

Alleima

this approval are listed.

complementary products.

Marta Escudero

Regional Director, Europe Issued by: LRQA Limited

Current issue date: Certificate identity number:

Certificate of Approval

Alleima EMEA AB, Head Office Sandviken, Industriområdet, 811 81 Sandviken, Sweden

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to

GBG0000461 | Development and production of tube, strip including coated strip, wire, powder products, semi-finished and bar products of stainless steel, special alloys and other grades. Procurement, stockholding and sales of stainless and other

This is to certify that the Management System of:

has been approved by LRQA to the following standards:

ISO 14001:2015, ISO 45001:2018

The scope of this approval is applicable to:

Approval number(s): ISO 14001 - 00006612, ISO 45001 - 00006614

28 June 2024 31 December 2025 10608676

Original approval(s): ISO 14001 - 4 December 2002 ISO 45001 - 7 January 2021

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever



Activities Location

Alleima

Alleima EMEA AB, Head Office Sandviken, Industriområdet, 811 81 Sandviken, Sweden

ISO 14001:2015, ISO 45001:2018

GBG0000461 | Development and production of tube, strip including coated strip, wire, powder, semi-finished and bar products of stainless steel, special alloys and other grades. Procurement, stockholding and sales of stainless and other complementary products.

Alleima, Kanthal

Kanthal AB, Global Head Office, PU Hallstahammar, Sörkvarnsvägen 3, 734 40 Hallstahammar, Sweden

ISO 14001:2015, ISO 45001:2018

GBG6018034 | Design, production, technical support and services of products and systems of metallic alloys and ceramic material for generating, controlling, protection against and measuring heat.

Alleima, StripTech AB

Alleima, StripTech AB, Precision Strip, Industriområdet, 811 81 Sandviken, Sweden

ISO 14001:2015, ISO 45001:2018

GBG0000461 | Development, manufacturing and sales of Precision Strip in stainless steel, special alloys and other grades.

Alleima, Tube

Alleima Tube AB, DC Sandviken & Tube Logistics, Industriområdet, 811 81 Sandviken, Sweden

ISO 14001:2015, ISO 45001:2018

GBG0000461 | Warehousing, distribution and processing of stainless steel, carbon steel and high alloy products.

Alleima, StripTech AB

Surftech, Industriområdet, 811 81 Sandviken, Sweden

ISO 14001:2015, ISO 45001:2018

GBG0000461 | Marketing, development and manufacturing of coated strip products.

Alleima, Tube

Tube Sandviken, Industriområdet, 811 81 Sandviken, Sweden

ISO 14001:2015, ISO 45001:2018

GBG0000461 | Manufacture (Major operations: extrusion, cold pilgering and drawing, heat treatment, destructive and non-destructive testing) and sales of seamless Tubular products of stainless steel, special alloys and other grades. Calibration. Procurement, stockholding and sales of stainless steel and other complementary products.



LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA



Location Activities

Alleima, Tube

Alleima Tube AB, Tube Primary Products, Industriområdet, 811 81 Sandviken, Sweden

71011711100

ISO 14001:2015, ISO 45001:2018
GBG0000461 | Marketing of bar- and semi-finished products of stainless steel and hollow rock drill steel.
Production and development of bar- and semi-finished products of stainless steel, special alloys and other grades and hollow rock drill steel.

Alleima, Tube

Alleima Rock Drill Steel AB, Industriområdet, 811 81 Sandviken, Sweden

ISO 14001:2015, ISO 45001:2018

GBG0000461 | Marketing, sales and production of hollow rock drill steel.

Alleima, Tube

Alleima Tube AB, PU Nuclear, Special Metals, Västra verken, paketstation 2453, Internt postnr. 2453, 811 81 Sandviken, Sweden ISO 14001:2015, ISO 45001:2018

GBG0000461 | Development and manufacturing of seamless cladding tubes and other products in nuclear grade zirconium based alloys. Seamless tubes, semi-finished products and other products in commercial grade zirconium and titanium based alloys. The certificate is applicable also to toll work of titanium, zirconium and stainless steel products.

LRQ/

Alleima, Kanthal

Kanthal AB, PU Surahammar, Stålvägen 1, 735 31 Surahammar, Sweden

ISO 14001:2015, ISO 45001:2018

GBG6018034 | Production of metallic powder.

Alleima Materials Technology (Jiangsu) Co., Ltd.

No. 128, Jin Gang Avenue, Zhenjiang City, Jiangsu Province 212132, China

ISO 14001:2015, ISO 45001:2018

GBG6018194 | Manufacture and Supply of Seamless Tubular Products in Stainless Steel (OD≤50mm) for Industry.

LRQ/

Alleima, Tube

Alleima CZ Spol. s r.o., Sandvik Chomutov Production, Vítězslava Nezvala 5502, 430 01 Chomutov, Czech Republic

ISO 14001:2015, ISO 45001:2018

GBG6003486 | Activities including and associated with production of straight, joint welded and coiled on reel seamless tubes and U-bends of stainless steel and distribution of Sandvik Group products.



