



VARDHMAN SPECIAL STEELS LTD.

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

TEST CERTIFICATE

TEST CERTIFICATE NO. ___2018/01/652
TO HAPPY FORGINGS LTD (UNIT-II)

For any Test Certificate related issues please contact -

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

Mr. Rajesh Kalia (Executive - R&D)

Website: www.vardhmansteel.com

DATE. 31/01/2018



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

TEST RESULTS

		_					TEST	ESULTS								
Order No. & Date		Invoice No.		Grade	Heat No (Cast No)	Saction		Finish Shape	Cast Section (mm)	Red. Ratio	(1000 CO. 100	Color Code		Length of Bar		No o Bars
		Shal7600		1E1120	63551	70mm	29.40	Round	200*200	10.39	Hot Rolled	Red Base / White		4-SMTR		192
	turing Rou		EAF-LR	F-VD-CC	P With E	MS & AML	C							1		-
% CHEMI	ICAL COM	POSITIO	NC													
	С	Si	Mn	S	Р	Ni	Cr.	Mo	Cu	Sn	AI	Ti	Ca	В	V	
Min.	0.19	99	0.80	0.015		-	0.45	0.08			0.020	7				
Max.	0.23	0.18	1.10	0.025	0.020		0.70	0.25	-		-	***	0.0020		-	
Actual	0.21	0.13	1.05	0.020	0.021	0.075	0.665	0.11	0.12	0.007	0.030	0.0015	0.0014	0.0004	0.064	
	02	O2 N2 H2		Grain Size			Total Decarb (mm)			D.I.	Value	Micro Structure				
	In PPM			(IS:4748/ASTM E112)			(IS:6396)									
Min.				5						43.2 mm						
Max.		144	-	- 4				(55	175		61.0 mm			-		
Actual	12		1.2		6.5/7.5					49.27 mm						
NCLUSIO	N RATING - IS:4163 / AST			M E45A/ ISO 4967, Method A						110		DIN			Hardne	ss BHI
	-	A		В		C		D		JIS	JIS		DIN		IS 150	
	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							2	220
Actual	2.0	74	0.5		155	-	1.0	**1		4					185	205
				111111		JOMINY	HARDE	NABILITY (IN HRC) (I	5 3848)					_	
/M / Inch	J1/16	J3/16	J8/16											120	19	
Min.	43	35												4000		_
Max.	48	-	29											1000		
Actual	44.0	40.0	24.0													
						MEC	HANICAL	PROPER	TIES (IS 1	608)						
	Test Condition		Tensile Strength			Yield Strength			Elongation F		Reduction Area		Impact Strength			
Min.			/m)							-						
Max.			(**													
Actual																
								entary Requ								
Standard	Internal	Soundne	ss (ASTM	E381 / IS	11371)	Step Dov		75) / Blue F	racture	Surfac	e Defects (V	liquet /B#	ELT)	Daniel To		
Required	C3R3S3 ma			_17.1751			Test (IS:10138) As per IS 4075								9.1965	
Actual										Depth of defect 0.3 mm			iax.		-	
Actual	C3R3S3 max Ultrasonic Test				OK As per IS 4075				OK							
Required	Yes				-	MFLT				Dimension Tolerance			Ovality / Loobing			
Actual	100% Bars manual ut done & found OK					*				IS:3739			19:3739			
lixup Test						comp Ni Snot feet Mahile Constru Old				Asper is 3739 gr 1		1	A s per 853739 gr 1			
ixup resi		100 % Da	13 CHECK	eu by opa				ALC: UNIVERSITY OF								
emarks:-	ı	ree from	radioactiv	ve materia		ed substance		e Standard	d rolling T	olerances						
ofore	Ston don't		0.7000	000 -		1007.000										
eference	27.42.00.00.00.00.00.00.00.00.00.00.00.00.00						n Caterpi	llar Inc.CH	G NO.17,0	T.28.04.2	010					
r. Dinesh obile no. :	Singh (Sr 081466-2	Manag 5586 en	er - R&D nail : met)	rdhman.c					Knja	hna		Na	-		

Checked by :

Engineer - R&D

FOR VAREHMAN SPECIAL

Approved by

Authorised Signatory