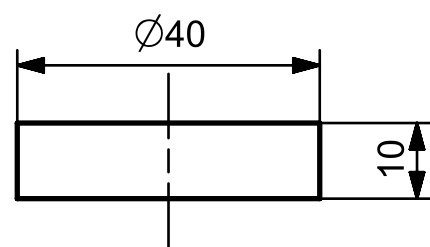
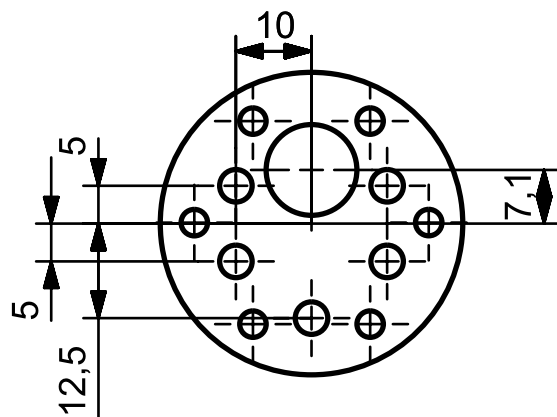


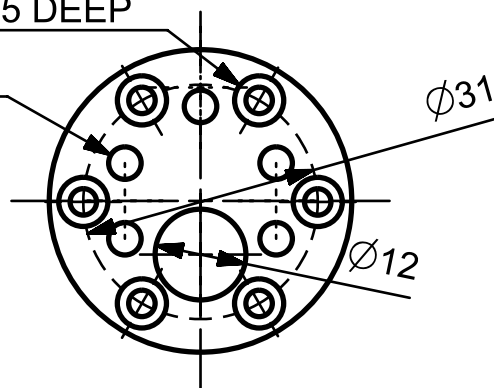
F	Insper	Peça: eixo				Material: aço 1045	
		Projeto: monociclo					
		Nome: vicky souza					
		Data: junho/24	Unidade: 1/1	Escala: 1:1	Folha: 1/1		
1		2		3		4	



6x M3 -

CBORE \varnothing 6,5 - 3,5 DEEP

5x M4 -



Notas:

matéria prima 2" x 25mm

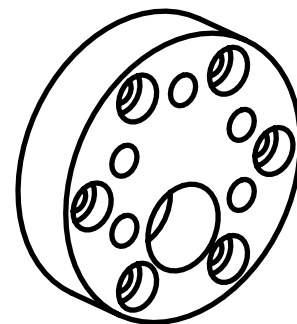
robodrill high speed

posição 9: broca 2.5mm

posição 10: broca 3.3mm

6x com rebaixo NÃO SÃO ROSQUEADOS

tolerância geral média: +-0.3mm



Insper

Peça: peça acopladora

Material: alumínio 5052

Projeto: monociclo

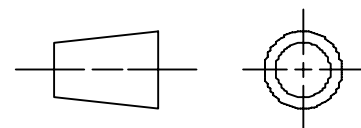
Nome: vicky souza

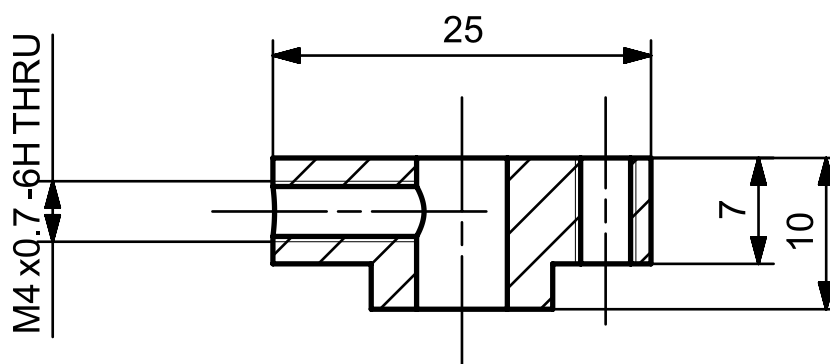
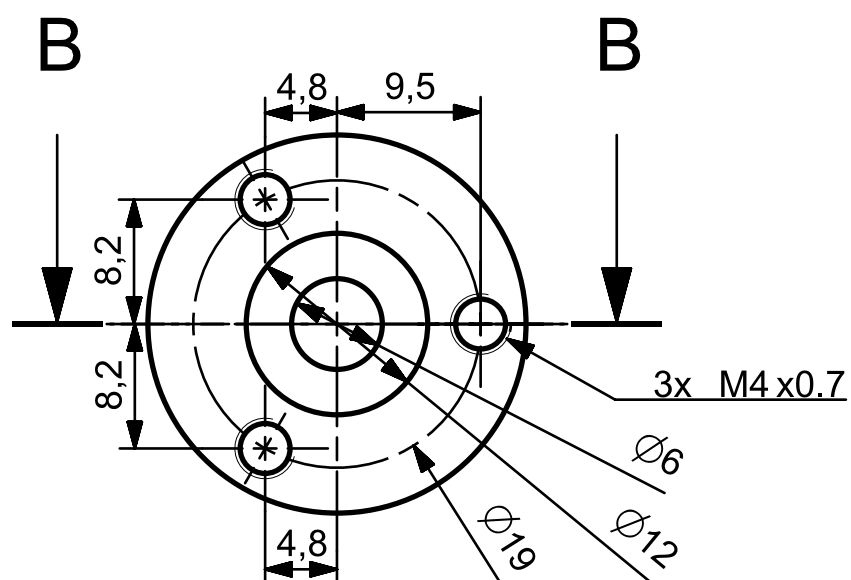
Data: 21/03/2024

