
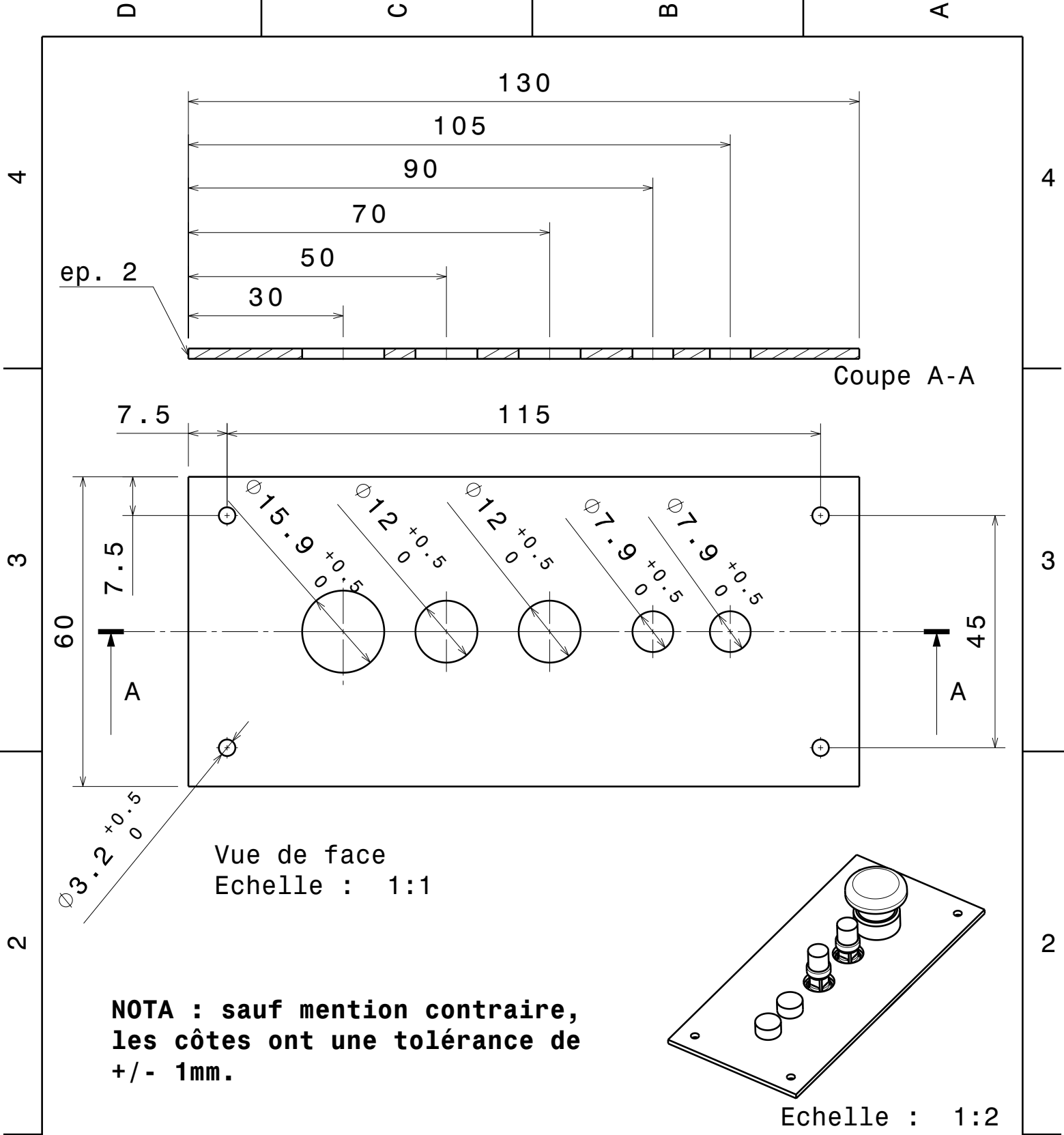
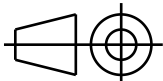
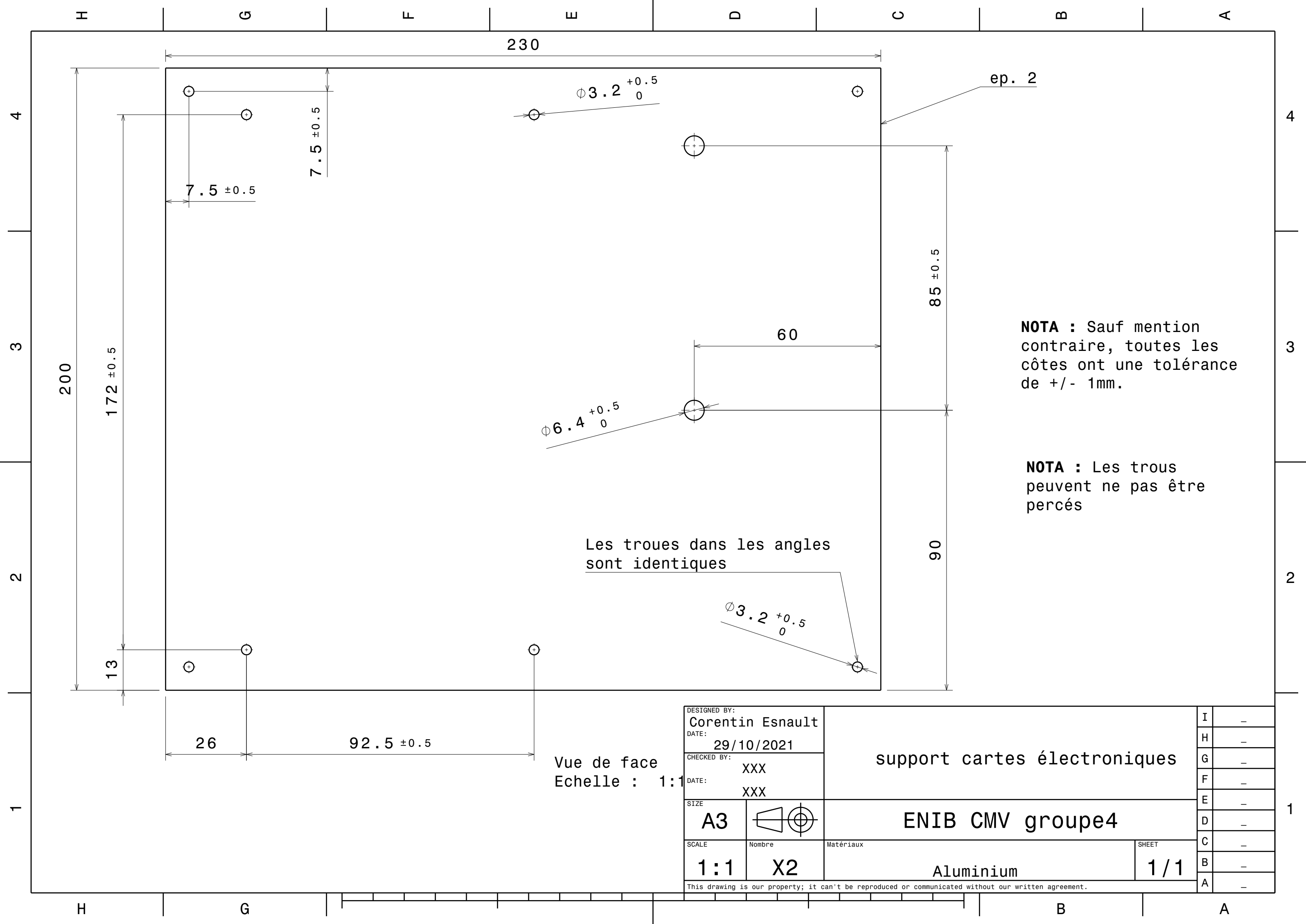


