

www.smt.sandvik.com www.smt.sandvik.com/nafta

Sandvik Materials Technology

Product Area Tube P.O. Box 1220 Scranton PA USA 18501 570-585-7500

200922201

Page 1

Sold To: 632580

SANDVIK DE MEXICO

TLALNEPANTLA, EDO MEXICO

Customer Order No: 450882 79786/11 Sandvik Order No:

Work Order/Lot: 524524 Ship To:

GAISA FORWARDING INC

LAREDO ТX

20090715 Certification Date:

ASTM A312-08a, ASME SA-312, ASTM A376-06, ASME SA-376, ASME Section II 2007 Edition, 2008 Addenda, NACE MR0175 / ISO 15156

First edition 2003-12-15, (Austenitic)

Hot Finished PROCESS ANNEALED AND PICKLED Seamless Pipe

2" SCH 40 Type TP304/TP304L (UNS S30400/S30403) Size:

Heat:

Pennsylvania Extruded Tube Co. USA Material Manufacturer:

ANALYSIS %

Νi Si Mn \mathtt{Cr} C .007 .004 .025 18.38 10.17 .35 1.20 Heat .006 18.35 10.26 .36 1.19 .026 Prod .006 Al Pb

Mo .005 .37 Heat .37 .003 Prod

Mechanical Tests:

Reduction Tensile Elongation Yield Strength Of Area in % 1.0% Strength E2" E10" E4d E5d MPa psi MPa psi MPa psi N/A 590.3 52 N/A N/A N/A85600 40800 281.4 N/A

74HRB, 76HRB Hardness Test Results:

Hydrostatic Test (psi): 2000

Flattening Test per ASTM A999: Acceptable

Tensile Test sample width (1=Full-Size 2=1/2" Strip): 2 This Material complies with DFARS 252.225-7014 & Alternate 1

Corrosion Test per ASTM A262 Pr.E: Acceptable

Country Of Origin: United States

This Material complies with FAR BAA (FAR 52.225-1)

This Material complies with DFARS BAA (DFARS 252.225-7001)

and FAR TAA(FAR 52.225-5)

All material subjected to a final solution annealing heat treatment with material at a temperature of 1900 deg. F

minimum followed by rapid quenching.

The material has not come in contact with Mercury or Mercury

containing compounds.
No welding has been performed on this material.

Material has been manufactured/supplied in accordance

with Sandvik Materials Technology Quality Manual Standard CIAS. S.A. DE C.V. Products Revision 10 dated May 29, 2007. Quality Suspend CIAS. S.A. DE C.V. has been approved to ISO 9001:2000.

Certificate produced in accordance with EN 10204 3 TROL DE CALIDAD (formerly EN 10204 3.1.B)

Melt Source: AB Sandvik MT, Sweden

Melt Method: Electric Arc Furnace-AOD Refining

This is to certify that the contents of this certification of the contents of the certification of the contents of the certification of

are correct and accurate as contained in Sandvik's records, and that all above test results and operations performed are in compliance with the requirements of the purchase order and the specification(s) listed above.

Electronically Generated Certificate-Valid without signature Audrey Kakareka, Quality Engr. 10 (STKA312/376 R28) (32) (US36543)