



**Keiper's SPRINTA endless belts** are produced without any splice or seam for many different transport and power transmission applications. SPRINTA belts are made of endless traction layers, e.g. polyester, polyamide, cotton, aramid, combined with coatings of polyurethane, different elastomers and silicone, or purely elastic materials like polyurethane or elastomers.

- |              |  |
|--------------|--|
| Designs      | <ul style="list-style-type: none"> <li>• Elastic, half-elastic or highly stable</li> <li>• Polyester, polyamide, cotton or aramid fabric</li> <li>• Polyurethane, silicone or elastomer coatings</li> <li>• Large range of subsequent shaping possibilities</li> <li>• FDA and EC approval for conveying foodstuffs is possible</li> </ul>   |
| Properties   | <ul style="list-style-type: none"> <li>• Uniform elongation values, tear strength and thickness tolerances along the entire length of the belt</li> <li>• Highly flexible for very small bending radii, blade edges and frequently changing bends</li> <li>• Very smooth running properties since they are made without any seams</li> <li>• Low pretension strength and bearing loads</li> </ul>  |
| Applications | <ul style="list-style-type: none"> <li>• Office equipment and machines, paper handling, tape drives, card readers</li> <li>• Banking equipment and banknote handling, ATMs</li> <li>• Printing and paper industries, unwinding and catching machines, continuous form processing</li> <li>• Postal systems and mail processing, letter sorting, feed units, inserters, folding machines</li> <li>• Packaging plants, filling, weighing and sealing machines, bottle labels, labellers</li> <li>• Tube winder belts for tubes and composite cans</li> <li>• Power transmission for light to heavy drives, angular, cross and spindle drive</li> </ul> |

