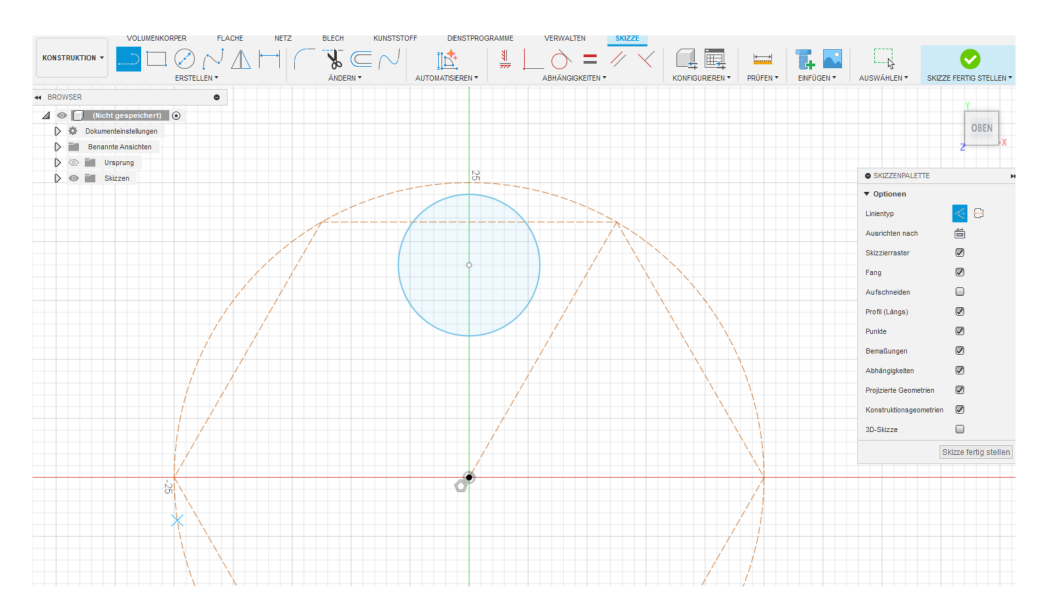
Geometrische Gadgets mit Fusion für den 3D-Druck modellieren

