

ACRONI

278871 - 4.0

CO #2740

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Potrdilo o prevzemu 3.1/ Abnahmeprüfzeugnis
 3.1/ Inspection certificate 3.1

Stran/Seite/Page 1 / 1
 St./Nr./No. EN 10 204 3.1
 Datum / Datum / Date

310038455-1 **07.02.2012**

Narocnik / Kunds / Customer

Narocilo / Bestellung Nr. / Order No. Dobavni list / Lieferschein / Dispatch note

54893-1 disp. 34510 **310038455 z/vom/from 07.02.2012**

UNITED STATES

Izdelek / Erzeugnis / Product Plates	Vrsta peči / Erschmelzungsart / Melting furnace E+VOD	Znak izvedenca TK Zolchen des sachverständigen Inspectors' stamp		Znak proizvajalca Zelchen des Herstellerwerks Mark of the Manufacturer	
Specifikacije / Vorschriften / Specifications ASTM A240 Ed.10 ASME SA 240 - 2010 Section II Part A QQ-5-766D	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		
AMS 5507F/AMS 5524K EN 10028-7/ED.2008	S31603/S31600 SAE 30316L/30316 X2CrNiMo 17/12/2 / 1D X5CrNiMo 17/12/2 W.Nr.1.4404/1.4401		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

Poz. / Pos. / Item	St. sarže / 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.
6	278871	80315	9326	4.00 / 78 / 228	1	80315T

Mehanske lastnosti / Mechanische Eigenschaften / Mechanical properties

St.vzorca / Probe Nr. / Sample No.	Smer vzorca / Proben lage / Position	Nap.tecenja / Dehn grenze / Yield 0.2% xSI	Nap.tecenja / Dehn grenze / Yield 1% xSI	Nat.irdnost / Zugfestigkeit / Tensile str. xSI	Raztezok / Bruchdehnung / Elongation AS %	A50 %	A80 %	Kontrakt. / Einschnürung / Red. of area %	Trdota / Harte / Hardness HRC	Zilavost / Kerbschlag / Impact pt/smer bel /age at/posit.	F	
	MIN	30		75		40			95			
	MAX											
80315 T P		40,89		78,73	53.7	74.0		65	80	254	248	242

Kemicka analiza / Chemische Zusammensetzung / Chemical Composition

Sarža/Schmelzen Nr./ Heat No.	%C	%Si	%Mn	%P	%S	%Cr	%Ni	%Cu	%Mo	%Co	%N	%Nb	%Ti	Ferrite
278871	0.022	0.32	1.73	0.033	0.001	16.60	10.12	0.42	2.29	0.41	0.0417	0.006	<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.

1772
 Zg. in podpis
 Firmenstempel und Unterschrift
 Stamp and signature

K522