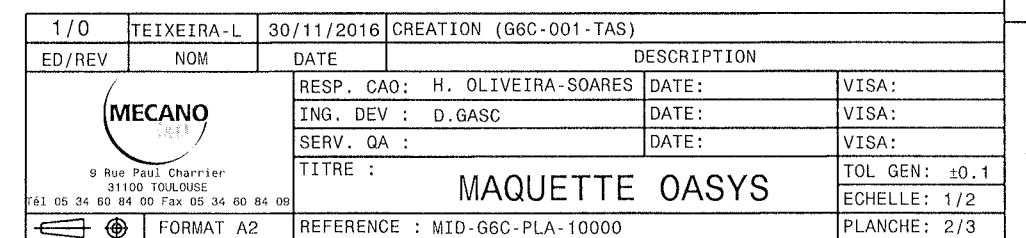
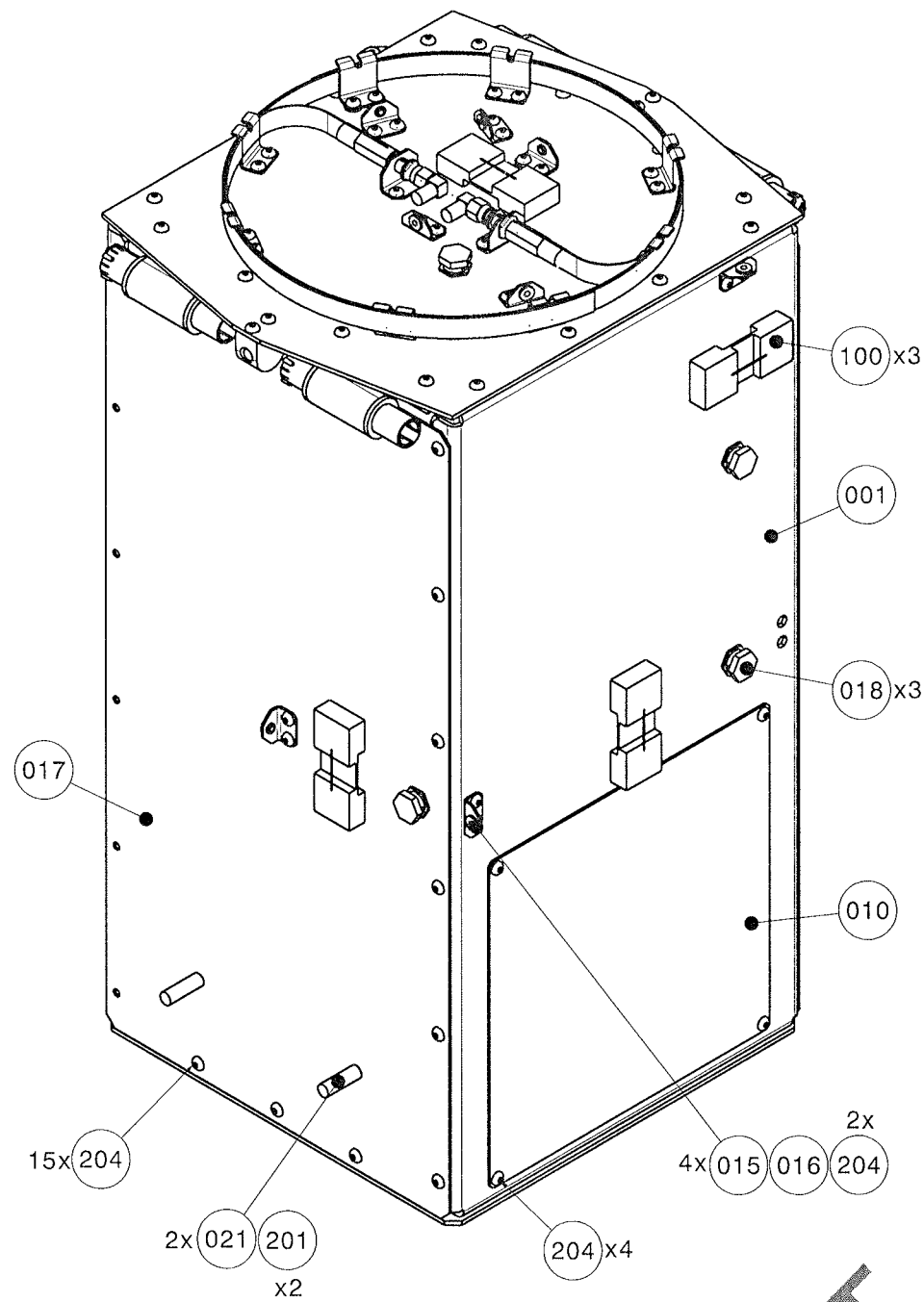
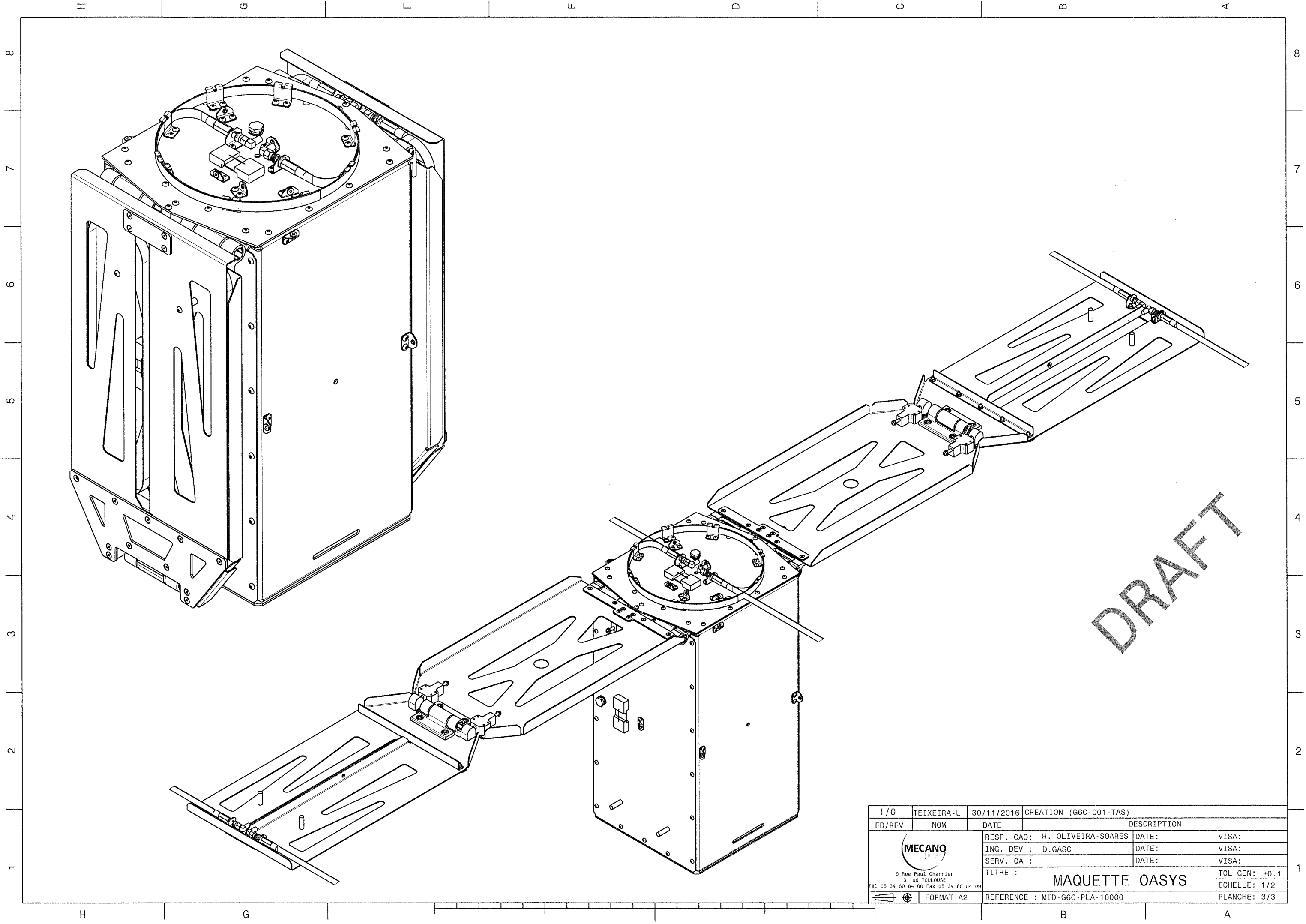
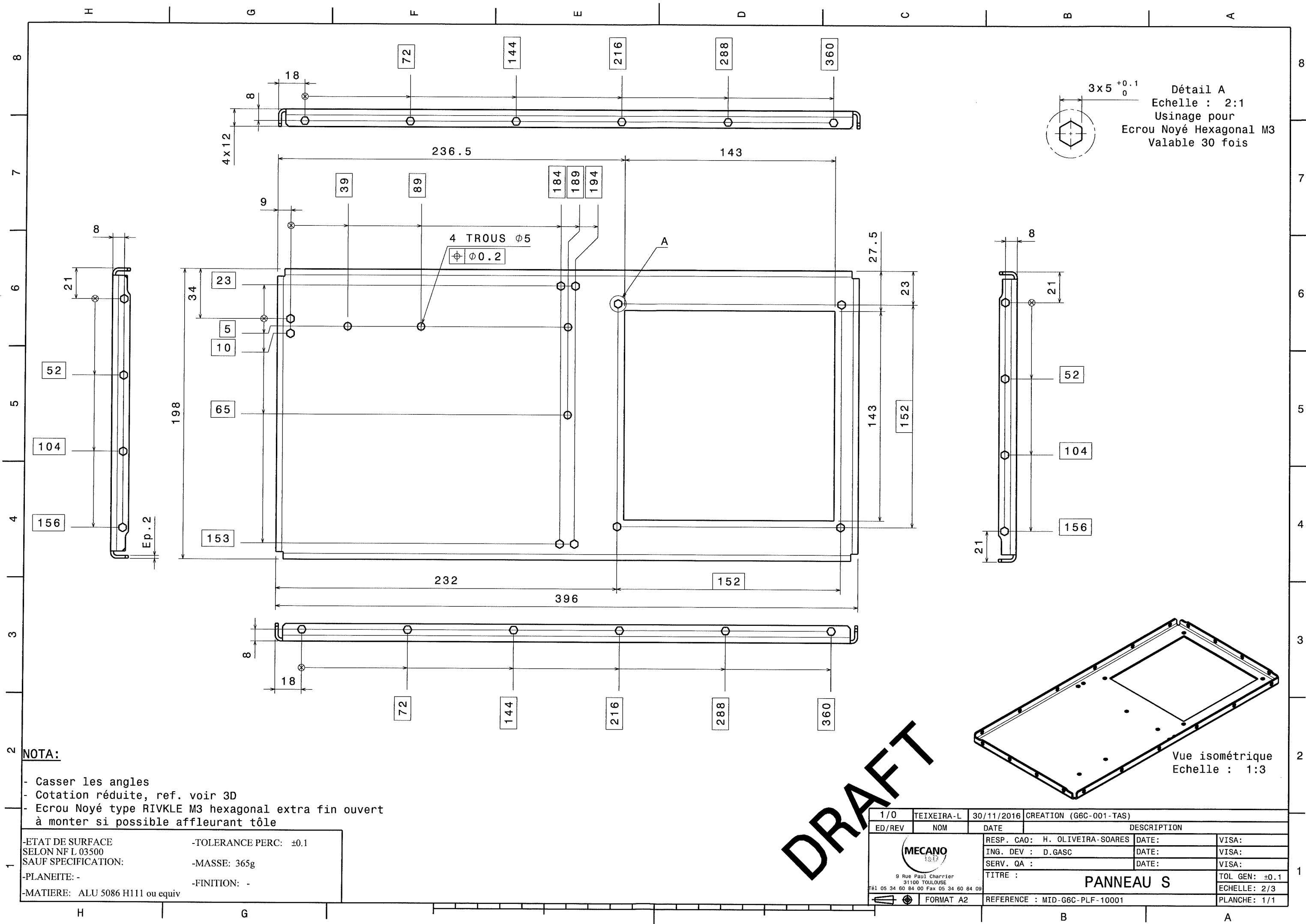


1 / 0	TEIXEIRA-L	30/11/2016	CREATION (G6C-001-TAS)		
ED/REV	NOM	DATE	DESCRIPTION		
<div><div>MECANO</div><div>9 Rue Paul Charrier 31100 TOULOUSE Tél 05 34 60 84 00 Fax 05 34 60 84 09</div></div>			RESP. CAO: H. OLIVEIRA-SOARES	DATE:	VISA:
			ING. DEV : D.GASC	DATE:	VISA:
			SERV. QA :	DATE:	VISA:
			TITRE :	MAQUETTE OASYS	
FORMAT A2			REFERENCE : MID-G6C-PLA-10000	TOL GEN: ±0.1	1
				ECHELLE: 1/2	
				PLANCHE: 1/3	





1/0	TEIXEIRA-L	30/11/2016	CREATION (G6C-001-TAS)		
ED/REV	NOM	DATE	DESCRIPTION		
<div><div>MECANO</div><div>9 Rue Paul Charrier 31100 TOULOUSE Tél 05 34 60 84 00 Fax 05 34 60 84 09</div></div>		RESP. CAO: H. OLIVEIRA-SOARES		DATE:	VISA:
		ING. DEV : D.GASC		DATE:	VISA:
		SERV. QA :		DATE:	VISA:
		TITRE : MAQUETTE OASYS			TOL GEN: ±0.1
		REFERENCE : MID-G6C-PLA-10000			ECHELLE: 1/2
FORMAT A2					PLANCHE: 3/3

