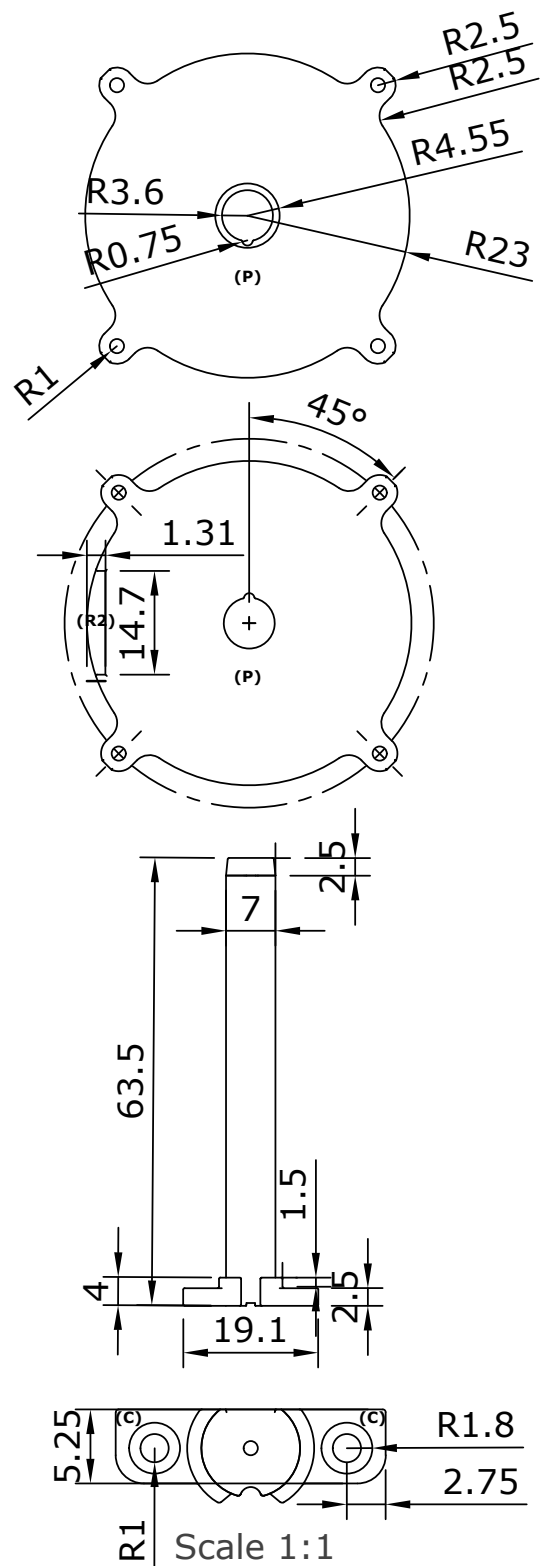
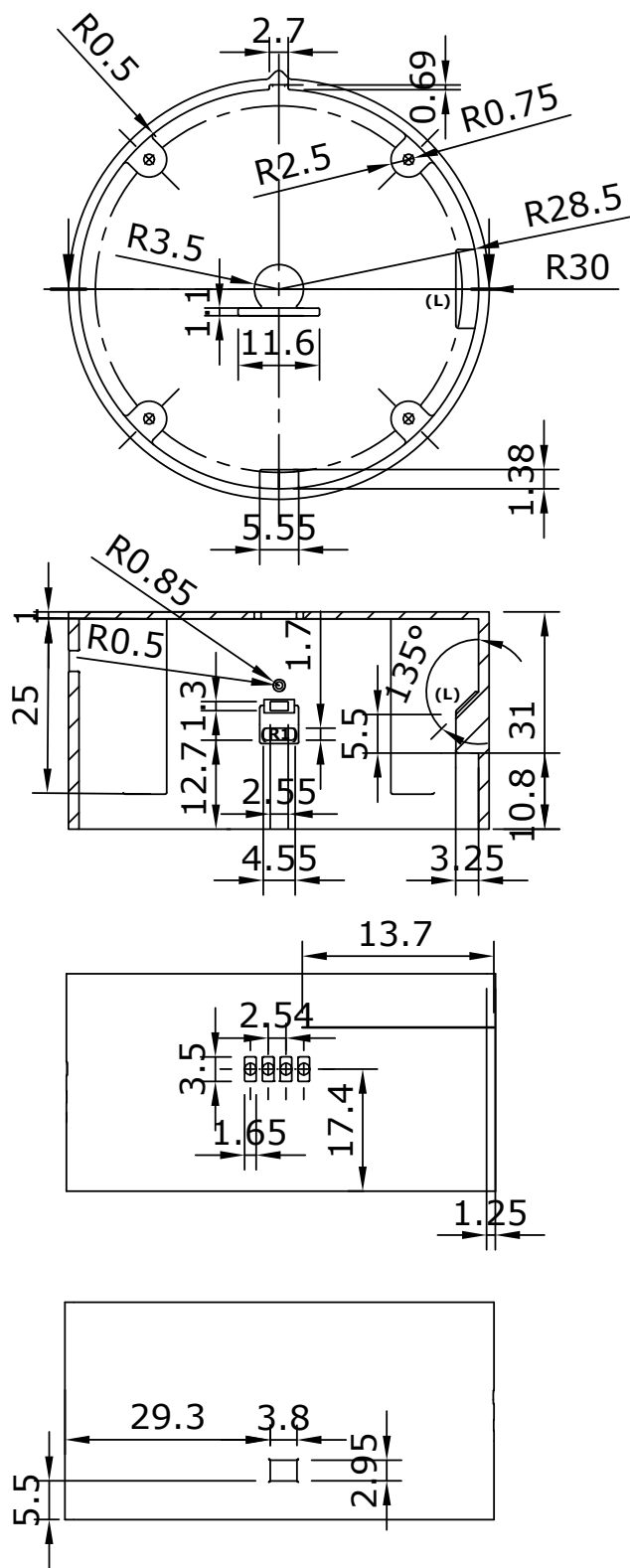
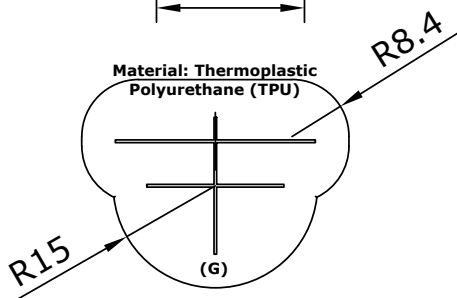
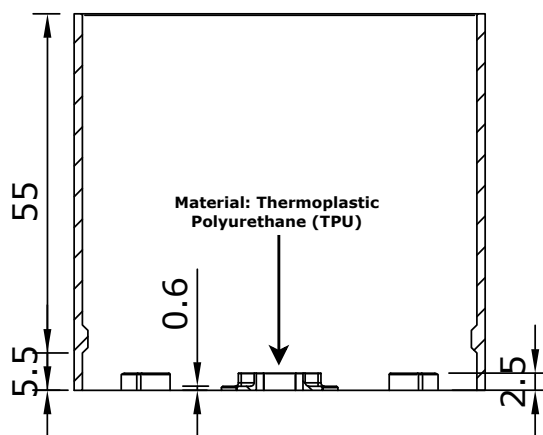
