## 3D-Printing guide

| STL-name  | Folder           | Filament                | No  | Slicer setting              |
|---|------------------|-------------------------|-----|-----------------------------|
| frame left back                                 | frames           | PLA <sup>1)</sup>       | 1   | PLA-general                 |
| frame left front                                | frames           | PLA                     | 1   | PLA-general                 |
| frame_right_back                                | frames           | PLA                     | 1   | PLA-general                 |
| frame_right_front                               | frames           | PLA                     | 1   | PLA-general                 |
| frame_front                                     | frames           | PLA                     | 1   | PLA-general                 |
| frame_back                                      | frames           | PLA                     | 1   | PLA-general                 |
| frame_top_front                                 | frames           | PLA                     | 1   | PLA-general                 |
| frame_top_back                                  | frames           | PLA                     | 11  | PLA-general                 |
| cable_clip1                                     | frames           | PLA<br>PLA              | 15  | PLA-standard                |
| cable_clip2                                     | frames           | PLA                     | 2   | PLA-standard PLA-standard   |
| cable_clip3                                     | frames<br>frames | PLA                     | 20  | PLA-standard PLA-standard   |
| cable support electronic box                    | frames           | PLA matte <sup>3)</sup> | 1   | PLA-standard<br>PLA-general |
| cable_support_electronic_box                    | Haines           | 1 LA matte              | + ' | i LA-general                |
| cable-label X                                   | electronic box   | PLA white               | 2   | PLA-standard                |
| cable-label Y                                   | electronic box   | PLA white               | 2   | PLA-standard                |
| cable-label Z1                                  | electronic box   | PLA white               | 2   | PLA-standard                |
| cable-label E0                                  | electronic box   | PLA white               | 1   | PLA-standard                |
|   |                  |                         |     |                             |
| foot_inside                                     | panels           | PLA                     | 3   | PLA-general                 |
| foot_outside                                    | panels           | PLA                     | 3   | PLA-general                 |
| front_holder                                    | panels           | PLA                     | 1   | PLA-standard                |
| cover_y_motor                                   | panels           | PLA                     | 1   | PLA-standard                |
| cover_autosampler_mounting_profile              | panels           | PLA                     | 1   | PLA-standard                |
| cover_autosampler_motor_holder                  | panels           | PLA                     | 1   | PLA-standard                |
| cover_z1_motor                                  | panels           | PLA                     | 1   | PLA-standard                |
| waste_bottle_holder                             | panels           | PCCF <sup>2)</sup>      | 1   | PCCF-general                |
|   |                  | D. A                    |     | DIA 1                       |
| y-axis_back                                     | y-axis           | PLA                     | 1   | PLA-strong                  |
| y-axis_front                                    | y-axis           | PLA<br>PCCF             | 1   | PLA-strong                  |
| y-axis_cart_tensioner y-axis_tensioner          | y-axis<br>y-axis | PCCF                    | 1   | PCCF-general PCCF-general   |
| y-axis_terisioner<br>y-axis_cork                | y-axis           | PLA                     | 1   | PLA-general                 |
| y-axis_cork                                     | y-axis           | FLA                     | -   | F LA-general                |
| x-axis left                                     | x-axis           | PLA                     | 1   | PLA-strong                  |
| x-axis right                                    | x-axis           | PLA                     | 1   | PLA-strong                  |
| x-axis valve holder mount                       | x-axis           | PCCF                    | 1   | PCCF-general                |
| x-axis valve holder                             | x-axis           | PCCF                    | 1   | PCCF-general                |
| x-axis cart tensioner                           | x-axis           | PCCF                    | 1   | PCCF-general                |
| x-axis_tensioner                                | x-axis           | PCCF                    | 1   | PCCF-general                |
| x-axis_distance_check_left                      | x-axis           | PLA                     | 2   | PLA-general                 |
| x-axis_cable_guide_top_left                     | x-axis           | PLA                     | 1   | PLA-general                 |
| x-axis_cable_guide_top_right                    | x-axis           | PLA                     | 1   | PLA-general                 |
|   |                  |                         |     |                             |
| e-axis_motor_holder                             | e-axis           | PCCF                    | 1   | PCCF-general                |
| e-axis_needle_pusher                            | e-axis           | PCCF                    | 1   | PCCF-general                |
| e-axis_pump_holder                              | e-axis           | PLA                     | 1   | PLA-general                 |
| e-axis connector long e-axis connector bottom   | e-axis           | PLA<br>PLA              | 1   | PLA-strong PLA-strong       |
| e-axis_connector_bottom<br>e-axis connector top | e-axis<br>e-axis | PLA                     | 1   | PLA-strong PLA-strong       |
| e-axis_connector_top e-axis_3way-valve_holder   | e-axis           | PLA                     | 1   | PLA-strong<br>PLA-general   |
| 3way-valve manifold                             | e-axis           | PCCF                    | 1   | PCCF-general                |
| micropump manifold                              | e-axis           | PCCF                    | 1   | PCCF-general                |
| 3way-valve manifold drill-aid                   | e-axis           | PCCF                    | 1   | PCCF-general                |
| micropump manifold drill-aid                    | e-axis           | PCCF                    | 1   | PCCF-general                |
| cutting aid Prusa PTFE tube                     | e-axis           | PLA                     | 1   | PLA-general                 |
|   |                  |                         |     | J                           |
| autosampler_vial_rack                           | autosampler      | PCCF                    | 1   | PCCF-general                |
| autosampler_vial_rack_holder                    | autosampler      | PCCF                    | 1   | PCCF-general                |
| autosampler_slider                              | autosampler      | PCCF                    | 1   | PCCF-slider-tip             |
| autosampler_slider_tip                          | autosampler      | PCCF                    | 1   | PCCF-slider-tip             |
| autosampler_motor_holder                        | autosampler      | PLA                     | 1   | PLA-strong                  |
| autosampler_mounting_profile                    | autosampler      | PLA                     | 1   | PLA-strong                  |
| autosampler_distance-tool                       | autosampler      | PLA                     | 1   | PLA-standard                |
| rinsing_waste_bottle                            | autosampler      | PA12 <sup>4)</sup>      | 2   | PA-spiral-vase              |
| rinsing_bottle_cap                              | autosampler      | PA12                    | 1   | PA-standard                 |
| and a summer batter                             | 2                | DCCE                    | 1   | DOOF arms '                 |
| syringe-pump_body                               | syringe pump     | PCCF                    | 1   | PCCF-general                |

