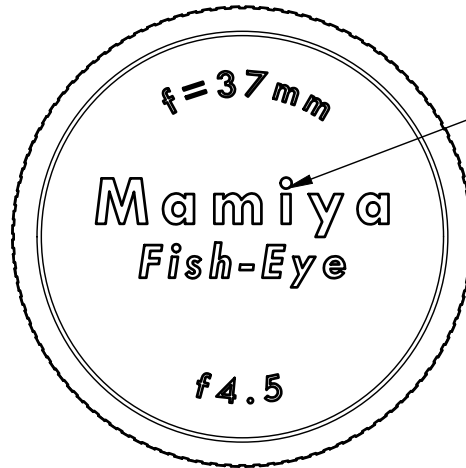
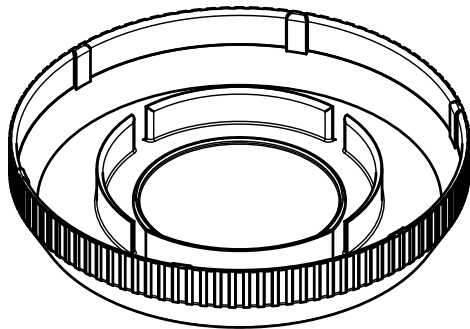
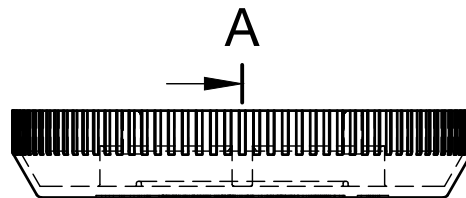


All dimensions documented in A-A can be changed in the *Parameters Dialog Box* of the attached .f3d File or contact under [uwe.hoc@3urope.eu](mailto:uwe.hoc@3urope.eu).

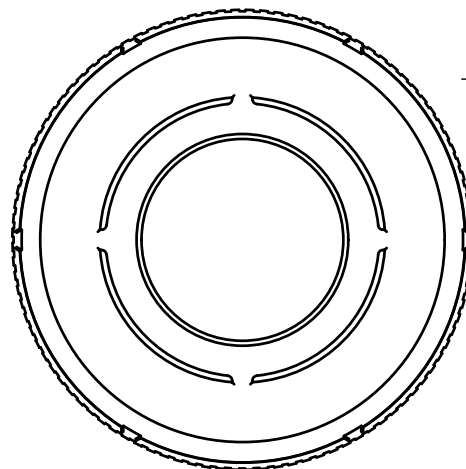
If 3d printed it is recommended to use a flexible Filament. If not shrinkage should be compensated by a scale factor of 100,2% to 100,25%.



Text can be edited or removed in sketch 4.



A



depth (15)

A-A (1:1)

LensOuterDim (80)

LensInnerRadi (27.1)

LensInnerDia2 (40)

|   |                         |
|---|-------------------------|
| Project Name:<br>Mamiya Lens Cap  | designed by:<br>uwe.hoc |
| designed on:<br>27.03.2021  | Page:<br>1/1            |
| donation link:<br><a href="https://paypal.me/Uwe765">paypal.me/Uwe765</a> |                         |