ANUGRAHA VALVE CASTINGS LIMITED

391/2, S.G.PUDUR, ARASUR VILLAGE, COIMBATORE - 641 407, INDIA

PH: 91-422-2360124, 2360910, FAX: 91-422-2360026, E-Mail – anugraha@anugrahavalvecastings.com

THE QUALITY MANAGEMENT SYSTEM ISO 9001:2015 IS CERTIFIED BY :

LLOYD'S, U.K., CERTIFICATE No:MUM6017688 & TUV NORD, GERMANY,CERTIFICATE NO.44 100 084158

Approved acc.to AD2000 Merkblatt W0 & Certified acc.to PED (2014/68/EU) by certification body for Pressure Equipment of TUV Nord systems(notified body, reg. no.:0045)

systems(notified body, reg. no.:00	U 4 3)														
INSPECTION CERTIFICATE/	DOCUME	ENT (EN	764-5) AS PE	R EN	10204.3.1	l								
Foundry	Name					Address				Т	rade N	/lark			
	Anugraha Valve Castings Limited Coimbatore, India										A				
Inspection certificate										18.02.2					
	With consent of: TUV NORD Qualification No:														
	07 203 1409 WP 1091/17														
Durch	for: 1.0619/WCB/WCC														
Purchaser	LESER GmbH & Co. K.G, Hamburg														
A .40 -1-	Purchase		lo:	4500234	955				Date of	issue:	0	7.11.2018			
Article	Pos.No	Item													
	440	ELBOW	/ 4"/D=	130/PN4	0/#300	- (116.A0	00.00	34) - 1000	016734	13-02 &	10000	176029-02	-		
	140	(167343)													
Material designation	14400														
Iviateriai designation	WCC ASME Section II A, SA-216 Edition/Addenda: WCB ASME Section II A, SA-216 ref.to									denda:					
	WCB		ASME		,			ref.t			-ll (I	D-0) 0000	. 07		
Requirements	1.0619 LDeS 32	280 N7 E	N I Dat		EN 102	213		LES	⊏K W(ork Stan	uard (L	DeS) 3289	1.07		
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						nent Directi							aı		
	'	•		`				,				DIN 1690 F	Part 10	٦٠	
						75/ISO151			,	,	,		GIL I	-,	
			ber of	, 14/102		ESER	JU, 1VI	Un							
	Pos.No		ces			le number		Wei	-	Heat	No.	o. Test N			
List of Delivery		AI							9	<u> </u>					
		See Annexure													
							- 55								
Chemical composition		С	Si	Mn	S	Р	Cr *	Ni *	Mo *	V *	Cu	* CE	Tot	tal *	
Required Min.	Pos.No	0.18	0.30	0.50	-	-	-	-	-	Ť.	-	-		=	
Max.		0.23	0.60	1.20	0.020	0 0.030	0.30	0.40	0.12	0.03	0.3	0 0.43	1.	00	
Actual value		0.20 0.00 1.20 0.020 0.000 0.30 0.40 0.12 0.03 0.30 0.43 1.00													
		See Annexure													
Mechanical properties		R		Rm		A5		Z	Har	dness	s KV (J)				
		Yield St		Tensile		Elongatio	n	Reduction	(H	BW)	Impact value Charpy-V, (J)				
	Pos.No	0.2		Streng		After		of area		STM	ISO-148-1/SA37				
Demoised :::	1 00.140	(N/n		(N/mn		fracture(%	0)	(%)	A	370)			- 1		
Required Min.		27	5	485		22	_	35		-		vg.27J at 20		ø	
Max.	-	-		600		-		-	2	237	1	2	3	Avg	
Actual value							8	Anne	**						
							>ee	Annexu	re						
Heat treatment	Des M.										line -	od: -			
noat ucaunciit	Pos.No		Norma	all∠e0		I e	mpera	ıure		Hold 7	ıme	C00	ling m	euia	
						C To 940°0	C Soal	ked and C	ooled	in Air					
		Soakin	g Time	See Ann	nexure	•									
Cumplements : !-f	CEV: %C+	Mn/6+/%	Cr+%Ma	+%V)/5+(%	6Ni+%∩	u)/15 Decl	ared the	t the casting	s are fre	e from rac	lioactive	contamination	ın.		
Supplementary information Quality Level						3/ASME SA2					<u>⊠</u>	fulfilled	- **		
	DIN 1690 F		.o roquii		021	JINE OA	J, qu		accordi		ت	ramileu			
	BN IF 359-										回	fulfilled			
			s to NAC	E STANDA	ARD MR	0103-2015.						fulfilled			
	MSS-SP-5		4 -4 5	T					-41						
Tensile test carried out at Room Temperature, Mechanical properties are represe seperately casted test bar (Keel Block) as per Fig.1 of ASTM A1067.							are represer	nea fron	1	囡	fulfilled				
Visual inspection and Without objections															
dimension check									☑ fulfilled						
Assessment	Castings fu	Ifil the req	uirements	of LDeS_	3289.07	-EN, LDeS_3	3290.04	-EN			卤	fulfilled			
Inspection representative	Stamp														
		18.02.2019													
	Name : S.P.ADMAVATHY Official position : MANACEP OA														
	Date of validation Official position : MANAGER-QA														
	Check of t	Check of this Cert. No: The entries of this certification.							fication ar	e comp	lete.	fulfille	d		
	certificate			e-No:			Th	requirements of LDeS_3289.07-EN, LDeS_			LDeS				
LESER internal entries	LESER Q	A			\rightarrow		32	3290.04-EN as well as AD-2000 W5 and ASME					fulfille	d	
	<u> </u>	Date: Code VIII are f						de VIII are fu	are runnifed.						
	Ordering to LESER cu			ER-Order											
	LLOER CL	i3lUIII U I	Cus	t. TAG - N	lo:					. DD		ad in valid wit			

