



JSW STEEL LIMITED
Vijayanagar Works, PO- Vidyannagar, Village-Toranagalli, Dist: Bellary, Karnataka-583275, INDIA
Regd. Office: JSW Centre, Bandra Kurla Complex, Bandra (East), Mumbai - 400 051

TEST CERTIFICATE FOR COLD REDUCED CARBON STEEL SHEET & STRIP PART 2 (HIGH TENSILE AND MULTI-PHASE STEEL)



Test Certificate : CRCA/23-24/0003294967
To M/S. Mahindra Auto Steel PVT. LTD.
Plot No. C23/1
PUNE - 410501 Region: 13

Part No. : CH_MM24_HSLA3400.8124EDate : 31.12.2023
Part Name :
SO No./ Item : 402132338 / 10
Product : CRCA
PO No. : W_6710705839/R2120801245UN/Dec

It is certified that the material described below fully conforms to IS 513 PART2. Chemical composition and Mechanical properties of the product, as tested in accordance with the Scheme of Testing & Inspection contained in the BIS certification marks Licence No. CM/L - 6200107888 are as indicated below against each order No. Etc.
(PLEASE REFER TO IS 513 PART2 FOR DETAILS OF SPECIFICATION REQUIREMENTS)

TEST RESULTS

Specification: MAHINDRAG_00_0167_06_2015											TEST RESULTS																		
MM24 HSLA340											QTY (MT)	C %	Mn %	S %	P %	Si %	Al %	N %	Ti %	YS (Mpa)	UTS (MPa)	GL (mm)	EL%	Ra μ m					
Heat No.	Coil No.	Nominal Size (MM)					Min																						
Mother Coil		T	X	W	X	L	Max	0.015																340	410	80	21.00	0.80	
D955015	NCG7690000	0.800 X 1245.0 X Coil					24.550	0.1000	1.10	0.025	0.025	0.500	0.070	0.0070	0.150	420	510							1.40					
NCG7690000							24.550	0.0690	0.62	0.004	0.015	0.022	0.056	0.0040	0.036	371	472	80	27.40	0.97									
Total Weight in Metric Tonnes							24.550	Grand Total of Coils/Pkt/Bundles/Slab																1					

Prd
8/10/24

2535335

This is to certify that the above mentioned product produced & supplied by us, do not contain any radio active element higher than the natural level and it conforms to Standard Rolling, Dimensional & Weight tolerances. The product or packing material does not contain any hazardous substances as per RoHS norms.

Delivery ID : 714948092	Legends: Chemistry = Laddle Sample analysis; 1Mpa= 1N/mm2; T x W x L = Thickness x Width x Length YS= Yield Strength; UTS = Ultimate Tensile Strength, %EL= %age Elongation on standard gauge length
Invoice No. : 7106377640	
GST Invoice No : 23VJ2900480498	
Mode of Transport : Rail	
Vehicle No. :	
LC No. :	Remarks :



L.G. Naik
(L.G. Naik)
Authorised Signatory