

B-B

DETAIL ECH:1/5

Platine 150x150x12 Detail A<1>

Technical drawing of a 150x150x12 plate detail. The main view shows a square plate with a width of 150 and a height of 150. The distance between the center lines of the four holes is 120. The distance from the center line of the top hole to the top edge is 40, and from the center line of the bottom hole to the bottom edge is 40. The distance from the center line of the left hole to the left edge is 40, and from the center line of the right hole to the right edge is 40. The plate thickness is 12. The drawing shows 8x M10 holes. A detail view of the hole is shown on the right, indicating a 12mm diameter.

Platine 220x80x12 Detail C<1>

Technical drawing of a 220x80x12 plate detail. The main view shows a rectangular plate with a width of 220 and a height of 80. The distance between the center lines of the two holes is 180. The distance from the center line of the top hole to the top edge is 56, and from the center line of the bottom hole to the bottom edge is 56. The distance from the center line of the left hole to the left edge is 110, and from the center line of the right hole to the right edge is 110. The plate thickness is 12. The drawing shows 4x M10 holes. A detail view of the hole is shown on the right, indicating a 12mm diameter.

Platine 150x70x12 Detail B<1>

Technical drawing of a 150x70x12 plate detail. The main view shows a rectangular plate with a width of 150 and a height of 70. The distance between the center lines of the two holes is 120. The distance from the center line of the top hole to the top edge is 40, and from the center line of the bottom hole to the bottom edge is 40. The distance from the center line of the left hole to the left edge is 75, and from the center line of the right hole to the right edge is 75. The plate thickness is 12. The drawing shows 4x M10 holes. A detail view of the hole is shown on the right, indicating a 12mm diameter.

Platine 220x46x12 Detail D<1>

Technical drawing of a 220x46x12 plate detail. The main view shows a rectangular plate with a width of 220 and a height of 46. The distance between the center lines of the two holes is 180. The distance from the center line of the top hole to the top edge is 23, and from the center line of the bottom hole to the bottom edge is 23. The distance from the center line of the left hole to the left edge is 110, and from the center line of the right hole to the right edge is 110. The plate thickness is 12. The drawing shows 2x M10 holes. A detail view of the hole is shown on the right, indicating a 12mm diameter.

Platine 70x70x12 Detail E<1>

Technical drawing of a 70x70x12 plate detail. The main view shows a square plate with a width of 70 and a height of 70. The distance between the center lines of the two holes is 55. The distance from the center line of the top hole to the top edge is 40, and from the center line of the bottom hole to the bottom edge is 40. The distance from the center line of the left hole to the left edge is 35, and from the center line of the right hole to the right edge is 35. The plate thickness is 12. The drawing shows 2x M10 holes. A detail view of the hole is shown on the right, indicating a 12mm diameter.

