

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                                      | Referen                            | ces   |                                      |  |  |  |
|---|---|---|--|------------------------------------|---|--------------------------------------|--|--|--|
|   |   | Custome   |  |                                    |   | IT Dispate                           | h note                                     |  |  |
| 751980  |   | order   |  | 5921                               |   | 55/54                                |  |  |  |
|   |   | 2015-06   |  | o. C.Co                            |   |                                      |  |  |  |
|   |   | 2015 00   | 300-310                                      |                                    | ac  |                                      |  |  |  |
| 003-0099  | 1 тттмс   |   |  |                                    |   |                                      |  |  |  |
| 003-0099  | T TIEMS   |   |  |                                    |   |                                      |  |  |  |
| Net eniel   | deggadation   |   |  |                                    |   |                                      |  |  |  |
|   | description<br>STAINLESS CO   |   |  |                                    | Designati                                       |                                      |  |  |  |
|   |   |   |  | Sandvik AISI<br>3R60 TP316/TP316L  |   |                                      |  |  |  |
| INSTROME  | NTATION TUBIN   | G   |  |                                    | IP:   | 210/15310P                           |  |  |  |
|   |   |   | EN no  |                                    |   |                                      |  |  |  |
|   |   |   | 1.4435                                       |                                    |   |                                      |  |  |  |
|   |   |   |  |                                    |   |                                      |  |  |  |
|   |   |   |  |                                    |   |                                      |  |  |  |
|   |   |   |  |                                    |   |                                      |  |  |  |
|   | king process  |   |  |                                    |   |                                      |  |  |  |
| Electric  | furnace   |   |  |                                    |   |                                      |  |  |  |
|   |   |   |  |                                    |   |                                      |  |  |  |
|   | l requirement   |   |  |                                    |   |                                      |  |  |  |
|   | 13-13 AW, ASM   |   | -13 AW, ASTM                                 | A-269-1                            | 3   |                                      |  |  |  |
|   | 175/ISO 15156   |   |  |                                    |   |                                      |  |  |  |
| PED 97/2  | 3/EC EN 10216   | -5 TC1  |  |                                    |   |                                      |  |  |  |
| HRB MAX   | 80  |   |  |                                    |   |                                      |  |  |  |
|   |   |   |  |                                    |   |                                      |  |  |  |
| EXTENT OF DELIVERY  |   |   |  |                                    |   |                                      |  |  |  |
| EXTENT O  | F DELIVERY  |   |  |                                    |   |                                      |  |  |  |
|   | F DELIVERY<br>Product desi  | gnation   | Heat Lot                                     | Pieces                             | Kg  | м                                    |  |  |  |
| It  |   |   | <b>Heat Lot</b> 048090 4312'                 |                                    |   |                                      |  |  |  |
| <b>It</b><br>03 7   | Product desi  |   |  |                                    |   |                                      |  |  |  |
| <b>It</b><br>03 7   | Product desi<br>THT-3R60-12.7   |   |  |                                    |   |                                      |  |  |  |
| <b>It</b><br>03 7   | Product desi<br>THT-3R60-12.7   |   |  | 7 12                               | 26.0  |                                      | 00   |  |  |
| <b>It</b><br>03 7   | <b>Product desi</b><br>THT-3R60-12.7<br>12.70 X 1.24  |   | 048090 4312                                  | 7 12                               | 26.0  | ) 72.                                | 00   |  |  |
| It<br>03<br>KEY TO H  | <b>Product desi</b><br>THT-3R60-12.7<br>12.70 X 1.24<br><b>EAT</b>  | -1.24   | 048090 4312                                  | 7 12                               | 26.0  | ) 72.                                | 00   |  |  |
