MAVIG Ceiling Columns with Carriage plus Spacer

Solid construction for maximum safety. Many years of development has led to MAVIG's unique steel columns. The proven construction, sturdy design, and numerous tests ensure the highest level of safety available. The patented brake mechanism is a standard for all support systems with a carriage. The brake holds the carriage at a fixed position inside the ceiling track, which provides additional safety during its use.

MAVIG columns are equipped standard with one electrical pin for a direct connection to a lamp.

- Two 18 cm (7.1 in) spacers premounted to the carriage to allow the use of two columns in one track without collisions (left/right versatile). Please note: Maximum two columns allowed for one track!
- Each pin offers a 235° rotation (360° for the lower pin of the 360° column)
- One electrical connection: One 3-pole sliding contact
- Maximum spring arm net load: 18.0 kg (39.7 lbs) per pin
- Different column lengths* to match room height

<table>
<thead>
<tr>
<th>Article-No.</th>
<th>Twin Lenght*</th>
<th>Article-No.</th>
<th>360° Length*</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS15011</td>
<td>800 mm</td>
<td>TS20311</td>
<td>800 mm</td>
</tr>
<tr>
<td>TS15021</td>
<td>580 mm</td>
<td>TS20321</td>
<td>570 mm</td>
</tr>
<tr>
<td>TS15031</td>
<td>460 mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Ceiling column lengths are measured from the top of the mounting flange to the bottom of the column structure. For a total length when installed, 75 mm needs to be added for the track and 60/80 mm for the brake handle.

Model Variants: TS15011/21/31  
TS20311/21

Twin Column with carriage plus spacer (please refer to table below for different lengths)  
360° Column with carriage plus spacer (please refer to table below for different lengths)