Ind. F		
Ind. E		
Ind. D		
Ind. C		
Ind. B		

Projet : CHASSIS BBC7002

Désignation : **CADRE 1**

Masse : 90.74 Kg
Matière : E24-2

Traitement : -
Rug. gén.: 3.2

Tol. gén.: +/- 0.1mm

Heyman

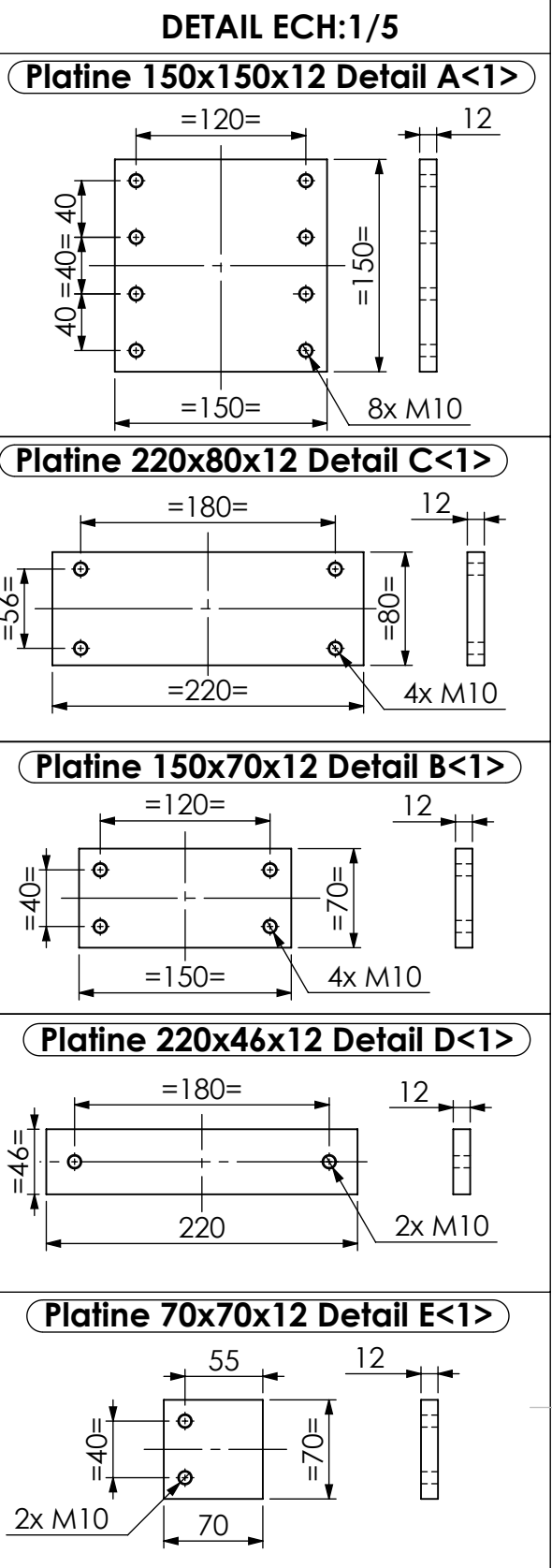
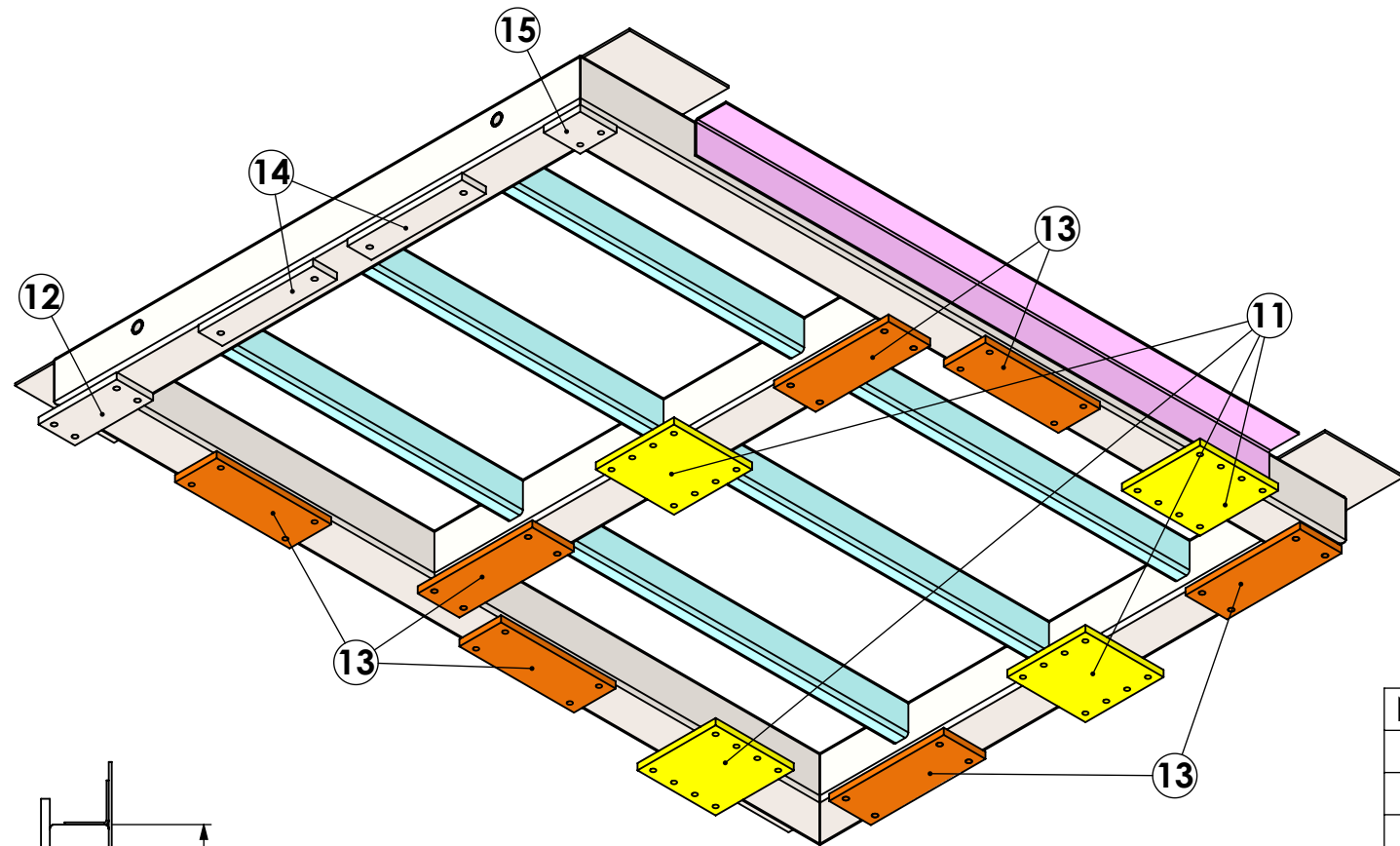
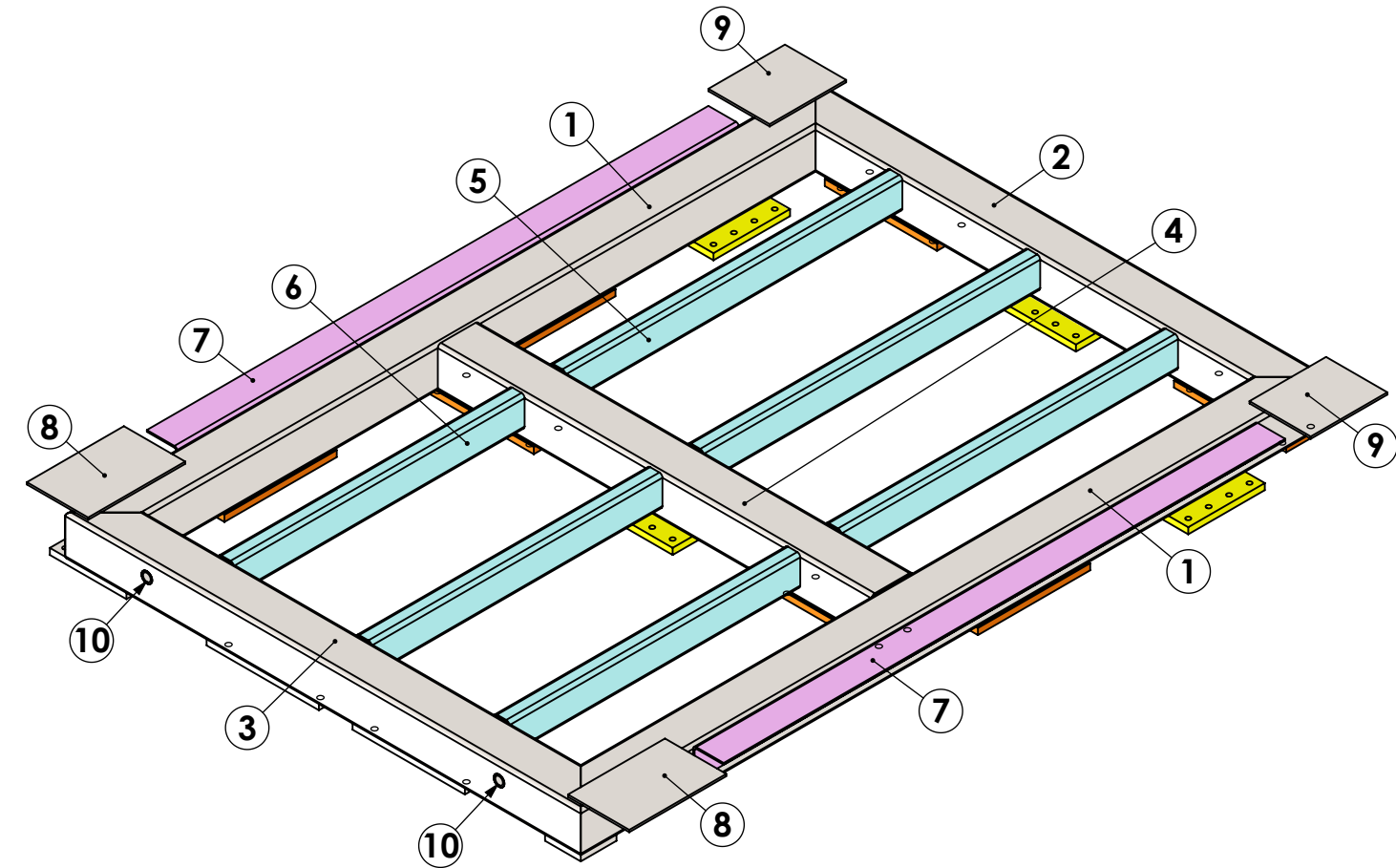
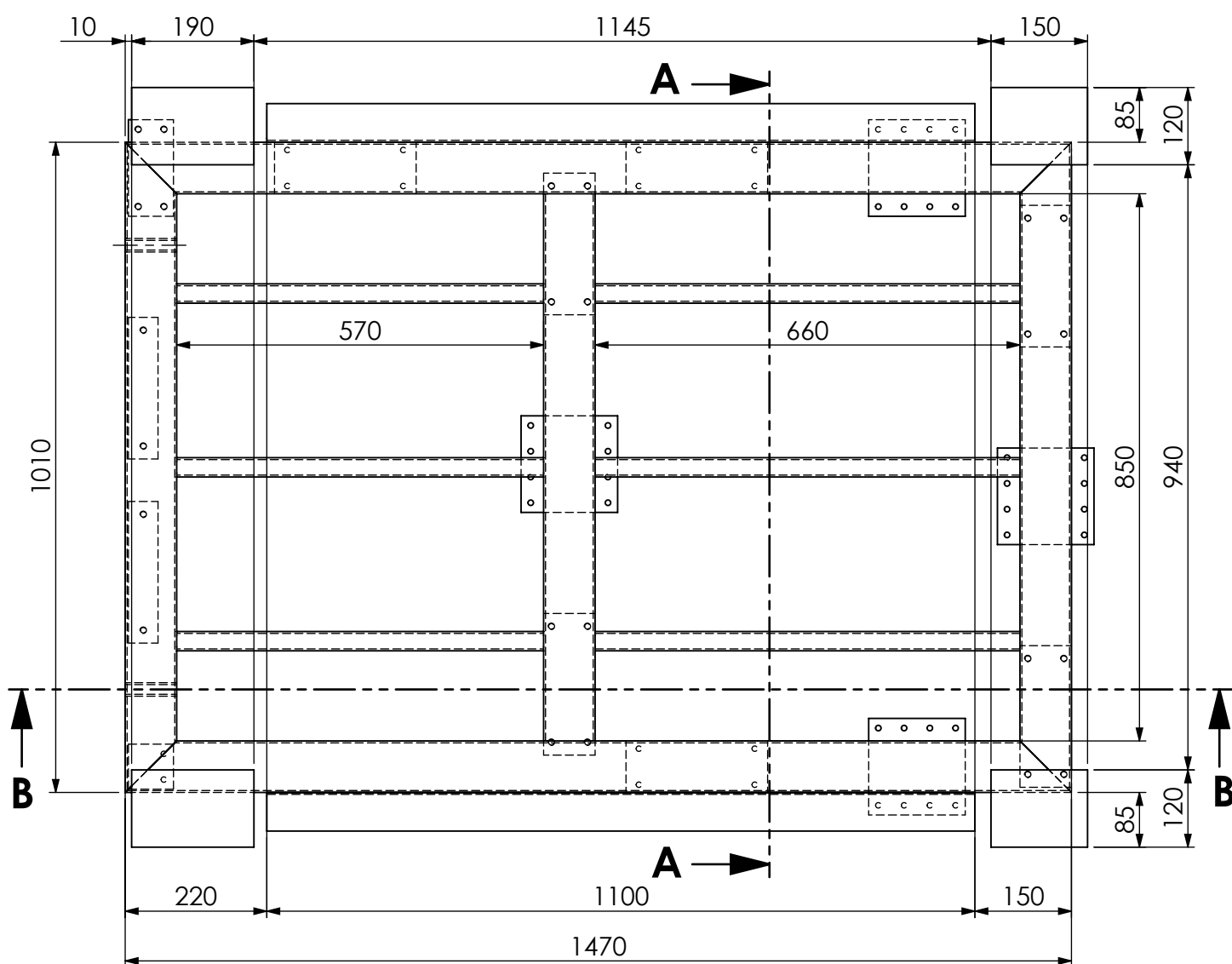
