

SPECIFIC ASSESMENT OF MATERIAL MANUFACTURER ACCORDING TO DIRECTIVE 2014/68/EU PI – INTK-19

CERTIFICATE NO.:

IISR-PED-MM-008

Rev.

00

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CERTIFICATE

INTERTEK INDUSTRY SERVICES ROMANIA -NOTIFIED BODY 2725-

certifies that

Manufacturer:	ALLEIMA PRECISION TUBE, LLC	
Address:	220 Franklin Street, Scottsdale, PA 15683, USA	

HAS ESTABLISHED AND APPLIES A QUALITY-ASSURANCE SYSTEM RELATED TO MATERIAL IN ACCORDANCE WITH THE PRESSURE EQUIPMENT DIRECTIVE (DIRECTIVE 2014/68/EU), ANNEX I, PARAGRAPH 4.3 SECTION 3 IN REGARDS WITH THE MATERIALS MENTIONED IN THE SCOPE OF APPROVAL.

SCOPE OF APPROVAL:	Cold drawn of tube stock
Material grade:	Stainless Steel and Nickel alloy tubing: UNS N02200 (200 Grade) - ASTM-B161, ASME-SB163 UNS N04400 (400 Grade) - MIL-DTL-23520, MIL-T-1368 UNS N04600 (600 Grade) - MIL-T-23227, AMS-5580 UNS N06625 (625 Grade) - AMS-5581, ASTM-B444 UNS N07718 (718 Grade) - AMS-5589, AMS-5590 UNS S17400 (17-4PH Grade) - AMS-5643 UNS S17700 (17-7PH Grade) - AMS-5668 UNS S15500 (15-5PH Grade) - AMS-5862, AMS-5659 UNS S20910 (Nitronic 50 Grade) - ASTM-A312, ASTM-A269 UNS S30400 (304 Grade) - AMS-5567, AMS-5566 UNS S30400 (304 Grade) - MIL-T-8504 UNS S31600 (316 Grade) - ASTM-A213, ASTM-A269 UNS S32100 (321 Grade) - AMS-5557, AMS-5570, UNS S32100 (321 Grade) - MIL-T-8808, MIL-T-8606 UNS S34700 (347 Grade) - AMS-5571, AMS 5556
Material delivery condition:	Seamless and Welded NB/2725
Dimensions:	O.D.: 6,4 mm - 69,85 mm (0.250"– 2.750") Thickness range: 0,51 mm – 7,874 mm (0.020"- 0.310")

Remarks:

Organizatie /Organization: INTERTEK INDUSTRY SERVICES ROMANIA IISR - OCPP - NOBO 2725

Code: F-PI-INTK-19-08

Ed.2 Rev.2 August 2019

Address: Bucharest, 266-268 Calea Rahovei Street, Building 61, Annex C-D, Pilons 18 ½ - 20 ½, 1st floor, Room 55A, District 5 Mail: industry.romania@intertek.com; Web: www.intetek.com.ro; tel. 021 3224450; fax: 021 3274826



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This certificate is valid only if accompanied by a certification of the quality management system issued by a competent body.

This certification is granted provided that all materials used for the construction of pressure equipment comply with the requirements of the Directive 2014/68/EU.

For materials that are not according to a harmonized standard, a particular material appraisal is required.

Audit location:	220 Franklin Street, Scottsdale, PA 15683, USA 2233-01 /14.07.2022 July 14,2022	
Audit report no.:		
Date:		

This certificate is valid until:	July 13, 2025

S.C. INTERTEK INDUSTRY	SERVICES ROMANIA S.R.L. – NOBO 2725
Name:	Radu Craciunica
Date:	September 14, 2022
Place of issue:	Bucharest
Signature and stamp	NE 2725 NE 2725

Organization: INTERTEK INDUSTRY SERVICES ROMANIA IISR - OCPP - NOBO 2725

Code: F-PI-INTK-19-08

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