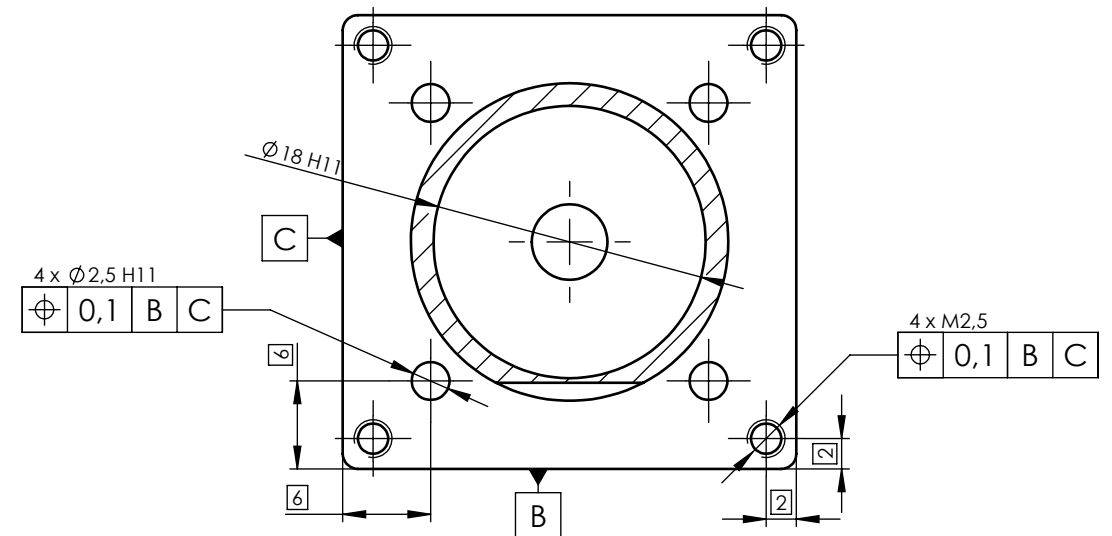
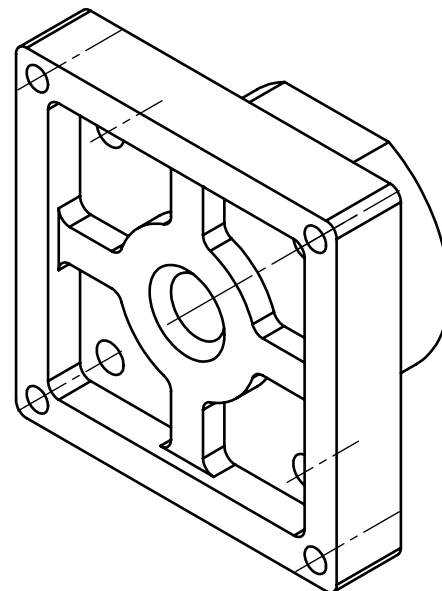




Technical drawing of a mechanical part showing a cross-section. The part has a central rectangular hole. The outer diameter is 7. The inner hole has a diameter of 3. The part is made of a material with a hatched pattern. The surface finish is specified as "torneado Ra 1,2". The part has a chamfer of 1 X 45° on the inner hole. The drawing includes dimension lines for the outer diameter (7) and the inner hole diameter (3). The surface finish is indicated by a symbol and text on the right side of the drawing.

[illegible]

fresado
Ra 3

Geral



	Escala		Rúbrica	Data	Desenho e Modelação Geométrica 					
	2:1		Desenhou	30/12/2019	Nome: António Lopes n.º 95771 Curso: MEAer Turno: L05					
		Verificou								
		Projectou								
	Material:		Fabricou			Base do motor de arranque				
Gray Cast Iron										
Tolerância Geral:										
ISO2768-m										
Acabamentos:		Notas:	Todas as concordâncias têm raio 1mm			Folha	Desenho n.º	Folha	Peso:	Revisto:
		A3				MOTCR_01_01	1	43		