

May 2025

## **Eisenmann Robotics**

### **Successful market entry with the new hybrid gripper for gentle wheel handling!**

With many years of expertise in international plant engineering, Eisemann GmbH offers proven technologies and tailor-made solutions for the various processes in the future-oriented paint shop.

The recently established Eisenmann Robotics division develops intelligent robotic solutions to enhance automation in modern production facilities. The system manufacturer has successfully entered the market with the development of a new hybrid gripper module for the precise and gentle handling of wheels. The Eisenmann Robotics team is also working on solutions for the intelligent integration of robots and application technology for other paint shop processes, such as high-quality seam and cavity sealing.

### **Smart and smooth handling with a flexible hybrid gripper**

When developing the new gripper system, Eisenmann Robotics drew on its in-depth expertise and experience from over 200 installations worldwide. Using the new Eisenmann hybrid gripper system therefore offers a flexible, energy-efficient solution for increasing and securing the long-term efficiency of our customers' production.

### **Modular design and flexible drive technology**

The new gripper modules correspond to the wheel sizes of classic combustion engines and electric vehicles. They are guided via low-maintenance linear guides. The new drive technology can be pneumatically or electrically controlled and flange-mounted as a servo drive. Conversion is possible at any time according to individual capacity and production output. The completely enclosed housing, which integrates all moving parts, ensures a high level of process reliability in the powder coating sector. Due to its low weight, it is compatible with standard robot models from leading manufacturers.

### **Customized design for individual applications**

Standard modules can be combined to create single- to five-finger grippers. The components that come into contact with the wheel are easily interchangeable and selected according to the application. Sophisticated control technology enables the modules to approach smoothly, ensuring gentle treatment of wheel surfaces and reducing material consumption. The hybrid gripper also impresses with its high pre-positioning accuracy of up to 1 mm.

# EISENmann

*"Our goal is to increase the degree of automation in production consistently with the help of intelligent, AI-supported robotics concepts, thus ensuring sustainable efficiency in our customers' production processes. As a German company, we see this as a joint opportunity to strengthen our internationally recognized market positions and preserve important jobs in Europe."*

Eisenmann offers its customers in the automotive-, metal-, wheel- and commercial vehicle industry a globally available service, short delivery times, and support from its own robot programmers.

## **Eisenmann Group worldwide**

Eisenmann employs 280 people worldwide, based in Germany and its own subsidiaries in Italy, the USA, Mexico, Turkey and Saudi Arabia. Additional license partners in India and China complete our international market presence and guarantee direct support for our customers worldwide.

Eisenmann GmbH  
Jörg Robbin /Head of Research & Development  
Tübinger Straße 81  
71032 Böblingen

<https://eisenmann.com/en/solutions/products/robotics>