

Coordenadas Cartesianas: (X,Y,Z)

Coordenadas Cilíndricas: Distância<Ângulo,Altura

Coordenadas Esféricas: Distância<Ângulo1<Ângulo2

LINE

0,0

0,0,0.48

@0.46,0

@0,0.46

@-0.46,0

@0,-0.46

VPOINT

-1,-2,1.5

COPY

Sseleccionar a pema vertical e copiar para os outros vértices

LINE

P2

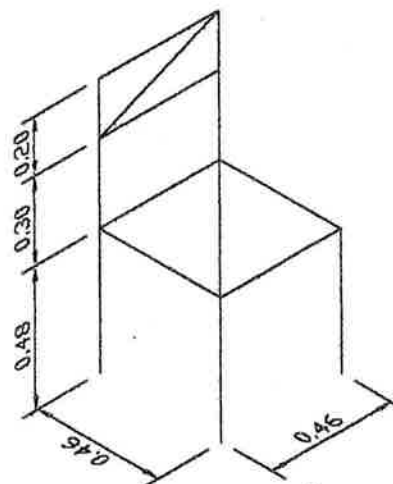
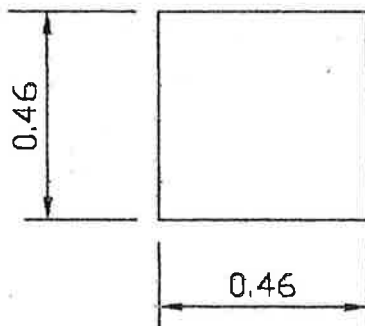
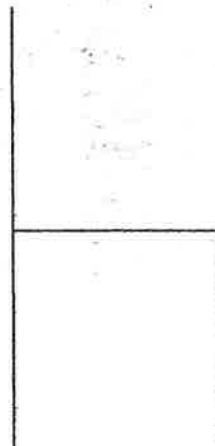
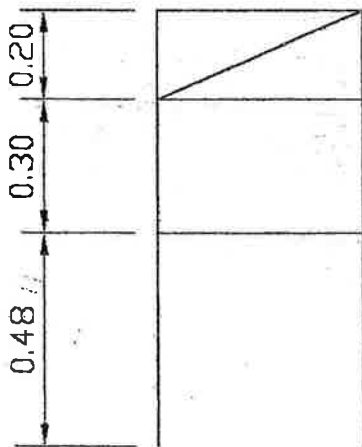
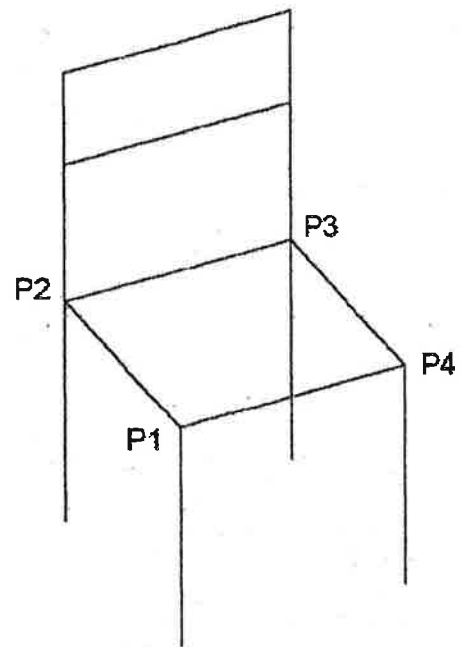
@0,0,0.5

