DANOBAT has launched its new BM panel bender, designed to satisfy the most demanding market needs. With an innovative design, this is the result of more than 30 years of DANOBAT’s own know-how in the field of bending.

One step forward in bending

The BM panel bender is equipped with an automatic bending length setting system, which adapts to the dimensions of the part to be bent, making possible to manufacture different consecutive sizes without any manual adjustment. This device reduces machine downtimes, while ensures user safety and eliminates possible human errors.

Furthermore, thanks to the part automatic handling system and the bending concept, cycle times are reduced to a minimum, making this machine the ideal solution for manufacturing large volumes, either in short or long series.

Full flexibility, maximum productivity

Unlimited bending

Its universal tool concept, along with the possibility of adding customised auxiliary tools, make the BM machine the all-in-one highly versatile solution, allowing the manufacturing of a wide range of bending applications. These special bending applications may be applied to tubes, tight radii, curves, hand guards etc.

Achieving this type of bendings brings added value to the final part.
Danobat BM automatic panel bender has been designed with a modular concept, so that it may incorporate a large range of accessories and offer fully automated solutions.

Customised solutions, multiple applications

- Electrical cabinets
- Sheet metal doors
- Elevators
- Lighting fixtures
- HVAC
- Steel furniture

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<th>FEATURES</th>
<th>BM2600</th>
<th>BM3200</th>
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<tr>
<td>Max. bending length</td>
<td>mm</td>
<td>2620</td>
</tr>
<tr>
<td>Width of the entering part</td>
<td>mm</td>
<td>140 - 1525</td>
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<tr>
<td>Max. diagonal of the entering part</td>
<td>mm</td>
<td>3010</td>
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<tr>
<td>Min. dimension of the finished panel</td>
<td>mm</td>
<td>385 x 140 / 40*</td>
</tr>
<tr>
<td>Max. bending height</td>
<td>mm</td>
<td>200</td>
</tr>
<tr>
<td>Min. / Max. thickness</td>
<td>mm</td>
<td>0.5 - 3</td>
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* Narrow parts bending device required.
Customized specifications on demand.

www.danobatgroup.com
Sheet Metal Technologies

- Punching
- Laser cutting
- Punching + Shearing
- Punching + Laser
- Bending

Advanced services

Together with customers throughout the entire machine life

- After-sales service
- Preventive maintenance policy
- Spare parts
- Remote diagnosis
- Improvement consultancy
- Software and hardware upgrades

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