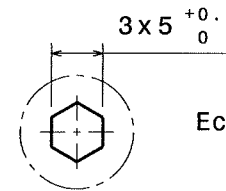


NOTA:

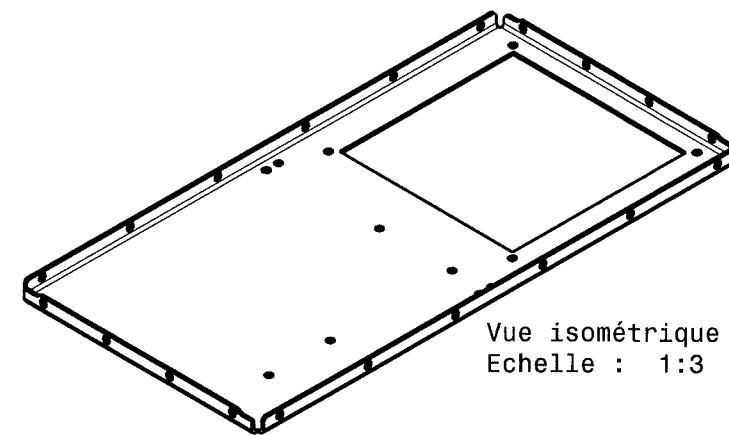
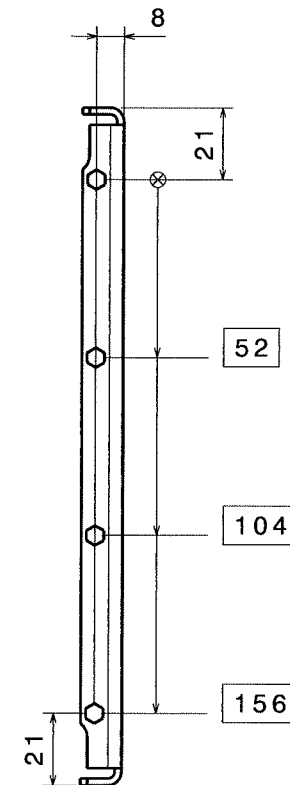
- Casser les angles
- Cotation réduite, ref. voir 3D
- Ecrou Noyé type RIVKLE M3 hexagonal extra fin ouvert à monter si possible affleurant tôle

-ETAT DE SURFACE  
SELON NF L 03500  
SAUF SPECIFICATION:  
-PLANEITE: -  
-MATIERE: ALU 5086 H111 ou equiv


-TOLERANCE PERC: ±0.1  
-MASSE: 365g  
-FINITION: -

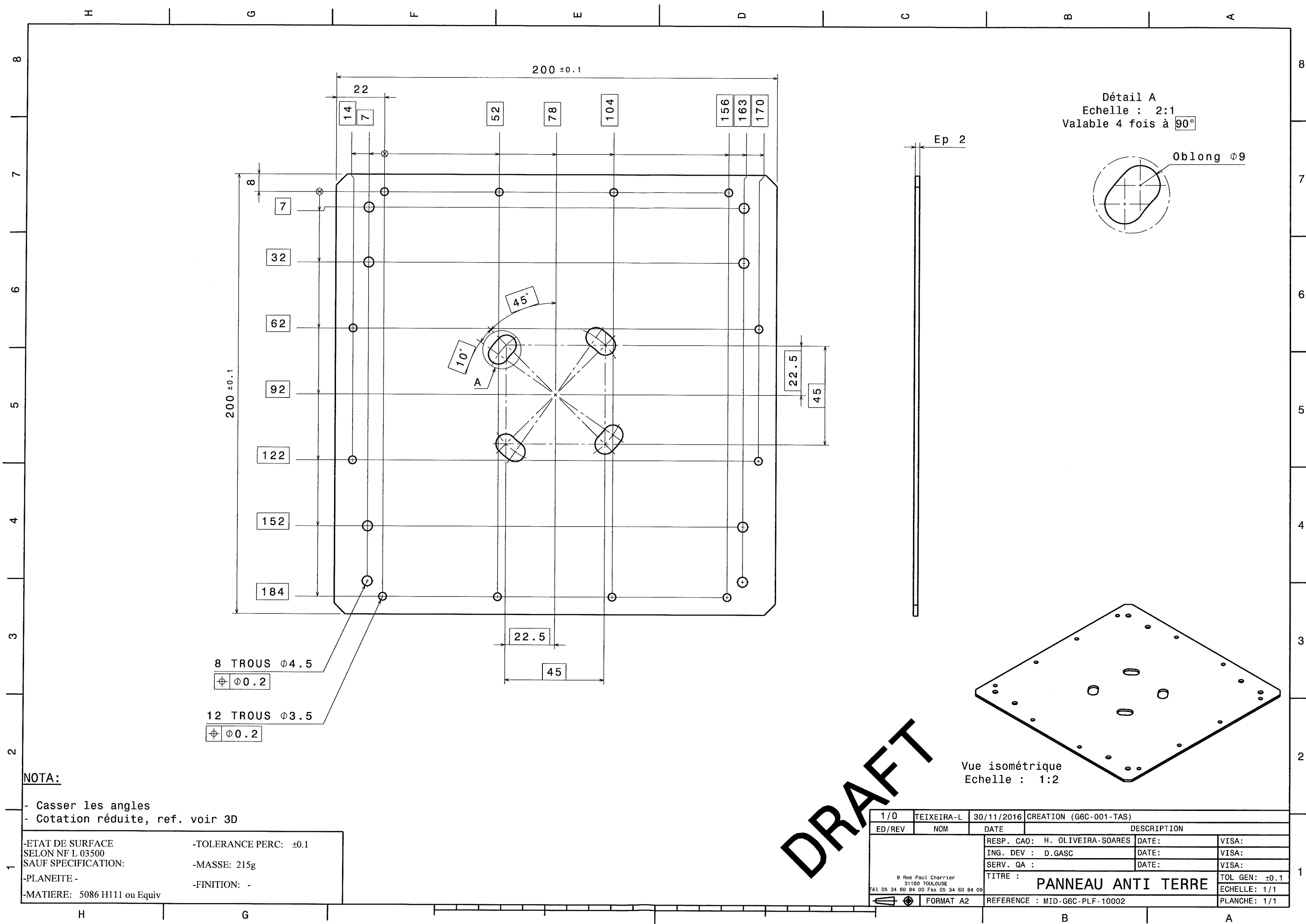


Détail A  
Echelle : 2:1  
Usinage pour  
Ecrou Noyé Hexagonal M3  
Valable 30 fois

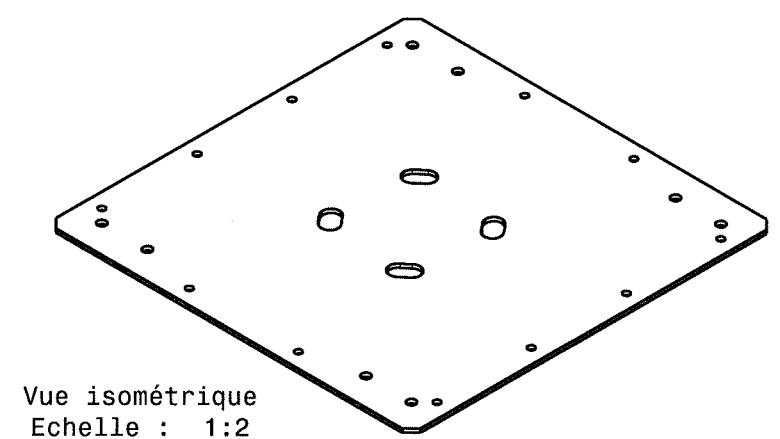
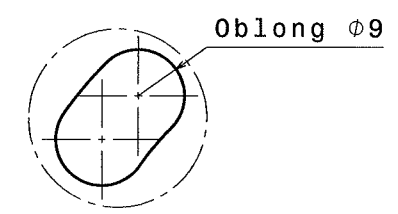


Vue isométrique  
Echelle : 1:3

1/0	TEIXEIRA-L	30/11/2016	CREATION (G6C-001-TAS)		
ED/REV	NOM	DATE	DESCRIPTION		
 9 Rue Paul Charrier 31100 TOULOUSE Tél 05 34 60 84 00 Fax 05 34 60 84 09			RESP. CAO: H. OLIVEIRA-SOARES	DATE:	VISA:
			ING. DEV : D.GASC	DATE:	VISA:
			SERV. QA :	DATE:	VISA:
			TITRE : <b>PANNEAU S</b>	TOL GEN: ±0.1	ECHELLE: 2/3
FORMAT A2			REFERENCE : MID-G6C-PLF-10001	PLANCHE: 1/1	



Détail A  
Echelle : 2:1  
Valable 4 fois à 90°

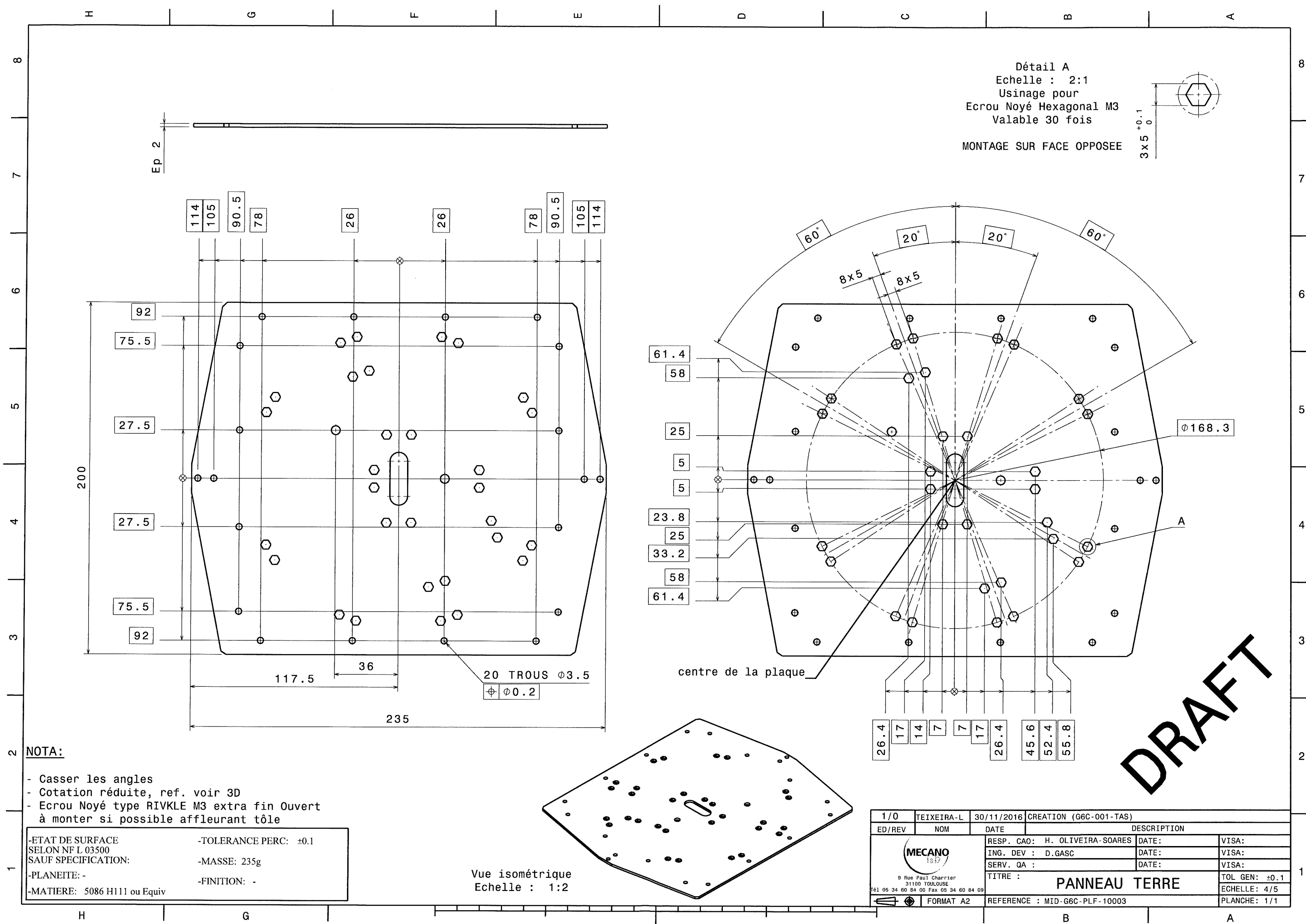


Vue isométrique  
Echelle : 1:2

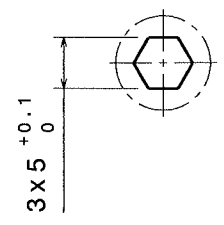
NOTA:  
- Casser les angles  
- Cotation réduite, ref. voir 3D

-ETAT DE SURFACE SELON NF L 03500 SAUF SPECIFICATION:	-TOLERANCE PERC: ±0.1
-PLANEITE -	-MASSE: 215g
-MATIERE: 5086 H111 ou Equiv	-FINITION: -

1/0	TEIXEIRA-L	30/11/2016	CREATION (G6C-001-TAS)
ED/REV	NOM	DATE	DESCRIPTION
			RESP. CAO: H. OLIVEIRA-SOARES
			ING. DEV : D.GASC
			SERV. QA :
			TITRE : PANNEAU ANTI TERRE
			REFERENCE : MID-G6C-PLF-10002



Détail A  
Echelle : 2:1  
Usinage pour  
Ecrou Noyé Hexagonal M3  
Valable 30 fois  
MONTAGE SUR FACE OPPOSEE