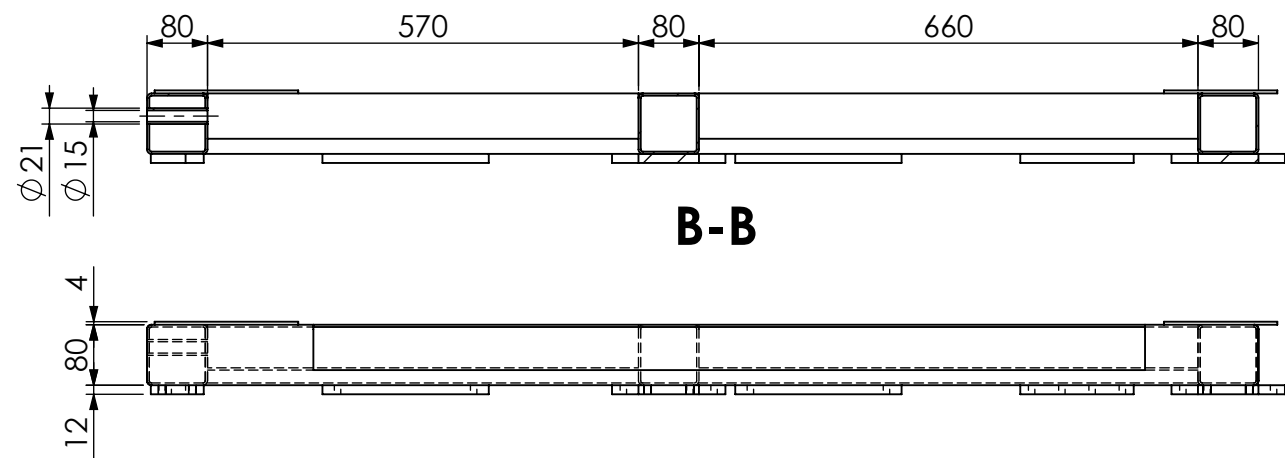
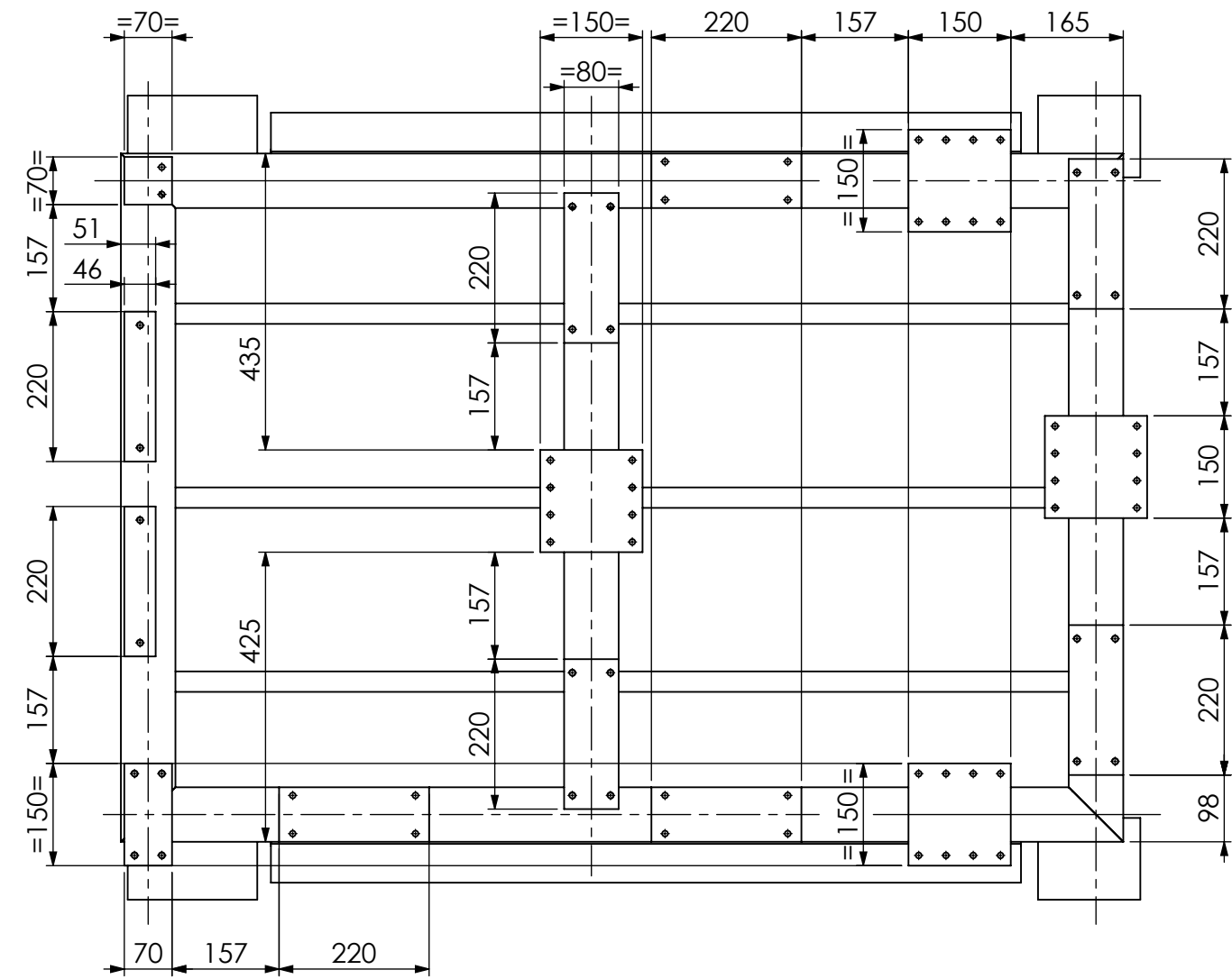
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Tel : 06 33 31 88 11 e-mail : heyman@design-mecanique.fr