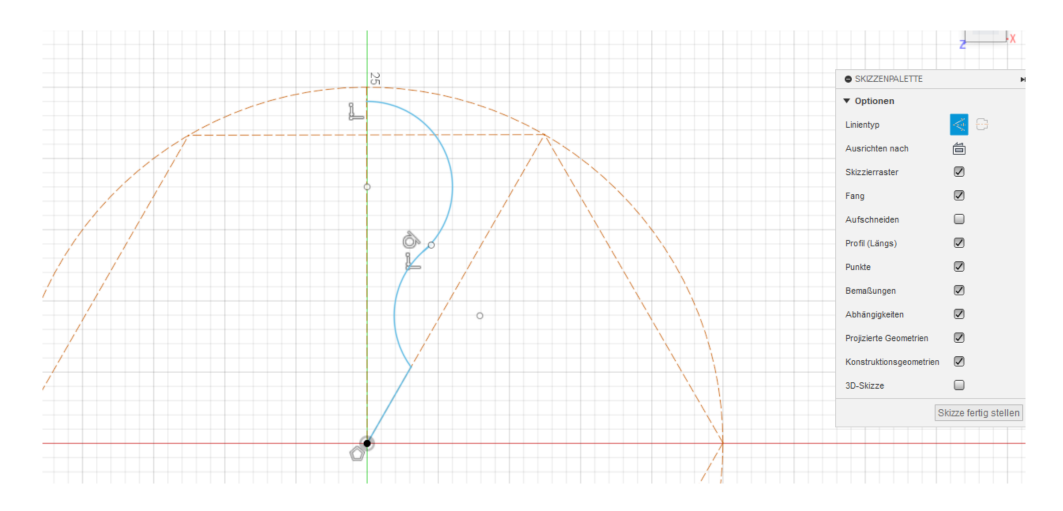


David Stuhlpfarrer

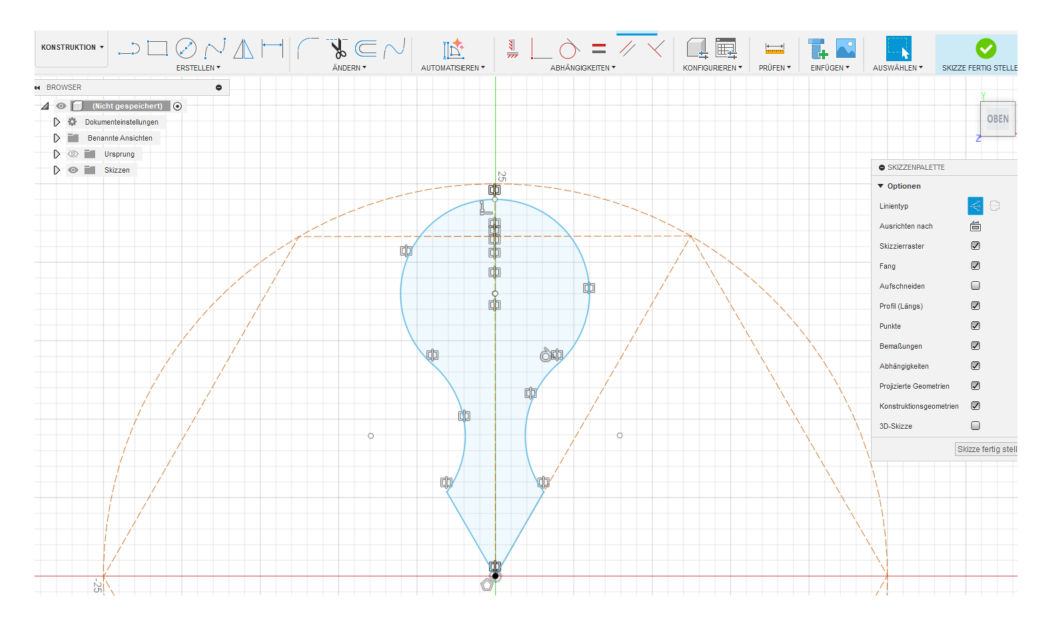