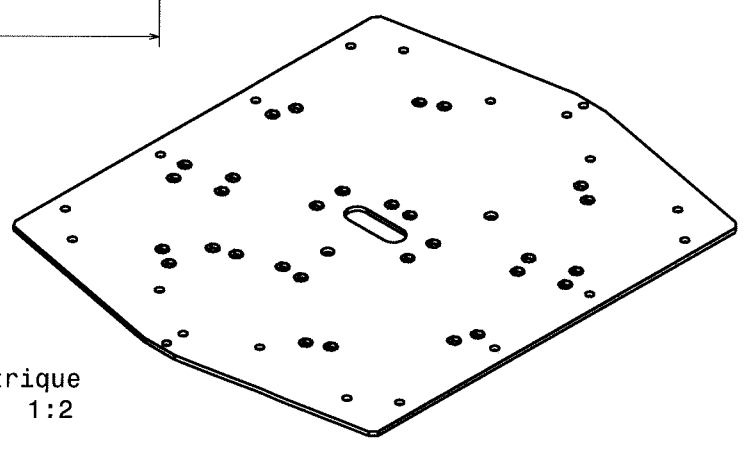


NOTA:

- Casser les angles
- Cotation réduite, ref. voir 3D
- Ecrou Noyé type RIVKLE M3 extra fin Ouvert à monter si possible affleurant tôle

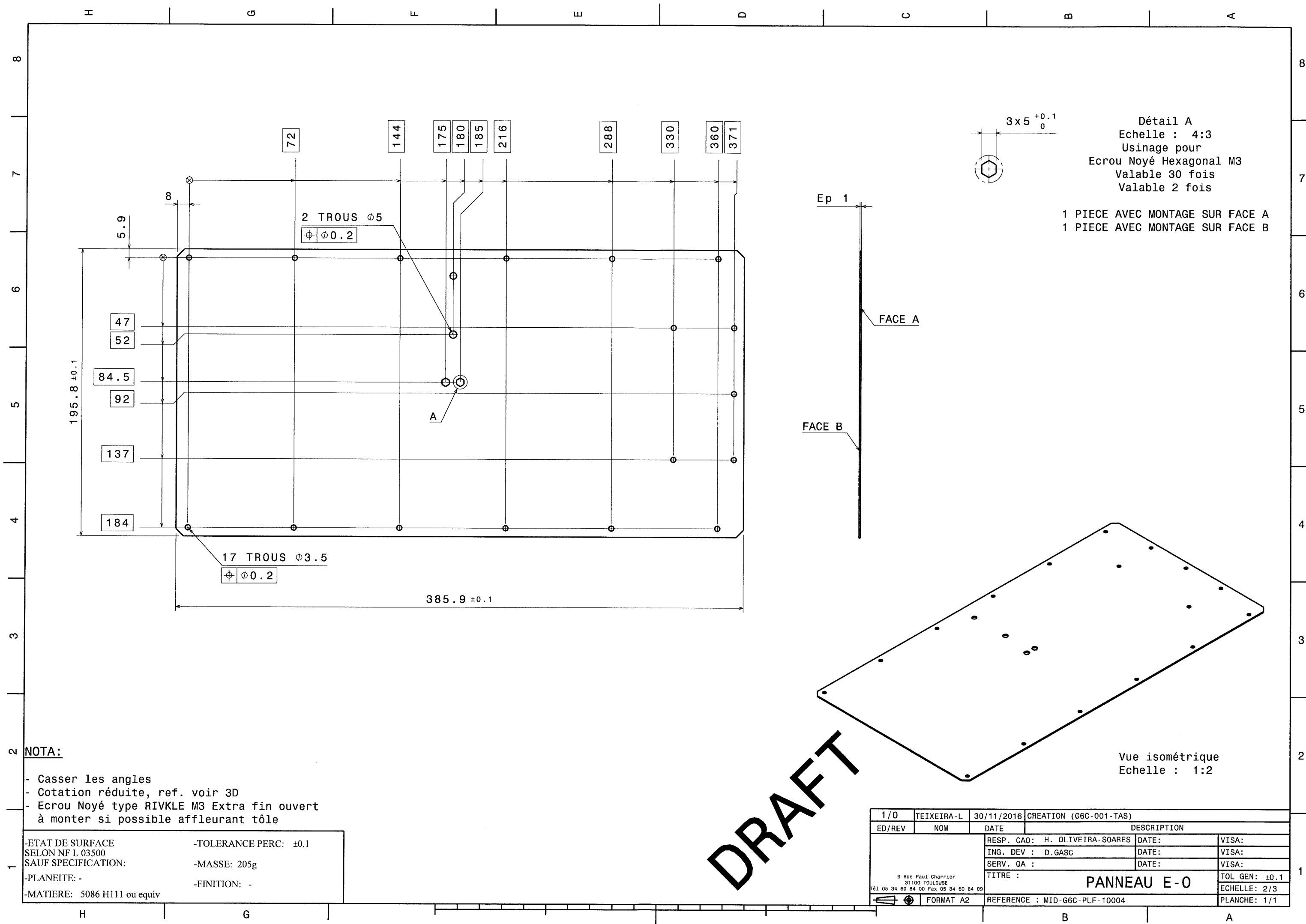
-ETAT DE SURFACE SELON NF L 03500 SAUF SPECIFICATION:	-TOLERANCE PERC: ±0.1
-PLANEITE: -	-MASSE: 235g
-MATIERE: 5086 H111 ou Equiv	-FINITION: -

Vue isométrique  
Echelle : 1:2



1/0	TEIXEIRA-L	30/11/2016	CREATION (G6C-001-TAS)
ED/REV	NOM	DATE	DESCRIPTION
RESP. CAO: H. OLIVEIRA-SOARES		DATE:	VISA:
ING. DEV : D.GASC		DATE:	VISA:
SERV. QA :		DATE:	VISA:
TITRE :		TOL GEN: ±0.1	
PANNEAU TERRE		ECHELLE: 4/5	
REFERENCE : MID-G6C-PLF-10003		PLANCHE: 1/1	



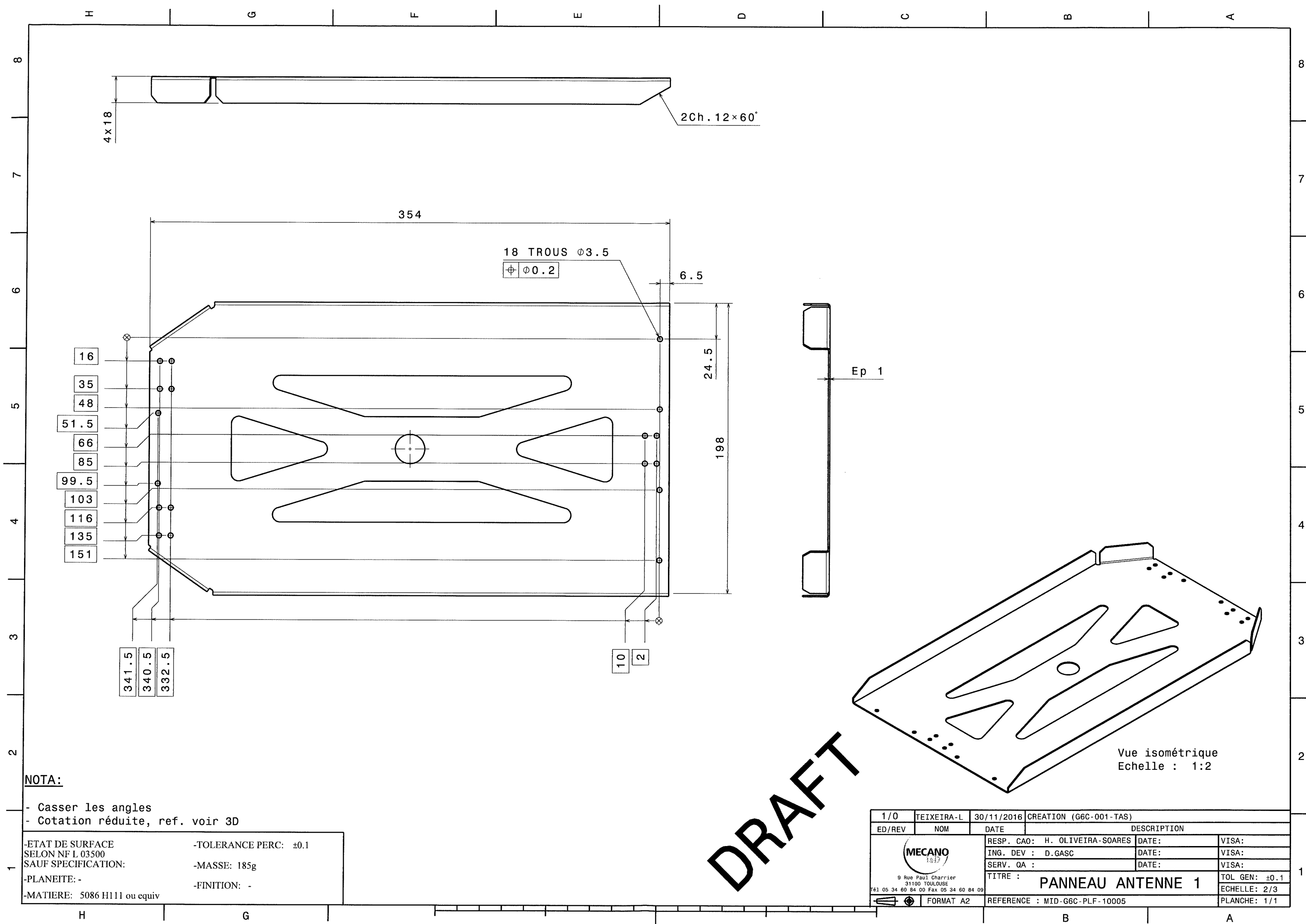


NOTA:

- Casser les angles
- Cotation réduite, ref. voir 3D
- Ecrou Noyé type RIVKLE M3 Extra fin ouvert à monter si possible affleurant tôle

-ETAT DE SURFACE SELON NF L 03500 SAUF SPECIFICATION:	-TOLERANCE PERC: ±0.1
-PLANEITE: -	-MASSE: 205g
-MATIERE: 5086 H111 ou equiv	-FINITION: -

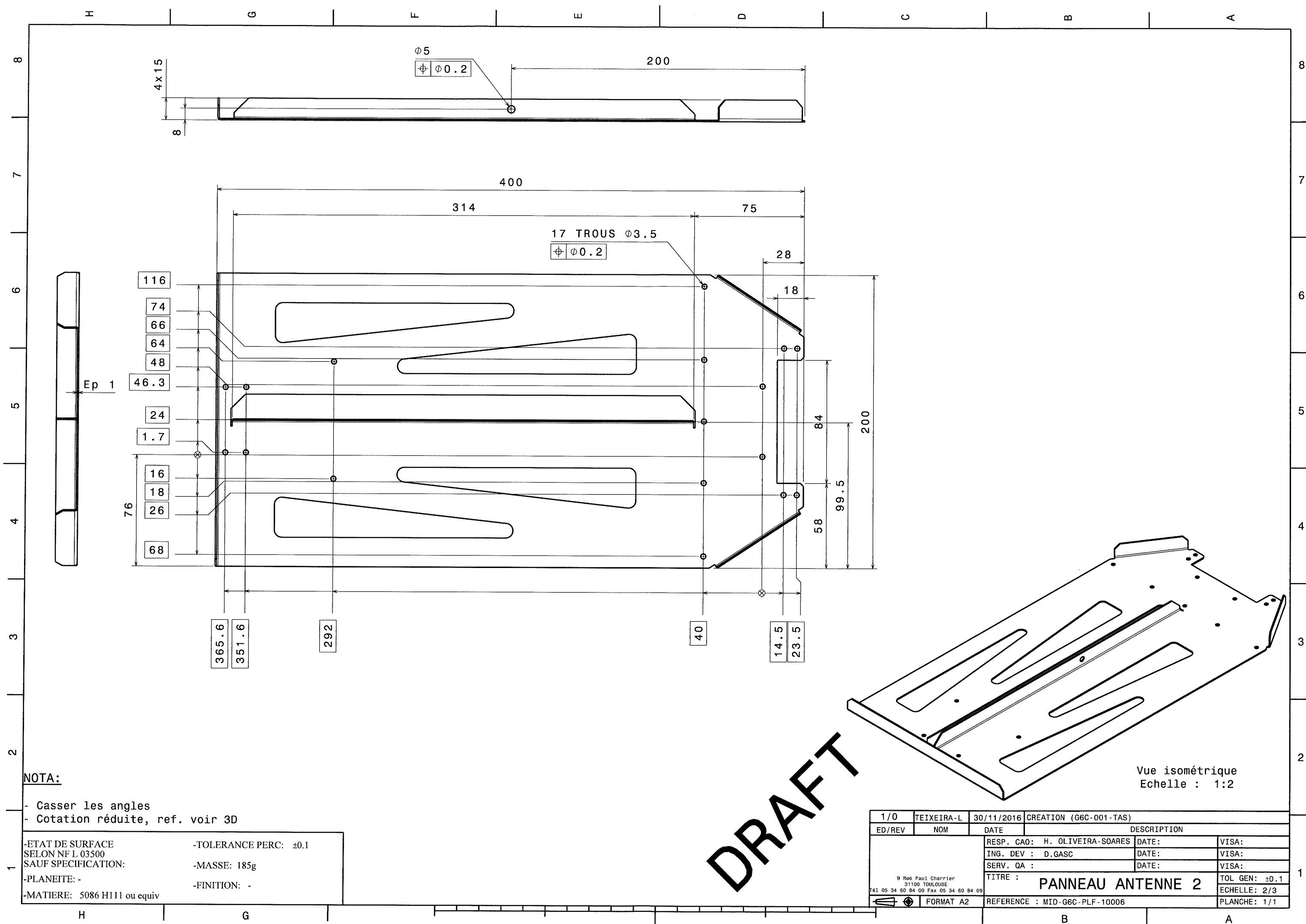
1/0	TEIXEIRA-L	30/11/2016	CREATION (G6C-001-TAS)
ED/REV	NOM	DATE	DESCRIPTION
9 Rue Paul Charrier 31100 TOULOUSE Tél 05 34 60 84 00 Fax 05 34 60 84 09		RESP. CAO: H. OLIVEIRA-SOARES	DATE:
		ING. DEV: D.GASC	DATE:
		SERV. QA:	DATE:
		TITRE:	DATE:
		PANNEAU E-0	
FORMAT A2		REFERENCE: MID-G6C-PLF-10004	PLANCHE: 1/1