Echelle: 1:10 | Format: A2 | Feuille 1 / 4
date de création : 29/01/2023

Nom de fichier :FAU-BBC7002-002 code

N° de plan : **FAU-BBC7002-002**

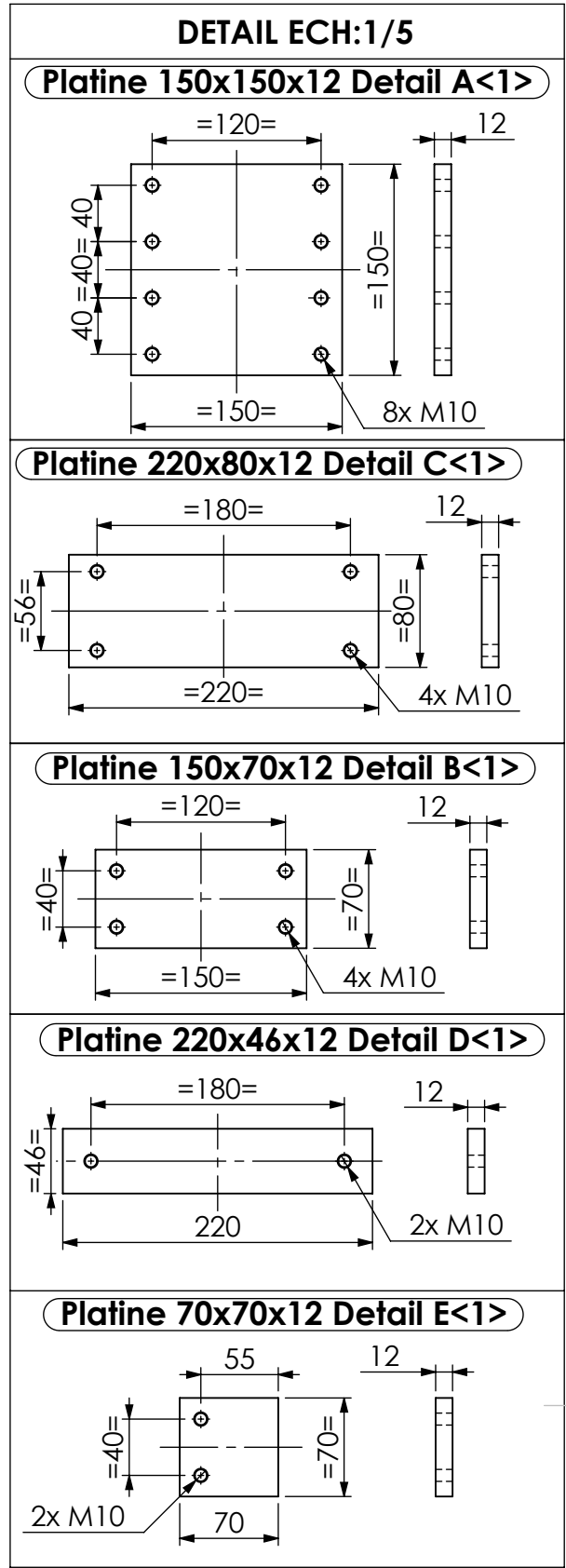
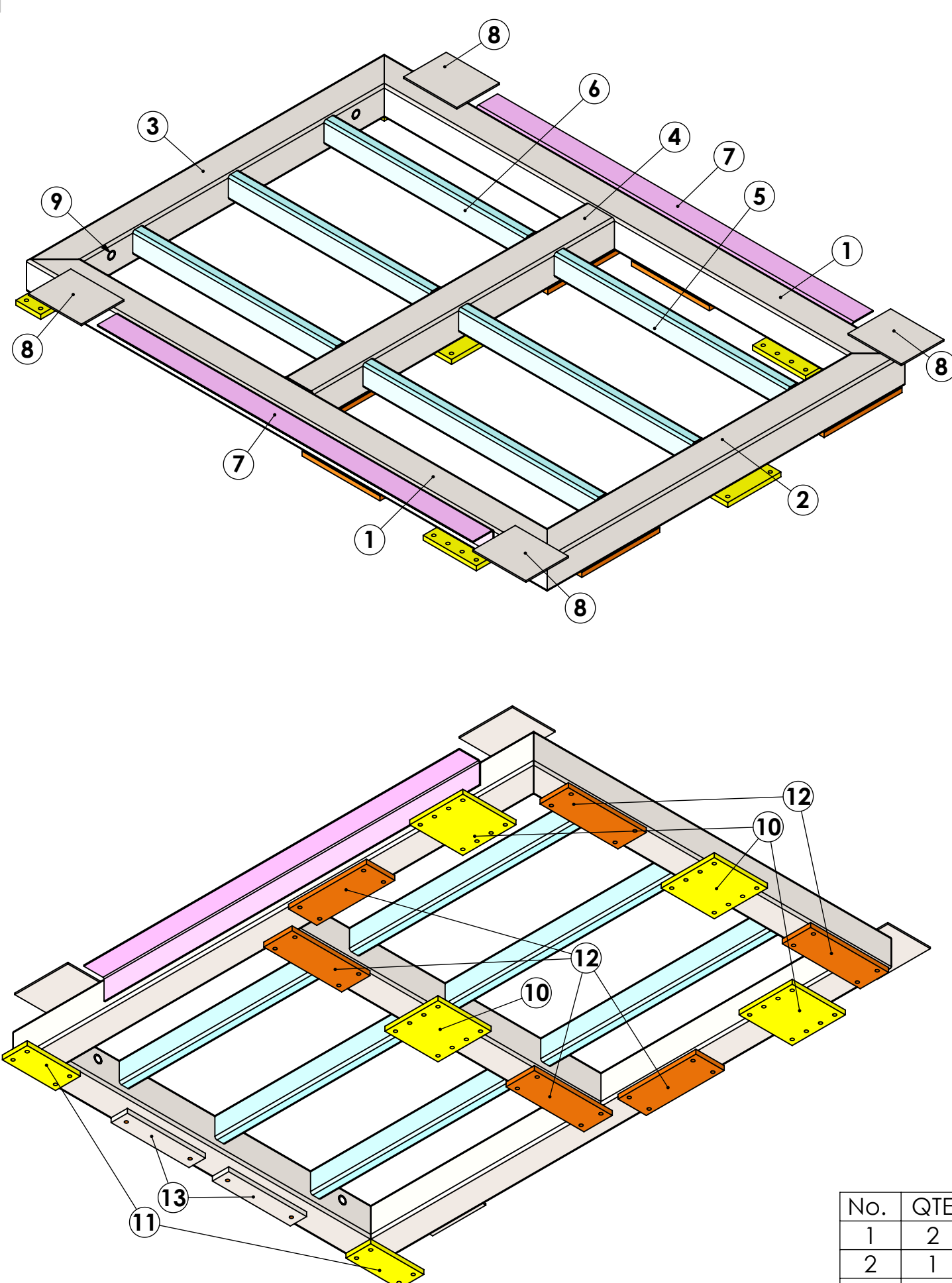
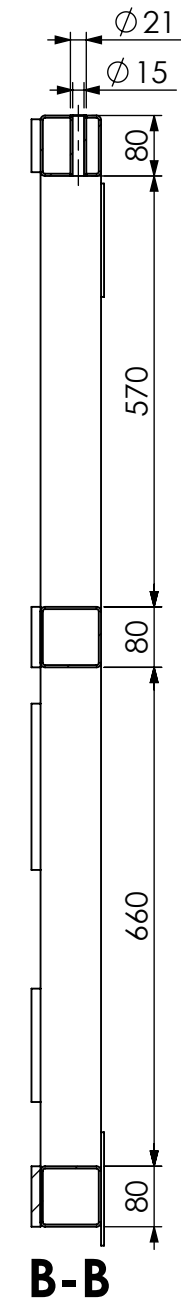
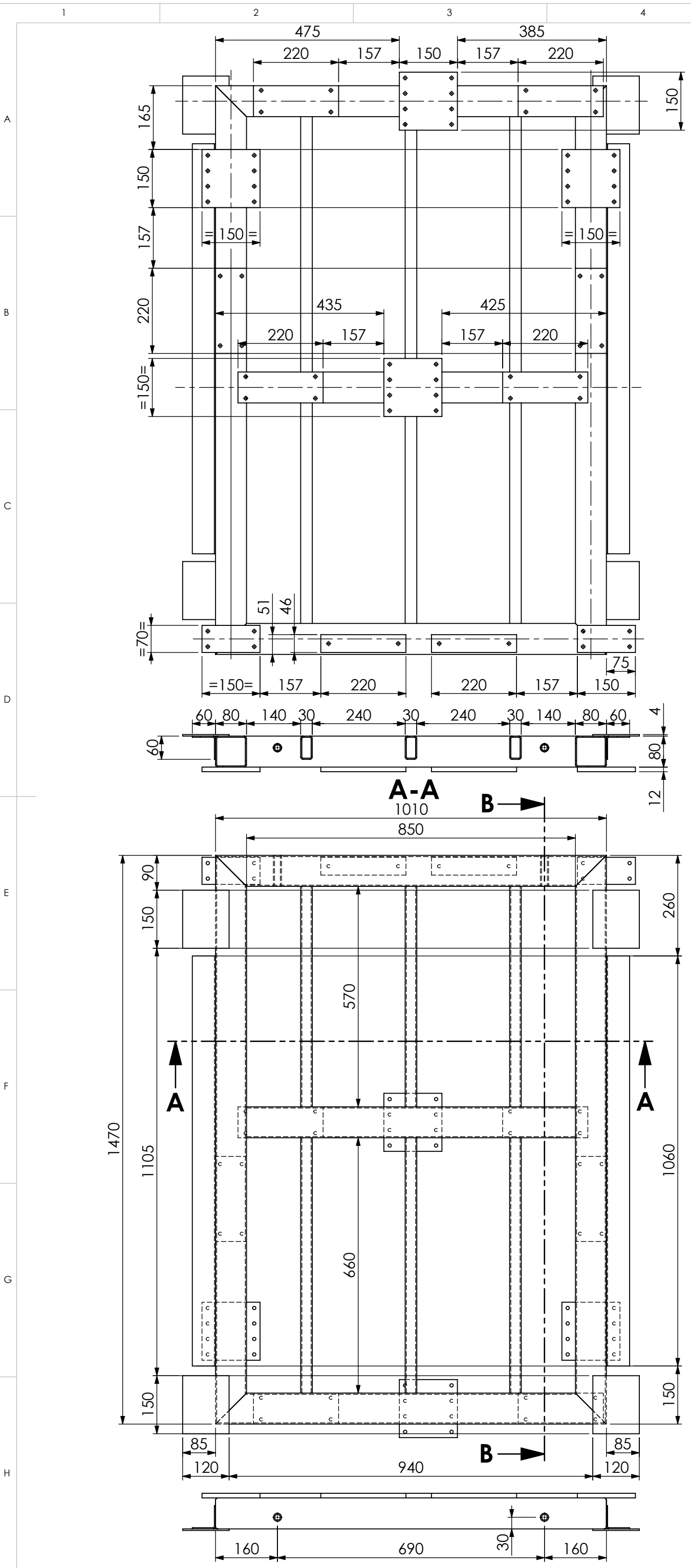
indice



