

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 712147	Customer order 2012-11-23		Subs No. 539542 C.Code	ABSMT Dis 36582/54	spatch note
003-00991 ITEMS					
Material description Steel/material Designations					
SEAMLESS STAINLESS COLD HYDRAULIC TUBING	FINISHED	Sandvik 3R60		SS 2353	
Steel making process					
Electric furnace					
Technical requirements SS 219713					
Condition No -24					
EXTENT OF DELIVERY					
It Product designa 01 THT-3R60-8-1.5 8.00 X 1.50		t Lot P: 759 49122	20	Kg 28.0	M 120.00
		Total	20	28.0	120.00
TEST RESULTS Chemical composition (we	eight%)				
HeatCSi5337590.0180.38	Mn 1.61	P S 0.030 0.0		r N : 23 13.2	
N	1.01	0.050 0.1		23 13.	10 2.55
533759 0.042					
Tensile test at room temperature Yield strength Tensile strength Elongation					
Yield stro MPa MPa	-	ensile stre Pa	ngtn Ele %	ongation	
Lot Rp0.2 Rp3	L.O R	m	A		
49122 266 303	L 5	52	56		
<pre>Following controls/tests have been satisfactorily performed: - Flattening test PMI-test Intergranular corrosion test acc. to EN ISO3651-2, Method A.</pre>					
Quality assurance – Per Eriksson / 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

CERTIFICATE



- Leak test: Eddy current test acc to SS 114301/114305 E1 - Visual inspection and dimensional control.

Heat Treatment:

Solution annealed and quenched.

The raw material is free from radioactive contamination.

Material free from mercury contamination.

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.

The certificate is produced with EDP and valid without signature.