Lift Doors for Universal Use
Lift Doors for Universal Use
High-quality standard
and special solutions
Most lifts are equipped with landing and car doors made of sheet metal with an additional colour finish or stainless steel covering, depending on the customer’s wishes. Throughout its long history, MEILLER has always adhered to the high quality standards that distinguish MEILLER’s high-grade lift doors from the many cheap, mass-produced products on the market.

As a specialist in customer-specified solutions, MEILLER, under the product name INTENSE® offers the user a maximum level of customisation. Naturally, these lift doors, depending upon the design, conform with all current standards, such as EN 81-20/50, EN 81-58, EN 81-71, and many others. This ensures the optimum availability of MEILLER doors in conditions of constant on-site use.

Our individualised, customer-specific solutions are based on our wide product range and can be combined with a large number of installation options (e.g. shaft installation, niche installation with front-mounted door frame, compact modernisation concept).

The numerous structural variations cater for all design wishes, including a wide range of surface and sill alternatives, modified for each user environment and lift location.

Quality characteristics:

- Transom in box construction – torsion-resistant and protected against dirt
- Doublewalled door panels in all-round welded box construction for extreme robustness and torsion resistance
- Zinc-magnesium sheet metal for considerably improved corrosion characteristics
- Highly sturdy top track made from galvanised steel for excellent running characteristics
- Track rollers adapted to contours of top track, made of different high quality plastics, to suit each individual installation
- Sturdy and secure door panel guide shoes, steplessly adjustable, can be replaced without disassembling door panels, if required
- Time-tested, dynamic, high-performance drives
- Sturdy car door skates made of high-quality materials with restrictor mechanism in accordance with EN 81-20/50

All of these features stand for the fast and simple installation, low maintenance requirements, fewer door faults, and long service life of MEILLER lift doors. And should it ever be necessary, components can be replaced quickly and simply.
### INTENSE® - Dimensions

<table>
<thead>
<tr>
<th>Door construction</th>
<th>Clear door width (CDW)</th>
<th>Clear door height (CDH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Side opening, two panel TTS/TTK 25</td>
<td>CDW = 700 - 1800 mm</td>
<td>CDH = 2000 - 3500 mm</td>
</tr>
<tr>
<td>Centre opening, two panel STS/STK 26</td>
<td>CDW = 700 - 1800 mm</td>
<td>CDH = 2000 - 3500 mm</td>
</tr>
<tr>
<td>Side opening, three panel TTS/TTK 31</td>
<td>CDW = 700 - 1800 mm</td>
<td>CDH = 2000 - 3500 mm</td>
</tr>
<tr>
<td>Centre opening, four panel TTS/TTK 28</td>
<td>CDW = 700 - 3200 mm</td>
<td>CDH = 2000 - 3500 mm</td>
</tr>
<tr>
<td>Centre opening, six panel TTS/TTK 32</td>
<td>CDW = 1050 - 3500 mm</td>
<td>CDH = 2000 - 3500 mm</td>
</tr>
</tbody>
</table>