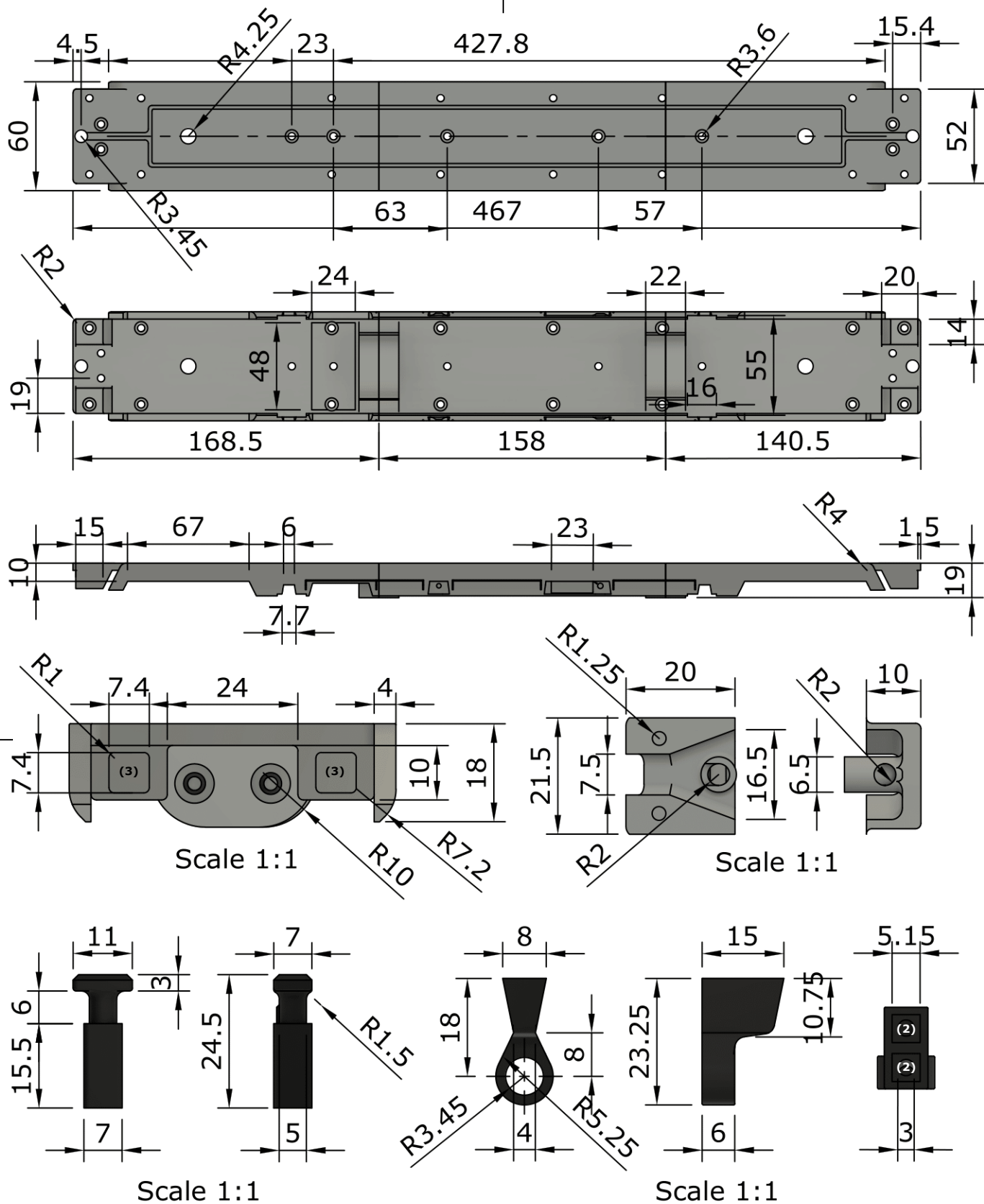
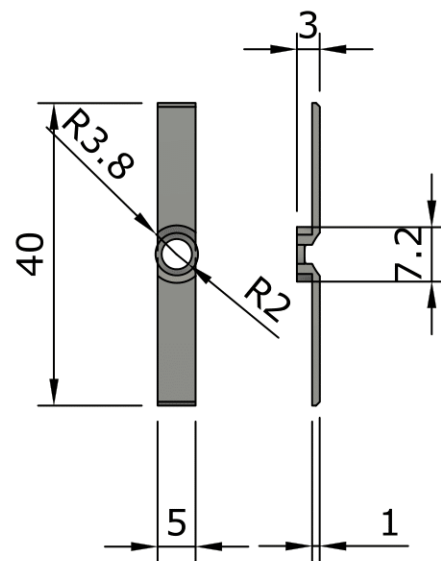
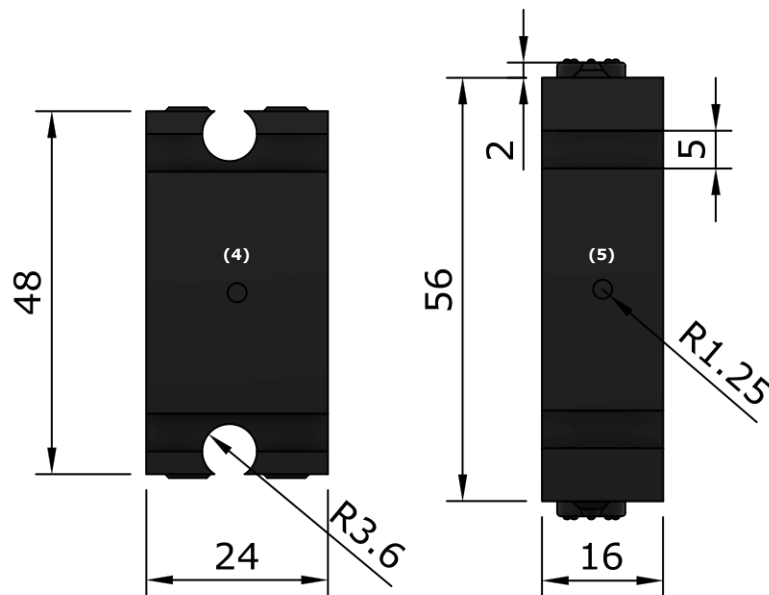
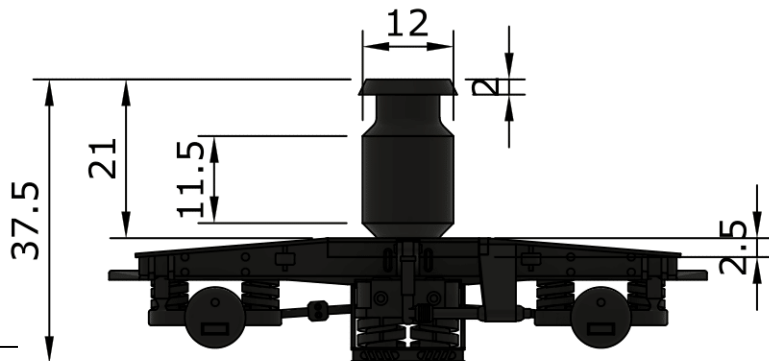
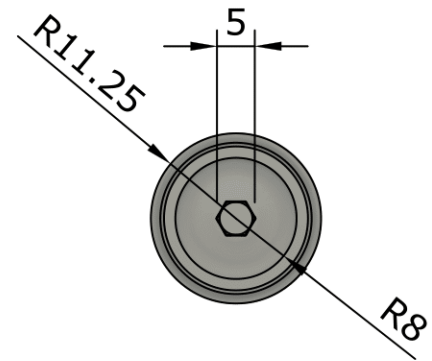
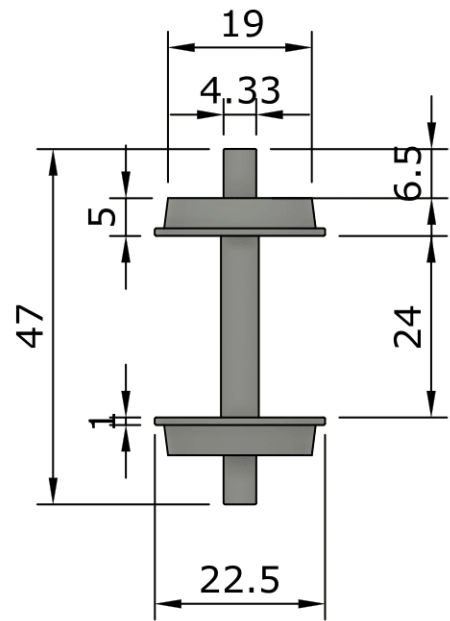
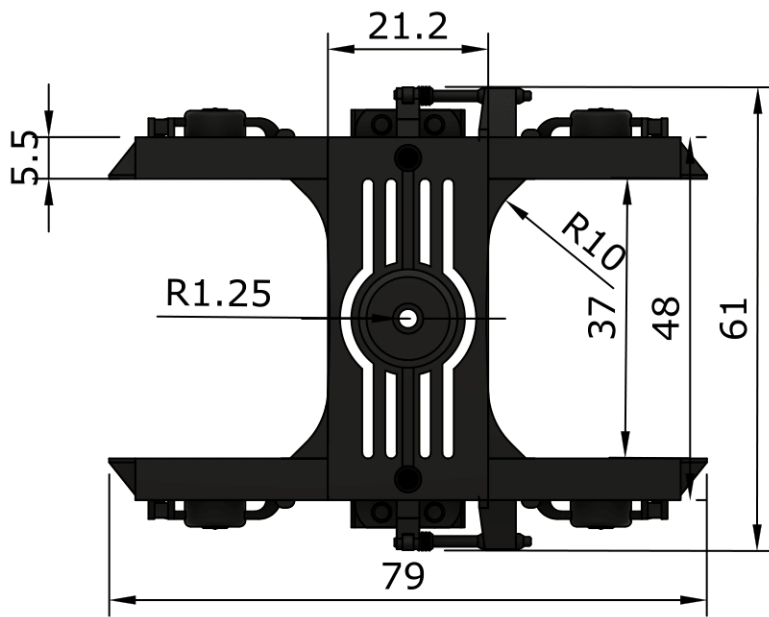


Scale 1:1

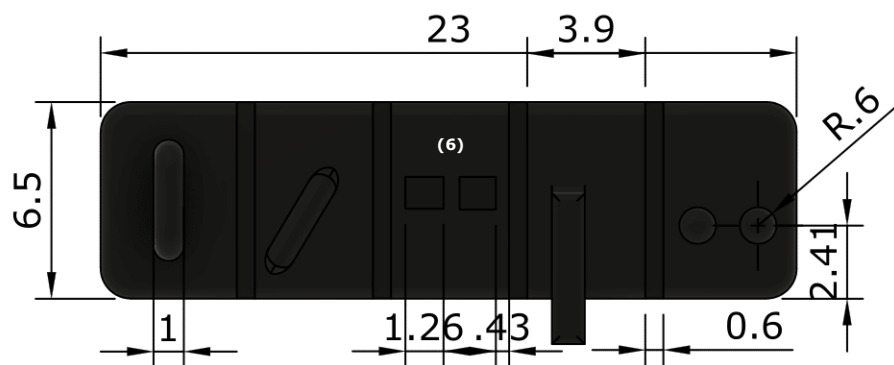
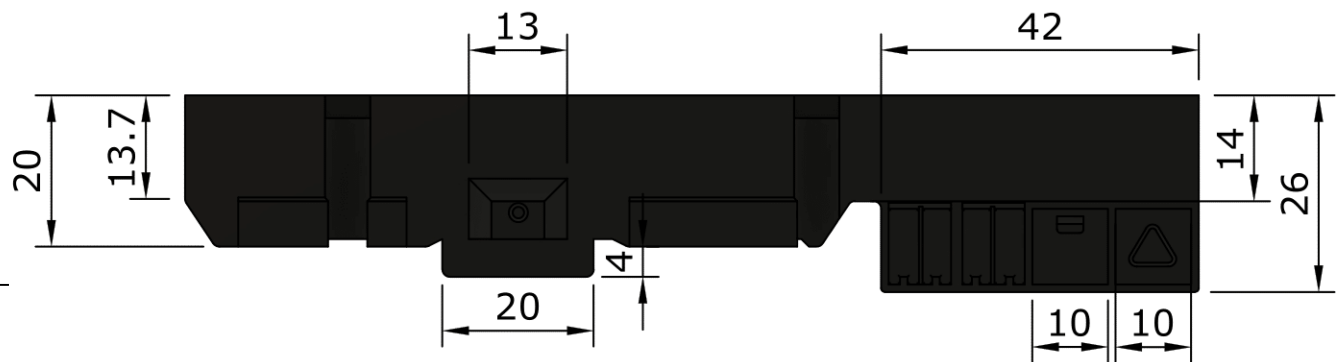
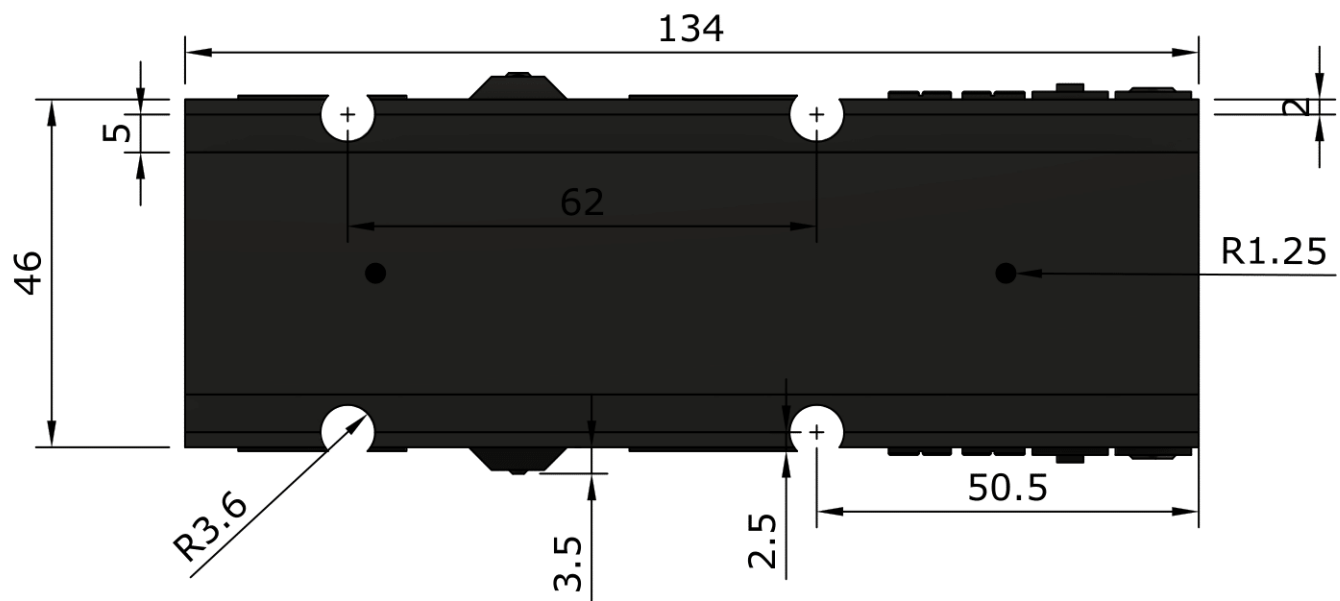
