

CERTIFICATE

TUV SUD BABT Unlimited

certifies that

North American Stainless 6870 Highway 42 East Ghent, KY 41045-9615 U.S.A.

has implemented, operates and maintains a

Quality Assurance System in accordance with the Pressure Equipment (Safety) Regulation 2016/1105, Schedule 2, Part. 4, Para. 31 (8) as well as EN 764-5, Para. 4.2

as a material manufacturer for the scope of

sheet, plate, coil and bar in stainless steel materials.

The scope of the approval is described in the annex to this certificate. Further details are mentioned in report no. 721005883-25.

The manufacturer is therefore authorized to issue certificates of specific product control within the scope of the assessed quality system and in accordance with the Pressure Equipment (Safety) Regulation 2016/1105. Possible additional requirements - specific to applied technical specifications to meet PER 2016/1105, Schedule 2 - are not affected.

This certificate is valid through 2028-02-29.

In order to adhere the validity an annual surveillance audit is required.

Certificate No.: PER-0168-QS-M 3239544/2022/MUC-02 Fareham, 2025-05-06

TUV SUD BABT Unlimited

(M. Strobel)

Certification Body Materials and Permanent Joining

TUV SUD BABT Unlimited Octagon House, Concorde Way Segensworth North, Fareham, Hampshire, PO 15 5RL, United Kingdom

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CERTIFICATE

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Chy: Chent, KY-USA VIX 202:06-06 1 of 1 No. Material Grade Material Grade Material Grade Material Grade Material Grade Product Description Description Thickness Use material 1 + 1 Thickness 1 + 1 Thickness Speci No. Report no. TS-BABT 72106983- dated 2024-1229 Report no. TS-BABT 72106983- dated 2024-1229 1 - <t< th=""><th colspan="11">Scope of the approval – Manufacturer of material in accordance with PER 2016/1105, Schedule 2, Part 4, Para. 31 (8)</th><th colspan="5">Annex to certificate no. PER-0168-QS-M 3239544/2022/MUC-02 von / dated 2025-05-06</th></t<>	Scope of the approval – Manufacturer of material in accordance with PER 2016/1105, Schedule 2, Part 4, Para. 31 (8)											Annex to certificate no. PER-0168-QS-M 3239544/2022/MUC-02 von / dated 2025-05-06				
Material Grade Specification Condition Product Thickness Diameter 1+ (mm) 1+ (mm) Technical Rules Report no. 15 Add 77 2005883- date 2024 12:29 1 2 33 30 4 5 6a 6b 7b 7b 8a 0b 9a 9b 10 11 2 33 30 4 5 6a 6b 7b 7b 8a 0b 9a 9b 10 12 30.4 4.5 6a 6b 7b 7b 8a 8b 9a 9b 10 12 1.4307 ASME ASA20 AT sheet, coil, plate 0.37 6 19.5 1524 1 <	Manufacturer: Street: 6870 Highway 42 East										rev. 0			Competent Body of TUV SUD BABT Unlimit		
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06') 302, 304, 304L 316, 316 L ASME SA479 AT Bar 4,7 158,7 07 1.4301, 1.4307 EN 10272 AT Bar 4,7 158,7 1.4401, 1.4404 EN 10272 AT Bar 4,7 158,7 Explanation: AT = solution annealed NT = normalized and tempered: N = normalized S = stress relieved TM = thermo-mech. treated U = not annealed a = material designation to count 010 € = objection to formul 01 € = objection to formula AT = solution annealed AR = as rolled a = material designation to count 010 € = objection column 10	04				AT	sheet, coil, plate	0.37	20	19.5	1524						
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QT = quenched and tempered CR = temperature controlled hot formed (controlled rolled) A = annealed AR = as rolled a = material designation in column 10 b = condition in column 10 c = object in column 10															The specific material operating conditions have to be approved by the pressure equipment manufacturer or respectively by	
d = dimensions acc. to technical rules e = weight acc. to technical rules f = technical rules reference column 10	-	QT = quenched and tempered (a = material designation in colum d = dimensions acc. to technical	CR = temperatu in 10 b = cond	re controlled h lition in column	ot formed (contro 10 c = object in	olled rolled) A = annealed AR = as roll n column 10 echnical rules reference column 10	ed					<u> </u>				
Created / revised: 2022-02-21 Approved: 2022-02-21 W. Schock Pa File: TS-BABT-M-10_Scope of approval Revision: V2 Printed copies are not subject to change service! Copyright TUV SUD BABT Unit									chock						Page 1 of 1	