No.	QTE	DESCRIPTION	LONG:
1	2	tube carré 80x80x3	1470
2	1	tube carré 80x80x3	1010
3	1	tube carré 80x80x3	1010
4	1	tube carré 80x80x3	850
5	3	Tube rectangulaire 60x30x3	660
6	3	Tube rectangulaire 60x30x3	570
7	2	Cornière ailes égales 60X60X3	1100
8	2	Platine 190x120x4	
9	2	Platine 120x150x4	
10	2	Tube 15x21 Lg:80	
11	4	Platine 150x150x12 Detail A	
12	1	Platine 150x70x12 Detail B	
13	7	Platine 220x80x12 Detail C	
14	2	Platine 220x46x12 Detail D	
15	1	Platine 70x70x12 Detail E	

Ind. F		
Ind. E		
Ind. D		
Ind. C		
Ind. B		
Projet : CHASSIS BBC7002		Masse : 83.98 Kg
Désignation : CADRE 2		Matière : E24-2
		Traitement : -
		Rug. gén.: 3.2
		Tol. gén.: +/- 0.1mm
5 place de Gordes 38000 Grenoble		Echelle:1:10 Format:A2 Feuille 2 / 4
Tel : 06 33 31 88 11 e-mail : heyman@design-mecanique.fr		Nom de fichier :FAU-BBC7002-002
		N° de plan :FAU-BBC7002 -002
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SOUDURES : A=3 CONTINUE ETANCHE
TOLERANCE GENERALE : ± 1 mm
TOLERANCE DE PLANEITE : ± 1 mm/m
PEINTURE EPOXY EP: 60µ
COULEUR : BLANC RAL 9010



No.	QTE	DESCRIPTION	LONG:
1	2	tube carré 80x80x3	1470
2	1	tube carré 80x80x3	1010
3	1	tube carré 80x80x3	1010
4	1	tube carré 80x80x3	850
5	3	Tube rectangulaire 60x30x3	660
6	3	Tube rectangulaire 60x30x3	570
7	2	Cornière ailes égales 60X60X3	1060
8	4	Platine 120x150x4	
9	2	Tube 15x21 Lg:80	
10	4	Platine 150x150x12 Detail A	
11	2	Platine 150x70x12 Detail B	
12	6	Platine 220x80x12 Detail C	
13	2	Platine 220x46x12 Detail D	

SOUDURES : A=3 CONTINUE ETANCHE
TOLERANCE GENERALE : ± 1 mm
TOLERANCE DE PLANEITE : ± 1 mm/m
PEINTURE EPOXY EP: 60µ
COULEUR : BLANC RAL 9010

