	DRAWING REVISIONS												
R	EV	DESCRIPTION		DWO	ECO	DATE		ORN BY	СНК ВҮ	APP BY			
	1	PRELIMINARY RELEASE				2023oct		MKA	1				
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		GENE	RAL TOLERAN	ICES TO) SO 27					ENSIONS			
		TOLERANC											
		CLASS					PERMISSIBLE DEVIATIONS IN MM FOR RANGES IN NOMINAL LENGTHS						
			0.5 to 3	over up to		over 6 up to 30	over up to		over 120 up to 400	over 400 up to 1000			
		f (fine)	± 0.05	±0.	05	± 0.1	± 0	.15	\pm 0.2	± 0.3			
		m (medium) c	±0.1	±0	.1	±0.2	±0	0.3	± 0.5	±0.8			
		(coarse) v (very	± 0.2	±0		±0.5	±0		±1.2	± 2			
		coarse)	-	±0		±1		1.5	±2.5	\pm 4			
		00000	NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION										
		THIS DR.	CORPORATION CLAIMS PROPRIETARY RIGHTS IN THE MATERIAL DISCLOSED HEREON. THIS DRAWING AND/OR TECHNICAL INFORMATION IS ISSUED IN CONFIDENCE FOR ENGINEERING INFORMATION ONLY AND MAY NOT BE REPRODUCED OR USED TO MANUFACTURE ANYTHING										
		SHOWN	SHOWN OR REFERED TO HEREON WITHOUT DIRECT PERMISSION FROM TO THE USER. THIS DRAWING AND/OR TECHNICAL INFORMATION IS LOANED FOR MUTUAL ASSISTANCE AND										
		IS SUB	IS SUBJECT TO RECALL AT ANY TIME. THIS DRAWING AND/OR TECHNICAL INFORMATION IS THE PROPERTY OF CORPORATION., AS SUPPLIER, WILL MEET AGREED TO										
		DRAW	DRAWING REQUIREMENTS AND SPECIFICATIONS THAT DEFINE THIS PRODUCT; HOWEVER, SUITABILITY FOR ANY INTENDED APPLICATION IS THE PURCHASER'S RESPONSIBILITY										
		1	INTERPRET DIMENSIONS AND TOLERANCING										
			PER ISO 129-1:2004 Image: Comparison of the sector of th							Γ.Ψ			
		GENER	GENERAL TOLERANCES PER: SURFACE										
			ISO 2768-1 class mK				FINISH =						
		HEAT TREAT	HEAT TREATMENT										
	MATERIAL ESTIMATE									ESTIMATED MASS			
					(grams)								
		AL 7075 ENGINE								96.8			
		CUSTOMER CHANGE LEVEL											
	CUSTOMER PART NUMBER												
	тітье												
						DRAWING TYPE SIMILAR							
						ERL -			-				
						PROTOTYPE							
					SIZE SCALE A3 1:1 SHEET OF 1 1								
						DRAWING NUMBER							
						401275	_151-	ERL 2	2023OCT2	5 A			
		1								1			





