	QTR			QTR.	QTR. No.:	
4				2630	4180 – 04	
	Qual		est Record	Rev. I		
X	NORSOK M-650			0	0	
Manufacturer name/address/ Web page:	TPS-Technitube Röhrenwerke GmbH Julius-Saxler Straße 7 54550 Daun www.tpsd.de					
Reference standard	NORSOK M-650, Edition 4					
Material designation and MDS No.:	UNS S31803	- MDS D48 Re	ev. 6 / ASTM A7	'89 – ASME SA	789	
Manufacturing summary doc. No.:	MS-26304180-04			Rev. I	Rev. No.: 0	
Products and manufacturing process(es):	seamless cold finished tubes with bright annealed surface					
Mandatory conditions and sub- contractors:	Heat treatment in furnace no. 2 at 1040° C Heat treatment procedure verified 07/2021 No. 3 851 29-00QM Hardness max. 30HRC Uniformity survey of the heat treatment furnace: yearly					
Other information:	Heat treatment process: solution annealed (bright annealed) and gas quenched;					
Qualification expires;						
	Tested and	Qualified Th	ickness and	Weight		
Products and manufacturing process(es):	Test record No.	Tested thickness (mm)	Qualified thickness (mm)	Test piece weight (kg)	Qualified weight (kg)	
seamless cold finished tubes	2021 - 30255	2,64 / 2,77	3,60			
	Qualifica	ation/Accep	tance signat	ures		
Manufacturer:	Prepared by/Date: TPS IFCHNITUBE FOR THE PROPERTY ENAME FOR SASAT DAUGH SERMANY Frederik Meyer / 29.08.2022 (Quality Coordinator)		Checked by/Date: TPS TECHNITUBE ROHREHWERKE GMBH P.O. Box 1509 54541 Daun/Germany Björn Schmitt / 29.08.2022 (Quality Assurance /-planning)			

NORSOK M-650 for supply of the above listed products and materials. This acceptance does not exempt any purchaser from his responsibility to ensure that this qualification is valid for his products within the essential variables of NORSOK M-650.

Qualified/Accepted by (company name/eddress): MRC Global Norway AS

Gamle Forusveien 53 4033 STAVANGER

Initial approval date: 19.09.2022
Expiry date (annual review): 19.09.2026
Signature: Uha Burleulle
Burleule