

CERTIFICATE

No. A/14-450840 Rev 00

Date 2014-10-14 Page 1/2

INSPECTION CERTIFICATE acc to EN 10 204 3.1

Processkontroll Items AB Box 2088 444 02 STORA HÖGA

INSPECTION STAMP QA-TUBE

Customer References

Customer

Rolf Söderström order

2014-10-14

003-00991 ITEMS

Sandvik References

Order No. Subs No. ABSMT Dispatch note

384794 579708 33187/54

ABSMT No. C.Code

300-20476 13

SWEDEN

Material description

SEAMLESS STAINLESS COLD FINISHED

INSTRUMENTATION TUBING

Steel/material Designations

Sandvik UNS

2RK65 N08904

Steel making process

Electric furnace

Technical requirements

ASTM A-269-13

EXTENT	OF	DELIVERY
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Ιt	Product designation	Heat	Lot	Pieces	Kg	M
01	THT-2RK65-12.7-1.24	539156	31002	12	25.0	72.00

12.70 X 1.24

Total 12 25.0 72.00

TEST RESULTS

Chemical composition (weight%)

Si C Mn Ρ S \mathtt{Cr} Νi Mo 539156 0.012 0.41 1.63 0.020 <0.0005 20.36 24.95 4.17

Cu N

539156 1.45 0.064

Chemical composition, product (weight%)

Mn Lot C Si P S \mathtt{Cr} Νi Mo <0.001 31002 0.015 0.021 20.17 0.49 1.47 25.04 4.22

Cu N

31002 1.45 0.067

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



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No. A/14-450840 Rev 00
Date 2014-10-14 Page 2/2

Tensile test at room temperature
Yield strength Tensile strength Elongation

Yield strength Tensile strength Elon
MPa MPa %

Lot Rp0.2 Rm 2"
31002 319 642 41
311 624 43

Hardness test

	Min	Max
Lot	HRB	HRB
31002	81	82

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.

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.

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