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ANNEXURE to Inspection Certificate No: LE/9668 DT: 18.02.2019

Heat No	QTY	Delivery No	Weight (kgs)	С	Si	Mn	8	P	Cr	Ni	Мо	v	Cu	CE	TOTAL	SOAK ING TIME1	Y.S(MPa) 0.2% RP	T.S(MPa) RT	%E (60MM)	RIA		SIZE : 10X10X55mm, Test Temperature & Specification		2	3	Avg
BD4352	6	818010514	300.00	0.183	0.43	0.94	0.011	0.016	0.182	0.073	0.010	0.001	0.011	0.384	0.277	4.30	360.01	547.07	30.83	66.99	156	AT 20°C Min.Avg 27J	118	120	132	123.3

S.PADMAVATHY MANAGER-QA WORKS INSPECTOR

This Certificate was issued by DP-equipment and is valid without signature

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WORKS: 391/2 S.G.PUDUR, ARASUR VILLAGE PALLADAM TALUK COIMBATORE - 641 407. PH:2360124,2360910, FAX:91-0422-2360026,E-mail:anugraha@anugrahavalvecastings.com

MAGNETIC PARTICLE INSPECTION REPORT ACC.TO EN10204;3.1

 Customer
 : LESER Gmbh & CO.KG

 Report No.
 : LES/MPI/818010514

 Date
 : 18.02.2019

Item : ELBOW 4"/D=130/PN40/#300 (116.A000.0034)

Drawing No. : 10000167343-02 AND 10000176029-02

PO. No. : 4500234955 DT;07.11.2018

Specification : EN10213 GP240GH 1.0619-07+A1:2016/ASME SA216M Gr.WCB/WCC-17

Procedure Ref : DIN EN ISO 9934-1 Stage of Test : AFTER HEAT TREATMENT

Type of Equipment : ELECTROMAGNETIC CRACK DETECTOR

Equipment Manufacturer : K.ELECTRONICS MUMBAI Test Method : WET FLUORESCENT

Magnetic Powder Colour : FLUORESCENT YELLOW GREEN

Trade Name : SUPER MAGNA LY 2500
Batch No. & Date : 180212-17.01.2018
Wet Particle Conditioning Agent : SUPER MAGNA LY 2500
Conditioning Agent Batch No : 180212-17.01.2018

Bath Concentration : BEFORE TESTING CHECKED

Settling Volume(0.10 to 0.40 ml) : 0.25ml

Accepted Standard : DIN 1690 PART-2
Surface Condition : UNMACHINED
Current : HWDC
Magnetization : CIRCULAR
Magnetization Type : CABLE WRAP
Number of Turns : 2 TURNS

Lighting Equipment : BLACK LIGHT SYSTEM ZB-100F

Exposure (UV-Meter /
Exposure Intensity)

Identification No
Calibration (Due on)

: 1428 µW/CM²
: 1428 µW/CM²
: 48/QA/022

Lighting Equipment : MAGNAFLUX (VISIBLE WHITE LIGHT METER)

Model No : 622338
Serial No. : 207021
Ambient Visible White Light
Intensity (20 Lux max) : 13 Lux

Identification No: AS/QA/023Calibration (Due on): 26.05.2019

SI.No.	Heat No.	Quantity	Marking	Remarks
1	BD4352	6	MT	-

Prod Spacing : --

Magnetizing Current : 4300 AMPS

Area Coverage : ALL ACCESSIBLE AREA
Description on Indication : NO SIGNIFICANT INDICATION

Demagnetization : NOT DONE

Result : ACCEPTABLE TO DIN 1690 PART-2 QUALITY LEVEL MS3.

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(a)

and

Customer/External Inspection Agency

G.NAVALADIYAN MT LEVEL-II Operator

R.RAMESH KUMAR LPT & MT LEVEL-II NDT Incharge