

검사증명서

MILL TEST CERTIFICATE



당진개원소 : 충남 당진시 송악읍 복부신영로 1480
1480 Eulbusanup-ro, Songyeok-eup, Dangjin-Si, Chungnam, Korea



주문번호 : E231200738
Order No.
품명 : Hot Rolled Coil
Commodity
제품규격 : ASTM A1011 CS TYPE B
Specification

증명서 번호 : 20240227-HS-0007-005
Certificate No.
발행일자 : 2024-02-27
Date of Issue

고객사 : HYUNDAI CORPORATION (USA)
Contractor

제품치수 Dimension (Inch)	수량 Quantity	중량 Weight (Kg)	제강번호 Heat No.	제품번호 Product No.	인장시험 Tensile Test				화학성분 Chemical Composition(%)											단위 Unit								
					YP (KSI)	TS ()	EL (%)	YP-EL (%)	RA (%)	YR (%)	YP Mtd	C	S	Mn	P	S	Cr	Ni	B	Cu	Mo	Nb	Ti	V	Sol -Al	Total -Al		
0.1159" NOM 48" X C	1	18,880	S96855	KPA21230	B	32.4	53.7	39			2	L	673	12	446	143	81	3	1	2	11	0	23	1	1	1	28	30
0.1159" NOM 48" X C	1	18,600	S96855	KPA31620	B	32.4	53.7	39			2	L	673	12	446	143	81	3	1	2	11	0	23	1	1	1	28	30
*** Sub Total(008) ***					2	37,480(Kg)																						

* Position - T: Top, M: Middle, B: Bottom
* Tensile test - Direction: Longitudinal, Gauge length: 50mm (Rectangular), YP Mtd : 2 (0.2% off-set), 5 (0.5% underload), U (Upper yield point), L (Lower yield point)
* Division - P: Product analysis, L: Ladle analysis

* MELTED AND Poured IN REPUBLIC OF KOREA

WE HEREBY CERTIFY THAT THE MATERIAL HAS BEEN MADE AND TESTED IN ACCORDANCE WITH THE ABOVE SPECIFICATION AND THE REQUIREMENTS

Signature: Y.S. Jang
Chief Of Hot Rolled Quality Team

P.O.# P0249358-08
118a 48 x 96
HEAT # S96855

* 본 검사증명서는 원본인 전자문서(전자서명 정보 포함)로부터 출력된 사본입니다. 전자문서의 내용은 현대제철 고객포탈에서 확인하실 수 있습니다. (http://sm.hyundai-steel.com/cs/cm/login.jsp)
* This Mill Test Certificate is a copy that has been printed from original electronic document (with digital signing). You are able to check an original electronic document at hyundai-steel's customer portal. (http://sm.hyundai-steel.com/cs/cm/login.jsp) * QRcode scanner App : QReal
* [사용상 주의사항] 본 검사증명서에 영기된 규격 외 사용시 제품손상 및 안전상 문제가 발생될 수 있습니다.
* [Caution for Use] Damage on products and safety problems may arise if used other than to the spec stated in this Mill Test Certification.