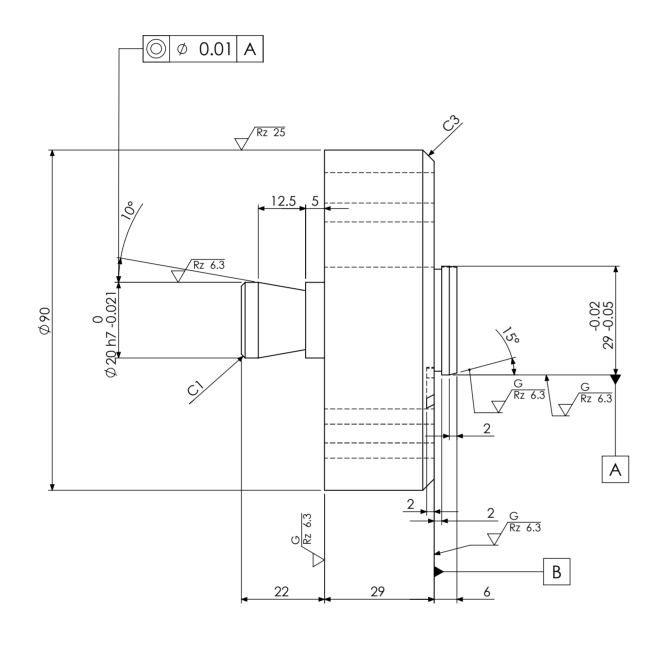
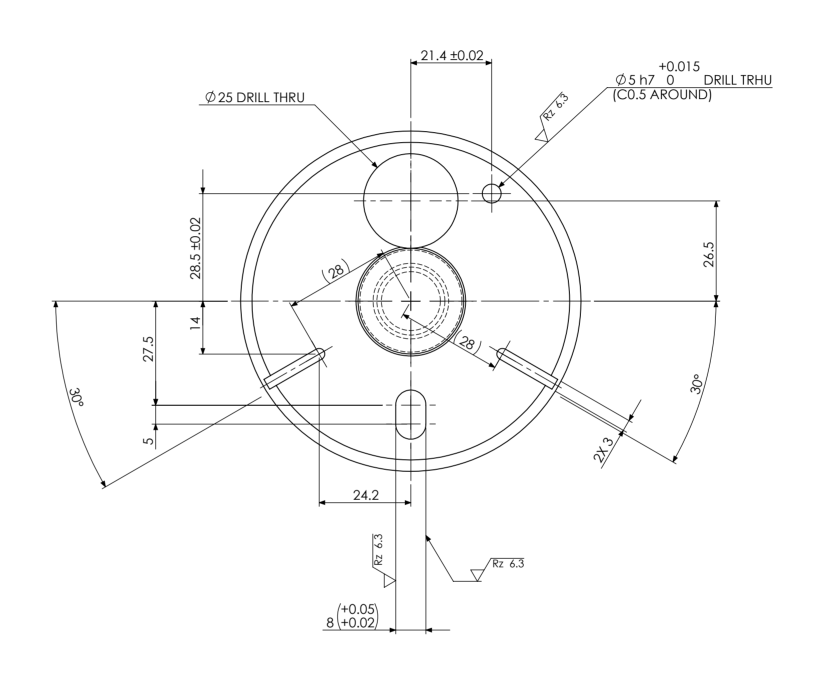
General		Dimension Tol	Tolerance
0 ~ 4	± 0.1	16 ~ 63	3 ± 0.3
4~16	± 0.2	63 ~	±0.5





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

SURFACE TREATMENT	HEAT TREATMENT	WEIGHT			
MICr-20 +/- 4 μm	HRC 57~64				
ALL PÁRT	QT				
		IMPO CODE	I/O CODE		
SKD11 (ASTM A681 D2)					
WORKPIECE GUIDE - 0091					
DENSO MEXICO APPROVED CHECKED CHECKED DESIGNED DRAWN	M-1059913-340	A2 ASP CODE	SHEET 1 OF 1		
JULIO QT	ΓΥ.: 1 No	.: 34	SCALE:1		

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