24	14	rondelles plates M3 type N			
23	2	rondelles plates M6 type N			
22	2	écrous H M6			
21	12	écrous H M3	écrous déjà en notre possession		
20	4	vis M3-12	vis déjà en notre possession		
19	4	vis M3-16	vis déjà en notre possession		
18	2	vis M6-12			
17	14	vis CS M3-6	vis déjà en notre possession		
16	1	Relais de sécurité	déjà en notre possession		Finder 58.34.9.012.0050SMA
15	8	blocs de jonction			LEGRAND 37 161
14	1	prise d'alimentation 12V	déjà en notre possession		RS PRO 487 832
13	1	porte fusible	déjà en notre possession		RS PRO 188 4630
12	2	voyant	déjà en notre possession		
11	1	Bouton poussoir NF Sa	déjà en notre possession		APEM 1212C white
10	1	Bouton poussoir NO Sm	déjà en notre possession		APEM 1213C black
9	1	Bouton d'arrêt d'urgence	déjà en notre possession		APEM A01ES-DM+A0154B-D
8	1	Rail DIN	rail en notre possession à découper à la dimension	acier	
7	1	support électroaimant		impression 3D	
6	1	fixation lame arrière		aluminium	
5	1	fixation lame		aluminium	
4	1	cadre		aluminium	
3	4	panneau d'alimentation 12V		aluminium	
2	2	support cartes électroniques		aluminium	
1	4	support composants pupitre		aluminium	
N°	Nbr	désignation	commentaire	Matière-traitement	référence
BANC TEST VIBRATION					
Esnault Corentin		CMV 2021A			
		quadrinôme N°:4		page 1 /	



