

Extensive know-how and advice for the perfect solution

Our aim is to provide the optimum solution for all applications. The result: complete sprocket-chain systems with perfectly matching components that provide optimum functionality of our customers' drive systems.

We are constantly looking for the perfect solution for difficult applications – often on the basis of our customers' individual requirement profiles. For the development of tailor-made solutions, we consistently take into account the sprocket as it has a significant influence on the lifetime of the chain. The precision of the sprocket geometry and the surface of the material must be finely tuned to the chain. In this vein, we have developed chain systems with matching sprockets which reliably withstand even the highest loads.

Perfect engineering

From the production of the individual components made of high-grade steel strips up to the final installation of the chains – the entire production is based at our headquarters in Hagen. This has equipped us with comprehensive manufacturing expertise over the years. The result: we design the majority of our plants ourselves. We implement special requirements for our machinery ourselves or in cooperation with plant manufacturers. This consistent transfer of know-how enables us to achieve a maximum degree of perfection – and optimum results for our customers.

Sound application advice

In addition to our product and manufacturing know-how, we have also built up comprehensive expertise in the varied fields of applications of our chains. This has put us in a position to consider parameters in the planning phase which will only become relevant in the application but have a significant impact on the chains and sprockets. A lot of our customers value our competent application advice as a central element of their orders and involve us in the development of their systems and products already at an early stage. This enables us to provide our customers with optimum solutions which comply with – or even exceed – all their specifications and wishes.