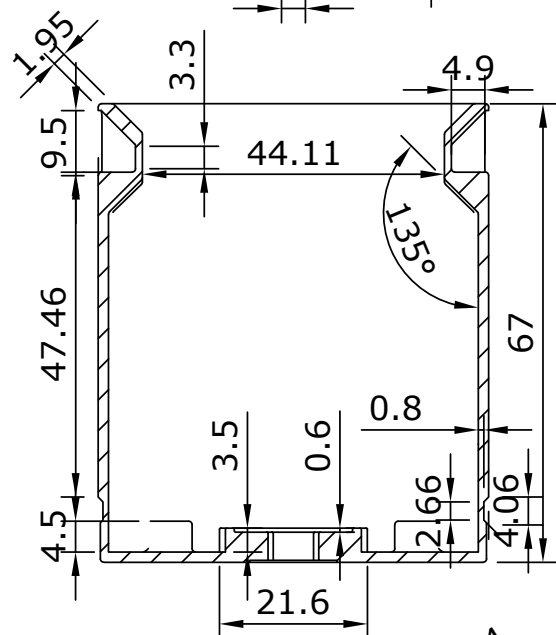
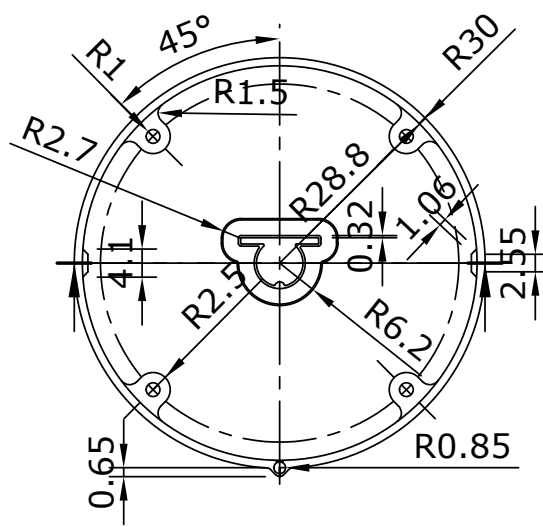
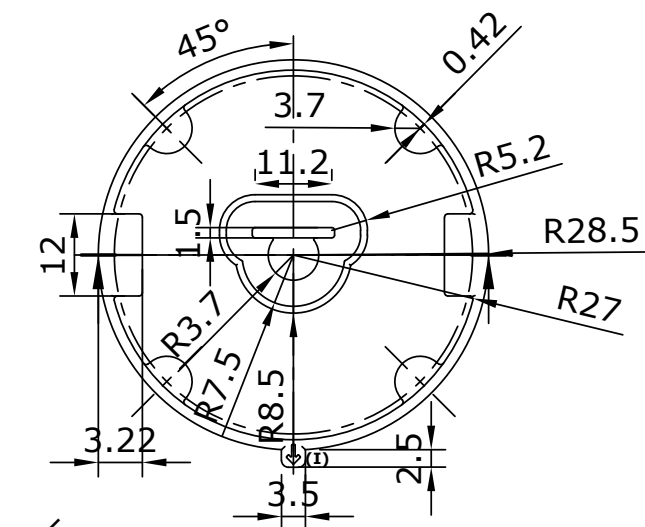


