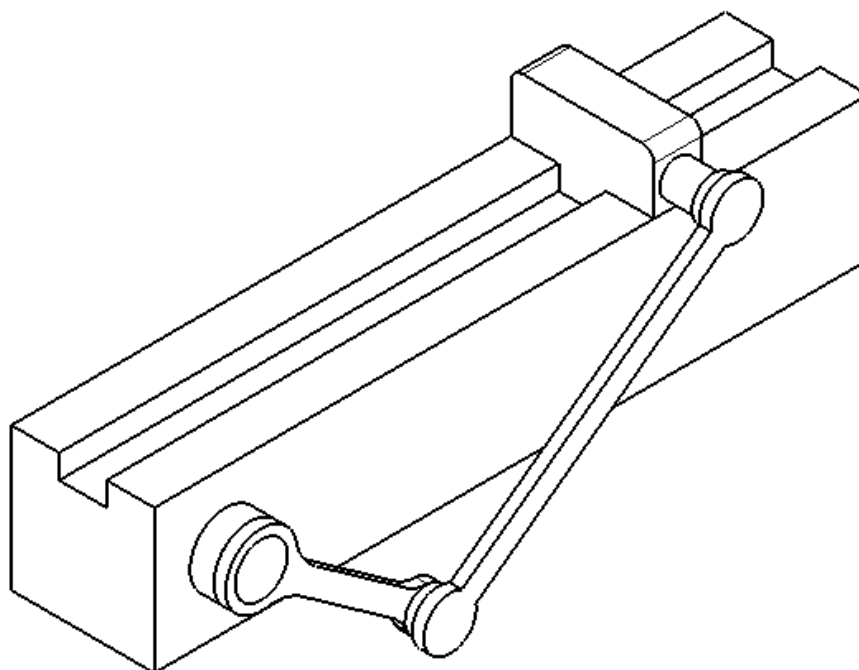


CINEMÁTICA 01: DESLIZANTE

Instruções:

- I. Modelar as partes do conjunto (CATPart): Base, Biela, Transmissor Deslizante.
- II. Salvar cada arquivo CATPart da seguinte forma: **nome da peça-nome do aluno**. NÃO utilize acentos gráficos ou caracteres (ç, ^, ~, ', ` , .). Este nome deve estar na “árvore de comandos” e também no nome do arquivo.
- III. Mudar a cor de cada peça e “esconder”/hide os planos de desenho (xy, zx, yz).
- IV. Executar a montagem no Assembly Design. Salvar o arquivo de montagem (na árvore de comandos e no nome do arquivo) como: **Montagem Deslizante-nome do aluno**. NÃO utilize acentos gráficos ou caracteres (ç, ^, ~, ', ` , .).
- V. Executar a cinemática da montagem (usar módulo *Kinematics*). Importante: desativar as *constraints* do Assembly.
- VI. Cada aluno deve confeccionar seus próprios CATPart's.



