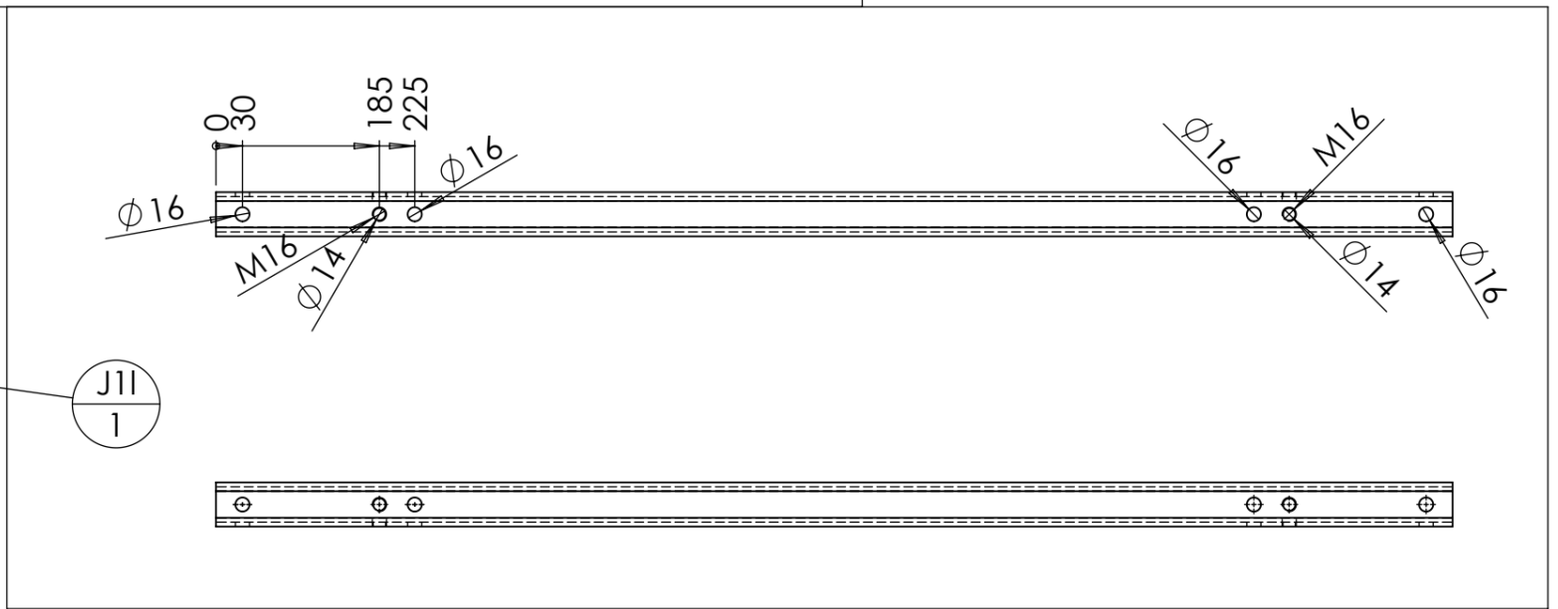
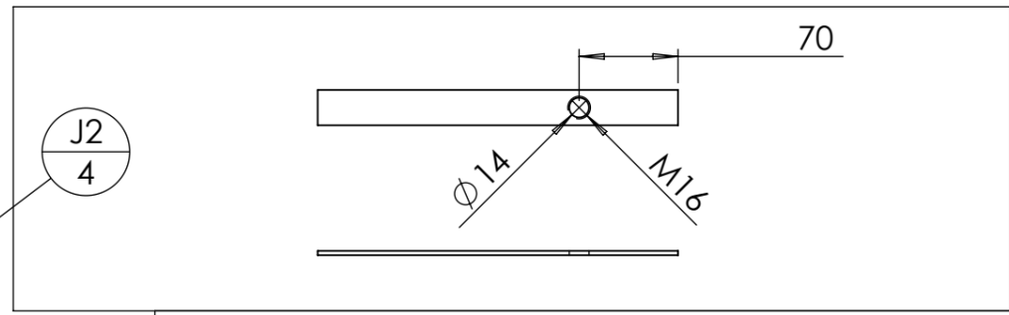
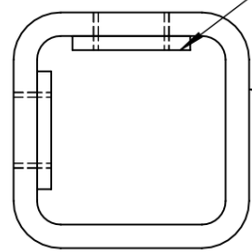