| syringe-pump_clip  | syringe pump  | PCCF   | 1  | PCCF-general  |
|--|---|--|--|---|
| syringe-pump_syringe_holder_adapter_2mL  | syringe pump  | PCCF   | 1  | PCCF-general  |
| syringe-pump_syringe_holder_adapter_5mL  | syringe pump  | PCCF   | 1  | PCCF-general  |
| syringe-pump_syringe_holder_adapter_10mL   | syringe pump  | PCCF   | 1  | PCCF-general  |
| syringe-pump pusher base   | syringe pump  | PCCF   | 1  | PCCF-general  |
| syringe-pump_pusher_syringe_adapter_2mL  | syringe pump  | PCCF   | 1  | PCCF-general  |
| syringe-pump_pusher_syringe_adapter_5mL  | syringe pump  | PCCF   | 1  | PCCF-general  |
| syringe-pump_pusher_syringe_adapter_10mL   | syringe pump  | PCCF   | 1  | PCCF-general  |
| syringe-pump plug steel rods   | syringe pump  | PCCF   |  | PCCF-general  |
| 7 7 7 1 5 2  | 7 3 1 1   |  |  | <u> </u>  |
| multifunctional plate-holder front   | plate holder  | PCCF   | 1  | PCCF-general  |
| multifunctional plate-holder back  | plate holder  | PCCF   | 1  | PCCF-general  |
| multifunctional plate-holder plug  | plate holder  | PCCF   | 1  | PCCF-general  |
| multifunctional plate-holder cover development   | plate holder  | PCCF   | 1  | PCCF-general  |
| plate-holder simple front  | plate holder  | PLA  | 1  | PLA-general   |
| plate-holder simple back   | plate holder  | PLA  | 1  | PLA-general   |
| plate-holder backlight front   | plate holder  | PLA white  | 1  | PLA-general   |
| plate-holder backlight back  | plate holder  | PLA white  | 1  | PLA-general   |
| plate-holder backlight plug  | plate holder  | PLA white  | 1  | PLA-general   |
| cutting-aid plexi-glass  | plate holder  | PLA  | 1  | PLA-general   |
| Cutting-aid_piexi-glass  | plate floider   | FLA  | + '  | PLA-general   |
| annana askinat kadu  |   | DI A :#-3)   | 1  | DI A sesses   |
| camera-cabinet_body  | camera  | PLA matte <sup>3)</sup> PLA  | 1  | PLA-general<br>PLA-general  |
| camera-cabinet_facing  | camera  | PLA  | 1  |   |
| camera-cabinet_holder  | camera  |  | 1  | PLA-strong  |
| camera-cabinet_top   | camera  | PLA matte  | 1  | PLA-general   |
| camera-cabinet_UV-filter_protect   | camera  | PLA  | 2  | PLA-general   |
| camera-cabinet_module3-adapter, option   | camera  | PLA  | 1  | PLA-general   |
|  |   |  | 1  |   |
| electronic-box_body  | electronic box  | PLA matte  | 1  | PLA-general   |
| electronic-box_spindle-cover   | electronic box  | PLA  | 1  | PLA-general   |
| electronic-box_cover   | electronic box  | PLA  | 1  | PLA-general   |
| electronic-box_frame-led-label   | electronic box  | PLA white  | 1  | PLA-standard  |
| DC-power-jacket_housing  | electronic box  | PLA  | 1  | PLA-general   |
| DC-power-jacket_housing_cover  | electronic box  | PLA  | 1  | PLA-general   |
|  |   |  |  |   |
| nebulizer_chamber_main   | nebulizer   | PLA  | 1  | PLA-standard  |
| nebulizer_chamber_extension  | nebulizer   | PLA  | 1  | PLA-standard  |
| nebulizer_chamber_lid  | nebulizer   | PLA  | 1  | PLA-standard  |
| nebulizer_atomizer_part-1  | nebulizer   | PA12   | 1  | PA-standard   |
| nebulizer_atomizer_part-2  |   | PA12   |  | D4 1 1  |
|  | nebulizer   | PAIZ   | 1  | PA-standard   |
| nebulizer atomizer lid   | nebulizer<br>nebulizer  | PLA  | 1  | PA-standard<br>PLA-standard   |
| nebulizer_atomizer_lid   |   |  |  |   |
| nebulizer_atomizer_lid mini-incubator_inner_bottom   |   | PLA  |  |   |
| mini-incubator_inner_bottom  | nebulizer<br>mini-incubator   | PLA<br>PLA   | 1  | PLA-standard PLA-standard   |
| mini-incubator_inner_bottom mini-incubator_outer_bottom  | nebulizer mini-incubator mini-incubator   | PLA<br>PLA<br>PLA  | 1 1 1  | PLA-standard  |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid   | nebulizer mini-incubator mini-incubator mini-incubator  | PLA<br>PLA<br>PLA<br>PLA   | 1 1 1 1  | PLA-standard PLA-standard PLA-standard PLA-standard   |
| mini-incubator_inner_bottom mini-incubator_outer_bottom  | nebulizer mini-incubator mini-incubator   | PLA<br>PLA<br>PLA  | 1 1 1  | PLA-standard PLA-standard PLA-standard  |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  | mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator  | PLA PLA PLA PLA PLA  | 1 1 1 1 1  | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard  |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid mini-shaker_burling  | mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator   | PLA PLA PLA PLA PLA PLA PLA  | 1 1 1 1 1 3  | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCF-general  |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid mini-shaker_burling mini-shaker_excenter   | mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini shaker mini shaker  | PLA PLA PLA PLA PLA PLA PCF  | 1 1 1 1 1 1 3 2 2  | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCF-general PCCF-general   |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter   | mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini shaker mini shaker mini shaker  | PLA PLA PLA PLA PLA PLA PCF PCCF   | 1 1 1 1 1 1 1 3 2 1 1  | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCF-general PCCF-general PCCF-general  |
