## 검 사 증 명 서 MILL TEST CERTIFICATE



당진제철소 : 충남 당진시 송약읍 북부산업로 1480 1480 Bukbusanup-Ro, Songak-Eup, Dangjin-Si, Chungnam, Korea

주문번호 Order No.	:F200100191						
품 명 Commodity	: HOT ROLLED STEEL PLATE	고객사 Customer	: PLESA STEEL	증명서 번호 Certificate No.	: 20200228-PS-018-007		
제품규격 Specification	: ASTM A36	주문자 Contractor	: HYUNDAI CORPORATION	발행일자 Date of Issue	: 2020-02-28		

제품치수	수량	중량	제강번호	제품번호	Pos				인장시험 ensile Te							Ch		학성 E Compo	<u>₽</u> sition(%	.)					단위 90 3 9,000 (	3:x1,0	000,000	
Dimension	Quantity	Weight (Kg)	Heat No.	Product No.	sition	ΥP	TS	EL	YP-EL	RA	YR	YP Mtd	Divisi	С	Si	Mn	Р	S	Cr	Ni	Cu	Мо	Nb	Ti	٧	Sol –Al	DR	
					П	(N/r	nm²)	(%)	(%)	(%)	(%)	IVILG	3 2	4	3	3	4	4	2	2	3	2	3	3	3	3	3	
101.6 x 1829 x 6096	1	8,893	R25920	FC19201801	Т	289.9	510.3	31				2	L	1,772	254	1,076	139	34	4	2	18	1	17	1	17	29	2,139	
													Р	1,768	246	1,065	137	33	4	2	19	1	15	2	17	30		i

\*\*\* Condition of supply: Controlled Rolling (Normalizing Rolling).

\*\*\* 21 59,465(Kg) Lot No.: HSH-2001-HMX01 \*\*\* Lot Total

\*\*\* Grade Total \*\*\* 21 59,465(Kg) DR = 6XC+Mn

\*\*\* Last Item \*\*\*

0 Τ Ε \* Position - T:Top, M:Middle, B:Bottom

\* Tensile test - Direction:Transverse, Gauge length:50mm (Round), 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

\* The plate is fully killed and fine grained steel. Basic oxygen process and Vacuum degassing process were applied.\* This Mill Test Certificate is issued in accordance with EN 10204 Type 3.1

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 THE REQUIREMENTS Signature

S. B. Park

Chief Of Quality Assurance Team