DESIGNED BY: Corentin Esnault		Support composants pupitre		I	—
DATE: 29/10/2021				H	—
CHECKED BY: XXX				G	—
DATE: XXX		ENIB CMV groupe 4		F	—
SIZE A4				E	—
				D	—
SCALE 1 : 1	Nombre X4	Matériaux Aluminium	SHEET 1 / 1	C	—
This drawing is our property; it can't be reproduced or communicated without our written agreement.				B	—
				A	—

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



200

172 ±0.5

230

ep. 2

NOTA : Sauf mention contraire, toutes les côtes ont une tolérance de +/- 1mm.

NOTA : Les trous peuvent ne pas être percés

Les trous dans les angles sont identiques

Ø 6.4 ^{+0.5}₀

Ø 3.2 ^{+0.5}₀

Ø 3.2 ^{+0.5}₀

85 ±0.5

90

60

7.5 ±0.5

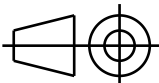
7.5 ±0.5

13

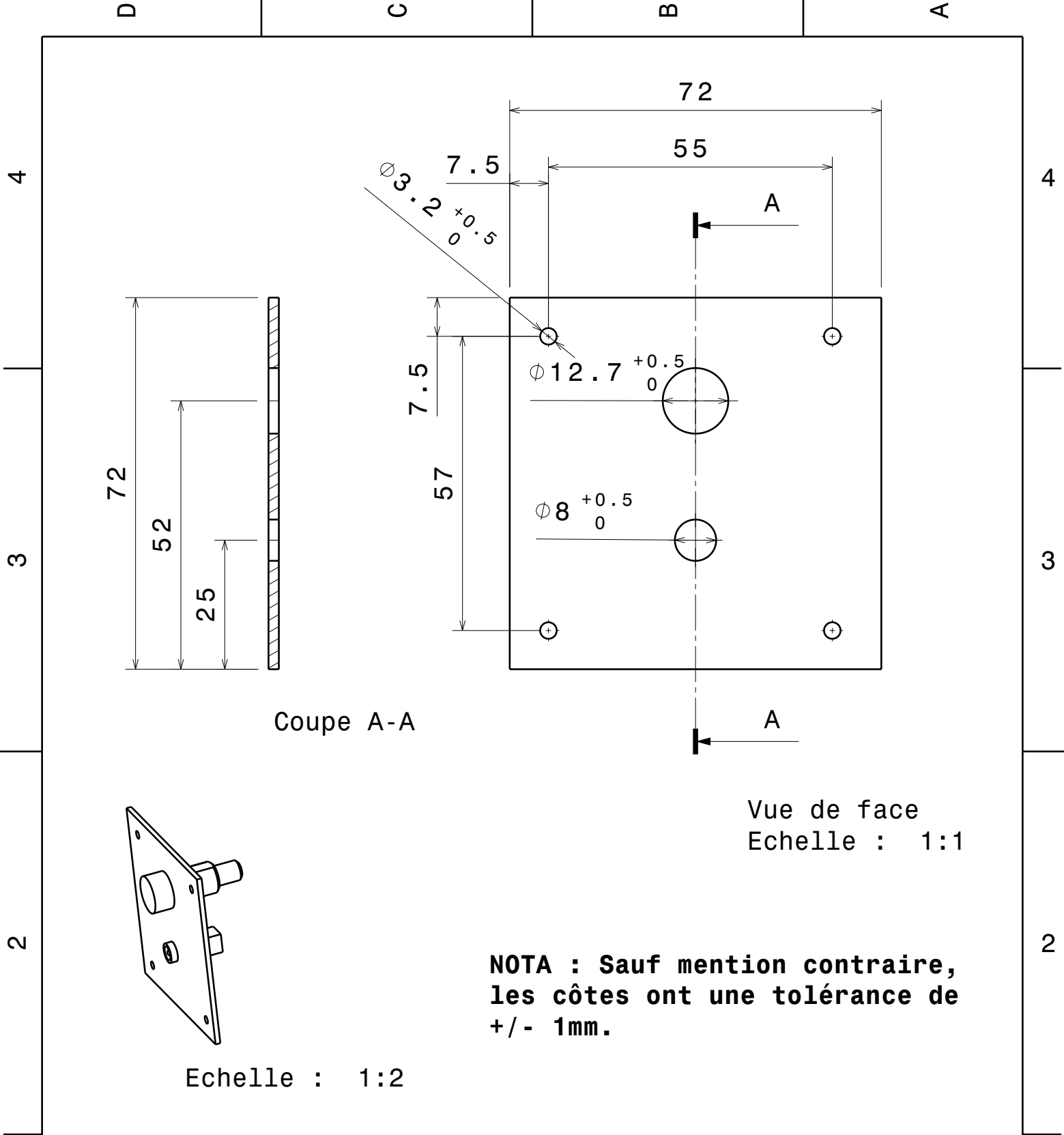
26

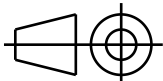
92.5 ±0.5

Vue de face
Echelle : 1:1

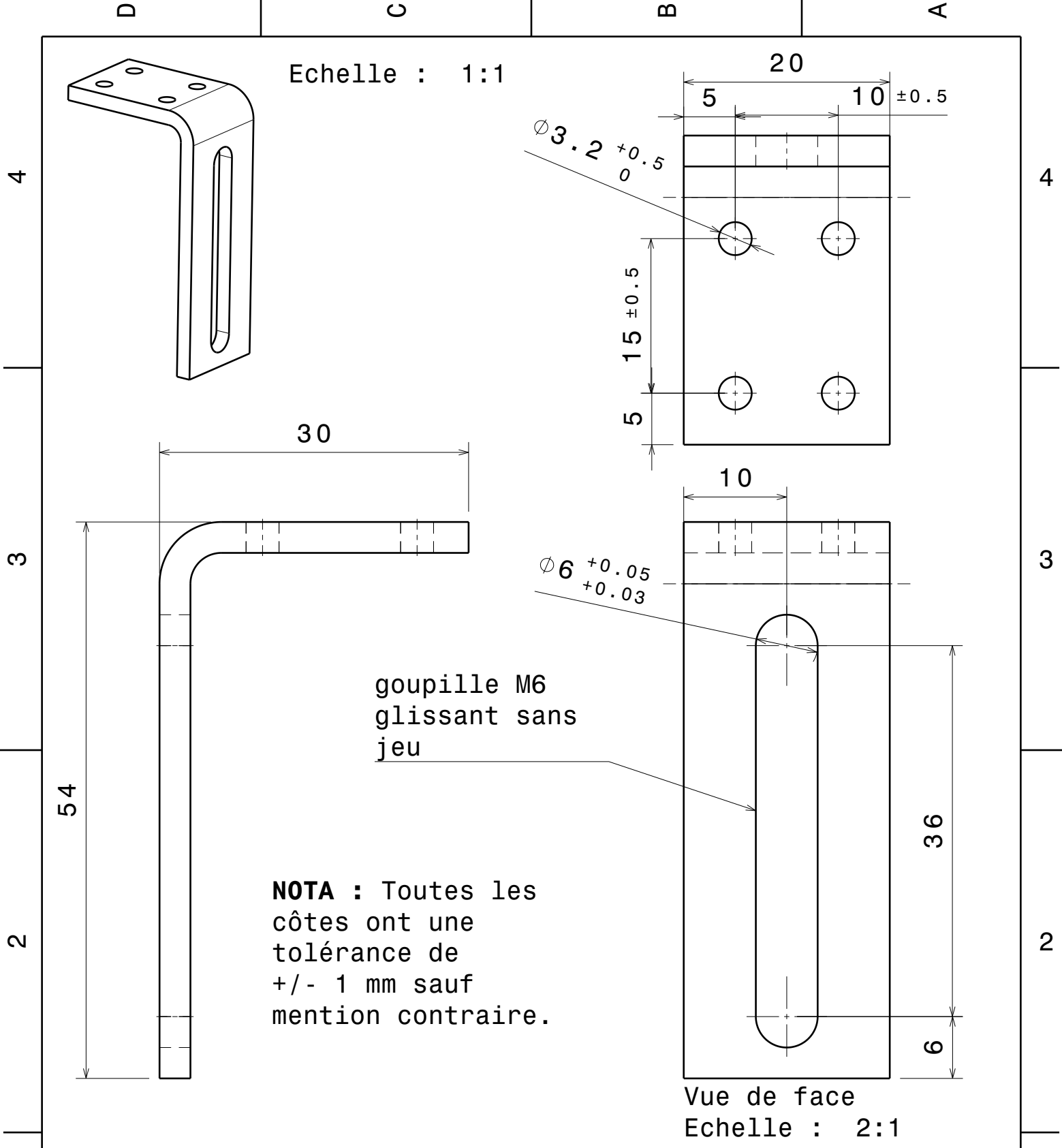
DESIGNED BY: Corentin Esnault		support cartes électroniques		I	—
DATE: 29/10/2021				H	—
CHECKED BY: XXX				G	—
DATE: XXX		ENIB CMV groupe4		F	—
SIZE A3				E	—
				D	—
SCALE 1:1	Nombre X2	Matériaux Aluminium	SHEET 1 / 1	C	—
This drawing is our property; it can't be reproduced or communicated without our written agreement.				B	—
				A	—

