	QTR Qualification Test Record NORSOK M-650 Edition 4			QTR n°51867	
(3) AMPO				11/0/	nº 5
Manufacturer name: Adress : Web page:	AMPO S.Coop B/Katea s/n 20213 IDIAZABAL (Spain) www.ampo.es				
Reference standard	NORSOK M-650 Edition.4, compliance to ISO 17782				
Material designation and MDS no	ASTM A-351 CK3MCuN (UNS J93254) & MDS R16 Rev 6				
Manufacturing summary doc no:	51867			Rev nº4	
Products and manufacturing process:	Sand casting				
Mandatory conditions and sub-contractors:	Heat treatment in house furnace GHI-1 at 1235°C Mechanical test and corrosion test performed at external laboratory ISO 17025 qualified: LORTEK E-20240 Ordizia-Spain AZTERLAN E-48200 Durango-Spain				
Other information:	Material Pickled in house Heat treatment verification has been carried out for furnaces GHI-1 (IN-8514). Sacrifical component used for qualification testing is a connector 14" Rev.5: Editorial update				
Qualification expires:	March 2030				
Tested and Qualified Thickness and Weight					
Products and manufacturing process	Test record no	Tested thickness mm.	Qualified thickness mm.	Test piece weight kg	Qualified weight kg
Sand Casting Process	IT- 1401001 -2-3	135	135	540	All
Qualification/acceptance signatures					
Manufacturer: AMPO S. Coop.	Prepared by/date: QAMPO ONE DE NAME RACITATE NEADER WARRING TOWNS			Checked by/Date:	
CYAMIO	A.Alonso 04.03.2025			A.Lizarralde 04.03.2025	

The manufacturer and this QTR are evaluated and found to be in compliance with the requirements of NORSOK M-650 Ed. 4 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 Edition 4

Qualified/Accepted by:

AkerSolutions
Fornebu, Norway
NO 929 877 950 VAT

Signature/Date:

20/10/2025

André Mikkelser