NOTA:

- Casser les angles
  - Cotation réduite, ref. voir 3D
- |   |                            |
|---|----------------------------|
| -ETAT DE SURFACE<br>SELON NF L 03500<br>SAUF SPECIFICATION: | -TOLERANCE PERC: $\pm 0.1$ |
| -PLANEITE: -  | -MASSE: 185g               |
| -MATIERE: 5086 H111 ou equiv                                | -FINITION: -               |

1/0	TEIXEIRA-L	30/11/2016	CREATION (G6C-001-TAS)		
ED/REV	NOM	DATE	DESCRIPTION		
<div><div>MECANO</div><div>1817</div><div>9 Rue Paul Charrier 31100 TOULOUSE Tél 05 34 60 84 00 Fax 05 34 60 84 09</div></div>			RESP. CAO: H. OLIVEIRA-SOARES	DATE:	VISA:
			ING. DEV : D.GASC	DATE:	VISA:
			SERV. QA :	DATE:	VISA:
			TITRE : PANNEAU ANTENNE 1	TOL GEN: $\pm 0.1$	
FORMAT A2			REFERENCE : MID-G6C-PLF-10005	ECHELLE: 2/3	
				PLANCHE: 1/1	



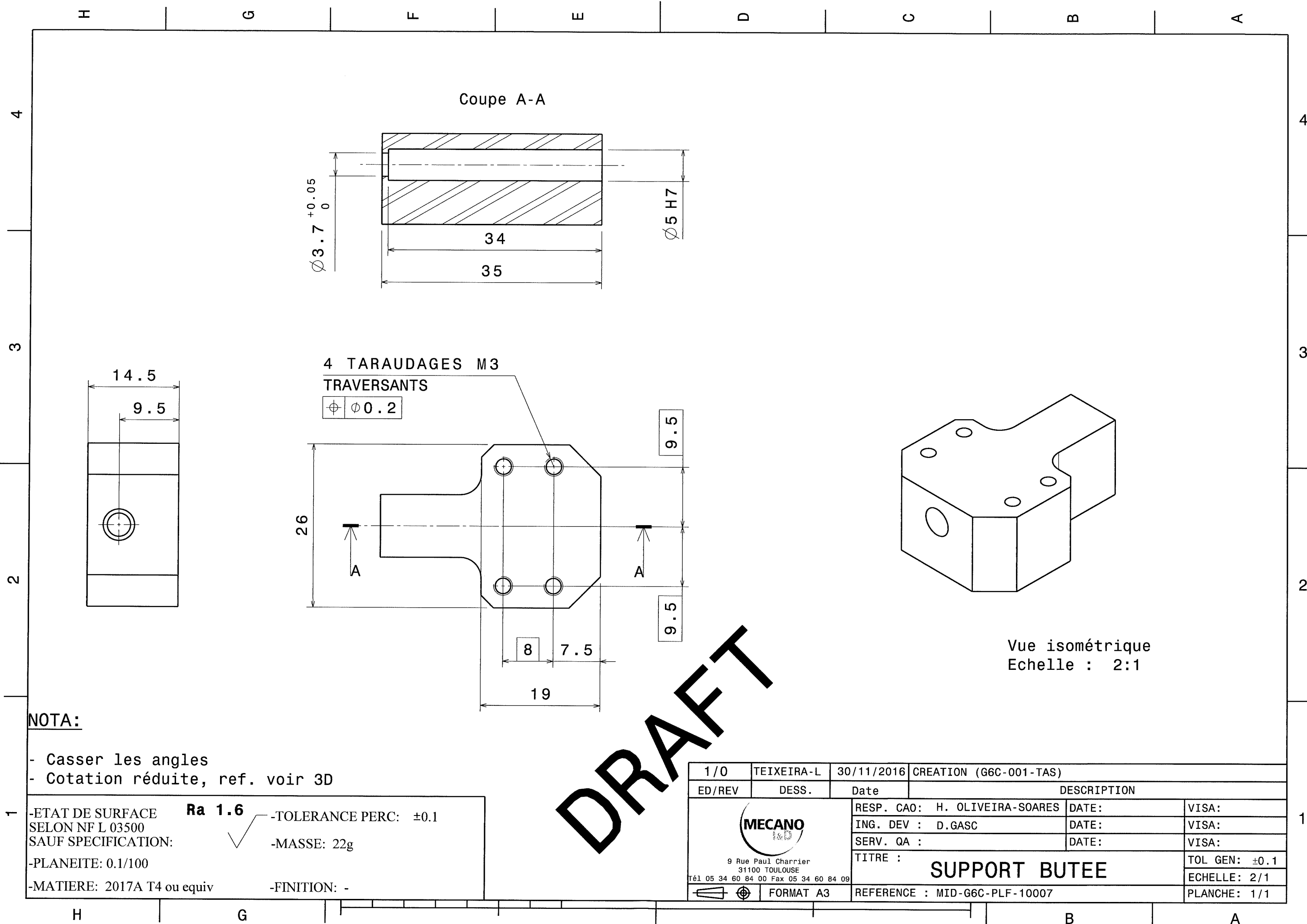
NOTA:

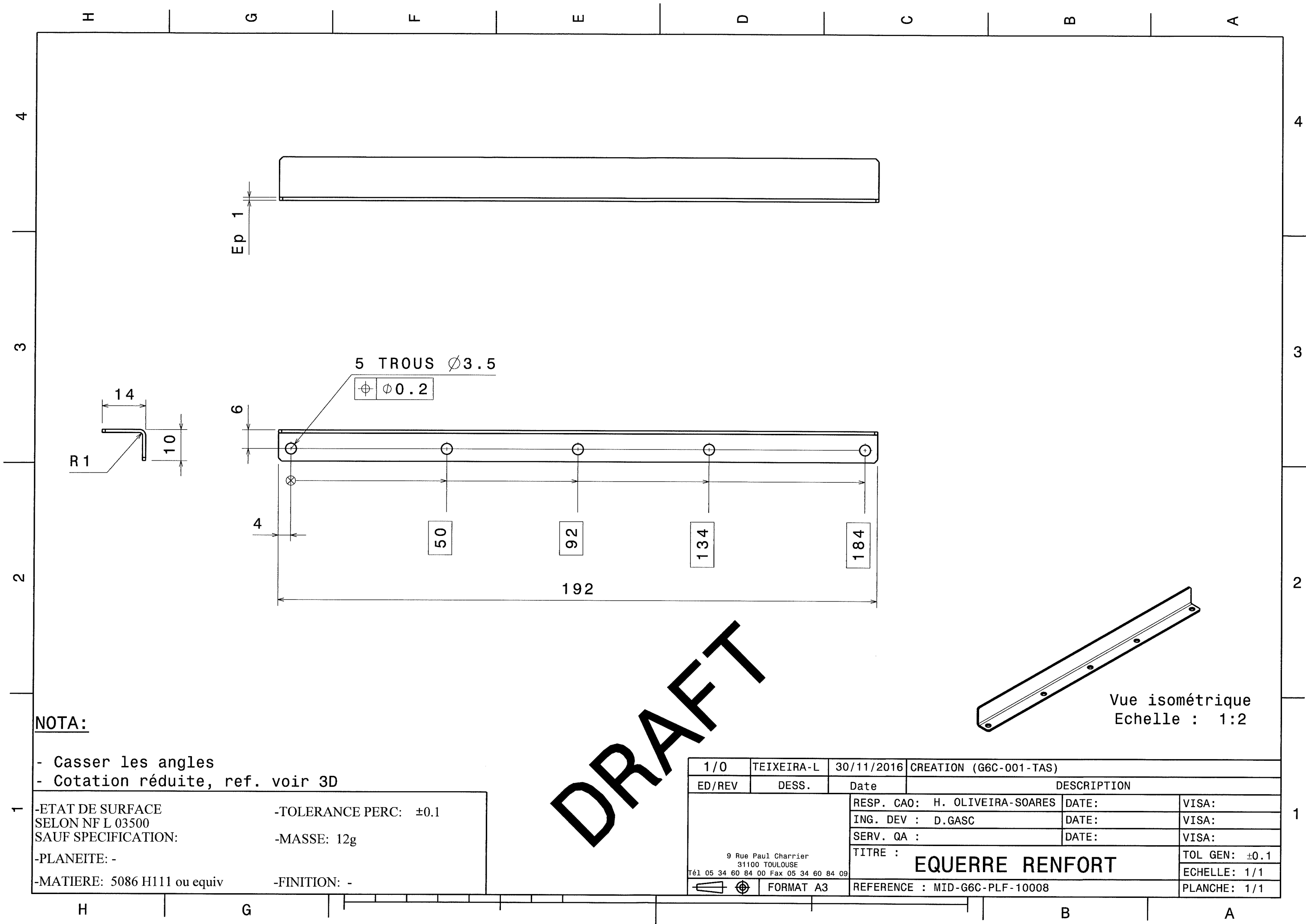
- Casser les angles
- Cotation réduite, ref. voir 3D

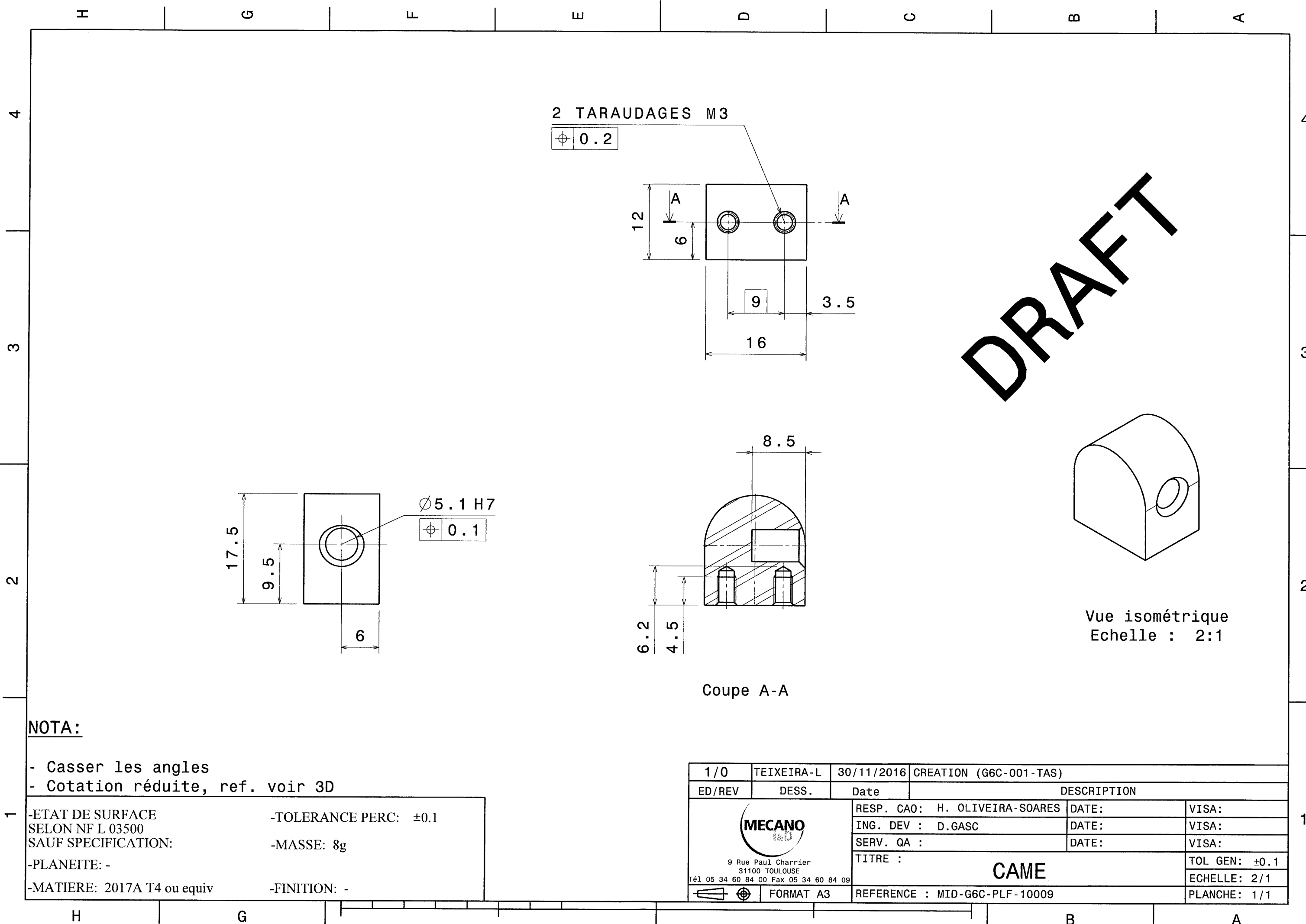
-ETAT DE SURFACE  
SELON NF L 03500  
SAUF SPECIFICATION:  
-PLANEITE: -  
-MATIERE: 5086 H111 ou equiv

