

# Product data sheet

## TSA 355 Automatic



Automatic revolving door system for three or four leaf doors

### AREAS OF APPLICATION

- Three and four leaf door systems
- Interior and exterior doors with high access frequency
- Representative building entrances with large incidence of light
- Façades with narrow post-rail constructions
- Diameters from 1800 up to 4000 mm possible

## PRODUKTBESCHREIBUNG EN

Note: The product listed may not be available in your country. Please contact your GEZE contact person or send us an e-mail.

### PRODUCT FEATURES

- Customised choice of diameter, passage height and surfaces
- Extensive equipment options
- Robust and proven drive technology for doors up to 4000 mm diameter
- Simple installation of the door system without lifting tools
- Fast commissioning thanks to pre-cabled and configured sensors
- Certification in accordance with EN 16005

## TECHNICAL DATA

|                           |  |
|---------------------------|--|
| Productname               | TSA 355 Automatic  |
| Fully automatic operation | Yes  |
| Break-out function (BO)   | Yes  |
| Inner diameter (min.)     | 1700 mm  |
| Inner diameter (max.)     | 3900 mm  |
| For 3-leaf door systems   | Yes  |
| For 4-leaf door systems   | Yes  |
| Clear passage height*     | 3000 mm  |
| Canopy height (min.)      | 300 mm   |
| Side elements version     | 8 mm LSG   |
| Version of roof structure | optical sheet metal covering, waterproof roof with waterspout                              |
| Illumination              | with roof variant, according to customer wishes  |
| Floor covering            | Entrance mat, Floor mat according to customer wishes                                       |
| Hot-air curtain system    | hot water air curtain, Electric air curtain, possible, depends on the ceiling construction |
| Night-time closer layout  | Outside  |
| Night-time closer type    | Manual   |
| Night-time closer design  | 8 mm LSG   |
| Lock                      | Manual   |
| Approvals                 | EN 16005   |