4

3

2

1

4

3

2

1

D

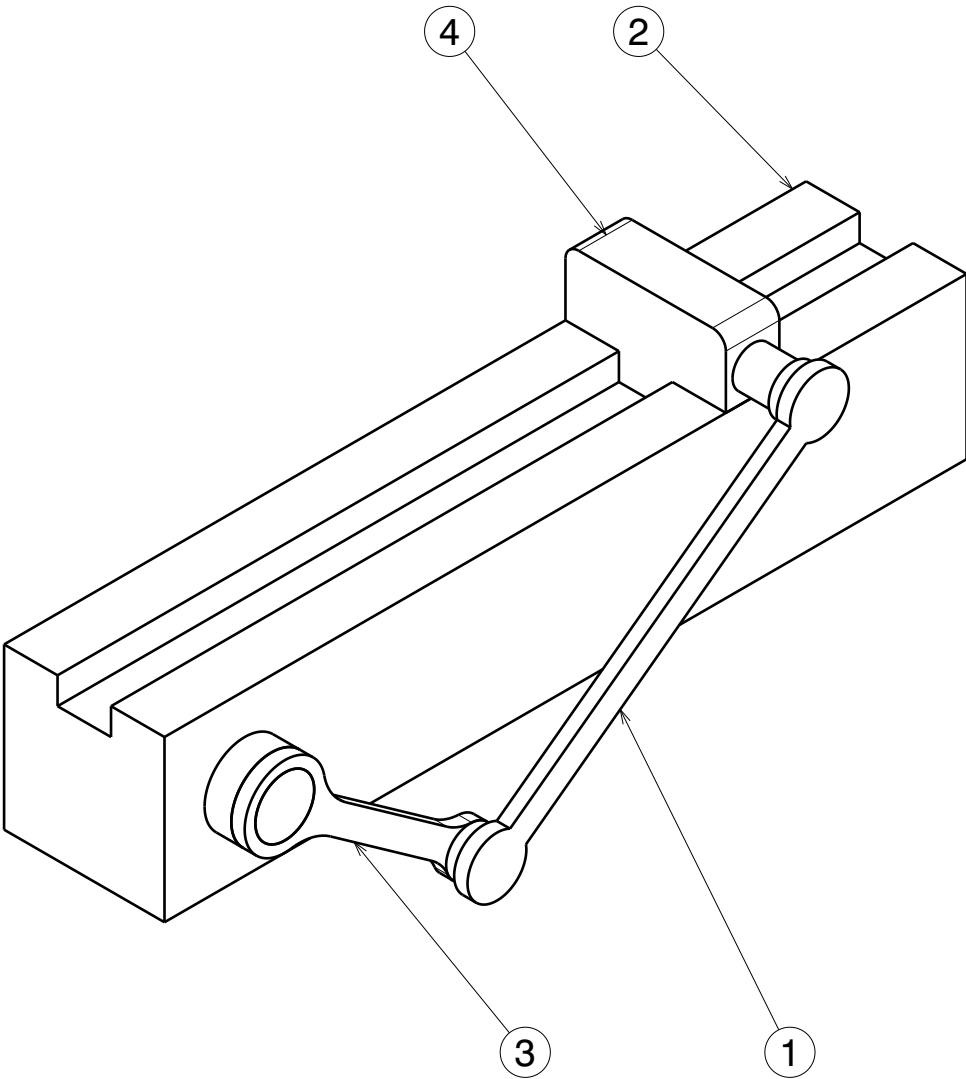
C

B

A

D

A



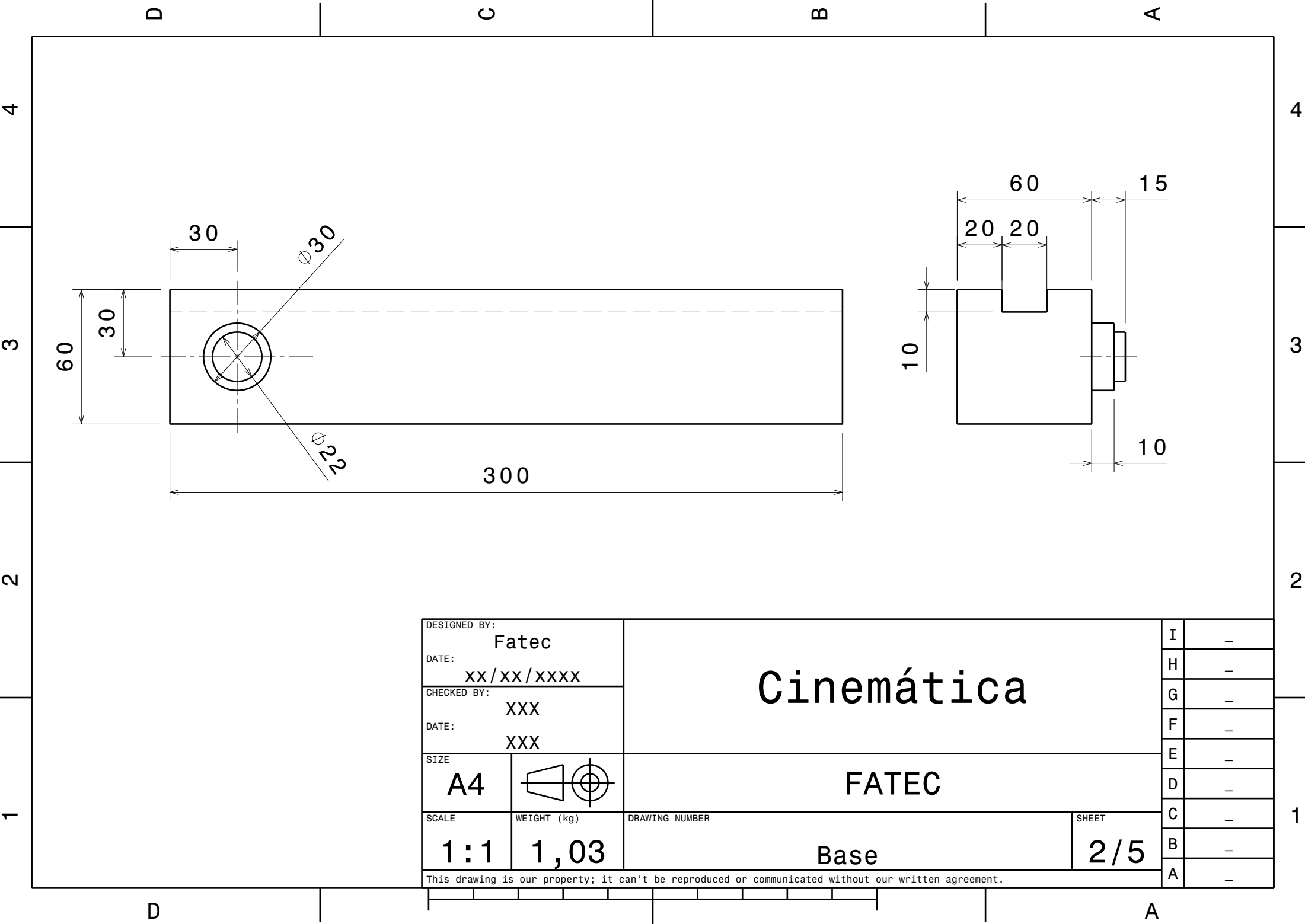
4	Deslizante	1
3	Biela	1
2	Base	1
1	Transmissor	1
Number	Part Number	Quantity

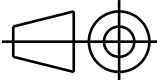
DESIGNED BY: Fatec	
DATE: XX/XX/XXXX	
CHECKED BY: XXX	
DATE: XXX	
SIZE A4	
SCALE 1:1	WEIGHT (kg) 1,09

FATEC					
		Cinematica			
				DRAWING NUMBER Conjunto Cinematica 01	
				SHEET 1/5	

I	—
H	—
G	—
F	—
E	—
D	—
C	—
B	—
A	—

This drawing is our property; it can't be reproduced or communicated without our written agreement.