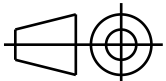
This drawing is our property; it can't be reproduced or communicated without our written agreement.



DESIGNED BY: Corentin Esnault		Panneau d'alimentation 12V		I	—
DATE: 29/10/2021				H	—
CHECKED BY: XXX				G	—
DATE: XXX		ENIB CMV groupe4		F	—
SIZE A4				E	—
SCALE 1 : 1	Nombre X4			D	—
Matériaux Aluminium		C	—		
SHEET 1 / 1		B	—		
This drawing is our property; it can't be reproduced or communicated without our written agreement.		A	—		

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



DESIGNED BY: Corentin Esnault		Cadre		I	—
DATE: 13/11/2021				H	—
CHECKED BY: XXX				G	—
DATE: XXX		ENIB CMV groupe4		F	—
SIZE A4				E	—
				D	—
SCALE 1 : 1	Nombre X1	Matériaux Aluminium	SHEET 1 / 1	C	—
This drawing is our property; it can't be reproduced or communicated without our written agreement.				B	—
				A	—

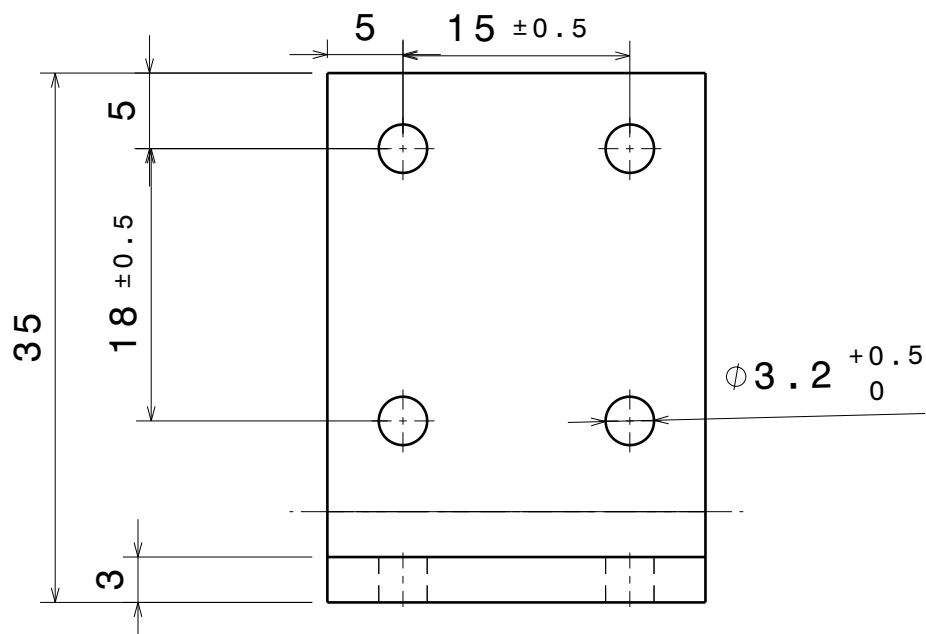
This drawing is our property; it can't be reproduced or communicated without our written agreement.