| mini-incubator inner bottom mini-incubator outer bottom mini-incubator inner lid mini-incubator outer lid mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base  | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini shaker mini shaker mini shaker mini shaker mini shaker  | PLA PLA PLA PLA PLA PLA PCF PCCF PCCF PCCF                                     | 1<br>1<br>1<br>1<br>1<br>1<br>3<br>2<br>1  | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCF-general PCCF-general PCCF-general PLA-general   |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform  | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini shaker mini shaker mini shaker mini shaker mini shaker mini shaker  | PLA PLA PLA PLA PLA PLA PLA PLA PCF PCCF PCCF PCA PLA                          | 1<br>1<br>1<br>1<br>1<br>1<br>3<br>2<br>1<br>1   | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCF-general PCCF-general PCCF-general PLA-general PLA-general   |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support   | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini shaker  | PLA PLA PLA PLA PLA PLA PLA PLA PLA PCF PCCF PCF PCF PLA PLA PLA               | 1<br>1<br>1<br>1<br>1<br>1<br>3<br>2<br>1<br>1<br>1<br>1   | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCF-general PCCF-general PCCF-general PLA-general PLA-general PLA-general   |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_base_cover  | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini shaker  | PLA PLA PLA PLA PLA PLA PLA PLA PCF PCCF PCF PCA PLA PLA PLA                   | 1<br>1<br>1<br>1<br>1<br>1<br>3<br>2<br>1<br>1<br>1<br>1<br>1                                    | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCF-general PCCF-general PCCF-general PLA-general PLA-general PLA-general PLA-general PLA-general   |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_base_cover mini-shaker_board_holder   | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini shaker  | PLA PLA PLA PLA PLA PLA PLA PLA PCF PCCF PCF PCA PLA PLA PLA PLA PLA           | 1<br>1<br>1<br>1<br>1<br>1<br>3<br>2<br>1<br>1<br>1<br>1<br>1                                    | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCCF-general PCCF-general PCCF-general PLA-general PLA-general PLA-general PLA-general PLA-general PLA-general  |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_base_cover mini-shaker_board_holder mini-shaker_heated_hood   | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini shaker  | PLA PLA PLA PLA PLA PLA PCCF PCCF PCCF PLA PLA PLA PLA PLA PLA PLA             | 1<br>1<br>1<br>1<br>1<br>1<br>3<br>2<br>1<br>1<br>1<br>1<br>1<br>1                               | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCF-general PCCF-general PCF-general PLA-general PLA-general PLA-general PLA-general PLA-standard PLA-standard PLA-standard   |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_base_cover mini-shaker_base_cover mini-shaker_base_cover mini-shaker_base_loader mini-shaker_base_cover mini-shaker_base_cover  | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini shaker  | PLA PLA PLA PLA PLA PLA PCCF PCCF PCCF PLA PLA PLA PLA PLA PLA PLA PLA PLA     | 1<br>1<br>1<br>1<br>1<br>1<br>3<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCF-general PCCF-general PCF-general PLA-general PLA-general PLA-general PLA-general PLA-standard PLA-standard PLA-standard PLA-standard  |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_base_cover mini-shaker_board_holder mini-shaker_base_cover mini-shaker_base_cover mini-shaker_base_cover mini-shaker_heated_hood_cover mini-shaker_heated_hood_cover mini-shaker_heated_hood_cable_support  | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini shaker  | PLA PLA PLA PLA PLA PLA PCCF PCCF PCCF PLA | 1<br>1<br>1<br>1<br>1<br>1<br>3<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCCF-general PCCF-general PCCF-general PLA-general PLA-general PLA-general PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard  |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_base_cover mini-shaker_base_cover mini-shaker_base_cover mini-shaker_base_loader mini-shaker_base_cover mini-shaker_base_cover  | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini shaker  | PLA PLA PLA PLA PLA PLA PCCF PCCF PCCF PLA PLA PLA PLA PLA PLA PLA PLA PLA     | 1<br>1<br>1<br>1<br>1<br>1<br>3<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCF-general PCCF-general PCF-general PLA-general PLA-general PLA-general PLA-general PLA-standard PLA-standard PLA-standard PLA-standard  |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_base_cover mini-shaker_board_holder mini-shaker_heated_hood mini-shaker_heated_hood_cover mini-shaker_heated_hood_cable_support mini-shaker_washer  | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini shaker                         | PLA PLA PLA PLA PLA PLA PCF PCCF PCF PLA   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>2<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCCF-general PCCF-general PCA-general PLA-general PLA-general PLA-general PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard  |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_base_cover mini-shaker_board_holder mini-shaker_beated_hood mini-shaker_heated_hood_cover mini-shaker_heated_hood_cover mini-shaker_heated_hood_cable_support mini-shaker_washer  handle_allen-key_1.5mm  | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini shaker | PLA PLA PLA PLA PLA PLA PCF PCCF PCF PLA   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1      | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCF-general PCCF-general PCF-general PLA-general PLA-general PLA-general PLA-general PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard   |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_base_cover mini-shaker_board_holder mini-shaker_heated_hood mini-shaker_heated_hood_cover mini-shaker_heated_hood_cover mini-shaker_heated_hood_cable_support mini-shaker_washer  handle_allen-key_1.5mm handle_allen-key_2mm   | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini shaker tools tools   | PLA PLA PLA PLA PLA PLA PCF PCCF PCCF PLA  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1      | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCF-general PCCF-general PCF-general PLA-general PLA-general PLA-general PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-concentric PLA-concentric  |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_base_cover mini-shaker_base_cover mini-shaker_base_louder mini-shaker_base_louder