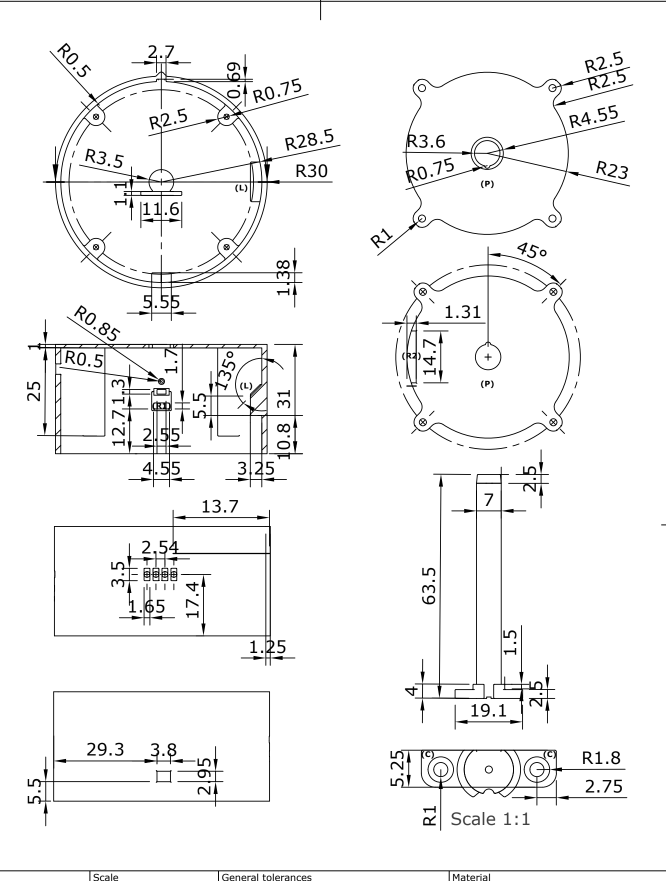
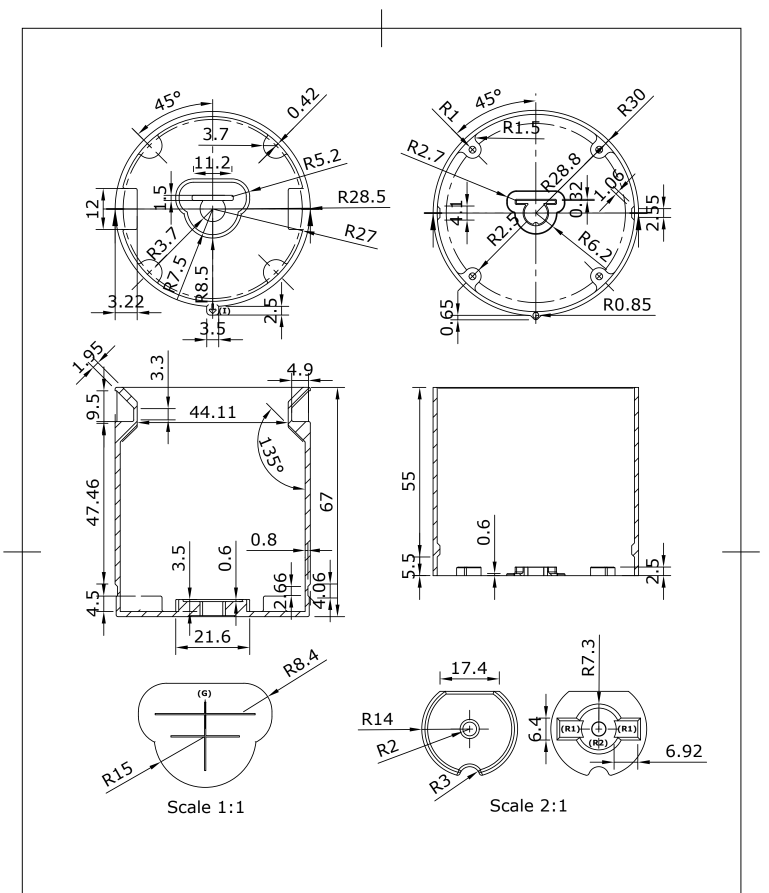


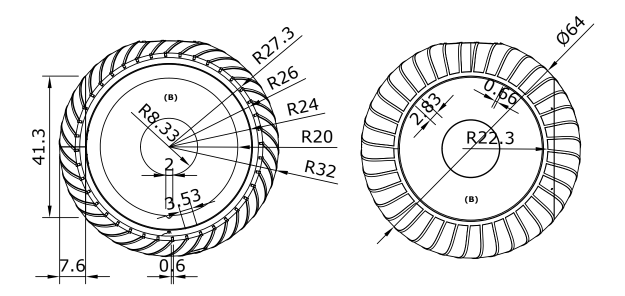
Unit	Scale	General tolerances	Material
millimeters	1:2	ISO 2768-m	Polylactic Acid (PLA)
Notes (Scale 1:1)		Project title	Created by
Recess (R) depth: 2		Sunflower	teoelectric
O-ring groove <b>(O1)</b> : 2		Drawing title	Drawing number
O-ring groove <b>(O2)</b> : 1.5		Sunflower Dimensions	3
Counterbore (C1): 2.5			
Counterbore (C2): 42			Rev. Date of issue Sheet 10/08/2025 1/5

