

ARORA IRON & STEEL ROLLING MILLS (P) LTD. DHANDARI KHURD, NEAR PHASE-VII, FOCAL POINT, LUDHIANA- 141 010.

Website: www.arorairon.com

UNIT-I







Customer Address:							al		Billet Route					Test Certificate No.			2024-25/0	0024207	
ALWAR -RAJASTHAN-(INDIA) PIN CODE NO.301030						Process Route Specification Heat No. Grade Supply Size Supply Condition Colour Code			EAF-LRF-VD-CCM-AMLC-EMS-RM TDC No:-MAT1052D Dated:-21.10.2021,Rev:-00 MFR No-1516 Date-08.09.2022 Revision No-1 Revision Date-07.11.2022 A32823 19CrNi5 120 MMØ AS HOT ROLLED WHITE					Date Invoice No. Weight (MT.) Input/Billet Size Reduction Ratio No's of Pcs No's of Bundles Length Size			31-12-2024 16868/67 6.6.4/6000 320x250 MM 7.08:1(Spec-6:1 min) 53) 11 NA		
		,	1								T .		15 / IS	8811)			1		T
Ele	ment	C%	Mn%	Si%	5%	P%	Cr%	Ni%	Mo%	V%	0.020	Cu%	Ca%	-	-	-	-		2.00
Spec.	Min Max	0.160	0.700	0.150	0.020	0.020	0.800	0.800 1.200	0.100	-	0.020	0.300	0.0025				-	040	3.00
Ach	nieved	0.185	0.905	0.220	0.028		1.145	1.030		0.003		0.130	0.0008		-		-	-	2.80
			*	`	LODAL	NIV IO	RAINIV	HAD	DENIA	DILIT	VTEST	/15.20	040 AC	TNA A2EE	CAE IA	06)			·
Dietar	ice (mm)	1.5	3	5	JOIVII 7	9	11	13	15	20	25	(15:50	348, AS	TM A255, ⊺	SAE J4	100)			
Spec.	Min	41.5	40	37	35	33	31	34	27	23.5	29							- 102	
(HRC)	Max	47	46.5	45.5	44	43.5	43	41.5	40	36.5	33.5								
Achiev	red (HRC)	45.5	45	44.5	42.5	38.5	36.5	34.5	31.5	30.0	29.0								
	(*)	1	•	*					Me	chani	cal Pro	perti	es						
		T		IS:1	608/AS	TM A37	70					0000 100	757		AS	TM A255		IS:150	0
Para	meters	Tot	eld	d Elongation			Reduction			Impact Strength					Surface Hardness				
Furu	meters	Tensile Strength			ngth	Liongution		Area		Charpy U-notch				-		.i. Value	As Rolled		
		_										(Jou	iles)		(Inch)	(mm)		(BHN)
Spec.	Min Max		-		-		-		-	1						-	245		
Achieved		1 2			-							-		-	197/212				
									1200			_					•	\	
				+' (IC	4163	/ ACTA4	. 5454	/ W Ch	107300	etallu	rgical	Resul Grain S			Depth o				
Inclusion Rating (IS : WORS				: 4163 / RST FIEL			/ JK CH	irtj		IS 4748 /			Decarburization		•	١.	Adiana Charachana		
Parameters Type		A			3	С		I)	DS	ASTM E112			IS 6396/AST		1 E1077	Micro Structure		
	Series	Thin	Thick	Thin	Thick	Thin	Thick	Thin	Thick	DS	(No.)		Complete		Partial				
Spec.	Min	-	2.0	-	1321	0.5	0.5	1.5	1.5	*	6 or finer		ier			1% of section/0.5			
	Max	2.0		1.0	1.0					-			- 2		mm max.	Pearlite + ferrite			
Act	nieved	1.5	0.5	0.5	0.0	0.0	0.0	1.0	0.0	12	6.0	to	6.5			0.41 MM			
	No.																		
						Ph	ysical	_		-			200-0 10	Other Te		Marie Control		0810204-1-10100100	
Parame		Internal Soundness ASTM E381				Step Down Test IS 4075			Surface Inspection IS 13352			Magnetic Particle Inspection ASTM E1444			Ultrasonic Test ASTM A388			Upsetting Test IS 10167	
Spec		C2,R2,S2 MAX.				=			-			100% b	ars	100% bars			-		
Achiev	ed. B	Better than C2,R1,S1			Sa	Satisfactory			Satisfactory			Tested-	-Ok	100% bars Auto UT Tested-Ok			-		
														809			_		
Darama	tors	Dimensional				Spark Test			X-RF			The Value			Gas Analysis Report Test method-Leco				
Parame	iers	Tolerance										0 (000)			At /1				ml

Achieved

Spec

This material comply with RoHS (Pb, Cd, Hg, Cr6+) and REACH permissible limits. 3TG (Tantalum, Tin, Tungsten and Gold) not added intentionally in the product. Material is free from radioactive contamination.

100% bars

Tested-Ok

Prepared By: VISHWAKARMA SHARMA

As per IS 3739 Grade 1

Approved By:

Pre Dispatch Inspection:

N₂ (ppm)

90-110

93.0

O₂ (ppm)

15 MAX.

13.00

H₂ (ppm)

2.0 MAX

0.98

100% bars

Tested-Ok