mini-shaker_board_holder mini-shaker_heated_hood mini-shaker_heated_hood_cover mini-shaker_heated_hood_cable_support mini-shaker_washer  handle_allen-key_1.5mm handle_allen-key_2mm handle_for_thread_tap_M2-M2.5  | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini shaker tools tools tools  | PLA PLA PLA PLA PLA PLA PCF PCCF PCCF PLA  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1      | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCF-general PCCF-general PCF-general PLA-general PLA-general PLA-general PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-concentric PLA-concentric   |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_base_cover mini-shaker_base_cover mini-shaker_base_dhood mini-shaker_heated_hood mini-shaker_heated_hood_cover mini-shaker_heated_hood_cable_support mini-shaker_washer  handle_allen-key_1.5mm handle_allen-key_2mm handle_for_thread_tap_M2-M2.5 handle_for_thread_tap_M3   | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini shaker tools tools tools   | PLA PLA PLA PLA PLA PLA PCF PCCF PCCF PLA  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1      | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCCF-general PCCF-general PCCF-general PLA-general PLA-general PLA-general PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-concentric PLA-concentric PLA-concentric   |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_base_cover mini-shaker_base_cover mini-shaker_board_holder mini-shaker_board_holder mini-shaker_heated_hood mini-shaker_heated_hood_cover mini-shaker_heated_hood_cable_support mini-shaker_washer  handle_allen-key_1.5mm handle_allen-key_2mm handle_for_thread_tap_M3 handle_for_thread_tap_M3 handle_for_thread_tap_M4   | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini shaker tools tools tools tools tools  | PLA PLA PLA PLA PLA PLA PCF PCCF PCCF PLA  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1      | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCCF-general PCCF-general PC-general PLA-general PLA-general PLA-general PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-concentric PLA-concentric PLA-concentric PLA-concentric  |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_board_holder mini-shaker_board_holder mini-shaker_board_holder mini-shaker_heated_hood_cover mini-shaker_heated_hood_cover mini-shaker_heated_hood_cable_support mini-shaker_washer  handle_allen-key_1.5mm handle_allen-key_2mm handle_for_thread_tap_M2-M2.5 handle_for_thread_tap_M3 handle_for_thread_tap_M4 handle_for_thread_tap_M4 handle_for_thread_tap_M5  | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini shaker tools tools tools tools tools tools  | PLA PLA PLA PLA PLA PLA PCF PCCF PCCF PLA  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1      | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCCF-general PCCF-general PCF-general PLA-general PLA-general PLA-general PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-concentric PLA-concentric PLA-concentric PLA-concentric PLA-concentric  |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_base_cover mini-shaker_board_holder mini-shaker_board_holder mini-shaker_heated_hood mini-shaker_heated_hood_cover mini-shaker_heated_hood_cable_support mini-shaker_washer  handle_allen-key_1.5mm handle_allen-key_2mm handle_for_thread_tap_M2-M2.5 handle_for_thread_tap_M3 handle_for_thread_tap_M4 handle_for_thread_tap_M5 handle_for_thread_tap_M5 handle_for_thread_tap_UNF-6x40   | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini shaker tools tools tools tools tools tools  | PLA PLA PLA PLA PLA PLA PCF PCCF PCCF PLA  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1      | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCCF-general PCCF-general PCCF-general PLA-general PLA-general PLA-general PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-concentric   |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_base_cover mini-shaker_base_cover mini-shaker_base_cover mini-shaker_base_cover mini-shaker_base_cover mini-shaker_heated_hood mini-shaker_heated_hood_cover mini-shaker_heated_hood_cover mini-shaker_heated_hood_cable_support mini-shaker_washer  handle_allen-key_1.5mm handle_allen-key_2mm handle_for_thread_tap_M2-M2.5 handle_for_thread_tap_M3 handle_for_thread_tap_M3 handle_for_thread_tap_M4 handle_for_thread_tap_M5 handle_for_thread_tap_UNF-6x40 needle-wrench | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini shaker tools tools tools tools tools tools  | PLA  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1      | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCCF-general PCCF-general PCCF-general PLA-general PLA-general PLA-general PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-concentric |
| mini-incubator_inner_bottom mini-incubator_outer_bottom mini-incubator_inner_lid mini-incubator_outer_lid  mini-incubator_outer_lid  mini-shaker_burling mini-shaker_excenter mini-shaker_motor_adapter mini-shaker_base mini-shaker_platform mini-shaker_platform_support mini-shaker_base_cover mini-shaker_board_holder mini-shaker_board_holder mini-shaker_heated_hood mini-shaker_heated_hood_cover mini-shaker_heated_hood_cover mini-shaker_washer  handle_allen-key_1.5mm handle_allen-key_2mm handle_for_thread_tap_M2-M2.5 handle_for_thread_tap_M3 handle_for_thread_tap_M3 handle_for_thread_tap_M4 handle_for_thread_tap_M5 handle_for_thread_tap_UNF-6x40   | mebulizer  mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini-incubator mini shaker tools tools tools tools tools tools  | PLA PLA PLA PLA PLA PLA PCF PCCF PCCF PLA  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1      | PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PCCF-general PCCF-general PCCF-general PLA-general PLA-general PLA-general PLA-standard PLA-standard PLA-standard PLA-standard PLA-standard PLA-concentric   |

