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Potrdilo o prevzemu 3.1/ Abnahmeprüfzeugnis 3.1/ Inspection certificate 3.1



Narocnik / Kunde / Customer

268713

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

310003302-2 22.10.2009

Narodilo / Bestellung Nr. / Order No. 54512-1 d.sp. 28941
 Dobavni list / Lieferschein / Despatch note 310003302 zvozy from 22.10.2009

Izdelek / Erzeugnis / Product: Plates
 Vrsta plet / Erschmelzunsart / Melting furnace: E+VOD
 Znak izvedenca TK / Zeichen des sechserständigen Inspektors' stamp: 
 Znak proizvajalca / Zeichen des Herstellers / Mark of the Manufacturer: 
 Specifikacija / Varnostni list / Specifications: ASTM A240 E2.09, ASME SA 240 - 2007 Section II Part A + Add.08, Q35-S-776D, AMS 5507P/AMS 5524K
 Tip / W.nr. / Type: 316L/316, 516L/316
 Pov. / Barva / Finish: No.1, No.:1
 Koroz. test / Im.koriz.korr. / Corrosion test: ASTM A262 PRACTICE E:OK
 FACE MR 0103-2007, FACE MR 0175-2003

2) PLATES

Opseg dobave / Umfang der Lieferung / Extent of material delivery

Poz. / Pos. / Item	Št. kosa / Schmelzen.Nr. / Heat No.	Št. plošč / Waikstrel / Plate No.	Teža neto / Gewichte / Weight kg	Dimenzije / Abmessungen / Dimensions	Št. kom. / Stückzahl / Quantity	Št. vzorca / Probe Nr. / Sample No.
4	268721	42881	5036	2.50 / 78	197	42881T
5	268713 ✓	42880	5512	3.50 / 78	154	42880T

Mehanske lastnosti / Mechanische Eigenschaften / Mechanical properties

Št. vzorca / Probe No. / Sample No.	Št. vzorca / Probe No. / Sample No.	Min. / MAX.	30	75	40	95	82	240	263	270	68
42880T	P	43,64	81,78	74,0	66,2	82	240	263	270	68	
42881T	P	40,45	80,04	77,7	67	82	252	272	276	68	

N 101
N 102

Kemična analiza / Chemische Zusammensetzung / Chemical Composition

Št. vzorca / Probe No. / Sample No.	%C	%Mn	%P	%S	%Cr	%Ni	%Cu	%Mo	%Nb	%Ti	Ferit
268713	0.020	0.29	1.66	0.043	0.001	17.33	10.12	0.38	2.03	0.19	0.0576 <0.005 <0.005
268721	0.017	0.28	1.55	0.045	0.001	16.51	10.13	0.36	2.10	0.18	0.0407 <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

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 Stamp and signature

STAIN P.23