| It<br>03<br>KEY TO HI<br>Heat Code  | Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N  | -1.24   | 048090 4312                                  | 7 12                               | 26.0  | ) 72.                                | 00   |  |  |
| It<br>03<br>KEY TO H  | <b>Product desi</b><br>THT-3R60-12.7<br>12.70 X 1.24<br><b>EAT</b>  | -1.24   | 048090 4312                                  | 7 12                               | 26.0  | ) 72.                                | 00   |  |  |
| It<br>03<br>KEY TO H<br>Heat Cod<br>048090  | Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988   | -1.24   | 048090 4312                                  | 7 12                               | 26.0  | ) 72.                                | 00   |  |  |
| It<br>03<br>KEY TO HI<br>Heat Code<br>048090<br>TEST RES  | Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS  | -1.24   | 048090 4312                                  | 7 12                               | 26.0  | ) 72.                                | 00   |  |  |
| It<br>03<br>KEY TO H<br>Heat Code<br>048090<br>TEST RES<br>Chemical   | Product desi<br>THT-3R60-12.7<br>12.70 X 1.24<br>EAT<br>e Heat N<br>539988<br>ULTS<br>composition   | -1.24<br>To.<br>(weight%)                                     | 048090 4312<br>Tota                          | 7 12                               | 26.0  | ) 72.                                | 00   |  |  |
| It<br>03<br>KEY TO HI<br>Heat Code<br>048090<br>TEST RESI<br>Chemical<br>Heat   | Product desi<br>THT-3R60-12.7<br>12.70 X 1.24<br>EAT<br>e Heat N<br>539988<br>ULTS<br>composition<br>C Si   | -1.24<br>To.<br>(weight%)<br>Mn                               | 048090 4312<br>Tota<br>P                     | 7 12<br>1 12<br><b>s</b>           | 26.0<br>26.0<br><b>Cr</b>                       | ) 72.<br>) 72.<br><b>Ni</b>          | 00<br>00<br><b>Mo</b>                      |  |  |
| It<br>03<br>KEY TO H<br>Heat Code<br>048090<br>TEST RES<br>Chemical   | Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C         Si           0.016         0.3   | -1.24<br>To.<br>(weight%)<br>Mn                               | 048090 4312<br>Tota                          | 7 12                               | 26.0<br>26.0<br><b>Cr</b>                       | ) 72.                                | 00   |  |  |
| It<br>03<br>KEY TO HI<br>Heat Code<br>048090<br>TEST RES<br>Chemical<br>Heat<br>048090  | Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C         Si           0.016         0.3           N   | -1.24<br>To.<br>(weight%)<br>Mn                               | 048090 4312<br>Tota<br>P                     | 7 12<br>1 12<br><b>s</b>           | 26.0<br>26.0<br><b>Cr</b>                       | ) 72.<br>) 72.<br><b>Ni</b>          | 00<br>00<br><b>Mo</b>                      |  |  |
| It<br>03<br>KEY TO HI<br>Heat Code<br>048090<br>TEST RESI<br>Chemical<br>Heat   | Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C         Si           0.016         0.3   | -1.24<br>To.<br>(weight%)<br>Mn                               | 048090 4312<br>Tota<br>P                     | 7 12<br>1 12<br><b>s</b>           | 26.0<br>26.0<br><b>Cr</b>                       | ) 72.<br>) 72.<br><b>Ni</b>          | 00<br>00<br><b>Mo</b>                      |  |  |
| It<br>03<br>KEY TO HI<br>Heat Code<br>048090<br>TEST REST<br>Chemical<br>Heat<br>048090<br>048090                                       | Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C         Si           0.016         0.3           N           0.035   | -1.24<br>To.<br>(weight%)<br>Mn<br>8 1.65                     | 048090 4312<br>Tota<br>P<br>0.031            | 7 12<br>1 12<br><b>s</b>           | 26.0<br>26.0<br><b>Cr</b>                       | ) 72.<br>) 72.<br><b>Ni</b>          | 00<br>00<br><b>Mo</b>                      |  |  |
| It<br>03<br>KEY TO HI<br>Heat Code<br>048090<br>TEST REST<br>Chemical<br>Heat<br>048090<br>048090<br>Chemical                           | Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C         Si           0.016         0.3           N           0.035           composition,  | -1.24<br>fo.<br>(weight%)<br>Mn<br>8 1.65<br>product (w       | 048090 4312<br>Tota<br>0.031<br>eight%)      | 7 12<br>1 12<br><b>s</b><br>0.0120 | 26.0<br>26.0<br><b>Cr</b><br>17.29              | ) 72.<br>) 72.<br><u>Ni</u><br>13.05 | 00<br>00<br><b>Mo</b><br>2.52              |  |  |
| It<br>03<br>KEY TO HI<br>Heat Code<br>048090<br>TEST REST<br>Chemical<br>Heat<br>048090<br>048090<br>Chemical<br>Lot                    | Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C         Si           0.016         0.3           N           0.035           composition,           C         Si                           | -1.24<br>fo.<br>(weight%)<br>Mn<br>8 1.65<br>product (w<br>Mn | 048090 4312<br>Tota<br>0.031<br>eight%)<br>P | 7 12<br>1 12<br>s<br>0.0120        | 26.0<br>26.0<br><b>Cr</b><br>17.29<br><b>Cr</b> | ) 72.<br>) 72.<br>Ni<br>13.05<br>Ni  | 00<br>00<br><b>Mo</b><br>2.52<br><b>Mo</b> |  |  |
