



sicZert



Partner des
VDE INSTITUT

Certificate

Certificate No.: ZQ 35380721370724

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

STIEBEL ELTRON

Technik zum Wohlfühlen

Stiebel Eltron GmbH & Co. KG, Dr.-Stiebel-Straße 33, 37603 Holzminden
Stiebel Eltron Deutschland Vertriebs GmbH, Dr.-Stiebel-Straße 33, 37603 Holzminden
Stiebel Eltron GmbH & Co. KG, Werk Eschwege, Am Baumesrain 6, 37260 Eschwege
Dr. Theodor Stiebel Werke GmbH & Co. KG, Dr.-Stiebel-Straße 33, 37306 Holzminden
Stiebel Eltron International GmbH, Dr.-Stiebel-Straße 33, 37603 Holzminden

has launched and applies in the areas

Development and production of electric heating technology, components and renewable energy products

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 quality management system subject to standard

DIN EN ISO 9001:2015

(Scope 19)

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

Valid from 22nd July 2021 until 21st July 2024

DE - 77933 Lahr, 22nd July 2021

Dr. Haiko Holland
Executive Director

sicZert Zertifizierungen GmbH • Lotzbeckstraße 22 • 77933 Lahr
Tel.: +49 7821 / 92 08 68 0 • Fax: +49 7821 / 92 08 68 16

Projekt 26050 - Seite 1 von 2 - 35380721370724 - Stiebel Eltron - ISO 9001 - en



Location	Scope
<p>Stiebel Eltron GmbH & Co. KG Dr.-Stiebel-Straße 33 DE – 37603 Holzminden</p> <p>(Headquarters for the certification of the management systems)</p>	<p>Development and production of electric heating technology, components and renewable energy products</p>
<p>Stiebel Eltron Deutschland Vertriebs GmbH Dr.-Stiebel-Straße 12 DE – 37603 Holzminden</p>	<p>Distribution of electric heating technology, components and renewable energy products</p>
<p>Stiebel Eltron GmbH & Co. KG Werk Eschwege Am Baumesrain 6 DE – 37260 Eschwege</p>	<p>Development and production of electric heating technology</p>
<p>Dr. Theodor Stiebel Werke GmbH & Co. KG Dr.-Stiebel-Straße 33 DE – 37306 Holzminden</p>	<p>Distribution of components</p>
<p>Stiebel Eltron International GmbH Dr.-Stiebel-Straße 33 DE – 37603 Holzminden</p>	<p>Export of electric heating technology and renewable energy products</p>