<sup>1)</sup> Polylactic acid, color of choice
2) Prusament PCCF Blend Carbon Fiber Black for heat resistance up to 140 °C and for solvent resistance
3) PLA matte is preferred to reduce light reflections inside the camera cabinet, and the electronic box must be light-tight.
4) Completely solvent resistant

#### **Preliminary remarks**

The exact printing of the 3D parts depends on various parameters, the 3D printer, the printer settings and the filament supplier.

Therefore, check e.g. with the plate-holder\_simple\_front (PLA), if the layers are printed well and smooth surfaces are obtained. Additionally, compare the external and internal dimensions with those in the slicer. In the worst case, the objects have to be modified in the CAD software.

#### PC Blend Carbon Fiber (PCCF)

PCCF can be printed with a standard brass nozzle for a while, but the nozzle will be damaged with time by the abbrasive filament. Therefore, a hardened steel nozzle is suggested. A ruby nozzle is the best, but is rather expensive.

As PCCF is rather soft as compared to PLA, it is not easy to remove support materials from freshly printed parts. Therefore, let the 3D-printed parts thoroughly cool down and partly crystallize, at least 12 hours. Then the support material is well separated and quite easy to remove without residues.

#### **Printer settings**

PCCF-general:

Layer height: 0.20mm

Perimeters: 4 Infill: 25% (grid)

Solid layers: 6 top and bottom

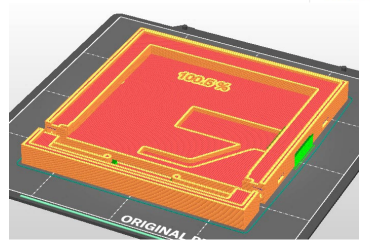
Support material:

First layer density 30 % Top interface layers 3 Bottom interface layers 0 XY Separation: 150%

### Multi functional plateholder

In the slicer, scale both parts to 100.5%!!
The parts will shrink during annealing at 140 °C.

| World coordinates  | ~ x €  | Y CO   | z Ç)  |    |
|--------------------|--------|--------|-------|----|
| Position:          | 90     | 102.25 | 6.03  | mm |
| Rotate (relative): | 0      | 0      | 0     | •  |
| Scale factors:     | 100.5  | 100.5  | 100.5 | %  |
| Size [World]:      | 128.64 | 110.05 | 12.06 | mm |

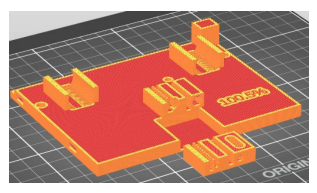


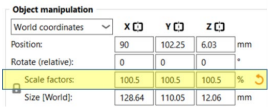
## Y-axis\_cart\_tensioner

In the slicer, scale the part to 100.5 %!!

