"M Click" is the latest Series of modular Click-On hinges. Designed with the latest computer technology, coupled with 50 years of experience in hinge production. The "M Click" series offers a unique combination of strength, reliability and fast, easy, tool-less assembly. The "M Click" range of hinges and plates is comprehensive and covers all the requirements of a world-wide market. "M Click" hinges is now also available in OPTIMA version with an in and out cam adjustment.

Reliability, simplicity of use and a wide range of variations and applications are the characteristics behind this success. The result of 50 years experience in hinge technology, the "M Slide-On" Series uses the slide-on fixing system allowing fast and easy assembly combined with strength and accuracy of adjustment. Series "M Slide-On" offers 3X mm cups and all opening angles (90°, 110°, 175°). Every variation in terms of specification, drilling patterns, and mounting plate configurations are available in order to satisfy the demands of a world-wide customer base.

ADJUSTMENT SYSTEM

**Independent side adjustment**
Acting on the "A" screw, you change the overlay of the door:
- 2mm / + 3mm
- 2 mm / +6 mm for Optimal

**Front adjustment**
Acting on screw "B" you adjust the gap between side gable and door:
1mm in and 2.5mm out
(+/- 1.5 mm for Optimal)

**Vertical adjustment**
Acting on screw "C", you adjust the door vertically:
+ / - 1,75 mm
(+/- 1.5 mm for Optimal)

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M CLICK MOUNTING SYSTEM

1. Place the front part of the hinge on the front side of the plate.
2. Rotate the arm of the hinge.
3. Press down the rear part of the hinge to click on.

M SLIDE-ON MOUNTING SYSTEM

1. Place the rear part of the hinge on the front side of the mounting plate.
2. Let the hinge slide on the plate including the pin and until it stops.
3. Tighten the connecting screw.

<table>
<thead>
<tr>
<th>H (Door height) (in cm)</th>
<th>Weight (in kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>4 - 6</td>
</tr>
<tr>
<td>13</td>
<td>7 - 12</td>
</tr>
<tr>
<td>18</td>
<td>18 - 22</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight (in kg)</th>
<th>W (Door width) (in cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 - 6</td>
<td>0 - 10</td>
</tr>
<tr>
<td>7 - 12</td>
<td>20 - 60</td>
</tr>
<tr>
<td>18 - 22</td>
<td>60 - 80</td>
</tr>
</tbody>
</table>

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Table to find the number of hinges to use according to the door height: