

## ARDHMAN SPECIAL STEELS LTD.

C-58, FOCAL POINT, PHASE V, LUDHIANA (PB.) INDIA

Ph. No.: 0161-2670707-09

## TEST CERTIFICATE

TEATOURNAFICATE NO. \_\_\_ 2018/02/511

DATE.

25/2/2018



QF MSD 4.12.06 ISO/TS 16949 : 2009 Certificate: 37659-2008 ISO 14001 : 2004

Certificate: 177315-2015 OHSAS 18001: 2007 Certificate: 177314-2015

HAPPY FORGINGS LTD (UNIT-II)

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)

Order N	o. & Date Invoice No.		Grade	Heat No (Cast	Finished Section (Nominal Size mm)	Qty	Finish Shape	Section	Red. Ratio	Supply Cond.	Color Code		Length of Bar		No of Bars	
		SAA)7000		1E1120	64061	90mm	2291	RCS	200*200	4.9	Hot Rolled	Red Base / White Line		3-6MTR		108
	turing Rou			F-VD-CCI	P With E	MS & AMLO						verne	c Line			
% CHEM	ICAL COM	POSITIO	N													
	С	Si	Mn	S	P	Ni	Cr	Mo	Cu	Sn	Al	Ti	Ca	В	V	
Min.	0.19		0.80	0.015			0.45	0.08		177	0.020	**	-	-		
Max.	0.23	0.18	1.10	0.025	0.020		0.70	0.25			-		0.0020			
Actual	0.21	0.12	1.05	0.018	0.014	0.050	0.66	0.11	0.10	0.006	0.029	0.0017	0.0016	0.0002	0.004	-
	02	N2	H2		Grain Siz	e	Total	Decarb	(mm)	D.I.	Value			cro Struct		
	In PPM		(IS:4748/ASTM E112)			(IS:6396)										
Min				5						43.2 mm						
Max.			/						61.0 mm							
Actual	8 78 1.1		6.5/7.5						48.26 mm							
NCLUSIO	N RATING	6 - IS:41	63 / ASTN	1 E45A/ IS	SO 4967	Method A				-		7	A Province		Hardne	ee RHI
	Α		E	В		C				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				110	IX.			220
Actual	2.0	-	0.5				1.0								175	195
						JOMINY H	ARDEN	ABILITY	(IN HRC)	IS 3848)	7 7				175	195
/IM / Inch	J1/16	J3/16	J8/16				I									-
Min.	43	35	-			7			-							
Max.	48	-	29													
Actual	44.0	38.5	23.0													-
						MECHA	ANICAL	PROPER	TIES (IS	1608)						
	Test Condition Tensile Strength Yield Strength												eduction Area   Impact Strength			
Min.							-			and igution				impact Strength		
Max.		A		(Mar)										-		
Actual				min .						-						_
						Sur	plemen	tary Reg	uirements							
tandard	Internal S	oundnes	es /ASTM	E394 / IS	142741	Step Down	(IS 4075	) / Blue i	Fracture							
	The state of the s					Test (IS:10138)				Surface Defects (Visual /MFLT)			FLT)	Bend Test ( IS1599:1985)		
equired			R3S3 ma	1776		As per IS 4075				Depth of defect 0.3 mm max.						
Actual	C3R3S3 max					OK As per IS 4075				OK.				MAIN		
	Ultrasonic Test					MFLT				Dimension Tolerance			(	Ovality / Lobbing		
equired	Yes									IS:3739				IS:3739		
Actual 100% Bars manual ut done & found OK						cope,Ni Spot test,Mobile Spectro - OK				Asper is 3739 gr 1			A	A s per IS3739 gr 1		
ixup Tes	t  1	00% Bai	rs Checke													
emarks:-	F	ree from	radioactiv			rial Supplie		Standar	d rolling T	olerance	es.			5,4		

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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For any Test Certificate related issues please contact -

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Checked by: Engineer - R&D

Approved by: Authorised Signatory

For VARDHMAN SPECIAL STEELS LTD.