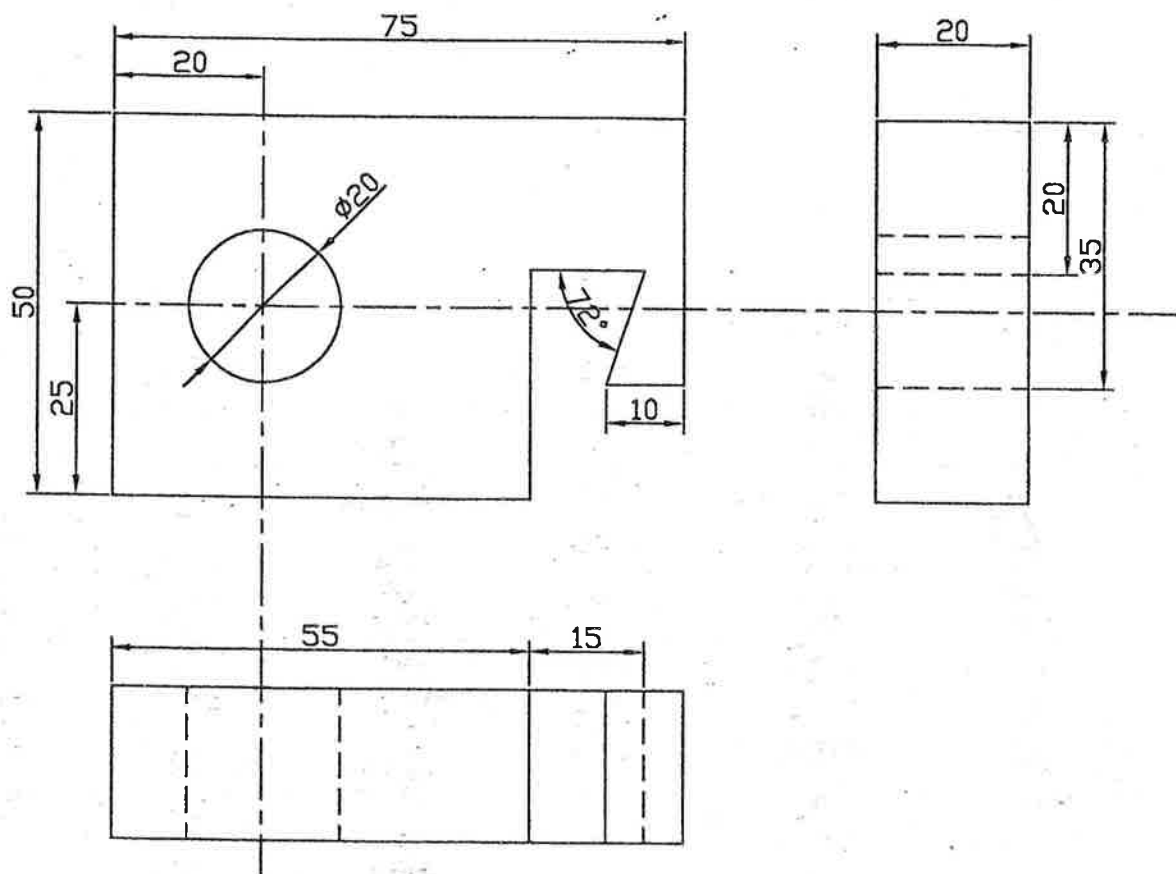
@0.46,0

P3

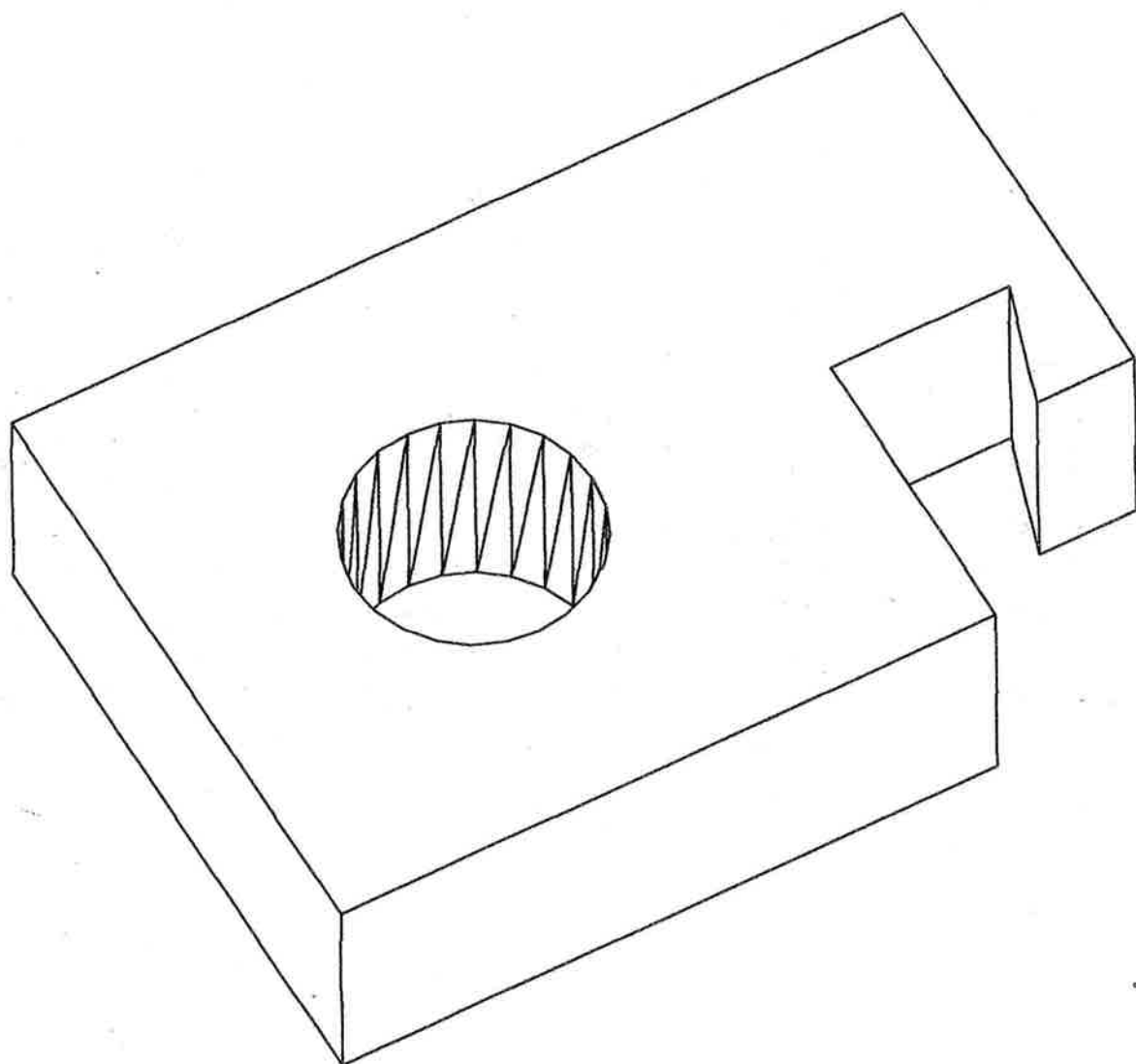
COPY

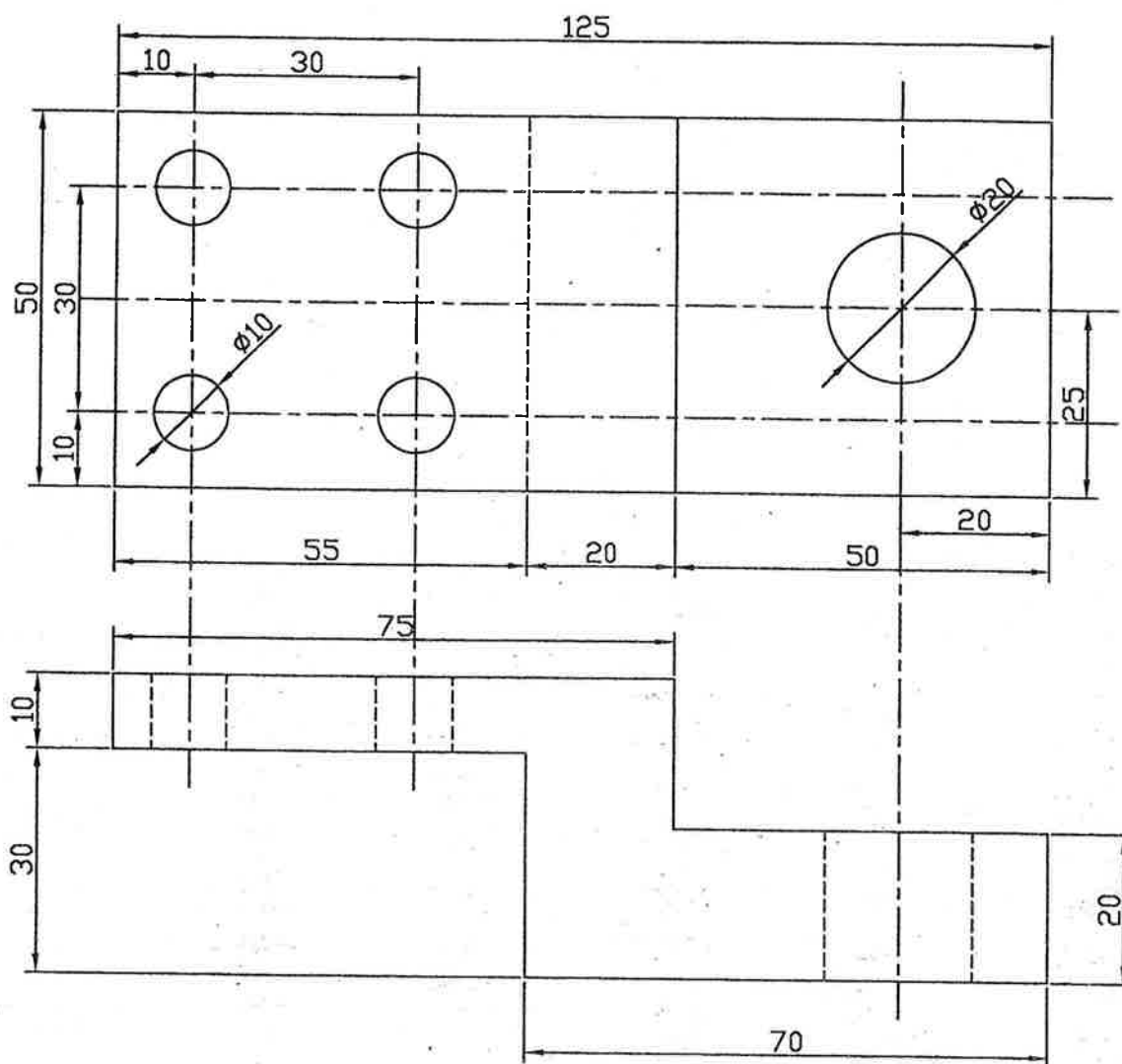
Copiar linha horizontal superior para (0,0.46,0.78)



