Certificate

Standard **ISO 9001:2015**

Certificate Registr. No. 01 100 1301595/06

Certificate Holder:



ITG Induktionsanlagen GmbH Neckarsteinacher Str. 88

69434 Hirschhorn

Germany

Scope: Development and manufacture of induction

heating systems and converters

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid in conjunction with the main certificate

from 2019-11-06 until 2022-11-05.

2019-10-23

TÜV Rheinland Cert GmbH Am Grauen Stein · 51105 Köln









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Certificate

Standard ISO 9001:2015

Certificate Registr. No. 01 100 1301595

Certificate Holder:



Systec Vacuum Systems GmbH & Co. KG Johann-Schöner-Str. 73 97753 Karlstadt Germany

including the locations according to annex

Scope: Design, engineering, construction and marketing of complete

systems and components for plant engineering, in particular in the field of vacuum technology, including installation, commissioning and services; Development, assembly and sales of innovative machines, plants and technologies in the area of environmental technology; Development and manufacture of induction heating systems and converters; Development, production and marketing of hot presses, high-pressure sintering plants, vacuum sintering plants, continuous sintering plants, liquid discharging plants, thermal discharging plants and thermal waste product cleaning plants; Surface finish through PVD process including preliminary treatment; Surface finish through PVD process in combination with galvanizing process; Production of granulates and powders

from rubber

Proof has been furnished by means of an audit that the

requirements of ISO 9001:2015 are met.

Validity: The certificate is valid from 2019-11-06 until 2022-11-05.

First certification 2013

2019-10-23

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Annex to certificate

Standard ISO 9001:2015

Certificate Registr. No. **01 100 1301595**

No.	Location	Scope
/02	Systec Fertigungstechnik GmbH & Co. KG Am Sportplatz 1 97780 Gössenheim Germany	Production of complete systems and components for plant engineering, in particular in the field of vacuum technology, including installation, commissioning and services
/03	Adelmann Umwelt GmbH Johann-Schöner-Str. 73 97753 Karlstadt Germany	Development, assembly and sales of innovative machines, plants and technologies in the area of environmental technology
/04	Systec Vacuum Systems GmbH & Co. KG Johann-Schöner-Str. 73 97753 Karlstadt Germany	Design, engineering and marketing of vacuum- coating systems, complete systems and components for plant engineering, in particular in the field of vacuum technology, including installation, commissioning and services
/05	FCT Anlagenbau GmbH Hönbacher Str. 10 96515 Sonneberg Germany	Development, production and sales of hot presses, high pressure sintering furnaces, vacuum sintering furnaces, continuous sintering furnaces, liquid debinding systems, thermal debinding furnaces and thermal purification systems for waste products
/06	ITG Induktionsanlagen GmbH Neckarsteinacher Str. 88 69434 Hirschhorn Germany	Development and manufacture of induction heating systems and converters

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Annex to certificate

Standard **ISO 9001:2015**

Certificate Registr. No. 01 100 1301595

/07 Systec Vacuum Coating GmbH & Co. KG

Lanterstr. 30 46539 Dinslaken Germany Surface finish through PVD process in combination with galvanizing process

/08 Systec SCI GmbH

Am Gewerbepark 1 02763 Oberseifersdorf Germany Surface finish through PVD process including preliminary treatment

/09 Spreelast GmbH

Ardennering 11 03226 Vetschau Germany Production of granulates and powders from rubber

/10 Systec Vacuum Coating GmbH & Co. KG

Johann-Schöner-Str. 73 97753 Karlstadt Germany Surface finish through PVD process including preliminary treatment

2019-10-23

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