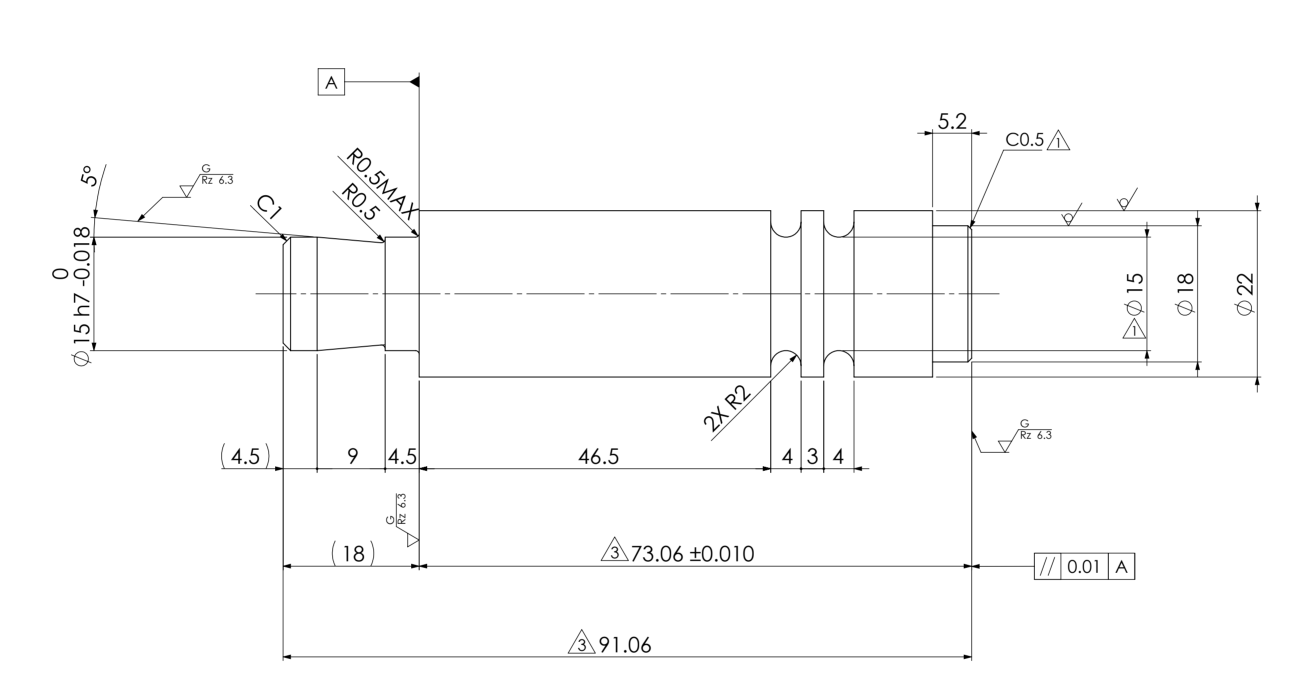
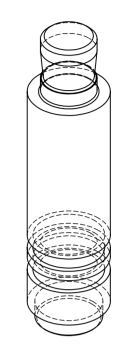
nce	± 0.3	±0.5	
ension Tolerance	16 ~ 63	63 ~	
General Dimension	±0.1	± 0.2	
Gener	0 ~ 4	4~16	

REVISIONS						
REV.	DESCRIPTION	DATE	APPROVED			
1	ROUGHING	07/12/2021				
2	adjust total lenght punch	12/20/2021	DS			
3	ADJUST TOTAL LENGHT PUNCH	15/03/2022	DS			





 $\sqrt{\frac{G}{Rz \cdot 100}} \left( \sqrt{\sqrt{\frac{G}{Rz \cdot 6.3}}} \right)$ 

NOTE: DIMENSION PERMISE ATFER PLATING

NOTE: UNLESS OTHERWISE SPECIFIED CHAMFER ALL CORNERS TO C0.5

SURFACE TREATMENT HEAT TREATMENT WE

UKFACE IKEAIMENI	HEAT IREAIMENT	WEIGIH				
MICr-20±4μm	HRC61-63					
ALL PART	QT		2			
MATERIAL:	RESEMBLANCE PART No.	IMPO CODE	I/O CODE			
SKD11 (ASTM A681 D2)						
PUNCH						
DENSO MEXICO	M-2321174-013	A2 ASP CODE	SHEET 1 OF 1			
APPROVED CHECKED CHECKED DESIGNED DRAWN	111111111111	, , _				
QT	Y.:1 No	.:1	SCALE:1:1			