

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 grades

The scope of the approval is described in the annex to this certificate. Further details are mentioned in report no. C-72176704-22.

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 2025-02-28.

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

Certificate No.: PER-0168-QS-M 3239544/2022/MUC-01 Fareham, 2022-10-11

TUV SUD BABT Unlimited (Dirk Schroeter)

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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СЕРТИФИКАТ

調整



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-01 von / dated 2022-10-11				
Name: North American Stainless Manufacturer: Street: 6870 Highway 42 East City: Ghent, KY – USA								Coun	10			Page	Competent Body of TUV SUD BABT Unlimited	
								U	ISA	rev. 0 		1 of 1	Compo	
No.	Material Designation Material Grade			Delivery Condition	Descript Produc	ct Th	ickness		Diameter		eight		rements cal Rules	Report no dated
		Spec.	No.	Code		fror	[mm] n to	-	nm] to	2=kg ↓	value	Spec.	No.	Remarks
1	2	3a	3b	4	5	6a	6b	7a	7b	8a	8b	9a	9b	10
01 02 03 04 05 06 07	304, 304L, 316, 316L 321, 304 H 316L 1.4301, 1.4307 1.4401, 1.4404 1.4541, 1.4948 201/201LN 2205 1.4462 301 302, 304, 304L 316, 316 L 1.4301, 1.4307 1.4401, 1.4404	ASME EN ASME ASME EN ASME EN	SA240 10028-7 SA 240 SA 240 10028-7 SA240 SA479 10272	A A A A A A	sheet, coil, plate sheet, coil, plate sheet, coil, plate sheet, coil, plate sheet, coil, plate Bar Bar	0.3 0.3 0.3 0.3 0.3	7 64 7 64 7 64 7 6 7 20	4,7	158,7					*) To fulfil essential safety requirements of PER Schedule 2, for each material acc. to non designated standards a Particular Material Appraisal (PMA) is mandatory. For the use of materials acc. to column 2 till 4 the regulations and limits of the respective standards have to be observed. The specific material operating conditions have to be approved by the pressure equipment manufacturer or respectively by the Notified Body in charge. Bericht Nr. / report no. C-72176704-22 vom / dated 2022-06-27
	ion: QT = solution annealed NT = QT = quenched and tempered a = material designation in col d = dimensions acc. to technic 1 / revised: 2022-02-21 -BABT-M-10_Scope of approval	CR = temperatu umn 10 b = cond	re controlled h ition in columr	not formed (contro n 10 c = object i	olled rolled) A = annealed n column 10	AR = as rolled								Page 1 of 1 hange service! Copyright TUV SUD BABT Unlimited