Your Partner for Any and Every Automatic Door System



Consultation and service included

Ask for further documents on the individual systems or simply ask your TORMAX partner. He will be glad to offer you help in conceiving door systems, the selection of materials, the calculation of cross sections, professional assembly – in brief: he offers all services prior to, during and after the purchase. If necessary, service professionals are at your disposal on the spot wherever you are in the world.

You find your TORMAX partner at: www.tormax.com





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TORI

AUTOMATIC

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Automatic Curved Sliding Door Systems



The Culture of the Curve

Extraordinary, expressive, elegant. A curved sliding door is the architectural eve-catcher and imparts a feeling of style and character already at the entrance.

Quality in precision

A curved sliding door makes high demands on door and drive constructions. The precise co-ordination of all elements and parameters without allowing for any compromises guarantees the proverbial TORMAX quality. The door leaves move silently, smoothly and dynamically.

The expanse of the room

More light. More space. The advantages of a curved sliding door are inspiring. Generosity dominates the entrance area: compared with linear sliding doors this one enlarges itself by up to 40 per cent.

Combinations at customer's option

The visual appearance has to be congruous. Apart from the standard forms, we therefore also offer combination possibilities to fulfil various architectonic concepts. These concepts can be fitted as required, with or without roof construction and lighting.

Curved Sliding Door Systems



| 1 | CIRCLE | Win Drive 2251.CIRCLE iMotion 2351.CIRCLE |
|------------|--|--|
| 0 | Functionality combined with style The curved sliding door system design is circular, reduces wind im- | iMotion 2451.CIRCLE |
| | pact and is aesthetically and ergonomically designed to suit site requirements. | |
| The second | The ageless design with narrow profiles fits in anywhere. The drive is fitted in the roof system. | |

SECTOR The elegant appearance. The 100 – 180-degree curve can be built facing outdoors or indoors. The drive is fitted in the roof system.

Win Drive 2251.SECTOR iMotion 2351.SECTOR iMotion 2451.SECTOR

Model 1)



ARC

Variations in arc-shape Numerous, even unusual shapes of optional radiuses can be realised. This example without a roof offers architectonic freedom. The drive is mounted over the door in a narrow supporting profile.

Win Drive 2251.ARC iMotion 2351.ARC iMotion 2451.ARC

Combination possibilities



TORMAX drives fulfil all the prevalent standards.









