Driven by Quality

Jointly with proven partners TORMAX realises sliding door solutions to meet most varying requirements throughout the world. The centre piece, the drive, is designed, developed and produced by TORMAX itself. Every single drive fulfils the highest quality requirements and is subjected to tough tests before leaving our premises.

Intelligence Made to Measure

iMotion is the new generation of TORMAX for automatic door drive systems. With this system you opt for intelligence, reliability, economy and ecology. iMotion offers precisely what is needed by planners, architects, operators and users to fulfil their desires:

- operating safety, even when user frequency is at its most
- extremely long life cycle
- absolute reliability
- low maintenance requirement
- all-out safety for persons
- dynamic opening and closing motions
- silent door leaf motion
- materials according to RoHS standard
- interface to any kind of building management systems
- individual applications for indoors and outdoors
- ready for future extensions

You can also find further proven TORMAX drives in addition to iMotion in our sliding door range. Compact structure and plain design pave the way to manifold possibilities of design.
Sliding Doors With a System

TORMAX sliding door systems are most flexible. Adjust your dream model exactly to your requirements whatever the dimension. A fitting solution is found for any architecture – you simply choose what harmonises perfectly within your building.

<table>
<thead>
<tr>
<th>Linear</th>
<th>Two leaves, opening to both sides, opening widths 700 to 3000 mm</th>
<th>One leaf, opening to the right or to the left, opening widths 700 to 2200 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telescope</td>
<td>Four leaves, opening to both sides, opening widths 1400 to 3800 mm</td>
<td>Two leaves, opening to the right or to the left, opening widths 700 to 3800 mm</td>
</tr>
<tr>
<td>Curved</td>
<td>Two leaves, opening to both sides, opening widths 1330 to 2700 mm</td>
<td>One leaf, opening to the right or to the left, opening widths 900 to 2000 mm</td>
</tr>
<tr>
<td>Angle</td>
<td>Two leaves, opening to both sides, opening widths 800 to 1500 mm (each side)</td>
<td></td>
</tr>
<tr>
<td>Multifunctional</td>
<td>Two leaves, opening to both sides, opening width sliding: 1070 to 2300 mm, opening width swivelling: 2170 to 4650 mm</td>
<td>One leaf, opening to the right or to the left, opening width sliding: 790 to 1000 mm, opening width swivelling: 1600 to 2000 mm</td>
</tr>
</tbody>
</table>

The technical framework conditions vary depending on drive and system.

<table>
<thead>
<tr>
<th>Door leaf weight</th>
<th>up to 450 kg per door leaf</th>
</tr>
</thead>
<tbody>
<tr>
<td>Facial width door leaf profile</td>
<td>10 up to 100 mm</td>
</tr>
<tr>
<td>Opening/closing speed</td>
<td>adjustable from 5 to 100 cm/s per door leaf</td>
</tr>
<tr>
<td>Installation height drive</td>
<td>100 and 200 mm</td>
</tr>
</tbody>
</table>

Deviant specifications upon request.
Comfort in Motion

Automatic sliding door systems of TORMAX offer a great amount of comfort; for a convenient access without any contact whatsoever with the door. In office buildings, sales outlets, hotels, hospitals and innumerable other buildings into which many people enter and from which they leave.

You can find the ideally suited TORMAX sliding door solution in our wide range of products for any building, for retrofitting just as for new buildings. To fulfil every wish without making any compromises a number of special designs supplements the standard sliding door range. A power TORMAX drive is the core of each and every system.

Fire and smoke protection doors
- protection from spreading fire and smoke
- the comfort of a standard sliding door in everyday life

Rescue and escape routes (RER)
- for safe emergency exits
- redundant solution: two independent, monitored systems for emergency opening

Sliding and break out door
- for escape and rescue routes
- door leaves can be swivelled manually in any position and pushed together for maximum opening width

Burglary resistance with resistor classes 2 and 3
- effective protection against burglary and vandalism
- unlimited comfort of an automatic sliding door

Non-corrosive and waterproof doors (IP65)
- ideal when high demands are made on hygiene or resistance to corrosion, e.g. when cleaning with water under high pressure or on the high seas
- use of rustproof materials

Hermetic doors
- sealing system closing hermetically all round, e.g. for laboratories
- soundproof and airtight

All-glass sliding doors
- transparency without restrictions
- no visible mountings

These are but a few examples of tailor-made doors. What is your special challenge? The TORMAX partners look forward to developing your individual sliding door system.
Consistency in Design and Function

Functionality is important for TORMAX. Just as aesthetics are. All kinds of door fillings are at your disposal: made of different types of glass (single sheet toughened safety glass and laminated safety glass as well as insulating glass), of wood, metal and plastic. The door leaves can be framed using profiles – colourless anodised, stove-enamelled or powder-coated in any desired colour.

Irrespective of the design, sliding door systems can be fitted with additional functions. A few examples:

- **Opening into a chemist’s**
  The door can be opened by a slight gap only and arrests safely

- **Safety air lock function**
  Two co-ordinated door systems regulate access

- **Access control**
  Control with key, badge, video monitor and biometric data

- **Hold-up locking**
  The door closes immediately and without reversal by the press of a button

- **Building automation**
  Integration into the existing systems

<table>
<thead>
<tr>
<th>Display symbols of the user interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>The door is locked. The opening command can be triggered with a key.</td>
</tr>
<tr>
<td>AUTOMAT 1</td>
<td>The door opens upon receiving an impulse.</td>
</tr>
<tr>
<td>AUTOMAT 2</td>
<td>The door opens upon receiving reduced impulse (winter opening).</td>
</tr>
<tr>
<td>EXIT</td>
<td>The door opens only from one side (closing time).</td>
</tr>
<tr>
<td>OPEN</td>
<td>The door opens and remains open.</td>
</tr>
</tbody>
</table>
Safety at all Times

Thanks to their state-of-the-art control system TORMAX sliding doors are perfectly geared for the integration of safety devices. Sensor technology such as light beams, radar or the similar is suitable to protect people and for the biometric identification. When there is a power failure, the emergency opening system – which can be integrated – opens the door at least once more or activates battery operation to bridge the down time. In cases of emergency the door can be unlocked or locked by hand whenever necessary.

The ingenious design prevents pinching and shearing positions; emergency-OFF switches complement the safety measures. Reversing system, power limitation, speed and sensitivity of the door are immediately adjusted to the requirements at the place of implementation.

Our certified TORMAX partners assemble the door systems professionally and adjust them competently to your requirements.

TORMAX drives fulfil the prevalent norms and standards.
Your Partner for Every and Any Automatic Door System

You will find a suitable automatic door system at TORMAX for whatever use you intend. They are all convenient. Not least silent, reliable and safe.

Swing Door Systems

Sliding Door Systems

Revolving Door Systems

Folding Door Systems

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

TORMAX is a division and registered trademark of Landert Motoren AG