

# SCHULUNG UND WEITERBILDUNG

## Seminar: Maintenance of Bihler Machines (NEW)

for production and tool-making

<b>Target group:</b>	Maintenance personnel
<b>Objective:</b>	<ul style="list-style-type: none"> <li>- Fault analysis and fault clearance</li> <li>- Wrong settings and resulting damage</li> <li>- Elimination of simple faults on machines and forming units</li> </ul>
<b>Contents of seminar:</b>	<ol style="list-style-type: none"> <li>1. Maintenance of individual sub-assemblies                         <ul style="list-style-type: none"> <li>- Machine drive (driving belt, clutch-brake combination, central gearwheel)</li> <li>- Material feed-unit (eccentric, feed slide, radial gripper feed-unit)</li> <li>- Presses (determination of guiding clearance)</li> <li>- Slide units (change of trip rollers, trip levers, guiding clearance at slide unit)</li> <li>- Pneumatic system</li> <li>- Hydraulic system (HAWE pump and Maximator pump)</li> <li>- Central lubrication</li> </ul> </li> <li>2. Possibilities of machine controls                         <ul style="list-style-type: none"> <li>- Creating maintenance counters</li> </ul> </li> </ol>
<b>Duration:</b>	1.5 days
<b>Date:</b>	by appointment
<b>Seminar begins:</b>	08:00 a.m.
<b>Seminar ends:</b>	12:00 noon
<b>Number of participants:</b>	max. 6
<b>Prerequisites:</b>	- none -