

APPROVAL OF MANUFACTURER CERTIFICATE

Certificate No: **AMMM00000Z1** Revision No:

This is to certify:

That

voestalpine Böhler Profil GmbH Waidhofner Straße 8, 3333 Bruckbach, Austria

is an approved manufacturer of Rolled Steel Products

in accordance with

DNV rules for classification – Ships DNV rules for classification – Naval vessels

and the following particulars:

Application area Non-magnetizable steels

Product Bars and Sections

Grade(s)

Manufacturing method

Heat treatment conditions

Max. thickness/diam.

See page 2

See page 2

So mm

Manufacturer(s) approved by this certificate is/are accepted to deliver according to DNV GL, DNV and GL rules. Materials to be applied to DNV classed object shall fulfill the material requirements in the applicable DNV class rules.

Issued at Hamburg on 2022-03-29

for DNV

This Certificate is valid until 2025-07-31.

DNV local station: Augsburg

Approval Engineer: Stefan Röhr

Thorsten Lohmann
Head of Section

LEGAL DISCLAIMER: Unless otherwise stated in the applicable contract with the holder of this document, or following from mandatory law, the liability of DNV AS, its parent companies and their subsidiaries as well as their officers, directors and employees ("DNV") arising from or in connection with the services rendered for the purpose of the issuance of this document or reliance thereon, whether in contract or in tort (including negligence), shall be limited to direct losses and under any circumstance be limited to 300,000 USD.



Form code: AM 311 Revision: 2021-03 www.dnv.com Page 1 of 2



Job Id: **263.11-006523-3** Certificate No: **AMMM00000Z1**

Revision No: 2

Particulars of the approval

Non-magnetizable steels (bars and sections)

Grade	Manufacturing method	Max. thickness [mm]	Heat treatment condition 1)
1.3964 acc. to BWB WL 1.3964-2	Hot rolling, cold rolling	50	SHT
1.3964 acc. to SEW 390	Hot rolling, cold rolling	50	SHT

Remarks:

Form code: AM 311 Revision: 2021-03 www.dnv.com Page 2 of 2

¹⁾ SHT: Solution heat treated (solution annealed)