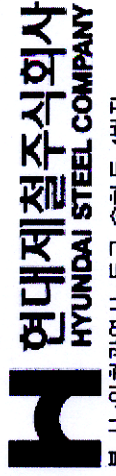


# 検査證明書

## INSPECTION CERTIFICATE



현대제철주식회사  
HYUNDAI STEEL COMPANY

본사: 인천광역시 동구 송현동 1번지  
Head Office: Song Hyun-Dong, Dong Ku, Incheon, Korea

證明書番號  
Certificate No.  
船級證明書番號  
Class Cert. No.  
發行日次  
Date of Issue

MILL TEST CERTIFICATES

2007-12-21

DUFERCO

46100710C033

H-BEAM

ASTM A36/A572 G50

值	數	製鋼番號 Heat No.	數量 (PCS) 重量 (KgS)	化學成分 (%)								引張試驗 Tensile Test		衝擊試驗 Impact Test			備考 Remarks(3)			
				Chemical Composition								引張強度 T.S	降伏點 Y.P	延伸率 EL(2)	°C					
				C	Si	Mn	P	S	V	Nb					AVG	1		2	3	
8X8X40		D 076474	72	15	22	66	29	20				539.4	399.1	26.0						
40.00 FT			52,272									537.4	394.2	26.5						
21X6-1/2X44		E 122532	20	15	27	119	26	19				541.3	424.6	24.0						
40.00 FT			15,960									547.2	426.6	24.5						
21X6-1/2X44		E 123657	100	9	20	117	29	18				529.6	427.6	26.0						
40.00 FT			79,800									531.5	429.5	25.0						
21X6-1/2X44		E 123658	4	9	21	119	26	25				523.7	412.9	26.5						
40.00 FT			3,192									527.6	416.8	26.0						
21X6-1/2X44		E 124898	4	15	26	77	30	9				539.4	422.7	26.0						
40.00 FT			3,192									535.4	418.7	26.5						
21X6-1/2X44		E 124899	36	15	23	66	27	10				541.3	435.4	24.5						
40.00 FT			28,728									538.4	431.5	25.0						
21X6-1/2X50		E 124880	58	15	27	75	30	17				549.2	421.7	26.5						
40.00 FT			52,606									546.2	418.7	27.0						
21X6-1/2X50		E 124881	4	15	28	71	35	18				548.2	438.4	26.0						
40.00 FT			3,628									546.2	433.5	26.0						
21X6-1/2X50		E 124884	34	15	20	68	31	10				541.3	405.0	28.0						
40.00 FT			30,838									537.4	402.1	27.5						
SUB TOTAL			332																	
			270,216																	

(2) Gauge length : 200 mm

(3) Impact Specimen Size

상기의 제품은 검사의 결과 지정된 규격에 합격한 것을 증명합니다.

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

*[Signature]*

品質保證 Team 長  
MGR of Q.A Team

A4(210X297)

9300253

監 督 官  
Witnessed by

양식 IMS 1102(A)-3a

\* 위 마크는 추후 전자확인증 대조 프로그램에서 원본대조시 사용되는 2D 코드입니다.