

Steel and aluminium are universal materials used throughout a wide range of industries. We ensure that their material properties are precisely tailored to meet the needs of the respective industry and application. Light and resistant alloys as well as other machining processes allow for more powerful machines, more efficient power generation, and products that are both aesthetically pleasing and functional. Due to their outstanding recyclability, steel and aluminium also rank among the most sustainable and environmentally friendly materials that are suitable for countless applications. Our portfolio of industry-specific products and solutions is correspondingly wide-ranging.



Ideally Suited for Your Processing Needs

We advise our customers on the choice of material with regard to the intended use as well as the specific processing. The choice of steel grade and surface enables the **optimization of the purchasing, logistics, and processing steps**. Higher strength levels allow for the use of workpieces that feature lower thicknesses and weights; alternative surface treatments, for example, offer better corrosion protection. Take advantage of our **excellent material, machining, and processing expertise**.

Technical Application Consulting

The Right Material in the Right Form

Technical application consulting offers a **comprehensive view of process optimization and cost reduction**. One particular example of how the production process can be simplified for our customers can be found in our coiling rings, which weigh one to five tons, or our small coils, which weigh 150 kg. Another example is provided by our oscillating-coiled rings, supplied by the cold rolling division, which reduce set-up times accordingly by multiplying the length of the material on a coil.

We are certified.













Just in time, Just in Sequence

We strive to ensure that precisely the right product is in the right place at all times. Thanks to our comprehensive warehousing and efficient logistics systems, we can guarantee maximum availability. As a result of our **decentralized corporate structure**, you stand to benefit from the convenient proximity to our locations and contact partners in your vicinity. We regard ourselves as **part of your supply chain** and work around the clock to make sure that the process is as efficient as possible. You can outsource part or all of the procurement and disposition process to us, depending on your own capacity. You can also benefit from the use of our consignment stock.

