outokumpu high performance stainless steel	Qualification Test Record (QTR) NORSOK M-650			R)	QTR. No.: N08367/N08926 - 2014
					Rev. No.: 5
Manufacturer name/address/ Web page:	Outokumpu Stainless AB, Avesta Works, P.O. Box 74, SE 77422 Avesta, Sweden www.outokumpu.com				
Reference standard	NORSOK M-650, Edition 4/ ISO 17782:2018				
Material designation and MDS No.:	ASTM A240: N08367 and N08926, EN 10088-2 & 10028-7: 1.4529 MDS – R15 rev 6				
Manufacturing Summary doc. No.:	MS-NORSOK 18-6Mo				Rev. No.:4
Products and manufacturing process(es):	Hot and cold rolled stainless steel plate, sheet and strip  Hot rolled: Melting – Casting – Hot rolling – Annealing and pickling – Finishing and testing  Cold rolled: Melting – Casting – Hot rolling – Annealing and pickling – Cold rolling – Annealing and pickling – Finishing and testing				
Mandatory conditions and sub- contractors:					
Other information:	1. Verification of heat treatment procedure has been carried out Ref report no 2012-008v2 2. temperature of quenching medium in AP-line is 50-55 C. 3. Yearly TUS according to internal procedure 6613 "Verification of HTP"				
Qualification expires	-	alifiad th	iolengos and	weight	
	Tested and qu				0 1151
Products and manufacturing process(es):	Test record No.	Tested thickness mm	Qualified thickness mm	Test pie weight kg	
Hot rolled plate and strip	UNS N08367 N08926 HR Qualification test report	8,5	Max 10,6	N/A	N/A
Cold rolled plate, sheet and strip	UNS N08367 N08926 CR Qualification test report	6,0	Max 7,5	N/A	N/A
		n/accept	ance signat	ures	
Manufacturer: Outokumpu Stainless AB, Avesta Works	Prepared by/Date:  QM Specialist: Kristina Wretstam 2021-02-15		Checked by/Date: QM Manager: Maria Granath 2021-02-15		
Avesta Works	Kitunilethio		Merser Grantle		
	and this QTR are eva ORSOK M-650 for sup				
		aser from his	responsibility to e variables of NOR	nsure that th SOK M-650.	nis qualification is valid
Qualified/Accepted	Signature/Date: 17/02/2021				