

## JSW STEEL LIMITED

IS 513\_PART2

Vijayanagar Works, PO- Vidyanagar, Village-Toranagallu,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

Mahindra Auto Steel PVT, LTD. Plot No. C23/1

PUNE - 410501 Region: 13

Part No.

Part Name

: CH\_MM24\_HSLA3400.81245Date

CM/L - 6200107888 : 31.12.2023

Product SO No./ Item : 402132338 / 10

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)

IS GRADE: IS 513\_PART2\_2016 ISC410LA

Specification: MAHIN	Specification: MAHINDRAG_00_0167_06_2015	ΩΤΥ	С %	Mn %	s %	Р%	SI %	AI %		TES.	TEST RES	TEST RESULTS	T RESULTS	ST.	ST.
MM24	MM24_HSLA340	(MT)		1	2		01 %	Al %	N %		11 %		(Mpa)	(Mpa) (MPa)	(Mpa)
Heat No. Coil No.	Nominal Size (MM)	Min						0 0 1 5			- 1	(Mpa)		(MPa)	(MPa)
Mother Coil	T X W X L	Max	Max 0.1000 1.10	1 10	0.025	2000	0 500	0.000			,		040	340 410	340
D955015 NC676000					110000	0,040		0.070 0.0070 0.150	0.0070	0.150		420		420	420
NC67690000	0.800 × 1245.0 × Coil	24.550	24.550 0.0690	0.62	0.004	0.015	0.022	0.056	0.0040	0.036		371	371 472		472
Total Weight in Metric Tonnes	c Tonnes	24.550	Granc	Total	24.550 Grand Total of Coils/Pkt/Bundles/Slab	/Pkt/Bu	ındles	/Slab	4	-			1		

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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 confirms to Standard Rolling, Dimensional & Weight tolerences. The product or packing material does not contain any hazardous

Chemistry = Laddle Sample analysis; 1Mpa=1N/mm2;  $T \times W \times L = Thickness \times Width \times Length$ YS= Yield Strength; UTS = Ultimate Tensile Strength, %EL= %ge Elongation on standard gauge length

Delivery ID : 714948092

Legends:

GST Invoice No : 23VJ2900480498 Invoice No. : 7106377640

Mode of Transport: Rail

Vehicle No.

LC No.

Remarks:

Authorised Signatory 2.6. najou (L. G. NAIDU)