Unidade: 1

Escala: 1:1

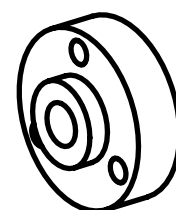
Folha: 1/1

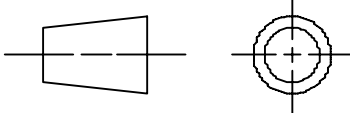


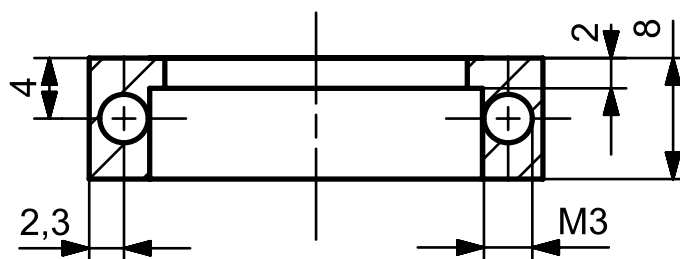
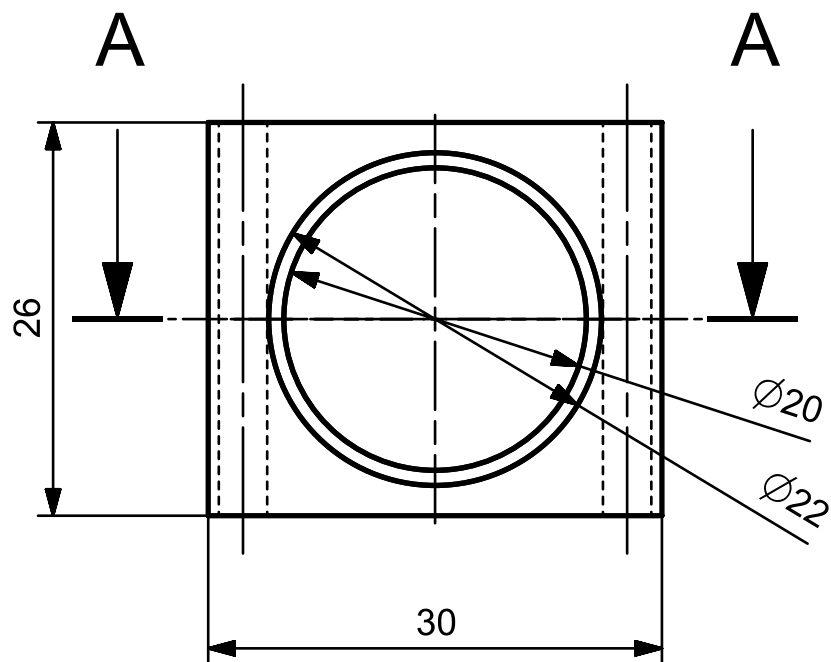


SECTION B-B

Notas:
 matéria prima 1.1/2" x 30mm
 torno convencional + fresadora convencional
 tolerância geral média: $\pm 0.3\text{mm}$



F	Insper	Peça: c-hub				Material: aluminio 5052	
		Projeto: monociclo					
		Nome: vicky souza					
		Data: março/24	Unidade: 1	Escala: 1:1	Folha: 2/2		



