

WE MOVE THINGS

More than 80 years experience: Since 1929, Märtens has been supplying the market with top-class innovative conveyor systems. At our manufacturing plant in Flensburg, Northern Germany, we produce conveyor belts made in plastic and metal, and are actually the only company worldwide manufacturing both plastic and metal conveyor solutions. In addition, we offer comprehensive services and customised machinery to the industry.

Progress made in Germany

Our products are designed to be in motion – and so are we: we don't stand still and constantly develop new technologies and services. This enables us to respond quickly to the latest requirements of food processors and operators in other industries. We are therefore always one step ahead of the competition. Among our latest innovative solutions are for example our silicone moulding belts.

Close consultation and cooperation with our customers and suppliers is as important to us as the commitment of our team of highly qualified specialists. Putting things

in motion through hard work, creative thinking and close cooperation with the market – this is our motto for success.

While our products are custom-engineered for a wide range of applications, they all have two things in common: unrivalled functionality and excellent quality. Combined with the renowned reliability and customer focus of Märtens, we can offer our customers all over the world a comprehensive package based on expertise and innovation.



Success in motion

Our product range

We are always there for you

If you have any queries or need more information, please contact us at any time.

Märtens Transportbänder GmbH

Lise-Meitner-Straße 18, D-24941 Flensburg

Telephone: +49 461 9047-0, Fax: -150

E-Mail: info@maertens.de, www.maertens.de

www.maertens.de



Tradition and innovation since 1929

SEVEN AT ONE STROKE

Our product groups at a glance:



ROD NETWORK BELTS: Made in spring steel, stainless steel or K2390 steel, our rod network belts offer you all the advantages of open grid design and precise belt run.

→ Rod network belts are among the most popular conveyor solutions.

- Small deflection radii
- Grid structure for free liquid and air flow
- Guided



Customised solutions with cones, flights and cleats.



METAL CONVEYOR BELTS: Our metal conveyor belts made from round or flat wire spirals are designed for universal use.

→ These multi-purpose conveyors are particularly suitable for high-temperature applications.

- With looped or welded belt edges
- Permeable and temperature resistant
- Made in stainless steel



For use in furnaces, ovens, freezers and food processing systems.



PLASTIC CONVEYOR BELTS: We offer conveyor belts with a variety of fabrics, including polyurethane, PVC, silicone, etc.

→ They have been specifically designed for applications where high processing quality is essential.

- Food processing industry
- Processing conveyor systems
- Packaging technology



Available with different surface finishes, including smooth and embossed with company/brand logos.



SEPARATING BELTS: The elasticated silicone material allows for flexible width adjustment of the product over separating distance.

→ Advanced solution for special applications.

- Product separation
- Product combination
- With anti-stick surface



Guided, separating range up to 30%.



SILICONE MOULDING BELTS: Märtens silicone moulding conveyor belts are available with customised surface structures and features tailor-made for your products.

- Temperature resistant up to 180° C
- Excellent release properties
- Shaped and structured according to customer specifications



Attractive alternative to mogul system.



ACCESSORIES: Our comprehensive range of additional services and accessories covers everything required for safe and reliable system operation.

- Drive and deflection components
- Welding equipment
- Assembly solutions

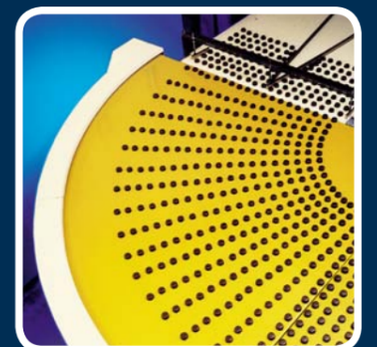


Perfect fit for our belt specifications.



SPECIAL MACHINES: We solve all your problems relating to process technology, based on expertise and years of practical experience.

- Curved conveyor systems
- Separating plants
- Made in Germany



Optimised solutions for all your applications.