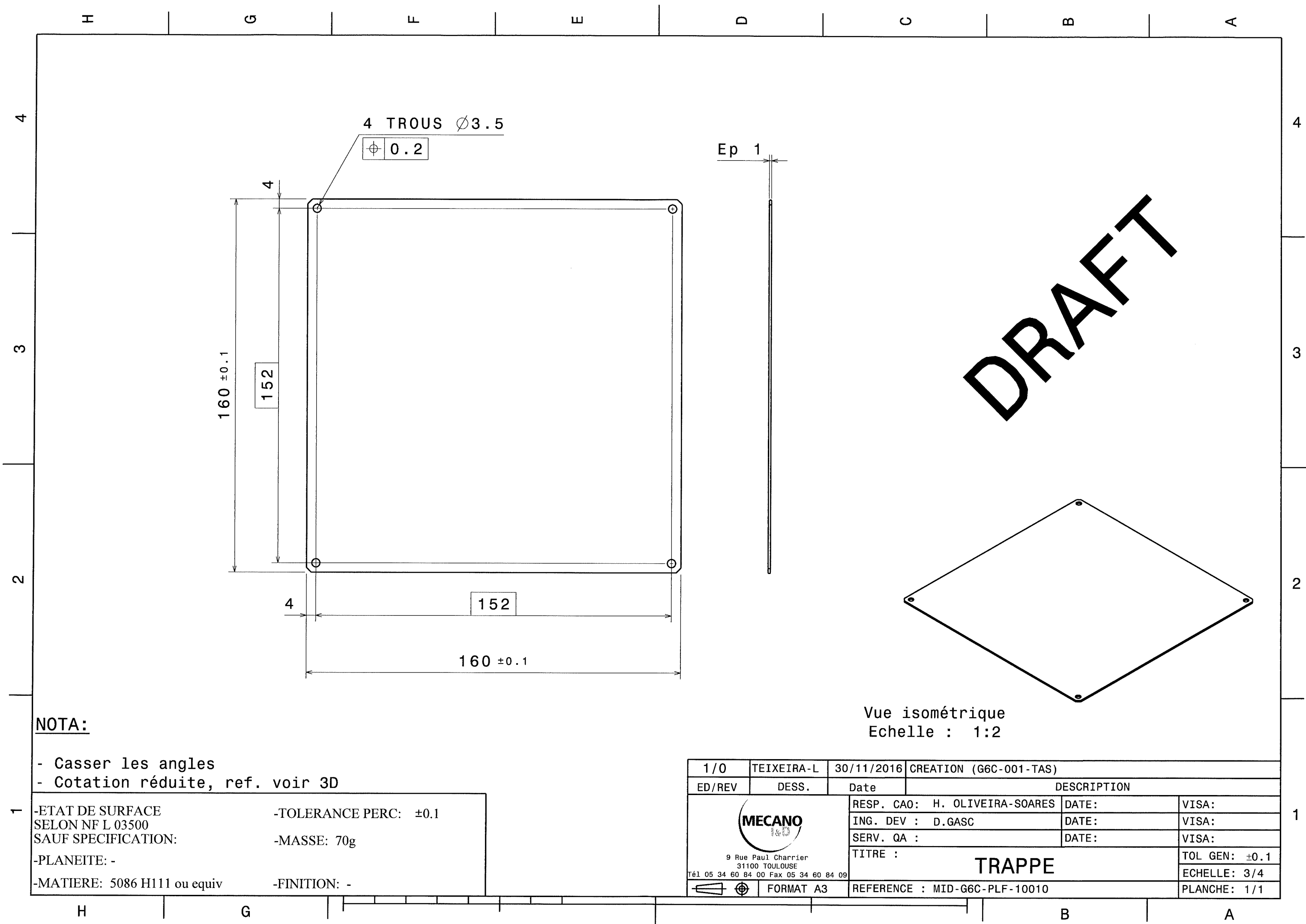
-TOLERANCE PERC:  $\pm 0.1$   
-MASSE: 185g  
-FINITION: -

1/0	TEIXEIRA-L	30/11/2016	CREATION (G6C-001-TAS)		
ED/REV	NOM	DATE	DESCRIPTION		
9 Rue Paul Charrier 31100 TOULOUSE Tél 05 34 60 84 00 Fax 05 34 60 84 09			RESP. CAO: H. OLIVEIRA-SOARES	DATE:	VISA:
			ING. DEV : D.GASC	DATE:	VISA:
			SERV. QA :	DATE:	VISA:
			TITRE : PANNEAU ANTENNE 2	TOL GEN: $\pm 0.1$	
FORMAT A2			REFERENCE : MID-G6C-PLF-10006	ECHELLE: 2/3	
				PLANCHE: 1/1	








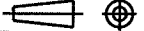


NOTA:

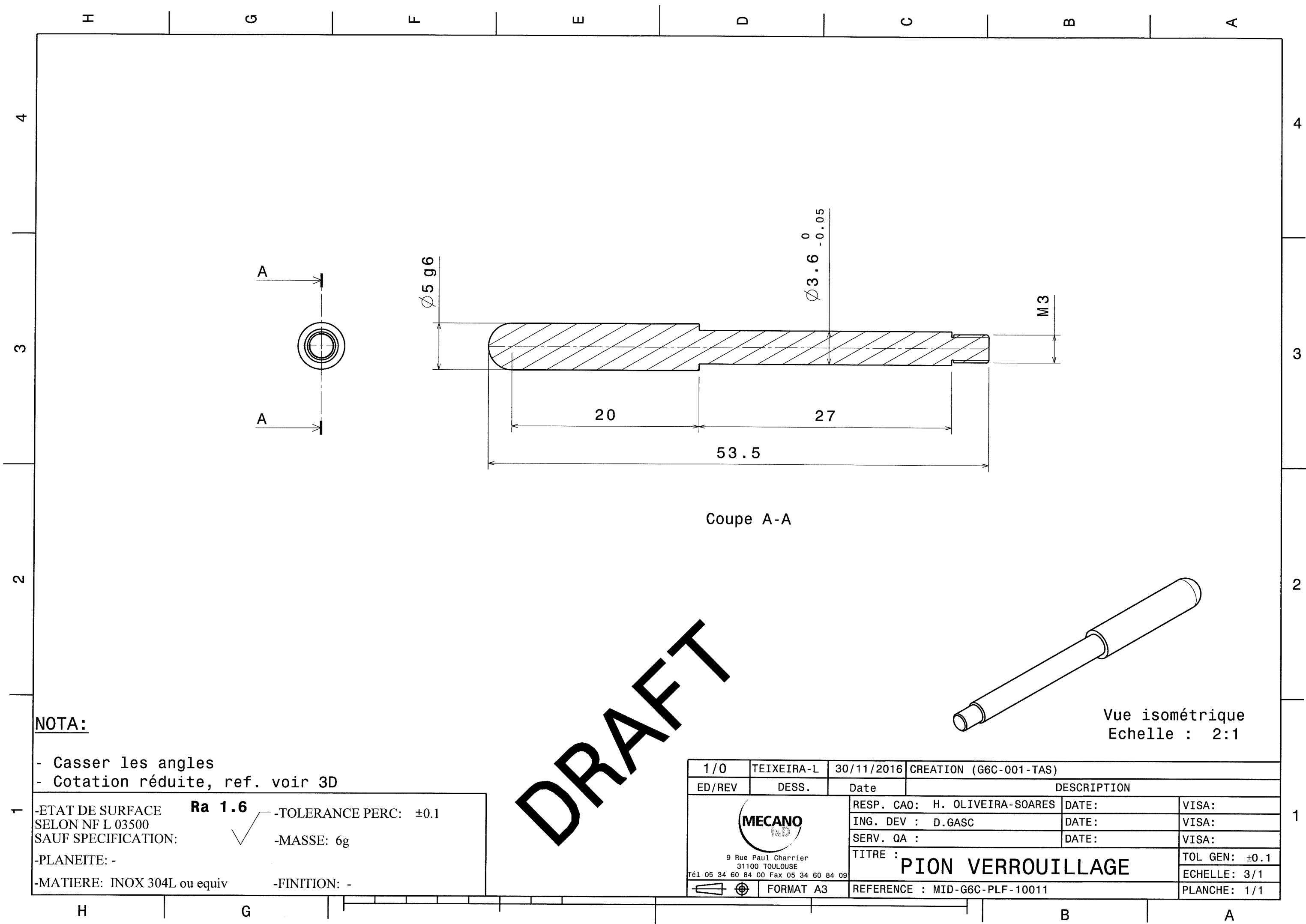
- Casser les angles
- Cotation réduite, ref. voir 3D

-ETAT DE SURFACE SELON NF L 03500 SAUF SPECIFICATION:	-TOLERANCE PERC: ±0.1
-PLANEITE: -	-MASSE: 70g
-MATIERE: 5086 H111 ou equiv	-FINITION: -

Vue isométrique  
Echelle : 1:2

1/0	TEIXEIRA-L	30/11/2016	CREATION (G6C-001-TAS)		
ED/REV	DESS.	Date	DESCRIPTION		
<div> 9 Rue Paul Charrier 31100 TOULOUSE Tél 05 34 60 84 00 Fax 05 34 60 84 09</div>		RESP. CAO: H. OLIVEIRA-SOARES		DATE:	VISA:
		ING. DEV : D.GASC		DATE:	VISA:
		SERV. QA :		DATE:	VISA:
		TITRE :		TOL GEN: ±0.1	
		FORMAT A3		REFERENCE : MID-G6C-PLF-10010	
				ECHELLE: 3/4	
				PLANCHE: 1/1	

TRAPPE


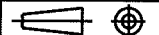


NOTA:

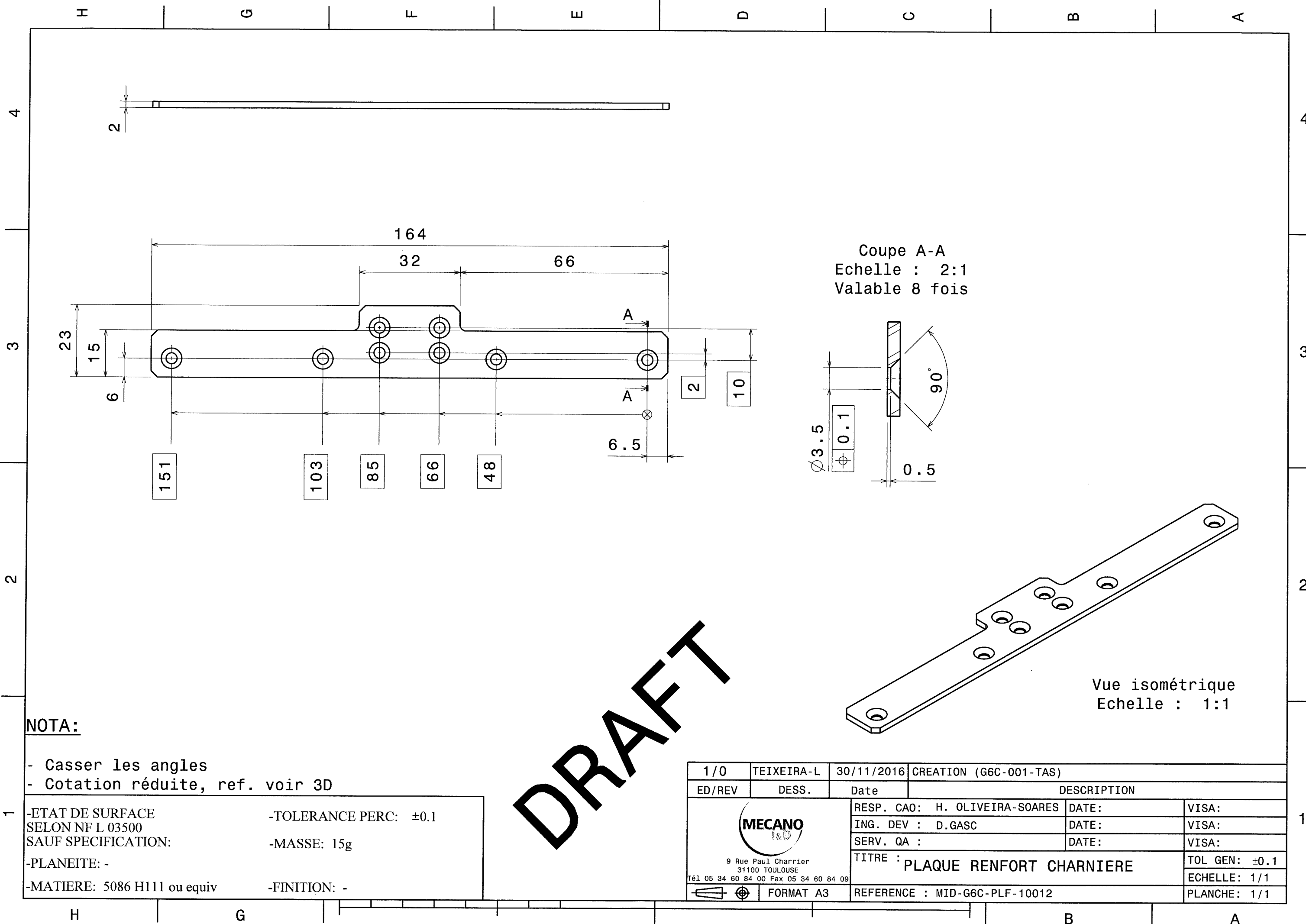
- Casser les angles
- Cotation réduite, ref. voir 3D

-ETAT DE SURFACE SELON NF L 03500 SAUF SPECIFICATION:	<b>Ra 1.6</b>	-TOLERANCE PERC: ±0.1
-PLANEITE: -	✓	-MASSE: 6g
-MATIERE: INOX 304L ou equiv		-FINITION: -

