		QTF	₹		QTR. No.: QTR N08926/N08367
outokumpu	Qualification Test Record NORSOK M-650				Q11_1100320/1100007
nigh performance stemiose stem					Rev. No.: 7
Manufacturer	Outokumpu Stainless AB, QPE, SE-693 81 Degerfors				
name/address/ Web page:	www.outokumpu.com				
Reference standard	NORSOK M-650 rev.4				
Material designation and MDS No.:	ASTM A240 UNS N08926, UNS N08367 MDS R15 rev. 6				
Manufacturing summary doc. No.:	MS-UNS N08926/N08367				Rev. No.: 7
Products and manufacturing process(es):	Hot rolled stainless plate, solution annealed and pickled: Production Route: - B3: Slab Avesta+ Rolling in Degerfors+Heat treatment batch furnace (BF1 or BF2) Degerfors				
Mandatory conditions and sub- contractors:	Sub-contractors: Slab Avesta				
Other information:	Verification of Batch furnaces BF1 and BF2 carried out. References: - Verification report BF1 (880-109) - Verification report BF2 (880-110)				
Qualification expires:	2025-11-11				
	Tested and	Qualified Th	nickness and	Weight	
Products and manufacturing process(es): Hot rolled stainless plate, solution annealed and pickled:	Test record No.	Tested thickness (mm)	Qualified thickness (mm)	Test pied weight (kg)	
B3: 3392-13	TR_3392-13	32	Max 40	2509	-
	Qualifica	ation/Accep	tance signat	ures	
Manufacturer: Outokumpu Stainless AB	Prepared by/Date: Technical developr Veronica Sundberg	ment n/2020-11-09	Checked by/Date: T&Q Manager Christopher Myrhman/2020-11-09 und to be in compliance with the requirements of		
٨	IORSOK M-650 for s not exempt any p	supply of the abourchaser from his	ove listed products	and materia nsure that th	
Qualified/Accepted by (company name/address): AkerSolutions Aker Engineering & Technology AS Reg.nr. 879 817 552 Signature/Date:					