

SINGLA PRECISION SCREWS

Doc. No. : SYS-F-24 Issue
 No. : 00 Date :
 01-05-2021

CONTROL PLAN

<input type="checkbox"/> Prototype <input type="checkbox"/> Prelaunch <input checked="" type="checkbox"/> Production	Key Contact / Phone : 9215515696	Date(orig) : 27.10.2021	DATE OF REV.	Page : 01 OF 02
Control Plan No : CP - PET038 / 07				
Part Number / Latest change level : 82601402 / XE		Core Team : ENGG/PROD/Q.A/P.P.C		
Part name/ Description : FORK BOLT (K-60)		Supplier / plant Approval / Date- Other Approval Date (If req'd)		
Supplier : SPS ROHTAK		Customer Engineering Approval Date (If Req'd)		
Supplier code : 101263		Customer Quality Approval Date (If Req'd)		
		Other Approval Date (If Req'd)		

Part/ Process Number	Process Name / Operation Description	Machine Device, Jigs, Tools For Mfg	Supplier code	Characteristics		Special Char. Class	Product / Process Specification / Tolerance	Evaluation Measurement technique	Sample		Control Method	RECORD YES/NO	Resp.	Reaction Plan	
				No.	Product				Process	Size					Frequency
1	RAW MATERIAL (EN - 8M)			1	O.D		29.25/29.35	MIC	EACH BAR	1 HR.	INWARD INSPECTION	YES	INSP.	MATL. RETURN TO SUPPLIER	
				2	SURFACE FINISH		NO PITS, DENTS & SCRATCHES	VISUAL	EACH BAR	1 HR.	-----DO-----	YES	INSP.	-----DO-----	
				3	CRACK		NO CRACK	ECID EATCHING	EACH BAR	1 HR.	-----DO-----	YES	INSP.	-----DO-----	
				4	CHEMICAL COMPOSITION		C:0.35-0.45, Mn:1.00-1.30, P:0.06 MAX., S:0.12-0.20, Si:0.25 MAX.	SUPPLIER TEST CERTIFICATE	SPECTRO ANALYSIS	AFTER EVERY 6 MONTHS	OUTWARD INSPECTION	YES	INSP.	-----DO-----	
2	CNC TURNING	CNC MACHINE		1	LENGTH		19.70/19.90	D.V.C	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				2	COLLAR THICK		4.00/4.08	D.V.C	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				3	DIM.		5.35/5.45	D.V.C	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				4	BODY LENGTH		3.45/3.55	D.V.C	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				5	GROOVE WIDTH		3.08/3.18	D.V.C / SLIP GAUGE	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				6	BODY LENGTH - I		1.90/2.10	D.V.C	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				7	BODY DIA (2 LACES)		26.08/26.15	MIC	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				8	TRD DIA		25.19/25.21	MIC	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				9	GROOVE DIA		22.52/22.65	BLADE MIC / SNAP GAUGE	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				10	POINTING RADIUS		0.20	P.P	2 PC.	1 HR.	-----DO-----	YES	INSP.	REWORK/REJECT	
				11	CHAMFER LENGTH		2.50/2.70	P.P	2 PC.	1 HR.	-----DO-----	YES	INSP.	REWORK/REJECT	
				12	CHAMFER ANGLE		25°	P.P	2 PC.	1 HR.	-----DO-----	YES	INSP.	REWORK/REJECT	
				13	CHAMFER (3 LACES)		0.10-0.20x45°	P.P	2 PC.	1 HR.	-----DO-----	YES	INSP.	REWORK/REJECT	
				14	DRILL DEPTH WITHOUT ANGLE		24.30 MIN	D.V.C	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				15	DRILL DEPTH WITH ANGLE		25.30 MAX	D.V.C	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				16	CHAMFER (2 LACES)		0.5x25°	P.P	2 PC.	1 HR.	-----DO-----	YES	INSP.	REWORK/REJECT	
				17	DIM - I		5.80/5.98	D.V.C	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				18	CHAMFER LENGTH - I		1.40/1.60	P.P	2 PC.	1 HR.	-----DO-----	YES	INSP.	REWORK/REJECT	
				19	CHAMFER ANGLE - I		15°	P.P	2 PC.	1 HR.	-----DO-----	YES	INSP.	REWORK/REJECT	
				20	TAPPING DIA		8.75/8.55	P.P.G	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				21	INNER DIA		10.90/11.10	P.P/D.V.C	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				22	DIA		16.66/16.72	MIC	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				23	COLLAR DIA		29.35/29.45	MIC	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				24	COUNTER		0.5x25°	P.P	2 PC.	1 HR.	-----DO-----	YES	INSP.	REWORK/REJECT	
3	TAPPING	TAPPING MACHINE		1	THREAD(GO/NOGO)		M10x1.25 - 6H	T.P.G (GO/NOGO)	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
				2	TAPPING LENGTH		22.30 MIN.	T.P.G + V.C	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	

