## SINGLA FORGING (P) LTD.

Issue No. : 00

ate : 01.10.2011

	CC	ONTROL PLAN							
Prototype Prelaunch Production	Key Contact / Phone : 01262-270628		Date(orig.) :-12.08.2021	REV. No.:- 03		Page : 03 OF 03			
Control Plan No: CP - XET269/00				DATE OF REV. :- 10.01.2024					
Part Number / Latest change level : D3AC00237 O/XD	Core Team: ENGG/PROD/Q.A/P.P.C		Customer Engineering Approval Date (If Req'd )						
Part name/ Description : Wheel Flange Forging (RE Compact)	Supplier / plant Approval / Date-		Customer Quality Approval Date (If Req'd )						
Supplier : SFL ROHTAK Supplier code	Other Approval Date ( If req'd )		Other Approval Date (If Req'd )						
Part/ Process Name Machine Characte	rstics Special Char.		Methods						
Process / Operation Description Device Jigs Tools	Char.	Evaluation	Sample						

Supplier :	SFL ROHTAK	Supplier co	de		Other Approval Date ( If req'd	)	Other Approval Date (If Req'd )							
Part/ Process Name Machine Characte				ics	Special		Methods							
Process	/ Operation Description	Device, Jigs, Tools For Mfg				Char. Class		Evaluation Measurement technique	Sample		1	DECORD		
Number	,		No.	Product	Process		Product/Process Specification /Tolerance		Sample	Frequency	Control Method	RECORD YES/NO	Resp.	Reaction Plan
			1	TOTAL LENGTH			175.80/176.20	V.C	01 Pcs.	1 HR.	Inprocess Inspection Report	Yes	OP./INSP.	REWORK/REJECT
			2	DEPTH			53.00/54.00	V.C	01 Pcs.	1 HR.	Inprocess Inspection Report	Yes	OP./INSP.	REWORK/REJECT
			3	COUNTER LENGTH (3 PLACES)			12.40/12.60	V.C	01 Pcs.	1 HR.	Inprocess Inspection Report	Yes	OP./INSP.	REWORK/REJECT
13	CNC TURNING -V	CNC MACHINE	4	CHAMFER			0.5X45°	P.P	01 Pcs.	1 HR.	Inprocess Inspection Report	Yes	OP./INSP.	REWORK/REJECT
			5	COUNTER ANGLE			20°	P.P	01 Pcs.	1 HR.	Inprocess Inspection Report	Yes	OP./INSP.	REWORK/REJECT
			6	RADIUS			5	P.P	01 Pcs.	1 HR.	Inprocess Inspection Report	Yes	OP./INSP.	REWORK/REJECT
			7	CONCENTRICITY WRT A on ID			0.07	B.C. & Dial	01 Pcs.	1 HR.	Inprocess Inspection Report	Yes	OP./INSP.	REWORK/REJECT
							ı		1	<u> </u>	I			
			1	BURR REMOVE IN I.D			NO BURR	VISUALY	5 PCS	1HR.	DO	YES	OP./INSP.	REWORK/REJECT
14	I.D DE BURRING		2											
			3											
			1	BURR REMOVE ON OD			NO BURR	VISUALY	5 PCS	1HR.	DO	YES	OP./INSP.	REWORK/REJECT
15	OD DE BURRING													
16	CLEAING / WASHING		1	RUST			NO RUST	VISUALY	1	100%	DO	NO	OP./INSP.	REWORK/REJECT
			•					•				•		
			1	TOTAL LENGTH			175.80/176.20	HEIGHT GAUGE	AS PER	SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			2	LENGTH			93.10/93.30	HEIGHT GAUGE	AS PER	SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			3	LENGTH			66.10/66.30	HEIGHT GAUGE	AS PER	SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			4	RADIUS			R1.0	PROFILE PROJECTOR	AS PER	SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			5	LENGTH			27	HEIGHT GAUGE		SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			6	DIA			17.90/18.10	MICROMETER		SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			7	LENGTH			38.2	HEIGHT GAUGE		SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			8	RADIUS (2 PLACES)			R1.0	PROFILE PROJECTOR		SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			9	DIA			21.90/22.10	MICROMETER		SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			10	RADIUS (2 PLACES)			R1.0	PROFILE PROJECTOR		SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			11	LENGTH			28.00/28.10	HEIGHT GAUGE		SAMP. PLAN SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			12	DIA RADIUS (2 PLACES)			23.90/24.10 R1.5	MICROMETER PROFILE PROJECTOR		SAMP. PLAN	PDIR PDIR	YES	OP./INSP.	REWORK/REJECT
			13	DIA			42.90/43.10	MICROMETER		SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT REWORK/REJECT
			15	LENGTH			24.2	PROFILE PROJECTOR		SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			16	RADIUS			R4.0	PROFILE PROJECTOR		SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			17	RADIUS			R16.0	PROFILE PROJECTOR		SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			18	LENGTH			58.6	PROFILE PROJECTOR		SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			19	DIMENSION (3 PLACES)			12.40/12.60	DVC		SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			20	ANGLE (3 PLACES)			20°	PROFILE PROJECTOR		SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			21	DIMENSION			53.00/53.10	HEIGHT GAUGE		SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			22	DIMENSION			22.40/22.60	HEIGHT GAUGE	AS PER	SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
17	FINAL INSPECTION		23	DIMENSION			6.7	HEIGHT GAUGE	AS PER	SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
17	FINAL INSPECTION		24	DIA			16	PROFILE PROJECTOR	AS PER	SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			25	RADIUS			R2.0	PROFILE PROJECTOR	AS PER	SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			26	RADIUS			R2.0	PROFILE PROJECTOR	AS PER	SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			27	DIA			28	PROFILE PROJECTOR	AS PER	SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT

