
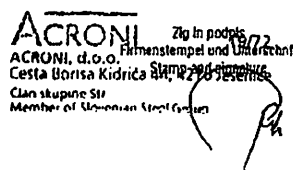


# 263305

# ACRONI

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<b>Potrđilo o prevzemu 3.1/ Abnahmeprufzeugnis</b> <b>3.1/ Inspection certificate 3.1</b>		Narocnik / Kunde / Customer	
Stran/Seite/Page 1 / 2 St. / Nr. / No.		EN 10 204 3 1 Datum / Datum / Date	
<b>31089002-3</b>		<b>28.06.2011</b>	
Narocilo / Bestellung Nr. / Order No.		Objavni list / Lieferchein / Despatch note	
<b>S4047 disp. 27367</b>		<b>31089002 z/vorn/rom 07.05.2008</b>	
Izdelek / Erzeugnis / Product <b>Plates</b>	Vista pecl / Erschmelzunsart / Melting furnace <b>E+VOD</b>	Znak izvedenca TK Zeichen des sachverstandigen Inspectors' stamp	 Znak proizvajalca Zeichen des Herstelwerks Mark of the Manufacturer
Specifikacije / Vorschriften / Specifications <b>ASTM A240 Ed.09</b> <b>ASME SA 240 - 2007 Section II Part A + Add.09</b> <b>QQ-5-766D</b>	Tip / W.nr. / Type <b>316L/316</b> <b>316L/316</b>	Pov/ Flache / Finish <b>No.1</b> <b>No.:1</b>	Koroz. test / Int.krist.kor. / Corrosion test <b>ASTM A262 PRACTICE E:OK</b>
<b>AMS 5507F/AMS 5524K</b> <b>EN 10028-7/ED.2008</b>	<b>S31603/S31600</b> <b>SAE 30316L/30316</b> <b>X2CrNiMo 17/12/2 / 1D</b> <b>X5CrNiMo 17/12/2</b> <b>W.Nr.1.4404/1.4401</b>	<b>EN ISO 3651-2Method A:OK</b> <b>NACE MR 0103-2007</b> <b>NACE MR 0175-2005</b>	
<b>PED/97/23/EC</b>			
<b>Obseg dobave / Umfang der Lieferung / Extent of material delivery</b>			
Poz. / Pos. / Item	Si. sarze / Schmelzen Nr. / Heat No.	Si. plosce / Walztafel / Plate No.	Teza neto / Gewicht / Weight
<b>9</b>	<b>263305</b>	<b>75219</b>	<b>5583</b>
		Dimenzije / Abmessungen / Dimensions	Si. kom. / Stuckzahl / Quantity
		<b>3.50 / 78 / 156</b>	<b>1</b>
<b>Mehanske lastnosti / Mechanische Eigenschaften / Mechanical properties</b>			
Sl.vzorca / Probe Nr. / Sample No.	Smer vzorca / Proben lage / Position	Nap.tecenja / Dehn granca / Yield	Nap.tecenja / Dehn granca / Yield
<b>75219 T P</b>	<b>39,58</b>	<b>83,66</b>	<b>50.7</b>
		Nat. trdnost / Zugfestigkeit / Tensile str.	Rantezek / Bruchdehnung / Elongation
		<b>75</b>	<b>40</b>
		Kontrakt. / Einschnurung / Red. of area	Trdota / Harte / Hardness
		<b>95</b>	<b>95</b>
		Zilavost / Kerbschlag / Impact	Zilavost / Kerbschlag / Impact
		<b>254</b>	<b>266</b>
		<b>248</b>	<b>68</b>
G - Glava / Kopf / Top    N - Noga / Fuss / Bottom    V - Vzdotzno / Largs / Longitudinal    P - Precno / Quer / Transverse    Upogib / Blege / Bend :			
<div style="text-align: right;">  <p> <b>ACRONI</b> Zig in podpis          Firmenstempel und Unterschrift  <b>ACRONI, d.o.o.</b> Stamp and signature          Cesta Borisa Kidrica št. 42 1000 Ljubljana          Clan skupine SSI          Member of Slovenian Steel Group       </p> </div>			

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## Potrdilo o prevzemu 3.1/ Abnahmeprüfzeugnis 3.1/ Inspection certificate 3.1

Sl./Nr./No. 31089002-3

Stran/Seite/Page 2 / 2

### Kemična analiza / Chemische Zusammensetzung / Chemical Composition

Sarža/Schmelzen Nr / %C Heat No.	%Si	%Mn	%P	%S	%Cr	%Ni	%Cu	%Mo	%Co	%N	%Nb	%Ti	Feitite
263305	0.019	0.26	1.53	0.039	0.002	16.81	10.58	0.34	2.07	0.20	0.0192	<0.005	0.089

### Opombe / Bemerkungen / Remarks

THICKNESS TOLERANCE ACCORDING ASME SA 480/SA 480M - 2007  
FREE FROM KNOWN CONTAMINATION WITH MERCURY  
NO WELD REPAIR  
HEAT TREATMENT: SOLUTION ANNEALED AT 1925°F WATER QUENCHED  
POSITIVE MATERIAL IDENTIFICATION (PMI TEST): OK  
FREE FROM RADIOACTIVE CONTAMINATION  
Certified acc. Pressure Equipment Directive (97/23/EC)  
by TÜV-CERT-Certification body for pressure equipment of the  
TÜV Industrie Service G.m.b.H TÜV Súd Gruppe.

We confirm herewith that the delivered material complies with the terms of the order.

Zig in podpis  
ACRONI, d.o.o. Stempel und Unterschrift  
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Član skupine SSI  
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