D

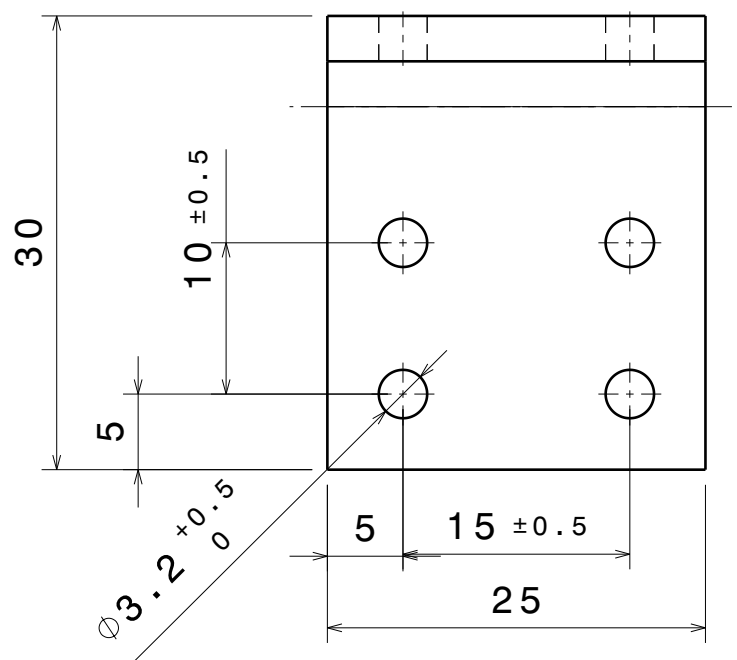
C

B

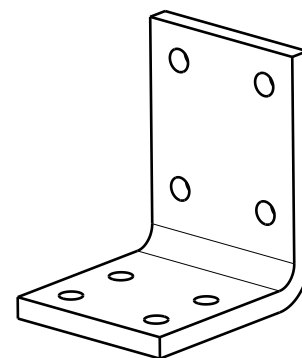
A



Vue de face
Echelle : 2:1



**NOTA : sauf mention contraire,
les côtes ont une tolérance de
+/- 1mm.**



Echelle : 1:1

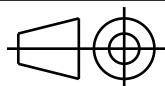
DESIGNED BY:
Corentin Esnault

DATE:
02/11/2021

CHECKED BY:
XXX

DATE:
XXX

SIZE
A4



fixation lame

ENIB CMV groupe4

SCALE
2:1

Quantité
X1

Matériaux
Aluminium

SHEET
1/1

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.