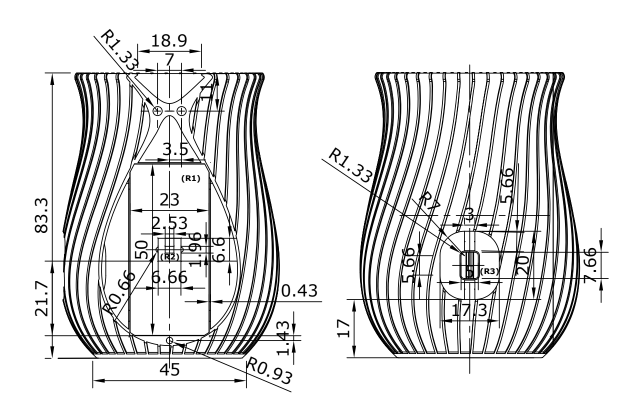


Unit	Scale	General tolerances	Material
millimeters	1:2	ISO 2768-m	Polylactic Acid (PLA)
Notes (Scale 1:1)		Project title	Created by
LEDs guide (L) length: 11		Sunflower	teoelectric
PCB holder (P) height: 3		Drawing title	Drawing number
Recess (R1) depth: 5.2			4
Recess (R2) depth: 1.6		Sunflower Dimensions	
Counterbore	-		A 10/08/2025 Sheet 2/5

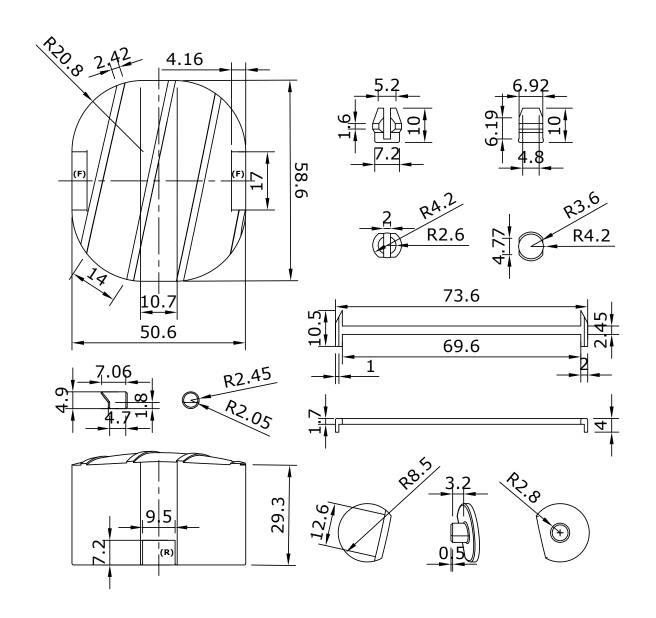


Unit	Scale	General tolerances	Material
millimeters	1:2	ISO 2768-m	Polylactic Acid (PLA)
Notes (Scale 1:1)		Project title	Created by
Indicator (I)	depth: 2	Sunflower	teoelectric
Gasket (G) height: 1		Drawing title	Drawing number
Recess (R1) depth: 1.2		Sunflower Dimensions	5
Recess (R2) depth: 4.5			
	·		Rev. Date of issue   Sheet   3/5





Unit	Scale	General tolerances	Material
millimeters	1:3	ISO 2768-m	Polylactic Acid (PLA)
Notes (Scale 1:1)		Project title	Created by
Bottom (B) height: 3		Sunflower	teoelectric
Recess (R1) depth: 5		Drawing title	Drawing number
Recess (R2) depth: 11		Sunflower Dimensions	6
Recess (R3) depth: 33			
			$ \begin{bmatrix} \text{Rev.} & \text{Date of issue} \\ A & 10/08/2025 \end{bmatrix} \begin{bmatrix} \text{Sheet} \\ 4/5 \end{bmatrix} $



Unit	Scale	General tolerances	Material
millimeters	1:1	ISO 2768-m	Polylactic Acid (PLA)
Notes (Scale 1:1)		Project title	Created by
Finger grip (	<b>F)</b> depth: 2.2	Sunflower	teoelectric
Recess (R) d	lepth: 16.6	Drawing title	Drawing number
	•	Sunflower Dimensions	7
			Rev. Date of issue Sheet 5/5