

280719.

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Izdajatelj certifikata
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

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Potrdilo o prevzemu 3.1/ Abnahmeprüfzeugnis
3.1/ Inspection certificate 3.1

Naročnik / Kunds / Customer

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St. / Nr. / No. **310045325-1**
EN 10 204 3.1
Datum / Datum / Date **26.06.2012**

Narocilo / Bestallung Nr. / Order No. **S4999-I disp. 35279**
Dobavni list / Lieferschein / Despatch note **310045325 z/avn/rom 22.06.2012**

Izdelek / Erzeugnis / Product Plates	Vrsta plet / Einschmelzungsart / Melting furnace E+VOD	Znak izvedenca TK Zeichen des sachverständigen Inspectors' stamp 	Znak proizvajalca Zeichen des Herstellers Mark of the Manufacturer 
Specifikacije / Vorschriften / Specifications ASTM A240 Ed.2011 ASME SA 240 - 2010 Section II Part A Add.2011. QQ-S-766D AMS 5507F/AMS 5524K EN 10028-7/ED.2008	Tip / W.nr. / Type 316L/316 316L/316	Pov. / Fläche / Finish No.:1 No.:1	Koroz. test / Int.krist.korr. / Corrosion test ASTM A262 PRACTICE E:OK EN ISO 3651-2Method A:OK NACE MR 0103-2007 NACE MR 0175-2003

PED/97/23/EC

Obseg dobave / Umfang der Lieferung / Extent of material delivery

Pos. Item	St. šarže Schmelzen Nr. Heat No.	St. plošče Walztafel Plate No.	Teža neto Gewicht Weight kg	Dimenzije Abmessungen Dimensions	St. kom. Stückzahl Quantity	St. vzorca Probe Nr. Sample No.
1	280719	16396	9203	S001 3.75 / 78 / 240	1	16396 T
2	280719	16397	9203	S002 5.00 / 78 / 180	1	16397 T

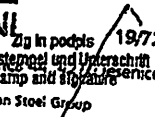
Mehanske lastnosti / Mechanische Eigenschaften / Mechanical properties

St.vzorca Probe Nr. Sample No.	Smer vzorca Proben lage Position	Nap.tečenja Dehn granze Yield strength	Nap.tečenja Dehn granze Yield strength	Nal.tdnost Zaprtežnost Tensile strength	Raztezak / Bruchdehnung / Elongation	Kontrakt. Einschnürung Red. of area %	Trdota Herte Hardness HB	Zilavost / Kerbschlag / Impact		
Zahteva Anforderung. Requirement.	MIN MAX	30	75	75	40		95			
16396 T	P	40,74	79,6	52,6	54,9	67	80	243	237	255 68
16397 T	P	45,96	79,75	50,8	53,0	65	80	254	265	255 68

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

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ACRONI d.o.o. 1972
Cesta Borisa Kidriča 44 Jesenice
Član skupine SSI
Member of Slovenian Steel Group

Zig in podpis
Widertempel und Unterschrift
Stamp and Signature



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Kemična analiza / Chemische Zusammensetzung / Chemical Composition

Št./Schmelzen Nr./ Heat No.	%C	%Si	%Mn	%P	%S	%Cr	%Ni	%Cu	%Mo	%Co	%N	%Nb	%Ti	Ferite
280719	0.012	0.34	1.81	0.037	0.001	16.93	10.01	0.39	2.06	0.18	0.0643	<0.005	<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.

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ACRONI, d.o.o. Stamp and signature
Cesta Borisa Kidriča 44, 4270 Jesenice
Član skupine SS
Member of Slovenian Steel Group