D

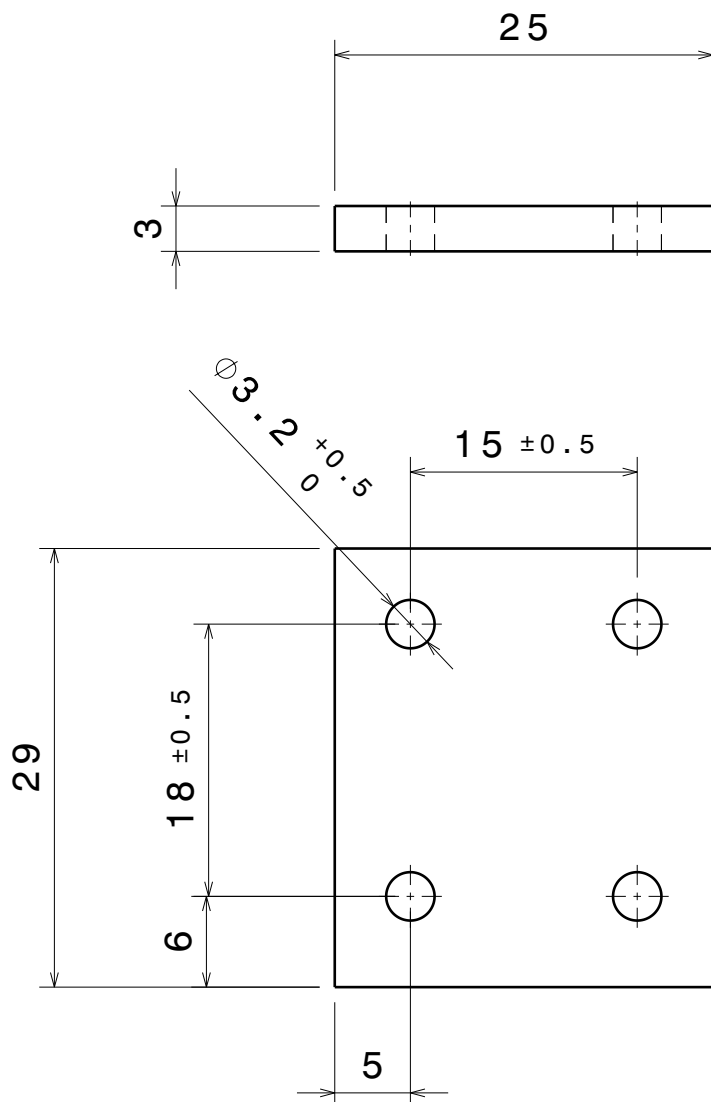
A

D

C

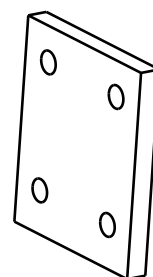
B

A



Vue de face
Echelle : 2:1

**NOTA : sauf mention contraire,
les côtes ont des tolérance de
+/- 1 mm.**



Echelle : 1:1

DESIGNED BY:

Corentin Esnault

DATE:

02/11/2021

CHECKED BY:

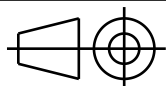
XXX

DATE:

XXX

SIZE

A4



fixation lame arrière

ENIB CMV groupe4

SCALE

2:1

Quantité

X1

matériaux

Aluminium

SHEET

1 / 1

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.

D

A

D

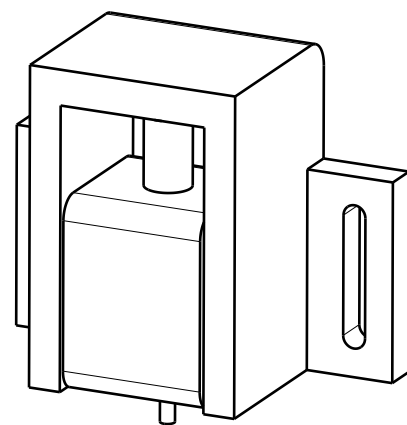
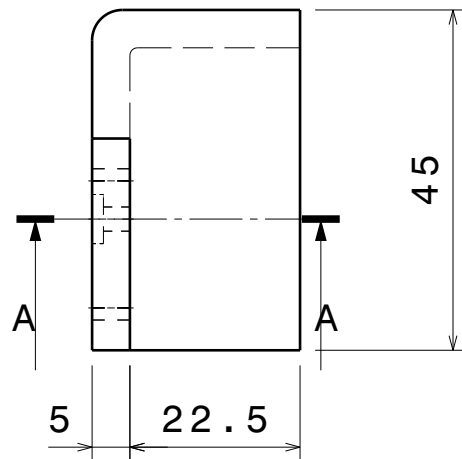
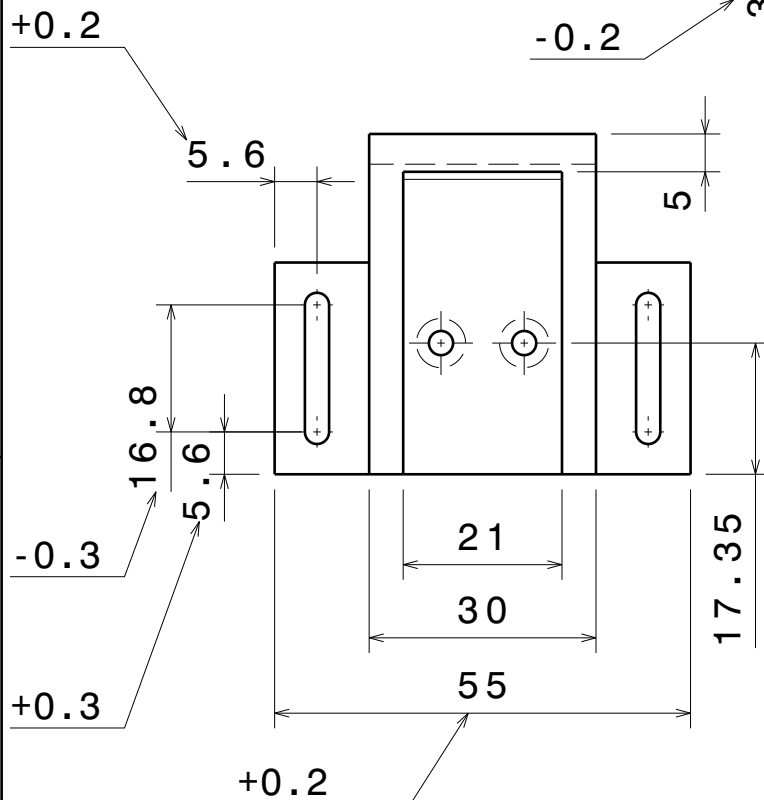
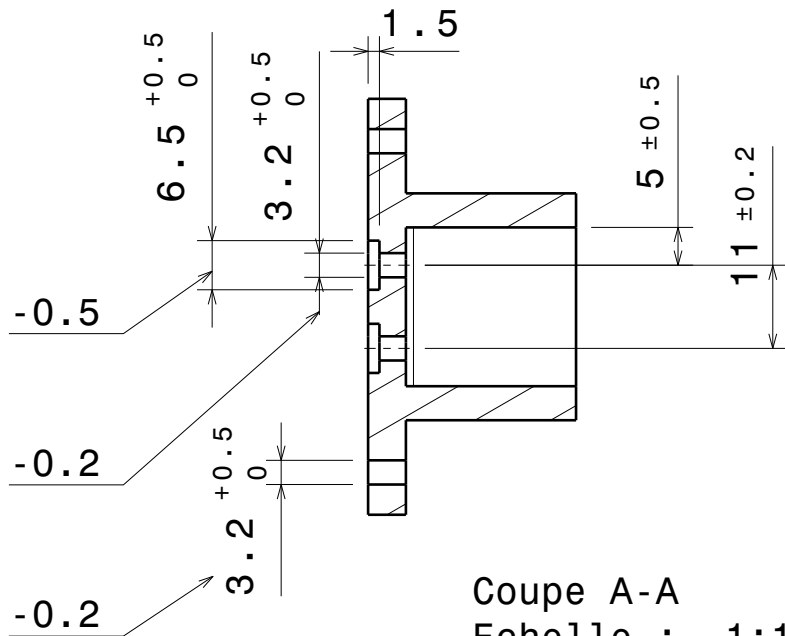
C

