



## dormakaba all-glass revolving doors KTV ATRIUM FLEX

# The design oriented opening solution for your entrance.

The demands on both technology and design are particularly high for the entrances to buildings, as the entrance is the first point of contact and gives the visitor an impression of the building. The KTV ATRIUM FLEX all-glass revolving door offers modern drive technology in an extremely elegant form.

Especially in highly frequented buildings, minimising energy consumption and noise protection play a major role in addition to safe and comfortable access to the building. It is therefore easy to decide on a revolving door because it protects the building interior from draughts, noise and dirt. Due to the effective separa-tion of interior and exterior areas, revolving doors contribute to energy savings.

The KTV ATRIUM FLEX all-glass revolving door also impresses with its transparent and elegant design. The modern direct drive KT FLEX Direct installed in the ceiling enables individual and needs-based drive solutions and, together with the light ring, represents an incomparable design feature.

KTV ATRIUM FLEX revolving doors offer freely se-lectable internal diameters from 2,000 mm to **3,000 mm**. Depending on the diameter, passage heights of up to **4,000 mm** can be achieved. KTV ATRIUM FLEX revolving doors impress with their exceptional performance and flexible equipment options:

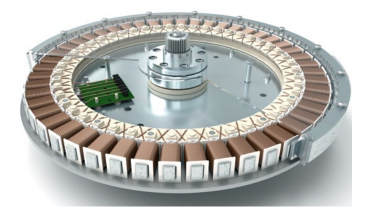
- 3- or 4-leaf turnstile designs
- Side walls with special laminated safety glass filling
- Drive installed under the ceiling, no underfloor drive required
- **Lighting ring** as design highlight and safety feature
  - Different drive types can be realized with only one drive system, from manual to power-assisted to fully automatic
  - Tested and certified for 2 million cycles durability
  - Certified usability report facilitates the type-specific approval of the installation



## dormakaba all-glass revolving doors KTV ATRIUM FLEX

### Direct drive KT FLEX Direct

The new electromagnetic direct drive system minimises tolerances and wear, and the door leaves can be moved and positioned very precisely. The gearless power transmission is based on magnetic technology - proven ten thousand times over in dormakaba door drives.



This is the first time that the new drive technology has made it possible to combine the elegance of a slim glass ceiling construction with a drive system concealed in the ceiling - even in a fully automatic version.



A visual highlight is the standard light ring, which elegantly highlights the drive and at the same time pro-vides constant and evenly bright illumination of the revolving door interior.

#### Betriebsarten dormakaba Direktantrieb

#### M - Manual

Manual operation of the door. KT FLEX Direct acts as an adjustable speed limiter.

#### P – Positioning automatic

Manual operation of the door. After the door has been walked through, the door leaves automatically move into the base position.

#### S - Servomatic

Motion detectors automatically start the rotation at slow speed. Acceleration to walking speed is done manually. Finally, the door leaves move automatically to the home position.

#### A - Automatic

Motion detectors automatically start the rotation at walking speed. Afterwards the door leaves move automatically into the home position.

### Basic technical data

#### **Dimensions**

Inside diameter	2,000 – 3,000 mm, all dimensions possible depending on construction type
Outside diameter	inside diameter + max. 158 mm
Clear passage height	2,100 – 4,000 mm
Canopy height	28 mm
Total height	clear passage height + 84

Further technical information and data can be found in the KTV ATRIUM FLEX technical brochure, available for download at www.dormakaba.com.