



Certificate of Conformity of Factory Production Control

ID Request : 20251004145932		Quantity Passed : 1										Page 1 of 2													
		Quantity Failed : 0																							
Part Name	Jig FTC	<input checked="" type="checkbox"/> Before Anodize										-	After Anodize												
Program CNC	Jig FTC																								
Drawing Number	-																								
Item Measurement	A1										A2										Result Pass/Fail				
	1	2	3	4	5	6	7	8	9	10	1	2	3	4	3	6	7	8	9	10					
Specification Ref : Drawing	9,10 (±0,1)	19,30 (±0,1)	29,50 (±0,1)	39,70 (±0,1)	49,90 (±0,1)	60,10 (±0,1)	70,30 (±0,1)	80,50 (±0,1)	90,70 (±0,1)	100,90 (±0,1)	9,10 (±0,1)	19,30 (±0,1)	29,50 (±0,1)	39,70 (±0,1)	49,90 (±0,1)	60,10 (±0,1)	70,30 (±0,1)	80,50 (±0,1)	90,70 (±0,1)	100,90 (±0,1)					
Measuring technique	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP	PP					
Jig Code	-																								
WS-JFTC-4425-0001	9,11	19,31	29,52	39,72	49,93	60,13	70,33	80,54	90,74	100,95	9,14	19,34	29,54	39,75	49,95	60,15	70,35	80,56	90,76	100,96	Pass				
External Jig	9,12	19,32	29,52	39,72	49,92	60,11	70,34	80,51	90,73	100,89	9,11	19,31	29,51	39,72	49,94	60,11	70,32	80,52	90,74	100,88	Pass				
Measuring Technique	Code	Measuring Technique				Code	Measuring Technique				Inspect By. NAME : RISKI WAHYUDI BADGE : B60506 29-Oct-25														
	PP	Profile Projector				MS	Marble Table																		
	ED	Digital Height Gauge				VC	Vernier Caliper																		
	DI	Dial Indicator				TUM	Microscope																		

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