| It<br>03<br>KEY TO HI<br>Heat Code<br>048090<br>TEST REST<br>Chemical<br>Heat<br>048090<br>048090<br>Chemical                           | Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C           N           0.016           0.035           composition,           C           0.022   | -1.24<br>fo.<br>(weight%)<br>Mn<br>8 1.65<br>product (w<br>Mn | 048090 4312<br>Tota<br>0.031<br>eight%)      | 7 12<br>1 12<br><b>s</b><br>0.0120 | 26.0<br>26.0<br><b>Cr</b><br>17.29              | ) 72.<br>) 72.<br><u>Ni</u><br>13.05 | 00<br>00<br><b>Mo</b><br>2.52              |  |  |
| It<br>03<br>KEY TO HI<br>Heat Code<br>048090<br>TEST RESI<br>Chemical<br>Heat<br>048090<br>048090<br>048090<br>Chemical<br>Lot<br>43127 | Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C         Si           0.016         0.3           N         0.035           composition,         Si           0.022         0.4           N | -1.24<br>fo.<br>(weight%)<br>Mn<br>8 1.65<br>product (w<br>Mn | 048090 4312<br>Tota<br>0.031<br>eight%)<br>P | 7 12<br>1 12<br>s<br>0.0120        | 26.0<br>26.0<br><b>Cr</b><br>17.29<br><b>Cr</b> | ) 72.<br>) 72.<br>Ni<br>13.05<br>Ni  | 00<br>00<br><b>Mo</b><br>2.52<br><b>Mo</b> |  |  |
| It<br>03<br>KEY TO HI<br>Heat Code<br>048090<br>TEST REST<br>Chemical<br>Heat<br>048090<br>048090<br>Chemical<br>Lot                    | Product desi           THT-3R60-12.7           12.70 X 1.24           EAT           e         Heat N           539988           ULTS           composition           C           N           0.016           0.035           composition,           C           0.022   | -1.24<br>fo.<br>(weight%)<br>Mn<br>8 1.65<br>product (w<br>Mn | 048090 4312<br>Tota<br>0.031<br>eight%)<br>P | 7 12<br>1 12<br>s<br>0.0120        | 26.0<br>26.0<br><b>Cr</b><br>17.29<br><b>Cr</b> | ) 72.<br>) 72.<br>Ni<br>13.05<br>Ni  | 00<br>00<br><b>Mo</b><br>2.52<br><b>Mo</b> |  |  |

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 at room temperature  |                     |              |                         |            |             |  |  |  |  |
|---|---------------------|--------------|-------------------------|------------|-------------|--|--|--|--|
|   | Yield sti<br>MPa MI | rength<br>Pa | Tensile strength<br>MPa | Elong<br>% | gation<br>% |  |  |  |  |
| Lot   | Rp0.2 Rp            |              | Rm                      | A          | ́<br>2"     |  |  |  |  |
| 43127   | 302 34              |              | 564                     | 50         |             |  |  |  |  |
| Hardness test   |                     |              |                         |            |             |  |  |  |  |
|   | Min                 | Max          |                         |            |             |  |  |  |  |
| Lot   | HRB                 | HRB          |                         |            |             |  |  |  |  |
| 43127   | 78                  | 79           |                         |            |             |  |  |  |  |
| <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:<br>Solution annealed at a temperature of Min 1040° C and quenched.  |                     |              |                         |            |             |  |  |  |  |
| Marking:<br>SANDVIK 3R60 ASTM/ASME A/SA-213 A-269 EN 10216-5 TC1 EN 10305-1 COLD AW EN 1.4<br>435 TP316/316L CFA SMLS NDE 12.70 X 1.24 MM 1/2'' X 18 BWG/SWG HT 539988 SS LO<br>T 43127 MADE BY SANDVIK IN SWEDEN *QA-TUBE*   |                     |              |                         |            |             |  |  |  |  |
| The raw material is free from radioactive contamination.  |                     |              |                         |            |             |  |  |  |  |
| Material free   | e from mero         | cury contami | nation.                 |            |             |  |  |  |  |
| Approved acc. AD 2000-Merkblatt W0 and certified acc. to<br>Pressure Equipment Directive (97/23/EC) by<br>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<br>Certificate may not be modified or revised in any way without the<br>prior written approval of AB Sandvik Materials Technology.<br>Unauthorized alterations to the Inspection Certificate, including<br>introduction of false, fictitious or fraudulent statements or entries,<br>may be punishable by fines, imprisonment, or both. This Inspection<br>Certificate may be copied only in the manner and for the purposes<br>specified in Section 6 of EN 10204:2004. Contravention of this notice<br>will be prosecuted to the fullest extent of applicable law. |                     |              |                         |            |             |  |  |  |  |
| The certificate is produced with EDP and valid without signature.   |                     |              |                         |            |             |  |  |  |  |
| TEST RESULTS TRANSFERRED FROM CERTIFICATE NO 2014/1225  |                     |              |                         |            |             |  |  |  |  |