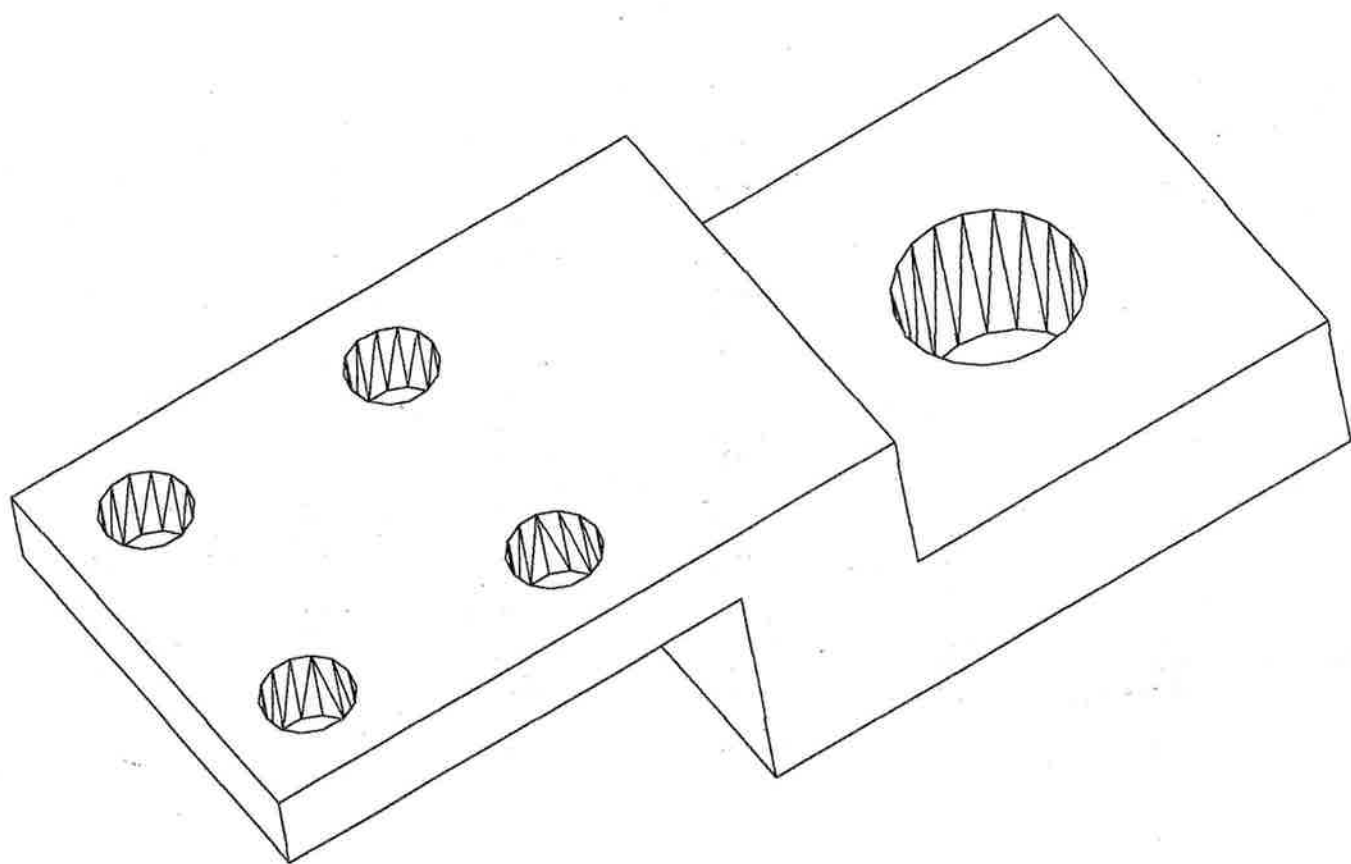


	Data	Rubrica		Universidade do Algarve Escola Superior de Tecnologia Curso de Engenharia Mecânica
Escala				COMANDOS: REGION; PEDIT; SUBTRACT; EXTRUDE
1/1			DESENHO II EXERCICIO I	

