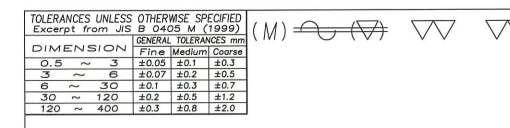
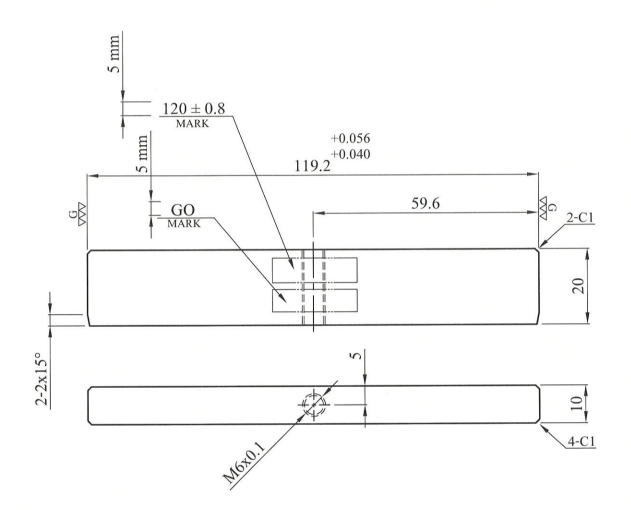


ASSY

						APPROVED	CHECKED	DESIGNED	DRAWN	
		***************************************							CHATCHAI	
				12.5.25	CHATCHAL				13-5-25	
7001	/00\ ISSUE			13-5-25	CHATCHAI	PART NAME.	BRACKET			
SYM. COR	SYM. CORRECTED RECORD			DATE	DRAWN					
QUANTITY 1 PC	LINE			MACHINE		PART NO.	0 204 L61 165			
MATERIAL HEAT*SURFACE TREATMENT SKS3+AL						DRAWING NAME.	DRAWING NAME. WIDE GAUGE 120 ± 0.8			
2V22+1	1L					DRAWING NO.				
PROJECTION SCALES SIZE.		(REFERENCE)					_			
METHODE	1:1	A4		,,		Astemo Korat Brake Systems Ltd.				
		шшшшш					PROD	UCT B	Y QA	



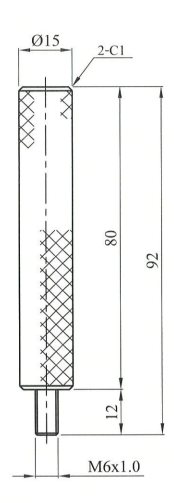


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						APPROVED	CHECKED	DESIGNED	DRAWN
									CHATCHAI
				ASSES 0.000000000					13-5-25
00	ISS	SUE		13-5-25	CHATCHAI	PART NAME.	BRACKET		
	D RECORD			DATE	DRAWN	PART NO.			
QUANTITY 1 PCS	LINE			MACHINE	ACHINE 0 204 L61 165				
MATERIAL						DRAWING NAME.	WIDE GA	UGE 120 ± 0.	8
SKS3	SS3 58 - 63 H			RC (Black	oxide)	DRAWING NO.		_	
PROJECTION	SCALES	SIZE.		(REFERENCE)					1 2125
METHODE	1:1	A4				Astemo	Korat Brake	Systems Lt	$\begin{array}{c c} \hline & PAGE \\ \hline & 2/3 \\ \hline \end{array}$
							PROD	DUCT BY	Y QA

TOLERANCES UNLESS OTHERWISE SPECIFIED Excerpt from JIS B 0405 M (1999)										
			GENERAL TOLERANCES mm							
DIM	= 175	510N	Fine	Medium	Coarse					
0.5	~	3	±0.05	±0.1	±0.3					
3	~	6	±0.07	±0.2	±0.5					
6	~	30	±0.1	±0.3	±0.7					
30	~	120	±0.2	±0.5	±1.2					
120	~	400	±0.3	±0.8	±2.0					





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									CHATCHAI
				-					13-5-25
00 ISSUE				13-5-25	CHATCHAI	PART NAME.	BRACKET		
				DATE	DRAWN		BRACKET		
UANTITY 1 PCS	LINE			MACHINE		PART NO. 0 204 L61 165			
ATERIAL						DRAWING NAME.	WIDE GA	UGE 120 ± 0	0.8
AL						DRAWING NO.		_	
ROJECTION	SCALES	SIZE.		(REFERENCE)					
METHODE	1:1	A4				Astemo	Korat Brake	Systems L	.td. PAGE 3 / 3
						•	PROD	DUCT B	Y QA