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

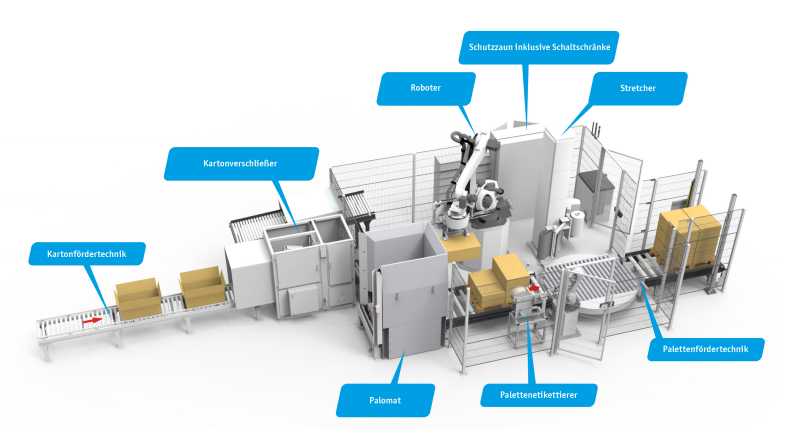
END-OF-LINE PALLETIZATION

FOR ALL KINDS OF PACKAGING TASKS

Individual customer requirements meet a highly flexible modular system! Using plug-in modules, we configure an individual solution from a large portfolio of components – entirely according to your requirements and, if desired, also as a complete system. Thanks to a modular structure and intelligent interfaces, including the appropriate software architecture, the entire system can be easily expanded at any time.

As an end-to-end planning and integration partner, we use driverless transport systems to network the process chain with the upstream and downstream production logistics systems.

WHAT ROBOTICS CAN BE: A MODULAR SYSTEM SIMPLY 'PACKED' WITH GREAT FEATURES



Transparent data management

End-to-end networking



Scalable system concepts





YOUR BENEFITS AT A GLANCE

/Flexibility and modularity

thanks to standardised hardware and software interfaces

/ Easy system expansion or reuse

when requirements change

/ Intelligent interfaces

with 'Flex Connect' and tried-and-tested plug & play components

/ Setup-free operation

enables a high degree of agility - 24/7

/ Modular system concept

enables the integration of further process steps

/Everything from a single source

including pallet labelling, stretcher and high-performance pallet gripper

Make an appointment now!

Would you like to get the most out of your intralogistics system?

Arrange a face-to-face meeting and allow us to introduce you to our all-inclusive concepts and solutions. Contact us now – we look forward to the challenge!

Your contact:
Heiko Wenzel
Tel.: +49 7520 9513-624
Email: heiko.wenzel@fpt.de