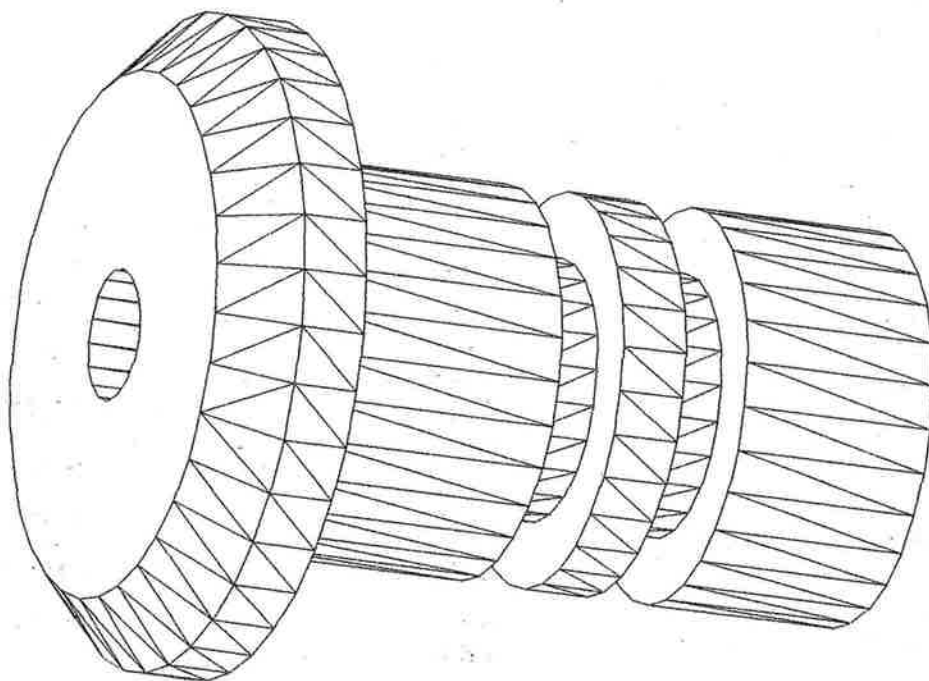


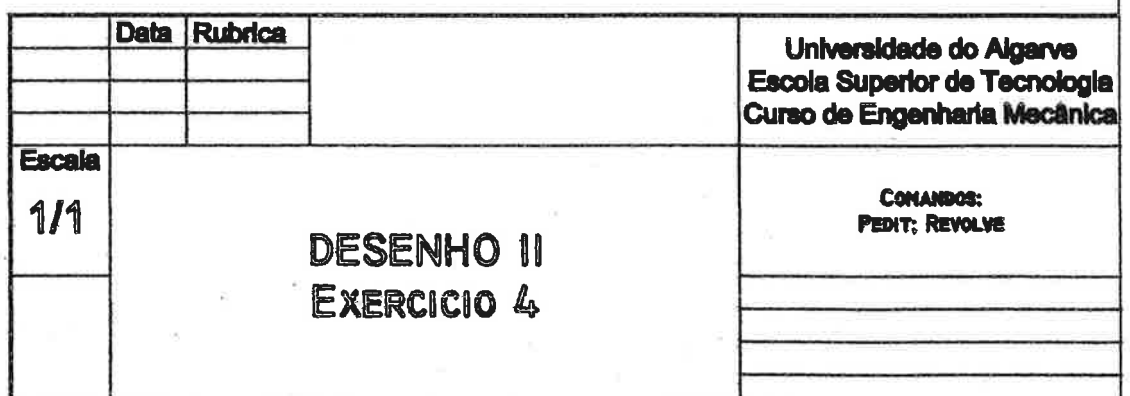


	Data	Rubrica		Universidade do Algarve Escola Superior de Tecnologia Curso de Engenharia Mecânica
Escala	DESENHO II EXERCICIO 2			COMANDOS: REGION; PEDIT; SUBTRACT; EXTRUDE
1/1				