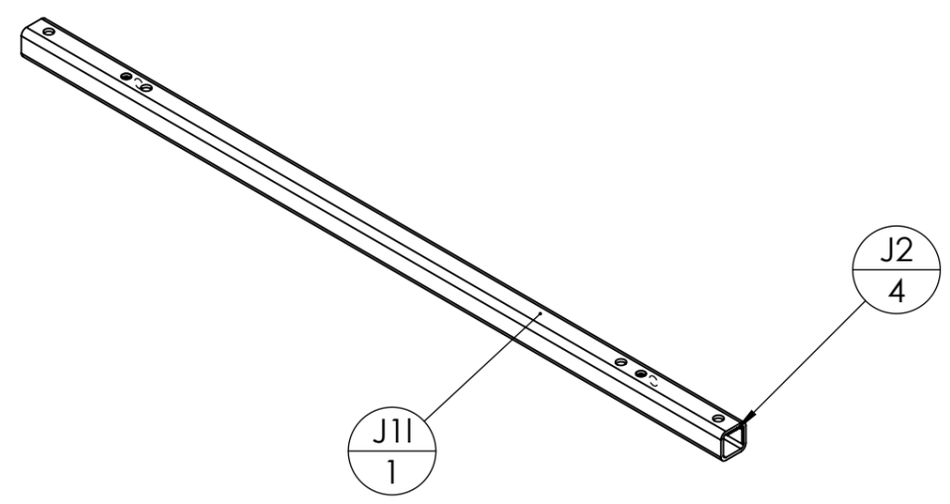
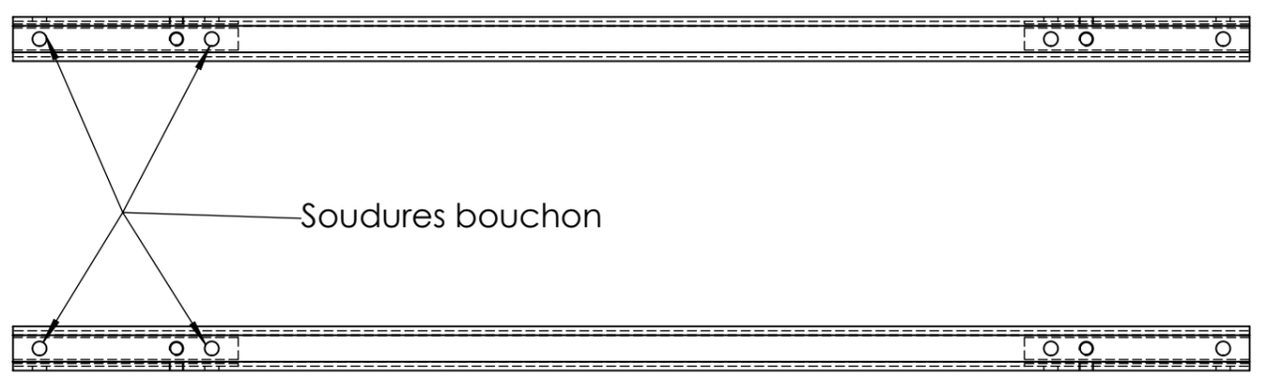
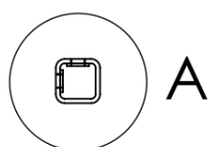