DRAFT

1/0	TEIXEIRA-L	30/11/2016	CREATION (G6C-001-TAS)		
ED/REV	DESS.	Date	DESCRIPTION		
 9 Rue Paul Charrier 31100 TOULOUSE Tél 05 34 60 84 00 Fax 05 34 60 84 09			RESP. CAO: H. OLIVEIRA-SOARES	DATE:	VISA:
			ING. DEV : D.GASC	DATE:	VISA:
			SERV. QA :	DATE:	VISA:
			TITRE : <b>PION VERROUILLAGE</b>	TOL GEN: ±0.1	
 FORMAT A3			REFERENCE : MID-G6C-PLF-10011	ECHELLE: 3/1	
				PLANCHE: 1/1	



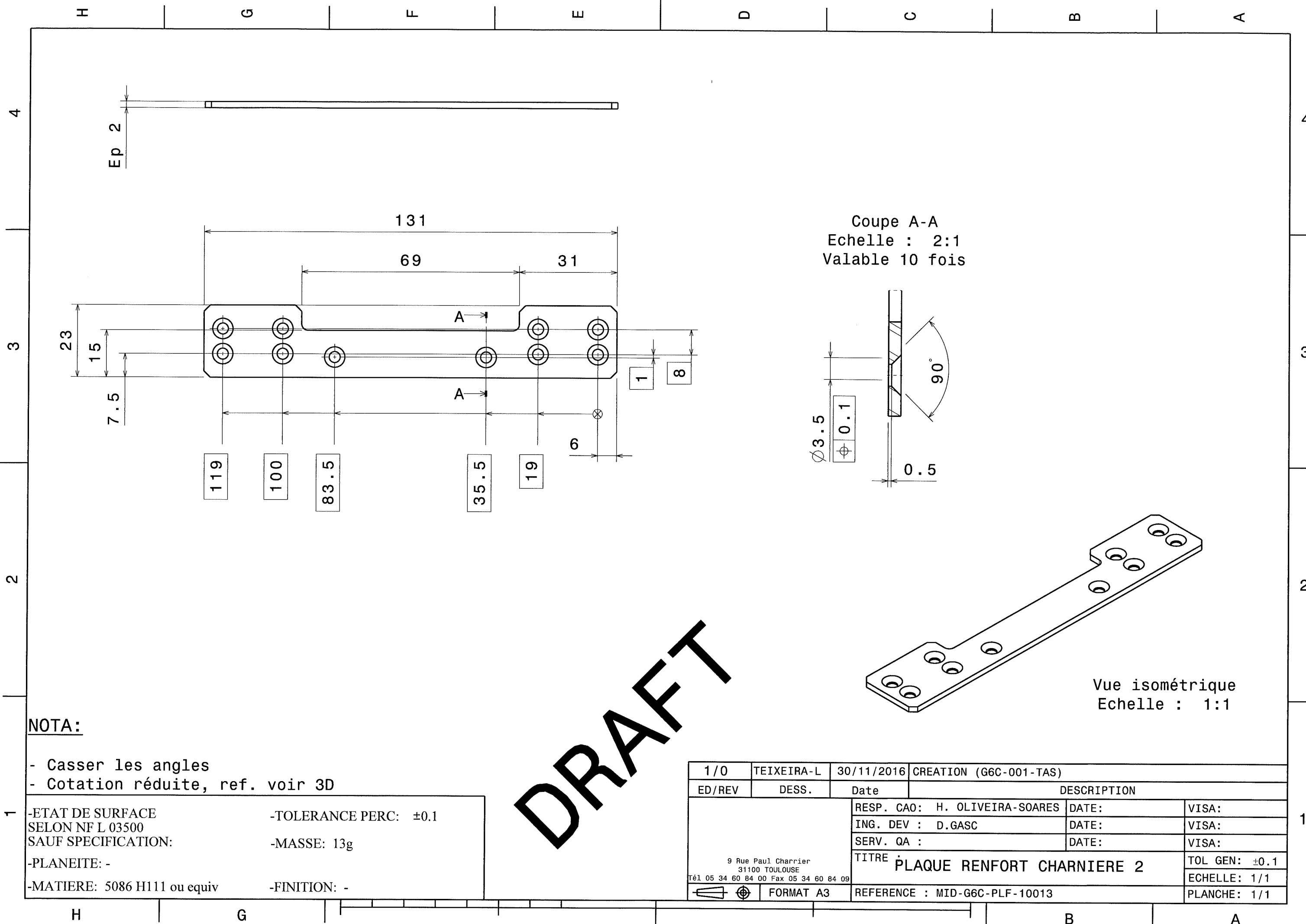


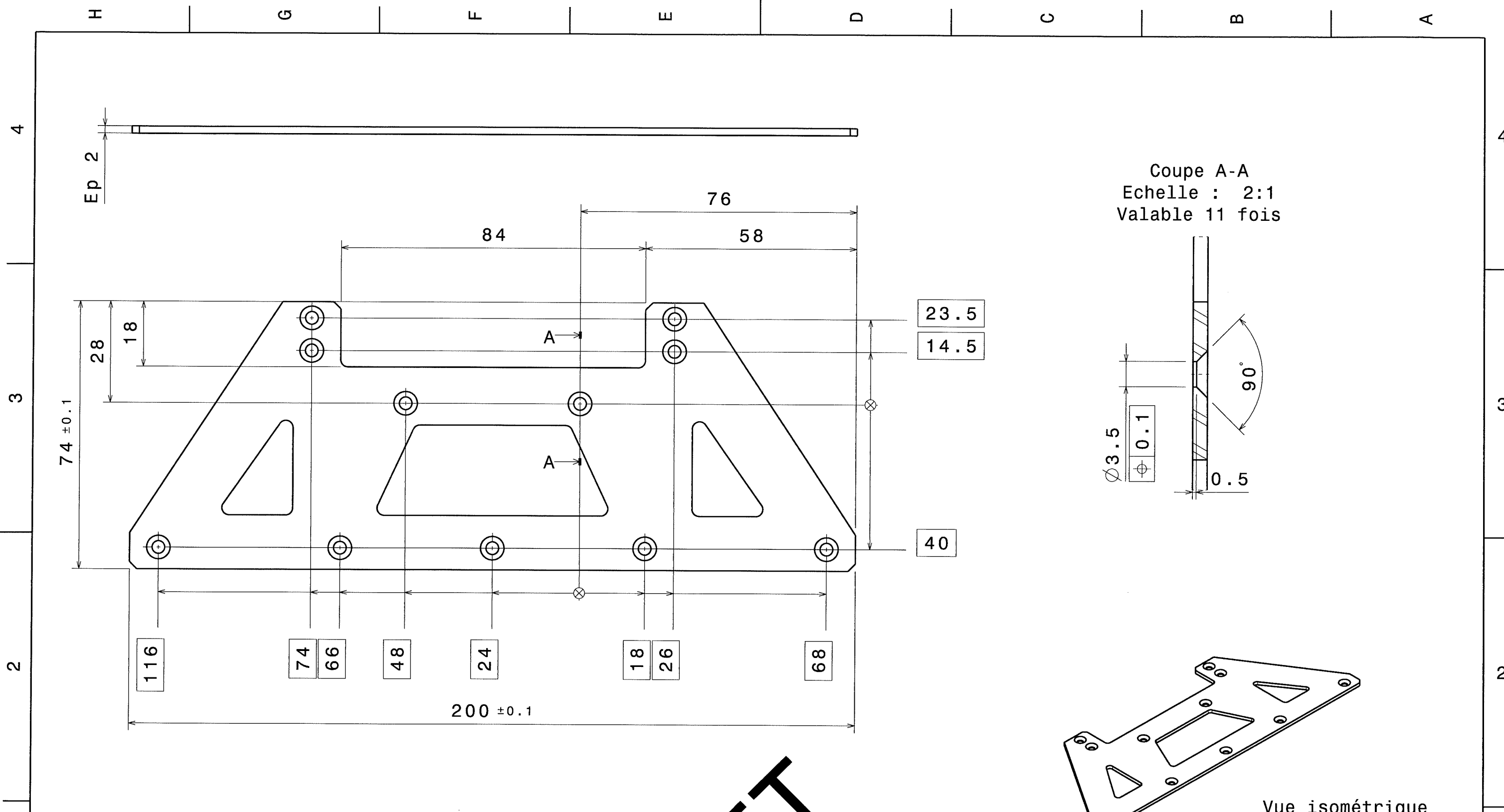
NOTA:

- Casser les angles
- Cotation réduite, ref. voir 3D

-ETAT DE SURFACE SELON NF L 03500 SAUF SPECIFICATION:	-TOLERANCE PERC: ±0.1
-PLANEITE: -	-MASSE: 15g
-MATIERE: 5086 H111 ou equiv	-FINITION: -

DRAFT



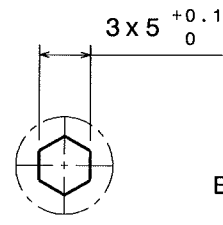
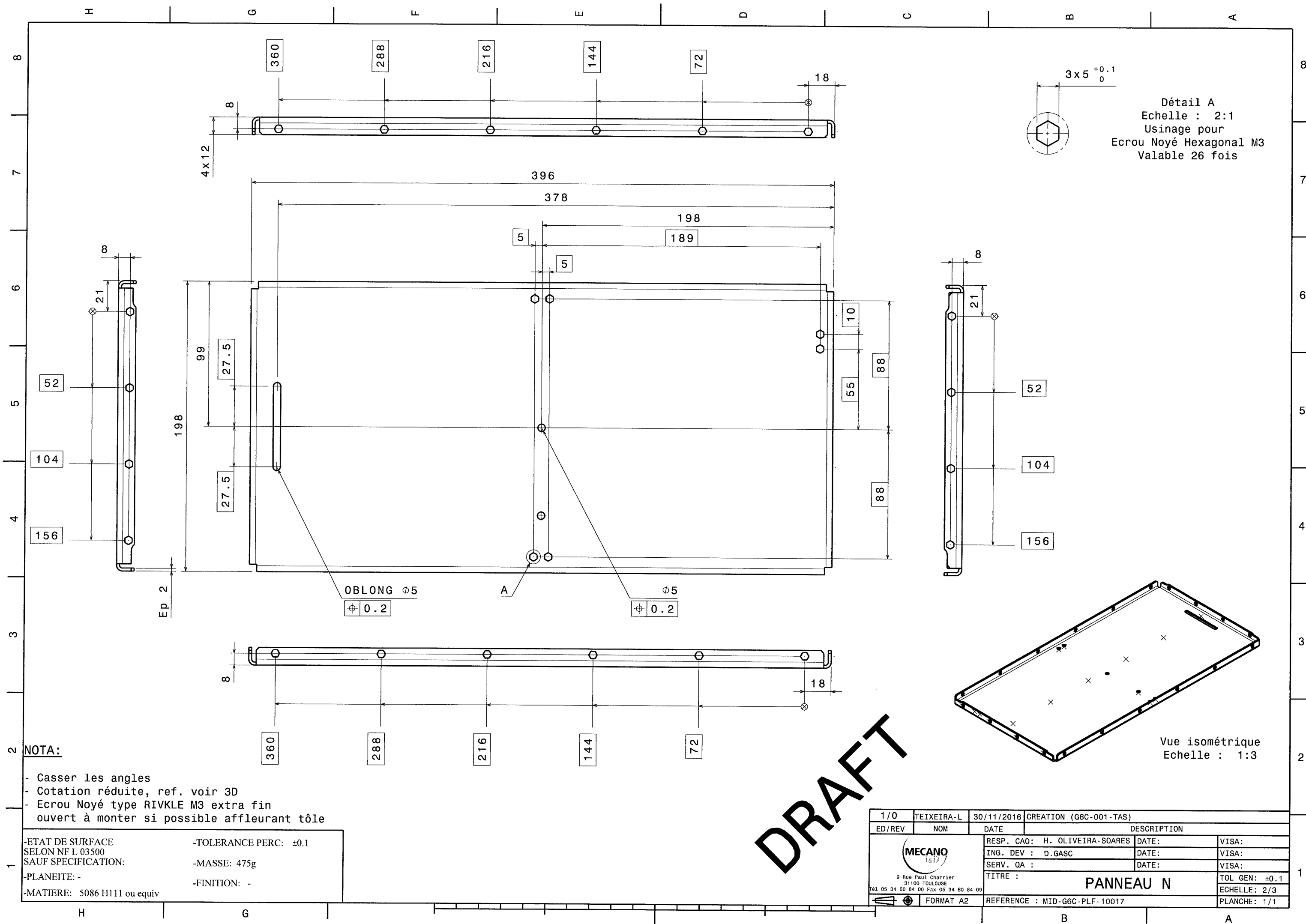


