



Munich,  
Nov. 17, 2004

## MAN Roland Agrees On Future-Proof Pact

Printing press manufacturer agrees on cost-saving measures and offers secure workplaces and investments in Augsburg

Printing press manufacturer MAN Roland has reached an agreement with worker representatives on a range of effective cost-saving measures for the company's Augsburg plants. In return for implementing the measures the company has agreed not to lay off any operational staff, and has pledged a range of investments.

Although the web-fed press business sector in Augsburg enjoys a healthy order intake that will ensure good capacity utilization in the coming few years, decreased revenues have made sustained cost-saving measures necessary.

The agreement includes flexible work- and break-time provisions that ensure higher capacity utilization, as well as more effective ways to react to downturns in work activity. Here, performed work is accrued in worktime accounts which can be compensated for (depending on the return on sales in Augsburg). The company has agreed not to lay off operational staff up to the end of 2008, and to make a range of investments.

The **MAN Group** is one of Europe's leading manufacturers of machinery and vehicles with annual sales of some €14 billion. As a global supplier of products, systems and services for the capital equipment industry, MAN operates with 64,000 employees in its core segments of commercial vehicles, printing machines, diesel engines, turbomachines and industrial services. MAN Group members hold leading positions in most of their markets. **MAN Aktiengesellschaft**, Munich, is a member of the Deutscher Aktienindex DAX (German Share Index) which comprises the thirty leading public limited companies in Germany.

Press Release of  
MAN Roland

Editor

**MAN Aktiengesellschaft**  
Corporate Communications  
Ungererstr. 69  
80805 Munich/Germany

**Queries to**

Wieland Schmitz  
Tel. +49. 89. 36098-380

Michael Melzer  
Tel. +49. 89. 36098-388

public.relations@ag.man.de  
www.man-group.com