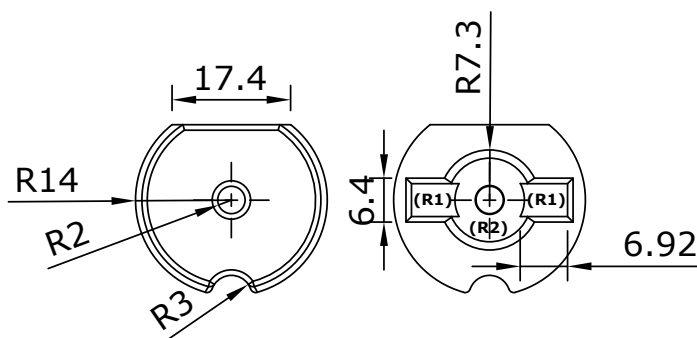
Unit millimeters	Scale 1:2	General tolerances ISO 2768-m	Material Polylactic Acid (PLA)
Notes (Scale 1:1) Recess <b>(R)</b> depth: 2 O-ring groove <b>(O1)</b> : 2 O-ring groove <b>(O2)</b> : 1.5 Counterbore <b>(C1)</b> : 2.5 Counterbore <b>(C2)</b> : 42		Project title Sunflower	Created by teoelectric
		Drawing title Sunflower Dimensions	Drawing number 3
		Rev. A	Date of issue 17/08/2025
			Sheet 1/5



