



sicZert

Partner des
VDE INSTITUT

Certificate

Certificate No.: ZG 33521220371223 S

The private limited company sicZert Zertifizierungen GmbH herewith certifies that the company

STIEBEL ELTRON

Stiebel Eltron GmbH & Co. KG, Dr.-Stiebel-Straße 33, DE – 37603 Holzminden
Stiebel Eltron Deutschland Vertriebs GmbH, Dr. Stiebel Straße 12, DE – 37603 Holzminden
Dr. Theodor Stiebel Werke GmbH & Co. KG, Dr.-Stiebel-Straße 33, DE – 37603 Holzminden
Stiebel Eltron International GmbH, Dr.-Stiebel-Straße 33, DE – 37603 Holzminden
Stiebel Eltron GmbH & Co. KG, Am Baumesrain 6, DE – 37269 Eschwege

has launched and applies in the areas

Development, production and distribution of electric heating technology, components and renewable energy products;
Development and production of electric heating technology;
Distribution of components;
Export of electric heating technology and renewable energy products

a health and safety management system subject to standard

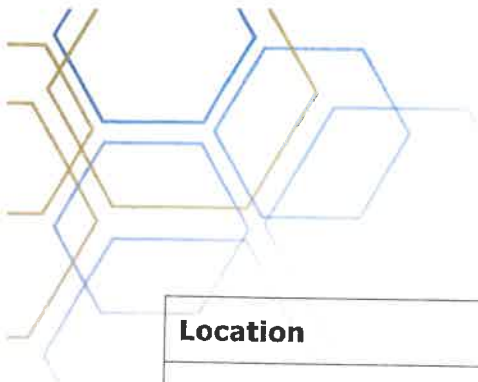
DIN ISO 45001:2018

An audit furnished evidence that the management system satisfies the requirements of the standard.

Valid from 05th December 2020 until 04th of December 2023

DE – 77933 Lahr, 05th December 2020

Dr. Haiko Holland
Executive Director



Location	Adresse	Scope
Stiebel Eltron GmbH & Co. KG	Dr.-Stiebel-Straße 33 DE – 37603 Holzminden	Development and production of electric heating technology, components and renewable energy products
Stiebel Eltron Deutschland Vertriebs GmbH	Dr. Stiebel Straße 12 DE – 37603 Holzminden	Distribution of electric heating technology, components and renewable energy products
Stiebel Eltron GmbH & Co. KG Werk Eschwege	Am Baumesrain 6 DE – 37260 Eschwege	Development and production of electric heating technology
Dr. Theodor Stiebel Werke GmbH & Co. KG	Dr.-Stiebel-Straße 33 DE – 37306 Holzminden	Distribution of components
Stiebel Eltron International GmbH	Dr.-Stiebel-Straße 33 DE – 37603 Holzminden	Export of electric heating technology and renewable energy products