The part will shrink during annealing at 140 °C.

No support material.



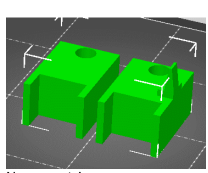


\*After printing and cleaning, heat both the plateholder parts and the y\_cart in an oven at 140 °C for two hours, resulting in heat stability.

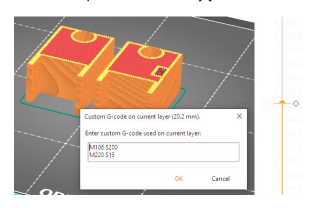
## **Autosampler sliders**

After slicing, move the slider to a height of 20.2 mm and add the custom G-codes M106 S200 (fan speed) and M220 S15 (print very slowly). Slice again.

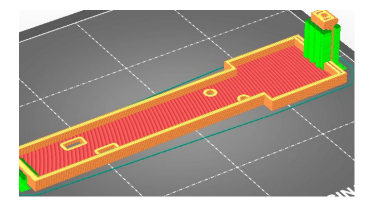
[After printing, reset the printer. Otherwise the next print will start slowly!]



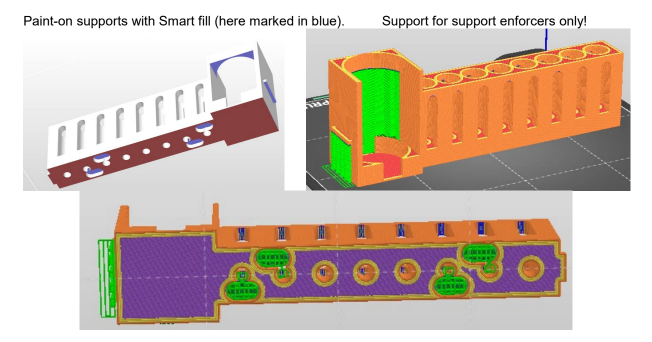




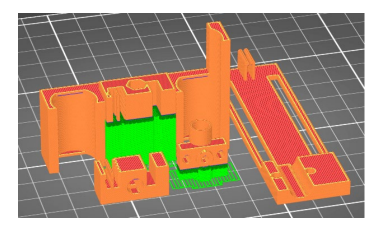
#### Vial-rack holder



## Vial-rack



## x-Axis (PCCF parts)

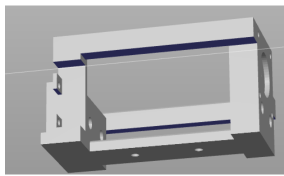


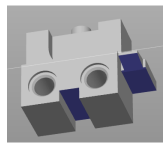
x-axis\_cart\_tensioner x-axis\_tensioner x-axis\_valve\_holder x-axis\_valve\_holder\_mount

Supports on build plate only!

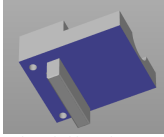
## Syringe pump

Paint-on supports with Smart fill (here marked in blue).





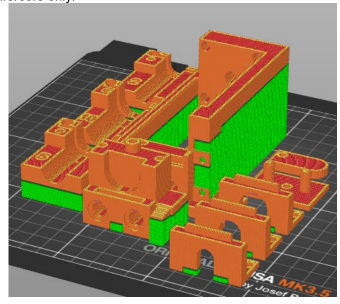
body pusher





syringe\_holder\_adapter pusher\_syringe\_adapter

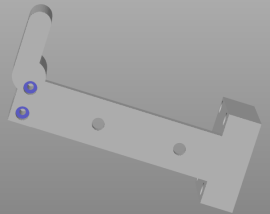
Support for support enforcers only!



## e-axis (PCCF parts)

Paint on support with smart fill (here marked in blue)

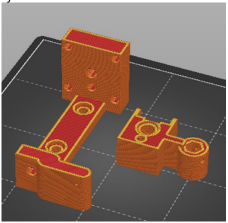




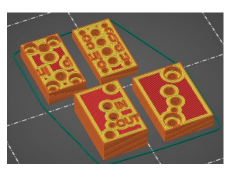
needle\_pusher

motor\_holder

Support for support enforcers only!

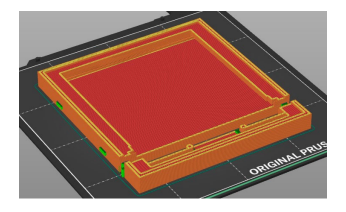


## Manifolds for Lee micropump and 3-way valve



No supports!

