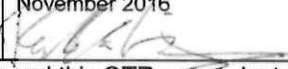
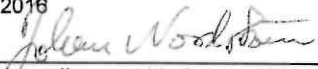

	Qualification Test Record (QTR) NORSOK M-650			QTR. No.: S32760 - 2016	
				Rev. No.: 1	
Manufacturer name/address/ Web page:	Outokumpu Stainless AB, Avesta Works, P.O. Box 74, SE 774 22 Avesta, Sweden www.outokumpu.com				
Reference standard	NORSOK M-650, Edition 4				
Material designation and MDS No.:	ASTM A240: UNS S32760; MDS D55, Rev. 5				
Manufacturing Summary doc. No.:	MS Norsok 16 – S32760			Rev. No.: 1	
Products and manufacturing process(es):	Hot and cold rolled stainless steel plate, sheet and strip Hot rolled: Melting – Casting – Slab annealing - Hot Rolling – Annealing and pickling – Finishing and testing Cold rolled: Melting– Casting – Slab annealing - Hot Rolling – Annealing and pickling – Cold Rolling – Annealing and pickling - Finishing and testing				
Mandatory conditions and sub-contractors:					
Other information:	Verification of heat treatment furnace L76 carried out. See report No. 2012-011-v1.				
Qualification expires:	December 2021				
Tested and qualified thickness and weight					
Products and manufacturing process(es):	Test record No.	Tested thickness mm	Qualified thickness mm	Test piece weight kg	Qualified weight kg
Hot rolled plate and strip	UNS S32760 HR Qualification test report	8	Max10	N/A	N/A
Cold rolled plate, sheet and strip	UNS S32760 CR Qualification test report	6	Max 7,5	N/A	N/A
Qualification/acceptance signatures					
Manufacturer: Outokumpu Stainless AB, Avesta Works	Prepared by/Date: Project Dev.: Patrik Lindberg November 2016 	Checked by/Date: Mgr Product Tech.: Johan Nordström November 2016 			
The manufacturer and this QTR are evaluated and found to be in compliance with the requirements of 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 /address): Aker Engineering and Technology AS PO Box 222 1326 Lysaker, Norway  Aker Engineering & Technology AS Reg.no. 579 817 882			Signature/Date: 19/12/2016 