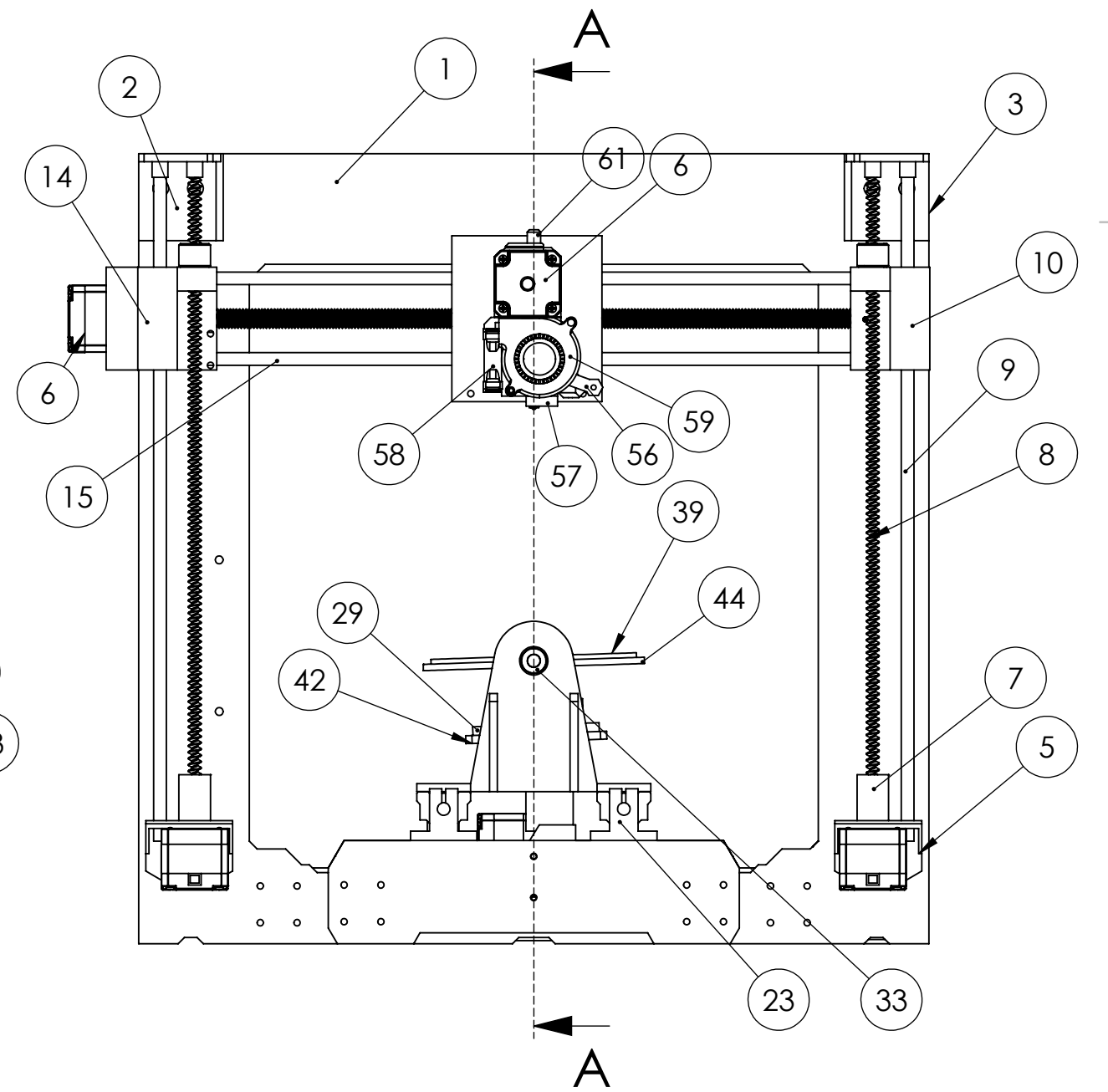
