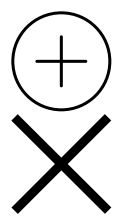


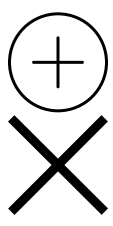




### Mechanical engineering

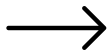


### **Packaging industry**



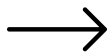
#### Mechanical engineering

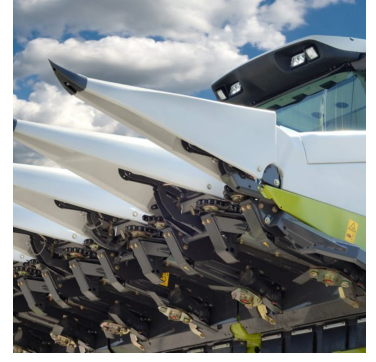
iwis - roller chains with above-average service life, excellent wear resistance and limited length tolerances for specialized applications and various areas of mechanical and plant engineering. Learn more



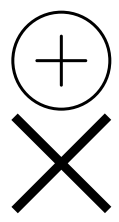
#### **Packaging industry**

Chains and chain systems for the highest demands on precision, speed and durability. Precision chains from iwis guarantee uniform parallel running with exact positioning and an outstanding service life. Depending on the application, maintenance-free or corrosion-resistant chains with high-quality initial lubrication are also used. Learn more



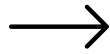




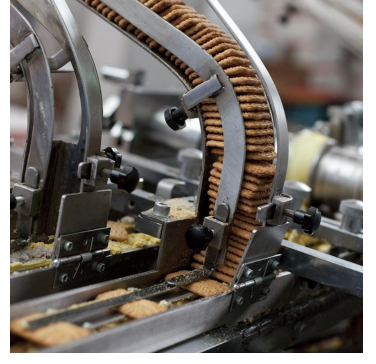


#### **Agricultural machinery**

iwis agrisystems offers not only a wide range of drive chain products for harvesters and chains/kits for retrofitting to all machine makes, but also feederhouse chains, elevator chains, maize gathering chains and chains for round balers, as well as chain accessories. We specialise in the production and development of customer- and application-specific customised



solutions. learn more



# **Food Industry**

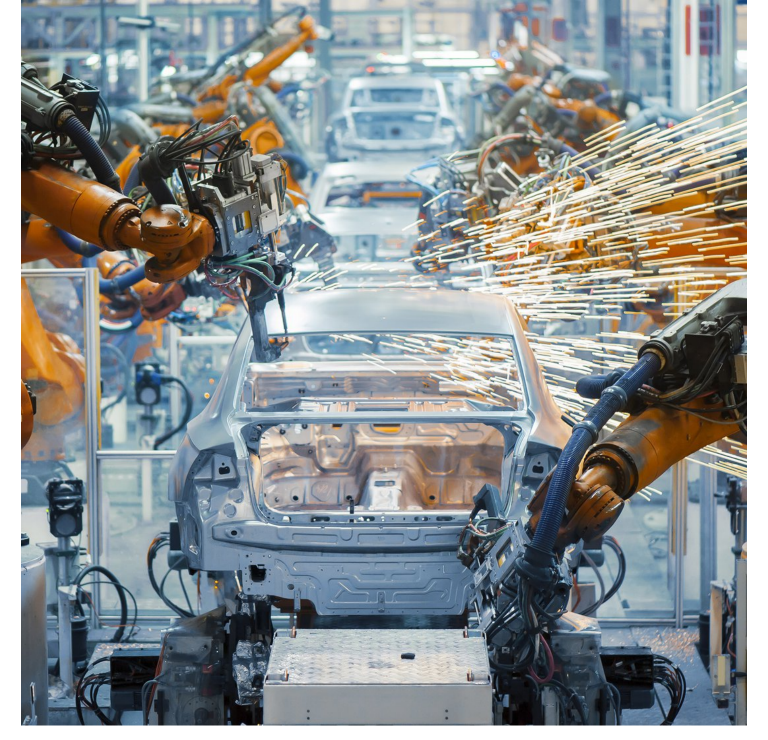


# **Food Industry**

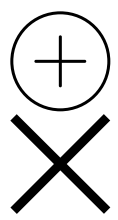
Hygiene regulations, various temperature ranges or corrosion resistance are requirements for drive systems in food production. Food approved lubricants or maintenance-free chains for the food industry can be found



here. Learn more



## **Automotive Industry**



## **Automotive Industry**

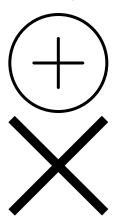
Industrial applications: In this sector, iwis offers optimal solutions for conveyor and transport systems tailored to automotive production lines. MEGAlife maintenance-free chains offer corrosion protection and minimal elongation over their entire service life. Automotive supplier: With high-quality timing chain



