

fischertechnik illustrates Industry 4.0 processes

A model of the factory of the future

fischertechnik's Training Factories explain the processes of a smart factory. Equipped with sensors and connected to a cloud, the core themes of digital, connected production can be physically visualised and tangibly demonstrated. fischertechnik will be exhibiting its cloud-connected Training Factories at the SPS trade fair in Nuremberg from 8 to 10 November in hall 4, booth number 155.

fischertechnik GmbH

Klaus-Fischer-Straße 1
72178 Waldachtal

The Training Factories by fischertechnik can be used to simulate and explain Industry 4.0 applications. Modelling the detailed processes of a futuristic factory provides an in-depth understanding of digital transformation processes. This makes the fischertechnik Training Factories the method of choice for explaining mechatronics production processes and learning PLC programming in technical training programmes.

Each fischertechnik training and simulation model comes fully assembled. Thanks to their compact size and assembly on a sturdy base panel, they are easy to transport and can be used at vocational schools, universities and training companies as well as at trade fairs or events for demonstration purposes.

fischertechnik has high demands in terms of quality and sustainability, and the made in Germany construction kit manufacturer also highly values data security. The cloud servers are located in Germany, ensuring that the data is stored

in accordance with the EU General Data Protection Regulation. Personal information is stored in a password-protected account that uses the high-security OAuth2 industry standard. Data security is also a priority when transferring data to the cloud, as all data is sent by certificate-based encryption.

Image caption:

fischertechnik's Training Factories can be used to simulate Industry 4.0 processes

Image: fischertechnik

The fischer Group of Companies

The fischer Group of Companies, headquartered in Waldachtal in Germany's northern Black Forest, generated sales of 988 million euro in 2021 with a worldwide staff of 5,400 employees. The family-owned company operates 50 subsidiaries in 38 countries and exports to more than 120 countries. It includes the five divisions: fischer fixing systems, fischer Automotive, fischertechnik, fischer Consulting and fischer Electronic Solutions.

fischer fixing systems is the technological market leader in key areas of fixing technology. fischer offers products that deliver technical perfection to a wide range of customers, from do-it-yourselfers to tradespeople to key account partners.

fischer Automotive manufactures high-quality parts for vehicle interiors. The company is highly competent in the plastics processing segment and is an important partner for the automotive industry. Its range of products includes air vents, cup holders, trays and multi-function components.

With its construction kits, fischertechnik is active in both the toymaking and the educational sector. fischertechnik is one of the last remaining toy makers to exclusively develop and produce in Germany.

fischer Consulting evolved from the competence developed in the company itself, Dort angesiedelt ist das fischer ProzessSystem, dessen zentraler Inhalt die permanente Verbesserung ist. fischer Consulting advises small and medium-sized businesses, government agencies and major companies on their path towards lean and efficient processes.

fischer Electronic Solutions develops and manufactures electronic solutions including product and system developments based on the latest technology as well as custom production orders processed in the company's own production facilities. As an experienced provider of development and production services for custom systems such as multi-touch solutions made of glass and the corresponding controller units, fischer Electronic Solutions forms the perfect link between the customer and the final product.

www.fischer.group

Contact

Sandra Roth

Press Relations Officer fischertechnik

Telephone: +49 7443 12 – 6251

Email: Sandra.Roth@fischer.de