





Manufacturer / Fabricante 		Type of document / Tipo de documento <b>INSPECTION CERTIFICATE</b> CERTIFICADO DE INSPECCION according to / de acuerdo con <b>EN 10204-3.1</b>		Document number / N° de certificado: 03/07/2023 <b>0000606465 /</b> Page / Pagina: 1 / 2																													
1 Steel Drive; P.O. Box 13000; Calvert, AL 36513-1300			Customer/Ship to / Cliente																														
			Customer's order number / N° de Pedido Cliente: 766001																														
			Manufacturer's works order no. / N° de Pedido Manufactura: 901320221 / 005																														
			Delivery note no. / N° de Entrega: 85811649 / 010																														
			Product / Producto: Stainless Steel Hot Rolled Coil/Bobina																														
Terms of delivery / Condiciones de entrega ASTM A240/A240M-22b, ASME SA-240 Sec. II part A Ed.2021 ASTM A480/A480M-22a, ASME SA-480 Sec. II part A Ed.2019 ASTM A666-15 ASTM A276-17, A312-22a, A479-21, A484-22 Chemical only ASME SA312-22a, SA479-21 for Chemical Composition ASME SA-276 Sec. II Part A Ed. 2021 for Chemical Composition NACE MR0103 / ISO 17945: 2015 NACE MR0175 / ISO 15156-3: 2015			Steel Grade and Quality / Acero TYPE 304L/304 UNS S30403 UNS S30400																														
Customer's material no. / N° de material del cliente A240/304L MILL EDGE		Product dimensions (Thickness / Width / Length) / Dimensiones (Espesor / Ancho / Largo) 6.10 mm x 1,524.00 mm 0.2400 inch x 60.0000 inch		Steelmaking procedure / Proceso de manufact. AOD	Finish / Acabado 11a / 1D / No.1																												
Packing-No. / N° de Empaque 3507034 3507035	No. of pieces / Piezas 1 1	Actual weight / Peso actual 25,884 lb / 11,650 kg 26,037 lb / 11,810 kg	Actual length / Longitud actual 499 ft / 152 m 499 ft / 152 m	Coil-No. / Bobina No. 982604 982604	Heat No. / Colada 541485 541485	Inspection lot / Lote de inspección 1000851080 1000851080	Inspection lot / Lote de inspección 1000851081 1000851081																										
Sum / Suma	2	51,721 lb / 23,460 kg																															
Heat / Colada 541485	Country of Melt / País de colada USA	Chemical composition / Composición Química Chemical analysis per ASTM A751-14a <table border="1"> <thead> <tr> <th>% C</th> <th>% Si</th> <th>% Mn</th> <th>% P</th> <th>% S</th> <th>% Cr</th> <th>% Mo</th> <th>% Ni</th> <th>% N</th> <th>% Cu</th> <th>% Ti</th> </tr> </thead> <tbody> <tr> <td>0.025</td> <td>0.36</td> <td>1.29</td> <td>0.032</td> <td>0.0019</td> <td>18.06</td> <td>0.34</td> <td>8.04</td> <td>0.087</td> <td>0.54</td> <td>0.005</td> </tr> </tbody> </table>										% C	% Si	% Mn	% P	% S	% Cr	% Mo	% Ni	% N	% Cu	% Ti	0.025	0.36	1.29	0.032	0.0019	18.06	0.34	8.04	0.087	0.54	0.005
% C	% Si	% Mn	% P	% S	% Cr	% Mo	% Ni	% N	% Cu	% Ti																							
0.025	0.36	1.29	0.032	0.0019	18.06	0.34	8.04	0.087	0.54	0.005																							
Heat / Colada 541485	Country of Melt / País de colada USA	Chemical composition / Composición Química Chemical analysis per ASTM A751-14a <table border="1"> <thead> <tr> <th>% Nb</th> </tr> </thead> <tbody> <tr> <td>0.025</td> </tr> </tbody> </table>										% Nb	0.025																				
% Nb																																	
0.025																																	
Sample Position / Localiz. de la muestra TRANSVERSE	Mechanical testing per ASTM A370-18																																
Inspection lot / Lote de inspección 1000851080 1000851081	YSD.2% PSI / MPa 40,029 / 276 42,639 / 294	TS PSI / MPa 91,370 / 630 92,095 / 635	El. 2" % 55 53	HRB 86 86																													
Dimensions-surface / Dimensiones-Superficie: Positive Material Identification (PMI) / Control de identidad (análisis espectrográfico): 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											OK OK																						
Originator of the document / Originador del documento / <b>Outokumpu Stainless USA, LLC</b> 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 03/07/2023 This document shall not be altered or reproduced, except in full. Fraudulent, fictitious, or false statements or entries may be prosecuted by law.																										

<p>Manufacturer / Fabricante</p> 	<p>Type of document / Tipo de documento</p> <p align="center"><b>INSPECTION CERTIFICATE</b>          CERTIFICADO DE INSPECCION          according to / de acuerdo con  <b>EN 10204-3.1</b></p>	<p>Document number / N° de certificado: 03/07/2023</p> <p><b>0000606465 /</b></p> <p>Page / Pagina: <b>2 / 2</b></p>
<p>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</p>		
<p>Originator of the document / Originador del documento /</p> <p><b>Outokumpu Stainless USA, LLC</b>          An ISO 9001:2015 certified company          ISO 17025:2017 accredited testing lab by ANAB          EU PED-2014/68/EU, Annex I, 4.3 certified</p> <p><small>Certificate is generated automatically /          Certificado es generado automáticamente</small></p>	<p>The information provided is a true copy of data on file /          Los valores mostrados corresponden a los datos archivados</p>  <p><b>Arturo Hernandez Rubio</b>          Name of expert / Nombre del experto</p>	<p>Date of issue and validation /          Fecha de emisión y validación</p> <p><b>03/07/2023</b></p> <p><small>This document shall not be altered          or reproduced, except in full.          Fraudulent, fictitious, or          false statements or entries          may be prosecuted by law.</small></p>