

STEELS & ENERGY LTD R. L.

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TEST CERTIFICATE

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Customer: M/S HAPPY FORGINGS.LTD.(UNIT II)

B- XXIX-2254/1 & OPP. HINDUSTAN TYRES (ADJ. WARYAM STEELS), KANGANWAL ROAD, PO-JUGIANA, LUDHIANA.

TC NO.		Date	Invoice No	e No.	Date	Truc	Truck No.	No. of Pcs	Quantity in	Length	Suppl	Supply Condition	uc	Colour code	epoo
18-0181		20-04-2018	RL18-SI-0232	1-0232	20-04-2018	RJ 07 (RJ 07 GA 2461	75	30.190	5.0 to 6.0 MTR	AS	AS ROLLED		YELLOW+ BLUE+WHITE	W+
Proc	Process Route	te	Heat No.	No.	Grade	d2	As Ca	As Cast Size	07.7	Product Size	Reduction Ratio	Ratio	C)	Customer TDC	0
EAF/LRF/VD/CCP-with MEMS	D/CCP-wi	ith MEMS	2-XIE-4	E-4	EN353	153	240	240X280	16	90RCS	8.29:1				
Chemical Composition &	Sompo	-	ramp Elements	nents											
Element	2% C	is%	%Mn	4%	S%	%Cr	%Ni	%Wo	"Cu	Λ%	%AI	%Ti	%B	%Ca	%As
	0.14	3	0.50	1	0.020	0.75	1.00	0.08	1		0.020				
Max.	0.20	0.35	1.00	0.035	0.040	1.25	1.50	0.15	1	•	0.040				
<u>a</u>	0.195	0.21	76.0	0.030	0.030	1.16	1.04	0.135			0.023				,
Tramp Elements (Contd.) & DI / CE	nents	(Contd.) 8	DI/CE					9	Gas Analysis.	sis.		Din	nensior	Dimension Tolerance	ce
Element	%Sn	%bp	qs%	CE	DI Value	alue			02	H2	N2	Size Tol. (MM)	(MM)		
Min	14.						(Wdd	Min	, 1	•					
Мах) ss£	Мах	20.00	2.50	90.00	Specification	ation	As per IS 3739, Grade I.	3739, e I.
Actual)	Actual	11.00	1.00	74.09				
Mechanical Properties	I Prope	orties									Macrostructure	icture	Mic	Microstructure	ure
Toet Codo As	Hardness	Hardness (H&T	VS (Kalmm²)	/mm²)	UTS (Ka/mm²)	(2mm/t	%EI.	%RA	Impact V	Impact Values (Joules)	Macrostructure As	ture As		Matrix	
	(BHN)	Condition) (BHN)							pozl	Charpy	per ASTME-381	E-381			
Spec. 24	240 Max.								1	•	Better Than C2R2S2	C2R2S2	Uniform	Uniform distribution of Ferrite plus Pearlite	of Ferrite
Actual 21	206-217	9			,	,					C2R2S2	S2	Uniform	Uniform distribution of Ferrite plus Pearlite	of Ferrite
Metallurgical Properties	sal Pro	perties									Other Test Results	t Resul	ts		
Test Code	de	Decarb ASTM J419	Grain Size as per ASTM	Inclus	Inclusion Rating (As per IS 4163/ ASTME-45A) Plate IR	per IS 4163/	ASTME-45A)	Plate IR	Magnafit	Magnaflux Test (100%		Spark/ Spectral Test			
		(mm)	E112	Sorios	4	Œ	υ	6		la ma	Bars)	(100% Bars)			
Spec.			6.0 / 8.0	1/Н	2.0 / 1.0	2.0 / 0.0	2.0 / 0.0	2.0 / 1.0					•	•	
Actual Value	llue	1	6.0/7.0	Н/1	1.5 / 0.5	0.6/0.0	0.0 / 0.0	1.5 / 0.5		OK	OK	OK			
Hardenability Test Result	lity Tes	t Result													
Jominy															

For R L STEELS & ENERC		Remarks: Material is conforming to the customer specification.	Material is conforming to the	Remarks
			38	Actual Hardness (HRC)
			37-41	Spec (HRC)
			Jominy Distance J 7/16" (mm/inch)	Jominy Distance (mm/inch)

NOTE:- This material is made for AL, and is complying to AL Std 258.02

DECLARATION: TEST RESULTS ARE BASED ON ACTUAL TESTS CARRIED OUT ON SAMPLES DRAWN AS PER QUALITY ASSURANCE PLAN. TEST CERTIFICATE CONFORMS TO THE CUSTOMER TDC.

