“One tool for the entire world.”

Blasomill GT 8 X
Ideal for small bores.
Blasomill GT 8 X

- Performance-optimized formulation
- Optimal cooling thanks to fast air release
- Good wetting and rinsing behavior for easy-to-clean workpieces
- Reduced mist and smoke for a pleasant working environment
- Good machine/polymer compatibility and filterability
- For individually filled machines and central systems

One tool for the entire world. 3421 holes 10xD made with a single 1mm-drill (workpiece made of stainless steel 1.4404 / 316L)

High feed rates, reduced tool wear and excellent surface quality

- For demanding materials such as stainless steel, titanium and Inconel, good compatibility with copper and aluminum alloys
- Also suitable for milling turning and tapping operations

Low viscosity ensures optimal cooling and lubrication also with high fluid pressures

New drill
Tool wear <20 µm after 3421 holes

Product data

<table>
<thead>
<tr>
<th>Property</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Viscosity at 40°C</td>
<td>8 mm²/s</td>
</tr>
<tr>
<td>Flash point</td>
<td>160 °C</td>
</tr>
<tr>
<td>Copper corrosivity</td>
<td>1a (3h at 60°C)</td>
</tr>
<tr>
<td>Color</td>
<td>Light brown (ASTM 1.5)</td>
</tr>
</tbody>
</table>

Note: Suitable for electrostatic air purifiers and high-pressure systems >70 bar/1000psi.

Test us. It’s worth it.
blaser.com/blasomillgt8x