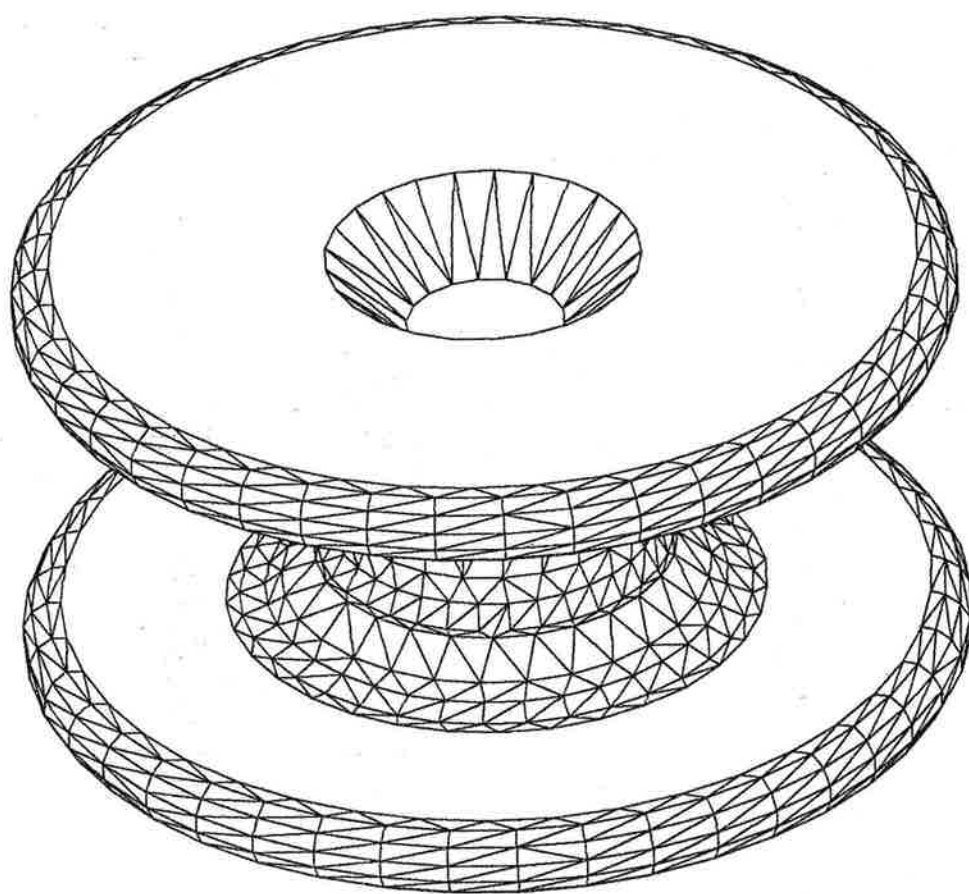


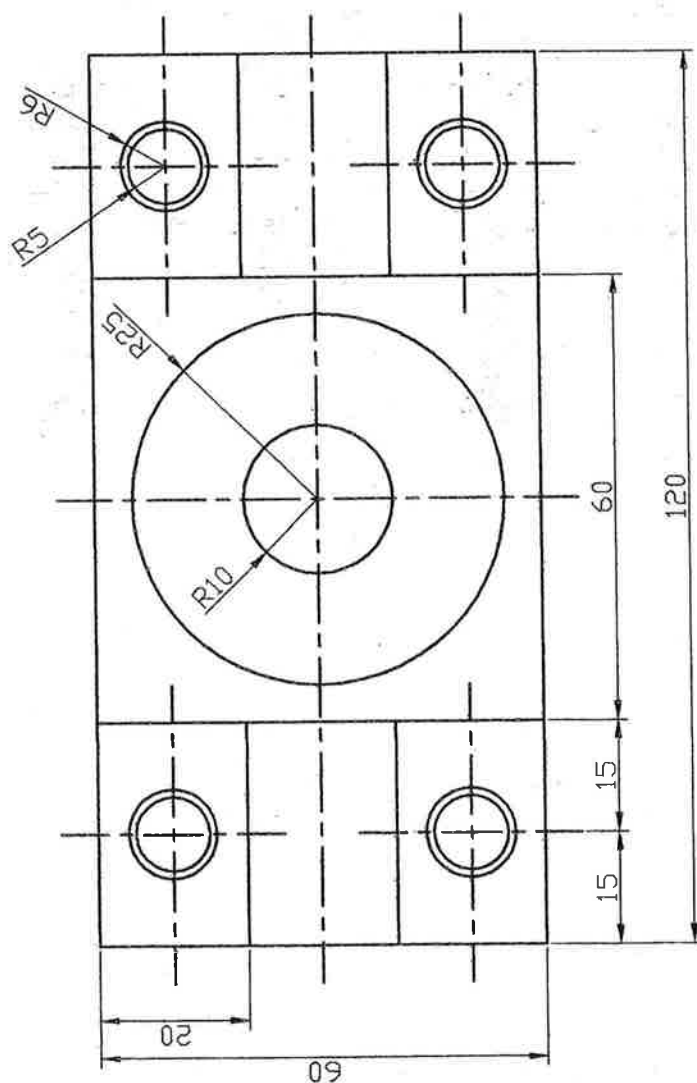
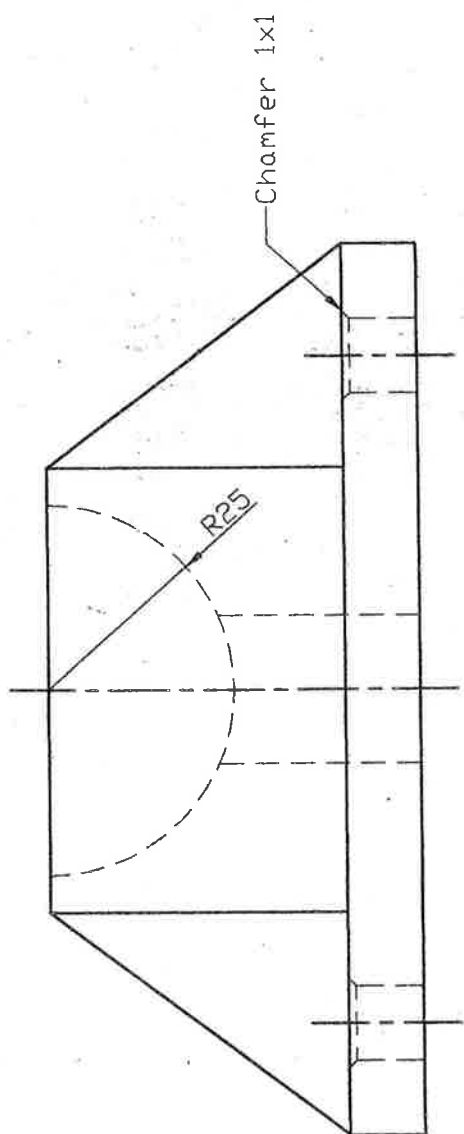


