

# 검사증명서

## MILL TEST CERTIFICATE



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



주문번호 Order No.	: F191100036	고객사 Customer	: PLESA STEEL	증명서 번호 Certificate No.	: 20191224-PS-004-071
품명 Commodity	: HOT ROLLED STEEL PLATE	주문자 Contractor	: HYUNDAI CORPORATION	발행일자 Date of Issue	: 2019-12-24
제품규격 Specification	: ASTM A36				

제품치수 Dimension	수량 Quantity	중량 Weight (Kg)	제강번호 Heat No.	제품번호 Product No.	Position	인장시험 Tensile Test						화학성분 Chemical Composition(%)													단위 Unit		
						YP	TS	EL	YP-EL	RA	YR	YP Mtd	Division	C	Si	Mn	P	S	Cr	Ni	Cu	Mo	Nb	Ti	V	Sol-Al	DR
						(N/mm <sup>2</sup> )	(%)	(%)	(%)	(%)			4	3	3	4	4	2	2	3	2	3	3	3	3	3	
9.53 x 2438 x 6096	1	1,112	R32528	FC15444707	T	299.8	468.9	29				U	L	1,608	195	871	130	66	3	1	25	0	1	2	0	39	1,836
9.53 x 2438 x 6096	1	1,112	R32528	FC15445004	T	301.6	471.2	27				U	P	1,595	190	862	112	60	3	1	26	0	1	2	1	41	1,836
9.53 x 2438 x 6096	1	1,112	R32528	FC15445005	T	301.6	471.2	27				U	P	1,595	190	862	112	60	3	1	26	0	1	2	1	41	1,836
9.53 x 2438 x 6096	1	1,112	R32528	FC15445006	T	301.6	471.2	27				U	L	1,608	195	871	130	66	3	1	25	0	1	2	0	39	1,836
9.53 x 2438 x 6096	1	1,112	R32528	FC15445007	T	301.6	471.2	27				U	P	1,595	190	862	112	60	3	1	26	0	1	2	1	41	1,836

\*\*\* Sub Total(024) \*\*\* 13 14,456(Kg)

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

**NOTE**

- \* Position - T:Top, M:Middle, B:Bottom
- \* Tensile test - Direction:Transverse, Gauge length:200mm (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

\* 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