of the system and the requirements to be fulfilled, various actuating and safety devices are used with the system:

- Movement sensors, start buttons, card readers
- Disabled buttons, emergency stop switch
- Active safety contact strips, passive impact protection strips
- Canopysafety sensors on the opposing closing edges (posts)

Your dormakaba partner:

Would you like to have a special feature that is not included as standard with our systems?  
Contact us and we'll coordinate with our application technology department to find a suitable solution.

WN 05344651532, 03/22, KTV ATRIUM FLEX, EN  
Subject to technical modifications without notice



**Door Hardware**



**Automatic Door  
Systems**



**System Solutions  
Access and Time**



**Glass Systems**



**Mechanical  
Lock Systems**



**Service**

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