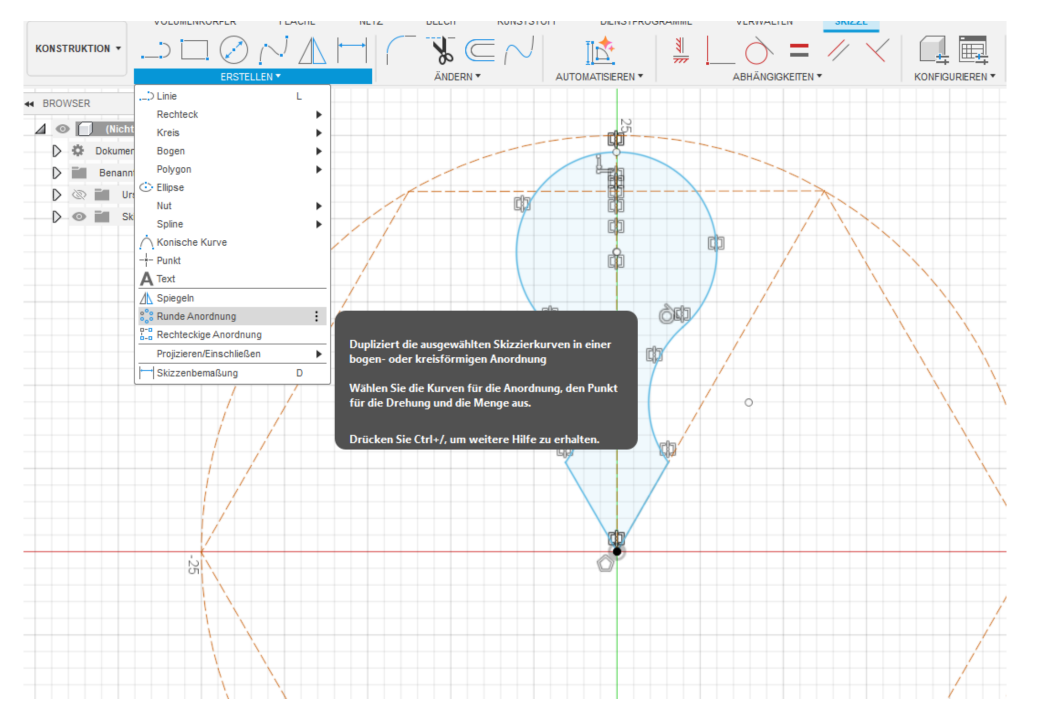




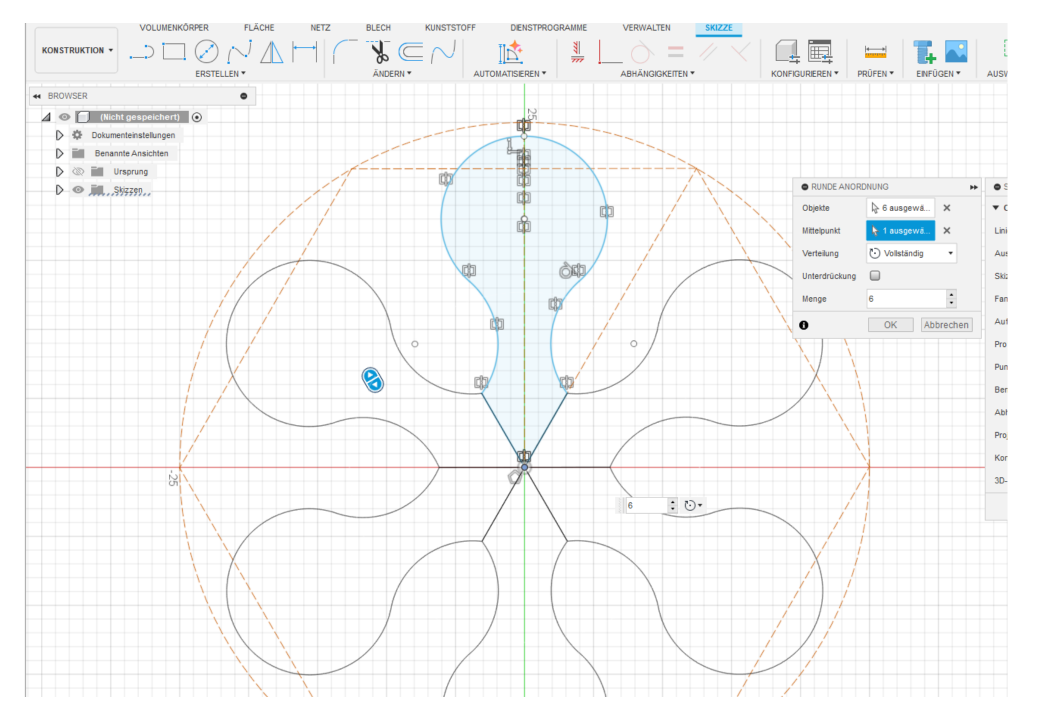




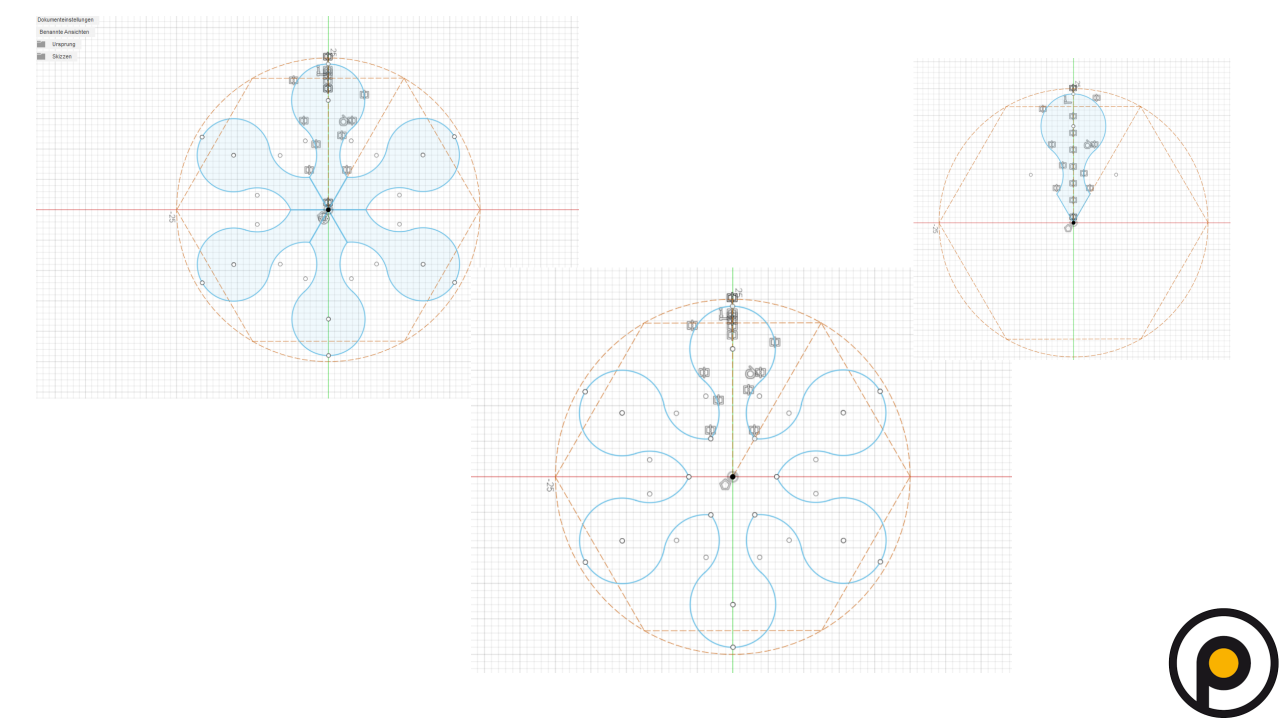


