

Certificate

SQS has issued an IQNET recognized certificate that the organization:

Helmut Fischer GmbH

Institut für Elektronik und Messtechnik

Industriestrasse 21 DE-71069 Sindelfingen Germany

has implemented and maintains a

Quality Management System

for the following scope:

Research & Development, Production, Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control

which fulfils the requirements of the following Standard:

ISO 9001:2015

Issued on: 2022-12-01 Expires on: 2025-11-30

Registration Number: CH-H11899

Alex Stoichitoiu

President of IQNet

This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

IQNET Members*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia ICS Bosnia and Herzegovina Inspecta Sertifiointi Oy Finland INTECO Costa Rica IRAM Argentina JQA Japan KFQ Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE-SIGE México PCBC Poland Quality Austria Austria SII Israel SIQ Slovenia SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TSE Türkiye YUQS Serbia



Certificate

The SQS herewith attests that the organisation named below has a management system that meets the requirements of the normative basis mentioned.



Helmut Fischer GmbH Institut für Elektronik und Messtechnik Industriestrasse 21 71069 Sindelfingen Germany

Further sites according to appendix

Scope

Research & Development, Production, Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control

Normative basis

ISO 9001:2015

Quality Management System

Recognition of the certification documents in China requires an additional approval in accordance with CNCA regulation (Certification and Accreditation Administration of the People's Republic of China – CNCA).

Reg. no. H11899 Page 1 of 5 Validity 01.12.2022 – 30.11.2025 Issue 01.12.2022













.020_2/Januar2022_Version 3.0



Appendix

Appendix of main certificate H11899



Helmut Fischer GmbH Institut für Elektronik und Messtechnik

Industriestrasse 21 71069 Sindelfingen **Germany**

Central Function	Scope	Norm / Revision	Reg. no.	Validity
Helmut Fischer GmbH Institut für Elektronik und Messtechnik Industriestrasse 21 71069 Sindelfingen Germany	Research & Development, Production, Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Locations	Scope	Norm / Revision	Reg. no.	Validity
Helmut Fischer AG Moosmattstrasse 1 6331 Hünenberg Switzerland	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Helmut Fischer Meettechniek B. V. Tarasconweg 10 5627 GB Eindhoven The Netherlands	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Fischer Instruments, S. A. C/ Pau Vila nº 13-15 – Local 1 08174 Sant Cugat del Valles/Barcelona Spain	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Fischer Instrumentation Electronique 7 rue Michaël Faraday 78180 MONTIGNY LE BRETONNEUX France	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Helmut Fischer s.r.l. Tecnica di Misura Via G. di Vittorio 307/29 20099 Sesto San Giovanni (MI) Italy	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025

Recognition of the certification documents in China requires an additional approval in accordance with CNCA regulation (Certification and Accreditation Administration of the People's Republic of China – CNCA).

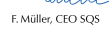
Reg. no. H11899 Page 2 of 5

Validity 01.12.2022 - 30.11.2025 Issue 01.12.2022





A. Grisard, President SQS













Appendix

Appendix of main certificate H11899



Helmut Fischer GmbH Institut für Elektronik und Messtechnik

Industriestrasse 21 71069 Sindelfingen **Germany**

Locations	Scope	Norm / Revision	Reg. no.	Validity
Fischer Instrumentation (Taiwan) Co., Ltd. 2F1, No.71, Zhouzi St., Neihu Dist. 114 Taipei (R.O.C.) Taiwan	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Fischer Instrumentation (Far East) Ltd. Unit 3005-6, Metroplaza Tower 2, 223 Hing Fong Road, Kwai Chung, N.T. Hong Kong	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Fischer Instruments K.K. Shinmei 1-9-16, Souka-Shi Saitama-ken 340-0012 Japan	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Helmut Fischer Korea Co., Ltd. 3 rd floor, A-Sung Building, 294-15 Jamsil-dong, Song-pa Gu Seoul-City, Republic of Korea Republic of Korea	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Fischer Measurement Technologies (India) Pvt. Ltd. City Centre, Office Nos. 3,4&5, First Floor Plot No. 138/1, Behind Persistent Rajiv Gandhi Infotech Park, Phase 1 Hinjewadi Pune 411057 India	Production, Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025

Recognition of the certification documents in China requires an additional approval in accordance with CNCA regulation (Certification and Accreditation Administration of the People's Republic of China – CNCA).

Reg. no. H11899 Page 3 of 5

Validity 01.12.2022 - 30.11.2025 Issue 01.12.2022





A. Grisard, President SQS













Appendix

Appendix of main certificate H11899



Helmut Fischer GmbH Institut für Elektronik und Messtechnik

Industriestrasse 21 71069 Sindelfingen **Germany**

Locations	Scope	Norm / Revision	Reg. no.	Validity
Helmut Fischer (Thailand) Co., Ltd. 1232 Rama 9 Road, Phatthanakan, Suanluang Bangkok 10250 Thailand	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Fischer Instrumentation (S) Pte. Ltd. No. 21 Bukit Batok Crescent, #15-77/78 WCEGA Tower Singapore 658065 Singapore	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Fischer Technology (M) Sdn Bhd C-G-07, Ground Floor Centum @ Oasis Corporate Park, Oasis Damansara, No.2, Jalan PJU 1A/2, Ara Damansara 47301 Petaling Jaya Selangor Malaysia	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Helmut Fischer, S. de R.L. de C.V. 1ª de Fresnos 504, Col. Jurica 76100 Querétaro Mexico	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Fischer do Brasil – Tecnologias de Medição Ltda. R. Vilela, 652 – Cj 1402 03314-000 Sao Paulo Brasil	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Helmut Fischer GmbH Institut für Elektronik und Messtechnik Rudower Chaussee 29/31 12489 Berlin Germany	Research & Development, Production, Sales & Services of Measuring Devices and XRF components for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025

Recognition of the certification documents in China requires an additional approval in accordance with CNCA regulation (Certification and Accreditation Administration of the People's Republic of China – CNCA).

Reg. no. H11899 Page 4 of 5

Validity 01.12.2022 - 30.11.2025 Issue 01.12.2022





















Appendix of main certificate H11899



Helmut Fischer GmbH Institut für Elektronik und Messtechnik **Industriestrasse 21** 71069 Sindelfingen **Germany**

Locations	Scope	Norm / Revision	Reg. no.	Validity
Fischer Instrumentation (GB) Limited 12 Goodwood Road, Keytec 7 Business Park Pershore WR10 2JL Great Britain	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Fischer Technology Inc. 750 Marshall Phelps Rd. Windsor, CT 06095 United States of America	Production, Sales & Services of Measuring Devices & Calibration Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Helmut Fischer Vietnam Co. Ltd. CO.01 Star Hill Residential Area, Tan Phu Street, Tan Phu Ward, District 7 Ho Chi Minh City Vietnam	Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025
Nantong Fischer Instrumentation Ltd. Floor 22, No. 915 Zhenbei Road 200333 Shanghai People's Republic of China	Production, Sales & Services of Measuring Devices & Calibration Reference Standards for Coating Thickness, Material Analysis, Material Testing, Research, Quality & Process Control	ISO 9001:2015	H11899	01.12.2022 30.11.2025

Recognition of the certification documents in China requires an additional approval in accordance with CNCA regulation (Certification and Accreditation Administration of the People's Republic of China – CNCA).

Reg. no. H11899 Page 5 of 5

Validity 01.12.2022 - 30.11.2025 Issue 01.12.2022













