







WE ARE LOOKING FORWARD TO YOUR VISIT!

Simply fill the form by visiting our website

https://www.wuerth-industrie.com/ticketanfrage and you will receive an email with your entry ticket.





Doreen Rudroff Trade fair organisation T +49 7931 91-1527 messe@wuerth-industrie.com

Würth Industrie Service GmbH & Co. KG | Industriepark Würth, Drillberg | 97980 Bad Mergentheim T +49 7931 91-0 | F +49 7931 91-4000 | info@wuerth-industrie.com | www.wuerth-industrie.com

WÜRTH Industrie Service

Die Trade fair for intralogistics solutions and process management

19th - 21th March 2024 | Hall 1/H31 | Stuttgart





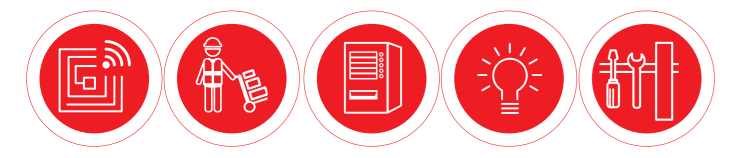




THE FUTURE OF SUPPLY

+++ CPS®miSELF +++ CPS®RFID +++ iSCALE +++ iPALLET +++ iDISPLAY +++ iSHELF®flex +++ iBOX®flex +++ iPLACER +++ iGATE +++ WIS-Portal +++

ONE SYSTEM FOR ALL PARTS!





Dear Sir/Madam,

LogiMAT sets new standards as the biggest annual intralogistics trade fair in Europe. On this occasion, we would like to introduce you to the future of supply - the interplay of intelligent systems for demand triggering, digital data management and a limitless variety of A, B and C parts.

HERE'S WHAT We will be happy to show you exactly how this works in person! We will demonstrate our web platform CPS®miSELF, the innovative system for your parts supply at our trade fair booth. We will also present our holistic logistics solutions for an automated and efficient supply of production materials as well as auxiliary and operating materials.

Are you intrigued? Feel free to contact us and make an appointment.

We are looking forward to your visit! Yours truly, **Würth Industrie Service**

Come and visit us! Exhibition halls, Stuttgart | Hall 1/H31

CPS®miSELF

The future of supply. One system for all parts.

Efficient supply of production materials

RFID Kanban and small-sized bins

Intelligent workplace supply

iPLACER® | iSCALE | iDISPLAY

Vending machines

Maximum security in your materials management

CPS®IWS

YOU CAN LOOK

FORWARD TO:

Innovative Workplace Solutions | Workplace of the future

ENGINEERING and know-how perfectly combined

Design and development: From ideation to series production 3D printing: Additive manufacturing technologies reinvented