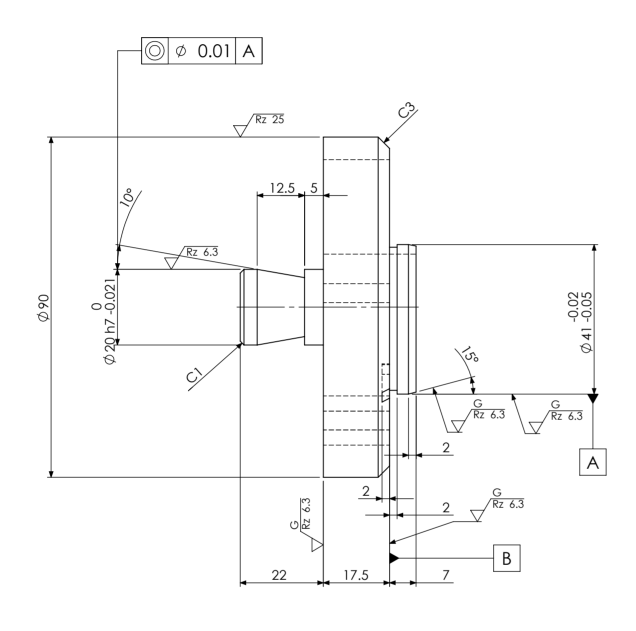
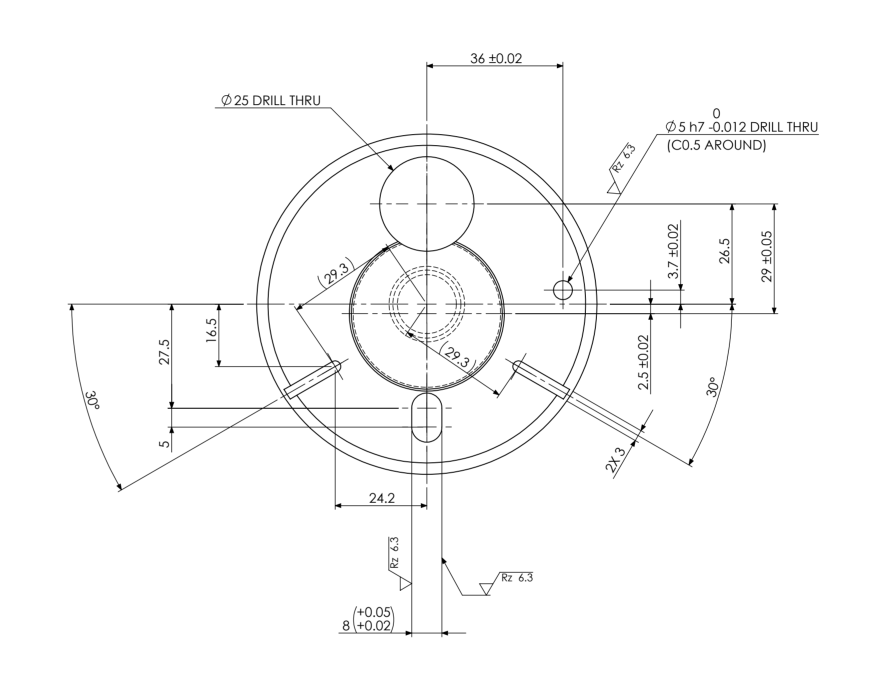
General		Dimension	Tolerance	eou
0 ~ 4	± 0.1	16 ~ 63	63	± 0.3
4~16	± 0.2	~ 69	,	±0.5





 $\sqrt{\frac{Rz \ 100}{Rz \ 100}} \quad \left(\sqrt{\frac{Rz \ 25}{Z}} \sqrt{\frac{Rz \ 6.3}{Z}} \sqrt{\frac{G}{Rz \ 6.3}} \right)$

SURFACE TREATMENT					HEAT TREATMENT				WEIGHT		
MICr-20 +/- 4 μm					HRC	57~64					
	ALL PAR	RT			QT						
MATERIAL:					RESEMBLANCE PART No.				IMPO CODE	I/O CODE	
SKD1	I (ASTM)	A681	D ₂)								
PART NAME		WOF	RKP	IECE	GUIDE - 4	330/440) C				
DENICO LIEVIO				DWG NO					I ASP	SHEET	
DENSO MEXICO					M-10599	913-320		A2	CODE	1 OF 1	
APPROVED CHECKED	CHECKED DESI	CHECKED DESIGNED DRAWN JULIO SERRATO									
					′ .: 1		No	.: 32	2	SCALE:1	

CONFIDENTIAL