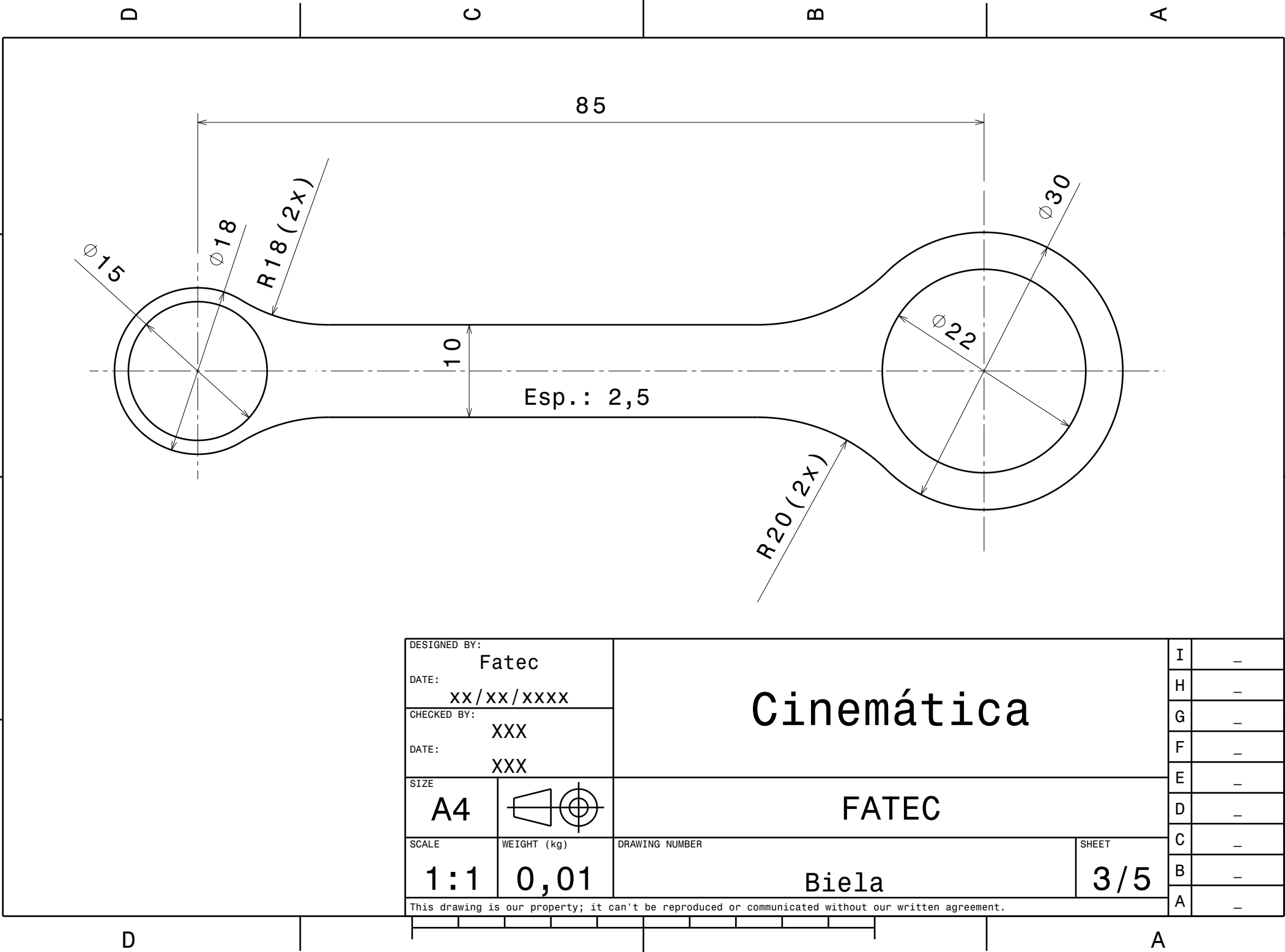


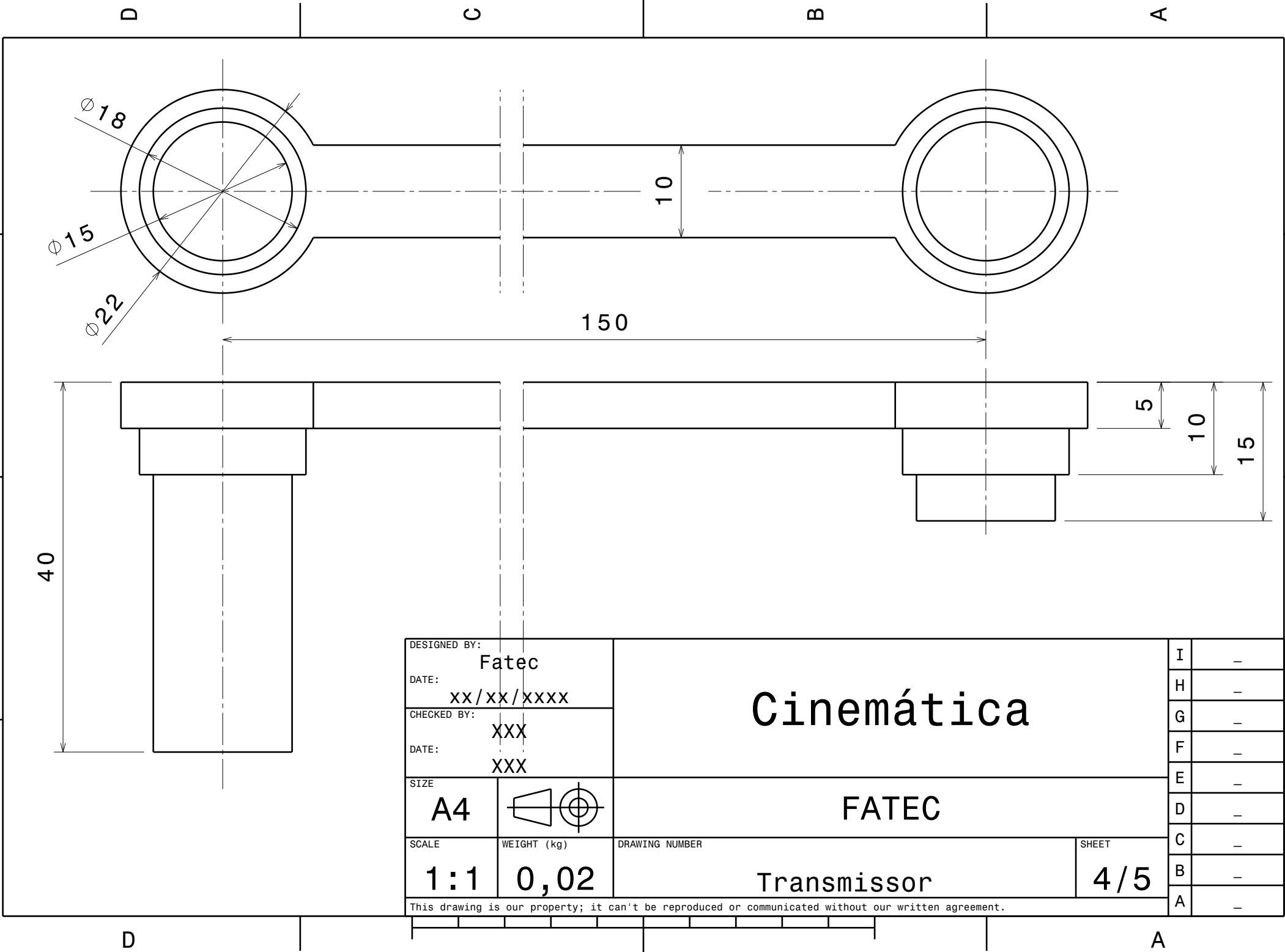
DESIGNED BY: Fatec	
DATE: XX/XX/XXXX	
CHECKED BY: XXX	
DATE: XXX	
SIZE A4	
SCALE 1:1	WEIGHT (kg) 1,03