## Plate holder simple

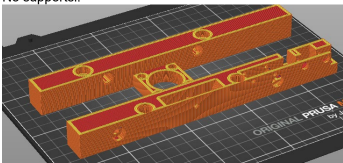


## PLA

PLA-strong: Layer height: 0.20mm Perimeters: 6 Infill: 70% (grid) Solid layers: 6 top and bottom

## y-axis

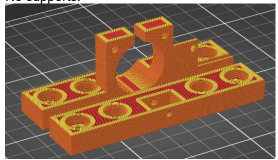
No supportsl!



y\_back and y\_front

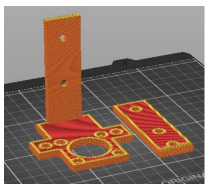
## x-axis

No supports!



x\_right and x\_left

## Autosampler (PLA parts)

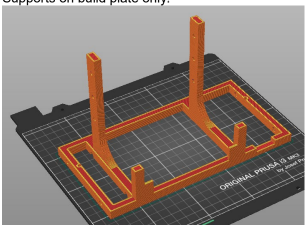


No supports!

motor\_holder, mounting\_profile

#### Camera cabinet holder

Supports on build plate only!



PLA-general:

Layer height: 0.20mm

Perimeters: 4

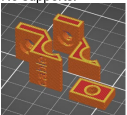
Infill: 25% (grid) Solid layers: 6 top and bottom

Support material:

First layer density 40 % Top interface layers 3 Bottom interface layers 0 XY Separation: 150%

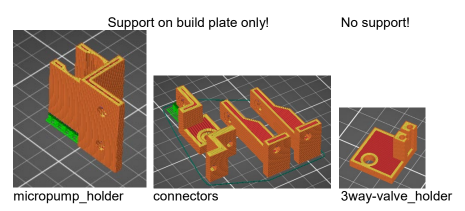
#### x-axis

No supports!



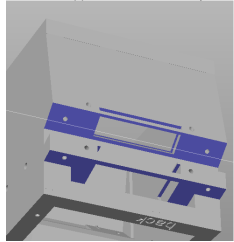
x-axis\_distance\_check\_left, x-axis\_cable\_guide\_top\_left, x-axis\_cable\_guide\_top\_right

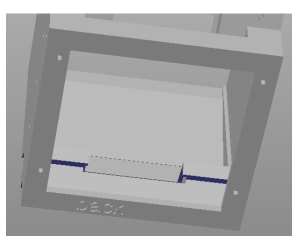
#### e-axis



## Camera cabinet

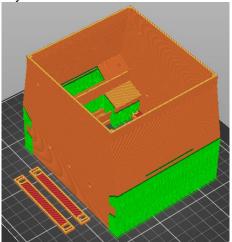
Paint-on supports with Smart fill (here marked in blue)



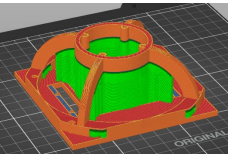


Camera cabinet

Supports for support enforcers only!

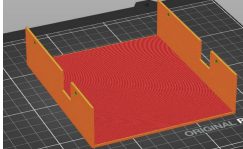


camera\_cabinet, UV-filter\_protect



Supports everywhere!

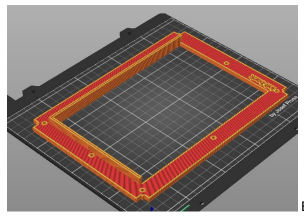
Camera\_top



No supports!

Camera\_facing

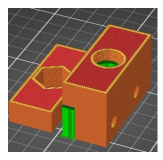
## **Frames**



Exemplarily shown for frame\_left\_back.

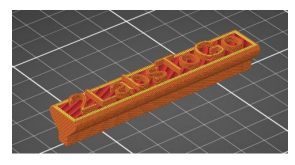
Frame\_front and frame\_back\_bottom need supports on build plate only!

## DC-power-jacket\_housing



Supports on build plate only!

## Front holder

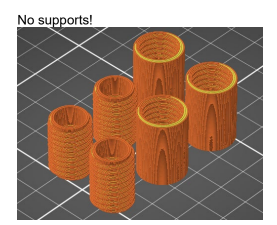


No supports!

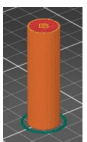
#### Feet

#### PLA-general but infill concentric

Reduce the size of the parts with the external thread to 96.5% both in x- and y-direction







Handle for thread taps and allen keys

## PLA-standard:

Layer height: 0.20mm

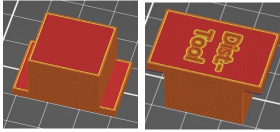
Perimeters: 2

Infill: 15% (grid) Solid layers: 4 top and bottom

Support material:

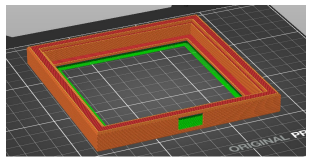
First layer density 40 % Top interface layers 3 Bottom interface layers 0 XY Separation: 150%

## Autosampler distance\_tool

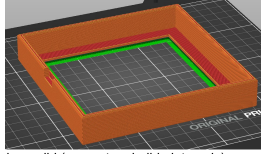


No supports!