LRQA

LRQ/

LRQ/

LRQ/

RO/

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom



Location **Activities**

Alleima, Kanthal

Kanthal GmbH, PU Walldorf, Aschaffenburger Str. 7a, 64546 Mörfelden-Walldorf, Germany

ISO 14001:2015, ISO 45001:2018

GBG6018052 | Sales, technical support, development and production of products and systems of metallic alloys and ceramic materials for generating, controlling, protection against and measuring of heat.

Alleima, Tube

Alleima GmbH, PU Werther, Dammstrasse 27-29, 33824 Werther, Germany

ISO 14001:2015, ISO 45001:2018

GBG0005935 | Design and manufacture of seamless and welded re-drawn precision tubes and bars in stainless steels, nickel and titanium alloys.

LRQ/

Alleima Engineering GmbH

Versmolder Str. 22, 33790 Halle (Westfalen), Germany

ISO 14001:2015, ISO 45001:2018

GBG00000696 | Mechanical processing, development, and production of special machines as well as components for hydrogen, high-pressure and aerospace applications

Alleima, Kanthal

Alleima India Private Limited, PU Hosur, Plot No 49 & 49B, Sipcot Industrial Complex, Hosur, 635126, Tamil Nadu, India

ISO 14001:2015, ISO 45001:2018

GBG6018051 | The manufacture of Special alloys and resistance heating alloy wires. The manufacture of Electrical Heating elements, vacuum formed boards, sheathed elements, high temperature furnaces (80-1800 deg C) and Electrical Process heating systems.

Alleima, Tube

Alleima India Private Limited, PU Mehsana, Survey No. 2118. Village - Rajpur, Taluka - Kadi, District - Mehsana, Gujarat, 382 715, India

ISO 14001:2015, ISO 45001:2018

GBG0006752 | Manufacturing of Seamless Stainless Steel - Austenitic & Austenitic-Ferritic Stainless Steel and Nickel & Nickel based Alloys Straight Tubes & Pipes & U-Tubes.

Alleima, Kanthal

Alleima Japan K.K., PU Sakura, 2-11-3, Ohsaku, Sakura-shi, Chiba-ken 285-0802, Japan

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom

ISO 14001:2015, ISO 45001:2018

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever

GBG6018061 | Manufacture and sales of special alloy or ceramic heating assemblies, and sales of stainless or special alloy wires.

provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



LRQ/

Location Activities

es

Alleima, Kanthal

Alleima Japan K.K., Sales Office Osaka, Shin-Osaka 27th Matsuya Bldg. 1401, 5-1-18 Miyahara, Osaka 532-0003, Japan ISO 14001:2015, ISO 45001:2018

GBG6018061 | Sales of special alloy or ceramic heating assemblies.

Alleima, Kanthal

Alleima Japan K.K., Head Office Tokyo, Tanabe Hamacho Bldg. 8F, 2-1-1 Nihonbashi-Hamacho, Chuo-ku, Tokyo 103-0007, Japan

ISO 14001:2015, ISO 45001:2018

GBG6018061 | Head office activities

Alleima, Tube

DC Venlo BV, Amundsenweg 4, 5928 LT Venlo, The Netherlands

ISO 14001:2015, ISO 45001:2018

GBG0002560 | Warehousing, distribution and processing of stainless steel, carbon steel and high alloy products and equipment for mining activities.

Alleima, Kanthal

Alleima Limited, PU Perth, Ruthvenfield Rd, Perth, PH1 3ED, United Kingdom

ISO 14001:2015, ISO 45001:2018

GBG6018035 | Design and manufacture of silicon carbide electric heating elements, silicon carbide materials for non-heating element applications, silicon carbide catalytic ignitor caps.

Alleima, Kanthal

Kanthal Corporation, PU Bethel, 119 Wooster Street, Bethel, 06801, United States

ISO 14001:2015, ISO 45001:2018

GBG6018053 | Manufacture of Materials and Systems for Electrical Heating.

Alleima, Tube

Pennsylvania Extruded Tube Co, 982 Griffin Pond Rd, Clarks Summit, Scranton, PA, 18411, United States

ISO 14001:2015, ISO 45001:2018

GBG0000555 | Manufacture of seamless tubular products. Stockholding of specialty strip, seamless and welded tubular products, bars and shapes; and round and flat bars, cannulated tubes, tube, wire and profiles for the medical industry. Value-added services including solid and hollow bar cutting and line marking.

LRQA

LRQA

LRQA

LRQ/

LRQ/\

RQA

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Issued by: LRQA Limited, 1 Trinity Park, Bickenhill Lane, Birmingham B37 7ES, United Kingdom



Activities

Alleima, Tube

Location

Alleima Special Metals, LLC, 235407 E. SR 397, Kennewick, WA, 99337, United States

ISO 14001:2015, ISO 45001:2018

GBG0002244 | Manufacture of Titanium and Zirconium Alloy Tubing.

Alleima

Kanthal Corporation, Alleima Advanced Materials, 1, Commerce Blvd, Palm Coast Florida, 32164, United States

ISO 14001:2015, ISO 45001:2018

GBG6018055 | Production and Technical Support of Metallic Alloys for Conductive, Resistive, Medical and Specialised Mechanical Applications, Including "Kanthal" Brand Alloys.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'LRQA'. LRQA