

HELMUT FISCHER GMBH INSTITUT FÜR ELEKTRONIK UND MESSTECHNIK

Industriestraße 21 71069 Sindelfingen Germany

Tel: +49 (0) 7031 / 303-0

Fax: +49 (0) 7031 / 303-710 marketing@helmut-fischer.com www.helmut-fischer.com

## **PRESS RELEASE**

## Measurement Technology Specialist Helmut Fischer at Productronica 2021

Discover and experience high-precision measuring and analysis devices from a world market leader

Sindelfingen, 15.10.2021. Experiencing excellence - live and on site. Helmut Fischer GmbH will be showcasing a wide range of solutions for coating thickness measurement and material analysis at productronica 2021 at booth 261, hall A2. Visitors will learn everything about the measurement methods as well as the comprehensive product portfolio ranging from simple handheld devices to X-ray fluorescence instruments. Booking of personal appointments and measurement of own samples is available.

As the only event of its kind, productronica World's Leading Trade Fair for Electronics Development and Manufacturing showcases the entire value chain of electronics manufacturing. Under the motto "Accelerating your Innovation", the Munich Trade Fair Center will once again become the international meeting place for the industry from November 16<sup>th</sup> to 19<sup>th</sup>, 2021.

With a proven hygiene concept, Fischer will present itself with a new concept at booth number 261 in hall A2. Visitors and users will experience the wide range of measuring methods and areas of application, from Fischer. Various handheld and X-Ray devices for coating thickness measurement as well as material analysis using X-ray fluorescence will be available for demonstration and testing purposes.

High-precision measuring instruments are required, especially when structures are becoming ever smaller and demands on precision and accuracy ever higher. As a global technology leader, Fischer builds on many decades of experience in the electronics industry. The company offers manual and automated solutions for PCBs, wafers, plug-in contacts, wires and other components that are specifically tailored to the requirements of such measurement tasks.

With its X-Ray systems, Fischer offers highly efficient solutions for non-destructive coating thickness measurement as well as material composition on the smallest structures down to the nanometer range. The broad product portfolio of portable coating thickness gauges for non-destructive quality control is also characterized by fast, reliable and precise measurement results and can be used for a wide range of applications.

Head Office:
Sindelfingen
Registry Court:
AG Stuttgart HRB 725002
Managing Director:
Dr. Martin Leibfritz
VAT No.: DE813088884









HELMUT FISCHER GMBH INSTITUT FÜR ELEKTRONIK UND MESSTECHNIK

Industriestraße 21 71069 Sindelfingen Germany

Tel: +49 (0) 7031 / 303-0

Fax: +49 (0) 7031 / 303-710 marketing@helmut-fischer.com www.helmut-fischer.com

Come and talk to the Fischer team on site. You can also take the opportunity to schedule an appointment in advance with your Fischer expert. This will give you plenty of time to discuss your own requirements, get advice on your measuring tasks and measure samples you have brought along and ultimately ensure your company's success. Free tickets can be secured by visitors in advance. Further information and the registration form can be found at: <a href="https://de.helmut-fischer.com/prod21">https://de.helmut-fischer.com/prod21</a>

## About the company

"Measuring Made Easy". According to this motto, market leading Helmut Fischer GmbH has been developing and manufacturing high-precision measuring instruments for coating thickness measurement, material analysis, materials testing and microhardness for industry and laboratories since 1953.

Fischer's measuring and analysis instruments can be found wherever high precision, reliability and ease of use are required. No matter whether for the automotive industry, electroplating, semiconductor industry, aerospace, medical technology, corrosion protection or precious metal analysis.

With 21 subsidiaries and over 50 representatives worldwide, we guarantee our customers the best possible advice and excellent all-round service on site.

## Contact

HELMUT FISCHER GMBH
INSTITUT FÜR ELEKTRONIK UND MESSTECHNIK
Industriestraße 21
71069 Sindelfingen
Tel.: +49 (0) 7031 / 303-0
marketing@helmut-fischer.com
www.helmut-fischer.com

Head Office: Sindelfingen Registry Court: AG Stuttgart HRB 725002 Managing Director: Dr. Martin Leibfritz VAT No.: DE813088884





