

VARDHMAN SPECIAL STEELS LTD.

C-58, FOCAL POINT, PHASE V, LUDHIANA (PB.) INDIA

Ph. No.: 0161-2670707-09

TEST CERTIFICATE

DATE. 24/02/2018



For VARDHMAN SPECIAL STEELS LTD.

QF MSD 4.12.06 ISO/TS 16949 : 2009 Certificate : 37659-2008

ISO 14001 : 2004

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

To HAPPY FORGINGS LTD (UNIT-II)

Website: www.vardhmansteel.com

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)

TEST RESULTS

							TEST	RESULT	<u>S</u>								
Order No. & Date		Invoice No.		Grade	Heat No (Cast	Finished Section (Nominal Size mm)	ection Qty	Finish Shape	Cast Section (mm)	Red. Ratio	Supply Cond.	Color Code BLACK BASE / RED LINE		Length of Bar		No of Bars	
				1E1286	63836	100mm											
Manufact	uring Rou	ite a	101			MS & AML	G		_			KED	LINE				
	CAL COM																
	С	Si	Mn	S	Р	Ni	Cr	Mo	Cu	Sn	Al	Ti	Ca	В	V		
Min.	0.28	0.15	0.90	0.050	-		0.90	-	-	1447	0.080	**		144	0.05		
Max.	0.33	0.35	1.20	0.080	0.035		1.20				0.130		0.0020		0.10		
Actual	0.32	0.24	1.13	0.061	0.015	0.075	1.150	0.015	0.090	0.004	0.108	0.0033	0.0005	0.0002	0.065		
	02	N2	H2	Y ₁	Grain Si	ze	Tota	al Decarb	(mm)	D.I.	Value		Mic	cro Struc	ture		
			In PPM		748/ASTI	M E112)	(IS:6396)										
Min.	Min		-					***		92 mm							
Max. 20		100	2							122 mm							
Actual	11	77	1.2		7.0/7.5			**		104	.14 mm			#			
NCLUSIC	1	N RATING - IS:4163 / ASTN			SO 4967				-	JIS			DIN			ss BHN	
		Think		B	The	C	Thin Thick			PIO	Total	W2	K3 K4			0:1983	
Max.	Thin 3.0	Thick 2.0	Thin 2.0	Thick	Thin 0.5	Thick 0.5	Thin	Thick	A	B+C	Total	N3	K4		Min	Max 260	
Actual	2.0	2.0	0.5	1.0	0.5	0.5	1.0	1.0							210	230	
Actual	2.0		0.5			JOMINY	1000	VABILITY	(IN HRC)	(IS 3848)						200	
MM / Inch	J1/16	J14/16	J16/16			JOININ'T	1341021	, LOILIT I	(iii iii co)	(10 00 10)							
Min.	50	37								19							
Max.	55		48							-							
Actual	52.5	48.0	46.0					-									
						MEC	HANICAL	PROPE	RTIES (IS	1608)		4					
	Te	Test Condition			Tensile Strength			Yield Strength			Elongation I		Reduction Area		Impact Strength		
Min.	Min.				-		-			-					# - T		
Max.		772					-					**		/ #			
Actual					***			***							**		
							-		equiremen								
Standard	Internal Soundness (ASTM E381 / IS11371				611371)	Step Down (IS 4075) / Blue Fracture Test (IS:10138)				Surfa	ce Defects (Visual /MFLT)		Bend Test (IS1599:1985			
Required		C3R3S3 max				As per IS 4075				Depth of defect 0.3 m			mm max				
Actual	C3R3S3 max OK As per						er IS 4075	5 OK									
		Ultrasonic Test					MFLT				Dimension Tolerance			Ovality / Lobbing			
Required	d Yes					- /				IS:3739			IS:3739				
Actual	100%	100% Bars manual ut done & found OK 100% Bars Checked by Spark, Metascope, Ni Spot test, Mobile Spark								Asper is 3739 gr 1			A s per IS3739 gr 1				
Mixup Te	st	100% B	ars Check	ked by Sp			-	3000									
					The Ma	terial Supp	olied to t	he Stand	ard rolling	Toleran	ces						
Remarks:		Free from	m radioact	tive mater	ial or ban	ned substa	nces.										
2-5	- 04 1	d	10 7000	4000 0	otomer	Cnoolfiert	on Coto	millerte	Cha No	17 DT 40	11 2010						
	e Standar					Specificati	on Cater	pinar inc	ong. No.	17,01.13.	11.2010						
For any Technical Support / Quality related issues please contact - Mr. Dinesh Singh (Sr. Manager - R&D) Mobile no.: 081466-25586, email: met5.vss@vardhman.com									Knikhne			Very					
	est Certific			please co	ontact -					01-	lead been			A	rod by		
Mr. Rajesh Kalia (Executive - R&D) Mobile no.: 075080-02659 , email : met2.vss@vardhman.com									Checked by : Approved by : Engineer - R&D Authorised Signatory						ry		
Mobile no.: 0/5080-02659 , email: metz.vss@vardninan.com										For VARDHMAN SPECIAL STEELS LTD.							