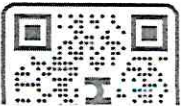


# 검사증명서

## MILL TEST CERTIFICATE



주문번호 : F200100191

고객사 : PLESA STEEL

증명서 번호 : 20200330-PS-019-004

발행일자 : 2020-03-30

제품명 : HOT ROLLED STEEL PLATE

제품규격 : ASTM A36

Specification : ASTM A36

제품치수 Dimension	수량 Quantity	중량 Weight (kg)	제강번호 Heat No.	제품번호 Product No.	강 종 류	인장시험 Tensile Test							화학성분 Chemical Composition(%)																	
						YP (N/mm <sup>2</sup> )	TS	EL (%)	YP-EL (%)	RA (%)	YR (%)	YP Mid	C	Mn	P	S	Cr	Ni	Cu	Mo	Nb	Ti	V	S <sub>total</sub> -Al	DR					
88.9 x 1829 x 6096	1	7,782	R42868	FC19237801	T	269.5	500.0	25						L	1,760	247	1,054	122	51	3	3	1	18	0	2	2	0	33	2,110	
88.9 x 1829 x 6096	1	7,782	R42868	FC19237901	T	269.5	500.0	25						L	1,760	247	1,054	122	51	3	3	1	18	0	2	2	0	33	2,110	
88.9 x 1829 x 6096	1	7,782	R42868	FC19238001	T	269.5	500.0	25						L	1,760	247	1,054	122	51	3	3	1	18	0	2	2	0	33	2,110	
88.9 x 1829 x 6096	1	7,782	R42864	FC19238101	T	271.7	485.0	33						L	1,751	240	1,016	114	58	2	2	1	13	0	1	2	1	34	2,067	
*** Sub Total(021) ***						4	31,128(kg)																							

\*\*\* Condition of supply : As-Foled \*\*\*

Position - T:Top, M:Middle, B:Bottom	Tensile test - Direction: Transverse, Gauge length: 50mm (Round), YP Mid : 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		

S. B. Park  
 Chief Of Quality Assurance Team

\* 본 검사증명서는 원본인 전자문서(전자서명 정보 포함)로부터 출력된 사본입니다. 전자문서의 내용은 원본과 동일합니다. (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 signature).  
 \* 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 : QRreal  
 \* [사용상 주의사항] 본 검사증명서에 임의의 구멍 및 사형시 제품손상 및 안전상 문제가 발생할 수 있습니다.  
 \* [Caution for Use] Damages on products and safety problems may arise if used other than to the spec stated in this Mill Test Certification.