

VARDHMAN SPECIAL STEELS LTD.

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

TEST CERTIFICATE

TEST CERTIFICATE NO. ___ 2018/01/463

DATE. 23/01/2018

HAPPY FORGINGS LTD (UNIT-II)

OF 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-970002516 are as indicated below against each order No. etc.

							TEST RES	ULTS									
Order No. & Date		Invoice No.		Grade	Heat 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	
		SPA17000 2367		1E1286	3,000	90 mm	28.240	RCS	200*200	4.94	Hot Rolled	ed BLACK BASE		7 3-6MTR		98	
	turing Rou			F-VD-CCI	With E	US & AML						KLU	LHVE			10	
% CHEM	ICAL COM	POSITIO	N										_	_	-	_	
	С	Si	Mn	S	P	Ni	Cr	Mo	Си	Sn	Ai	Ti	Ca	В	V		
Min.	0.28	0.15	0.90	0.050	-	**	0.90		-	***	0.080						
Max.	0.33	0.35	1.20	0.080	0.035		1.20			Line .	0.130		0.0020		0.05		
Actual	0.31	0.255	1.14	0.059	0.018	0.08	1.160	0.020	0.110	0.007	0.094	0.0032	0.0020	0.0003	0.10		
	02	N2	H2	(Grain Siz	e	Total [Decarb (m			Value	0.0002	- CONTRACTOR OF	The Particular of the Particul			
	In PPM			(IS:4748/ASTM E112)			(15:6396)					Micro Structure					
Min.					5					92	mm						
Max.	20	100	2					**			2 mm			4			
Actual	13	77	1.2		6.5/7.5						92 mm		_				
INCLUSIO	N RATING	- IS:41	3 / ASTN	1 E45A/ 15	0 4967,	Method A				100.	JE THEFT			-77.	l tree r	- 5111	
				ВС			D			JIS		DIN		Hardness BH IS 1500:1983			
	Thin	Thick	Thin	Thick	Thin	Thick	Thin	Thick	A	B+C	Total	V2	V.				
Max.	3.0	2.0	2.0	1.0	0.5	0.5	1.0	1.0	_^	0.0	- SKITS	КЗ	K4		Min	Max	
Actual	2.0	-	0.5	-	-44		1.0	1,0		_						260	
						JOMIN	HARDENA	BILITY /II	I HPCV//S	2040)					220	240	
MM / Inch	J1/16	J14/16	J16/16			COMMIT	DANDENAL	SILIT F (III	V FIRE) (IS	3040)	-						
Min.	50	37	**							-							
Max.	55	**	48							1							
Actual	51.5	48.5	46.0														
	SATISSES II		10.0			MEC	HANICAL PE	ODEDT	CC (10 40)	0.00							
	Test	Conditi	on	Tons	sile Strei												
Min.				- Crisic Ottelign			Yield Strength			Elongation		Reduction Area		Impact Strength			
Max.									_	-		**		•			
Actual																	
						Lunnlamanta	or Donald				- 4						
Standard	Internal	Soundne	ss (ASTM	E381 / IS1	1371)	Supplementary Requirements Step Down (IS 4075) / Blue Fracture Test (IS:10138) Surface Defect						isual /M	FLT)	Bend Tes	t / IS159	9-1985	
Required		C31	R3S3 max	x		As per IS 4075				Depth of defect 0.3 mm m			The sale of the sa				
Actual			R3S3 max			OK As per IS 4075							ax.	***			
	Ultrasonic Test					MFLT				OK Disserting Telephone							
Required			Yes	-	-	- Mr. C.1				Dimension Tolerance				Ovality / Lobbing			
Actual	100% B	ars man		e & found	OK					IS:3739				IS:3739			
Nixup Tes	100% Bars manual ut done & found OK						ope, Ni Spot test, Mobile Spectro - OK				Asper is 3739 gr 1			A s per IS3739 gr 1			
- Indiana		nanty Process Mayor	Company of the Compan	- Johan		1/4/	olied to the S					-					

IS 7283:1992, Customer Specification Caterpillar Inc.Chg. No.17.DT.19.11.2010 Reference Standard

For any Technical Support / Quality related issues please contact -

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Checked by

Engineer - R&D

Approved by : **Authorised Signatory**

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OF VARDHMAN SPECIAL STEELS LTD.