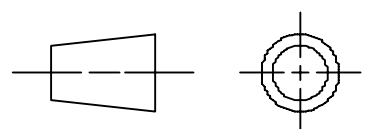
SECTION A-A

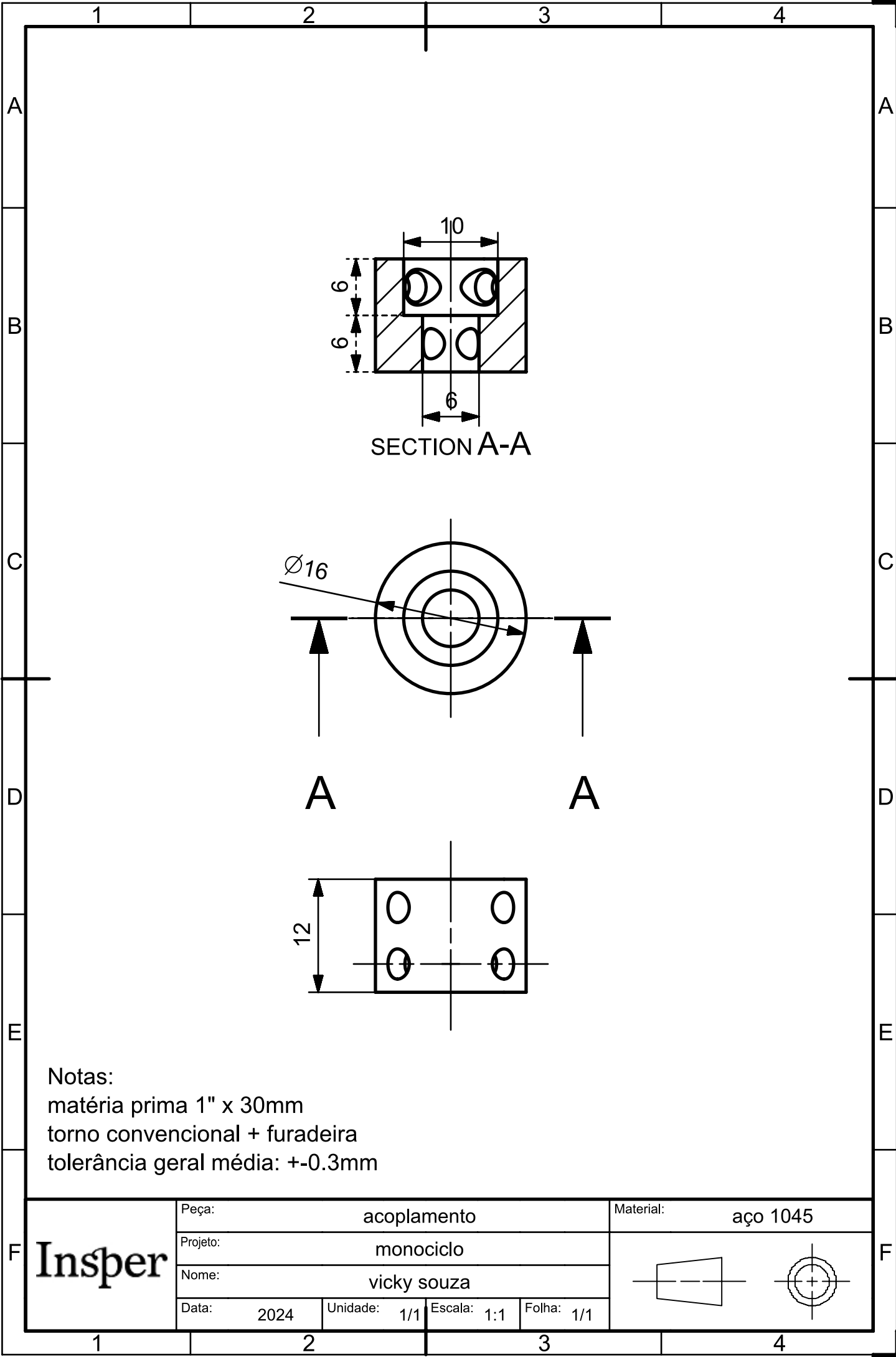
Notas:
 matéria prima 1.1/2" x 15mm
 high speed
 tolerância geral média: +-0.3mm

Insper

Peça:	mancal			
Projeto:	monociclo			
Nome:	vicky souza			
Data:	junho/24	Unidade:	1/1	Escala: 1:1
				Folha: 1/1