Pièce	Désignation	Qté
A	châssis	1
J	Barre porte disque large	1
K	Etançon porte disque	2
Vis Hexagonale	Vis hexagonale M16 x 35	8

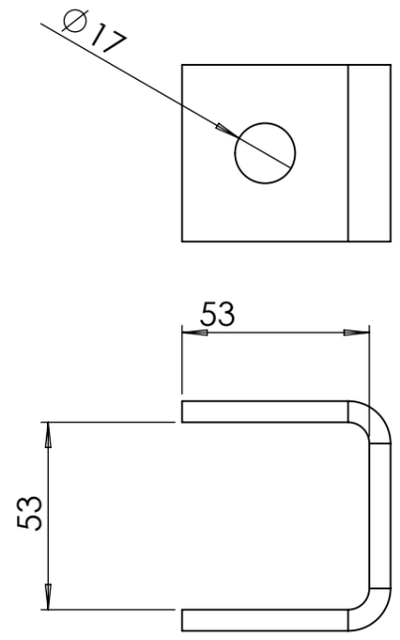
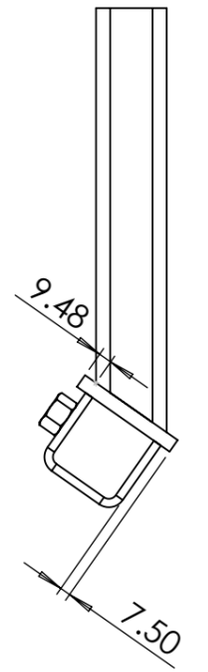
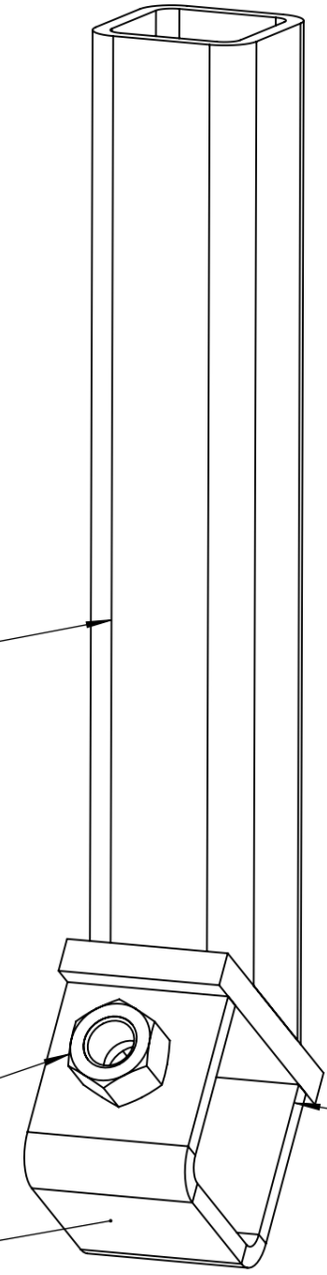
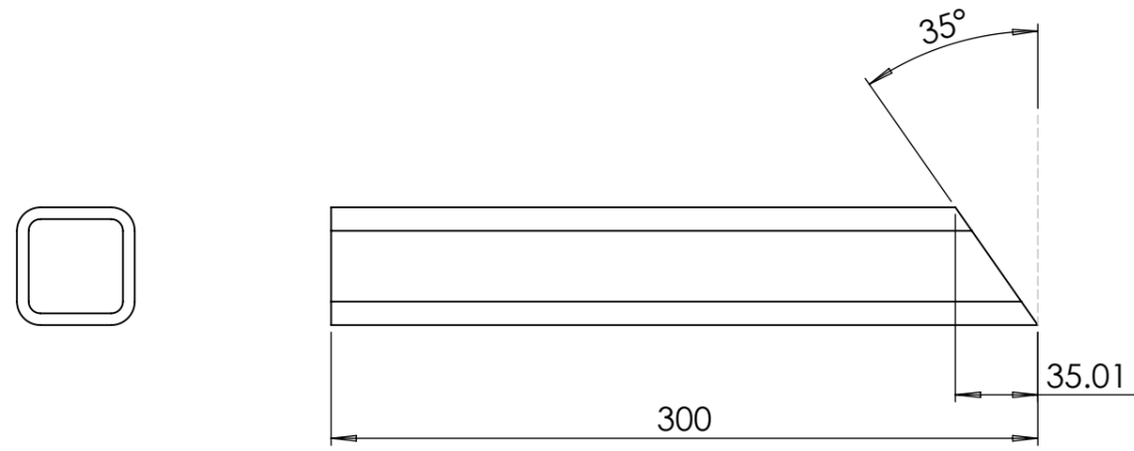
DÉTAIL A
ECHELLE 2 : 3



Trous $\varnothing 16$ servent aux soudures bouchons pour le soudage de J2 sur J1
 Procédure :
 - percer les 8 trous $\varnothing 16$ dans J1
 - souder J2
 - percer les trous $\varnothing 14$ dans J1+J2
 - tarauder les trous $\varnothing 14$ en M16.



repère	Désignation	ANGLE1	ANGLE2	p	LONGUEUR	Quantité
J	Barre porte disque large					1
J11	tube carré 50 x 5	0.00	0.00	8x $\varnothing 16$; 4x $\varnothing 14$;	1400	1
J2	fer plat 25 x 3	0.00	0.00	1x $\varnothing 14$;	255	4

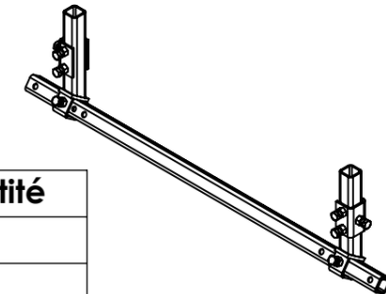


K4
1

K1
1

K3
1

ID	Description	ANGLE1	ANGLE2	p	Longueur	Qté
K2	tube carré 50 x 5	35.00	0.00		300	1
K4	K4 barre porte disque semoir viticole					1
K3	Fer plat 80 x 10	0.00	0.00		50	1
K1	Ecrou M16 brut					1



repère	Désignation	ANGLE1	ANGLE2	p	LONGUEUR	Quantité
Vis Hexagonale	Vis hexagonale M16 x 35					8
A23	A23 descente barre porte disque semoir viticole					2
J	Barre porte disque large					1
J11	tube carré 50 x 5	0.00	0.00	8x Ø16 ; 4x Ø14 ;	1400	1
J2	fer plat 25 x 3	0.00	0.00	1x Ø14 ;	255	4
K	Etançon porte disque				300	2
K2	tube carré 50 x 5	35.00	0.00		300	1
K3	Fer plat 80 x 10	0.00	0.00		50	1
K1	Ecrou M16 brut					1
K4	K4 barre porte disque semoir viticole					1
A10	Ecrou M16 brut					6