OP -OPERATOR INSP- INSPECTOR		D.V.C - VERNIER CALLIPER MIC - MICROMETER			P.P - PROFILE PROJECTOR D.I - DIAL INDICATOR			T.P.G - THREAD PLUG GAUGE D.D.V.C - DIG.VERNIER CALLIPER T.R.G - THREAD RING GAUGE			2		
	, rionalite	WHITOALI											
19	PACKING	MANUALY	1		AS PER CUSTOME REQUEN	MENT							
18	RUST PREVENTIVE		1	RUST			NO RUST	VISUALY	100%	DO	NO	OP./INSP.	REWORK/REJECT
			46	APPEARANCE			FREE FROM CRACK AND DENT	VISUALLY	AS PER SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			45	RADIUS			R5.0	PROFILE PROJECTOR	AS PER SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			44	MATERIAL			AISI/SAE1045 OR AFNOR XC45	LABORATORY	AS PER SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			43	CONCENTRICITY'A'			0.02	PUPPY DIAL+'V'BLOCK	AS PER SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			42	DIMENSION			32.90/33.10	SPL.PROFILE GAUGE	AS PER SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
				ANGLE (3 PLACES)			120°±30	SPL.PROFILE GAUGE	AS PER SAMP, PLAN	PDIR & ONLINE	YES	OP./INSP.	REWORK/REJECT
				Profile DIA			30.60/30.78	SPL.PROFILE GAUGE	AS PER SAMP, PLAN & 100%	PDIR & ONLINE	YES & NO	OP./INSP.	REWORK/REJECT
				RADIUS (6 PLACES)			24.90/25.10 R1.0	SPL.PROFILE GAUGE SPL.PROFILE GAUGE	AS PER SAMP, PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			37	WALL THICKNESS (3 PLACES)			3.25/3.35	SPHERICAL MICROMETER SPL.PROFILE GAUGE	AS PER SAMP, PLAN	PDIR PDIR	YES YES	OP./INSP.	REWORK/REJECT REWORK/REJECT
				ANGLE'(3 PLACES)			120°±30'	SPL.PROFILE GAUGE	AS PER SAMP, PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			35	DIA			36.50/36.60	SPL.PROFILE GAUGE	AS PER SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
				RADIUS (3 PLACES)			R22.40/22.60	SPL.PROFILE GAUGE	AS PER SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			33	DIMENSION			58.90/59.10	DVC/PROFILE PROJECTOR	AS PER SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			32	DIMENSION			52.40/52.60	PROFILE PROJECTOR	AS PER SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			31	RADIUS(6 PLACES)			R5.0	PROFILE PROJECTOR	AS PER SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			30	RADIUS (6 PLACES)			R3.0	SPL.PROFILE GAUGE	AS PER SAMP. PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT
			29	ANGLE (3 PLACES)			120°	SPL.PROFILE GAUGE	AS PER SAMP, PLAN	PDIR	YES	OP./INSP.	REWORK/REJECT