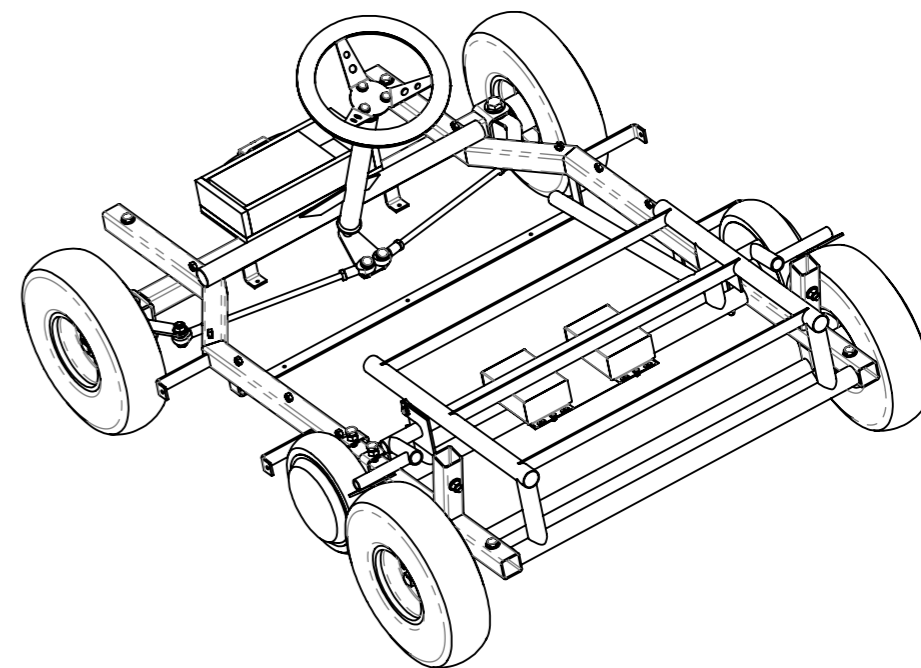
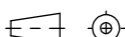


23	vis_h	7	M8 x 45	A
22	Vis TX M6x13	4	Autoformeuse pour trou D5,4	
21	Vis TX M4x8	4	Autoformeuse pour trou D3,5	
20	Roulement_12x24x6	2	Description part	A
19	Roue hoverboard 6,5 pouces	2	Description part	A
18	Rotule SI8T_K - base	4	Description part	A
17	rondelles_plates_serie_m	12	M8	A
16	Interrupteur_disjoncteur	1	Description part	A
15	Goupille élastique - Ø4x30	2	Goupille	A
14	ecrous_h	7	M8	A
13	ecrous_h	4	M4	A
12	Controller 36-48V 350W	2	Description part	A
11	Batterie_TURNIGY 12S 5200mAh	1	LiPo battery 12S 5,2Ah	A
10	1031-TE	2	Tendeur moteur	A
9	1031-TA02	1	Chassis soudé	A
8	1031-RO	4	Wheel assembly	A
7	1031-FU	1	Fusée complète	A
6	1031-FU	1	Description	A
5	1031-FR02-01	2	Patte support batteries	A
4	1031-FR01	1	Levier de freinage	A
3	1031-DI	1	Arbre de direction	A
2	1031-BO01	1	Batteries box	A
1	1031-BI01	2	Tie rod	A
N°	Reference	Qty	Description	Rev.



A	31/10/2017	T. Le Bars	T. Le Bars	T. Le Bars	First emission
Rev.	Date	Designed	Checked	Approved	Comments

Main tolerances :
Geometrical : ISO 8015
Bended parts : NF E 86-050
Machining parts : ISO 2768 - mK
Surface roughness : 12,5 µm
Welded assembly : ISO 13920 CL-A

		Project :		NANOSMOKE				
		Title :		Running frame				
		Reference :		1031-CH		Rev. A		
		Material :	-	Finish / treatment :	-	Mass : 24.5 kg	Scale 1:10	Frame A3
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