

Customer

Advanced Nuclear Systems Ltd.

Energy Square 456 Abingdon OX14 3DB GB

procurement@advnuclear.example.com

Manufacturer

ACME Metal Works GmbH

Industrial Park 123 52066 Aachen DE

quality@acme-metal.example.com

Digital Material Passport

ID DMP-METAL-004 Version 1.0.0

Issue Date 2025-05-16 Certificate Type EN 10204 3.1

Business Transaction

 Order
 Delivery

 Order ID
 PO-56789
 Delivery ID
 DN-12345

Position 2 Position 1

 Date
 2025-04-10
 Date
 2025-05-15

 Quantity
 200 kg
 Quantity
 200 kg

Product Information

Product Name Stainless Steel 316L

Batch ID H-87654-01

Heat Treatment Solution Annealed

Surface Condition 2B

Production Date 2025-05-14

Country of Origin DE

Product Norms

Designation ASTM A240 (2023)

Grade 316L

Material Designations

System UNS EN

Designation S31603 1.4404

Product Shape

Form Plate
Length 2000 mm
Width 1000 mm
Thickness 10 mm

Delivery Conditions

Coloring

Method Other
Color Natural

Coverage Full

Purpose Protection

Stamping

LocationCornerContent316LDepthMediumLegibilityGood

Chemical Analysis

Heat NumberH-87654Melting ProcessEAF+AOD+LFCasting Date2025-05-13

Casting Method ContinuousCasting

Sample Location Ladle

Elements

Symbol	С	Cr	Ni	Мо	Mn	Si	P	S	N
Unit	%	%	%	%	%	%	%	%	%
Min	-	16.0	10.0	2.0	-	-	-	-	-
Max	0.03	18.0	14.0	3.0	2.0	0.75	0.045	0.03	0.1
Actual	0.018	17.2	10.5	2.15	1.4	0.38	0.025	0.002	0.052

Mechanical Properties

Property	Symbol	Actual	Minimu	ım	Maximum	Metho	od	Status
Tensile Strength						ASTM	I E8	√
Individual Values			#	1	#2		#3	
Value [MPa]			57	'8	580		582	
Statistics		Mean		ı	/lin/Max		Std Dev	
		580.0		ŗ	578 / 582			

0.2% Yield Strength	ASTM E8	/

Individual Values	#1	#2	#3
Value [MPa]	238	240	242

Statistics	Mean	Min/Max	Std Dev
ASTM E8 statistical analysis	240.0	238 / 242	2.0 (Sample)

Elongation ASTM E8 \checkmark

Individual Values	#1	#2	#3
Value [%]	51	52	53

Statistics	Mean	Min/Max	Std Dev
	52.0	51 / 53	

Supplementary Tests

Property	Actual	Target/Min	Maximum	Method	Status
Intergranular Corrosion - Resistance	Yes No evidence of intergranular attack	-	-	ASTM A262 Practice E	\checkmark
Pitting Corrosion Resistance 72 hours at 22°C in 6% FeCl ₃	1.2 g/m²	-	4.0	ASTM G48 Method A	\checkmark
Crevice Corrosion Resistance 72 hours in 3.5% NaCl solution	Yes No visible crevice corrosion	-	-	ASTM G78	√
Stress Corrosion Cracking - Resistance Boiling 42% MgCl ₂ solution, 100 hours	Yes No cracking observed	-	-	ASTM G36	√
Ferrite Content	2.5 %	-	5.0	ASTM A800	\checkmark
Grain Size	7 ASTM No.	5	-	ASTM E112	\checkmark
Inclusion Rating Worst field rating	A1, B1, C1, D1	-	A2, B2, C2, D2	ASTM E45 Method A	√
Ultrasonic Examination	Yes No recordable indications	-	-	ASTM A388	\checkmark
Liquid Penetrant Examination	Yes No relevant indications	-	-	ASTM E165	\checkmark
Weldability Test	0.4 mm	-	1.0	Varestraint Test	\checkmark
Surface Finish	25 μin Ra	-	32	ASME BPE SF1	\checkmark
PREN (Pitting Resistance - Equivalent Number) Calculated using formula: %Cr + 3.3 × %Mo + 16 × %N	25.8	24.0	-		✓
Dimensional Tolerance	-0.3 - 0.2 mm	-0.4 - 0.4	-	ASTM A480	\checkmark
Flatness	4 mm/m	-	9	ASTM A480	\checkmark
PMI (Positive Material - Identification)	Yes Material confirmed as 316L stainless steel	-	-	XRF Analysis	✓

Validation

We hereby certify that the material described above has been manufactured and tested in accordance with ASTM A240/A240M and meets all specified requirements. This material is suitable for nuclear applications in accordance with RCC-M code.

Validated By

Name	litle	Department	Date
Thomas Wagner	Metallurgist	Quality Assurance	2025-05-16
	- W	- W	
Anna Schmidt	Quality Manager	Quality Assurance	2025-05-16

Data schema maintained by Material Identity.

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 $\underline{https://schemas.material identity.org/metals-schemas/v0.1.0/schema.json}$