OP - OPERATOR	V.C - VERNIER CALLIPER	P.P - PROFILE PROJECTOR	T.P.G - THREAD PLUG GAUGE	D.V.C - DIG.VERNIER CALLIPER
INSP- INSPECTOR	MIC - MICROMETER	D.I - DIAL INDICATOR	T.R.G - THREAD RING GAUGE	

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Prototype Prelaunch Production Key Contact / Phone : 9215515696 Date(orig) 27.10.2021 **DATE OF REV.** Page : 02 OF 02

Control Plan No : CP - PET038 / 07
 Part Number / Latest change level : **82601402 / XE**
 Part name/ Description : **FORK BOLT (K-60)**
 Supplier : SPS ROHTAK Supplier code : 101263 Core Team : ENGG/PROD/Q.A/P.P.C
 Supplier / plant Approval / Date-Other Approval Date (If req'd) Customer Engineering Approval Date (If Req'd)
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Part/ Process Number	Process Name / Operation Description	Machine Device, Jigs, Tools For Mfg	Supplier code		Characteristics	Process	Special Char. Class	Product / Process Specification / Tolerance	Evaluation Measurement technique	Sample Methods		Control Method	RECORD YES/NO	Resp.	Reaction Plan
			No.	Product						Size	Frequency				
4	RE - TAPPING	TAPPING MACHINE	1	THREAD(GO/NOGO)			M10x1.25 - 6H	T.P.G (GO/NOGO)	5 PCS	1 HR.	INPROCESS INSPECTION	YES	OP./INSP.	REWORK/REJECT	
			2	TAPPING LENGTH			22.30 MIN.	T.P.G + V.C	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
5	THD. ROLLING	ROLLING MACHINE	1	THREADS			M26x1.0 - 6g	T.R.G (GO/NOGO)	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
			2	THREAD LENGTH			10.50 MIN.	T.R.G + V.C	5 PCS	1 HR.	-----DO-----	YES	OP./INSP.	REWORK/REJECT	
6	SURFACE TREATMENT (ZUM TARA PLATING PLANT FROM AURANGABAD & CONTROL BY SINGLA FORGING SUPERVISOR)	PLATING TANK	1	PLATING			ZINC PLATING + YELLOW PASSIVATION+BLEACHING+LACQUERING	THICKNESS TESTER	100%		-----DO-----	YES	INSP.	REWORK/REJECT	
			2	COATING THICKNESS			8 ~ 10µ	THICKNESS TESTER	5 PCS	1 HR	-----DO-----	YES	INSP.	REWORK/REJECT	
			3	SST LIFE			72 HRS FOR WHITE RUST 240 HRS FOR RED RUST	SALT SPRAY TESTER	-----	-----	-----DO-----	YES	-----	LOT RETURN BACK TO PARTY	
			4	THREADS (GO/NOGO)			M26x1.0 - 6h	T.R.G (GO/NOGO)	5 PCS	LOT	-----DO-----	YES	INSP.	REWORK/REJECT	
7	FINAL INSPECTION AT AURANGABAD		1	LENGTH			19.50/20.00	D.V.C	AS PER SAMP. PLAN		PDIR	YES	INSP.	-----	