moving engines and vehicles of all kinds. Learn more

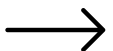


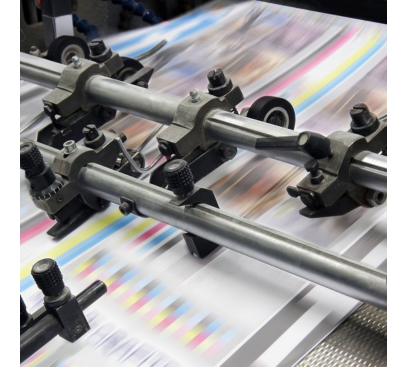
# **Logistics and Conveyor technology**



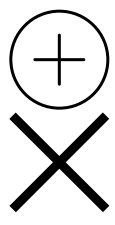
### **Logistics and Conveyor technology**

A wide variety of conveyor and drive chain systems are used. The demands on chain characteristics such as fatigue strength, breaking loads, chain tolerances, surface, material qualities, lubricants or even freedom from lubricants and their reproducibility are enormous. Learn more



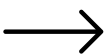


# **Printing Industry**



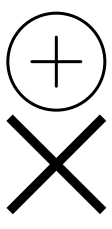
## **Printing Industry**

Paper dust, exactly parallel running and tribological requirements are only some of the chain performance challenges posed by the printing industry. iwis chains guarantee trouble- and jolt-free conveying and precise positioning of paper sheets for printing, thus maximising machine availability. Learn more



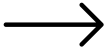


# **Medical technology**



### **Medical technology**

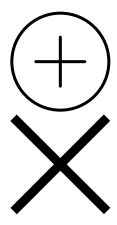
Chains with special properties are used in adjustable operating chairs, operating tables, hospital beds, and a number of other medical technology applications. In this particular field chains must satisfy a large number of requirements. For hygiene reasons, and because lubricants are usually prohibited



or problematic, stainless steel chains are often used, including the CF b.dry version. learn more

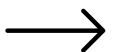


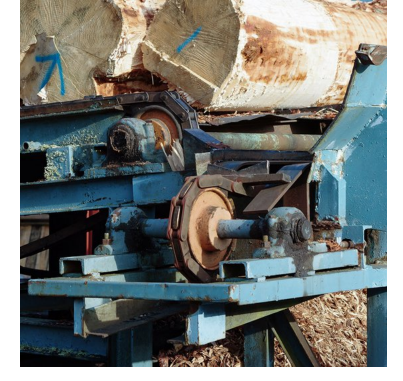
# **Construction industry**



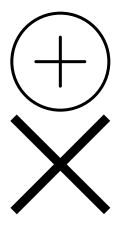
## **Construction industry**

Typical applications in the construction industry involve conveying heavy loads over long distances in harsh environments. The simple, robust design of our cast steel chains means they are suitable for pulling even the heaviest loads in the toughest conditions. Learn more



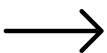


# **Wood processing industry**

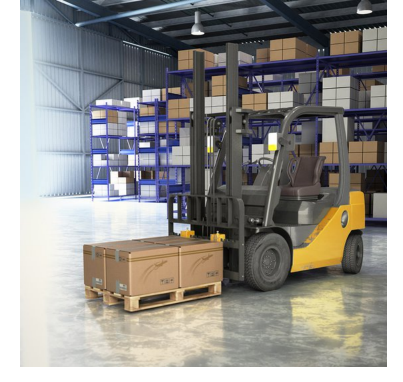


## **Wood processing industry**

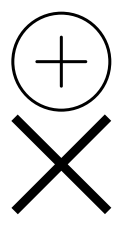
Many chains are subject to high dynamic loads in the wood processing industry and are therefore especially designed for shock resistance. iwis' product



range includes special chains for a wide variety of applications in the wood industry. Learn more

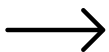


# lifting equipment and fork lifts

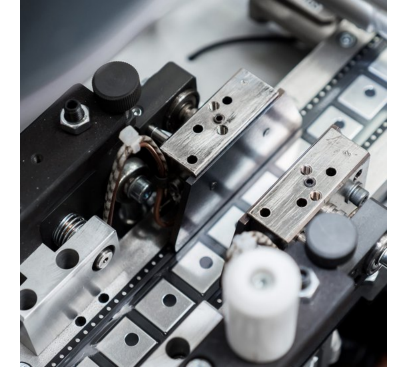


## lifting equipment and fork lifts

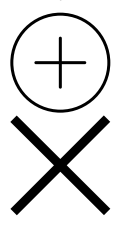
Typical areas of application for leaf chains are forklifts, lifting equipment, container lift trucks, working platforms, machine tools and applications in the steel



industry. iwis is a system supplier for chains, idler rollers and connecting materials. Learn more



