

INSPECTION CERTIFICATE acc to EN 10 204 3.1

Processkontroll Items AB Box 2088 444 02 STORA HÖGA SWEDEN

INSPECTION STAMP QA-TUBE

Customer	References		Sandvik	Referen	ces				
		Custome				IT Dispate	h note		
751980		order		5921		55/54			
		2015-06		o. C.Co					
		2015 00	300-310		ac				
003-0099	1 тттмс								
003-0099	T TIEMS								
Net eniel	deggadation								
	description STAINLESS CO				Designati				
				Sandvik AISI 3R60 TP316/TP316L					
INSTROME	NTATION TUBIN	G			IP:	210/15310P			
			EN no						
			1.4435						
	king process								
Electric	furnace								
	l requirement								
	13-13 AW, ASM		-13 AW, ASTM	A-269-1	3				
	175/ISO 15156								
PED 97/2	3/EC EN 10216	-5 TC1							
HRB MAX	80								
EXTENT OF DELIVERY									
EXTENT O	F DELIVERY								
	F DELIVERY Product desi	gnation	Heat Lot	Pieces	Kg	м			
It			<b>Heat Lot</b> 048090 4312'						
<b>It</b> 03 7	Product desi								
<b>It</b> 03 7	Product desi THT-3R60-12.7								
<b>It</b> 03 7	Product desi THT-3R60-12.7			7 12	26.0		00		
<b>It</b> 03 7	<b>Product desi</b> THT-3R60-12.7 12.70 X 1.24		048090 4312	7 12	26.0	) 72.	00		
It 03 KEY TO H	<b>Product desi</b> THT-3R60-12.7 12.70 X 1.24 <b>EAT</b>	-1.24	048090 4312	7 12	26.0	) 72.	00		
It 03 KEY TO HI Heat Code	Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N	-1.24	048090 4312	7 12	26.0	) 72.	00		
It 03 KEY TO H	<b>Product desi</b> THT-3R60-12.7 12.70 X 1.24 <b>EAT</b>	-1.24	048090 4312	7 12	26.0	) 72.	00		
It 03 KEY TO H Heat Cod 048090	Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988	-1.24	048090 4312	7 12	26.0	) 72.	00		
It 03 KEY TO HI Heat Code 048090 TEST RES	Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS	-1.24	048090 4312	7 12	26.0	) 72.	00		
It 03 KEY TO H Heat Code 048090 TEST RES Chemical	Product desi THT-3R60-12.7 12.70 X 1.24 EAT e Heat N 539988 ULTS composition	-1.24 To. (weight%)	048090 4312 Tota	7 12	26.0	) 72.	00		
It 03 KEY TO HI Heat Code 048090 TEST RESI Chemical Heat	Product desi THT-3R60-12.7 12.70 X 1.24 EAT e Heat N 539988 ULTS composition C Si	-1.24 To. (weight%) Mn	048090 4312 Tota P	7 12 1 12 <b>s</b>	26.0 26.0 <b>Cr</b>	) 72. ) 72. <b>Ni</b>	00 00 <b>Mo</b>		
It 03 KEY TO H Heat Code 048090 TEST RES Chemical	Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C         Si           0.016         0.3	-1.24 To. (weight%) Mn	048090 4312 Tota	7 12	26.0 26.0 <b>Cr</b>	) 72.	00		
It 03 KEY TO HI Heat Code 048090 TEST RES Chemical Heat 048090	Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C         Si           0.016         0.3           N	-1.24 To. (weight%) Mn	048090 4312 Tota P	7 12 1 12 <b>s</b>	26.0 26.0 <b>Cr</b>	) 72. ) 72. <b>Ni</b>	00 00 <b>Mo</b>		
It 03 KEY TO HI Heat Code 048090 TEST RESI Chemical Heat	Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C         Si           0.016         0.3	-1.24 To. (weight%) Mn	048090 4312 Tota P	7 12 1 12 <b>s</b>	26.0 26.0 <b>Cr</b>	) 72. ) 72. <b>Ni</b>	00 00 <b>Mo</b>		
It 03 KEY TO HI Heat Code 048090 TEST REST Chemical Heat 048090 048090	Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C         Si           0.016         0.3           N           0.035	-1.24 To. (weight%) Mn 8 1.65	048090 4312 Tota P 0.031	7 12 1 12 <b>s</b>	26.0 26.0 <b>Cr</b>	) 72. ) 72. <b>Ni</b>	00 00 <b>Mo</b>		
It 03 KEY TO HI Heat Code 048090 TEST REST Chemical Heat 048090 048090 Chemical	Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C         Si           0.016         0.3           N           0.035           composition,	-1.24 fo. (weight%) Mn 8 1.65 product (w	048090 4312 Tota 0.031 eight%)	7 12 1 12 <b>s</b> 0.0120	26.0 26.0 <b>Cr</b> 17.29	) 72. ) 72. <u>Ni</u> 13.05	00 00 <b>Mo</b> 2.52		
It 03 KEY TO HI Heat Code 048090 TEST REST Chemical Heat 048090 048090 Chemical Lot	Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C         Si           0.016         0.3           N           0.035           composition,           C         Si	-1.24 fo. (weight%) Mn 8 1.65 product (w Mn	048090 4312 Tota 0.031 eight%) P	7 12 1 12 s 0.0120	26.0 26.0 <b>Cr</b> 17.29 <b>Cr</b>	) 72. ) 72. Ni 13.05 Ni	00 00 <b>Mo</b> 2.52 <b>Mo</b>		
It 03 KEY TO HI Heat Code 048090 TEST REST Chemical Heat 048090 048090 Chemical	Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C           N           0.016           0.035           composition,           C           0.022	-1.24 fo. (weight%) Mn 8 1.65 product (w Mn	048090 4312 Tota 0.031 eight%)	7 12 1 12 <b>s</b> 0.0120	26.0 26.0 <b>Cr</b> 17.29	) 72. ) 72. <u>Ni</u> 13.05	00 00 <b>Mo</b> 2.52		
It 03 KEY TO HI Heat Code 048090 TEST RESI Chemical Heat 048090 048090 048090 Chemical Lot 43127	Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C         Si           0.016         0.3           N         0.035           composition,         Si           0.022         0.4           N	-1.24 fo. (weight%) Mn 8 1.65 product (w Mn	048090 4312 Tota 0.031 eight%) P	7 12 1 12 s 0.0120	26.0 26.0 <b>Cr</b> 17.29 <b>Cr</b>	) 72. ) 72. Ni 13.05 Ni	00 00 <b>Mo</b> 2.52 <b>Mo</b>		
It 03 KEY TO HI Heat Code 048090 TEST REST Chemical Heat 048090 048090 Chemical Lot	Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C           N           0.016           0.035           composition,           C           0.022	-1.24 fo. (weight%) Mn 8 1.65 product (w Mn	048090 4312 Tota 0.031 eight%) P	7 12 1 12 s 0.0120	26.0 26.0 <b>Cr</b> 17.29 <b>Cr</b>	) 72. ) 72. Ni 13.05 Ni	00 00 <b>Mo</b> 2.52 <b>Mo</b>		