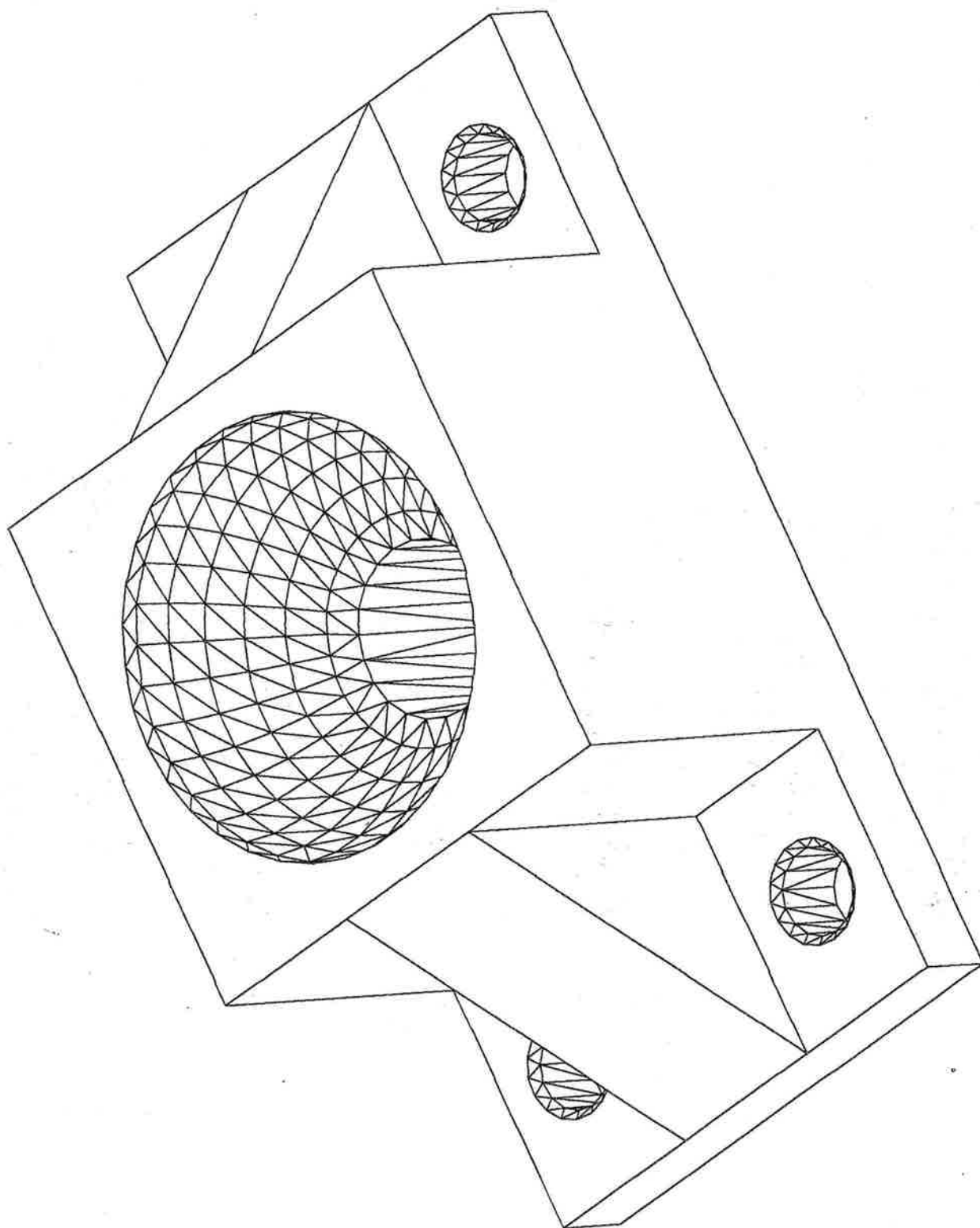


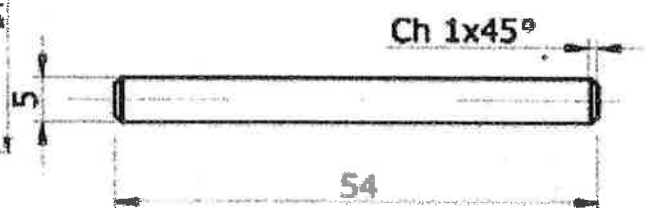






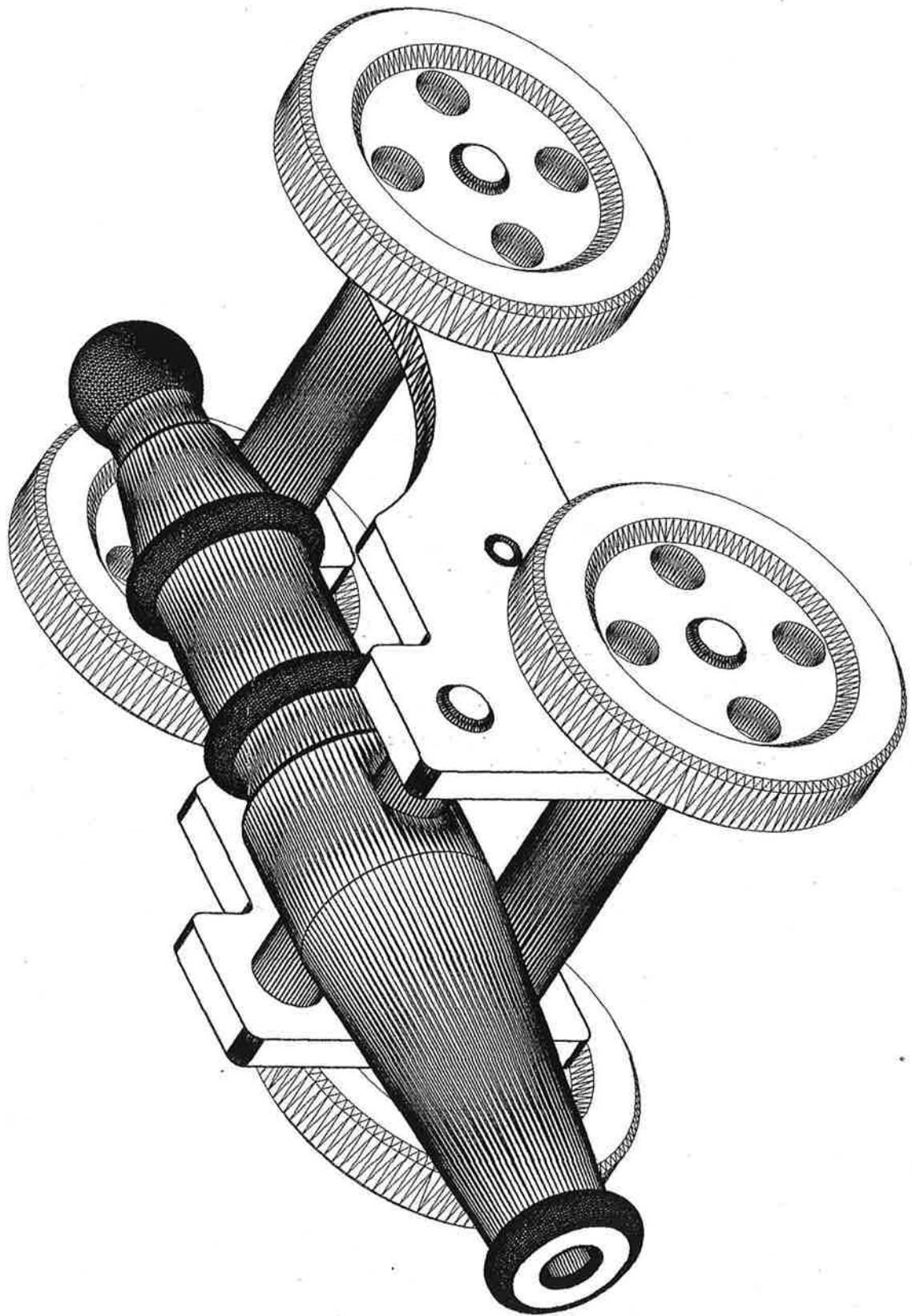
[illegible]

