



## MAINTENANCE, INSPECTION AND RECOVERING OF TRANSIT ROLLERS FOR FOLDING MACHINES **FOLDING ROLLERS**

### RELATED DOCUMENTS

- Solutions - 'Flexography'
- Solutions - 'Label & Narrow Web printing'
- Solutions - 'Offset & typo'
- Solutions - 'Rotogravure'
- Solutions - 'Lamination & Coating'

### YOUR REQUIREMENTS

- Extremely precise transit of paper, even at high speeds
- High precision of finishing, for both the elastic and the metal part
- Very high abrasion resistance
- No run-out between covering and bearing seats

### OUR ADVANTAGES

- Highly abrasion resistant, non-marking rubber and polyurethane coverings
- No deformation during usage, resulting in constant traction on the paper path
- High precision of finishing, also for rollers with segments
- Full maintenance and repairs of bearing seats
- Years of experience, guaranteed result

### MORE INFORMATION ?

For more information about our products and solutions, please contact your local partner or visit our website: [www.hannecard.com](http://www.hannecard.com)

Folding machines are indispensable for bookbinding and finishing of various types of printing. Specific covered rollers ensure the proper transit of the paper allowing it to be folded in the correct format.

### THE HANNECARD POSSIBILITIES

More than 30 years of experience have enabled us to create complete and reliable solutions for folding rollers:

- Recovering of all types of folding rollers in **rubber or polyurethane**
- **Inspection and repair** of all types of folding rollers, including the re-profiling of metal surfaces
- Good knowledge of **several machine types**, such as Heidelberg-Stahl, Brehme, MBO, Böwe, Guhk, Sakura, Komori etc.
- Ability to deliver **new cores**
- Very short **delivery term**

### THE CHARACTERISTICS OF OUR PRODUCTS

- **High finishing precision** : diameter of the covering over the metal part, minimum run-out and unroundness, tight tolerances
- Special polyurethane formulas for an optimum result :
  - **Long lifetime**
  - Very low **distortion** and dynamical heating
  - Very **good traction** of the paper web
  - Good resistance to **various cleaning and maintenance products**