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VARDHMAN SPECIAL STEELS LTD.

C-58, FOCAL POINT, PHASE V, LUDHIANA (PB.) INDIA Ph. No.: 0161-2670707-09

TEST CERTIFICATE

TEST CERTIFICATE NO. ___ 2018/02/570

DATE.

27/02/2018



QF MSD 4.12.06 ISO/TS 16949 : 2009

Certificate: 37659-2008

ISO 14001: 2004

Certificate: 177315-2015 OHSAS 18001: 2007 Certificate: 177314-2015

We certify that the material described below fully conforms to IS:7283-1992. Chemical Composition and Mechanical Properties of the product tested in accordance with the Scheme of Testing and Inspection contained in the BIS Certification Marks licence No. CM/L-970002816 are as indicated below against each order No. etc.

(PLEASE REFER TO IS:7283-1992 FOR DETAILS OF SPECIFICATION REQUIREMENTS)

Order N	lo. & Date	Invoice No.		Grade	No (Cast	Finished Section (Nominal Size mm)	Qty	Finish Shape	Cast Section (mm)	Red. Ratio	Supply Cond.	Color Code		Length of Bar		No of Bars	
		SAAIZOOG		1E1120	64059	90mm	29%	RCS	200*200	4.9	Hot Rolled	Red Base / White Line		3-6MTR		96	
Vlanufact	turing Rou	ite	EAF-LR	F-VD-CC	P With E	MS & AML	C										
6 CHEMI	ICAL COM	POSITIO	N		A												
	С	Si	Mn	S	Р	Ni	Cr	Mo	Си	Sn	Al	Ti	Ca	В	V		
Min.	0.19	-	0.80	0.015		-	0.45	0.08			0.020		-	-	-		
Max.	0.23	0.18	1.10	0.025	0.020	-	0.70	0.25		-			0.0020				
Actual	0.22	0.135	1.07	0.020	0.018	0.040	0.660	0.11	0.070	0.004	0.027	0.0017	0.0014	0.0003	0.004		
	02	N2	H2		Grain Si	ze	Tota	l Decarb	(mm)	D.I.	Value			ro Struc			
		In PPM			(IS:4748/ASTM E112)			(IS:6396)									
Min.					5					43.2 mm							
Max						(80)			61.0 mm								
Actual			1.2		6.5/7.5					51.56 mm							
NCLUSIO	ON RATING	97 3 - IS:416		W E45A/I					1						Hardne	ss BHI	
		A B			С		D		JIS			DIN			0:1983		
	Thin	Thick	Thin	Thick	Tilla	Thick	Thin	Thick	A	B+C	Total	КЗ	K4		Min	Max	
Max.	3.0	2.0	2.0	1.0	0.5	0.5	1.0	1.0	- Pa	0.0	Total	11.5	114		IVIIII	220	
Actual	2.0	_	0.5	-	-		1.0			-					185	205	
			-			JOMINY		IABILITY	(IN HRC)	(15 3848)					100	203	
/IM / Inch	J1/16	J3/16	J8/16						(III TII CO)	(10 00 10)							
Min.	43	35								-/-							
Max.	48	_	29														
Actual	44.5	41.0	25.5														
	1					MECH	ANICAL	PROPE	RTIES (IS	1608)							
	Tes	Test Condition Tensile Strength						eld Stren		Elongation Reduction Area			Impact Strength				
Min.				101		, ingtin											
Max.	(- () - () - () - ()				200	-						- /		-			
Actual		-					-			20				-			
/ locald/				- 49		S	unnleme		quirement	c							
									Fracture							Maria and Allia	
Standard	Internal	Internal Soundness (ASTM E381 / IS11371)				Test (IS:10138)				Surface Defects (Visual /MFLT)				Bend Test (IS1599:1985			
Required	C3R3S3 max					As per IS 4075				Depth of defect 0.3 mm max.					1777		
Actual		C3R3S3 max					OK As per IS 4075				OK						
		Ultrasonic Test					MFLT			Dimension Tolerance			Ovality / Lobbing				
Required		Yes					-			IS:3739			IS:3739				
Actual	100%	100% Bars manual ut done & found OK 100% Bars Checked by Spark, Metascop					•• 4				Asper is 3739 gr 1				A s per iS3739 gr 1		
lixup Te	st	100% Ba	irs Check	ed by Sp	ark,Meta	scope,Ni S	pot test,N	Mobile Spe	ectro - OK		717						
lixup Te					The Mat		lied to th	7.4	ectro - OK ard rolling	Tolerand	es						
eference	e Standard	r i	IS 7283:	1992. Cu	stomer S	Specification	on Cater	oillar Inc	CHG NO.1	7.DT.28	04.2010						
			Annual Control of the	I married to a second	72 42 20 20		- Curton	1110		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							
or any Technical Support / Quality related issues please contact - Ir. Dinesh Singh (Sr. Manager - R&D) lobile no.: 081466-25586 , email: met5.vss@vardhman.com										Knishna				Rue			
r. Rajes	r any*Test Certificate related issues please contact - : Rajesh Kalia (Executive - R&D) shile no : 075080-02659 email : met2 vss@vardhman.com									Checked by :				Approved by :			

Engineer - R&D

For VARDHMAN SPECIAL STEELS LTD.

Authorised Signatory