Ensure Interchangeability of Parts Between Different Manufacturers

Menomonee Falls, WI . . . Euro-Tech Corporation will feature the INO Spline Gage System by Frenco of Germany at Motion + Power Technology Expo 2021 being held in St. Louis September 14-16.

The Frenco spline gage product line provides a quick method of inspecting involute splines, serration splines and straight sided splines to ensure interchangeability of parts even between different manufacturers. Frenco’s INO System is an internal standard for the external dimensional measurement of spline gages developed based on national and international standards that are suited to even the most highly sensitive and complex components and systems. Frenco spline gages are constructed of extremely wear-resistant high alloy powder steel called HX. Highly wear resistant materials allow the inspection intervals to be significantly extended.
Frenco spline gages offer traceability to PTB certified parts ensuring reliable measuring results. The Frenco calibration laboratory is a DKD calibration station for helix and profile parts. Certification for runout, pitch and dimensions over measuring circles is under development.

The quoted price for Frenco spline gages always includes comprehensive gage drawings (also available in electronic form) as well as "new" certification from the Frenco laboratory. All spline gages are clearly and permanently labeled with profile data, user identification numbers, manufacturer's drawing and drawing number, material, serial number and date of manufacture. Spline gages are reusable and worn gages can be rebuilt.

Special steels are available for added durability, reduction of test equipment monitoring costs, reduced manufacturing or wear tolerances. These have a higher alloy content and hardness.

Frenco has specialized in gears and splines since 1978 and Euro-Tech is the only North American distributor of Frenco splines and gears. “In addition to INO Standard gages, Frenco also offers a comprehensive line of variable gaging and workholding products for splines and gears”.

Please visit us at the Motion + Power Technology Expo in Booth #2314.

**Euro-Tech Corporation**
Since 1993, Euro-Tech Corporation has represented unique European-made gages, tooling products such as arbors, chucks, measurement systems and accessories.

Euro-Tech offers custom and standard engineered products geared to increase production for manufacturers in the automotive, aerospace and small engine industries. The company is headquartered in Menomonee Falls, Wisconsin where a highly skilled team is committed to the continuous development of state-of-the-art solutions.
### Plug gauges Go & No Go

<table>
<thead>
<tr>
<th>Involute</th>
<th>Serration</th>
<th>Straight sided</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Involute Gauge" /></td>
<td><img src="image2" alt="Serration Gauge" /></td>
<td><img src="image3" alt="Straight Sided Gauge" /></td>
</tr>
</tbody>
</table>

###