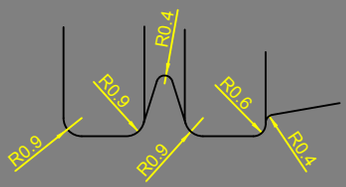
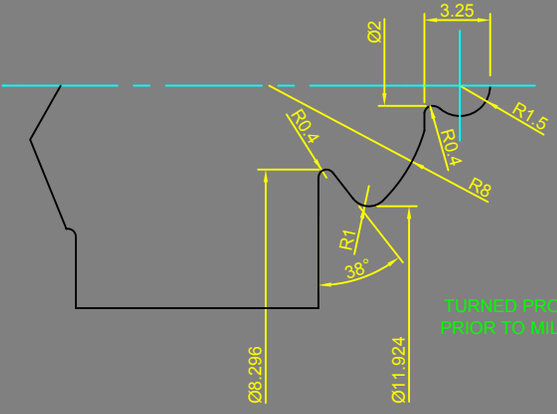
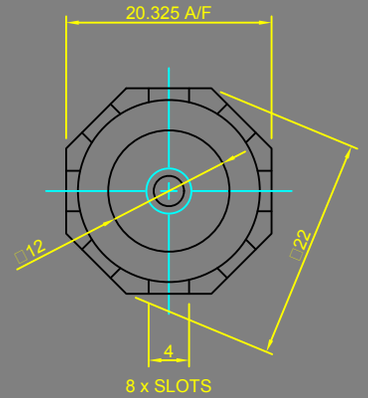
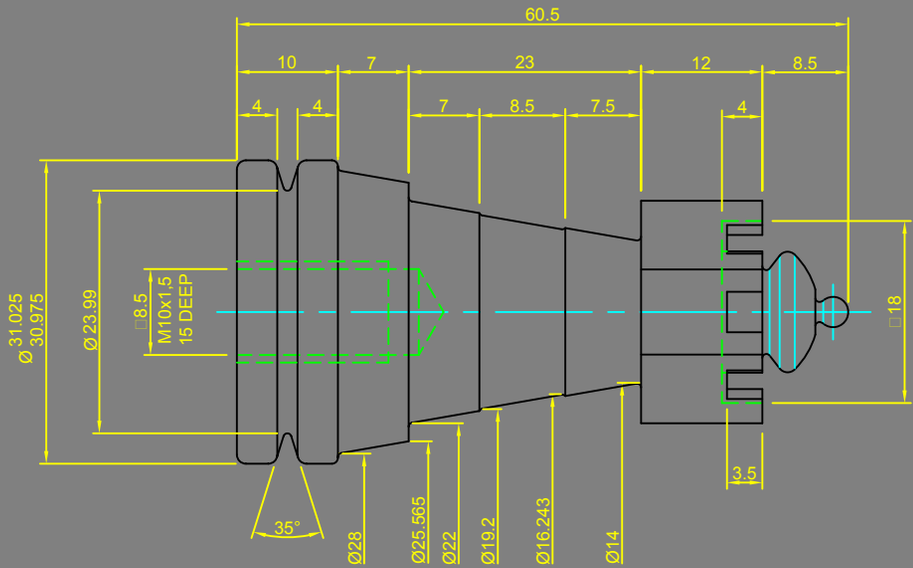


IF IN DOUBT ASK



SCRAP VIEWS 4:1



TURNED PROFILE PRIOR TO MILLING

REF: ANGLE WITH CENTRE LINE = 9.8658°



BREAK SHARP EDGES
 UNLESS STATED OTHERWISE
 ALL DIMENSIONS ARE IN mm
 LIMITS ON DIMENSIONS ANGULAR ± 0.5°
 LINEAR / DIAMETRAL ± 0.25mm
 MACHINE SURFACES Ra 1.6
 ALL THREADS TO BE CLASS 6H / 6g
 UNSPECIFIED GEOMETRIC TOLERANCES TO LIE WITHIN THE TOLERANCE ZONE.

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ORIGINAL ISSUE		1
N°.	ALTERATION	ISSUE
DRAWN	IV	CHECKED
DATE	09.11.200	3 RD
SCALE	2:1	
MATERIAL	ALUMINIUM	
TITLE	ROOK	
PART N°.	SK1528	