

3/8 x 48 x 96

검사증명서 MILL TEST CERTIFICATE



당진공장 : 충남 당진시 송악읍 북부산업로 1480
1430 Bihlbusanup-Ro, Sngak-Eup, Dangjin-Si, Chungnam, Korea



주문번호
Order No. : E240400349

품명
Commodity : Hot Rolled Coil

제품규격
Specification : ASTM A36

증명서 번호
Certificate No. : 20240609-HS-0007-003

발행일자
Date of Issue : 2024-06-09

고객사
Customer : HYUNDAI CORPORATION (USA)

주문자
Contractor

제품치수 Dimension (inch)	수량 Quantity	중량 Weight (Kg)	제강번호 Heat No.	제품번호 Product No.	Position	인장시험 Tensile Test						화학성분 Chemical Composition(%)															
						YP (KSI)	TS (%)	EL (%)	YP-EL (%)	RA (%)	YR (%)	YP Mtd	C	Si	Mn	P	S	Cr	Ni	B	Cu	Mo	Nb	Ti	V	DR	
0.368" NOM x 48" X C	1	20,960	V05510	KFA85320	B	41.5	68.3	31			2	L	1,782	8	742	146	67	4	2	2	2	23	0	1	1	2	1,811
0.368" NOM x 48" X C	1	17,540	V05521	KFB04140	B	38.8	65.2	34			2	L	1,757	8	728	154	56	3	1	3	10	0	1	1	2	1,782	
*** Sub Total(006) ***						2	38,500(Kg)																				

NOTE

- * Position - T:Top, M:Middle, B:Bottom
- * Tensile test - Direction:Transverse, 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

* 1. MELTED AND Poured IN REPUBLIC OF KOREA 2. EQUIVALENT TO ASME SA36

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

본 검사증명서는 원본인 전자문서(전자서명 정보 포함)로부터 출력된 사본입니다. 전자문서의 내용은 원본과 동일하며 고객포털에서 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 HyundaiSteel's customer portal (http://sm.hyundai-steel.com/cs/cm/login.jsp) * QRcode scanner App * QRcode
 * (사용상 주의사항) 본 검사증명서에 영구된 규격 외 사용시 제품손상 및 안전상 문제가 발생할 수 있습니다.
 * (Caution for Use) Damage on products and safety problems may arise if user other than to the spec stated in this Mill Test Certification.