Quality assurance - Lars-Åke Bergqvist / QA-manager MTC Service / Certificates

AB SANDVIK MATERIALS TECHNOLOGY Reg No. 556234-6832 VAT No. SE663000-060901 SE-81181 SANDVIKEN SWEDEN www.smt.sandvik.com mtc\_service.smt@sandvik.com



Tensile test at room temperature									
	Yield sti MPa MI	rength Pa	Tensile strength MPa	Elong %	gation %				
Lot	Rp0.2 Rp		Rm	A	́ 2"				
43127	302 34		564	50					
Hardness test									
	Min	Max							
Lot	HRB	HRB							
43127	78	79							
<pre>Following controls/tests have been satisfactorily performed: - Flattening test Flaring test - PMI-test Intergranular corrosion test acc to ASTM A-262 PR.E - Leak test: Eddy current test acc to EN 10246-2, ASME SA-1016 Visual inspection and dimensional control.</pre>									
Heat Treatment: Solution annealed at a temperature of Min 1040° C and quenched.									
Marking: SANDVIK 3R60 ASTM/ASME A/SA-213 A-269 EN 10216-5 TC1 EN 10305-1 COLD AW EN 1.4 435 TP316/316L CFA SMLS NDE 12.70 X 1.24 MM 1/2'' X 18 BWG/SWG HT 539988 SS LO T 43127 MADE BY SANDVIK IN SWEDEN *QA-TUBE*									
The raw material is free from radioactive contamination.									
Material free	e from mero	cury contami	nation.						
Approved acc. AD 2000-Merkblatt W0 and certified acc. to Pressure Equipment Directive (97/23/EC) by TUEV NORD; notified body, reg.no. 0045.									
The number of tests are based on the size of the manufacturing lot before cutting to finished lengths.									
The delivered products comply with the specifications and requirements of the order.									
The material is manufactured according to a Quality system, approved and registered to ISO 9001:2008.									
No unauthorized alterations. The contents of this Inspection Certificate may not be modified or revised in any way without the prior written approval of AB Sandvik Materials Technology. Unauthorized alterations to the Inspection Certificate, including introduction of false, fictitious or fraudulent statements or entries, may be punishable by fines, imprisonment, or both. This Inspection Certificate may be copied only in the manner and for the purposes specified in Section 6 of EN 10204:2004. Contravention of this notice will be prosecuted to the fullest extent of applicable law.									
The certificate is produced with EDP and valid without signature.									
TEST RESULTS TRANSFERRED FROM CERTIFICATE NO 2014/1225									