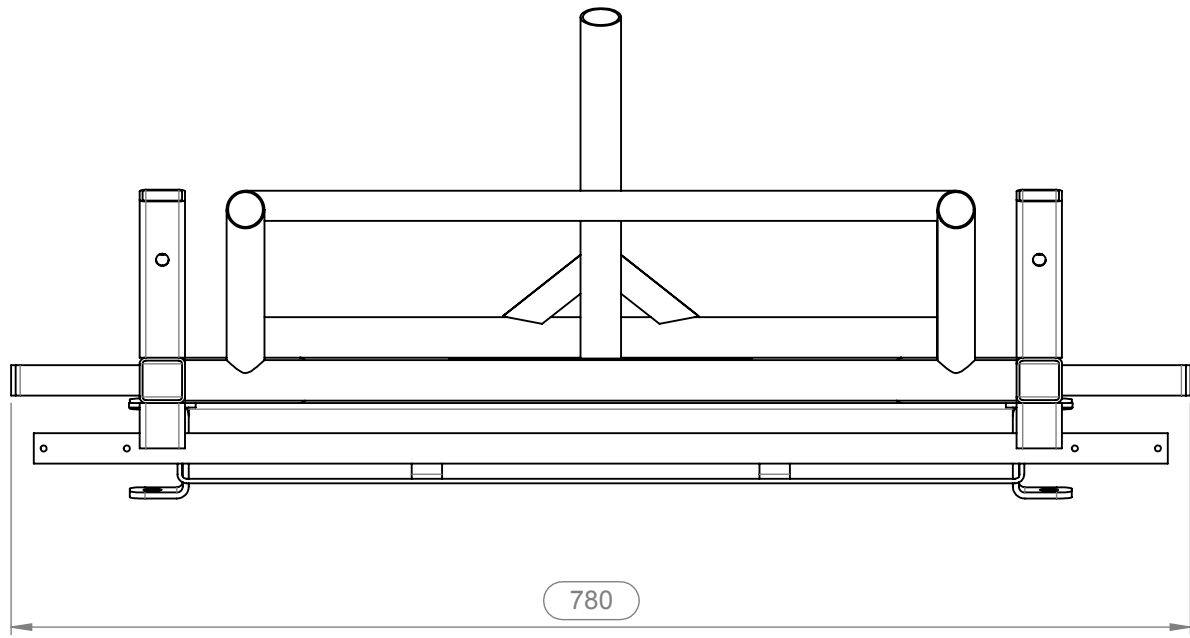
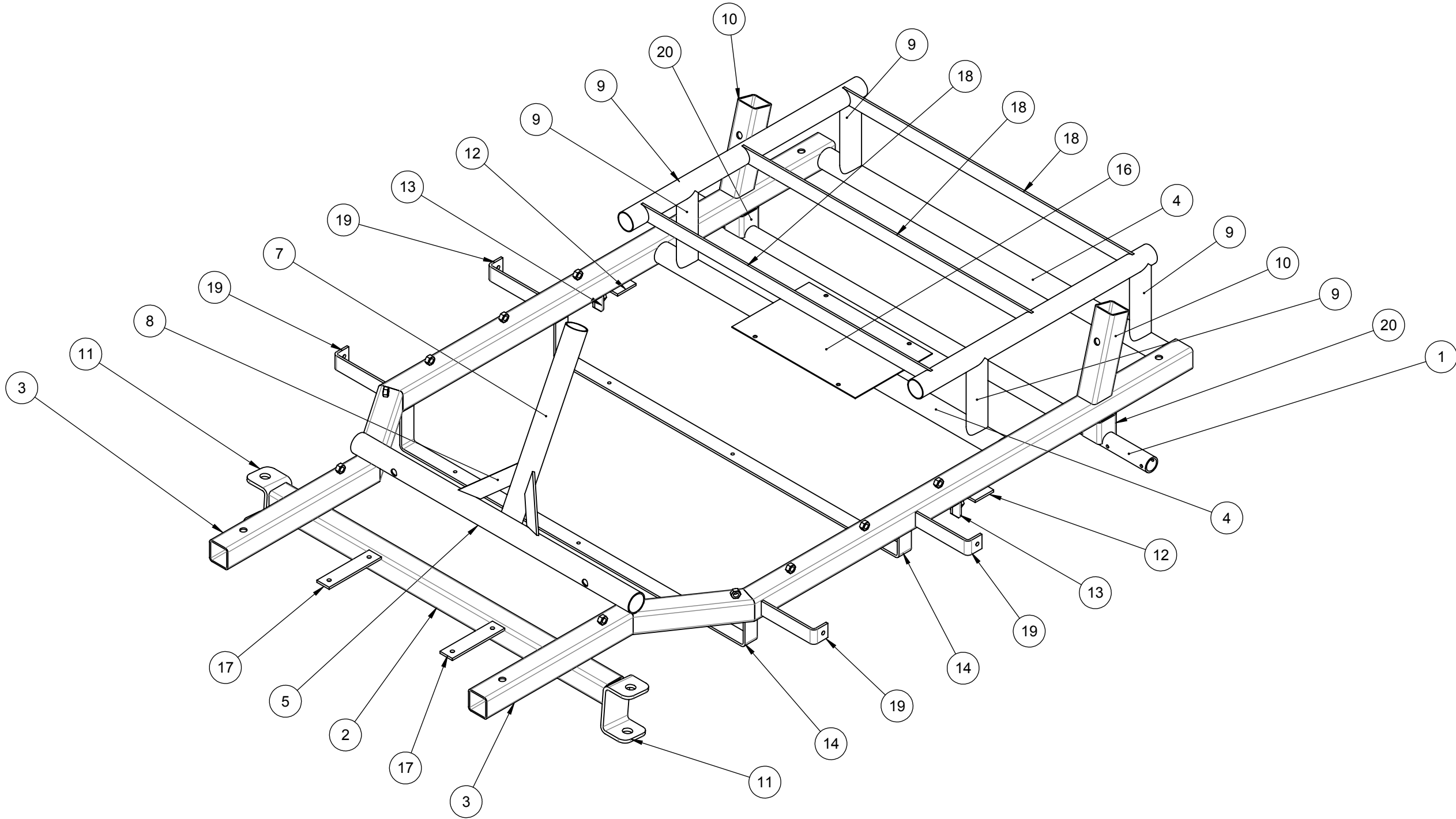
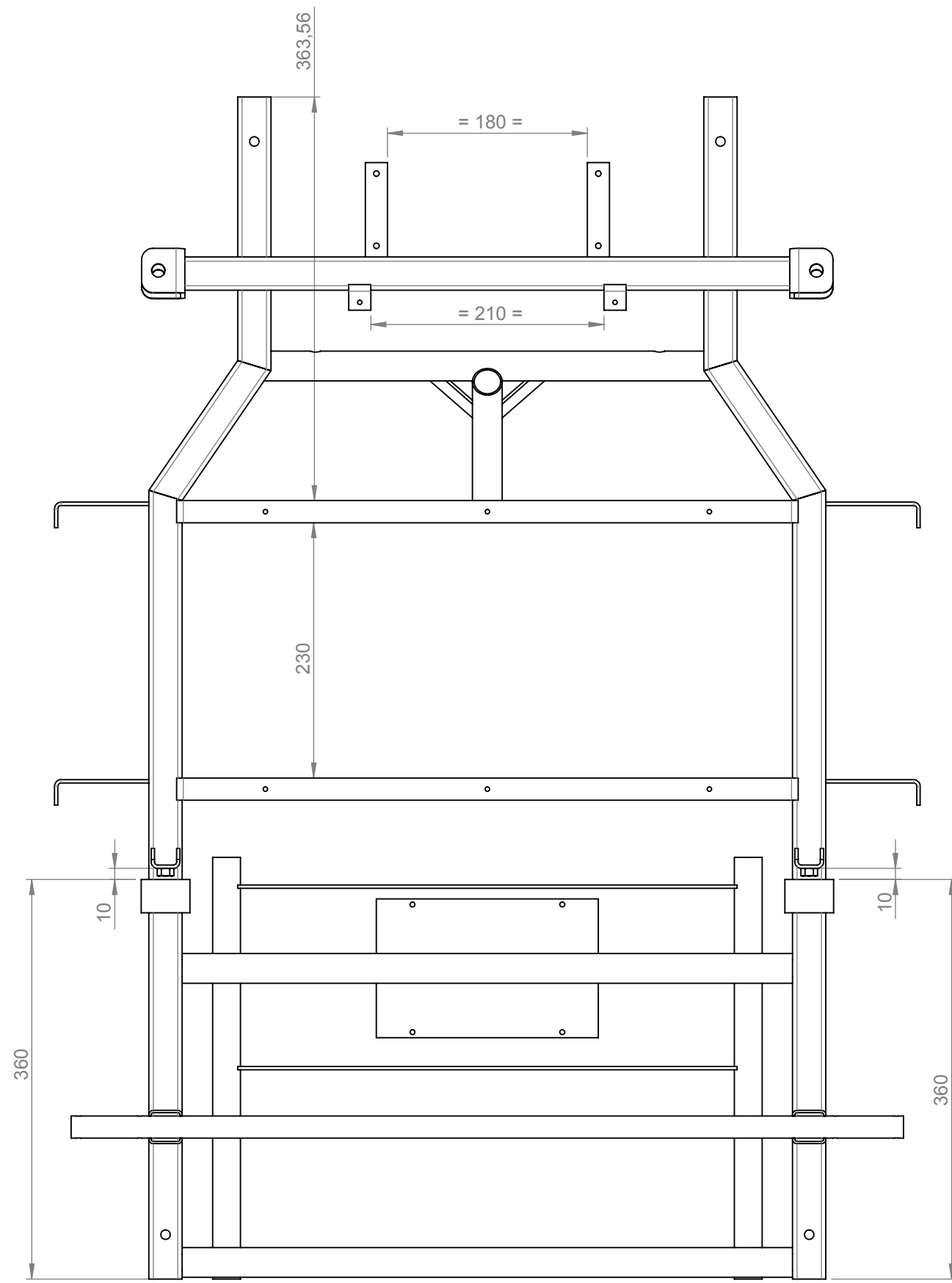
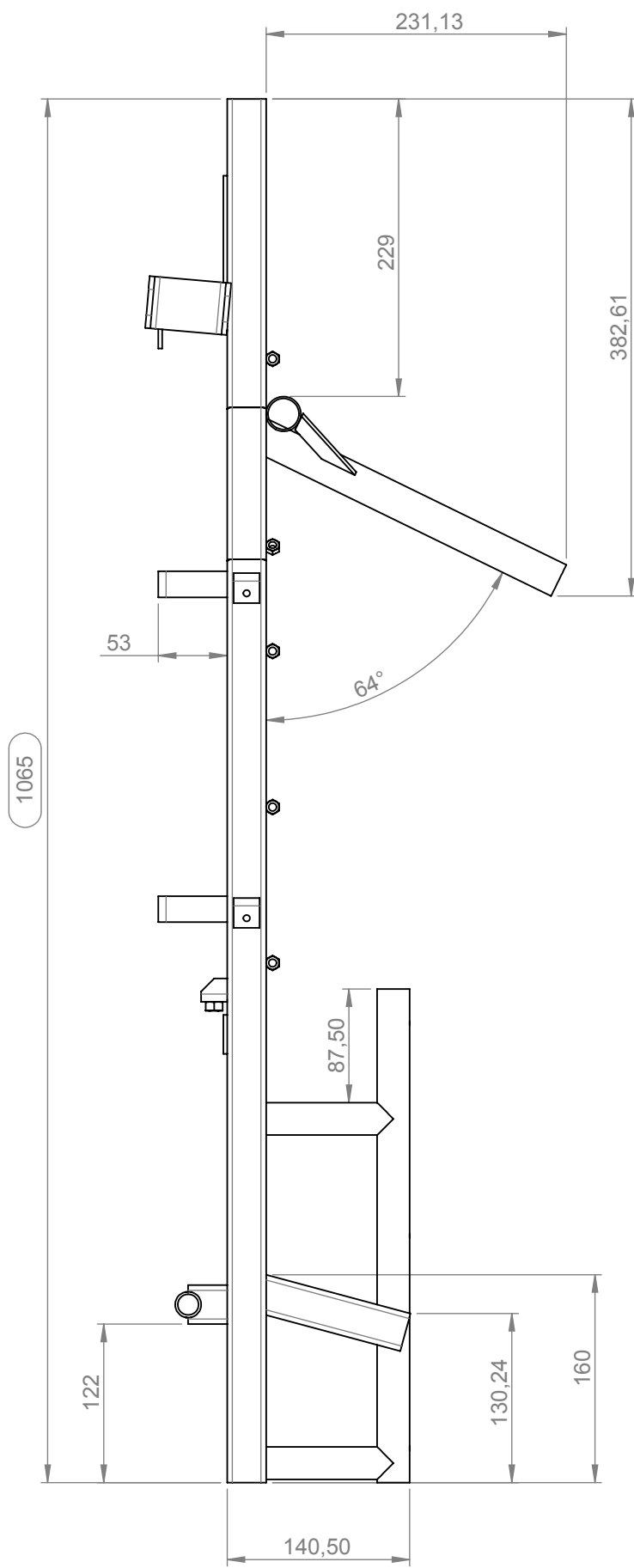
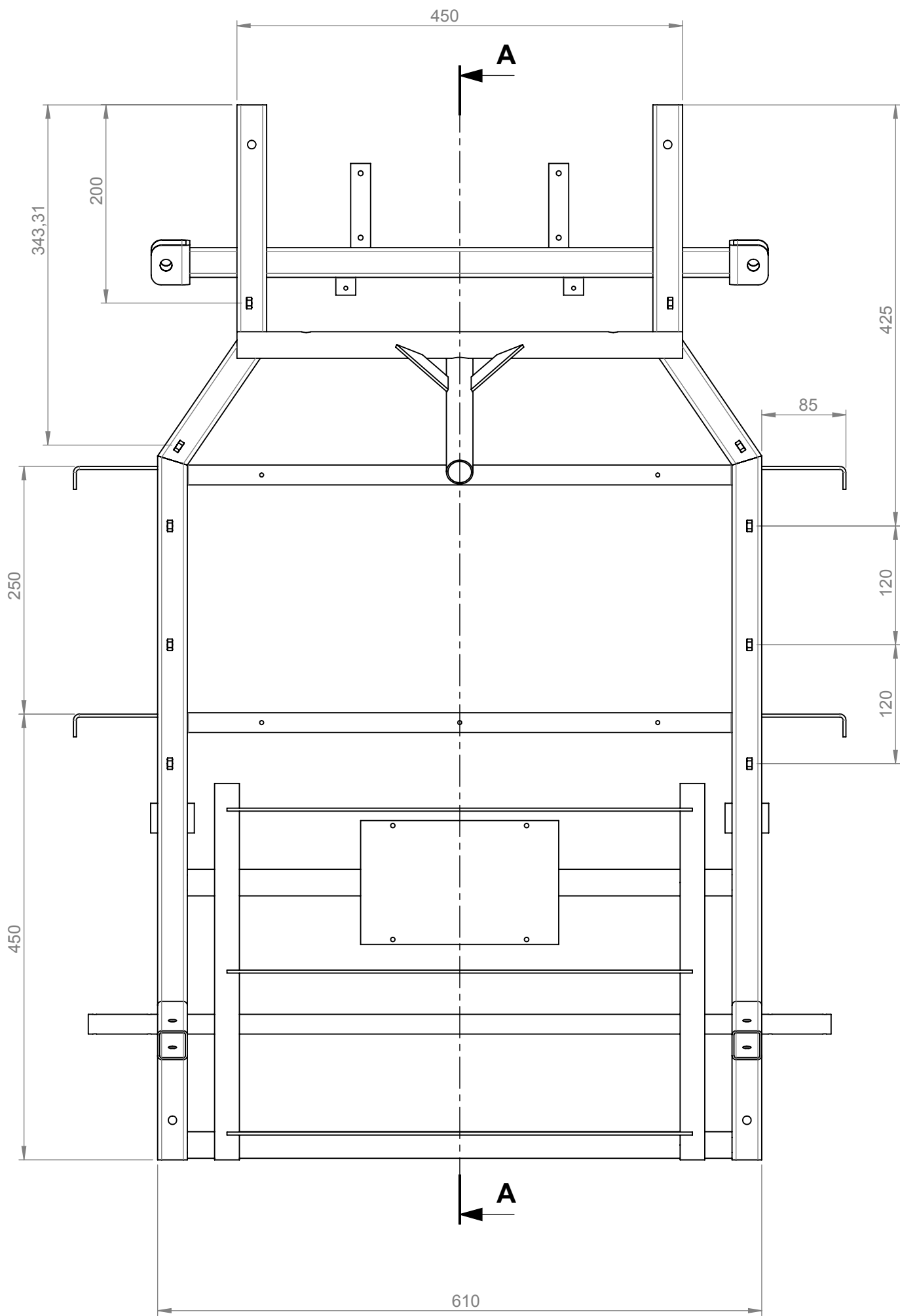
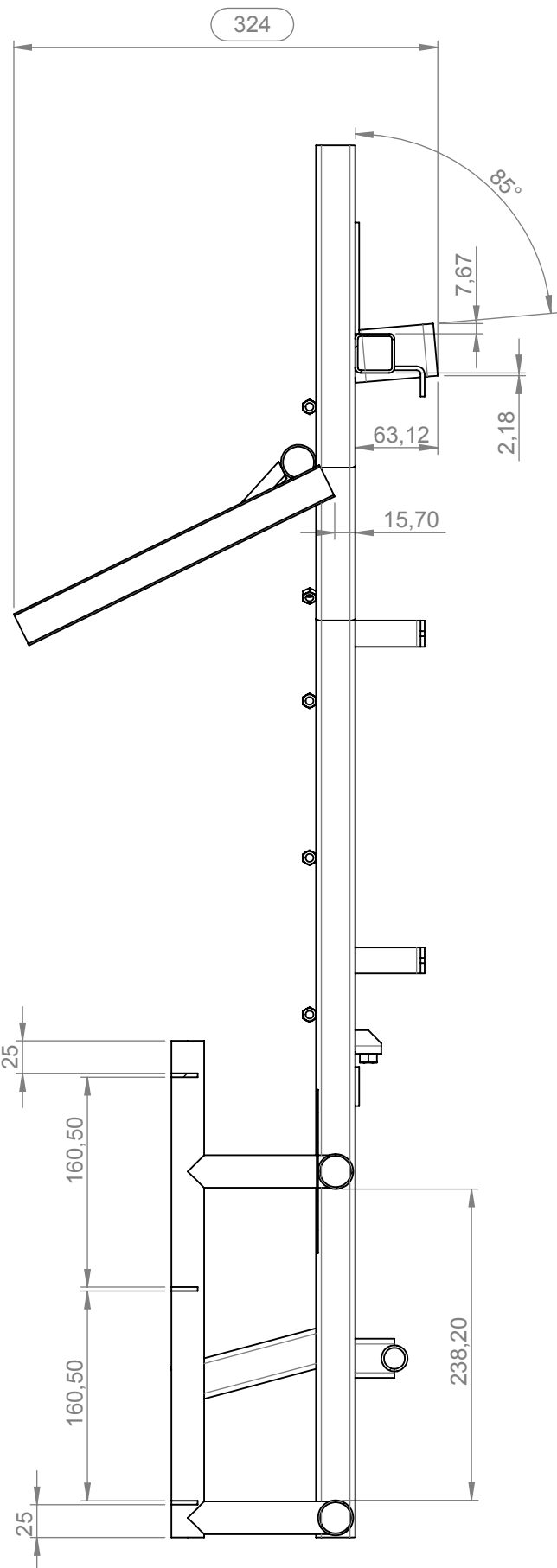


22	ecrous_h	10	M6	-	A
21	ecrous_h	2	M8	-	A
20	1031-TA02-20	2	Fixation arceau	30x30x2	A
