

CERTIFICATE



This is to certify that

Q-DAS GmbH

Eisleber Straße 2 69469 Weinheim Germany

with the organizational units/sites as listed in the annex

has implemented and maintains a Quality Management System.

Scope:

Development and distribution of standard software and solutions for the calculation, visualization and communication of statistics in industrial production. Application consulting service as well as installation and customization of the software products. Introduction into how to use the software and provision of specific software training. Support and maintenance of the systems installed. Training for application and handling of statistical software including the related statistical know how. Training and consulting in the field of management systems, related tools, methods and software application.

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001: 2015

Certificate registration no. 002189 QM15

Valid from 2022-05-06

Valid until 2025-05-05

Date of certification 2022-04-25





DQS GmbH

Markus Bleher Managing Director





Annex to certificate Registration No. 002189 QM15

Q-DAS GmbH

Eisleber Straße 2 69469 Weinheim Germany

Location

536676 Q-DAS GmbH Büro Landau Max-Planck-Str. 5 76829 Landau Germany

494764 Q-DAS GmbH Büro Chemnitz Reichenhainer Straße 29a 09126 Chemnitz Germany

Scope

Development and distribution of standard software and solutions for the calculation, visualization and communication of statistics in industrial production. Application consulting service as well as installation and customization of the software products. Introduction into how to use the software and provision of specific software training. Support and maintenance of the systems installed. Training for application and handling of statistical software.

training for application and handling of statistical software including the related statistical know how. Training and consulting in the field of management systems, related tools, methods and software application

