

Type of inspection document :	A02	Internal order No.:	A08
Inspection certificate acc. to EN 10204 / 3.1		10070335 - 40	
Purchaser :	A06	Purchase order No. :	A07
ALLEIMA BENELUX B.V. AMUNDSENWEG 4 5928 LT VENLO THE NETHERLANDS		800790	
Purchaser's reference :		800790	
Project Id. :		4003539	
Product :	B01/B04	Steel designation :	B02
Seamless cold finished tube		3R60	
Dimension (OD x WT) :	B09/B10	Melting process :	C70
12,00 x 1,00AW mm		AOD	
Technical requirements :			B03
ASME SA213/SA213M-2023 ASTM A213/A213M-2022 ASTM A269/A269M-2015a (Reap.2019) EN 10216-5 TC1 2021 EN 10305-1 (Only Tolerances-Table 5) AD 2000 W2 Einbaurohre - 2022 AD 2000 W10 - 2019 NACE MR0175-2021/ISO 15156-3:2020, NACE MR0103/ISO 17945-1:2015 Alleima SPEC S-08921 PED 2014/68/EU			
Supplementary information :			B14
Manufacturing of stainless steel tubes in grade 3R60 / TP316/316L / UNS S31603 / 1.4435 from steel origin: Alleima Tube AB, Sweden. The qualified pre-material supplier is mentioned in the section "Extent of material delivery". Tube lenght 6000 mm (-0/+5mm)			
The products, covered by this certificate, comply with specification and requirements of the order.			Z01
Originator of the document :	A05/Z02	Inspector's stamp:	 
QA - AC			Digitally signed by Martina Hutasova DN: cn=Martina Hutasova gn=Maritna Hutasova o=CZ Czech Republic l=CZ Czech Republic o=Alleima CZ spol.s.r.o e=maritna.hutasova@alleima.com Date: 2023-10-16 07:30:02:00

**Chemical composition (Heat analysis)**

Heat	C [%] max 0,030	Si [%] max 1,000	Mn [%] max 2,000	P [%] max 0,040	S [%] max 0,015
568899	0,020	0,400	1,570	0,030	0,009

Heat	Cr [%] 17,000-18,000	Ni [%] 12,500-14,000	Mo [%] 2,500-3,000	N [%] max 0,100
568899	17,480	13,150	2,620	0,035

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**Product check analysis**

Heat	Lot	C [%] max 0,030	Si [%] max 1,000	Mn [%] max 2,000	P [%] max 0,040	S [%] max 0,015
568899	2110018-11	0,021	0,400	1,640	0,031	0,009

Heat	Lot	Cr [%] 17,000-18,000	Ni [%] 12,500-14,000	Mo [%] 2,500-3,000	N [%] max 0,100
568899	2110018-11	17,430	13,070	2,560	0,032

**Extent of material delivery**

Heat	Lot	Hollow supp.	No. of HTcycles <sup>1)</sup>	Pieces	Total length [m]	Total weight [kg] <sup>2)</sup>
568899	2110018-11	ALLEIMA SE	1	512	3 072.000	841.728
568899	2110019-11	ALLEIMA SE	1	505	3 030.000	830.220
568899	2110020-11	ALLEIMA SE	1	500	3 000.000	822.000
568899	2110022-11	ALLEIMA SE	1	468	2 808.000	769.392
568899	2110023-11	ALLEIMA SE	1	501	3 006.000	823.644
568899	2110024-11	ALLEIMA SE	1	488	2 928.000	802.272
568899	2110025-11	ALLEIMA SE	1	509	3 054.000	836.796
568899	2110039-11	ALLEIMA SE	1	530	3 180.000	871.320
568899	2110040-11	ALLEIMA SE	1	360	2 160.000	591.840

Note : <sup>1)</sup> Number of heat treatment cycles performed on the tubes.<sup>2)</sup> Weight quantity is theoretically calculated, it might differ compared to shipping documents.

Chomutov, date : 16.10.2023

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**Flaring test in acc. with ASTM A 1016**

Heat	Lot	ST	Test result [pass/fail]
			pass
568899	2110018-11		pass
568899	2110018-11		pass
568899	2110019-11		pass
568899	2110019-11		pass
568899	2110020-11		pass
568899	2110020-11		pass
568899	2110022-11		pass
568899	2110022-11		pass
568899	2110023-11		pass
568899	2110023-11		pass
568899	2110024-11		pass
568899	2110024-11		pass
568899	2110025-11		pass
568899	2110025-11		pass
568899	2110039-11		pass
568899	2110039-11		pass
568899	2110040-11		pass
568899	2110040-11		pass

**Flaring test in acc. with EN 10216-5**

Heat	Lot	ST	Test result [pass/fail]
			pass
568899	2110018-11		pass
568899	2110019-11		pass
568899	2110020-11		pass
568899	2110022-11		pass
568899	2110023-11		pass
568899	2110024-11		pass
568899	2110025-11		pass
568899	2110039-11		pass
568899	2110040-11		pass

