



INSPECTION CERTIFICATE
CERTIFICADO DE INSPECCION
according to / de acuerdo con
EN 10204-3.1

0000627675 /

Page / Pagina:
1 / 2

	Customer/Ship to / Cliente
	Customer's order number / N° de Pedido Cliente . 774366
	Manufacturer's works order no. / N° de Pedido Manufactura . 901327516 / 003
	Delivery note no. / N° de Entrega . 85832540 / 010
	Product / Producto Stainless Steel Hot Rolled Coil/Bobina

Terms of delivery / Condiciones de entrega ASTM A240/A240M-23, ASME SA-240 Sec. II part A Ed.2021 ASTM A480/A480M-23, ASME SA-480 Sec. II part A Ed.2019 ASTM A666-23 ASTM A276-23, A312-22a, A479-23, A484-23 Chemical only ASME SA312-22a, SA479-23 for Chemical Composition ASME SA-276 Sec. II Part A Ed. 2021 for Chemical Composition NACE MRO103 / ISO 17945: 2015 NACE MRO175 / ISO 15156-3: 2020	Steel Grade and Quality / Acero TYPE 304L/304 UNS S30403 UNS S30400
---	--

Customer's material no. / N° de material del cliente	Product dimensions (Thickness / Width / Length) / Dimensiones (Espesor / Ancho / Largo)	Steelmaking procedure / Proceso de manufact.	Finish / Acabado
A240/304L	9.53 mm x 1,524.00 mm 0.3750 inch x 60.0000 inch	AOD	Ila / 1D / No.1

Packing-No. / N° de Empaque	No. of pieces / Piezas	Actual weight / Peso actual	Actual length / Longitud actual	Coil-No. / Bobina No.	Heat No. / Colada	Inspection lot / Lote de inspeccion	Inspection lot / Lote de inspeccion
3543037	1	26,389 lb / 11,970 kg	335 ft / 102 m	907453	543498	1000881146	1000881147
3543038	1	26,411 lb / 11,980 kg	335 ft / 102 m	907453	543498	1000881146	1000881147
Sum / Suma	2	52,800 lb / 23,950 kg					

Heat / Colada	Country of Melt / Pais de colada	Chemical composition / Composicion Quimica Chemical analysis per ASTM A751-21										
		% C	% Si	% Mn	% P	% S	% Cr	% Mo	% Ni	% N	% Cu	% Ti
543498	USA	0.026	0.38	1.29	0.031	0.0011	18.17	0.41	8.09	0.061	0.52	0.007


Heat / Colada	Country of Melt / Pais de colada	Chemical composition / Composicion Quimica Chemical analysis per ASTM A751-21										
		% Nb										
543498	USA	0.024										

Sample Position / Localiz. de la muestra	TRANSVERSE	Mechanical testing per ASTM A370-22
--	------------	-------------------------------------

Inspection lot / Lote de inspección	YS0.2% PSI / MPa	TS PSI / MPa	EI. 2" %	HRB
1000881146	44,235 / 305	91,660 / 632	57	91
1000881147	46,700 / 322	92,530 / 638	55	90

Dimensions-surface / Dimensiones-Superficie: OK
 Positive Material Identification (PMI) / Control de identidad (análisis espectrográfico): OK

Heat Treat: Solution anneal 1900°F/1040°C Min, Air and water quench
 Bending test per ASTM E290-14 OK
 No welding or weld repairs were performed on this material

Originator of the document / Originador del documento / Outokumpu Stainless USA, LLC An ISO 9001:2015 certified company ISO 17025:2017 accredited testing lab by ANAB EU PED 2014/68/EU, Annex 1, 4.3 certified Certificate is generated automatically / Certificado es generado automáticamente	The information provided is a true copy of data on file / Los valores mostrados corresponden a los datos archivados  Arturo Hernandez Rubio Name of expert / Nombre del experto	Date of issue and validation Fecha de emisión y validación 09/19/2023 This document shall not be altered or reproduced, except in full. Fraudulent, fictitious, or false statements or entries may be prosecuted by law.
---	--	---



INSPECTION CERTIFICATE

CERTIFICADO DE INSPECCION
according to / de acuerdo con
EN 10204-3.1

0000627675 /

Page / Pagina:
2 / 2

DFARS 225.872-1 Compliant

No intentional additions of Mercury compounds were made or used

Free of radioactive contamination

EU RoHS Directive 2011/65/EU Compliant

Country of Melt as per ISO 3166-1

Originator of the document / Originador del documento /

Outokumpu Stainless USA, LLC

An ISO 9001:2015 certified company
ISO 17025:2017 accredited testing lab by ANAB
EU PED 2014/68/EU, Annex I, 4.3 certified

Certificate is generated automatically /
Certificado es generado automáticamente

The information provided is a true copy of data on file /
Los valores mostrados corresponden a los datos archivados

Arturo Hernandez Rubio

Name of expert / Nombre del experto

Date of issue and validation
Fecha de emisión y validación

09/19/2023

This document shall not be altered
or reproduced, except in full.
Fraudulent, fictitious, or
false statements or entries
may be prosecuted by law.