

breton *The High-Speed Specialist*

tool-moldmaking.com

19 December 2006

24 November 2006

Jäger Spindle Awarded 'Top 100' Seal

A new excursion spindle that can deburr cast parts such as car wheel rims more efficiently is an innovation that has earned for its manufacturer, **Alfred Jäger GmbH** from Ober-Mörlen near Frankfurt/Main, Germany, the coveted "Top 100" quality seal from economic expert Lothar Späth. Späth recognized the company with this honour at an awards ceremony held, fittingly, atop Germany's highest peak, the Zugspitze.



Bernd **Jäger** (left) receives the coveted "Top 100" award from Lothar Späth.

Award of the quality seal is based on a comparative study carried out throughout Germany. In the past, deburring differently shaped edges on difficult geometries such that the product was not damaged was very difficult when the axes were parallel. However, **Jäger's** patented high-frequency excursion system makes this no longer the case, and thus increases efficiency.

"We will set ourselves apart only if we try to remain two steps ahead of the competition," explains Bernd **Jäger**, managing director of Alfred **Jäger** GmbH.

With branches spread across the globe, the company has long been a successful global player. **Jäger** high-performance spindles have won favour with machine manufacturers and end users alike. Thanks to a dedicated motor development, design, production, and assembly facility in a new 4,000-m² production plant, **Jäger** can deliver everything from a single source without delays.

"This renowned prize is confirmation for us that we are on the right path," adds Bernd **Jäger**. "because, ever since it was first awarded in 1993, the 'Top 100' quality seal is only granted to firms with outstanding results in this comparative, panindustrial study of German companies."

This award-winning spindle is only one example of the innovation exhibited by the high-tech specialty electrical machine manufacturer. For around 40 years, Alfred **Jäger** GmbH has emphasized precision and quality of the highest order in order to ensure maximum efficiency for its customers worldwide.

For further information: