

CERTIFIED MATERIAL REPORT

					37-10		and year have approximately		I V	INA	
www.QuehanHyudai.com											
Trade Name		SMT-	SMT-308L			Size			1.2 mm x 15Kg		
Lot No.		N030	N030812			Purchaser's Order No.			HWC-250429V1		
Specification		AWS	AWS A5.9 ER308L			* According to EN 10204-2004 : 3.1					
Welding Current	- Shiel		ding Gas	-	Р	Post Weld Heat Treatr		ment (°C×	hr.)	-	
Mechanical Properties											
Weld Metal	Tensile Test					Impact Test (CVN - Joule)					
	YS (MPa) T		S (MPa)	EL (%) Te	mp. (°C)	X ₁	X ₂	X ₃	Avg.	
	445		585	39.0		-	-	-	-	-	
AWS Spec.	-		×	-		-					
Chemical Composition (%)											
Weld Metal	С	Si	Mn	Р	S	Cu	Ni	Cr	Мо		
	0.019	0.56	2.24	0.020	0.009	0.04	9.52	19.69	0.02		
AWS Spec.	≤0.03	0.30 ~0.65	1.0 ~2.5	≤0.03	≤0.03	≤0.75	9.0 ~11.0	19.5 ~22.0	≤0.75		

Others

* Q'ty: 600 kg

We hereby certify that the material covered by this report has been inspected in accordance with and been found to meet the applicable requirements of specification and customer's requirements.

Approved by

QA Manager Pham Dinh Anh Vu

HYUNDAI WELDING VINA CO., LTD.