

Customer

**Advanced Nuclear Systems Ltd.** 

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procurement@advnuclear.example.com

Manufacturer

**ACME Metal Works GmbH** 

Industrial Park 123 52066Aachen 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

DE

Quantity 200 kg Quantity 200 kg

**Product Information** 

Product Name Stainless Steel 316L

Batch ID H-87654-01

Surface Condition 2B

Production Date 2025-05-14

Country of Origin

**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

MethodOtherColorNaturalCoverageFull

*Purpose* Protection

Stamping

LocationCornerContent316LDepthMediumLegibilityGood

**Chemical Analysis** 

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

Casting Method Continuous Casting

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	Minimum	Maximum	Method		Status
Tensile Strength 3 specimens tested					ASTM E8	3	<b>√</b>
Individual Values			# 1	# 2		# 3	
Value [MPa ]			578	580		582	
Statistics		Mean		Min/Max		Std Dev	
		580.0		578 / 582			
<b>0.2% Yield Strength</b> 3 specimens tested					ASTM E8	3	$\checkmark$

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
3 specimens tested

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

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