INOX TECH Heavy Wall Welded Pipes in Corrosion Resistant Alloys		Manufacturing procedure conformity record (MPCR) ISO 17782			MPCR. No.: 1-S31803-S32205
					Rev. No.: 0
Manufacturer name/address		INOX TECH S.P.A Via Aldo Moro 10/C 45026 Lendinara (Rovigo) Italy. 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 D42 rev.6			
Manufacturing Procedure Summary doc. No.:		MS-S31803-S32205			Rev. No.: 0
Products and manufacturing process(es):		Longitudinal Welded Pipes			
Mandatory conditions and sub-contractors:		Heat treatment activities performed exclusively internally on INOX TECH 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 03 rd November 2022 (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 are performed to historical Norsok M-650 Ed. 4 QTR qualification.			
Qualification expires:		2027 -11-11			
Tested and qualified thickn	ess and mass	Accessional de Principal de Company de Compa			
Products and manufacturing process(es):	Test record No.	Tested thickness mm	Qualified thickness mm	Test piece mass kg	<i>Qualified mass</i> kg
SAWL pipes	PQR SS 8-S31803	57.0	60.0	N/A	N/A
PAW +GTAW pipes	PQR SS 9-S31803	8.0	10.0	N/A	N/A
Qualification/acceptance si	gnatures				
Manufacturer: INOX TECH S.P.A.	Prepared by/Date. Matteo Zerbinato (QC. Coordinator) Sianature	109 Th November 20 INOX TECH S MR MATTED ZE	.p.a. Jacopo	Basoni Manager	09 Th November 2022

products within the essential variables of ISO 17782.

Qualifying Company (company name/address):

Signature/Date: 2022-11-11

TIPROFY

Gamle Forusvei 11 4031 Stavanger, Norway