

279952 / 279947.

ACRONI



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**Potrđilo o prevzemu 3.1/ Abnahmeprüfzeugnis
 3.1/ Inspection certificate 3.1**

Naročnik / Kunde / Customer:

Stran/Seite/Page 1 / 2
 Sl. / Nr. / No. **310042957-1**
 Datum / Datum / Date **08.05.2012**

Narudnja / Bestellung Nr. / Order No. **S4951-I disp. 34849**
 Enbavnil list / Lieferschein / Dispatch note **310042957**
 Datum **07.05.2012**

Idolek / Erzeugnis / Product **Plates**
 Vrsta pord / Erzeugnisart / Manfing huraide **E+VOD**
 Znak odgovornosti TK / Zeichen des sachverstandigen Inspectors' stamp 
 Znak proizvajalca / Zeichen des Herstellerwerks / Mark of the Manufacturer 

Specifikacije / Vorschriften / Specifications
ASTM A 240 Ed.2011
ASME SA 240 - 2010 Section II Part A Add.2011
QQ-S-766D
AMS 5511H/AMS 5513H
EN 10028-7/Ed.2008
FED/97/23/EC

Tip / W.nr. / Type **304L/304**
304L/304
530403/530400
SAE 30304L/30304
X5CrNi 18/10 / 10
X2CrNi 18/9
W.Nr.: 1.4301/L.4307

Pov / Fläche / Finish **No.1**
No.:1

Keraz. test / Ker.krist.kor. / Corrosion test
ASTM A262 PRACTICE E:OK
EN ISO 3651-2Method A:OK
HACE MR Q103-2007
HACE MR Q175-2003

Obseg dobave / Umfang der Lieferung / Extent of material delivery

Priz. Pos. item	Sl. oznaka / Schmelz-Nr. / Heat No.	Sl. plošče / Walztafel / Plate No.	Teža neto / Gewicht / Weight	Dimenzije / Abmessungen / Dimensions	Sl. korn. / Stückzahl / Quantity	Sl. vzorca / Probe Nr. / Sample No.
1	279952	95294	5322	3,00 / 70 / 180	1	95294 T
3	279947	95250	9326	4,00 / 78 / 228	1	95250 T

Mehanska lastnosti / Mechanische Eigenschaften / Mechanical properties

Sl. vzorca / Probe Nr. / Sample No.	Smerni vzorca / Proben lage / Position	Mej. točka / Dahn granica / Yield	Mej. točka / Dahn granica / Yield	Mej. točka / Dahn granica / Yield	Mej. točka / Dahn granica / Yield	Mej. točka / Dahn granica / Yield	Mej. točka / Dahn granica / Yield	Mej. točka / Dahn granica / Yield	Mej. točka / Dahn granica / Yield	Mej. točka / Dahn granica / Yield
95250 T	P	47,41	85,69	55,7	58,1	66	85	254	262	254 68
95294 T	P	44,22	85,26	57,5	60,2	67	85	276	270	266 68

G - Glava / Kopf / Top N - Noga / Fuss / Bottom V - vzdolžno / Längs / Longitudinal P - prečno / Quer / Transverse Upogib / Biege / Bend:

(2) PLATES
 2862
 2863

Anton Papler
 13/72
 Datum und Unterschrift
 Date and signature

STAIPI 1641

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Stran/Seite/Page 2 / 2

Kemična analiza / Chemische Zusammensetzung / Chemical Composition

Sarža/Schmelzen Nr./ % Heat No.	%Si	%Mn	%P	%S	%Cr	%Ni	%Cu	%Mo	%Co	%N	%Nb	%Ti	Ferite	
279947	0.021	0.38	1.80	0.040	0.001	18.06	8.10	0.40	0.28	0.13	0.0790	0.009	<0.005	12863
279952	0.016	0.28	1.69	0.040	0.001	18.11	8.13	0.32	0.35	0.11	0.0832	0.007	<0.005	2862

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 Süd Gmpe.
 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.

[Signature]
 Vpis in podpis
 Kompetenzstempel und Unterschrift
 Stamp and signature
 16.72
 Datum: 20.09.2008
 Mesto: 31000 Kranj, Slovenija