

» *Innovation is the way forward but service calls for action today* «



RAPPLON® solutions for the printing and paper industry - we give you the right answers to your processing demands

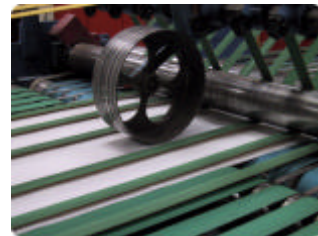
Uniform feed, precise positioning, no ink smear and fast transport of paper are guaranteed in the performance of **RAPPLON®** machine tapes.

Antistatic properties prevent electrostatic build-up and ensure exact transfers. Gentle covers handle the most sensitive papers. The range offers belts with low and high friction surfaces to suit every demand.

Elastic machine tapes are designed for common shafts and low-stretch belts for compact machine designs.

Our "quick-splice" technique allows fitting of **RAPPLON®** belts within a few minutes to reduce the machine downtime with associated cost savings.

Constant research and development ensures new optimal jointing methods and techniques.



Cross cutter units are equipped with numerous flat belts.

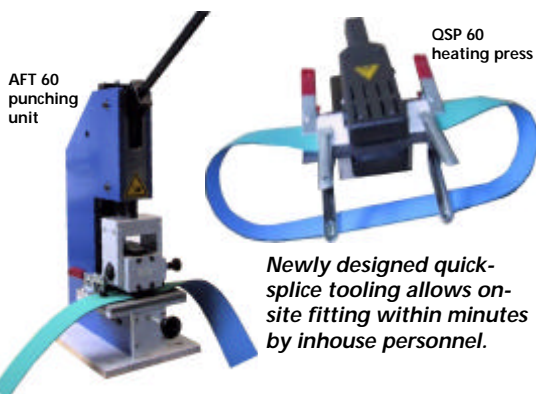


RAPPLON® Quick splice technology offers outstanding advantages:

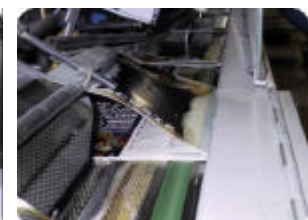
- ☑ Easy assembling of belts
- ☑ Visually confirmed splices
- ☑ Consistent thickness over joint
- ☑ No skiving - no adhesives
- ☑ No need for outside installers
- ☑ No chemical hazard
- ☑ No specific running direction
- » No special work crew required
- » No unexpected failures at joint
- » Optimum operation of equipment
- » Clean and easy handling
- » Cost savings
- » Safer for employees
- » Simple and save fitting



RAPPLON® machine tapes are used in bookbinding systems



Newly designed quick-splice tooling allows on-site fitting within minutes by inhouse personnel.



Inserting, cutting, folding, unwinding, packaging, stacking are just a few examples of successful RAPPLON® applications in the post printing process.