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INSPECTION CERTIFICATE

Test Certificate No. 0000004199

To, M/s NEW/ORK STEEL S.L. SPAIN
CARDENAL MARCELO SPINOLA 2-5 PTA.28016 MADRID SPAIN CIF 883.SPAIN.PIN-000000

TEST RESULTS

Process of Manufacture : EAF->LRF->VD->CCM->RHF->Hot rolling
(EAF - Electric Arc Furnace / LRF: Ladle Refining Furnace / VD : Vacuum Degassing / CCM : Continuous Casting Machine/ RHF : Re-Heating Furnace)

1. Material also conforms to TDC Doc. No. : JSPL/ANGUL/TDC/-M01333, Rev.00, Dt.28.02.2018.
2. Dimensional Tolerance: Thickness tolerance found satisfactory as per EN 10029:2011 of Class A
3. Surface Inspection: As per EN 10163:2005 class A Subclass 3
4. Flatness: As per EN 10029:2011 table 4 class N (L Type)
5. Test Piece: Chemical as per EN ISO 14284:2003, Tensile as per DIN EN ISO 6892-1:2009 & Impact as per DIN EN ISO 148-1:2011
6. CE (LW): C+Mn/6+(C+Mo+V)/5+(Ni+Cq)/15
7. Marking details: Mfg. Name, & logo, plate identification, specification & grade, size, customer name & UT Spec.
8. Orientation of Sample: Tensile is Transverse & Impact is Longitudinal to rolling direction
9. In Chemical Analysis column, L stands for Ladle Analysis & In Mechanical Properties Column, L stands for Longitudinal Direction

We hereby certify that Material described herein has manufactured and tested with satisfactory results in accordance with the requirements of the above said material specification.
The above material supplied conforms to the specified dimensions and tolerances as per mutually agreed Technical Delivery Conditions

Purchase Reference & Date: PROV/EXP/PLT/8002/19.04.2018
Despatch Advice No:
Vehicle No.
"DOP can be viewed at www.jindalsteelpower.com"
* Gauge Length: 5.65(SO)1/2

JSPL/ANG/PM-QA&QC/F-25J

Prepared by SRIDHAR BEHERA
Preparation Date : 12.06.2018 09:06:58
Printing Date 12.06.2018 & Time 13:39:23

Authorised Signatory
QA/QC Plant Mill

For, JINDAL STEEL & POWER LIMITED

M/V DAVOOD ELEGANCE

109342

CE

0045

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0045 - CPR - 1835

Date : 12.06.2018

Page 7 of 7

Supply Condition: AS
ROLLED(TMCP)

Decoxidation: Fully Killed