

Applications

Since 1952, we have been custom-manufacturing a wide variety of special machines for the processing of medical and technical textiles, cleaning textiles, household textiles, clothing, and all other areas of the textile industry:

- High-quality industrial sewing systems, up to and including complete sewing lines
- Marking and labeling solutions
- Packaging workstations
- Specialized solutions for the processing and handling of textiles
- Textile cutting systems using cold, hot, and ultrasonic separation processes

Examples:



- Robotic sewing systems such as those used for the production of cleaning textiles, dust mops, and cleaning pads result in time savings, higher quality, and increased production capacity
 - » [Download brochure „Robotic sewing system”](#)



- Automatic labeling machines are highly flexible in their application, being suitable for lot sizes as small as 1 such as in tailored garment manufacture, or for large quantities such as in mass production
 - » [Download brochure „Automatic labeling machine”](#)



- Flatseamers for processing all technical textiles – from technical filter textiles to neoprene bandages – ensure high seam strength while reducing production time
 - » [Download brochure „Flatseamer for processing technical textiles”](#)
 - » [Download brochure „Five-needle-Flatseamer”](#)



- Sewing systems for particularly decorative seams in fashion and medicine, with improved ergonomics for the user as a result of a highly adjustable stand
 - » [Download brochure „Flatseamer with two-color covering thread”](#)
 - » [Download brochure „Interlock sewing machine with two-color covering thread”](#)
- Automated dust mop manufacture consisting of a linking/binding unit, a marking unit, a sewing unit for inserting the mop-cloth-holder pockets and the mop edge fold-overs, and a cutting unit for automated mass production
 - » [Download brochure „Automated dust mop manufacture”](#)
- Special machines for sewing continuous textile tubes
- Ultrasonic cutting systems with handling units