B

A

NOTA : Sauf mention contraire toutes les cotes ont une tolérance de +/- 1 mm.

NOTA : Les différences mises en commentaire sont les cotes obtenues en impression 3D. Elles n'ont pas nécessité de reprises.



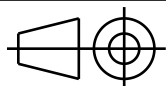
DESIGNED BY:
Corentin Esnault

DATE:
16/11/2021

CHECKED BY:
XXX

DATE:
XXX

SIZE
A4



Support électroaimant

ENIB CMV groupe4

SCALE
1:1

Quantité
X1

Matériaux
impression 3D

SHEET
1/1

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.

D

A

D

C

B

A

4

4

100

6.5

Ø 6

3

3

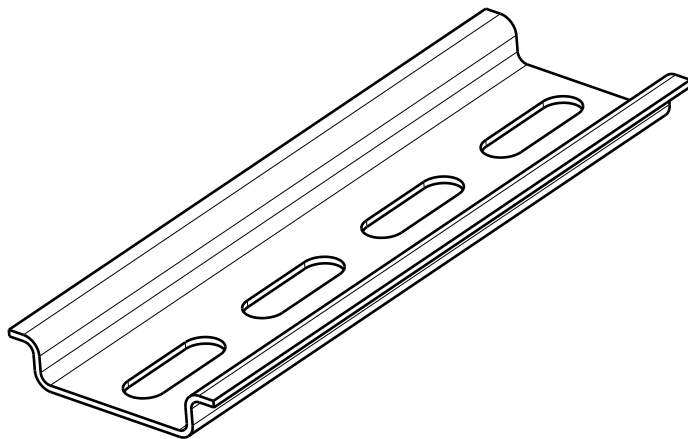
Vue de face

Echelle : 1:1

NOTA : le rail DIN est
a découpé à la dimension
indiquée sans
couper sur un trou.

2

2



1

1

DESIGNED BY:

Corentin Esnault

DATE:

16/11/2021

CHECKED BY:

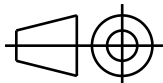
XXX

DATE:

XXX

SIZE

A4



Rail DIN

ENIB CMV groupe4

SCALE

1:1

Quantité

X1

DRAWING NUMBER

XXX

SHEET

1 / 1

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.

D

A