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**Flattening test in acc. with ASTM A 1016**

Heat	Lot	ST	Test result [pass/fail]
568899	2110018-11		pass
568899	2110018-11		pass
568899	2110019-11		pass
568899	2110019-11		pass
568899	2110020-11		pass
568899	2110020-11		pass
568899	2110022-11		pass
568899	2110022-11		pass
568899	2110023-11		pass
568899	2110023-11		pass
568899	2110024-11		pass
568899	2110024-11		pass
568899	2110025-11		pass
568899	2110025-11		pass
568899	2110039-11		pass
568899	2110039-11		pass
568899	2110040-11		pass
568899	2110040-11		pass

**Hardness test (HRB/HRC) in acc. with E18/S-08921/NACE**

Heat	Lot	ST	Hardness [HRB]	Hardness ≤22HRC [yes/no]
568899	2110018-11		71,000	yes
568899	2110018-11		72,000	yes
568899	2110019-11		72,000	yes
568899	2110019-11		71,000	yes
568899	2110020-11		73,000	yes
568899	2110020-11		73,000	yes
568899	2110022-11		73,000	yes
568899	2110022-11		71,000	yes
568899	2110023-11		71,000	yes
568899	2110023-11		71,000	yes
568899	2110024-11		72,000	yes
568899	2110024-11		71,000	yes
568899	2110025-11		72,000	yes
568899	2110025-11		71,000	yes
568899	2110039-11		75,000	yes
568899	2110039-11		75,000	yes
568899	2110040-11		75,000	yes
568899	2110040-11		73,000	yes

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**Intergranular corrosion testing in acc. with ASTM A262E**

Heat	Lot	ST	Test result [pass/fail]
			pass
568899	2110018-11		pass
568899	2110019-11		pass
568899	2110020-11		pass
568899	2110022-11		pass
568899	2110023-11		pass
568899	2110024-11		pass
568899	2110025-11		pass
568899	2110039-11		pass
568899	2110040-11		pass

**Intergranular corrosion testing in acc. with EN ISO 3651-2/A**

Heat	Lot	ST	Test result [pass/fail]
			pass
568899	2110018-11		pass
568899	2110019-11		pass
568899	2110020-11		pass
568899	2110022-11		pass
568899	2110023-11		pass
568899	2110024-11		pass
568899	2110025-11		pass
568899	2110039-11		pass
568899	2110040-11		pass

**Longitudinal tensile test in acc. with A370 / EN ISO 6892-1**

Heat	Lot	ST	Rp0,2 [MPa]	Rm [MPa]	A2 <sup>a</sup> [%]	A5 [%]	Rp1,0 [MPa]
			min 220.000	515.000-690.000	min 35.000	min 40.000	min 250.000
568899	2110018-11		286,600	573,400	55,200	62,300	317,600
568899	2110019-11		296,600	585,600	56,400	61,700	328,500
568899	2110020-11		296,200	572,500	57,400	64,600	327,400
568899	2110022-11		290,800	574,000	56,600	61,700	319,300
568899	2110023-11		292,200	570,600	58,400	66,600	323,000
568899	2110024-11		291,000	584,100	58,200	63,100	322,400
568899	2110025-11		306,200	599,500	56,800	61,700	339,100
568899	2110039-11		307,200	577,500	57,800	66,300	338,800
568899	2110040-11		306,400	567,800	58,400	69,400	337,700

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**Microstructure evaluation and Grain size WI-3815/ASTM E112**

The structure is free from grain boundary chromium carbide precipitations.

Heat	Lot	ST	G.B.Cr.Carbides	Grain size
			[No/Yes]	[(G)]
568899	2110018-11		No	5,000-14,000
568899	2110019-11		No	7,000
568899	2110020-11		No	7,000
568899	2110022-11		No	6,000
568899	2110023-11		No	7,000
568899	2110024-11		No	6,000
568899	2110025-11		No	7,000
568899	2110039-11		No	6,000
568899	2110040-11		No	6,000

**Dimensional check**

Test results comply with specified criteria.

**HT - Final heat treatment of straight tubes**

Bright annealing at 1150°C with min. 0,25 minute holding time.

Quenched by forced cooled inert gas.

**Inside cleanliness check**

Test results comply with specified criteria.

**NDT - Eddy current flaw detection in acc. ASTM E426**

Test results comply with specified criteria.

**NDT - Visual inspection**

Test results comply with specified criteria.

**PMI - 100% positive material identification**

Test results comply with specified criteria.

**Statement**

The raw material is free from radioactive contamination.

**Statement**

Material free from mercury and asbestos contamination.

**Statement**

The material have been manufactured within the scope of certified Quality Management System maintained in accordance with EN ISO 9001:2015.

**Manufacturer's works**

Alleima CZ spol. s r.o., ID No. 60278773, VAT No. CZ60278773, V. Nezvala 5502,

430 01 Chomutov, Czech Republic, www.alleima.com

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**Straightness check**

Test results comply with specified criteria.