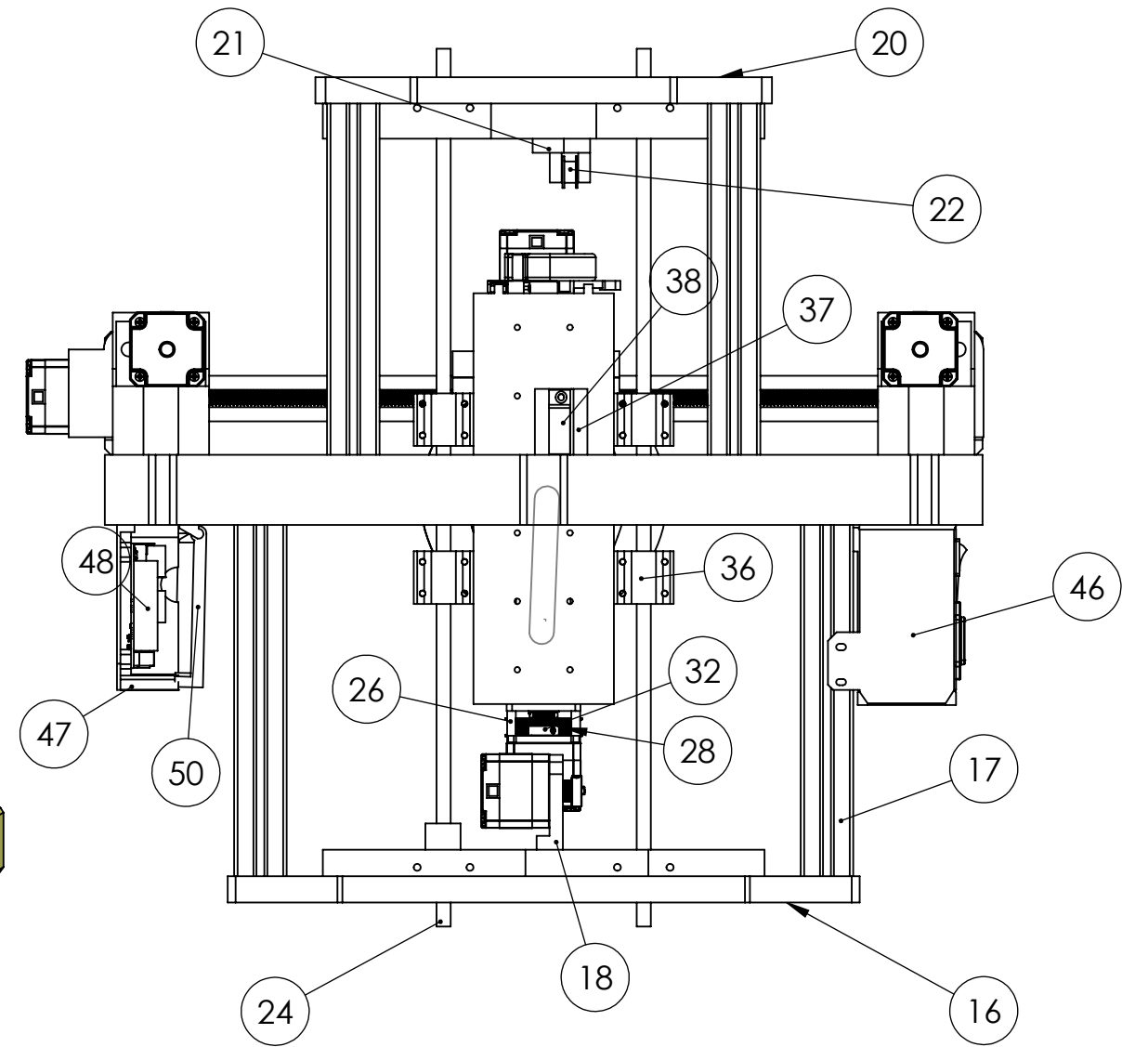
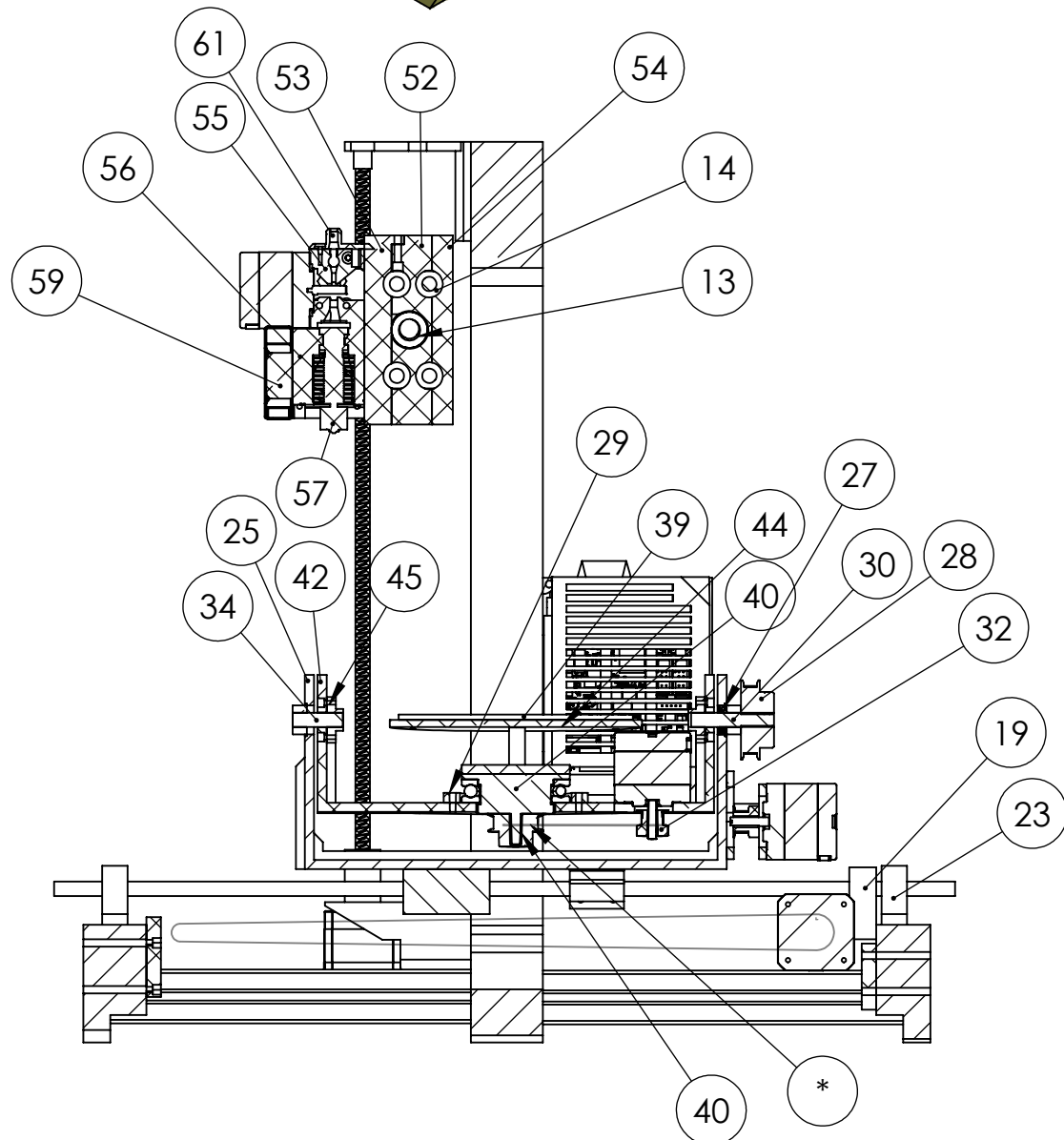
