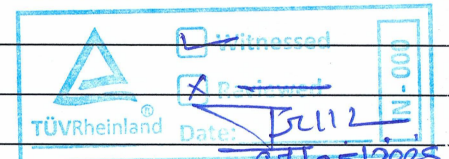




**VISHAL ENTERPRISE & VRISHAL ENGINEERING PRIVATE LIMITED
GROUP OF COMPANIES**

INWARD MATERIAL INSPECTION REPORT (IMIR) - STRUCTURAL

CLIENT	GFCL EV Products Limited			PROJECT		HH-2700 TPA			IMIR NO		VE/HH-2700 TPA/STR/IMIR/6			
PO / WO NO.	9252100056			DATE		06/05/2025								
SR No.	MATERIAL PO NO.	SUPPLIER	SECTION DETAILS	MATERIAL GRADE	MANUFACTURE	INSPECTED QTY(KG)	HEAT/LOT NO	INSPECTED NOS	INSPECTED SIZE LENGTH(MM)	INSPECTED SIZE WIDTH(MM)	TC NO.	INVOICE NO.	ACC/REJ	REMARKS
1	VEPL/JOB/25260005 REV 001	JINDAL STEEL & POWER LIMITED	UB 406X178X74	IS 2062 E250	JSPL PANTHER	10831	4515769	12	145970	--	0000732425	107867650/9971271	ACC	--
2	VEPL/JOB/25260005 REV 001	JINDAL STEEL & POWER LIMITED	UB 406X178X54	IS 2062 E250	JSPL PANTHER	25349	4515772	37	468000	--	0000732425	107867650/9971271	ACC	--
REMARKS														
SIGNATURE		VE-QC						CLIENT-QC / TPI						
NAME		ANIS KUMAR						 <input checked="" type="checkbox"/> Witnessed <input checked="" type="checkbox"/> Approved Date: 06/05/2025						
DATE		06/05/2025												
VE-DOC-03 REV.00														



JINDAL STEEL & POWER LIMITED

Post Box No. 16, Kharas Road, Raigarh(Chhattisgarh)-PIN 496001 INDIA

Registered Office : Post Box No. 6, O.P. Jindal Marg , Hisar (Haryana)

Corporate Office : Jindal Centre, 12 Bhikaji Cama Place, New Delhi- 110066 INDIA

Phone: (07762) 227001-227010; Fax : 07762-227021-227022; Gram : PIG IRON

Email : bsm.qc.rgh@jindalsteel.com



TEST CERTIFICATE FOR HOT ROLLED MEDIUM & HIGH TENSILE STRUCTURAL STEEL

Test Method : Tensile : IS 1608 ; Bend : IS 1599 ; Impact : IS 1757 ; Chemical : ASTM E 415 / IS 8811

Date : 26.04.2025 Time : 20:19:35

Page 1 of 1

Test Certificate No. : 0000732425

To, (601141) VRISHAL ENGINEERING PRIVATE LIMITED
A/34/3, GIDC BHATPORE, BHATPORE CHORASI, LIMLA,
SURAT Gujarat India PIN-394510

We certify that the material described below fully conforms to IS 2062:2011. Chemical composition and mechanical properties of the product as tested in accordance with the scheme of testing and inspection contained in the BIS certification marks licence No. CM/L-8558192 are as indicated below against each Heat Number.

(PLEASE REFER TO IS:2062:2011 FOR DETAILS OF SPECIFICATION REQUIREMENT)
TEST RESULTS

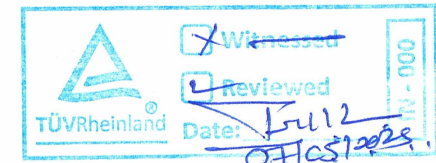
Supply Condition : As Rolled
Deoxidation : Killed(Si&Al)

Process of Manufacture : EAF/NOF-LRF-CCM-Hot Rolling

Heat No.	Pcs/ Bndl	Weight in MT	Chemical Analysis															Mechanical Properties				
			L/P	%C	%S	%P	%Si	%Mn	%AL	%Cu	%V	%Nb	%Ti	%Mo	%Ni	%B	%Cr	N2	CE	YS	UTS	%EL**
																	ppm		MPa	MPa		
			Min	-	-	-	-	-	0.010	-	-	-	-	-	-	-	-	-	250	410	23	
			Max	0.22	0.045	0.045	0.40	1.50	-									120	0.41			

(Section Depth(mm) X Fl. Width(mm) X Fl. Thk(mm) X WEB Thk(mm) X Sectional Weight/Mtr) & Grade		NPB 402.6X177.7X10.9X54.1 & IS2062 E250BR																				
4515772	5	25.349	T	0.16	0.007	0.010	0.18	0.82	0.030	0.010	0.001	0.002	0.002	0.003	0.050	0.0002	0.050	64	0.31	298	453	28
4515772			PA	0.16	0.009	0.012	0.19	0.84	0.032	0.012	0.004	0.004	0.004	0.005	0.052	0.0003	0.052	65	0.31	308	452	30
Section Total :		5	25.349																			
(Section Depth(mm) X Fl. Width(mm) X Fl. Thk(mm) X WEB Thk(mm) X Sectional Weight/Mtr) & Grade		NPB 412.8X179.5X16X74.2 & IS2062 E250BR																				
4515769	2	10.831	T	0.17	0.004	0.016	0.18	0.83	0.022	0.007	0.001	0.002	0.002	0.002	0.011	0.0002	0.024	68	0.32	309	463	32
4515769			PA	0.18	0.006	0.018	0.18	0.85	0.024	0.009	0.003	0.004	0.004	0.004	0.013		0.026	68	0.32	304	460	31
Section Total :		2	10.831																			
Total :		7	36.180																			

THE SECTION(S) IS /ARE EQUIVALENT TO THE FOLLOWING SECTION(S) RESPECTIVELY: UB 406X178X54.1,UB 406X178X74.2



TC AS PER EN10204 TYPE 3.1

The material conforms to the standard rolling tolerances as IS 12779

** Gauge Length = 5.65sqrt(So)

HSN Code : 7216 32 00

Place of Melting and Casting : Jindal Steel & Power Ltd,Raigarh,Chhattisgarh,India

Place of Hot Rolling : Jindal Steel & Power Ltd,Raigarh,Chhattisgarh,India

Purchase Order No. & Date : VEPLJOB25260005/18.04.2025

Despatch Advice No : 9971271

Truck/Wagon No.: NL01AE4363

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FORMAT No. F-09(8.6.0-10)/ISSUE 02 DT 02.08.2017

SANTOSH PANDEY

Authorised signatory (Quality Control)
For Jindal Steel & Power Limited