

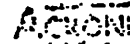
ROLA P/BUR

278100

24FOE80

# ACRONI

TEHNIČKA KONTROLA  
 Telefon: +385 4 584 10 43  
 Telefaks: +385 4 584 10 68  
 http://www.acroni.si  
 E-mail: acroni.p@ptt.hr

<b>Potrdilo o prevzemu 3.1/ Abnahmeprüfzeugnis</b> <b>3.1/ Inspection certificate 3.1</b> Str./List Page 1 / 2 St./Pr./No. <b>310035804-1</b> Datum / Datum / Date <b>25.11.2011</b>		Naručnik / Kunde / Customer	
Naručno / Bestellnr. / Order No. <b>54846-1 do 53986</b>		Ispravnost / Lieferstatus / Dispatch code <b>S10035804 / Datum 25.11.2011</b>	
Izdavač / Issuer / Product <b>Plates</b>		Vrsta / Spec / Erzeugnisart / Making process <b>E+VOD</b>	
Specifikacija / Versuchsart / Specification <b>ASTM A 240 E6.10          ASME SA 240 - 2010 Section II Part A          QQ-S-766D</b>		Tip / W.nr. / Type <b>304L/304</b> <b>304L/304</b>	
<b>AMS 5511N/AMS 5515H          EN 10028-7/ED.2008</b>		Por. / Rank / Raita <b>No.1</b> <b>No.1</b>	
<b>PED/97/25/EC</b>		Norm. test / Norm. test. / Certificate no. <b>ASTM A262 PRACTICE E-0K</b> <b>EN ISO 3651-2/Method A:OK</b> <b>NACE MR 0103-2007</b> <b>NACE MR 0375-2003</b>	
<b>Opseg dostave / Umfang der Lieferung / Extent of material delivery</b>			
Poz. Serij. <b>5</b>	St. kanta Schmelzen Nr. <b>278100</b>	St. ploče Werkstoff <b>69541</b>	Težina kanta Gewicht <b>8569</b>
			Dimenzije Abmessungen <b>3,50 / 78 / 240</b>
			St. kanta Schmelzen <b>1</b>
			St. proba Probe Nr. <b>69541 T</b>
<b>Mehaničke lastnosti / Mechanische Eigenschaften / Mechanical properties</b>			
Izjava Probe Nr. Sample No. <b>M/N</b> <b>MAX</b>	St. proba Probe Nr. No. <b>50</b>	Kapacitet Probe grupe Yield strength <b>75</b>	Težina Weight <b>40</b>
			Dimenzije Dimensions <b>66,1 85 259 255 257 68</b>
			Učinak Effect <b>92</b>
<b>69541 T P 44,22 82,94 55,3 77,1 66,1 85 259 255 257 68</b>			
B - Člona / Blatt / Top N - Sloje / Page / Bottom V - Viskozitet / Layer / Length P - Površina / Size / Thickness Učinak / Effect / Yield			
<div style="text-align: right;">         1972        Članak 50.1632-2-2-270 isprave        2011.11.25        148347-001-001-001-001        Same and signature     </div> <p style="text-align: right; font-size: 2em;">240</p>			

ROLAP802

# ACRONI

TEHNIČNA KONTROLA  
Telefon: +386 4 584 10 43  
Telefax: +386 4 584 10 88  
http://www.acroni.si  
E-mail: erma.saplac@acroni.si

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

Slav. No. 310035804-1

Stran/Seitens 2/2

### Kemikalna analiza / Chemische Zusammensetzung / Chemical Composition

Slav./Chemical No./No. / Mn./Mn.	Si	Mn	P	S	Cr	Ni	Cu	Mo	Co	Al	Nb	Sn	Parts
278100	0.022	0.33	1.60	0.036	0.001	18.12	0.32	0.42	0.53	0.15	0.0004	0.006	<0.005

### Opombe / Bemerkungen / Remarks

THICKNESS TOLERANCE ACCORDING ASME SA 480/SA 480H - 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 SÜD Gruppe.  
 "COUNTRY OF ORIGIN = COUNTRY OF MELT = COUNTRY OF SLAB: SLOVENIA - EU"  
 We confirm herewith that the delivered material complies with the terms of the order.

**ACRONI** 1002  
 Cent. Posna Industrijski Park  
 1000 Ljubljana, Slovenia  
 Tel: +386 (0)1 420 11 00  
 Fax: +386 (0)1 420 11 01  
 E-mail: info@acroni.si