



The New Ribler System

Features:

- Ribler Machine technology for book spine preparation
- BASF Protein for fibre preparation
- Ribler cold glue for high elastic book binding results

The Results:

- Absolute > 180°- Lay – Flat – Quality even for heavy weight paper
- Enjoyable photo books
- Perfect binding of high quality graphic books

Background:

A major prerequisite for long lasting binding quality of books is a thorough preparation of the fibers at the book spine. Company Ribler in Stuttgart, Germany, being experienced in manufacturing book binding machines for decades, has developed a new technology for perfect mechanical spine preparation (called "Faserfreilegung").

The new system "Ribler Plus" combines this mechanical spine preparation with a subse-



quent treatment of the fibers with a special protein containing solution. The protein is a new development of chemical company BASF. The finishing step in book binding consists of the cold glue adhesion with special Ribler glue.

The components of this system are unique and create unsurpassed qualities for lay-flat brochures, photo books and heavy weight graphic paper bindings.

The Ribler machine first generation

Contact:

Franz Josef Landen
Ribler GmbH
Papierverarbeitungsmaschinen

Telefon 0711 723045-46
Telefax 0711 7289310

Plieninger Str. 58
70567 Stuttgart

ribler-gmbh@t-online.de
www.ribler-gmbh.de