

Certificate

awarded to

voestalpine Rotec group

Eisenhammerstraße 15, 8670 Krieglach Austria

voestalpine

ONE STEP AHEAD.

This is a multi-site certificate, additional site details are listed in the appendix to this certificate

Bureau Veritas Certification certifies that the

Quality Management System

of the above organisation has been audited and found to be in accordance with the requirements of the management system standards detailed below.

standard

EN ISO 9001:2015

scope of certification

Manufacturing and processing of round and profiled precision tubes and tubular components. Coating of metallic parts

Original cycle start date: 29 June 2012 Recertification audit date: 7 April 2021

Expiry date of previous cycle (IATF 16949): 31 July 2021

Subject to the continued satisfactory operation of the organisation's Management System, this certificate expires on: 31 July 2024

Certificate No.: 1398-QM-01-001

Version 1, Revision date: 20 July 2021



Certification Authority

Bureau Veritas Austria Gmbil, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on BS OHSAS 18001:2007, EN ISO 9001:2015, ISO 45001:2018, SCC and SCP by the Austrian Federal Ministry for digitalization and business location according to notification GZ: BMDW-92.311/00271-1/12/2018 dated December 12, 2018.



voestalpine Rotec group

Eisenhammerstraße 15, 8670 Krieglach Austria

Standard

EN ISO 9001:2015

scope of certification

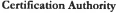
Head office: Manufacturing and processing of round and profiled precision tubes and tubular components. Coating of metallic parts

Site	Site Addtion	Site Address	Site Scope
	date		•
Site 1	29 June 2012	voestalpine Rotec GmbH Eisenhammerstraße 15 8670 Krieglach Austria	Manufacturing and processing of round and profiled precision tubes and tubular components. Coating of metallic parts
Site 2	29 June 2012	voestalpine Rotec GmbH & Co KG In den Bruchwiesen 11-13 76855 Annweiler am Trifels Germany	Processing of tubes and manufacturing of tubular components through rotational forming.
Site 3	29 June 2012	voestalpine Rotec GmbH & Co KG Am Still 10, 98617 Sülzfeld Germany	Processing of tubes and manufacturing of tubular components through rotational forming

Certificate No.: 1398-QM-01-001

Version 1, Revision date: 20 July 2021

Del



Bureau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on BS OHSAS 18001:2007, EN ISO 9001:2015, ISO 45001:2018, SCC and SCP by the Austrian Federal Ministry for digitalization and business location according to notification GZ: BMDW-92.311/00271-1/12/2018 dated December 12, 2018.





voestalpine Rotec group

Eisenhammerstraße 15, 8670 Krieglach Austria

Standard

EN ISO 9001:2015

scope of certification

Head office: Manufacturing and processing of round and profiled precision tubes and tubular components. Coating of metallic parts

Site	Site Addtion date	Site Address	Site Scope
Site 4	29 June 2012	voestalpine Rotec Ltd. Jacknell Road, Dodwells Bridge Industrial Estate Leicestershire LE10 3BS Hinckley, United Kingdom	Cut, formed, welded and machined metal tube components
Site 5	29 June 2012	voestalpine Rotec Sp. z o.o. Komorniki, ul. Polna 7 55-330 Sroda Slaska Poland	Cut, formed and machined steel and aluminium components for steering columns, airbags and antivibration parts.
Site 6	29 June 2012	voestalpine Rotec Iberica S.A. B° Zudibiarte s/n Ctra.Okondo-Llodio 01409 Okondo - Alava Spain	Cutting, chamfering and machining of tubular parts out of steel, aluminum and stainless
Site 7	29 June 2012	voestalpine Rotec LLC 3709 US Highway 52 South, Lafayette, 47905-9399 Indiana, USA	Cut, formed, and machined metal tubing components.

Certificate No.: 1398-QM-01-001

Version 1, Revision date: 20 July 2021



Certification Authority

Burcau Veritas Austria GmbH, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on BS OHSAS 18001:2007, EN ISO 9001:2015, ISO 45001:2018, SCC and SCP by the Austrian Federal Ministry for digitalization and business location according to notification GZ: BMDW-92.311/00271-I/12/2018 dated December 12, 2018.



voestalpine Rotec group

Eisenhammerstraße 15, 8670 Krieglach Austria

Standard

EN ISO 9001:2015

scope of certification

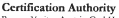
Head office: Manufacturing and processing of round and profiled precision tubes and tubular components. Coating of metallic parts

Site	Site Addtion date	Site Address	Site Scope
Site 8	14 April 2017	voestalpine Rotec North America Corp. 4041 North Service Road, Unit 1 L7L 4X6 Burlington, Ontario Canada	Manufacturing, Fabrication and Machining of Tubular Metal Components.
Site 9	14 April 2017	voestalpine Rotec de México S. de R. L. de C.V. Avenida El Sabinal 200, Sabinal Industrial Park, 66645 Apodaca Nuevo Leon Mexico	Manufacturing, Fabrication and Machining of Tubular Metal Products and Components.
Site 10	17 Jul 2019	Voestalpine Rotec Coating SRL str. Ovidiu Cotrus nr. 14 300514 Timisoara, Timis, Romania	Manufacturing of metallic parts (liquid cataphoretic coating),

Certificate No.: 1398-QM-01-001

Version 1, Revision date: 20 July 2021





Bureau Veritas Austria GmbII, Prinz Eugen-Straße 8-10, 1040 Vienna, Austria is accredited as certification agency for management systems based on BS OFISAS 18001:2007, EN ISO 9001:2015, ISO 45001:2018, SCC and SCP by the Austrian Federal Ministry for digitalization and business location according to notification GZ: BMDW-92.311/00271-I/12/2018 dated December 12, 2018.