Unit millimeters	Scale 1:2	General tolerances ISO 2768-m	Material Polylactic Acid (PLA)
Notes (Scale 1:1) LEDs guide <b>(L)</b> length: 11 PCB holder <b>(P)</b> height: 3 Recess <b>(R1)</b> depth: 5.2 Recess <b>(R2)</b> depth: 1.6 Counterbore <b>(C)</b> : 2.5		Project title Sunflower	Created by teoelectric
		Drawing title Sunflower Dimensions	Drawing number 4
Rev. A	Date of issue 17/08/2025	Sheet 2/5	

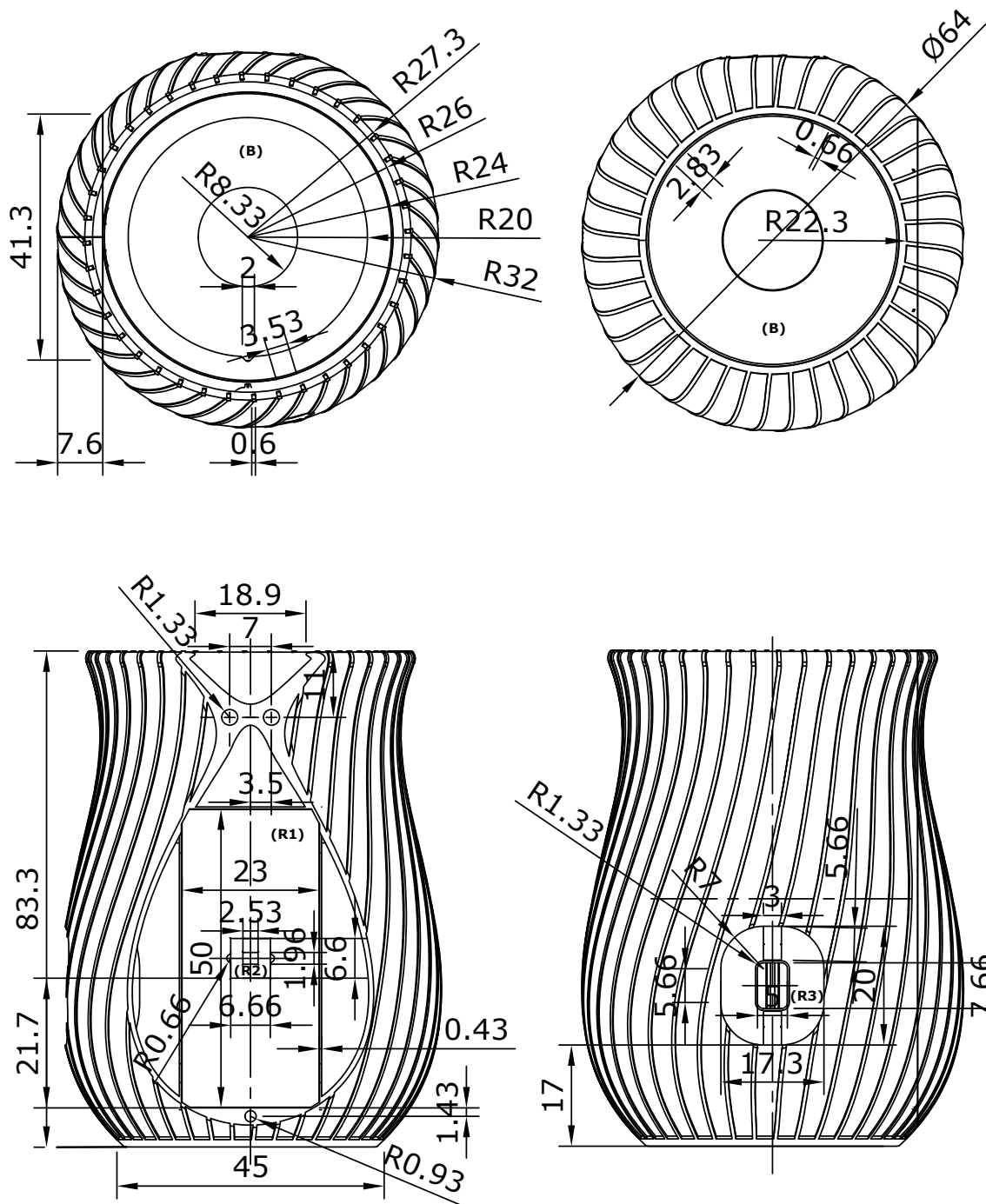


Scale 1:1

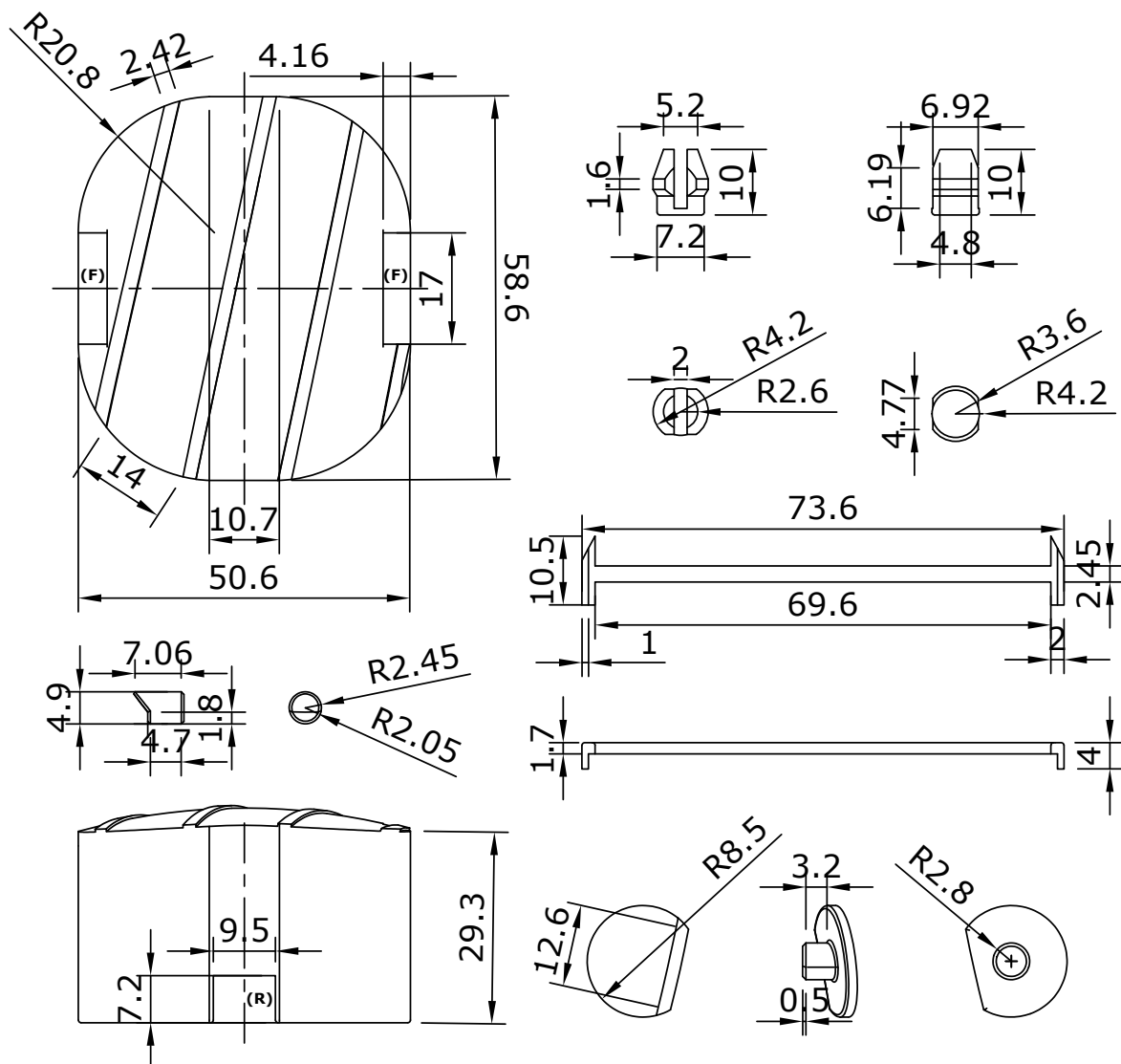


Scale 2:1

Unit millimeters	Scale 1:2	General tolerances ISO 2768-m	Material Polylactic Acid (PLA)
Notes (Scale 1:1) Indicator <b>(I)</b> depth: 2 Gasket <b>(G)</b> height: 1 Recess <b>(R1)</b> depth: 1.2 Recess <b>(R2)</b> depth: 4.5		Project title Sunflower	Created by teoelectric
		Drawing title Sunflower Dimensions	Drawing number 5
		Rev. A	Date of issue 17/08/2025
			Sheet 3/5



Unit millimeters	Scale 1:3	General tolerances ISO 2768-m	Material Polylactic Acid (PLA)
Notes (Scale 1:1) Bottom <b>(B)</b> height: 3 Recess <b>(R1)</b> depth: 5 Recess <b>(R2)</b> depth: 11 Recess <b>(R3)</b> depth: 33		Project title Sunflower	Created by teoelectric
		Drawing title Sunflower Dimensions	Drawing number 6
		Rev. A	Date of issue 17/08/2025
			Sheet 4/5



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 <b>(R)</b> depth: 16.6		Drawing title	Drawing number
		Sunflower Dimensions	7
Rev.	Date of issue	Sheet	
A	17/08/2025	5/5	