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25603.

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Znak izvajalca TK	Znak proizvajalca
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Specifikacije/Vorschriften/Specifications ASTM A 240/A 240M/ED.04 ASTM A480 ASME SA 240 SECT.II PART A/ED-01 QQ-S-776D	Tip/W.Nr./Type 304L/304	Pov./Fläche/Finish No.1 No.1	Kor.test./Int.krist.korr./Corrosion test ASTM A262 PRACTICE E:OK
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Obseg dobave / Umfang der Lieferung / Extent of mat. delivery

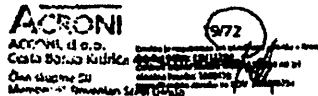
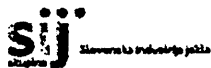
Poz./Pos./Item	Serijski/Serializirani Nr./part No.	Številke/Waizatafel /Plate No	Teža/Gewicht/ Weght	Dimenzija/Abmessungen/Dimensions	Št.štev./Q.	Št. V.Pr. Nr.
1	255783	72441	929	0.375x78.741x240	1	72437
1	256850	83839	929	0.375x78.741x240	1	83839
1	256850	83840	929	0.375x78.741x240	1	83839
3	256557	81769	1858	0.750x78.741x240	1	81769
3	256557	81767	1858	0.750x78.741x240	1	81767
3	256557	81768	1858	0.750x78.741x240	1	81768
10	256303	77144	5589	2.750x78.741x196.88	1	77144

CFF STAINLESS STEELS S/O# 30764 PO# 72123

Mehanske lastnosti/Mechanische Eigenschaften/Mechanical properties

Št.vzorca Sample No.	Senor vzorca Positiv co	Nap. teženja 0.2 % Yield 0.2% N/mm2	Nap. teženja 1% Yield 1% N/mm2	Nat. Tirnoet Tensile N/mm2	Raztez ek A5 % Elongat ion	Raztezok A50 % Elongatio n	Raztez ok A80% Elongat ion	Trdota Hardne ss HB	Zil.1 Impact J	Zil.2 Imp act J	Zil.3 Imp act J	Tem p. °C
72437	P	353	406	631		64.8		174	366	375	378	20
83839	P	297	332	620		68.3		174	321	305	336	20
81769	P	297	340	600		81.0		170	344	368	338	20
81767	P	292	341	607		71.7		170	375	369	378	20
81768	P	295	344	612		71.2		170	377	385	371	20
77144	P	325	368	602		70.3		170	356	374	366	20

90892, 90893, 90894, 90895



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Kemična analiza/Chemische Zusammensetzung/Chemical composition

Serža	%C	%Si	%Mn	%P	%S	%Cr	%Co	%Ni	%Mo	%Ti	%N	%B
255783	0.023	0.29	1.65	0.034	0.002	18.63		8.24			0.0989	
256303	0.018	0.38	1.65	0.040	0.001	18.13		8.02			0.0732	
256557	0.018	0.47	1.46	0.039	0.001	18.12		8.24			0.0803	
256850	0.025	0.34	1.67	0.039	0.001	18.21		8.14			0.0878	

Dpomba/Remarks

BENDING TEST : GOOD
FREE FROM KNOWN CONTACT WITH MERCURY.
INTERGRANULAR CORROSION TEST PER ASTM A 262 PRACTICE E-93a : GOOD!
GRAIN SIZE PER ASTM E 112 PASSED : 7-8
NO WELD REPAIRS

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