19	1031-TA02-19	4	Patte latérale	20x3	A
18	1031-TA02-18	3	Patte support batteries	20x3	A
17	1031-TA02-17	2	Patte support batteries	20x3	A
16	1031-TA02-16	1	Controller plate	1	A
15	1031-TA02-15	2	Renfort plancher	20x3	A
14	1031-TA02-14	2	Renfort plancher	20x3	A
13	1031-TA02-13	2	Support tendeur moteur	20x3	A
12	1031-TA02-12	2	Glissière moteur	30x3	A
11	1031-TA02-11	2	Etrier fusée	40x4	A
10	1031-TA02-10	2	Fixation arceau	30x30x2	A
9	1031-TA02-09	4	Montant arrière	D25x1,5	A
8	1031-TA02-08	2	Renfort colonne	20x3	A
7	1031-TA02-07	1	Tube colonne	D26,7x1,5	A
6	1031-TA02-06	2	Longeron siège	D25x1,5	A
5	1031-TA02-05	1	Traverse colonne	D26,7x1,5	A
4	1031-TA02-04	2	Traverse	D26,7x1,5	A
3	1031-TA02-03	2	Longeron	30x30x2	A
2	1031-TA02-02	1	Traverse avant	30x30x2	A
1	1031-TA02-01	1	Arbre arrière	D20x2	A
N°	Reference	Qty	Description	Thick. (mm)	Rev.



COUPE A-A



A	27/09/2017	T. Le Bars	T. Le Bars	T. Le Bars	Première émission
Rev.	Date	Designed	Checked	Approved	Comments

Main tolerances :
Geometrical : ISO 8015
Bent parts : NF E 86-050
Machining parts : ISO 2768 - mK
Surface roughness : 12.5 µm
Welded assembly : ISO 13920 CL-A

Project : NANOSMOKE		Rev. A	
Title : Chassis soudé			
Reference : 1031-TA02			
Material : Acier allié	Finish / treatment : Raw	Mass : 10.10 kg	Scale : 1:5
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