## Certificate

Within a certification audit the organization

## **STEULER**

Steuler Holding GmbH

at the site

Georg-Steuler Str., 56203 Höhr-Grenzhausen

and the further scope according to the appendix

has proved that a quality management system was established and is successfully applied in accordance with the requirements of the international standard

ISO 9001

Issue of September 2015

for the following activity

Development, planning, production, delivery, assembly, commissioning & sales of industrial corrosion protection, refractory systems, plant engineering and environmental technology

This certificate is a seamless continuation of the previous certificate and is valid from 2024-04-01 until 2027-03-31.

Berlin, 2024-03-27

Prof. Dr.-Ing. Jan Uwe Lieback

Director

Andreas Lemke

Head of Certification Office







Nr. Q-24-25391-EN





The scope of the certificate No. Q-24-25391-EN for the organization

## Steuler Holding GmbH

covers the following sites:

| No.  | Address                                      | Site   | Scope   |
|------|--|--|---|
| ×1.0 | Georg-Steuler Str.<br>56203 Höhr-Grenzhausen | Steuler Holding GmbH                                     | Development, planning, production, delivery, assembly, commissioning & sales of industrial corrosion protection, refractory systems, plant engineering and environmental technology |
| \$ S |  | % STEULER-KCH Materials<br>GmbH                          | Development, project planning,<br>production and delivery of surface<br>protection and refractory systems   |
|      |  | % Steuler Anlagenbau<br>GmbH & Co.KG                     | Developement, planning, construction, installation, commissioning, sales and distribution and marketing for Equipment Engineering / Environmental Engineering                       |
|      |  | % Steuler Services GmbH<br>& Co. KG                      | Service for the operating companies of the Steuler Group  |
|      |  | % STEULER-KCH GmbH                                       | *   |
|      |  | % STEULER-KCH<br>International GmbH                      |   |
| 2    | Amselstraße 24<br>22801 Hamburg              | Steuler Holding GmbH<br>% STEULER-KCH GmbH<br>(temporär) |   |
| 3    | Friedrichstraße 1<br>35767 Breitscheid       | Steuler Holding GmbH<br>% Steuler WTI GmbH               | Production of material for industrial corrosion protection and refractory systems   |
| 4    | Krugbäckerstraße<br>56424 Mogendorf          | Steuler Holding GmbH<br>% STEULER-KCH GmbH               |   |
| 5    | Berggarten 1<br>56427 Siershahn              | Steuler Holding GmbH<br>% STEULER-KCH Materials<br>GmbH  | Development, project planning,<br>production and delivery of surface<br>protection and refractory systems   |
|      |  | % Steuler Services GmbH<br>& Co. KG                      | Service for the operating companies of the Steuler Group  |
|      |  | % STEULER-KCH<br>International GmbH                      | Service for the operating companies of the Steuler Group  |

| No. | Address  | Site   | Scope   |
|-----|--|--|---|
|     |  | % STEULER-KCH GmbH (temporär)                    | Development, project planning, production, sales, delivery and installation of industrial corrosion protection and refractory systems             |
| 6   | Ctra. Avinyonet de<br>Puigventos a Cistella, s/n<br>17743 Vilanant (Girona)<br>Spain | Steuler Holding GmbH<br>% Alphaplast S.L.        | Production and delivery of systems, piping and composite components fiber-reinforced thermoset plastics (FRP) for industrial corrosion protection |
| 7   | Polígono Ugaldeguren III<br>Parcela 31-3<br>48170 Zamudio (Vizcaya)<br>Spain         | Steuler Holding GmbH<br>% Steuler Técnica S.L.U. | Planning, project planning, sales,<br>installation and commissioning of<br>industrial corrosion protection  |
| 8   | Via Giovanni Falcone 43<br>21040 Gerenzano (VA)<br>Italy                             | Steuler Holding GmbH<br>% CIMA S.r.l.            | Project planning and construction<br>(installation) of corrosion and refractory<br>linings and coating systems                                    |

Berlin, 2024-03-27

Åndreas Lemke

Head of Certification Office