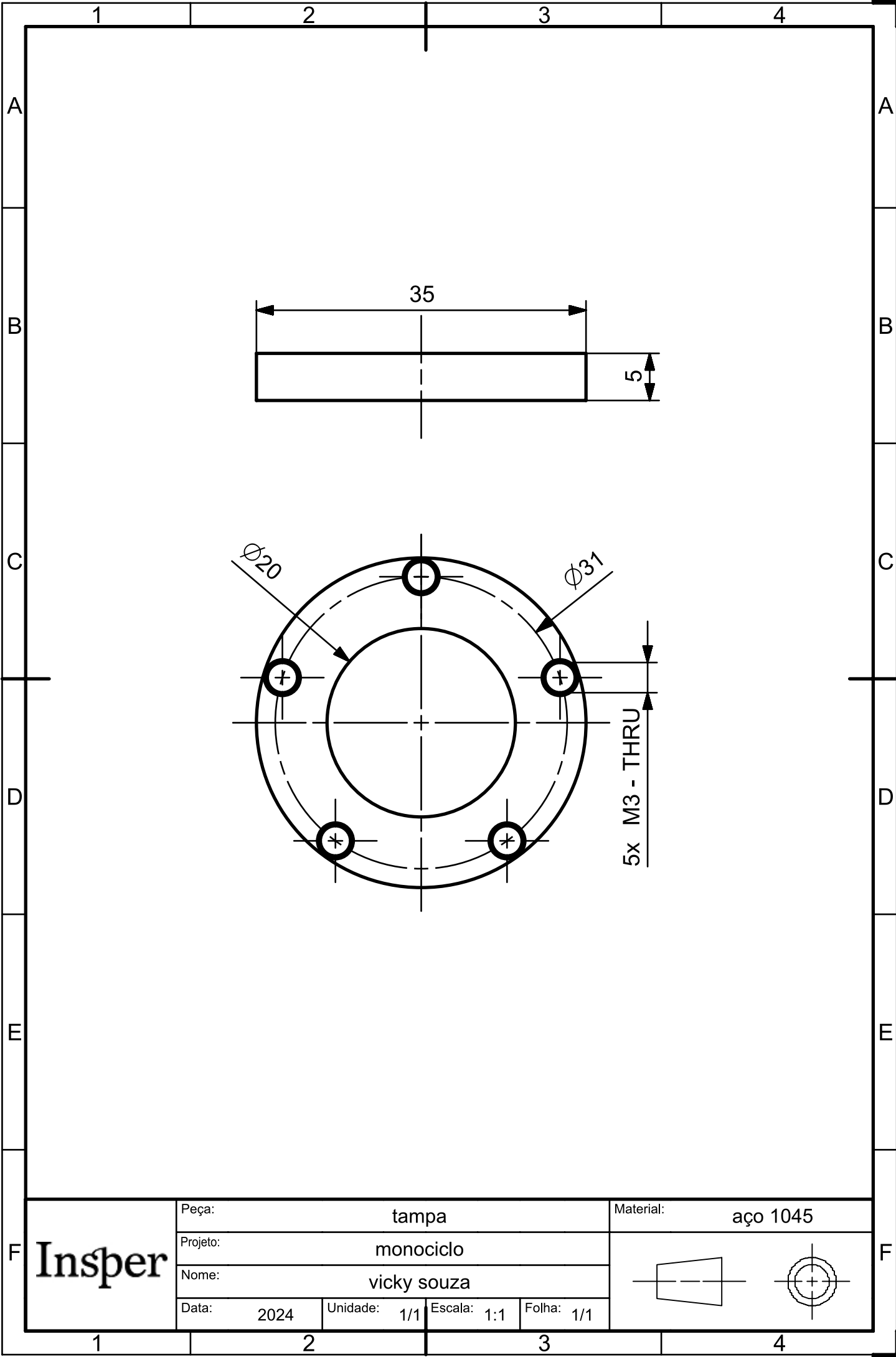
Material: alumínio 5052





Notas:
matéria prima 1" x 30mm
torno convencional + furadeira
tolerância geral média: +-0.3mm

Insper	Peça: acoplamento				Material: aço 1045	
	Projeto: monociclo					
	Nome: vicky souza					
	Data: 2024	Unidade: 1/1	Escala: 1:1	Folha: 1/1		



Insper	Peça: tampa				Material: aço 1045	
	Projeto: monociclo					
	Nome: vicky souza					
	Data: 2024	Unidade: 1/1	Escala: 1:1	Folha: 1/1		