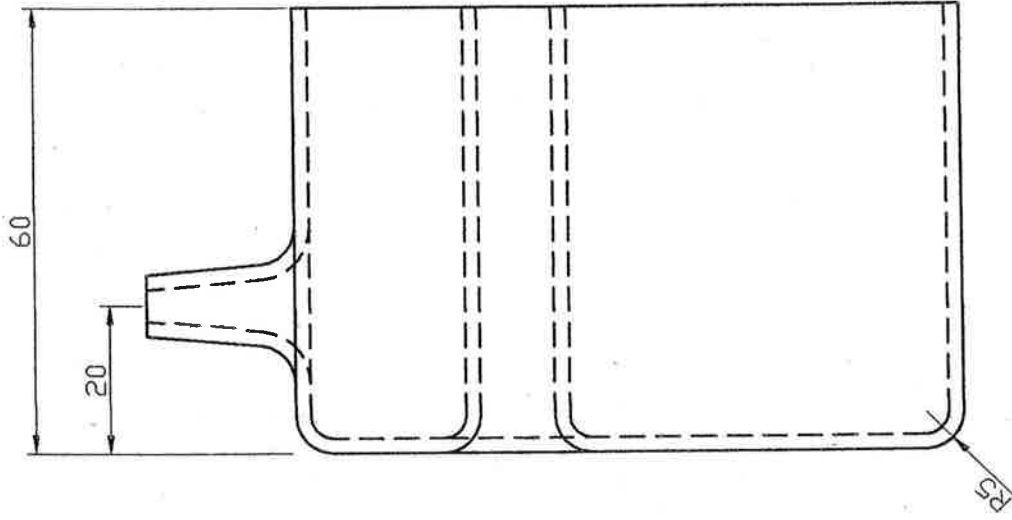
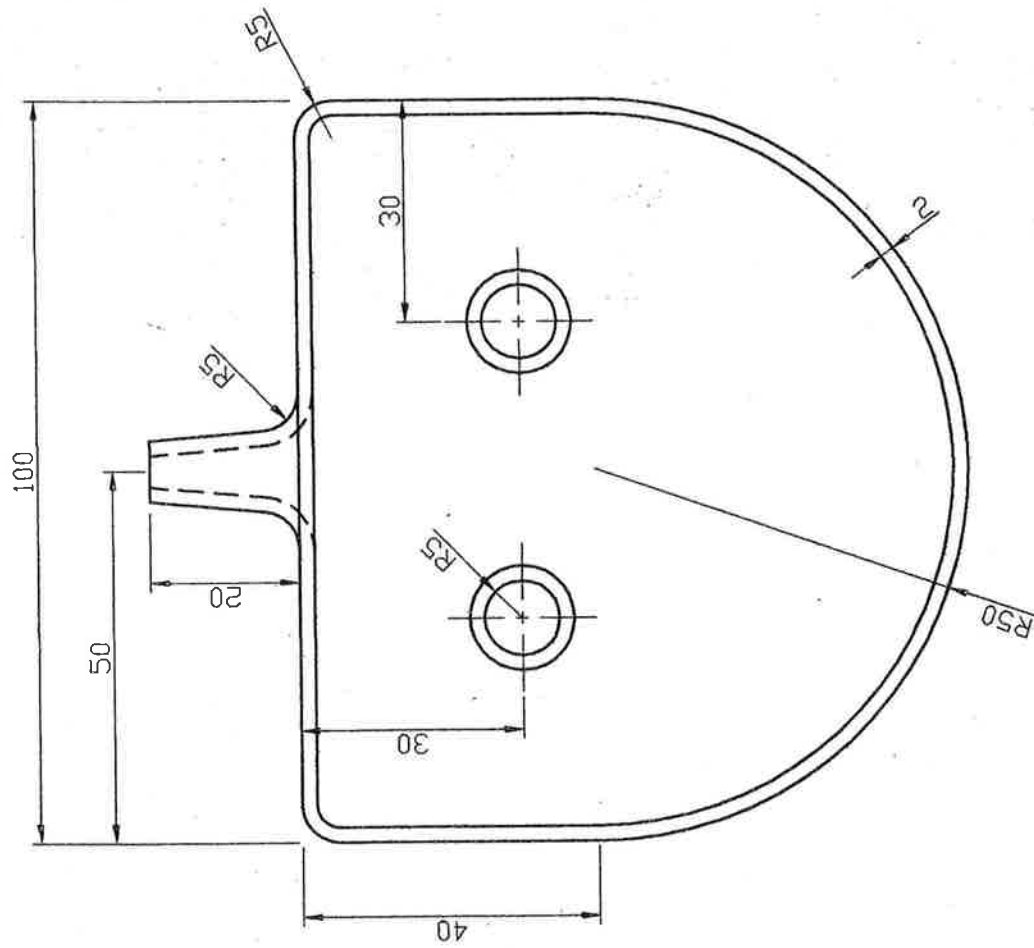




