

VARDHMAN SPECIAL STEELS LTD.

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

TEST CERTIFICATE

DATE. 21/1/2018

IS: 7283

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

ISO 14001: 2004

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

TEST CERTIFICATE NO. ___ 2018/01/425 HAPPY FORGINGS LTD (UNIT-II)

Mr. Dinesh Singh (Sr. Manager - R&D)

Mr. Rajesh Kalla (Executive - R&D)

Website: www.vardhmansteel.com

Mobile no.: 081466-25586, email: met5.vss@vardhman.com

Mobile no.: 075080-02659, email: met2.vss@vardhman.com

For any Test Certificate related issues please contact -

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 No. & Date		Invoice No. SA417000		Grade	Heat No (Cast No)	Finished	Qty 2828	Finish Shape	Gast Section (mm) 200*200	Red. Ratio	Supply Cond.	Color Code Red Base/White Line		Length of Bar		No of Bars	
% CHEW	ICAL COM			-		920	-	1 202									
	С	SI	Mn	S	P	NI	Cr	Mo	Gu	Sn	Al	Ti	Ca	В	V		
Min.	0.19	***	0.80	0.015			0.45	0.08	**	641	0.020	-	-	-	-		
Max.	0.23	0.18	1.10	0.025	0.020		0.70	0.25	Mar.	127		***	0.0020	77.	77		
Actual	0.21	0.135	1.04	0.017	0.015	0.050	0.655	0.105	0.07	0.005	0.028	0.0019	0.0017	0.0003	0.004		
	O2 N2 H2		Grain Size			Total Decarb (mm)			D.I. Value		Micro Structure						
		In PPM		(IS:47	48/ASTN	1 E112)		(IS:6396)	Y							
Min				5						43.2 mm					-		
Max		77.			/			**			61.0 mm						
Actual 12		77								47.24 mm							
NCLUSI	ON RATING	N RATING - IS:4163 / ASTN		M E45A/ ISO 4967, Method A						110			-	Hardnes		ss BHN	
	1	\	E	3		С		D		JIS		DIN		IS 150		0:1983	
	Thin	Thick	Thin	Thick	Thin	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				4			**	220	
Actual	2.0	7.5	0.5	-	677	275	1.0								190	210	
						JOMINY I	HARDEN	IABILITY	(IN HRC)	(IS 3848)							
VIM / Incl	J1/16	J3/16	J8/16														
Min.	43	35															
Max.	48		29														
Actual	44.0	39.0	23.5		-					•							
- Chiroxx		- December				MECH	ANICAL	PROPER	RTIES (IS	1608)	Const.						
	Test Condition				Tensile Strength			ANICAL PROPERTIES (IS Yield Strength			The second secon		Reduction Area		Impact Strength		
Min.						n gent	Tiola Onologia			Liongation				impact out ongen			
Max.			144														
Actual					He .												
710111111	1		-			Sı	innlama		quirement						-		
			2000000		outstan I	Step Down	17.0	-	The second second		7.5 X 1 1 X	0 1 2		-	100000		
Standard	Internal	Internal Soundness (ASTM E381				81 / 1511371)			Test (IS:10138)			Visual /MFLT)		Bend Test (IS1599:1985			
Required		C3	R3S3 ma		As per IS 4075				Dept	h of defect (.3 mm max						
Actual	C3R3S3 max					OK As per IS 4075				OK				1.777			
	Ultrasonic Test					MFLT				Dimension Tolerance			Ovality / Lobbing				
Required		Yes									IS:3739	IS:3739					
Actual	100%	100% Bars manual ut done & found OK									Asper is 3739 gr 1			A s per IS3739 gr 1			
lixup Te	st	100% Ba	irs Check	ed by Spa	ark,Metas	scope,Ni Sp	oot test,N	lobile Spe	ectro - OK						U		
emarks:		Free from	ı radioacti			erial Suppl		e Standa	rd rolling	Tolerand	es						
																-114	
Charles and the same	Standard		10 7000	200000000	CONTROL OF THE	pecificatio	THE STORY	CONTRACTOR STATE	ACCOUNT OF THE PARTY.	CAN THE RESIDENCE	SECTION AND DESCRIPTION OF THE PARTY OF THE						

Checked by :

Engineer - R&D

For VARDHMAN SPECIAL STEELS LTD.

Approved by :

Authorised Signatory