EU Guidelines: 2006/95/EC 2004/108/EC 98/37/EC or 2006/42/EC

DIN 18650

| Dimensions ²⁾ | Roof / lighting | Sliding door leaves ²⁾ | Fixed door leaves ²⁾ | Assembly | Material / surface ²⁾ |
|---|---|--|---|---|--|
| Inside diameter: 1800 to 4000 mm Opening widths: 1330 to 2700 mm Passage height: 2100 to 3000 mm Canopy height: ³⁾ 250 to 1000 mm | Roof construction with lighting Inside ceiling in melamine or alu- minium | Twice double- or single-leaf, opening to the left or right Aluminium pro- files with 9 mm safety glass | 4 fixed door leaves Aluminium pro- files with 9 mm safety glass | Self-supporting | Standard: Aluminium, powder- coated, in standard RAL shades Options: • Aluminium, natural anodisation • Chromium steel, ground polished, as smooth as glass |
| Inside diameter: 1800 to 4000 mm Opening widths: 1330 to 2700 mm Passage height: 2100 to 3000 mm Canopy height: ³⁾ 250 to 1000 mm | Roof construction with lighting Inside ceiling in melamine or alu- minium | Double- or single-leaf, opening to the left or right Aluminium pro- files with 9 mm safety glass | 2 fixed door leaves Aluminium pro- files with 9 mm safety glass | Self-supporting | |
| Inside diameter: from 1800 mm Opening widths: 1330 to 2700 mm Passage height: 2100 to 3000 mm Canopy height: ³⁾ 170 to 200 mm | Excluding roof construction Supporting profile for drive with or without covering | Double- or single-leaf, opening to the left or right Aluminium pro- files with 9 mm safety glass | 2, 1 or without fixed door leaves Aluminium pro- files with 9 mm safety glass | Mounted to cus- tomer's founda- tion as lintel mounting or by supporting con- struction | |
| | Inside diameter: 1800 to 4000 mm Opening widths: 1330 to 2700 mm Passage height: 2100 to 3000 mm Canopy height: ³⁾ 250 to 1000 mm Opening widths: 1330 to 2700 mm Passage height: 2100 to 3000 mm Canopy height: ³⁾ 250 to 1000 mm Canopy height: ³⁾ 250 to 1000 mm Canopy height: ³⁾ 250 to 1000 mm | Iter productIter productInside diameter: 1800 to 4000 mmRoof construction with lightingOpening widths: 1330 to 2700 mmInside ceiling in melamine or alu- miniumPassage height: 2100 to 3000 mmInside ceiling in melamine or alu- miniumCanopy height: 3) 250 to 1000 mmRoof construction with lightingOpening widths: 1330 to 2700 mmInside ceiling in melamine or alu- miniumOpening widths: 1330 to 2700 mmInside ceiling in melamine or alu- miniumOpening widths: 1330 to 2700 mmInside ceiling in melamine or alu- miniumPassage height: 2100 to 3000 mmExcluding roof constructionCanopy height: 3) 250 to 1000 mmSupporting profile for drive with or without covering Passage height: 2100 to 3000 mmOpening widths: 1330 to 2700 mmSupporting profile for drive with or without covering Passage height: 2100 to 3000 mmCanopy height: 3) 170 to 200 mmSupporting profile for drive with or without covering Passage height: 2100 to 3000 mmCanopy height: 3) 170 to 200 mmSupporting profile for drive with or without covering | IghtingIeaves ?)Inside diameter: 1800 to 4000 mmRoof construction with lightingTwice double- or single-leaf, opening to the left or rightOpening widths: 1330 to 2700 mmInside ceiling in melamine or alu- miniumTwice double- or single-leaf, opening to the left or rightPassage height: 250 to 1000 mmSoof construction with lightingAuminium pro- files with 9 mm safety glassCanopy height: 3) 250 to 1000 mmRoof construction with lighting Inside ceiling in melamine or alu- miniumDouble- or single-leaf, opening to the left or rightInside diameter: 1330 to 2700 mmRoof construction melamine or alu- miniumDouble- or single-leaf, opening to the left or rightPassage height: 2100 to 3000 mmInside ceiling in melamine or alu- miniumDouble- or single-leaf, opening to the left or rightInside diameter: from 1800 mmExcluding roof construction Supporting profile for drive with or without coveringDouble- or single-leaf, opening to the left or rightInside diameter: from 1800 mmExcluding roof constructionDouble- or single-leaf, opening to the left or rightInside diameter: from 1800 mmSupporting profile for drive with or without coveringAuminium pro- files with 9 mm safety glassCanopy height: 3) 170 to 200 mmSupporting profile without coveringAuminium pro- files with 9 mm safety glass | Indication< | InstitutionIghting leaves 2)leaves 2) leaves 2)Institution leaves 2)Institution leaves 2)Inside diameter: 1300 to 4000 mmRoof construction with lighting Inside ceiling in miniumTwice double- opening to the left or right Aluminium pro- files with 9 mm safety glass4 fixed door leaves Aluminium pro- |

²⁾ Special designs, heights and widths and other surfaces upon request
³⁾ Depending on drive



Oval. The oval form, with efficient windscreen function, results from the combination of two curved sliding door systems and connection elements. An air curtain system can be added.

Segment. Outside semi-round, inside straight or vice versa: the combination of the curved sliding door system SECTOR with a linear sliding door on the opposite side.



Sinus. By connecting two curved sliding door systems ARC an architectonically appealing sinus curve is created.