

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 References						
			Customer								tch note
750374			order		367093				21798	8/54	
			2014-04-	-16 2	ABSMT 1	No.	C.Co	de			
					300-12						
003-0099	91 ITEMS										
Material	l descrip	tion			Steel/	mate	rial 1	Desig	natio	ns	
	S STAINLE:		FINISHED		Sandvil			J	UNS		
	ENTATION '				2RK65				N089	04	
		102110							11005	01	
Stool ma	aking pro	2022									
	c furnace	Jess									
ELECCLIC											
Technica											
ASTM A-2	al require	ements									
ASIM A-2	209-13										
EXTENT OF DELIVERY It Product designation Heat Lot Pieces Kg M											
	THT-2RK6								Kg 53.0		M
03			.24	53/90	36 251	14	24		53.0	14	4.00
	12.70 X 1	1.24									
						-	0.4		F 2 0	7.4	4 0 0
				Total 24		53.0 144.00		4.00			
TEST RES	-	_	_								
	l composit										
	C	Si	Mn	1	2	S		Cr		Ni	Mo
537986	0.016	0.44	1.64	0	.021	0.0	0005	20.1	8	24.92	4.25
	Cu	N									
537986	1.50	0.063									
Chemical	l composit	tion, pro	oduct (we	eight	\$)						
Heat	с	Si	Mn		P	ន		Cr		Ni	Мо
537986	0.016	0.43	1.63	0	.022	<0.0		20.0		24.83	4.25
	Cu	N									
537986	1.50	0.057									
		0.007									

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 Lot 25114	at room tem Yield stre MPa Rp0.2 293 289 286	-	Tensile strength MPa Rm 605 600 599	Elongation % 2" 46 47 47					
The second second									
Hardness test Lot 25114	Min HRB 76	Max HRB 78							
<pre>Following controls/tests have been satisfactorily performed: Flaring test PMI-test. Leak test: Eddy current test acc to ASTM A-1016. Visual inspection and dimensional control.</pre>									
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.									
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 produ	ced with E	DP and valid withou	ut signature.					