

R. L. STEELS & ENERGY LTD. TEST CERTIFICATE

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

TC	: NO	Data														
18-0777		Date	Invoice No.		Date	Tri	uck No.	No. of Pcs	Quantity in MT	Length	St	Supply Condition		Cold	our cod	
		30-05-2018			30-05-2018	B RJ 07	GA 7781	154	25.770	5.0 to 6.0 MTR	AS ROLLE		D YELLOW+ BLUE+WHITE			
Process Route		Heat No.		Grade		As	Cast Size	Product Size		Reduction Ratio			Customer TDC			
EAF/LRF/VD/CCP-with MEMS Chemical Composition & Tra			2-YDQ-4		EN353		180X220		63RCS		9.97:1					
Chemic	ai Comp	osition & T	ramp Ele	ements												
Element	%C	%Si	%Mn	%P	%S	%Cr	%Ni	%Мо	%Cu	%V	%AI	%Ti	%В	%Ca	%A:	
Min.	0.14		0.50		0.020	0.75	1.00	0.08			0.020					
Wax.	0.20	0.35	1.00	0.035	0.040	1.25	1.50	0.15			0.040					
Actual	0.19	0.22	0.95	0.033	0.026	1.14	1.03	0.136			0.023	1				
Framp E	lements	(Contd.) 8	& DI / CE				Gas Analysis.		0.020							
Element	%Sn	%Pb	%Sb	CE	DIV	alue			O2	H2	N2 ⁶		mension Toleranc		ince	
Min	-	-		-			(PPM)	Min		- 112	11/2	Size 10	n. (IVIIVI)		_	
Max	-	- 1		-			Gas (P	Max	20.00	2.50	90.00	Consideration		As per IS 3739,		
Actual	-	-	-	-		THE RESERVE THE PROPERTY OF THE PARTY OF THE	9	Actual	14.00	1.10	75.00	Specifi	Specification		Grade I.	
/lechani	cal Prop	erties						1		1.10		tructure	na:		•	
est Code	Hardness As Rolled (BHN)	Hardness (H&T Condition) (BHN)	YS (Kg/mm²)		UTS (Kg/mm²)		%EI.	%RA	Impact Valu	es (Joules) Charpy	Macrostructure As		Matrix	ture		
Spec.	240 Max.	-			-				- Charpy		Better Tha	ın C2R2S2	Uniform	distribution	of Ferr	
Actual Value	206-217	-			-		-	1				2151	plus Pearlite Uniform distribution of Ferrite plus Pearlite			
letallurg	gical Pro	perties							N. Company		Other T	est Resu		ite pius Pe	ariite	
Decarb Gra			rain Size as Inclusion Rating (As per IS 4163/ A				ASTME_454) Plate IP				Spark/	iits			
Test Code		ASTM J419 (mm)	per ASTM E112	Series	A	В	С	D	Magnaflux T Bar		UT Test (100% Bars)	Spectral Test (100%	-			
Spec.		-	6.0 / 8.0	Т/Н	2.0 / 1.0	2.0 / 0.0	2.0 / 0.0	2.0 / 1.0				Bars)	-			
Actual Value			6.0/7.0 T/H		1.5 / 0.5	1.5 / 0.5 0.5 / 0.0 0.		1.5 / 0.5	ОК		OK	ок	-			
	oility Tes	t Result														
Jominy Distance mm/inch)	J 7/16"													*		
Spec (HRC)	37-41															
Actual ardness (HRC)	38.00															
CLARATIC	s materia	s conforming I is made for RESULTS ARE NFORMS TO T	AL,and is	ACTUAL TO	ig to AL St	d 258.02	SAMPLES	DRAWN AS PE	R QUALITY	ASSURANC	E PLAN.	1	L STEEL	S & ENERG	AGN S	