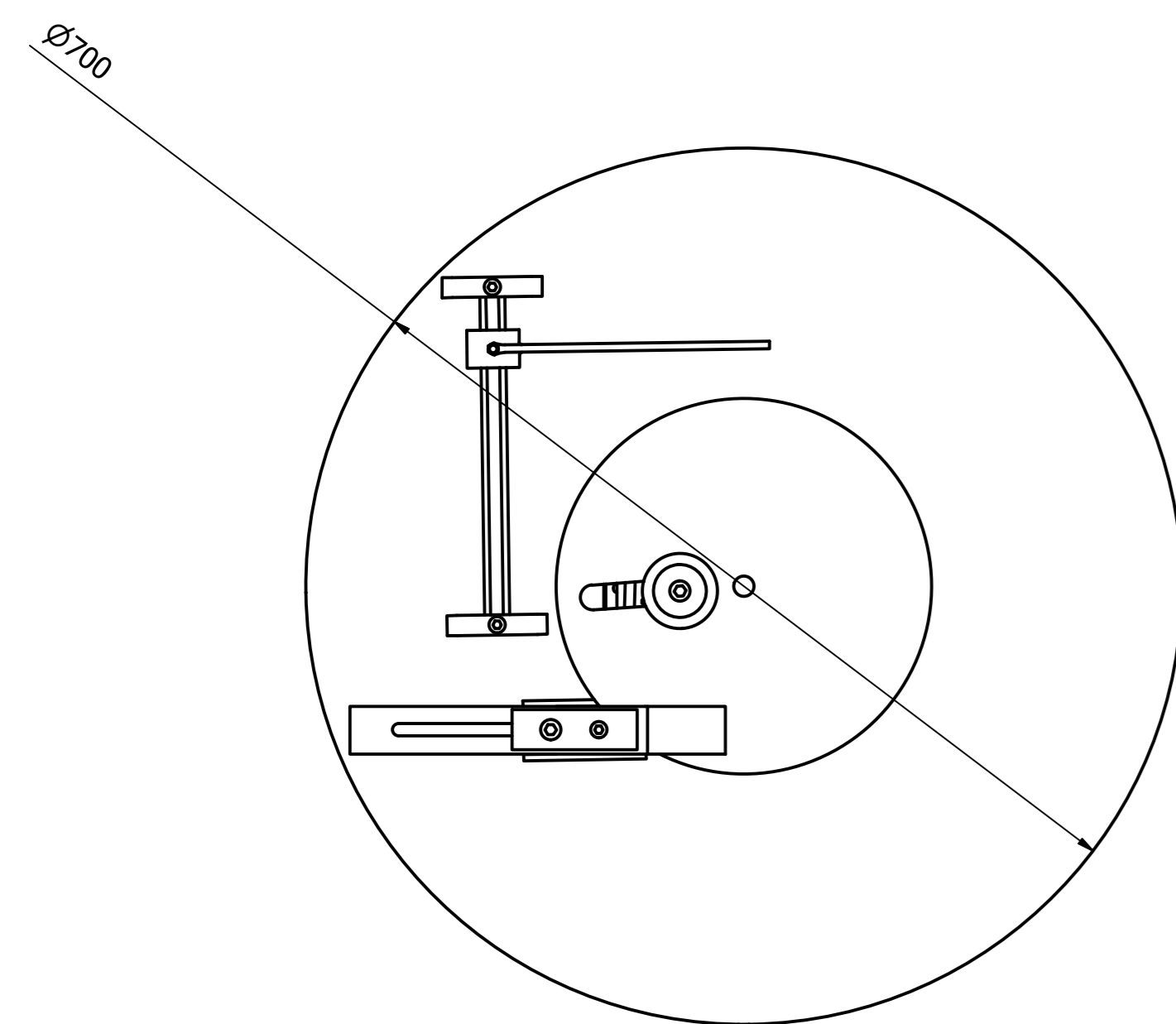
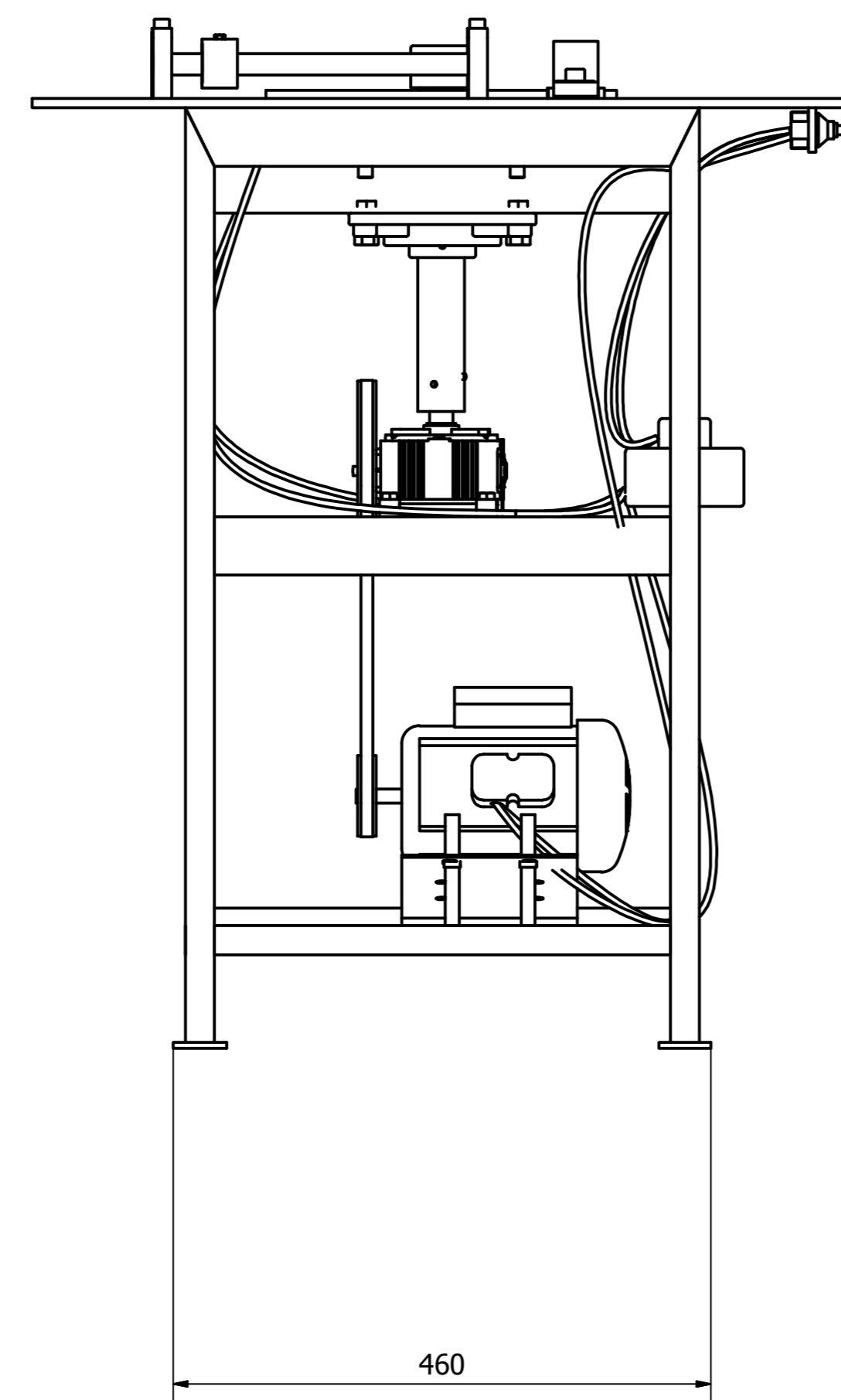
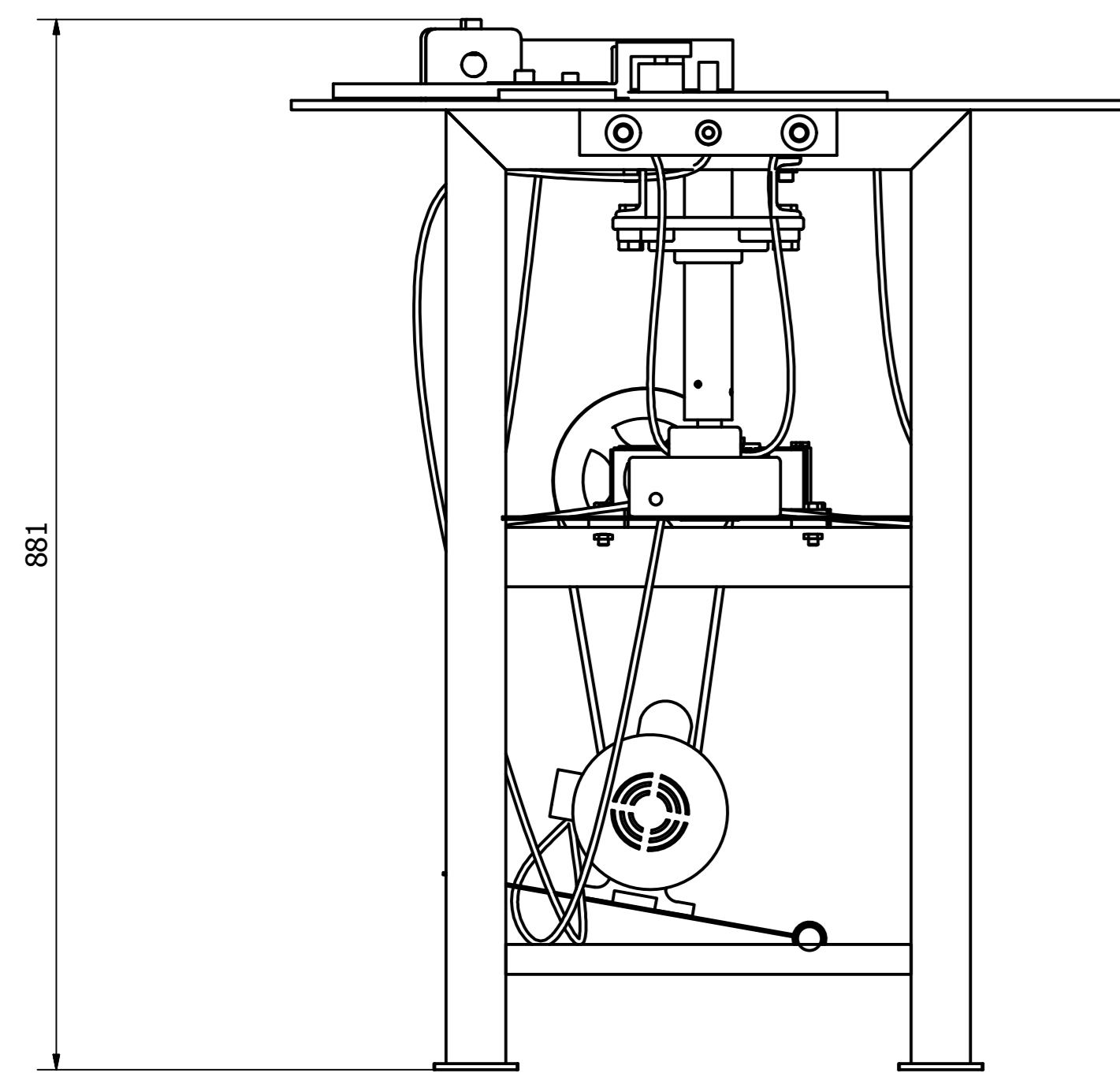
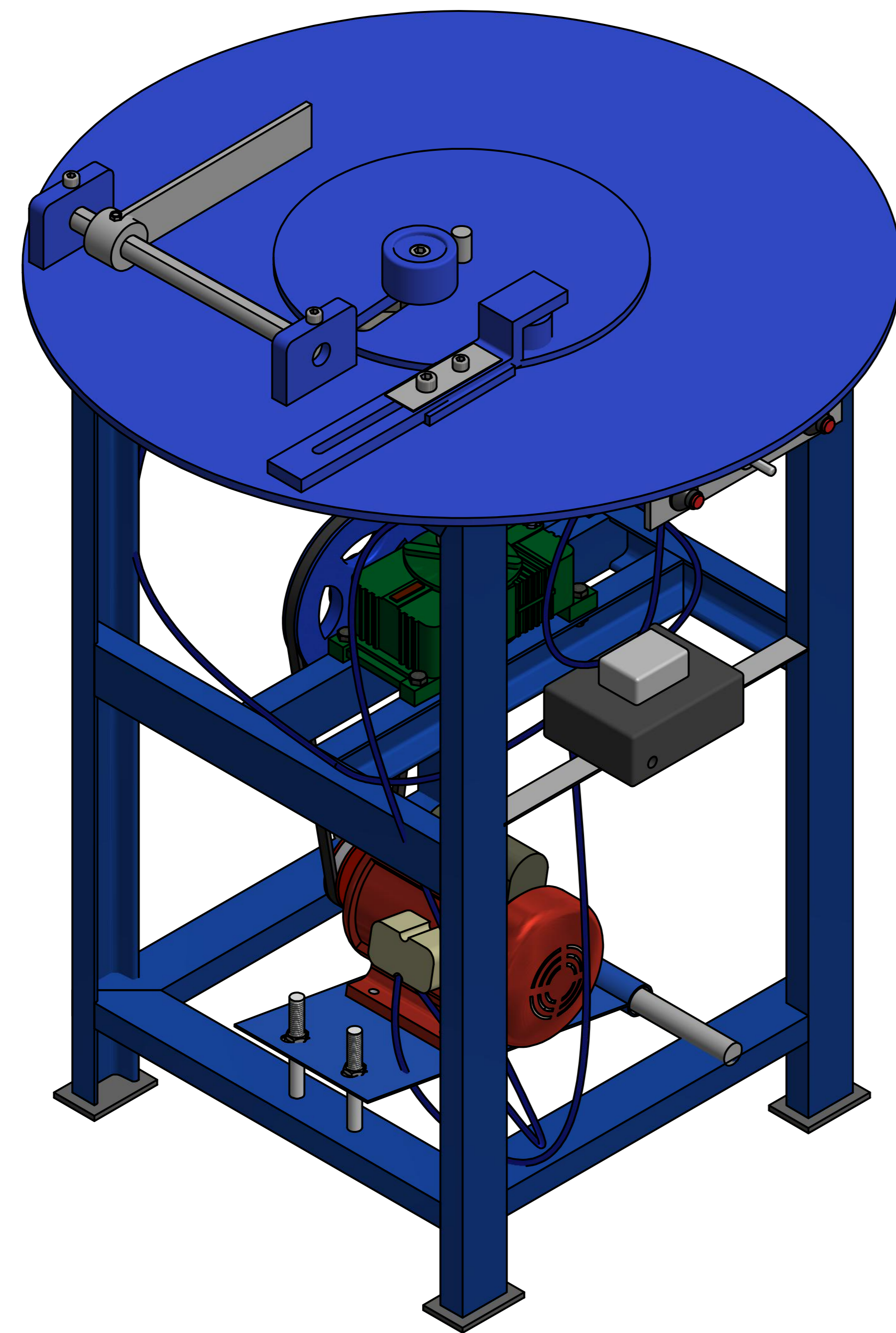
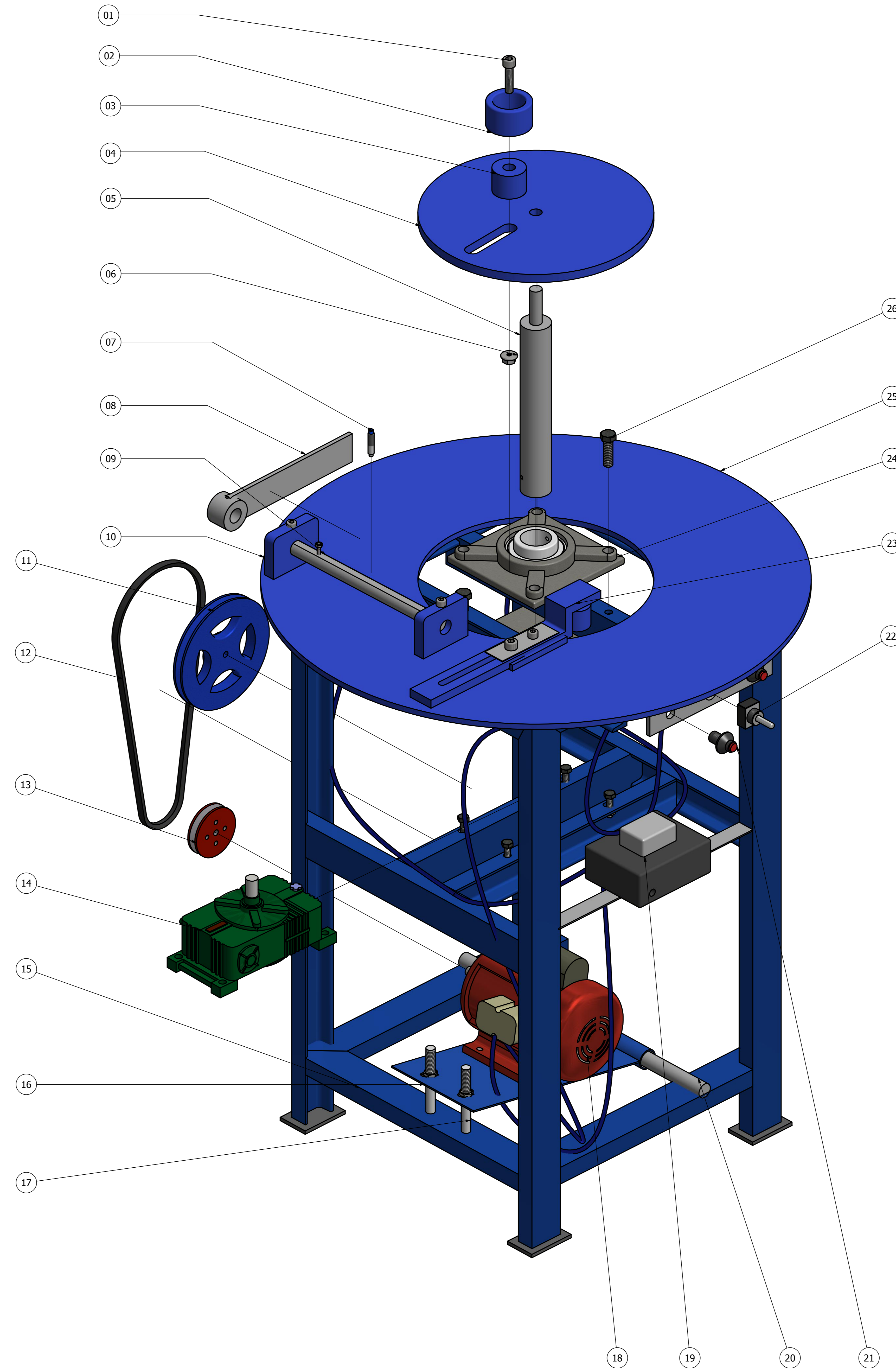


# Gambar Assembling 1 : 5



# Gambar Detail 1 : 2



No.	Qty	Nama Bagian	No. Bagian	Bahan	Ukuran	Keterangan
