

INSPECTION CERTIFICATE acc to Processkontroll Items AB EN 10 204 3.1

Box 2088 444 02 STORA HÖGA SWEDEN

INSPECTION STAMP QA-TUBE

Customer References	Sandvik References					
	Customer	Order No.	Subs No.	ABSMT Di	spatch note	
708364	order	186892			-	
	2010-02-25	ABSMT No.		1,202,01		
	2010-02-25					
		300-17648	46			
003-00991 ITEMS						
Material description Steel/material Designations						
SEAMLESS STAINLESS COLD	FINISHED	Sandvik		SS		
HYDRAULIC TUBING		3R60		2353		
		5100		2555		
Steel making process						
Electric furnace						
Mashnisal naminements						
Technical requirements						
SS 219713						
Condition No -24						
EXTENT OF DELIVERY						
It Product designa	tion Hea	t Lot P	ieces	Kg	м	
02 THT-3R60-6-1		342 92840	25	19.0	150.00	
6.00 X 1.00	017	512 92010	25	10.0	100.00	
0.00 X 1.00						
		m - + - 1	25	10 0	1 5 0 0 0	
		Total	-	19.0	150.00	
KEY TO HEAT				TO LOT		
Heat Code Heat No.			Lot	Code Lo	t No.	
047342 522722			928	40 34	8630	
TEST RESULTS						
Chemical composition (we	iaht%)					
Heat C Si	Mn	P S	~	r N	i Mo	
047342 0.021 0.35			009 17.			
	1.00	0.031 0.	UU9 17.	25 15.	15 2.52	
N						
047342 0.044						
Tensile test at room tem	perature					
Yield stre		ensile stre	ngth El	ongation		
MPa MPa		Pa	- %			
Lot Rp0.2 Rp1		m	A			
92840 292 323		02	A 61			
291 309	5	96	62			
Quality assurance -	Quality assurance - Per Eriksson/ QA-manager Tube & Pipe					
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 CERTIFICATE



Following controls/tests have been satisfactorily performed:

- Flattening test.

- PMI-test.
- Intergranular corrosion test acc. to EN ISO3651-2, Method A.
- Leak test: Eddy current test acc to SS 114301/114305 E1
- Visual inspection and dimensional control.

Heat Treatment: Solution annealed and quenched.

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.

The certificate is produced with EDP and valid without signature.

TEST RESULTS TRANSFERRED FROM CERTIFICATE NO 00038768