Positioning system for laser marking
Are you also tired of complicated manual positioning on your laser marking machine?

With the new AMF positioning system, AMF offers you a solution to all of these problems!

- Building-block principle
- Drawer system
- Positioning accuracy 0.1 mm
- Repeatability 0.1 mm
- Modular structure
- Ergonomic
One system ➞ Six positioning methods

Thanks to the drawer system, ergonomic work methods are possible at all times!

1. With magnets
   - Quick positioning on the base plate
   - Useable for one-time acquisition tasks
   - Can be unloaded using magnets

2. With stop angle
   - Quick positioning within the written field
   - Versatile uses
   - Suitable for various written field sizes
   - Fastening to the base plate by means of positioning pins

3. With positioning frame
   - Special top frame sizes for each written field size
   - Quick positioning within the written field
   - Fastening to the base plate by means of positioning pins

4. With positioning elements
   - Can be fastened to base plate
   - For diameter ranges from 5 to 100 mm
   - Cylindrical pieces can be positioned horizontally and vertically
   - Positioning and stop elements

5. With contour templates
   - Positioning of workpieces with complicated external geometric shapes
   - Can be supplied in customer-specific design

6. With shaped supports
   - Positioning of workpieces with complicated external geometric shapes
   - Can be supplied in customer-specific design
Positioning system for laser marking

**No. 2700**  
Positioning system for laser marking, basic set  
Positioning base plate made of stainless steel with magnetic characteristics.  
Basic set consists of:  
- Positioning base plate on guide rails  
- Fastening elements  
- Stop angle  
- 4 positioning magnets  
- 2 positioning pins

Application:  
The positioning system is fastened to the customer’s machine table. Ergonomic insertion of the parts to be marked by pulling out the positioning table. Can be used on all laser marking machines on the market.

Advantages:  
- Positioning and repeatability precision of 0.1 mm  
- Building-block principle  
- Drawer system, permits ergonomic work methods  
- Removable positioning base plate for marking larger components  
- Set-up time minimised thanks to exact positioning  
- Multiple variants due to simple, modular design (grid spacing 25x25mm)  
- Reproducible marking position due to co-ordinate marking on the positioning table and marking of the positioning elements

Note:  
On request, it can be supplied according to your available table size.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>L x B x H</th>
<th>max. load [kg]</th>
<th>Pull-out length AL [mm]</th>
<th>g</th>
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</thead>
<tbody>
<tr>
<td>305797</td>
<td>487 x 360 x 24</td>
<td>25</td>
<td>246</td>
<td>10 429</td>
</tr>
</tbody>
</table>

**No. 2700S**  
Positioning system for laser marking, fixed version  
Positioning base plate made of stainless steel with magnetic characteristics.  
Basic set consists of:  
- Positioning base plate  
- Fastening elements  
- Stop angle  
- 4 positioning magnets  
- 2 positioning pins

Application:  
The positioning system is fastened to the customer’s machine table. Can be used on all laser marking machines on the market.

Advantages:  
- Positioning and repeat accuracy of 0.1 mm  
- Building-block principle  
- Removable positioning base plate for marking larger components  
- Set-up time minimised thanks to exact positioning  
- Multiple variants due to simple, modular design (grid spacing 25x25mm)  
- Reproducible marking position due to co-ordinate marking on the positioning table and marking of the positioning elements

Note:  
On request, it can be supplied according to your available table size.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>L x B x H</th>
<th>g</th>
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<tbody>
<tr>
<td>305870</td>
<td>487 x 360 x 11</td>
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</table>

Specifications subject to change.
No. 2700AW  Stop angle
Stainless steel.
For positioning within the written field; fastening by means of positioning pins (order no.: 305615).

For written field sizes:
- 80 x 80 mm
- 100 x 100 mm
- 110 x 110 mm
- 112 x 112 mm
- 120 x 120 mm
- 150 x 150 mm
- 180 x 180 mm

<table>
<thead>
<tr>
<th>Order no.</th>
<th>A</th>
<th>A1</th>
<th>B</th>
<th>C</th>
<th>g</th>
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<td>50</td>
<td>520</td>
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No. 2700AR  Stop frame
Stainless steel.
Useable for various written field sizes.
For positioning within the written field; fastening by means of positioning pins (order no.: 305615).

<table>
<thead>
<tr>
<th>Order no.</th>
<th>A</th>
<th>B</th>
<th>Written field</th>
<th>g</th>
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</thead>
<tbody>
<tr>
<td>305565</td>
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<td>3</td>
<td>112 x 112</td>
<td>320</td>
</tr>
<tr>
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<td>3</td>
<td>180 x 180</td>
<td>374</td>
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</table>

No. 2700PM  Positioning magnets
For fast positioning and removal of the parts to be marked.

<table>
<thead>
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<th>Order no.</th>
<th>ØD</th>
<th>H</th>
<th>Holding force [N]</th>
<th>g</th>
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<tr>
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<tr>
<td>305599</td>
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</table>

No. 2700PS  Positioning pins, in pairs
For fastening of templates, stop angles and stop frames.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>D</th>
<th>D1</th>
<th>H</th>
<th>g</th>
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<tr>
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<td>8</td>
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</table>
Positioning system for laser marking

No. 2700P Positioning set for cylindrical parts
Fits positioning base plate with grid spacing 25 x 25 mm. The support V-blocks are included as pairs in the positioning set. Two stops are supplied with each positioning set.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>Diameter ranges [mm]</th>
<th>Number of position elements</th>
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<tr>
<td>305805</td>
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<td>1 - 4</td>
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<tr>
<td>305821</td>
<td>25 - 50</td>
<td>1 - 3</td>
</tr>
<tr>
<td>305847</td>
<td>50 - 100</td>
<td>1 - 2</td>
</tr>
</tbody>
</table>

No. 2700AP Support V-block, in pairs for cylindrical parts
Fits positioning base plate with grid spacing 25 x 25 mm. For positioning cylindrical workpieces in horizontal and vertical marking position. Various combinations. Precision cast parts with hardened cylinder pins.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>ØD1</th>
<th>B</th>
<th>H</th>
<th>L</th>
<th>R</th>
<th>X</th>
<th>Number W</th>
</tr>
</thead>
<tbody>
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</table>

No. 2700AE Stop element
Fits positioning base plate with grid spacing 25 x 25 mm. Precision casting with hardened cylinder pins.

<table>
<thead>
<tr>
<th>Order no.</th>
<th>L x B x H</th>
<th>R</th>
<th>g</th>
</tr>
</thead>
<tbody>
<tr>
<td>305854</td>
<td>73 x 8 x 35</td>
<td>25</td>
<td>154</td>
</tr>
</tbody>
</table>

Specifications subject to change.
Contour templates
The contour templates are used for positioning of workpieces whose external geometric shapes are too complicated for the workpieces to be positioned using stop angles or stop frames. The contour templates are fastened to the positioning system by means of positioning pins (order no.: 305615). The material used is stainless steel plate.

Send us your CAD data (2D or 3D data) with information about your marking position and the written field size, and we will manufacture the contour templates to your specifications.

Shaped supports
The shaped supports are used for positioning of geometrically complex workpieces. They are made of plastic, and are negatives of the shape of your workpiece. This enables precise positioning of all shapes on the laser marking machine. The templates are fastened to the positioning system by means of positioning pins (order no.: 305615).

Send us your CAD data (preferably 3D data) with information about your marking position and the written field size, and we will manufacture the shaped supports to your specifications. If you do not have any 3D data available, we can digitize your workpieces or products and produce the shaped support precisely.