

## **PRESS RELEASE**

### **Supply of parts reimagined – Würth Industrie Service at LogiMAT 2026**

*Bad Mergentheim/Main-Tauber region.* As one of the leading trade fairs for intralogistics, LogiMAT is set to showcase the latest trends and innovations aimed at optimising processes for procurement, storage, production and distribution in Stuttgart from 24th to 26th March 2026. Various international exhibitors will present their systems and technologies designed for efficient material flows and increased competitiveness. Solutions for the supply of production and operating materials as well as workplace supply right up to the place of use will be showcased at the joint booth of Würth Industrie Service GmbH & Co. KG and Adolf Würth GmbH & Co. KG at booth H31 in hall 1 – this year under the motto “Supply of parts reimagined”.

Würth Industrie Service  
GmbH & Co. KG  
Stephanie Boss  
Press and Public Relations  
97980 Bad Mergentheim,  
Germany

T +49 7931 91-1153  
F +49 7931 91-4000  
[www.wuerth-industrie.com](http://www.wuerth-industrie.com)  
Stephanie.Boss@wuerth-  
industrie.com

14.01.2026

### **Under the spotlight: Supply of parts reimagined**

Industrial companies increasingly face the task of managing complex material flows efficiently while also ensuring supply security. Production processes are now more closely connected, more varied and more dynamic than before. Fulfilling these requirements calls for solutions that can map the entire supply chain while also optimising individual sections. Staying true to the motto “Supply of parts reimagined”, Würth Industrie Service integrates advanced logistical systems with digital applications that support management, analysis, and forecasting, while also offering an extensive product range of over 1.4 million items. The systems are flexible, scalable and can map standard parts as well as third-party parts, customer-specific components and internal milk runs. The modular structure enables solutions to be customised as per individual requirements and expanded as and when required. The aim is to ensure a continuous supply, simplify processes, and create structures that are future-ready. The close interlinking of physical systems, digital applications and product range results in one connected solution from a single source. This makes it possible to achieve continuous material flows that minimise downtimes and increase efficiency. Digital functions for management and analysis ensure a high level of transparency in material supply. Forecast tools support in planning and help in optimising inventories and identifying bottlenecks at an early stage. This not only stabilises the operational supply but also strengthens the strategic approach of the production processes.

At the LogiMAT trade fair booth, customers and interested visitors can experience this concept firsthand and receive additional information. A foundation for stable, efficient and future-ready material supply is laid down with this solution, which is a deciding factor for the competitiveness of modern industrial companies.

### **Modular system solutions: Efficiency in supply**

The digital supply systems of Würth Industrie Service for direct and indirect materials, as well as handling parts, form a crucial foundation for production, materials management, and maintenance – as well as for the assembly workstation of the future. This makes it possible to achieve reliable supply, lean and efficient processes along the entire supply chain as well as precisely coordinated working environments and connected workflows between people and systems. At the joint trade fair booth of Würth Industrie Service and Adolf Würth GmbH & Co. KG, the customers as well as any visitors who are interested can explore, experience and test first-hand numerous solutions even this year: from RFID Kanban systems for fully automated replenishment of production materials to ORSY®mat storage and vending machines for auxiliary and operating materials and from modular storage management CPS®ORSY up to comprehensive, secure hazardous materials management. The portfolio is rounded off by customised workplace concepts as well as innovative systems and solutions – from exoskeletons to electronic ordering systems.

At the joint booth H31 in hall 1, the focus will be on holistic supply concepts and solutions right up to the point of use that ensure secure material availability and streamlined processes in industry. **Würth Industrie Service GmbH & Co. KG and Adolf Würth GmbH & Co. KG will present these and many more innovations under the motto “Supply of parts reimaged” at the LogiMAT from 24th to 26th March 2026 in Stuttgart – hall 1, booth H31.**

### **Photos**

#### **Captions:**



Photo 1: Supply of parts reimagined.jpg

Caption 2: Supply of parts reimagined - At the booth of Würth Industrie Service at LogiMAT 2026, the focus will be on the future of supply up to the workstation

Photo source 2: Macher Medien, Bad Mergentheim

Brief profile of Würth Industrie Service GmbH & Co. KG

Within the Würth Group, Würth Industrie Service GmbH & Co. KG is responsible for supplying to the industrial sector. Since its foundation in the year 1999, the company is located at Würth Industrial Park in Bad Mergentheim, Germany with over 1,800 employees.

As a one-stop C-Parts provider, the company offers its customers a specialised product range with over 1,400,000 items: from screws and tools to connection and fastening technology, technical chemicals as well as occupational safety solutions. Aside from the extensive standard product range, the strength of the company lies in its customer-specific, logistical and dispositive supply and service concepts as well as special parts. Under the service brand "CPS® - C-Product Service", the company offers modular solutions customised as per the customer's requirements. These consumption-based and demand-based systems streamline the processes for Purchase, Logistics and Quality assurance while enabling the procurement of small parts in a cost-optimised manner. Logistic and dispositive services such as shelving systems that use scanners or a just-in-time supply using Kanban bin systems play a significant role in increasing productivity.