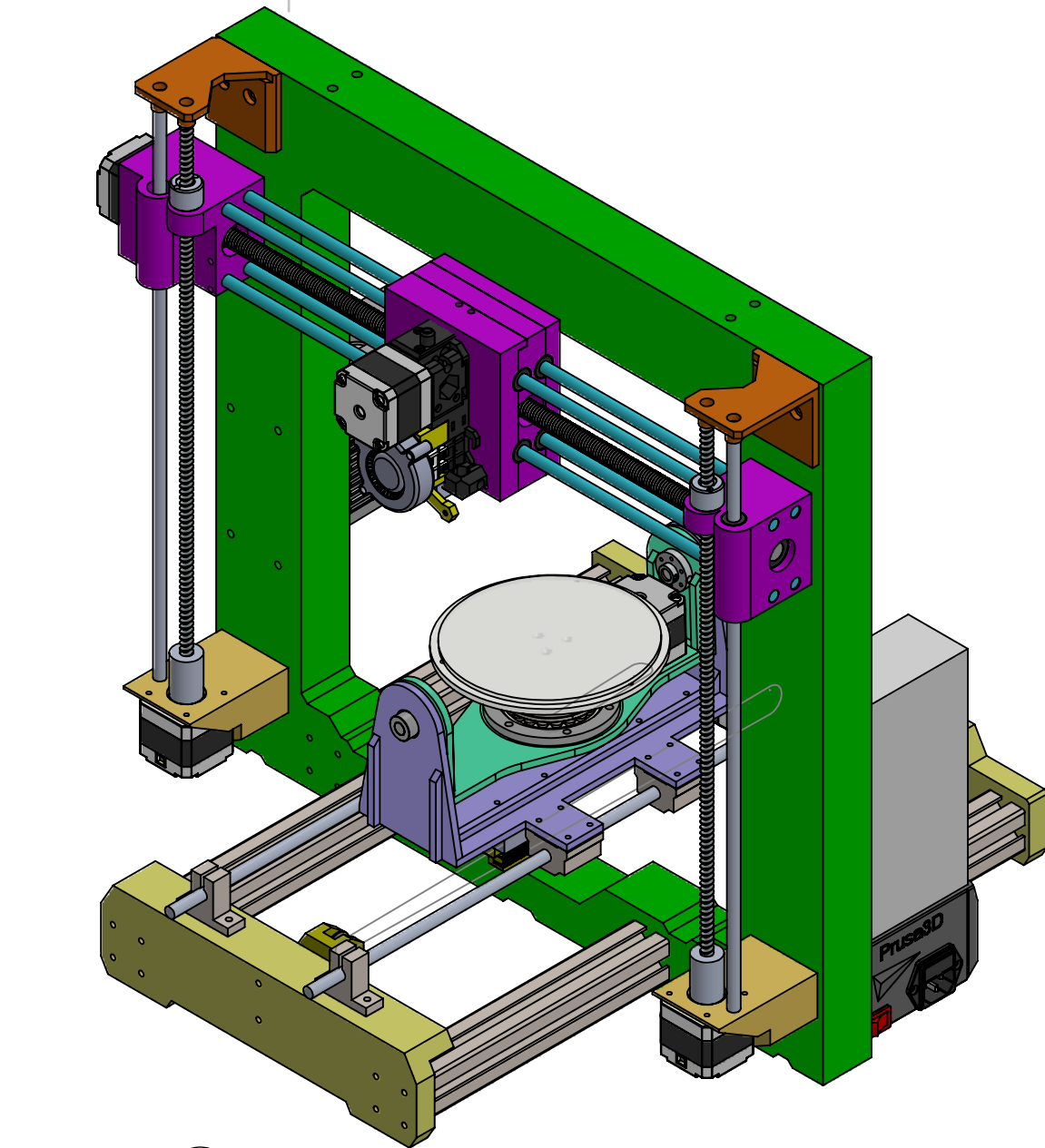



	12	11	10	9	8	7	6	5	4	3	2	1
	ITEM NO.	PART NUMBER			DESCRIPTION			QTY.				
