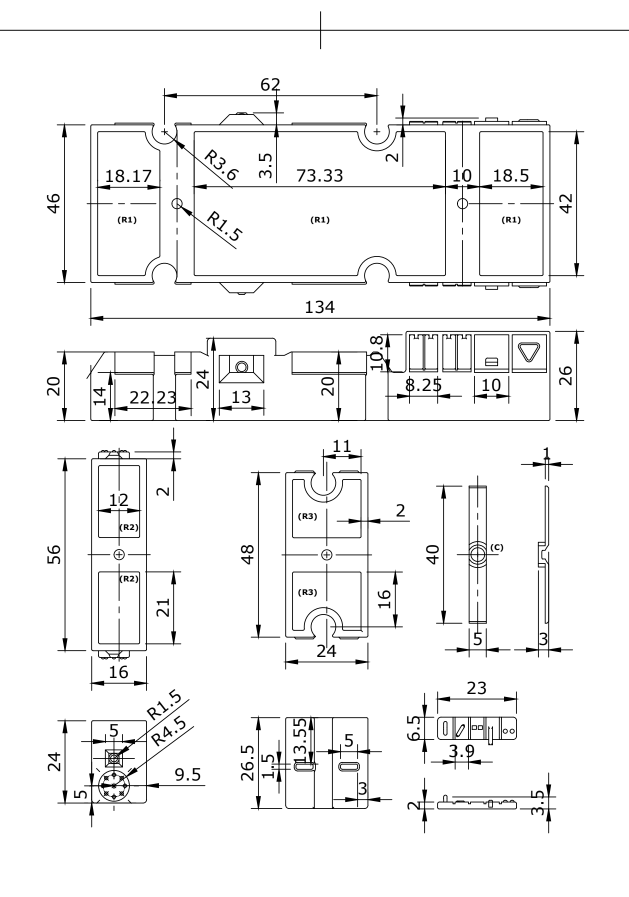


Unit	Scale	General tolerances	Material
millimeters	1:3	ISO 2768-m	Polylactic Acid (PLA)
Notes (Scale 1:1)		Project title	Created by
Counterbore	(C) : 2.5	Train Network	teoelectric
Recess (R1)	depth: 1.5	Drawing title	Drawing number
Recess (R2) depth: 0.5 Recess (R3) depth: 1		Chassis Dimensions	42
Recess (R4)	depth: 12		Rev. Date of issue Sheet 17/08/2025 1/2



Unit	Scale	General tolerances	Material	
millimeters	1:1	ISO 2768-m	Polylactic Acid (PLA)	
Notes (Scale 1:1)		Project title	Created by	
Recess (R1)	depth: 12	Train Network	teoelectric	
Recess (R2)		Drawing title	Drawing number	
Recess (R3) depth: 24.5			43	
Counterbore	(C) : 2	Chassis Dimensions		
			Rev. Date of issue Sheet 2/2	