

VARDHMAN SPECIAL STEELS LTD.

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

TEST CERTIFICATE

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. ___2018/01/448 To HAPPY FORGINGS LTD (UNIT-II)

DATE.

22/01/2018

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)

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TEST	DECL	DEC TOP
	100	

Order N	lo. & Date		olce No.	Grade	Heat No (Cast No)	Finished Section (Nominal Size mm)	Qty	Finish Shape	Cast Section (mm)	Red. Ratio	Supply Corid.	Cold	or Code	Lengt	h of Bar	No Ba
		23	SAA17000 2325		63545	90mm	30.960	RCS	200*200	4.9	Hot Rolled	Red Base / White		(6)		
	turing Rou		EAF-LF	RF-VD-CC	P With EA	MS & AMLC				Tiot Rolled		Line		3-6MTR		104
% CHEM	ICAL CON	POSITIO	ON			or or in the co	_	_								
	С	Si	Mn	S	P	Ni I	Cr									
Min.	0.19	F#1	0.80	0.015		-		Mo	Cu	Sn	Al	Ti	Ca	В	V	
Max.	0.23	0.18	1.10	0.025	0.020	-	0.45	80.0			0.020		77	***		
Actual	0.215	0.135	1.070	0.017	0.013	0.05	0.70	0.25	1-	-	-	4	0.0020	***		
	02	N2	H2	10.000	Grain Size		0.66	0.105	0.100	0.007	0.030	0.0020	0.0013	0.0002	0.004	
	In PPM		(IS:4748/ASTM E112)			Total Decarb (mm)		D.I. Value		Micro Structure						
Min.		-	122	(10.47	5	E112)	(IS:6396)									-
Max.	**						-		43.2 mm							
Actual	10	78	1.2				***		61.0 mm				*			
CLUSIO	N RATING	- IS:416	33/ASTA	A F45A/19	6.5/7.5	Anathan Ana		TT 0		50.29	mm			-		
	A		E		C 4367,IV	-	-			JIS					Hardnes	ss RH
	Thin	Thick	Thin	Thick	-	107777	21-0	0		919		DIN		IS 1500		
Max.	3.0	2.0	2.0	1.0	Thin	Thick	Thin	Thick	A	B+C	Total	КЗ	K4		Min	Max
Actual	2.0		0.5		0.5	0.5	1.0	1.0								220
	4.0		0.5		-		1.0	-			-			-	185	205
M / Inch	J1/16	Inven I	Newson I	-		JOMINY H	HARDEN	ABILITY (II	N HRC) (IS	3848)					100	205
Min.	43	J3/16 35	J8/16													
Max.	48	The same of the sa														_
Actual	44.0	40.5	29												-	
rotual	44.0	40.5	24.5											-	-	_
			-			MECH	ANICAL F	PROPERTI	ES (IS 160	(80						
DA:	Test Condition Tensile Stre				ile Streng	ith	1000	ld Strength					duction Area Impact Strength			
Min.		**	-		- 1		77				cudetion Area		Impact Strength			
Max.					**			**						₩/		
ctual						7-1										
						Su	pplemen	tary Requir	rements						**	
indard	Internal Soundness (ASTM E381 / IS11371) Step Dov					Step Down	(IS 4075) / Blue Fracture						-			
quired	C3R3S3 max					1	Test (IS:10138)			Surface Defects (Visual /MFLT)				Bend Test (IS1599:1985)		
ctual	200000					As per IS 4075			Dupth of defect 0.3 mm max.					## ### T		
						OH	OK As per IS 4075			OK				2,		
uired	Ultrasonic Test Yes						MFLT			Dimension Tolerance			Ovality / Lobbing			
tual						**			IS:3739			IS:3739				
ip Test	100% Bars manual ut done & found OK 100% Bars Checked by Spark, Metascope, Ni Spot te								A≥per is 3739 gr 1		A s per IS3739 gr 1					
ip lest	110	o 70 Dars	Спескео	by Spark	Metascop	e, Ni Spot t	test, Mobil	e Spectro -	OK					per 103/	oa gr 1	
arks:-	Fre	e from ra	dioactive			ubstances.	d to the	Standard r	olling Tole	Mauces						

Re

Reference Standard IS 7283:1992, Customer Specification Caterpillar Inc.CHG NO.17,DT 28.04.2010

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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