

Certificate of Approval

This is to certify that the Management System of:
Sandvik Materials Technology

Storgatan 2, 811 81 Sandviken, Sweden

has been approved by LRQA to the following standards:

ISO 14001:2015 | OHSAS 18001:2007



Peter Cornelissen – Area Operations Manager
Issued by: Lloyd's Register Quality Assurance Ltd

This certificate is valid only in association with the certificate schedule bearing the same number on which the locations applicable to this approval are listed.

Issue Date: 10 January 2019
Expiry Date: 31 December 2019

Original Approval:
ISO 14001 4 December 2002
OHSAS 18001 7 January 2008

The scope of this approval is 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 complementary products.



001

Certificate Schedule

Location

Activities

Head office

AB Sandvik Materials Technology
Storgatan 2,
811 81 Sandviken, Sweden
GBG0000461/1

Development and production of tube, strip including coated strip, wire, semi-finished and bar products of stainless steel, special alloys and other grades. Procurement, stockholding and sales of stainless and other complementary products. Development, manufacturing, sales and services of steel belts and related accessories for conveyors and process lines.

Europe

Sandvik Materials Technology
Kanthal Division Headquarters
Sörkvarnsvägen 3,
734 40 Hallstahammar, Sweden
GBG6018034

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

with:

Product Unit Hallstahammar
and:
Product Unit: Sandviken
2229 WQ,
811 81 Sandviken, Sweden

Technical support and production of wire products for heating systems.

Sandvik Materials Technology
Tube Division
Sandvik Powder Solutions AB, Surahammar,
Sweden
Sandvik Powder Solutions AB, Sandviken Sweden
Returgatan 1, 735 31 Surahammar, Sweden
GBG6015329

Manufacturing and supply of customer specific near net shape components and metal powder in high alloyed or stainless steels, nickel- or cobalt based alloys and compound or composite solution using gas atomised powder and hot isostatic pressing.

Sandvik Materials Technology
Tube Division
Division Précitube
10 rue de l'industrie,
18290 Chârost, France
GBG0002270

Manufacturing of precision tubes in stainless steel.



001

Certificate Schedule

Location	Activities
<p>Sandvik Materials Technology Tube Division SHPT Germany Dammstraße 27 – 29, 33824 Werther, Germany GBG0005935</p>	<p>Design and manufacture of seamless and welded re-drawn precision tubes and bars in stainless steels, nickel and titanium alloys.</p>
<p>Sandvik Materials Technology Tube Division, DC Venlo Amundsenweg 4, 5928 LT Venlo, The Netherlands GBG00002560</p>	<p>Warehousing, distribution and processing of stainless steel, carbon steel and high alloy products and equipment for mining activities.</p>
<p>Sandvik Materials Technology Tube Division, PU OGC, Vítězslava Nezvala 5502, 430 01 Chomutov, Czech Rep. GBG6003486</p>	<p>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.</p>
<p>Sandvik Materials Technology Kanthal Division / PU Walldorf Aschaffener Strasse 7a, 64546, Mörfelden-Walldorf, Germany GBG6018052</p>	<p>Sales, technical support, development and production of heating elements as well as heating and insulation systems.</p>
<p>Sandvik Materials Technology Kanthal Division / PU Perth Inveralmond, Perth, PH1 3ED, United Kingdom GBG6018035</p>	<p>Design and manufacture of silicon carbide electric heating elements, silicon carbide materials for non-heating element applications, silicon carbide catalytic ignitor caps.</p>



