



**ALWAYS ONE
STEP AHEAD**

CLOSE TO THE CUSTOMER - RIGHT FROM THE START

Founded in 1993, we are a specialist service provider in the area of sales of endless woven haul-off belts, drive belts and processing belts for industrial use. We build on the innovative product range of AFH Production GmbH & Co. KG. Tradition and quality „Made in Germany“ since 1949.

For us, customer satisfaction is always in focus. This is why we also offer alternative product solutions from external manufacturers upon request. Naturally, we will first carry out an extensive analysis of your needs and requirements. You can trust in us to ensure you have the latest standards and benefit from our expertise worldwide!



ENDLESS. SEAMLESS. NO COMPROMISES WITH AFH BELTS BY AFH PRODUCTION

Depending on your specific requirements, we produce on the basis of polyester, Nomex or Kevlar yarns. The traditional weaving technique allows us to produce high-quality fabrics free of seams, glued joints or welded connections.

Combined with our individual and innovative coating process, we offer hardnesses of 35 to 90 Shore A in PVC, silicone or TPU, depending on your specifications. In addition, we offer belts in versions with antistatic and non-stick effects.

THE FABRIC

The basis for our products is unique endless fabric – depending on the requirements, made of polyester, Nomex or Kevlar yarns[®] (aramid fibres). The traditional endless weaving technique enables AFH Production to produce high-quality fabrics free of seams, glued joints or welded connections.

As a result, AFH Productions can create entirely homogeneous surfaces with no hardening or thickening. Production will automatically run more smoothly, while the usual wear and tear and the inevitable fatigue of the connection joints are prevented.

Thanks to this innovative process, our products withstand extreme tensile stresses and have a higher level of durability.

THE COATING

The coating of our belts is applied in a special endless procedure that guarantees an endless product without welded or glued joints. Our manufacturer coats the belts with PVC, silicone or TPU according to the individual requirements.

Our coating materials are available in hardnesses of 35 to 90 Shore A.

In addition, we offer belts in versions with antistatic and non-stick effects.



HAUL-OFF BELTS

Strong tensile and contact forces, high speeds, and enormous heat development make our product indispensable for your machinery. Our seamless belts combined with our customised coating methods provide increased durability and a longer lifecycle, optimising your production processes.

Special haul-off belts for caterpillar machines, which are commonly used in the cable, wire, tube, moulding and plastic-extrusion industries, are our speciality.

Here, our haul-off belts ensure smooth transportation of the haul-off material.

PROCESSING BELTS AND WRAPPER BELTS

The unique requirements of processing belts and wrapper belts are our strength. According to your needs, we will develop an endless woven product for you in different dimensions and thicknesses – if desired, with additional specifications, such as antistatic or non-stick effects.

Our special processing and conveyor belts are currently used in the steel, metal, foil, paper, abrasives and leather industries.

Innovative, tailored to your needs and always a step ahead of the times.

WINDING BELTS

We have been developing and optimising wrapper belts since day one. In close cooperation with our customers, we design products of the highest quality. At this point, making the right choice is essential. Only the right winding belt guarantees smooth production processes. Trust in our many years of expertise.

Winding belts are the central link between the machine and your end product, and they are an essential feature for quality and efficiency.

Currently, our winding belts are mainly used in the production of paper and cardboard tubes.

TIMING BELTS

Special timing belts and V-belts for controlling linear movements, synchronous conveyors, and drive systems are used in numerous industries today. Areas of use include automation and handling technology, cardboard production, and the hygiene and packaging industry. Within each production process, our belts contribute to a smooth power transmission and unconditional drive.

Only a genuinely homogeneous product can withstand the increasing forces, speeds and stresses. All over the world, customers trust in our expertise.

SERVICE IS OUR PRIORITY

With our unique, holistic approach, we are always one step ahead. As a service provider, customer satisfaction is our top priority, which is why we offer an individual and detailed analysis of your requirements.

Combined with our expert after-sales support, you will be able to significantly improve the quality and seamless operation of your production. Let our expertise convince you! We are at your service – worldwide.

IN USE WORLDWIDE – DRIVE BELTS BY AFH PRODUCTION

Flat drive belts are used in a wide variety of areas. Our products are ideal wherever strong forces have to be transmitted reliably via flat drive belts. We offer innovative solutions for rolling mills or the mechanical engineering industry.

BRANCH OF INDUSTRY

- **Cable industry**
 - Low voltage
 - Medium voltage
 - High voltage
 - Optical fibre cables
 - Telecommunication
 - Special cables
- **Wire industry**
- **Plastic extrusion industry**
 - Tubes
 - Hoses
 - Profiles
- **Steel processing industry**
 - Sheet steel (cold-rolled)
 - Sheet steel coils
- **Paper and cardboard tube industry**
 - Spiral tubes
 - Composite cans
- **Plastic film industry**
- **Abrasive industry**
- **Leather industry**
- **Mechanical engineering industry**

CONTACT



AFH-Antriebstechnik GmbH

Untergath 202
47805 Krefeld, Germany
Tel.: +49(0)2151/542887
Fax: +49(0)2151/543905
Mail: info@afh-belt.de
www.afh-antriebstechnik.de

A close contact and active communication with our customers is a prerequisite for our ability to recognise problems and needs and to offer appropriate services.

So, please do not hesitate to contact us:

We look forward to receiving your call.