

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 Re	eferences				
	Order No.		Dispatch	note		
752571	422009		156173			
			1001/0			
	Suppl. No					
	145356	15				
Material description	Steel/mate	erial Desi	gnations			
SEAMLESS STAINLESS COLD FINIS			AISI			
HYDRAULIC TUBING	3R60		TP316/T	9316L		
	EN no					
	1.4435					
Chool molting progogg						
Steel making process Electric furnace						
ELECTIC LUMACE						
Technical requirements						
ASTM A-213-15A AW, ASME SA-21	B-ED-13 AW, ASTM A	4-269-14				
NACE MR0175/ISO 15156-3:2009						
PED 97/23/EC EN 10216-5 TC1						
HRB MAX 80						
EXTENT OF DELIVERY						
It Product designation	Heat Lot		Kg	м		
01 THT-3R60-10-1	048177 47055		33.8	150.00		
10.00 X 1.00	0101// 1/055		55.0	130.00		
10.00 X 1.00						
	Total		33.8	150.00		
	IOLAI		33.0	150.00		
KEY TO HEAT						
Heat Code Heat No.						
048177 542213						
TEST RESULTS						
Chemical composition (weight%	•					
Heat C Si M		S C	r N:	i Mo		
		.0090 17.				
N						
048177 0.034						
Chemical composition	(moight%)					
Chemical composition, product	-					
Heat C Si M		S C				
048177 0.017 0.43 1.	⁷ 9 0.027 0.	.0070 17.	31 13.0	07 2.52		
N						
048177 0.040						
Quality assurance – Lars-Åke Bergqvist / QA-manager						
MTC Service / Certificates						
AB SANDVIK MATERIALS TECHNOLO				100-060901		
SE-81181 SANDVIKEN SWEDE	_					
SE-OTIOI SANDAIVEN 2MEDE	• www.smu.sanuvik.	.com mtc_S	ervrce.sm	L⊎Sanuv⊥K.CO[



Tensile test		-				
	Yield MPA	strength MPa	Tensile strength MPa	Elongation %%		
Lot 47055	Rp0.2	Rp1.0 320	Rm 556	A 4D 48 45		
Hardness test	:					
Lot	Min HRB	Max HRB				
47055	73	75				
<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 10.00 X 1.00 MM HT 542213 SS LOT 47055 MADE BY SAN DVIK IN SWEDEN *QA-TUBE*						
The raw material is free from radioactive contamination.						
Material free from mercury contamination.						
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 certifica	te is p	produced with	EDP and valid withou	it signature.		