H	1	frame - Copie			Balsa			1				
	2	fixation 2-left			ABS			1				
	3	fixation 2 - right			ABS			1				
	4	z-axis-bottom-left(org)			ABS			1				
	5	z-axis-bottom-right(org)			ABS			1				
G	6	Meduim_Stepper_Motor_v1			Acier inoxydable chromé			7				
	7	accouplement			Alliage 1060			2				
	8	tige filtee			Acier inoxydable chromé			2				
	9	tige lisse			Alliage 1060			2				
	10	fix middle			ABS			1				
F	11	roulement pour axe x			Acier inoxydable chromé			6				
	12	ecrou			Alliage 1060			2				
	13	roulement pour axe x16			Acier inoxydable chromé			2				
	14	fix middle-porte motor			ABS			1				
	15	tige haut			Alliage 1060			4				
E	16	MK3 Rear Plate			Balsa			1				
	17	Short Extrusion			Alumine			4				
	18	supp motor			ABS			1				
	19	supp sensor			ABS			1				
	20	MK3 Front Plate			Balsa			1				
D	21	Y_axis_bearing_holder (1)			ABS			1				
	22	Idler Roller, flat			Acier inoxydable chromé			1				
	23	sk8			Alumine			4				
	24	tige pour base mo3anet			Alliage 1060			2				
	25	Y_Axis_Carriage			Balsa			1				
C	26	U_axis_motor_mount			Acier inoxydable chromé			1				
	27	57155K498_Flanged_Ball_Bearing			Alliage 1060			1				
	28	3764N118_High-Strength_Gt_Timing_Belt_Pulley			Acier inoxydable chromé			1				
	29	Slewing_ring_adaptor			ABS			1				
	30	8mmRod			Acier inoxydable chromé			1				
B	31	3764N114_High-Strength_Gt_Timing_Belt_Pulley						1				
	32	3764N107_High-Strength_Gt_Timing_Belt_Pulley			Alliage 1060			4				
	33	6056N16_Carbon_Steel_Set_Screw_Collar			Acier inoxydable chromé			2				
	34	8mm_Rod_2			Acier inoxydable chromé			1				
	35	Belt2-2						1				
A	36	roulemnt glissant			Alumine			4				
	37	cale poulie			Matériau <non spécifié>			1				
	38	y-belt-holder(R2)			ABS			1				
	39	round plaque			Verre			1				
	40	Composant29.step			Plastique ABS			1				
	41	bearing_51108_2.stp			PART-bearing_51108_2_1-DESC			1				
	42	V Axis Carriage			ABS			1				
	43	Print_bed_support_70mm V1			ABS			1				
	44	Composant27			ABS			1				
	45	Wheel Hub			Matériau <non spécifié>			2				
	46	PSU			Alliage 1060			1				
	47	carte base			ABS			1				
	48	Einsy_Rambo			Matériau <non spécifié>			1				
	50	Pièce1			ABS			1				
	51	Pièce4			Matériau <non spécifié>			1				
	52	cover axe x CNC			ABS			1				
	53	cover back poulie CNC			ABS			1				
	54	x carriage back cnc			ABS			1				
	55	extruder-body(R2)			ABS			1				
	56	extruder-cover(R2)			ABS			1				
	57	E3D V6			Alliage 1060			1				
	58	Noctua-NF-A4x10			Plastique personnalisé			1				
	59	FAN_5015_BLOWER			Nylon 101			1				
	60	extruder-idler(R2)			ABS			1				
	61	filament-sensor-cover			ABS			1				



Approuvé par	NOM	DATE
mohamed slim	Ben Yahia Mohamed Amine	12/06/2023.
TITRE:		
5 axis 3d printer		
ROBOpop		A2 ECHELLE:1:4
MASSE:		