



ARDHMAN 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. ___2018/02/010
TO HAPPY FORGINGS LTD (UNIT-II)

DATE.

2/2/2018

(LST) CM/L-9700028216

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 RESULTS

Order No. & Date		Invoice No.		Grade	Heat No (Cast No)	Finished Section (Nominal Size mm)	Qty	Finish Shape	Cast Section (mm)	Red. Ratio	Supply Cond.	Color Code		Length of Bar		No of Bars	
		SAMITUS S		1E1286	63587	75mm	30140	RCS	200*200	7.11	Hot Rolled		ACK BASE / RED LINE		3-6MTR		
Manufactu	uring Rou	ite	EAF-LRI	-VD-CC	P With El	MS & AMLO											
% CHEMIC	CAL COM	POSITIO	N														
	С	Si	Mn	S	Р	Ni	Cr	Mo	Cu	Sn	Al	Ti	Ca	В	V		
Min.	0.28	0.15	0.90	0.050	***		0.90		-	-	0.080				0.05		
Max.	0.33	0.35	1.20	0.080	0.035	-	1.20	344	-	200	0.130	-44	0.0020		0.10		
Actual	0.32	0.23	1.14	0.056	0.019	0.06	1.16	0.015	0.09	0.006	0.107	0.0036	0.0004	0.0002	0.07		
	02	N2 H2 Grain S		Grain Siz	Ze Total Decarb (r			mm)	D.I.	Value	Micro Structure						
	In PPM			(IS:4748/ASTM E112)			(IS:6396)										
Min		144	* *		5	5		**		92 mm							
Max. 20		100	2		22		**			12	2 mm						
Actual	10	68	1.4		6.5/7.5					105	15 mm			-			
NCLUSIO	N RATIN	G - IS:416	63 / ASTN	A E45A/ I	SO 4967	Method A				JIS			DIN		Hardne	ess BHI	
	-	4	E	3		С	D			313			DIN		IS 150	0:1983	
	Thin	Thick	Thin	Thick	Thin	Thick	Thin	Thick	A	B+C	Total	K3	K4		Min	Max	
Max.	3.0	2.0	2.0	1.0	0.5	0.5	1.0	1.0								260	
Actual	2.0		1.0		741		1.0	-			ATTE				220	240	
						JOMIN	Y HARDEN	ABILITY	(IN HRC)	(IS 3848)							
VIM / Inch	J1/16	J14/16	J16/16														
Min.	50	37									-						
Max.	55	100	48														
Actual	52.0	48.0	46.0														
						ME	CHANICAL	PROPER	RTIES (IS	1608)							
	Tes	t Condit	ion	Ter	nsile Stre	ength	Yiel	d Streng	th	Elo	ngation	Reductio	n Area	Impa	act Strer	ngth	
Min.										The same of the sa				/			
Max.		-															
Actual				**							- / /		-				
							Suppleme	ntary Re	quirement	s			7 /				
Standard	Internal	Caundas	no /ACTN	F204 (10	442741	Step Do	wn (IS 4075				na Defeate	(Vieuel /M	CLT)	Dand To	+ / IC4E	00.4000	
Standard	Interna	al Soundness (ASTM E381			511371)	Test (15:10138)				Surie	ice Delects	Visual /MFLT) Bend Test (IS159			99.1900		
Required	C3R3S3 ma			1000			As per IS		Depth of defect		Transfer Management Management						
Actual		C3R3S3 max				OK As per IS 4075					OK						
	Ultrasonic Test				MFLT				Dim	ension Tole	rance						
Required	Yes						77			IS:3739			IS:3739				
Actual	100%		nual ut do				***			Asper is 3739 gr 1			A s per IS3739 gr 1				
Mixup Tes	t	100% Ba	ars Check	ed by Sp			oot test, Mob				7 .						
Remarks:-		Free from	n radioacti	ive materi		aterial Sup	plied to the	Standar	d rolling	olerance	15						
Reference	Standard	t t	IS 7283:	1992, Cu	stomer S	Specification	on Caterpilla	ar Inc.Ch	ng. No.17,I	OT.19.11.	2010						
or any Te	chnical Su	upport / Q	uality rela	ated issue	es please	contact -											
Mr. Dinest Mobile no.					vardhman	.com				Kms	hno		R	him			
or any Te				olease co	ntact -					Ch	had by				and because		
Ar Painch	Mr. Rajesh Kalia (Executive - R&D) Mobile no.: 075080-02659 , email : met2.vss@vardhman						com				Checked by : Engineer - R&D			Approved by : Authorised Signatory			
CONTRACTOR OF THE PERSON OF TH	· 075000	02650 ~	mail: man	to Mecon	/ordhman	com				Englis	per - R&D		A	uthorized	Signato		