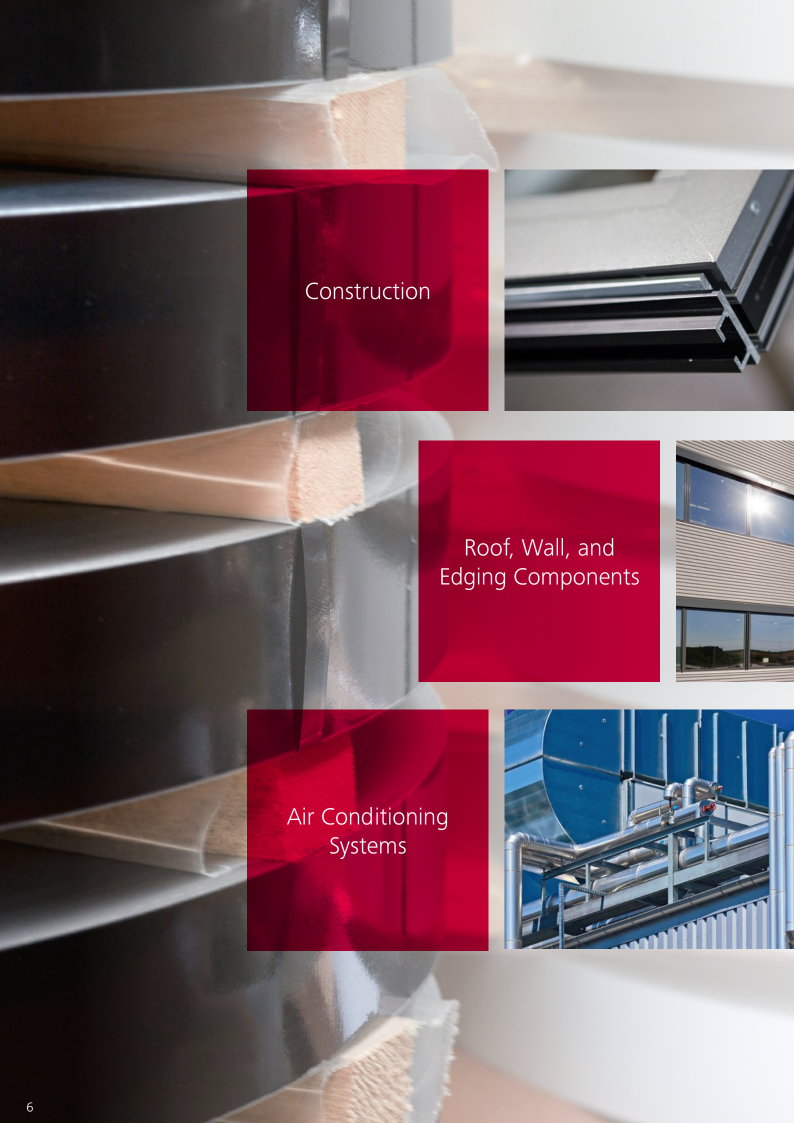


Future Digitization

In order to meet the future requirements of our customers and suppliers, we have created a **technological platform** as a basis for supporting logistics, production, and sales through the use of integrated application software. Ultimately, our **digitization strategy** aims to optimize our daily working life as well as our relationships with business partners.









Our portfolio covering all areas of application for **companies in the construction industry, from construction to facade design**, ranges from low-alloy structural steels to precisely manufactured aluminium window profiles. Thanks to our wide range of processing and pre-processing options, we can supply the best material for every area of application. Depending on the intended use, our products have **controlled material properties** and can be found in building shells, building infrastructure, as well as interior fittings.



Sustainably Convincing

The surface is always important, particularly for large, homogeneous surfaces on buildings or in traditional multi-storey buildings. We deliver certified quality products from our comprehensive **colour range of more than 140 colours** to your suppliers as well as gently produced surfaces for modern, contemporary building facades with a special feature – they are corrosion-protected and come with the coating system of your choice.



Corrosion and Temperature Resistant

During this time of climate change and extreme temperatures, the slit strip we supply is often used in **air conditioning units** on roofs or in cellars, as well as in **cable ducts** used in industrial buildings. Our products are used both for the construction of **air ducts** in multi-storey car parks as well as for spiral ducts in office ceilings.

Precision Under All Conditions

In mechanical engineering, tolerances lie within the single-digit millimetre range. Modern alloys of steel and aluminium and highly developed manufacturing and processing methods enable us to further surpass these requirements. For example, we are able to bend high-precision aluminium profiles of over seven metres in length precisely to customer specifications. This makes it possible to **construct technically superior systems** even under difficult structural and spatial conditions – such as those found in wind turbines. Due to their high dimensional accuracy, they are also suitable for use in precision systems with non-contact drives, for example, in conveyor technology or in complex material flow systems.



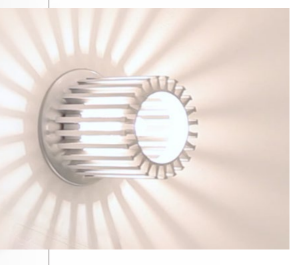
Heavy Machinery and Special Technology

Vehicle construction is multifaceted. The specifications for each type of material are correspondingly diverse and challenging. We offer our customers **special steel grades and forward-looking alloys** for the construction of lightweight, environmentally compatible, and safe vehicles. Our straightened sheets that feature optimum flatness, for example, are used in rail and freight transport.









Material Engineering

For products manufactured by the Hi-Fi and electronics industries, we adhere to specific definitions of quality with respect to alloying, such as **stability**, **functional reliability**, **and longevity**. Our products are ultimately used in lighting, electrical household appliances, control cabinets, sockets, and plug connections, but they can also be found in air conditioning systems and in the field of renewable energies.



Decorative and Functional

Whether it is **office furniture** or **furniture for the kitchen industry**, we are your experts for special semi-finished products made of steel and aluminium profiles. The spectrum ranges from aluminium profiles for decorative elements in visible areas to cold strip and slit strip for **hinges** and **high-precision telescopic rails** executed in the exact quality and workmanship **required for individual and industrial furniture production**. Design and function, after all, should not have to depend on the material.



High-precision Machining

Our core competence is **machining using sophisticated processes** in order to manufacture workpieces of the highest quality for our customers. From simple geometries to highly complex components: You can rely on our many years of experience. We supply, among other things, cold rolled strip for springs as well as stamped parts and aluminium profiles for ladders, locks, and fittings. Our aluminium is also used in presentation technology as well as in window and picture frames.



Knauf Interfer SE

Kiffward 34 47138 Duisburg Phone +49 203 45669-0 info@knauf-interfer.de