Unit millimeters	Scale 1:3	General tolerances ± 0.1 mm	Material PLA
Notes Windows tickness: 3 mm Info pannel width: 8 mm Back doors windows (1) length: 20 mm		Project title Train Network	Created by teoelectric
		Drawing title CFR 21-76 Dimensions	Drawing number 38
		Rev. -	Date of issue -
		Sheet 1/4	



Unit millimeters	Scale 1:3	General tolerances ± 0.1 mm	Material PLA
Notes Coupler fillet: 2 mm Coupler magnets holders (2) are placed centrally. Buffers orifices (3) depth: 12 mm		Project title Train Network	Created by teoelectric
		Drawing title CFR 21-76 Dimensions	Drawing number 39
		Rev. -	Date of issue - Sheet 2/4



Unit millimeters	Scale 1:1	General tolerances ±0.1 mm	Material PLA
Notes Chassis detail part (4) height: 26.5 mm Chassis detail part (5) height: 24 mm		Project title Train Network	Created by teoelectric
		Drawing title CFR 21-76 Dimensions	Drawing number 40
Rev. -	Date of issue -	Sheet 3/4	



Scale 4:1

Unit millimeters	Scale 1:1	General tolerances ± 0.1 mm	Material PLA
Notes Chassis detail part (6) height: 2 mm Chassis detail part (6) fillet: 1 mm		Project title Train Network	Created by teoelectric
		Drawing title CFR 21-76 Dimensions	Drawing number 41
		Rev. -	Date of issue -
		Sheet 4/4	