**NOTA:**

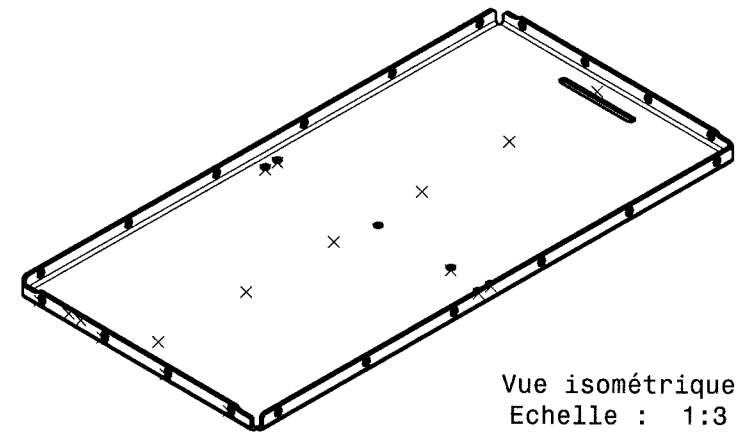
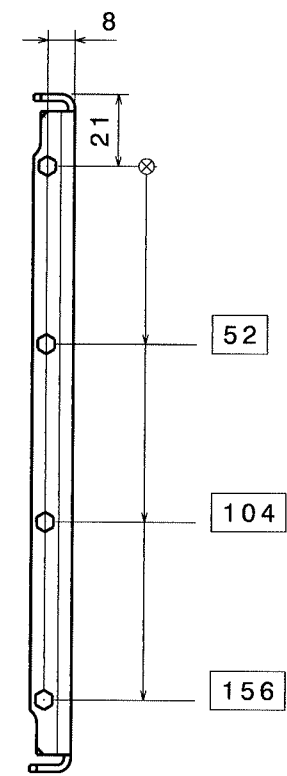
- Casser les angles
- Cotation réduite, ref. voir 3D

-ETAT DE SURFACE SELON NF L 03500 SAUF SPECIFICATION:	-TOLERANCE PERC: ±0.1
-PLANEITE:-	-MASSE: 45g
-MATIERE: 5086 H111 ou equiv	-FINITION: -

1/0	TEIXEIRA-L	30/11/2016	CREATION (G6C-001-TAS)		
ED/REV	DESS.	Date	DESCRIPTION		
<div><div>MECANO</div><div>9 Rue Paul Charrier 31100 TOULOUSE Tél 05 34 60 84 00 Fax 05 34 60 84 09</div></div>			RESP. CAO: H. OLIVEIRA-SOARES	DATE:	VISA:
			ING. DEV : D.GASC	DATE:	VISA:
			SERV. QA :	DATE:	VISA:
			TITRE : PLAQUE RENFORT CHARNIERE 3		TOL GEN: ±0.1
FORMAT A3			REFERENCE : MID-G6C-PLF-10014		ECHELLE: 1/1
					PLANCHE: 1/1



Détail A  
Echelle : 2:1  
Usinage pour  
Ecrou Noyé Hexagonal M3  
Valable 26 fois





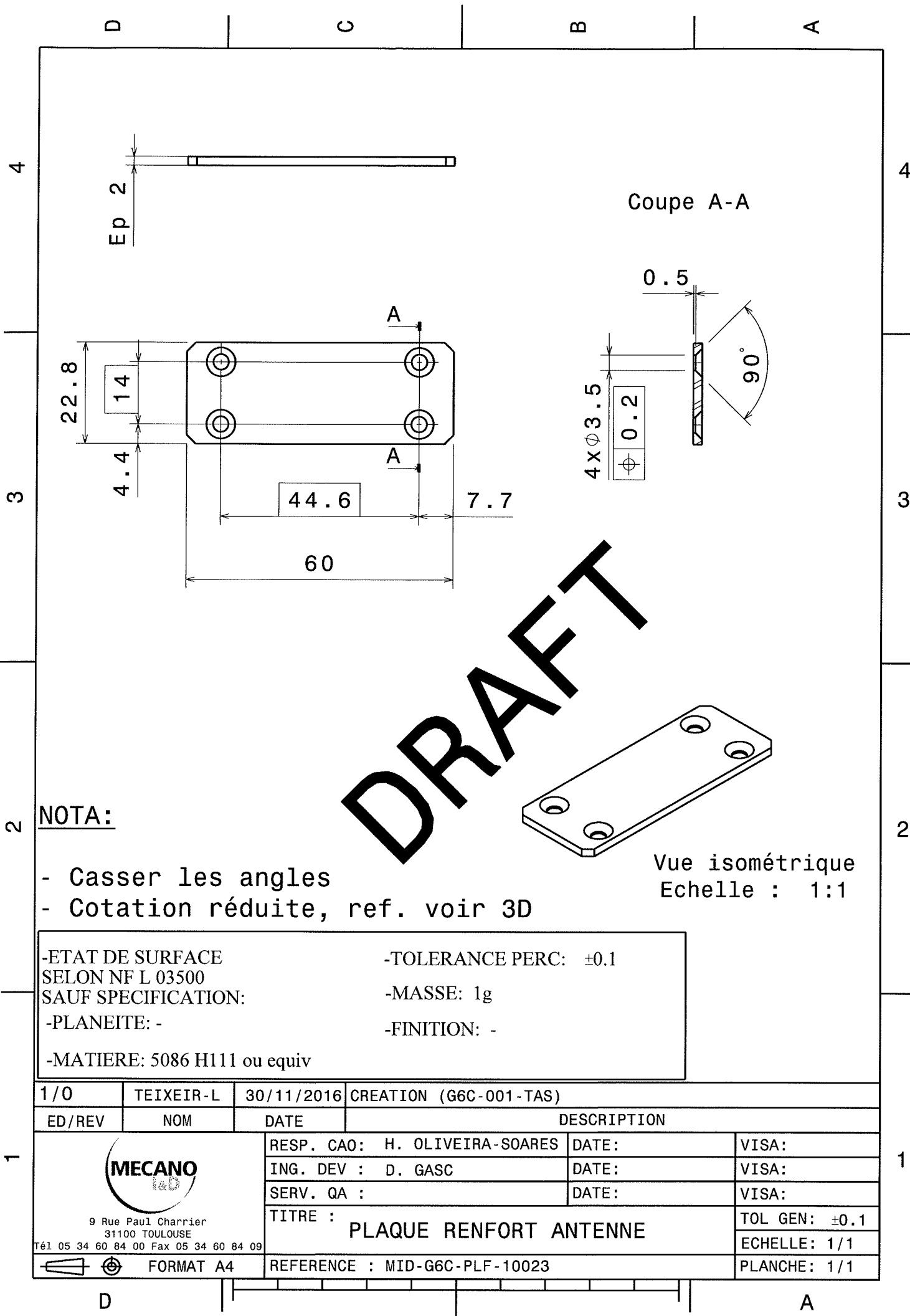
Vue isométrique  
Echelle : 1:3

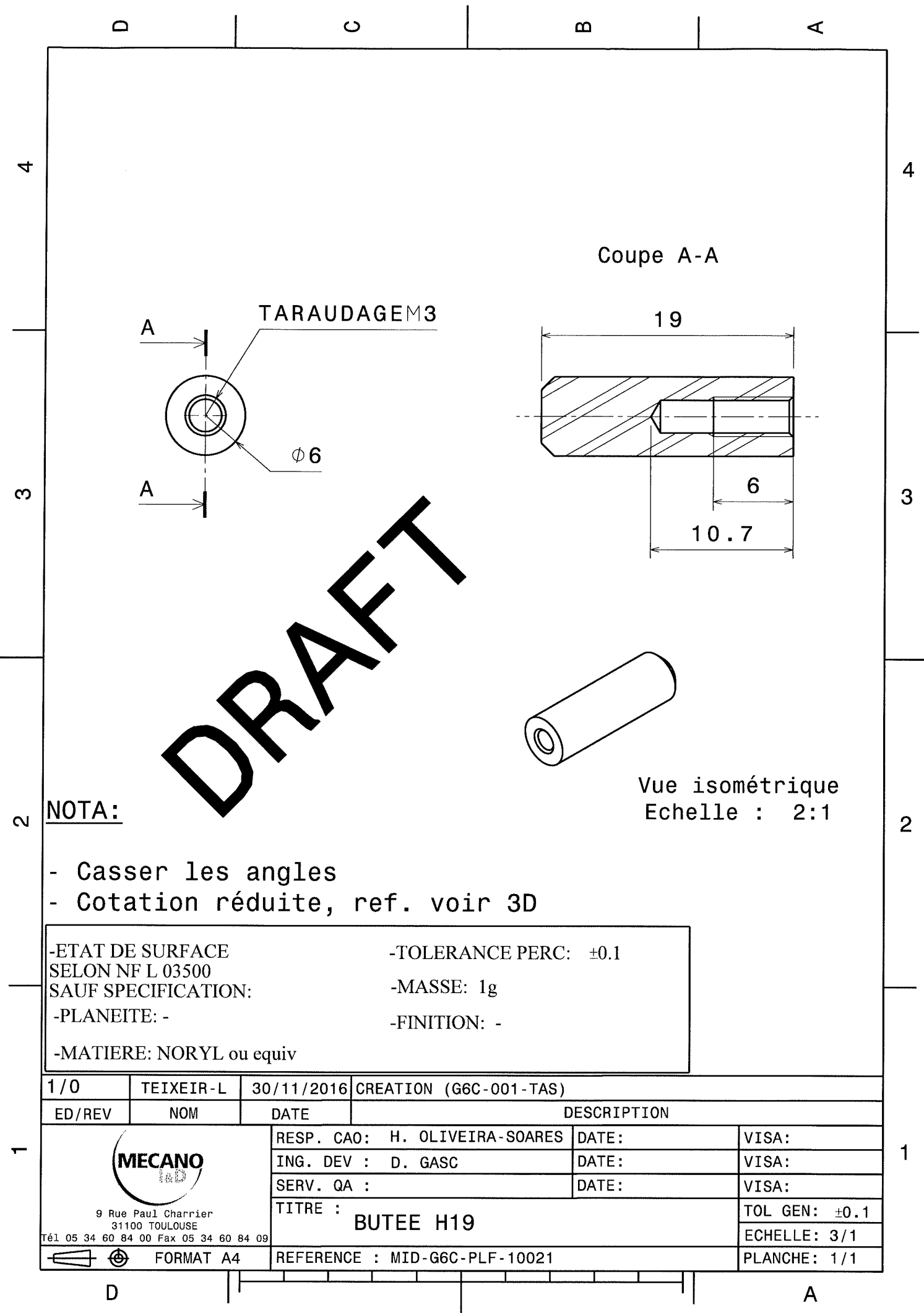
NOTA:

- Casser les angles
- Cotation réduite, ref. voir 3D
- Ecrou Noyé type RIVKLE M3 extra fin ouvert à monter si possible affleurant tôle

-ETAT DE SURFACE SELON NF L 03500 SAUF SPECIFICATION:	-TOLERANCE PERC: $\pm 0.1$
-PLANEITE: -	-MASSE: 475g
-MATIERE: 5086 H111 ou equiv	-FINITION: -

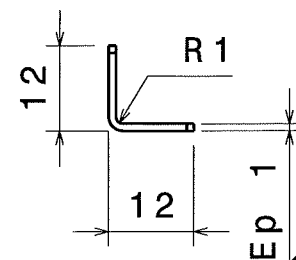
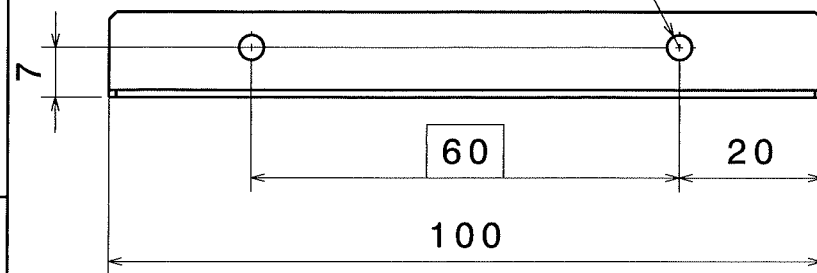
1/0	TEIXEIRA-L	30/11/2016	CREATION (G6C-001-TAS)		
ED/REV	NOM	DATE	DESCRIPTION		
<div><p>9 Rue Paul Charrier 31100 TOULOUSE Tél 05 34 60 84 00 Fax 05 34 60 84 09</p></div>		RESP. CAO: H. OLIVEIRA-SOARES	DATE:	VISA:	
		ING. DEV : D.GASC	DATE:	VISA:	
		SERV. QA :	DATE:	VISA:	
		TITRE :	PANNEAU N		TOL GEN: $\pm 0.1$
				ECHELLE: 2/3	
	FORMAT A2	REFERENCE : MID-G6C-PLF-10017	PLANCHE: 1/1		