# **Electronic Industry**



## **Electronic Industry**

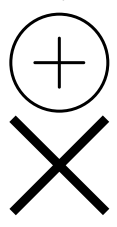
 $Intelligent \ casing, connection \ and \ shielding \ solutions \ from \ development \ and \ prototype \ construction \ to \ series \ production \ - \ iwis \ system technik \ is \ the$ 



specialist for high-precision sheet metal stamping and bending parts. Learn more



### **Aerospace industry**



### **Aerospace industry**

High-precision stamped / bent sheet metal parts fulfil important functions in the aerospace industry. iwis systemtechnik specialises in everything from

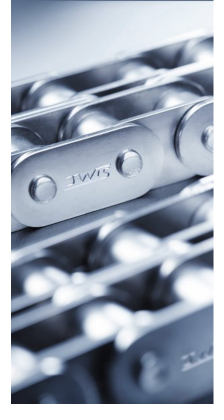


development and toolmaking to small series and series production. Learn more

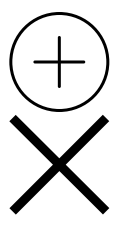
#### **Products and solutions**

Our product portfolio contains a wide and diverse range of high-quality roller chains and conveyor chains. A large number of customised chains are built to individual customer specifications. iwis offers fast, trouble-free delivery of standard drive chains, sprockets and accessories.

Come and take a look



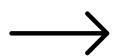
**Industrial chains** 



#### **Industrial chains**

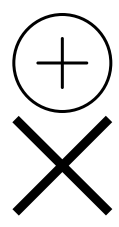
As a systems supplier, we work very closely with our customers. This allows us to respond individually to any industry-specific requirement.

read more





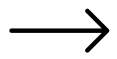
**Timing drive systems** 



# Timing drive systems

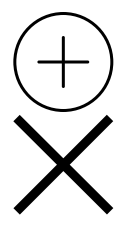
iwis is an innovative supplier of high-quality chain drive systems for camshafts, fuel injection pumps, balance shafts, oil pumps and subassemblies for the automotive industry. We keep the world moving – on four wheels or more!

read more





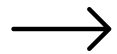
**New products** 



# New products

Ideas are said to be the raw material of the future. Consequently, in an age when product life-cycles are becoming shorter and shorter, companies that want to be successful must harvest and process this material to create a firm basis for innovation and product improvements.

read more





The right one was not there? You are looking for

# Strong brands for your success!

Our product brands JWIS, ELITE and FLEXON, along with EUROCHAIN and ECOPLUS, provide the perfect solution for every drive application.

iwis manufactures roller chains to extremely narrow tolerances and with above-average service life for the global market – our premium brands are actually produced to way beyond ordinary global standards. Every product brand, every section of our portfolio and every single product that leaves our factory must meet the strict iwis quality requirements.

iwis is famous the world over for outstanding reliability.

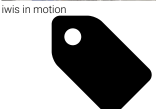
LEARN MORE ABOUT OUR BRANDS



#### **News**

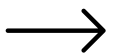
Catch up on the latest news about iwis, our products, events and exhibitions. Discover more about iwis and how we move the world.







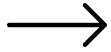
Unimet crew wins Dragon Boat Race 2018! learn more



News



Webinar: Steckverbinder für die Elektromobilität learn more





New plant opened in China! learn more

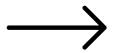




iwis motorsysteme wins "Familienlöwe" award learn more



iwis acquires the Unimet Group, a specialist for high-precision metal sheet stamping and bending learn more





iwic

iwis is one of the world's leading suppliers of chain system solutions for drive and conveyor applications in many branches of industry. What began as a bicycle chain workshop rapidly grew into a successful, friendly family company – and eventually became a globally active technology leader in the field of high-quality chain system solutions and engineering services. Our product brands JWIS, ELITE and FLEXON, together with EUROCHAIN and ECOPLUS, guarantee a solution to meet every quality requirement.

Our team consists of more than 1,500 employees working at numerous international locations:

locations worldwide

individual components produced every day



committed, experienced professionals who put all their skill and expertise into development and optimisation, production and quality assurance in the four divisions –Engine systems, Industrial systems, Agrisystems for agricultural machinery and Systemtechnik for stamped/bent sheet-metal parts. Contributing to solutions that really move the world. Our goal is perfection – nothing more, nothing less.

The skill and expertise of our engineers lies in discovering trends and developing new material and manufacturing technology and customer-specific customised solutions. Our Research and Development embodies innovation and cooperative partnership, making us a strong, reliable partner.

employees

chain versions in the iwis portfolio