Whether it's a tried and tested solution or a new project approach: with a deep understanding of your challenges and the right idea, nothing is impossible. That's why we cover a wide range of services and have cross-industry expertise. 40 years of experience have made us what we are today: a trendsetter in the development and implementation of automation systems and industrial robots.



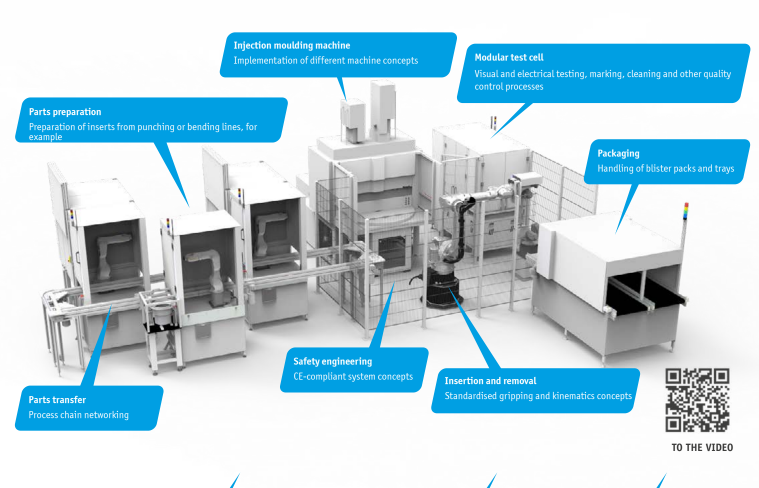
What robotics can be

MODULAR SYSTEM CONCEPTS

FOR STANDARDISED HYBRID COMPONENT PRODUCTION

Cost pressure, variant diversity and the associated low volumes require the corresponding adaptability and flexibility of production systems. In order to meet these requirements, consistent modularisation and standardisation is required. From a robust six-axis robot, a modular gripper system and process assemblies to an icon-based programming interface, we have everything you need for future-proof production.

WHAT ROBOTICS CAN BE: SMART AUTOMOTIVE SOLUTIONS



Transparent data management

Smart decentralised control concepts

Scalable system concepts





YOUR BENEFITS AT A GLANCE

/Flexibility and modularity

thanks to standardised hardware and software interfaces

/Simple system expansion

or reuse for changing requirements

/Maximum operating and programming convenience

thanks to central data management and icon-based robot programming

/Quick setup processes

when changing variants

/Modular system concept

allows parallel commissioning and performance adjustment

/Everything from a single source

Development, engineering, software, production, CE and service

Make an appointment now!

Would you like to make your production more efficient? We would be delighted to explain our comprehensive concepts and solutions to you in person. Contact us — we look forward to the challenge!

Your contact:
Stefan Waldvogel
Tel.: +49 7520 9513-616
Email: stefan.waldvogel@fpt.de