			2	STEP LENGTH			5.30/5.50	D.V.C	-----DO-----	-----DO-----	YES	INSP.	-----		
			3	COLLAR THICK			4.00/4.10	D.V.C	-----DO-----	-----DO-----	YES	INSP.	-----		
			4	AF			26.50/27.00	MIC.	-----DO-----	-----DO-----	YES	INSP.	-----		
			5	COLLAR DIA.			29.30/29.50	MIC.	-----DO-----	-----DO-----	YES	INSP.	-----		
			6	GROOVE DIA.			22.50/22.70	SNAP GAUGE	-----DO-----	-----DO-----	YES	INSP.	-----		
			7	INNER DIA.			11.00	P.P.G	-----DO-----	-----DO-----	YES	INSP.	-----		
			8	STEP DIA.			16.70/16.80	P.R.GAUGE	-----DO-----	-----DO-----	YES	INSP.	-----		
			9	BOTTOM THICKNESS			4.0 MIN.	PIN + GAUGE	-----DO-----	-----DO-----	YES	INSP.	-----		
			10	TAPPING LENGTH			22.0 MIN.	T.P.G + D.V.C	-----DO-----	-----DO-----	YES	INSP.	-----		
			11	GROOVE WIDTH			3.00/3.20	D.V.C / SLIP GAUGE	-----DO-----	-----DO-----	YES	INSP.	-----		
			12	DIM.			2.50	D.V.C	-----DO-----	-----DO-----	YES	INSP.	-----		
			13	THREADS - I			M26x1.0 - 6g	T.R.G (GO/NOGO)	-----DO-----	-----DO-----	YES	INSP.	-----		
			14	THREADS - II			M10x1.25 - 6h	T.P.G (GO/NOGO)	-----DO-----	-----DO-----	YES	INSP.	-----		
			15	BODY DIA.			26.00/26.20	MIC.	-----DO-----	-----DO-----	YES	INSP.	-----		
			16	BODY LENGTH			3.50	D.V.C	-----DO-----	-----DO-----	YES	INSP.	-----		
			17	DRILL DEPTH			5.80/6.00	D.V.C	-----DO-----	-----DO-----	YES	INSP.	-----		
			18	CHAMFER			1.0x45°	P.P	-----DO-----	-----DO-----	YES	INSP.	-----		
			19	ANGLE			1.50x15°	P.P	-----DO-----	-----DO-----	YES	INSP.	-----		
			20	COUNTER			0.5x45°	P.P	-----DO-----	-----DO-----	YES	INSP.	-----		
			21	PLATING			ZINC PLATING YELLOW PASSI +BLEACHING+LEQDERING	VISUAL	-----DO-----	-----DO-----	YES	INSP.	-----		
			22	PLATING THICKNESS			8µ	PLATING THICK. TESTER	-----DO-----	-----DO-----	YES	INSP.	-----		
			23	PERPANDICULRITY			0.10	DIAL + V-BLOCK	-----DO-----	-----DO-----	YES	INSP.	-----		
			24	CONCENTRICITY			0.10	DIAL + V-BLOCK	-----DO-----	-----DO-----	YES	INSP.	-----		
			25	APPEARANCE			NO BURR DENT RUST CRACK, NO PLATING PEEL OFF, NO BLACK SPOTE	VISUAL	100% VISUAL SORTING	-----DO-----	-----DO-----	YES	INSP.	-----	
8	PACKING	MANUAL			AS PER CUSTOMER REQUIREMENT								SUP.		

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 INSP- INSPECTOR MIC - MICROMETER D.I - DIAL INDICATOR T.R.G - THREAD RING GAUGE

INSPECTION WAS DONE ACCORDING TO SAMPLE PLAN