Ind. F

Ind. E

Ind. D

Ind. C

Ind. B

Projet : CHASSIS BBC7002

Désignation : CADRE 3

Masse : 82.36 Kg

Matière : E24-2

Traitement : -

Rug. gén.: 3.2

Tol. gén.: +/- 0.1mm

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Echelle:1:10 Format:A2

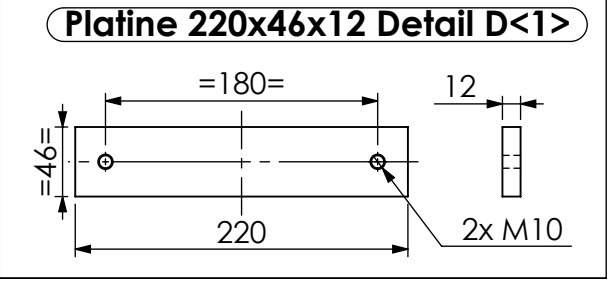
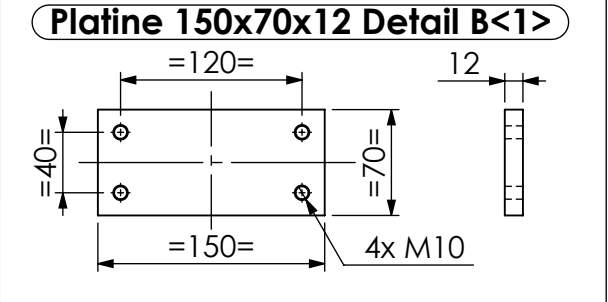
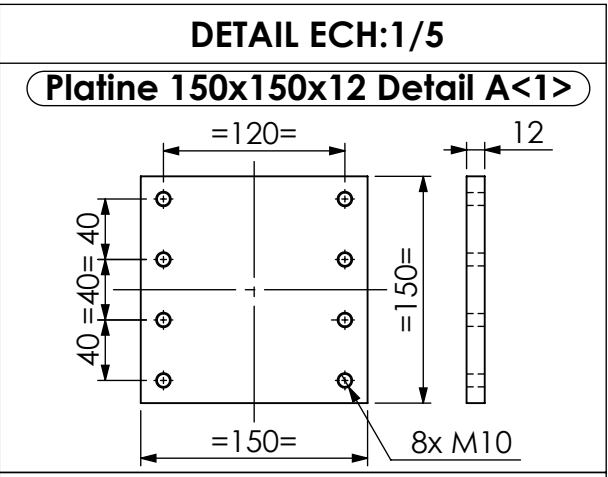
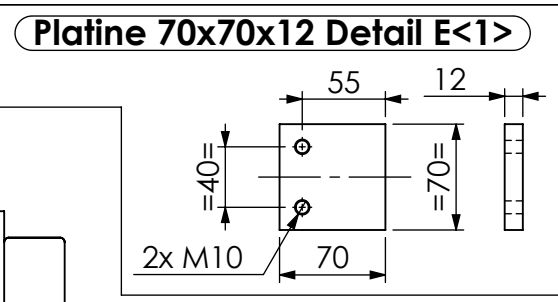
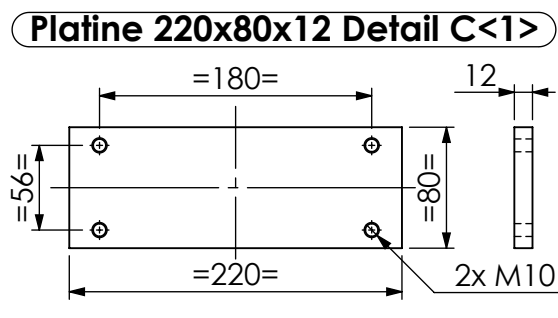
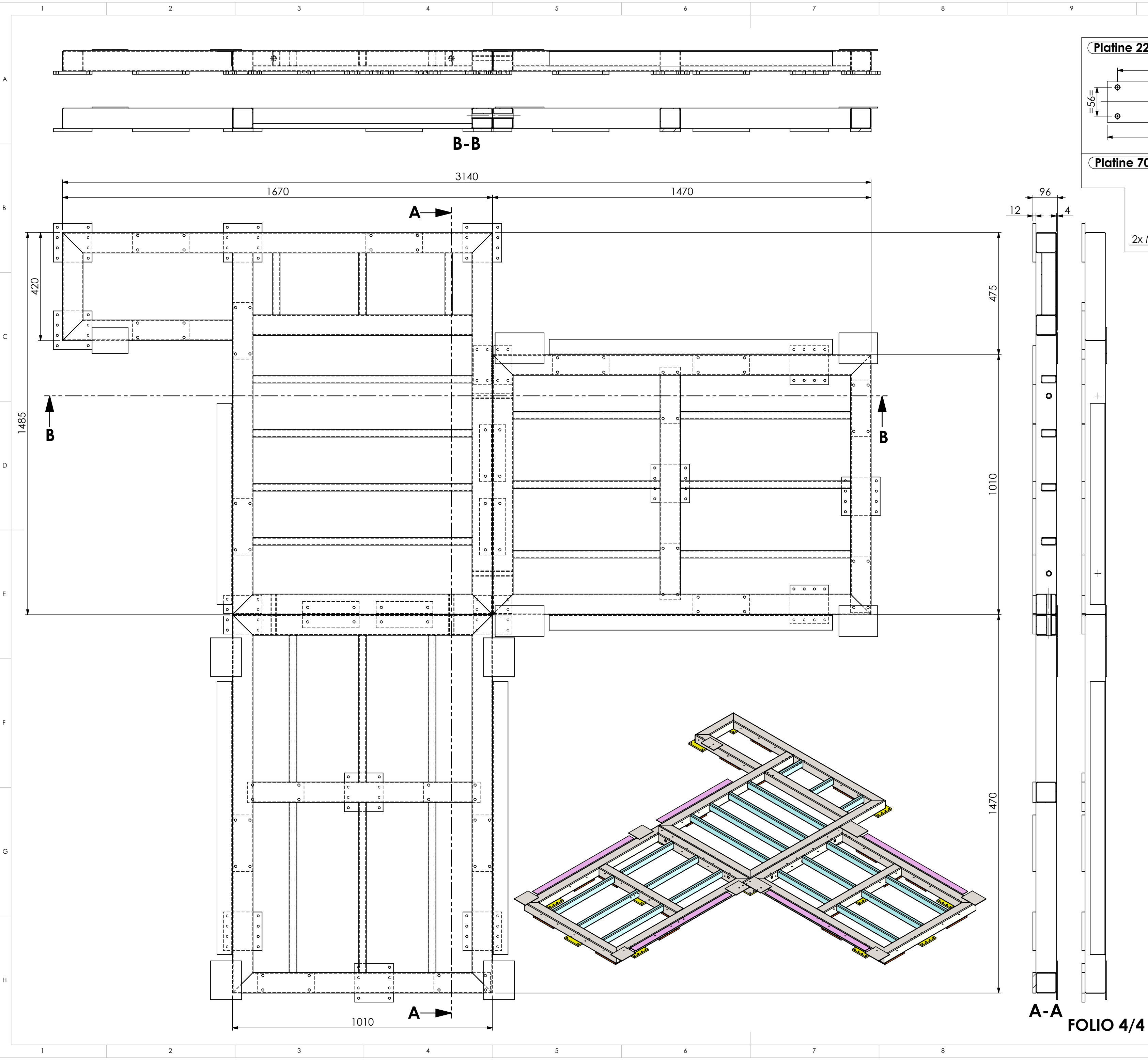
Feuille 3 / 4

date de création : 29/01/2023

Nom de fichier :FAU-BBC7002-002

N° de plan:FAU-BBC7002 -002

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SOUDES : A=3 CONTINUE ETANCHE
TOLERANCE GENERALE : ± 1 mm
TOLERANCE DE PLANEITE : ± 1 mm/m
PEINTURE EPOXY EP: 60µ
COULEUR : BLANC RAL 9010

No.	QTE	DESCRIPTION	LONG:
1	1	tube carré 80x80x3	1670
2	1	tube carré 80x80x3	1485
3	4	tube carré 80x80x3	1470
4	1	tube carré 80x80x3	1405
5	2	tube carré 80x80x3	1010
6	3	tube carré 80x80x3	1010
7	3	tube carré 80x80x3	850
8	1	tube carré 80x80x3	660
9	1	tube carré 80x80x3	420
10	2	Cornière ailes égales 60X60X3	1100
11	2	Cornière ailes égales 60X60X3	1060
12	4	Tube rectangulaire 60x30x3	850
13	6	Tube rectangulaire 60x30x3	660
14	6	Tube rectangulaire 60x30x3	570
15	3	Tube rectangulaire 60x30x3	240
16	1	Cornière ailes égales 60X60X3	780
17	8	Tube 15x21 Lg:80	
18	12	Platine 150x150x12 Detail A	
19	5	Platine 150x70x12 Detail B	
20	2	Platine 70x70x12 Detail E	
21	18	Platine 220x80x12 Detail C	
22	8	Platine 220x46x12 Detail D	
23	1	Platine 140x100x4	
24	6	Platine 120x150x4	
25	2	Platine 190x120x4	

Ind. F

Ind. E

Ind. D

Ind. C

Ind. B

Projet : CHASSIS BBC7002

Désignation : CADRE ENSEMBLE

Masse : 257.08 Kg

Matériau : E24-2

Traitement : -

Rug. gén. : 3.2

Tol. gén. : +/- 0.1mm

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Tel : 06 33 31 88 11 e-mail : heyman@design-mecanique.fr

Echelle:1:10 Format:A2 Feuille 4 / 4

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