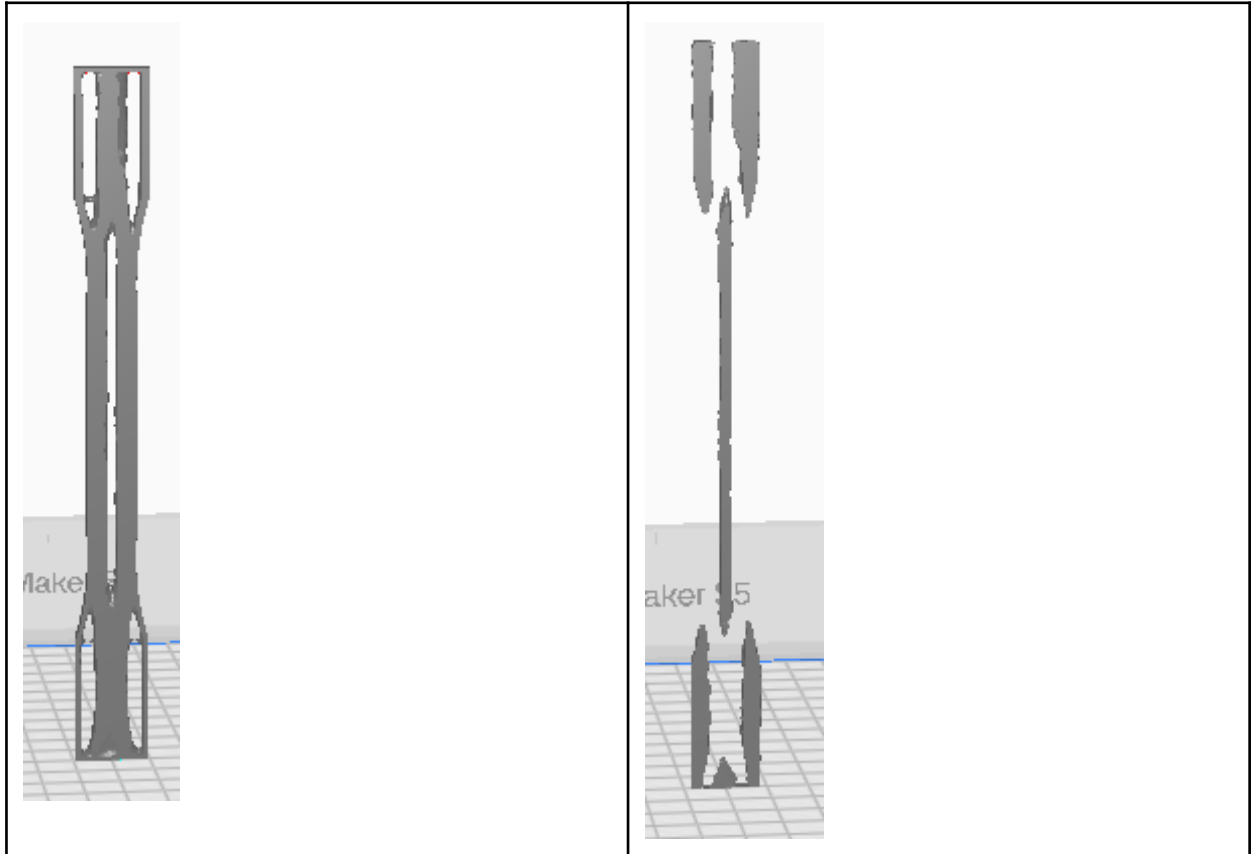


GitHub Link - [DeltaZero/D638 at main · sonalrajsr/DeltaZero](https://github.com/DeltaZero/D638)

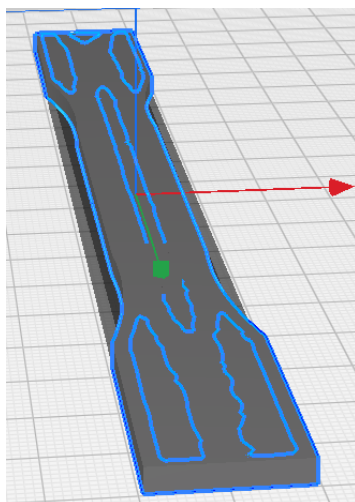
This gitHub file contains Solidworks Model, Static simulation file and topology optimized sliced parts.


Steps for variable infill

1. Topology Optimisation
2. From solidworks take out the reduced mass part and the mass that has been removed from actual part as STL.
- 3.

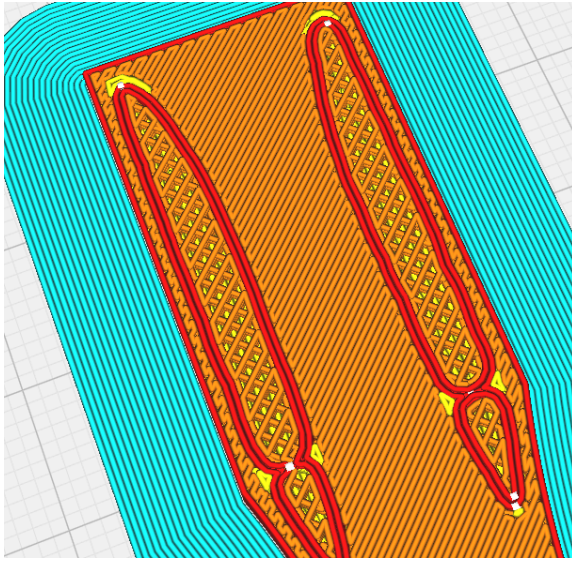


4. Now in cura align then at the right place both the parts reduced mass and removed mass both.



5. Using per model setting() in cura define the infill as your choice.

6. Variable infill will be achieved



7.