	QUALIFICATION TEST RECORD	QTR N° 08926
		Rev 0


Manufacturer Name/address/ Web page:	INDUSTEEL CREUSOT 56, rue Clemenceau – BP 56 71202 LE CREUSOT Cedex	
Reference standard:	NORSOK M650 Rev 4	
Material designation And MDS N°:	ASTM A240/A240 Gr UNS N08926-W1.4529 MDS R15 Rev 5	
Manufacturing summary N°:	MS M650/4 08926	Rev 1
Product and manufacturing process:	Hot rolled plates	
Mandatory conditions And sub-contractors:	Ingot casting from Industeel Creusot Heat treatment in furnace IO8	
Other information:		


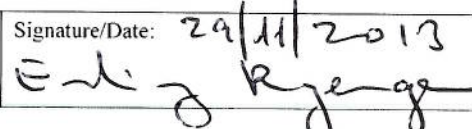
Tested and Qualified Thickness and Weight

Products and manufacturing process	Test record N°	Plate number	Heat number	Tested Thickness (mm)	Qualified Thickness (mm)	Test piece Weight (Kg)	Qualified Weight (Kg)
Hot rolled plates	1	19993	A0156	30	5 to 40	8000	All

Qualification/Acceptance signatures

Manufacturer: INDUSTRIEL CREUSOT	Prepared by/Date: J. CHOENON / 18 Nov 13	Checked by/Date: B. PLUTIER / 18 Nov 2013
<p>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.</p> <p>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</p> <p>This QTR is valid until November 2018</p>		

Qualification testing witnessed by third party : TÜV SUD INDUSTRIE SERVICE GMBH Dudenstrasse 28,D-68167 Mannheim	Signature/Date:  / 18. NOV. 2013 Dipl.-Ing. M. Adam
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Qualified/Accepted by (Company name/address)  Aker Engineering & Technology AS Reg.nr. 879 817 552	Signature/Date: 29/11/2013 
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