1	6	Baut	26	STD	M12	Beli
1	1	Meja Frame	25	ST40	Ø 700x80	Dibuat
2	1	Housing Bearing	24	STD		Beli
1	1	Pengarah Begel	23	ST40	300X38X47	Beli
1	1	Switch (Toggle)	22	STD		Beli
2	1	Switch (Push Botton)	21	STD		Beli
1	1	Poros Dudukan Motor	20	ST40	Ø 20x440	Beli
1	1	Box Elektronik	19	Plastik	150x50x50	Beli
1	1	Motor	18	STD		Beli
2	1	Baut Dudukan Motor	17	STD	M14	Beli
1	1	Dudukan Motor	16	ST40	324.7x150x25.4	Beli
1	1	Frame	15	STD	460x460x800	Beli
1	1	Gear Reducer	14	STD		Beli
1	1	Pulley Motor	13	STD	4 in	Beli
1	1	V-Belt	12	STD	B-40	Beli
1	1	Pulley Gear Reducer	11	STD	8 in	Beli
2	1	Dudukan Stopper	10	ST30	80x16x60	Beli
1	1	Poros Stopper	09	ST30	270x19x19	Dibuat
1	1	Stopper	08	ST30	221x30x42	Dibuat
2	1	Sensor Proximity	07	STD		Beli
2	1	Mur	06	STD	M12	Beli
1	1	Poros Penekan	05	ST40	Ø 40x300	Dibuat
1	1	Meja Bending	04	ST40	Ø300x12	Dibuat
1	1	Roller Penekan	03	ST40	Ø 44x34	Dibuat
1	1	Roller Penekan	02	ST40	Ø60x36	Dibuat
5	1	Baut Hexagon	01	STD	M12	Beli
Jumlah		Nama Bagian	No. Bagian	Bahan	Ukuran	Keterangan

III	II	I	Perubahan :	
			<b>Automatic Bending Machine</b>	Skala Digambar 07/08/16 TEAM Diperiksa
			Politeknik Negeri Sriwijaya	DRA-ME LA /08/16