| INOX TECH Heavy Wail Welden Pipes In Corrosion Resistant Allays   |   | Manufacturing procedure conformity record (MPCR)  |  |   | MPCR. No.:<br>1-S32750       |  |
|---|---|---|--|---|------------------------------|--|
|   |   | 120   | ISO 17782                                  |   | Rev. No.: 1                  |  |
| Manufacturer name/address   |   | INOX TECH S.P.A Via Aldo Moro 10/C 45026 Lendinara (Rovigo) Italy.<br>Web site: www.inoxtech.com  |  |   |                              |  |
| Web page:   |   |   |  |   |                              |  |
| Reference standard  |   | ISO 17782 First edition 2018-10   |  |   |                              |  |
| Material designation and MDS No.:   |   | ASTM A928/A928M-21 /NORSOK M630 :2020 MDS D52 rev.6   |  |   |                              |  |
| Manufacturing Procedure Summary doc. No.:   |   | MS-S32750 <i>Rev.</i>   |  | Rev. No.: 1   |                              |  |
| Products and manufacturing process(es):   |   | Longitudinal Welded Pipes   |  |   |                              |  |
| Mandatory conditions and sub-contractors:   |   | Heat treatment activities performed exclusively internally on INOXTECH furnace (see below).  Brand: SOTTRI;  - Type: Mobil furnace with fixed base;  - Serial Number: 380/99;  - Temp. Max: 1200°C.  - Latest verification of Heat treatment Procedure has been done on 04th May 2023 (Procedure Pr-PD-003e Ed 1 rev. 2 has been followed). |  |   |                              |  |
| Other information:  |   | Chemical mechanical tests (metallurgical tests if applicable) performed only in outsourcing accredited ISO 17025 Laboratory.  Qualification tests performed to historical Norsok M-650 Ed. 4 QTR qualification. New qualification test performed in accordance with latest Norsok MDS D52 rev.06  |  |   |                              |  |
| Qualification expires:  |   | 2027-11-17  |  |   |                              |  |
| Tested and qualified thickness and  | d mass  |   |  |   |                              |  |
| Products and manufacturing process(es):   | Test record No.   | Tested<br>thickness<br>mm   | <b>Qualified</b><br><b>thickness</b><br>mm | Test<br>piece<br>mass<br>kg   | <b>Qualified mass</b><br>kg  |  |
| SAWL pipes  | PQR SS 8-S32750   | 53.98   | 53.98                                      | N/A   | N/A                          |  |
| PAW +GTAW pipes   | PQR SS 9-S32750   | 9.0   | 11.25                                      | N/A   | N/A                          |  |
| Qualification/acceptance signatur   | es  |   |  |   |                              |  |
| Manufacturer:<br>INOX TECH S.P.A.   | Prepared by/Date: 25 Mr. Mattia Diamant (Quality Engineer) Signature: |   | Mr. Jacopo<br>(Quality M                   | Checked by/Date: 29 Th May 2023 Mr. Jacopo Basoni (Quality Manager & Welding Engineer) Signature: |                              |  |
| The Manufacturer and this MPCR listed products and materials.  This acceptance does not exemply the company of |   |   |  | 40  | 7/32 for supply of the above |  |
| essential variables of ISO 17782.  Qualifying Company (company no   |   | Signature/  | Signature/Date: 2023-06-12                 |   |                              |  |

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