Certificate DE06/3181.00



The management system of

Physik Instrumente (PI) GmbH & Co. KG

Auf der Römerstraße 1 Karlsruhe, 76228, Germany

has been assessed and certified as meeting the requirements of

ISO 9001:2015

For the following activities

Development, production, sale and repair of the following product groups: micro & nano positioning systems, piezo technology

This certificate is valid from 30 November 2021 until 30 November 2024 and remains valid subject to satisfactory surveillance audits. Recertification audit due a minimum of 60 days before the expiration date. Issue 12. Certified since 17 May 1994

This is a multi-site certification. Additional site details are listed on the subsequent page.

Authorised by



SGS United Kingdom Ltd Rossmore Business Park Ellesmere Port Cheshire CH65 3EN UK t +44 (0)151 350-6666 f +44 (0)151 350-6600 www.sgs.com

HC21 9001 2015 0421 M2

Page 1 of 2

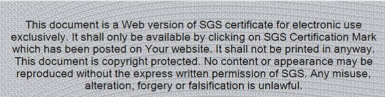








SCSCS





Certificate DE06/3181.00, continued

Physik Instrumente (PI) GmbH & Co. KG

ISO 9001:2015

Issue 12

Additional facilities

PI Werk Rosenheim

Grubholzerstr, 16-18 Rosenheim, 83026, Germany

Development, production, procurement, logistics of the following product groups: micro & nano positioning systems, piezo technology

PI Ceramic GmbH

Lindenstraße

Lederhose, 07589, Germany

Development, production and sale of piezoceramic products

PI miCos GmbH

Freiburger Straße 30 Eschbach, 79427, Germany

Development, production, sale and repair of the following product groups: micro & nano positioning systems, piezo technology and engineered systems

PI (Physik Instrumente) L.P.

25 South Street Suite D 01748 Hopkinton, MA, USA

Development, production, repair of the following product groups: micro & nano positioning systmens, piezo technology

PI (Physik Instrumente) L.P.,

18 Celina Avenue, Unit 11 03063 Nashua, NH, USA

Production and repair of the following product groups: Air bearing systems

Physik Instrumente (Pl Changzhou) Co. Ltd.

1/F, Block 6, Rail Transit Industry Park, No. 355 Longjin Road, Changzhou, 203025, P.R.China

Development, production and repair of the following product groups: micro & nano positioning systems and piezo technology