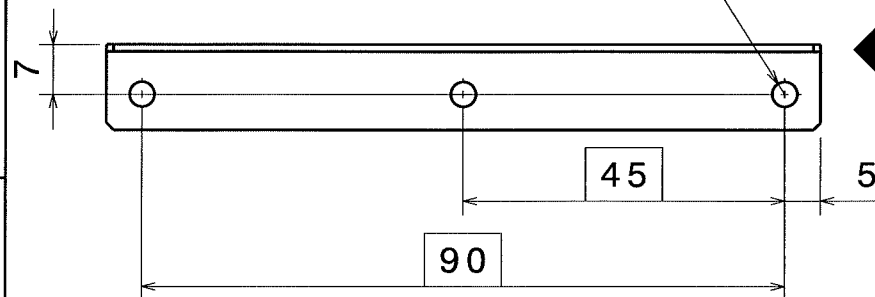
2 TROUS  $\phi 3.5$

$\phi 0.2$

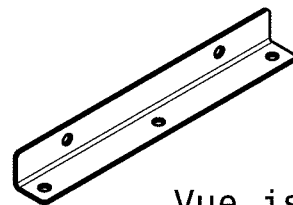


3 TROUS  $\phi 3.5$

$\phi 0.2$



DRAFT




Vue isométrique  
Echelle : 1:2

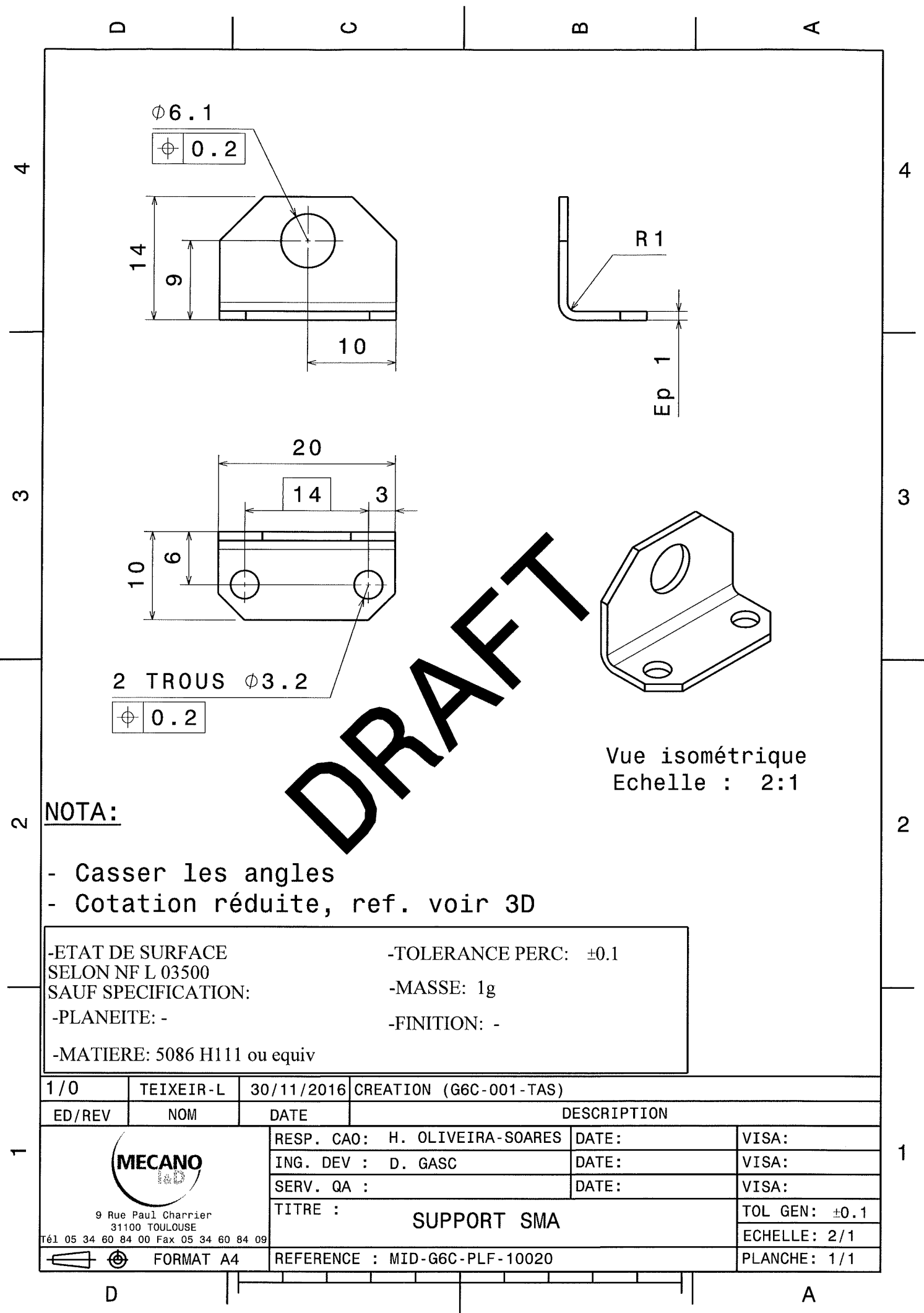
### NOTA:

- Casser les angles
- Cotation réduite, ref. voir 3D

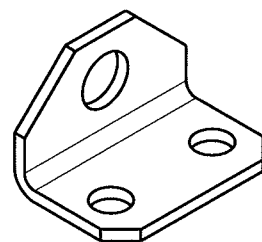
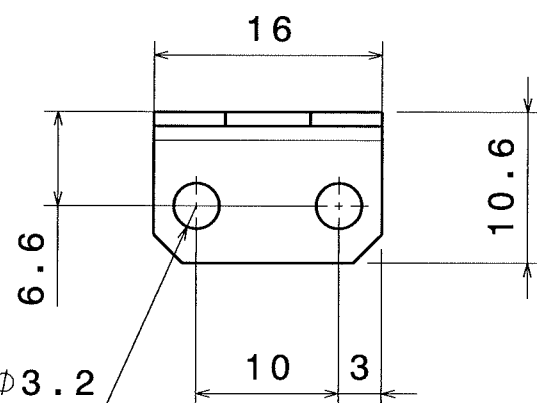
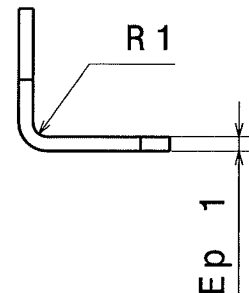
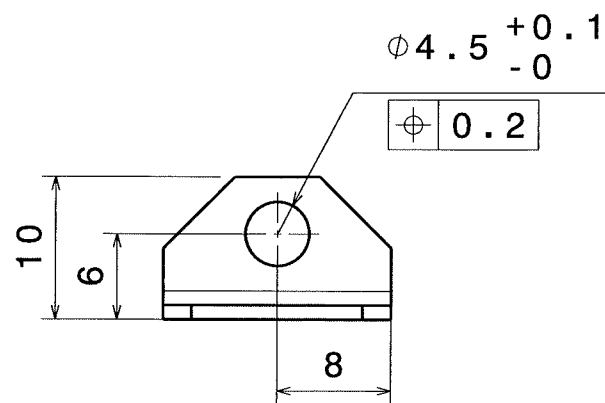
-ETAT DE SURFACE  
SELON NF L 03500  
SAUF SPECIFICATION:  
-PLANEITE: -  
-MATIERE: 5086 H111ou equiv

-TOLERANCE PERC:  $\pm 0.1$   
-MASSE: 1g  
-FINITION: -

1/0	TEIXEIR-L	30/11/2016	CREATION (G6C-001-TAS)	
ED/REV	NOM	DATE	DESCRIPTION	
 9 Rue Paul Charrier 31100 TOULOUSE Tél 05 34 60 84 00 Fax 05 34 60 84 09		RESP. CAO: H. OLIVEIRA-SOARES	DATE:	VISA:
		ING. DEV : D. GASC	DATE:	VISA:
		SERV. QA :	DATE:	VISA:
		TITRE : EQUERRE RENFORT	TOL GEN: $\pm 0.1$	
FORMAT A4		REFERENCE : MID-G6C-PLF-10022	ECHELLE: 1/1	
			PLANCHE: 1/1	








Vue isométrique  
Echelle : 2:1

**NOTA:**

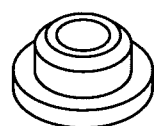
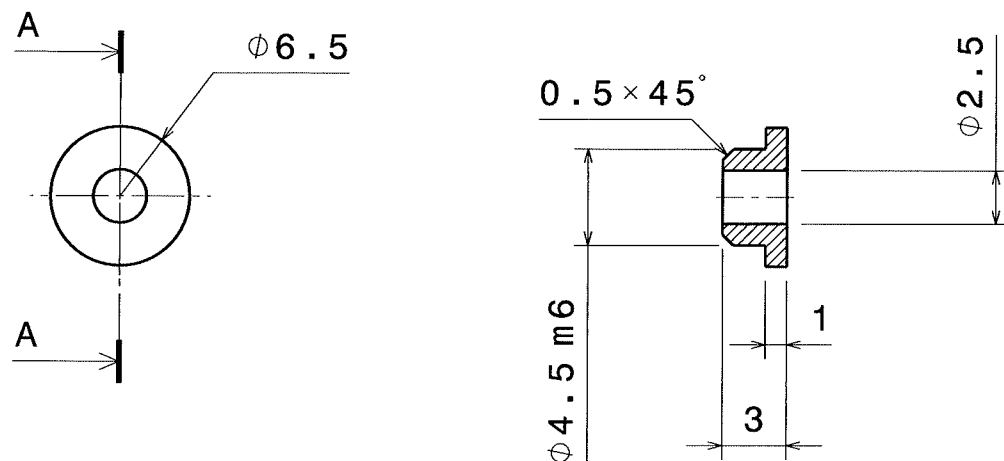
- Casser les angles
- Cotation réduite, ref. voir 3D

-ETAT DE SURFACE **Ra 1.6**  
SELON NF L 03500  
SAUF SPECIFICATION:  
-PLANEITE: 0.1/100  
-MATIERE: 5086 H111 ou equiv

-TOLERANCE PERC:  $\pm 0.1$   
-MASSE: 1g  
-FINITION: -

1/0	TEIXEIR-L	30/11/2016	CREATION (G6C-001-TAS)		
ED/REV	NOM	DATE	DESCRIPTION		
 9 Rue Paul Charrier 31100 TOULOUSE Tél 05 34 60 84 00 Fax 05 34 60 84 09			RESP. CAO: H. OLIVEIRA-SOARES	DATE:	VISA:
			ING. DEV : D. GASC	DATE:	VISA:
			SERV. QA :	DATE:	VISA:
			TITRE : <b>GUIDE FIL</b>		TOL GEN: $\pm 0.1$
			REFERENCE : MID-G6C-PLF-10015		ECHELLE: 2/1
FORMAT A4					PLANCHE: 1/1

Coupe A-A




Vue isométrique  
Echelle : 3:1

NOTA:

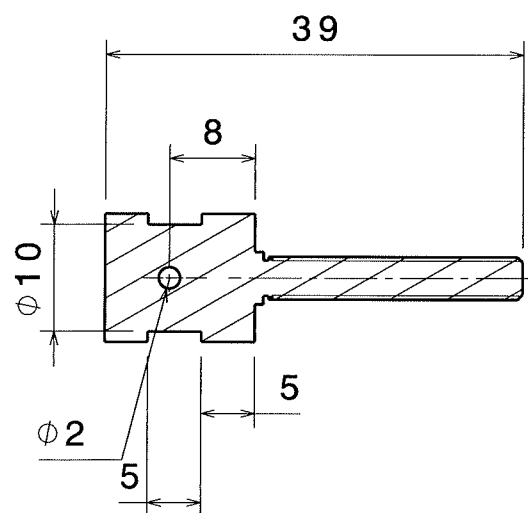
- Casser les angles
- Cotation réduite, ref. voir 3D

-ETAT DE SURFACE **Ra 1.6**  
SELON NF L 03500  
SAUF SPECIFICATION:  
-PLANEITE: -  
-MATIERE: TEFLON ou NORYL

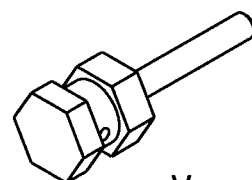
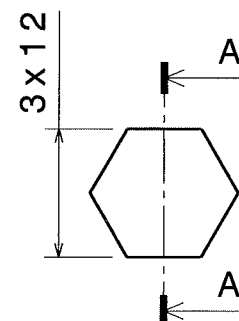
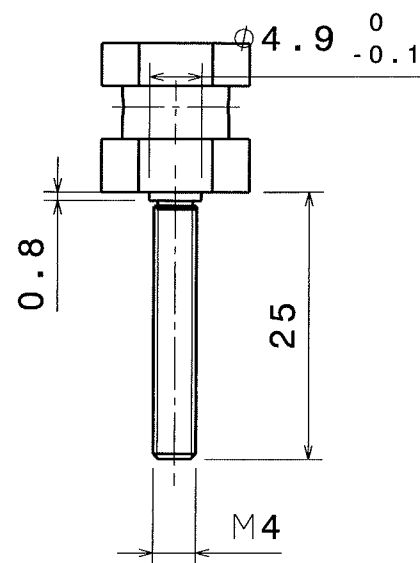
-TOLERANCE PERC:  $\pm 0.1$   
-MASSE: 1g  
-FINITION: -

1/0	TEIXEIRA-L	30/11/2016	CREATION (G6C-001-TAS)	
ED/REV	NOM	DATE	DESCRIPTION	
 9 Rue Paul Charrier 31100 TOULOUSE Tél 05 34 60 84 00 Fax 05 34 60 84 09	RESP. CAO: H. OLIVEIRA-SOARES		DATE:	VISA:
	ING. DEV : D. GASC		DATE:	VISA:
	SERV. QA :		DATE:	VISA:
	TITRE : PASSE FIL			TOL GEN: $\pm 0.1$
	REFERENCE : MID-G6C-PLF-10016			ECHELLE: 3/1
FORMAT A4				PLANCHE: 1/1

DRAFT



Coupe A-A





Vue isométrique  
Echelle : 1:1

NOTA:

- Casser les angles
- Cotation réduite, ref. voir 3D

-ETAT DE SURFACE SELON NF L 03500 SAUF SPECIFICATION: -PLANEITE: 0.1/100 -MATIERE: INOX 304L ou equiv ou Bronze	<b>Ra 1.6</b> ✓	-TOLERANCE PERC: $\pm 0.1$ -MASSE: 8g -FINITION: -
---	--------------------	--

1/0	TEIXEIR-L	30/11/2016	CREATION (G6C-001-TAS)		
ED/REV	NOM	DATE	DESCRIPTION		
<div>9 Rue Paul Charrier 31100 TOULOUSE Tél 05 34 60 84 00 Fax 05 34 60 84 09</div>		RESP. CAO: H. OLIVEIRA-SOARES	DATE:	VISA:	
		ING. DEV : D. GASC	DATE:	VISA:	
		SERV. QA :	DATE:	VISA:	
		TITRE : <div>VIS DE TENSION</div>		TOL GEN: ±0.1	
				ECHELLE: 3/2	
<div>  FORMAT A4</div>		REFERENCE : MID-G6C-PLF-10018		PLANCHE: 1/1	