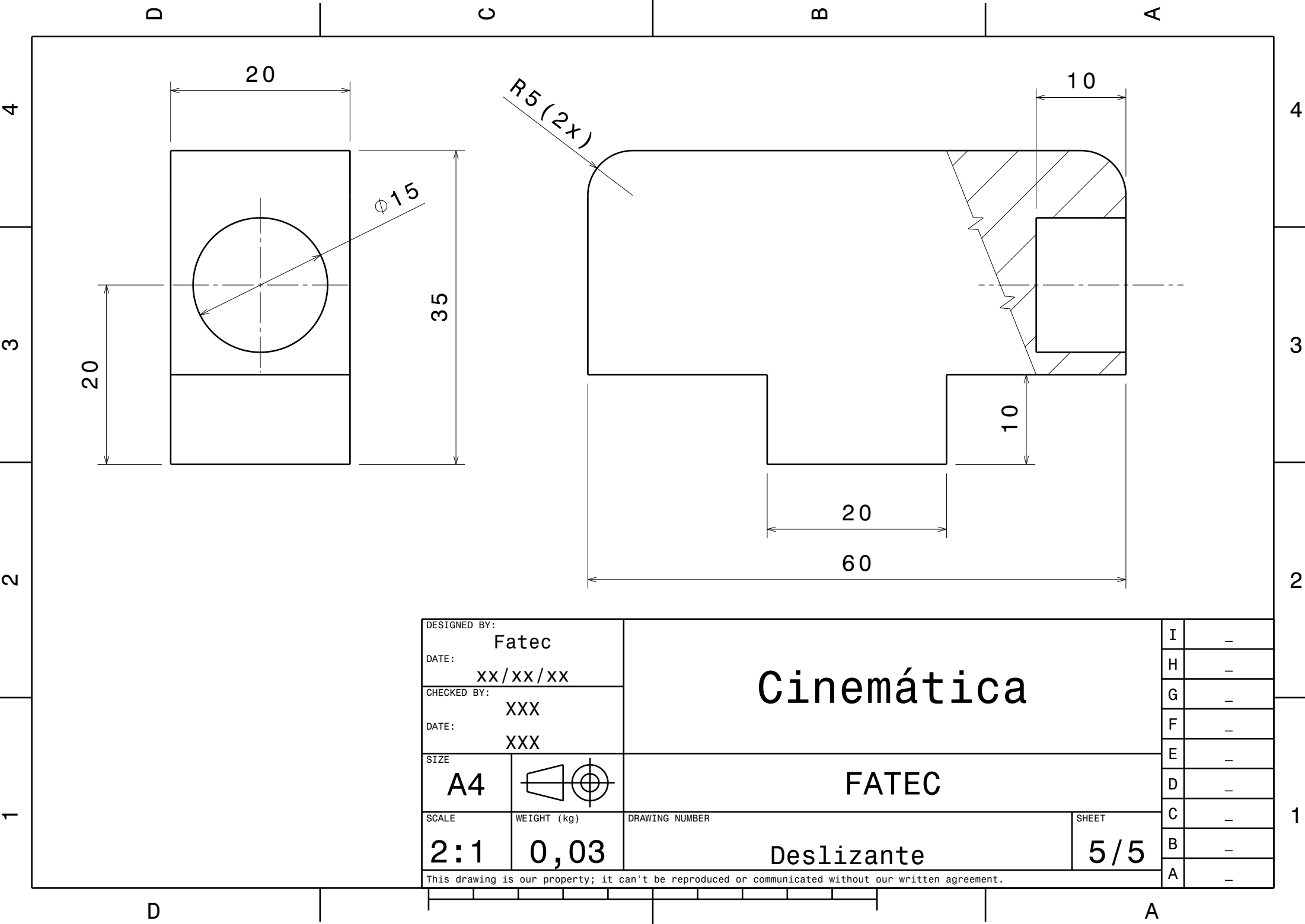
Cinemática	
FATEC	
Base	
2/5	

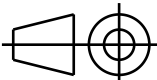
I	-
H	-
G	-
F	-
E	-
D	-
C	-
B	-
A	-

This drawing is our property; it can't be reproduced or communicated without our written agreement.







DESIGNED BY: Fatec		Cinemática		I	—
DATE: xx/xx/xx				H	—
CHECKED BY: XXX				G	—
DATE: XXX				F	—
SIZE A4		FATEC		E	—
SCALE 2:1	WEIGHT (kg) 0,03			D	—
		Deslizante	C	—	
			B	—	
			A	—	
This drawing is our property; it can't be reproduced or communicated without our written agreement.					