



## 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

TO HAPPY FORGINGS LTD (UNIT-II)

DATE.

23/01/2018

IS: 7283

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 RESI	21. 707.05

							nhalls-Machineles	Market Market School								
Order No. & Date		Invoice No.		Grade	Heat No (Cast No)	Finished Section (Nominal Size mm)	aty 3247	Finish Shape	Cast Section (mm)	Red. Ratio	Supply Cond	Color Code		Length of Bar		No of Bars
				1E1120								C-10	se / White	3-61	MTR	115
Manufactu	uring Rou	ite	EAF-LR	F-VD-CC	P With E	MS & AML	C							10000		
% CHEMIC	CAL COM	POSITIO	N													
	С	Si	Mn	S	Р	Ni	Cr	Mo	Cu	Sn	Al	Ti	Ca	В	V	
Min.	0.19		0.80	0.015		***	0.45	0.08			0.020	-	**	#1	90 M.	
Max.	0.23	0.18	1.10	0.025	0.020	44	0.70	0.25		iii-			0.0020	1/21		
Actual	0.21	0.12	1.04	0.018	0.013	0.060	0.655	0.11	0.13	0.007	0.027	0.0014	0.0012	0.0003	0.004	
	02	N2 H2			Grain Siz	re	Total Decar			13.1	. Value	Mi		cro Structure		
		In PPM (IS:4748/ASTI			/ E112)	E112) (IS:6396)										
Min.		-			5		. 577			43.2 mm						
Max.		-			**		=			61	.0 mm					
Actual	10					= =====================================			48.	26 mm						
NCLUSIO				M E45A/ ISO 4967, Method A			D			JIS			DIN		Hardness BHN IS 1500:1983	
	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								220
Actual	2.0	-	0.5			-	1.0	**							180	200
						JOMIN	Y HARDE	NABILITY	(IN HRC) (I	IS 3848)						
/M / Inch	J1/16	J3/16	J8/16							1	455					
Min.	43	35	**:												-	
Max.	48		29													
Actual	44.5	39.5	23.5													
						-	HANICA	L PROPER	TIES (IS 1	608)						
347,804	Test Condition Tensile Stre				ngth Yield Strength				Elongation Reduction Area Impact Strength						gth	
Min.							44						-			
Max.							U 20	344)		***						
Actual			_		H-9-						20)					
								entary Rec								
Standard	Internal	Soundne	ss (ASTN	1 E381 / IS	11371)	Step Down (IS 4075) / Blue Fracture Test (IS:10138)			Surface Defects (Visual /M			/MFLT) Bend Test ( IS1599:1985)				
Required	C3R3S3 max				As per IS 4075			Dopth of defect 0.3 mm max			nax.	ах				
Actual	C3R3S3 max				OK As per IS 4075			OK								
	Ultrasonic Test				MFLT				Eme	E-mension Tolerance			Ovality / Lobbing			
Required		Yes							IS:3739			IS:3739				
Actual	100% Bars manual ut done & found OK 100% Bars Checked by Spark, Metascope, Ni Spot test, Mobile Spectro								7.3	er is 3739 g	A s per IS3739 gr 1					
Mixup Tes	t	100% Ba	rs Check	ed by Sp	ark,Meta	scope, Ni S	pot test,N	lobile Spect	ro - OK							
Remarks:-					The Ma		plied to t	the Standa		Olerande	is and the second secon					
Reference	Standard		IS 7283:	1992, Cu	stomer S	pecification	on Caterr	illar Inc.Cl	HG NO.17.	DT.28.01	2010					
or any Teo Ir. Dinesh lobile no	chnical Su Singh (S	pport / Q	uality rela	ated issue	s please	contact -			K	(nst	no		I	Then		
or any Test Certificate related issues please contact - Ir. Rajesh Kalia (Executive - R&D)									Checked by :				Approved by :			
Nobile no. :	obile no.; 075080-02659 ; email : met2.vss@vardhman.com /ebsite : www.vardhmansteel.com									Engineer - R&D Authorised Signatory For VARDHMAN SPECIAL STEELS LTD.						У
Vebsite: w	ww.vardh	manstee	com								Ur VARDHMA	AN SPEC	AL STE	LSLTD		