

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

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

A handwritten signature in blue ink, likely belonging to a representative of TUV Rheinland.

TÜV Rheinland Cert GmbH
Am Grauen Stein · 51105 Köln

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 Gösenheim 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 |

Annex to certificate

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|-----|--|--|
| /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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