

# Product data sheet **Revo.PRIME** \*



Automatic revolving door system with low canopy height and narrow profile system for three- or four-leaf doors



# **AREAS OF APPLICATION**

- $\rightarrow$  Three- and four-leaf door systems
- $\rightarrow$  Interior and exterior doors with high access frequency
- $\rightarrow$  Representative building entrances with large incidence of light
- ightarrow Façades with slim mullion-transom constructions
- ightarrow Glass façades with the highest design standards
- ightarrow Inner diameter from 1800 to 3800 mm possible
- ightarrow Suitable profile systems are fine-framed profile systems with ISO and mono glass

### **PRODUKTBESCHREIBUNG EN**

The most beautiful way to say welcome: the sophisticated Revo.PRIME revolving door makes a great impression in entrance areas with its minimal canopy height of just 75 mm, its narrow profile system of just 60 mm and a barely visible drive. Advanced drive technology also ensures the best possible access convenience and safety.

### **PRODUCT FEATURES**

- ightarrow Very quiet running, low-wear drive solution with a canopy height of only 75 mm
- ightarrow Precise closing of the door leaves with the side walls
- ightarrow Effective insulation effect against draughts, weather and noise
- ightarrow Adjustable automatic speed setting, in line with the number of people passing through
- ightarrow Manual operation of the door possible, e.g. to carry out cleaning work
- ightarrow Can be networked, and integrated into the building automation via open standard (BACnet)
- ightarrow Independent error recognition and recording
- ightarrow Freely configurable inputs and outputs for different functions
- → Integrated, rechargeable battery for emergency opening in case of safety-relevant faults, such as power failure

#### **TECHNICAL DATA**

Productname	Revo.PRIME *
Manual operation	Yes
With speed limiter (optional)	Yes
With positioning device (optional)	Yes
Fully automatic operation	Yes
Servo function	No
Inner diameter (min.)	1800 mm
Inner diameter (max.)	3800 mm

# Product data sheet | Page 3 of 5 **Revo.PRIME** \*



For 3-leaf door systems	Yes
For 4-leaf door systems	Yes
Clear passage height	3500 mm
Canopy height (min.)	75 mm
Side elements version	10 mm LSG, 22 mm panel lining, 34 mm smooth-surface panel, Special glass on request
Version of roof structure	optical sheet metal covering, waterproof roof with waterspout
Illumination	with roof variant
Floor covering	Entrance mat, Entrance mat according to customer wishes
Hot-air curtain system	Electric air curtain, hot water air curtain, possible, depends on the ceiling construction
Night-time closer layout	Inside, Outside
Night-time closer type	Manual, Automatic
Night-time closer design	10 mm LSG, 22 mm ISO glass, 22 mm panel lining, Special glass on request
Lock	Manual, Rod, electromechanical
Door handles horizontal or vertical	Yes
Floor ring	Yes
Underfloor operator	No
Disabled person's button	Yes
Standard conformity	EN 16005

# ACCESSORIES

# GC 308 \*

Radar movement detector with individual adjustment option for activating automatic doors



Designation	Description	Ident-No.	Colour	Dimensions	Output
GC 308 R radar movement detector *	Activation of automatic drives	203605	stainless steel colour	120 x 50 x 50 mm	Potential-free relay contact
GC 308 R radar movement detector *	Activation of automatic drives	203603	black	120 x 50 x 50 mm	Potential-free relay contact
GC 308 R radar movement detector *	Activation of automatic drives	203604	white	120 x 50 x 50 mm	Potential-free relay contact



## GC 339+ \*

Safety sensor for automatic sliding, revolving, and curved sliding doors, as well as for windows



Designation	Description	Ident-No.	Colour	Dimensions	Output
GC 339+ *	Safety sensor for automatic doors	203858	black	209 x 58 x 47 mm	Potential-free relay contact

# GC 302

Radar movement detector for the activation of automatic doors



Designation	Description	ldent- No.	Colour	Dimensions	Output
GC 302 R radar movement detector	Radar movement detector for the activation of automatic doors	124087	black	176 x 62 x 52 mm	Potential-free relay contact
GC 302 R radar movement detector	Radar movement detector for the activation of automatic doors	124088	according to RAL	176 x 62 x 52 mm	Potential-free relay contact

# GC 338

Sensor strip with standby mode for the protection of automatic swing and revolving doors

Designation	Description	ldent- No.	Colour	Output	Operating voltage
GC 338 Pair of sensor strips 1200 mm	consisting of two complete sensor strips for protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005	142825	according to RAL	Electrical relay	24 V DC +/- 20%
GC 338 Pair of sensor strips 1500 mm	consisting of two complete sensor strips for protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005	142827	according to RAL	Potential-free relay contact	24 V DC +/- 20%
GC 338 Pair of sensor strips 1500 mm	consisting of two complete sensor strips for protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005	142757	EV1	Electrical relay	24 V DC +/- 20%



Designation	Description	ldent- No.	Colour	Output	Operating voltage
GC 338 Pair of sensor strips 1200 mm	consisting of two complete sensor strips for protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005	142219	EV1	Electrical relay	24 V DC +/- 20%

# **KEYPAD PROGRAMME SWITCH TPS-KDT**

Keypad programme switch for setting the mode of operation for automatic doors



Designation	Description	ldent- No.	Colour	Dimension s	Operating voltage
Keypad programme switch TPS-KDT	with 2 control keys, LED display, coded fault display, IP rating IP40 / suitable for switch programmes with 55x55mm switch insert	126582	alpine white	80 x 80 x 11 mm	24 V DC

\* The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.