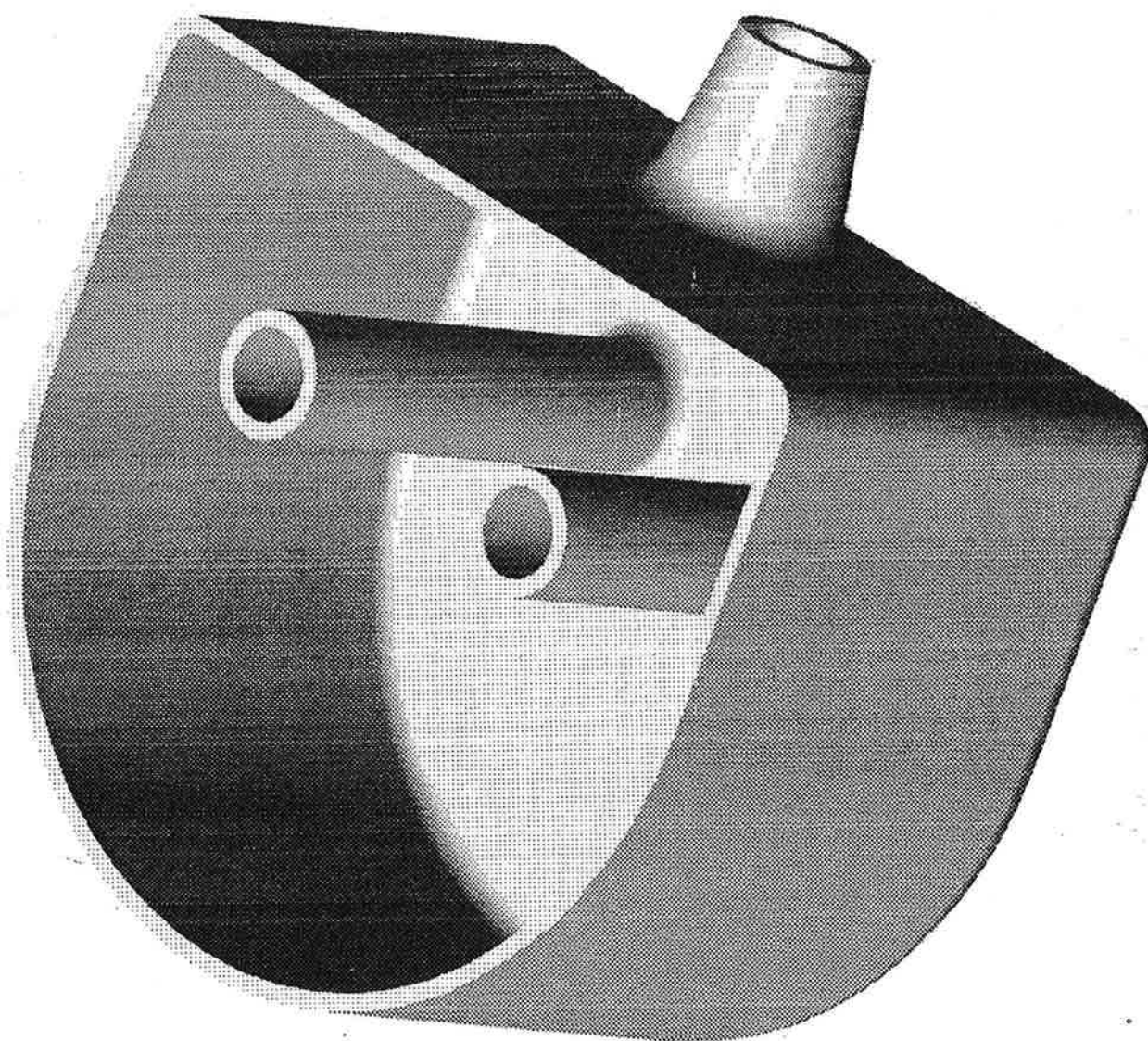
## DESENHO II

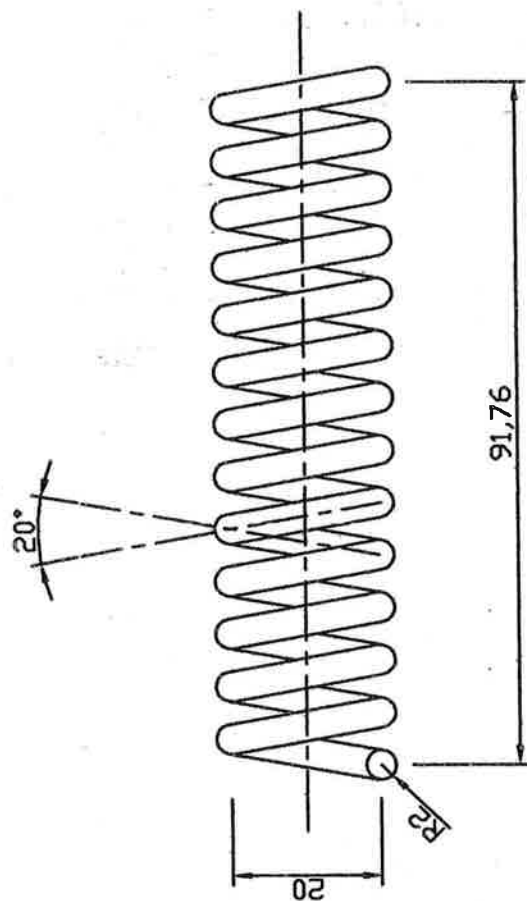
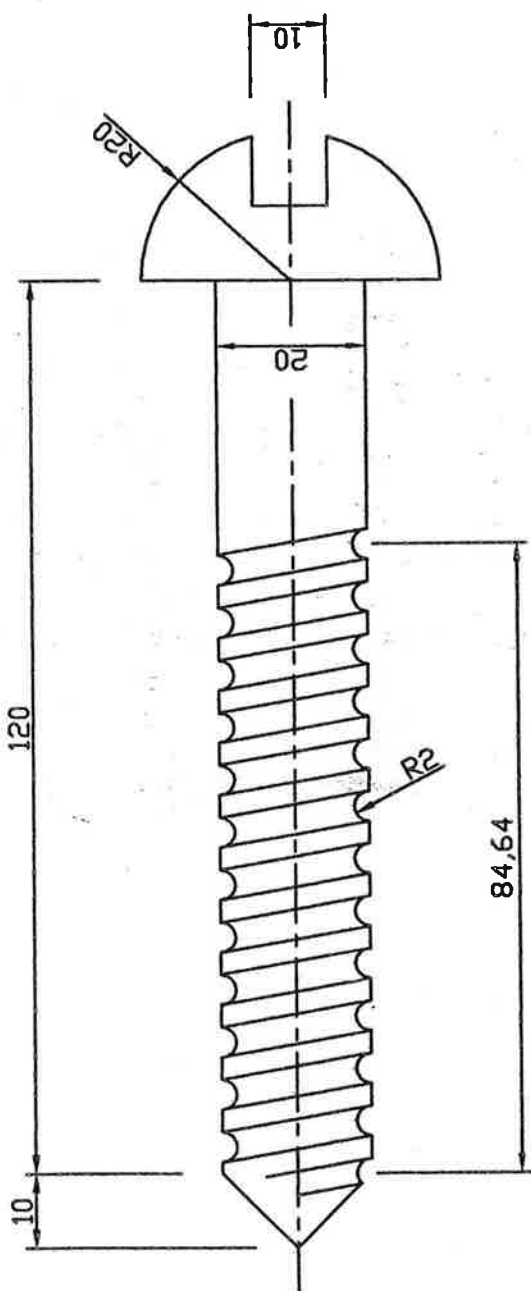
### EXERCICIO 6





Universidade do Algarve		COMANDOS: SOLIDS: UNION; FILLET; CHAMFER			
Escola Superior de Tecnologia					
Curso de Engenharia Mecânica					
Data	Rubrica	DESENHO II EXERCICIO 7			
		Escala 1/1			





Universidade do Algarve Escola Superior de Tecnologia Curso de Engenharia Mecânica		COMANDOS: SOLIDS; UNION; FILLET; CHAMFER	
Data		Rubrica	
Escala		DESENHO II EXERCICIO 8	
1/1			



