

WIN

In this Issue:

IWF Preview

Special Reports

Wood Based Panels

Window & Door Production

WOODWORKING INTERNATIONAL

Vol. 20 No. 3 - August 2002 US\$ 10

Departments

Lach-Diamant At Xylexpo

Lach-Diamant ended the conventional understanding that diamond can only be cut with diamond, by presenting the first polycrystalline synthetic diamond tools processed by spark erosion, in 1979 at the LIGNA woodworking fair.

Since that time, the company has not only developed diamond tools, but also machines for manufacturing diamond



tools. As of today, 250 machines have been delivered into the world. Italy is one of the main markets of the manufacturer since the mid 80s.

During Xylexpo, Lach-Diamant showed the entire program of the polycrystalline diamond processing machines - from the universal diamond grinding machine to the high-tech Dia-Profile sharpening machine, with 6 CNC-controlled axes.

**For more information
please quote**

Key No. 48972