MILL TEST CERTIFICATE       Jindal Stainless Limited.         IN DAL STAINLESS       IN Accordance with EN 10204 :2004 Type 3.1       Jindal Stainless Limited.         Is 6911       Is 6911       Is 6911         Is 6911       I											
CUSTOMER       :SHREE VENKTESH WIRES & STEELS PVT.L       CERTIFICATE NO.       :JSL-7011/QA/2022-23/DOM/01248057											
CITY	DO DATE: 17.05.2022				ATE :09.07.2022 VEHICLE NO. :MH05AM2415						
P.O.NO. CUSTOMER SPECIFIC	:879091_SV/set ATION :As per OA/PO					f. MTC No. :JSL-JRD/QA/2022-23/DOM/01243881 LES ORDER NO. :0586244924					
SHIPMENT/DELIVERY NO. :6500026845 NET WT(MT) :10.819											
Mate	Grade	/ Type		Material Specifications Process-Route					ss-Route		
	304/	1.4301		EN 10088-2:14, EN 10028-7:16, ASTM A SA-240/SA-240M 2021 SEC. II, PART A					D-LRF-CCS		
PHYSICAL DESCRIPTION											
SR BATCH NO	. PARENT COIL NO.	PKT/PALLET	WEIGHT	NO. OF	HEAT NO		WIDTH	LENGTH	FINISH	EDGE	QUALITY
NO.	/ PLATE NO.	NO.	(MT)	PCS		(mm)	(mm)	(mm)			
1 J4A0781538			5.429		1220221			COIL	N1	Mill Edge	PRIME
2 J4A0781541	0000813218		5.390		2220092	1 4.000	1,500.00	COIL	N1	Mill Edge	PRIME
5											
CHEMICAL ANALYSIS (LADLE)											
HEAT NO.         %C         %Mn         %S         %Ni         %Cr         %No         %Cu         %Ti         %Nb         %Al											
12202218 22200921		0.005 0.0 0.004 0.0		8.05 8.07	18.25 18.12	0.051 0.044				-	
22200921	0.037 0.91	0.004 0.0	44 0.28	8.07	16.12	0.044		- · · ·	-	-	
MECHANICAL PROPERTIES:SAMPLE DIRECTION - TRANSVERSE											
Sr Rp 0.2/ No. YS Mpa	Rp 1.0 Mpa	Rm/ TS Mpa	%EL GL= 50 mm		%EL GL= 80 mm	%EL GL= 5.65√ S mm	o Hardr HRB		Test		
1 342	387	612	52		- *	57	85 /				
2 353	394	631	59		-	64	83 /	84 -			
ADDITIONAL INFORMATION											
<ol> <li>MATERIAL HAS BEEN SOLLUTION ANNEALED AT MIN 1040° C &amp; QUENCHED IN WATER.</li> <li>ABOVE MATERIAL ALSO CONFIRM TO IS 6911:2017 AMD. 3 GRADE 304.</li> </ol>											
<ol> <li>MATERIALS CONFIRM TO THE REQUIREMENTS AS PER ASTM A480/A480M-20A &amp; ASME SA-480/SA-480M SEC. II PART A-2021</li> </ol>											
* THE ABOVE MATERIAL FULLY CONFORMS TO IS 6911:2017 AMD 3 CHEMICAL & MECHANICAL PROPERTIES OF PRODUCT AS TESTED IN ACCORDANCE WITH THE SCHEME OF TESTING & INSPECTION CONTAINED											
IN BIS CERTIFICATION.											
HOT ROLLED FINISHES : (BL, ANN, N1, 1D, CHQ) & COLD ROLLED FINISHES: (2E, 2D, 2B, BA, NO.4, HL) PLATE:- MATERIAL 5.00 MM AND OVER IN THICKNESS AND OVER 250 MM IN WIDTH (AS PER ASTM/ASME STANDARD) & THICKNESS 3 MM OR OVER (AS PER DIN STANDARD)											
SHEET:- MATERIAL UNDER 5.00 MM IN THICKNESS AND 600 MM AND OVER IN WIDTH (AS PER ASTM/ASME STANDARD) & THICKNESS LESS THAN 3 MM (AS PER DIN STANDARD)											
COIL:- IN "PHYSICAL DESCRIPTION"- LENGTH MENTIONED AS "COIL".											
Jindal Stainless Limited,		This is hereby certified	that the material was	manufactured. sam	oled, tested & inst	pected in accordance	ISO 9001 : 2015				
Kalinga Nagar Industrial O PO: Danagadi , Jajpur	Complex,	with requirements of the	e material specificatio	on and has been four	nd to meet the req	uirements of order.	ISO 14001 : 2015 ISO 45001 : 2018		1	Stand Stand	
Odisha - 755026, India. TEL :+91-9078899031,					under this Test Certificate is free from any radioactive contamination a ned by Jindal Stainless Limited as per the recommendations provided b			NV	THE REAL PROPERTY AND A DESCRIPTION OF THE PROPERTY AND A DESCRIPTION OF T		
FAX :+91-06726-266006 Email: QualityMTC@jind	alstainless.com	all the above material have been melt & manufactured in India			idia	CERTIFIED COMPA Format Ref: JSLO/F/ Eff Date: 24/09/2021		Name: Hitendra Kumar Pradhan Position: General Manager			