	QTR Qualification Test Record NORSOK M-650			QTR. No.: 26304180 - 05 Rev. No.: 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 S32750 - MDS D58 Rev. 6 / ASTM A789 - ASME SA789					
Manufacturing summary doc. No.:	MS-26304180-05				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. 32HRC Uniformity survey of the heat treatment furnace: yearly					
Other information:	Heat treatment process: solution annealed (bright annealed) and gas quenche					
Qualification expires;						
	Tested and	Qualified Th	nickness and	Weight	i	
Products and manufacturing process(es):	Test record No.	Tested thickness (mm)	Qualified thickness (mm)	Test pie weigh (kg)	nt we	lified ight :g)
seamless cold finished tubes	2021 - 30255	2,64 / 2,77	3,60			
	Qualifica	ation/Accep	tance signat	ures		
	Prepared by/Date): -	Checked by/Date:			
Manufacturer:	Frederik Meyer / (Quality Coordinator)	Mon	P.O. Box 1509 S4541 Davn/Germany Björn Schmitt / 29.08.2022 (Quality Assurance /-planning)			
	er and this QTR are		ound to be in compl	iance with t		s of

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/address):
MRC Global Norway AS

Gamle Forusveien 53 **4033 STAVANGER**

Initial approval date:

19.09.2022

Expiry date (annual review): 19.09.2025

Signature: Milea Buxlenker

Buxlenker