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

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 Št./Nr./No. Datum/Datum/Date

310036553-1 07.12.2011

Narudnja / Bestellung Nr. / Order No. **TO-9513 dop.35860**
 Dobavni list / Lieferschein / Despatch note **310036553 zbornikom 07.12.2011**

Ime / Erzeugnis / Product Plates	Vrsta posla / Erzeugnisart / Making process E+VOD	Znak izvedence TK Zeichen des sachverständigen Inspectors' stamp 	Znak proizvođača Zeichen des Herstellers Mark of the Manufacturer 
Specifikacija / Vorschriften / Specifications ASTM A 240 Ed.10 ASME SA 240 - 2010 Section II Part A QQ-5-7660 AMS 5511H/AMS 5513H EN 10028-7/ED.2008	Tip / W.nr. / Type 304L/304 304L/304	Por. / Recha / Finish No.1 No.:1	Koruz. kod. / Int. Intet. kod. / Corrosion test ASTM A262 PRACTICE EOK
PCD/97/23/EC	530403/530400 SAP 30304L/30304 XSCr11 18/10 / 1D XZCr11 18/9 W.Nr.:1.4301/1.4307	EH ISO 3651-2Method A:OK	NACE MR 0105-2007 NACE MR 0175-2005

Opseg dobave / Umfang der Lieferung / Extent of material delivery

Proz. Pos. Item	Št. šarže Schmelzen Nr. Heat No.	Št. plošica Wälzlatten Plate No.	Tera teža Gewicht Weight	Dimenzije Abmessungen Dimensions	Št. kom. Stückzahl Quantity	Št. vzorca Probe Nr. Sample No.
1	278038	69295	4049	2.75 / 78 / 144	1	69295 T
2	278282	72627	5890	4.00 / 78 / 144	1	72627 T

Mehaničke lastnosti / Mechanische Eigenschaften / Mechanical properties

Št. vzorca Probe Nr. Sample No.	Smerni vzorca Proben lage Position	Map. Jecanja Dehn granica Yield strength	Map. Jecanja Dehn granica Yield strength	Map. Trdnost Zugfestigkeit Tensile strength	Koef. izteka / Bruchdehnung / Elongation δ ₅ δ ₅ δ ₅	Koef. izteka Bruchdehnung Red. of area	Trdnost Härte Hardness	Zivost / Karkovanje / Impact pri / unter bei / angle at/pos.
Zahteva Anforderung Requirement	MIN MAX	30	75	40			92	
69295 T	P	43,64	88,01	52.7	72.4	60.3	86	276 273 272 68
72627 T	P	49,3	87,14	51.1	71.3	66	86	240 234 247 68

G - Gornji / Kopf / Top H - Nogaj / Fuss / Bottom V - Vzdolžno / Längs / Longitudinal P - Prečno / Quer / Transverse Upogib / Biege / Bend:

278038

1872
 Zapisopis / Bescheinigung
 Formularpapier und Unterschrift
 Form and signature

Papler

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Kemikalna analiza / Chemische Zusammensetzung / Chemical Composition

Satz/Schmelze Nr. / Heat No.	%C	%Si	%Mn	%P	%S	%Cr	%Ni	%Cu	%Al	%Co	%N	%Nb	%Ti	Fortf.
278038	0.016	0.39	1.71	0.040	0.001	18.12	8.23	0.57	0.46	0.13	0.0849	0.007	<0.005	
278282	0.021	0.30	1.76	0.040	0.001	18.23	8.19	0.52	0.42	0.12	0.0902	0.008	<0.005	

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 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.

18:12
Za izdajo
Potrdilo o prevzemu 3.1
Stamp and signature