

ACRONI

276601

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

Serijski/Številka/Paper 1 / 1
St. / Nr. / No. EN 10 204 3.1
Datum / Datum / Date

310031344-2

24.08.2011

NEW WEST
METAL FINISHING

Narocilo / Bestellung Nr. / Order No. Dobava / Ist / Uferschein / Despatch note
S4773-1 dtp 33358 310031344 zvon/iron 24.08.2011

UNITED STATES

Izdelek / Erzeugnis / Product Vrsta izdelka / Erzeugnisart / Meeting furnace Znak izvedenca TK
Plates E+VOD Zeichen des sachverständigen Inspektors' stamp

Specifikacije / Vorschriften / Specifications Tip / W.lr. / Type Pov / Fläche / Finish Koroz. test / Ist./Ist.korr. / Corrosion test
ASTM A240 Ed.10 316L/316 No.1 ASTM A262 PRACTICE E:OK
ASME SA 240 - 2007 Section II Part A + Add.10 516L/516 No.:1
QQ-S-766D

AMS 5507P/AMS 5524K EN 10028-7/ED.2008 S31605/S31600 SAE 30516L/30516 EN ISO 3651-2 Method A:OK
XSCrtfMn 17/12/2 / 1D XSCrtfMn 17/12/2
W.Nr.1.4404/1.4401 ✓ NACE MR 0103-2007 NACE MR 0175-2005

CPA - 032

Pos. / St. / Name	St. serija / Schmelzen Nr. / Heat No.	St. plošča / Walzstiel / Plate No.	Teža / težota / Gewicht / Weight kg	Dimenzije / Abmessungen / Dimensions	St. lom. / Stockzahl / Quantity	St. vzorca / Probe Nr. / Sample No.
3	276601	50005	9205	3.75 / 78 / 240	1	50005T

St. vzorca / Probe Nr. / Sample No.	Smerni vzorca / Proben lage / Position	Nap. / tečenja / Dehn / grena / Yield 0.2% Rp0.2	Nap. / tečenja / Dehn / grena / Yield 1% Rp1	Nat. / trdnost / Zugfestigkeit / Tensile str. Rp	Raztežak / Bruchdehnung / Elongation 45%	Raztežak / Bruchdehnung / Elongation 100%	Raztežak / Bruchdehnung / Elongation 200%	Kontr. / Einebnung / Rad. of area g.	Trdnost / Härte / Hardness HB	Zilavost / Kerbschlag / Impact pri / smerni bei / Age at / post.
50005T P	39,87	77,57	56.1	79.5	63,8	80	229	240	244	68

Serija / Schmelzen Nr. / Heat No.	%C	%Si	%Mn	%P	%S	%Cr	%Ni	%Cu	%Mo	%Co	%N	%Nb	%Ti	ferita
276601	0.017	0.33	1.83	0.038	0.001	16.54	10.10	0.38	2.06	0.19	0.0282	<0.005	<0.005	

Opomba / 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.

COPY

ACRONI
Agencija za inženjerske
inšpekcije in kontrolne
dejalnosti
Certifikat o kakovosti
inšpekcije in kontrole

20201291
M2M Machines
36645

Loss