001

Certificate Schedule

Location	Activities
<p>North America Sandvik Materials Technology Tube Division LLC (SSM), 235407 E. SR 397, Kennewick, WA 99337 USA GBG0002244</p>	<p>Manufacture of Seamless Zirconium and Titanium Tubing for the Nuclear, Aerospace and Chemical Industries. Manufacturing of Specialty Metal Seamless or Seamfree Tubing.</p>
<p>Sandvik Materials Technology Tube Division PEXCO NADC 982 Griffin Pond Rd, Clarks Summit, Scranton, PA 18411, USA GBG0000555 with: Sandvik Materials Technology DC Houston 8618 W Little York Rd, Houston, TX 77040, USA</p>	<p>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.</p> <p>Stockholding of seamless and welded tubular products, flat packs, tubing encased conductor (TEC) Lines, and bars and shapes. Value-added services including solid and hollow bar cutting, tube re-spooling, and flushing, filling, and pressure testing of tube.</p>
<p>Sandvik Materials Technology Tube Division 425 McCartney Street, Arnprior, Ontario K7S 3P3 Canada GBG0000578</p>	<p>Manufacture of Ferrous and Non-Ferrous Seamless Tubular Products.</p>



001

Certificate Schedule

Location	Activities
<p>Sandvik Materials Technology Kanthal Division / PU Bethel 119 Wooster Street, CT, Bethel, 06081, USA GBG6018053</p>	<p>Manufacture of Materials and Systems for Electrical Heating.</p>
<p>Sandvik Materials Technology Kanthal Division / PU Palm Coast 1 Commerce Blvd., Palm Coast FLA 32164, USA GBG6018055</p>	<p>Production and Technical Support of Metallic Alloys for Conductive, Resistive, Medical and Specialised Applications, including "Kanthal" Brand Alloys.</p>
<p>Sandvik Materials Technology, Kanthal Division / PU Sonora Sandvik Thermal Process Inc. Nugget Boulevard 19500, Sonora CA, 95370, USA GBG6018032</p>	<p>Design and Manufacture of Custom Thermal Processing Equipment.</p>
<p>South America Sandvik Materials Technology Tube Division / Strip Division São Paulo SP, Jundiaí SP Brazil Office: Av. João Paulo da Silva, 258, Edifício SU, Térreo, Sala SMT, Bairro Vila da Paz, Interlagos, São Paulo São Paulo - SP, 04777-020, Brazil GBG6018036 with: Sandvik Materials Technology do Brasil S.A. Distribution Center: Rodovia Vice Prefeito Hermenegildo Tonolli, S/Nº, Galpão SMT, Gleba A2C do Loteamento Fazenda Grande, Município de Jundiaí, Estado de São Paulo, 13213-086, Brazil</p>	<p>Commercialization, Sales and Cutting of Welded and Seamless Tubes, Bars and Plates of Stainless Steel and Special Alloys. Commercialization of Carbon Steel, Stainless Steel and Special Alloys.</p>



001

Certificate Schedule

Location	Activities
<p>Asia Sandvik Materials Technology , Tube Division Plot No 1174, Village-Rajpur, Taluka-Kadi, District - Mehsana, India GBG0006752</p>	<p>Manufacturing of stainless steel pipes and tubes.</p>
<p>Sandvik Materials Technology Tube Division Sandvik Materials Technology (China) Co., Ltd. No 128, Jin Gang Road, Zhenjiang, Jiangsu Province, P. R. China GBG6018194</p>	<p>Manufacture and Supply of Seamless Tubular Products in Stainless Steel (OD≤50mm) for Industry.</p>
<p>Sandvik Materials Technology Kanthal Division / PU Hosur 49-49B Sipcot Industrial Complex, Hosur Tamil Nadu, 635126, India GBG6018051</p>	<p>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.</p>
<p>Sandvik Materials Technology Kanthal Division / PU Sakura Sakura-shi, Chiba-ken, 285-0802, Japan GBG6018061 Tokyo Head Office & Osaka Sales Office Tanabe Hamacho Bldg. 8F, 2-1-1 Nihonbashi-Hamacho, Chuo-ku, Tokyo 103-0007 Japan</p>	<p>Manufacture and sales of special alloy or ceramic heating assemblies, and sales of stainless or special alloy wires.</p>



001