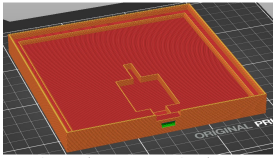
## **Mini-Incubator**



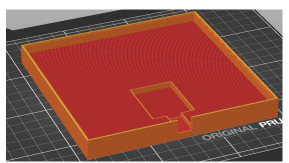
inner\_bottom (support everywhere)



inner\_lid (support on build plate only)

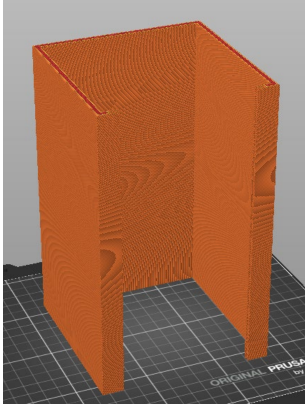


outer\_bottom (support everywhere)

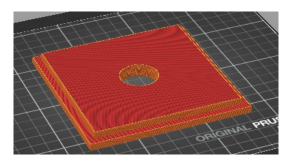


outer\_lid (no support needed)

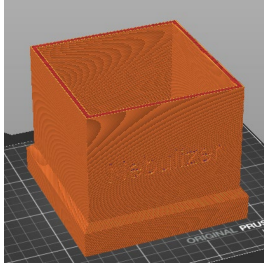
# **Nebulizer**No support needed for any part!



nebulizer\_chamber\_main

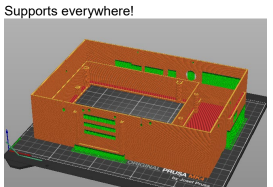


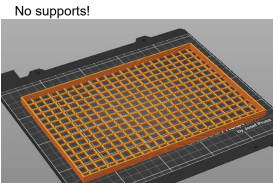
nebulizer\_chamber\_lid



nebulizer\_chamber\_extension

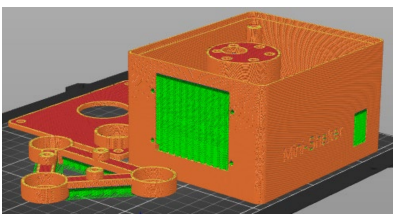
## **Electronic box**





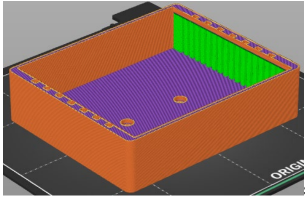
## Mini-Shaker

## PLA-general



Supports everywhere!

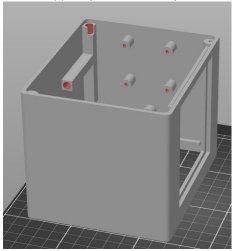
case, case\_cover; platform\_support



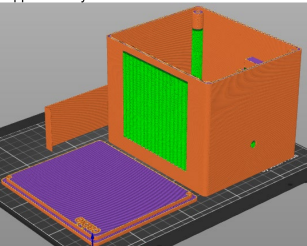
platform

## PLA-standard

Block support (marked in red)



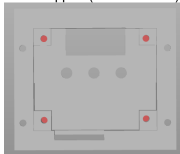
Supports everywhere!

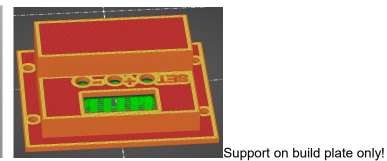


hood

hood, hood\_cover, cable\_support

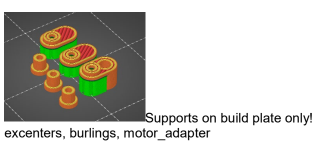
Block support (marked in red)





board-housing

## PCCF-general



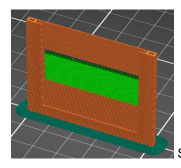
## **PLA** white

Layer height: 0.20mm

Perimeters: 4

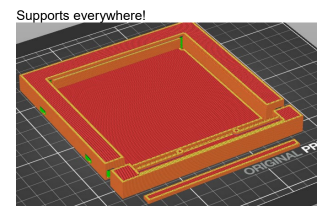
Perimeters: 4
Infill: 25% (grid)
Solid layers: 6 top and bottom
Support material:
First layer density 40 %
Top interface layers 3
Bottom interface layers 0
XY Separation: 0.2 mm

## **Electronic box – Label frame**



Support matrial everywhere! Brim!

## Backlight-plate holder



#### Polyamide (PA12)

## Remarks:

Polyamide filaments are hygroscopic and must kept dry! Otherwise water evaporizes in the hotend, preventing sticking onto the build plate.

The best build plate is the PA Nylon Powder-coated Steel Sheet (Prusa). Alternatively, the textured sheet can be used, together with a glue stick.

#### PA-general:

Print settings: 0.20mm

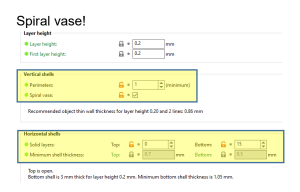
Filament settings: PA12 (nozzle 255 °C, bed 105 °C)

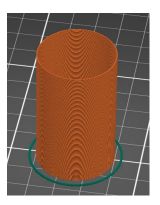
Perimeters: 4

Solid layers: 6 top and bottom

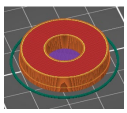
Infill: 25 % (concentric)

#### Rinsing vial, waste vial





#### Rinsing vial cap



Spiral vase deactivated!

#### PA-standard

Print settings: 0.20mm

Filament settings: PA12 (nozzle 250 °C, bed 100 °C)

Perimeters: 2

Solid layers: 6 top, 4 bottom

Infill: 15 % (gyroid)

#### **Nebulizer Atomizer**

No supports!

