

Member of Swiss Steel Group

	livveike		IVICITIO	CI OI OVVISS C	steer Group	
	st Record I-650		QTR. No.:	05		
Qua			Rev. No.:	07		
Manufacturer name/address/ Web page:	Deutsche Ed Oberschlesie 47807 Krefel Germany www.dew-sta	enstraße 16 d	e GmbH			
Reference standard	Norsok M-65	0 Rev. 4				
Material designation and MDS No.:	UNS S41426 Rev. 0 or late		418 Mod, MD	S-S13CR-110-	FORGED	
Manufacturing summary doc. No.:	MS-QTR-05-	-Kr-Forged	,	Rev. No.: 06		
Products and Manufacturing process(e	Forged bars:	Route 3 (PI	ant Krefeld), r	max. size 311.1	5 mm	
onditions and sub-		nent by: DEW Plant Krefeld furnaces RAB 06 + and RG 05/RG 03 peeled condition. UT tested.				
	Annual corro GmbH by an Centro Svilu Via di Caste	Annual corrosion testing carried out for Deutsche Edelstahlwerke GmbH by an external laboratory based on Equinor's requirement: Centro Sviluppo Materiali S.p.A. Via di Castel Romano, 100 - 00128 Rome, Italy Annual reports on SSC results provided upon request.				
Other information: Machine This QT		Alachined at DEW Plant Krefeld This QTR is valid until 31.12.2027. The series of the QTR ref. MDS-S13CR-110-FORGED Rev. 06				
-					Rev. 06	
	Test record No.	Tested In	Qualified	Test piece	Qualified	
Products and manufacturing	rest record ivo.	thickness	thickness	weight	weight	
process(es):		(mm)	(mm)	(kg)	(kg)	
Forged bar (complete)	872788	280	311.15	6000	7000	
Forged bar (SSC/SCC)	959745	256.54	311.15	4000	7000	
Forged bar (NORSOK)	976799	310	311.15	7000	7000	
Forged bar (SSC/SCC)	993156	220	311.15	4000	7000	
	Qualification					
Manufacturer:	Prepared by/Date:	Janua	ry, 2023 Check	ed by/Date: 7.	January, 2023 Digital univon Dr. Til von Dr. Til Datum: 20 09:10:49 +	
	Dr. Merlin Seifert		Marku Gürca	า	Dr. Till Schneiders	
NO This acceptance does r		oply of the abou haser from his	ve listed product responsibility to	s and materials. ensure that this qu		
Qualified/Accepted	or his products withir I by (company name			RSOK M-650. ire/Date:	January, 2023	
Aarbakke AS Breimyra 1 4344 Bryne, Norway			Jonas (