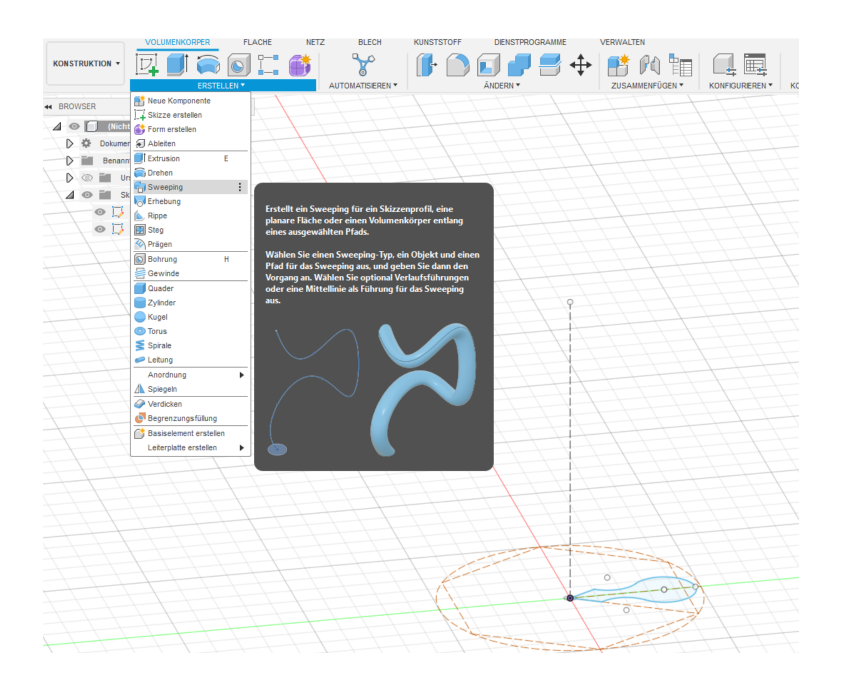




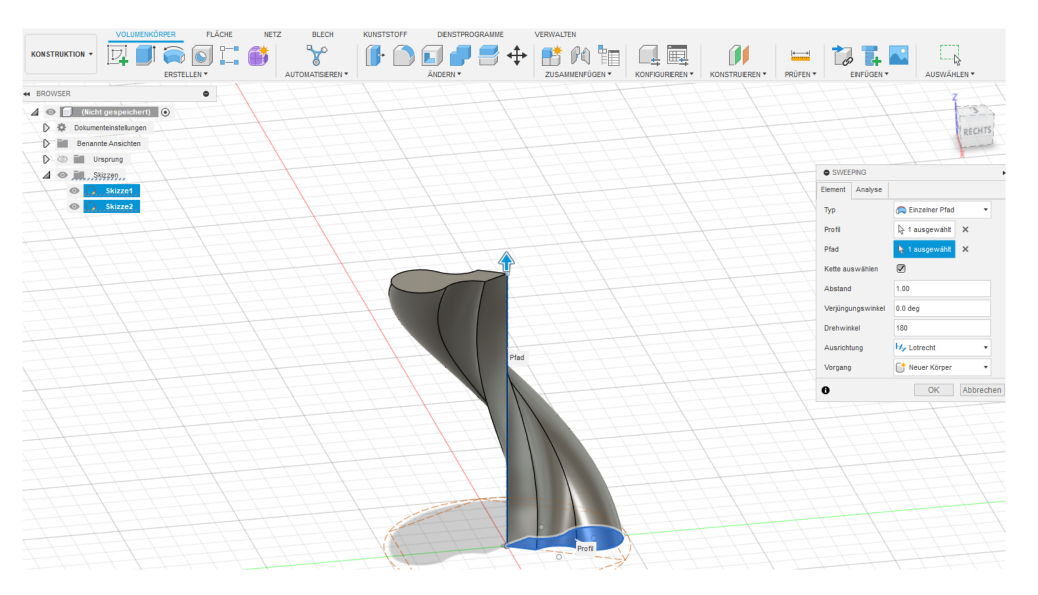




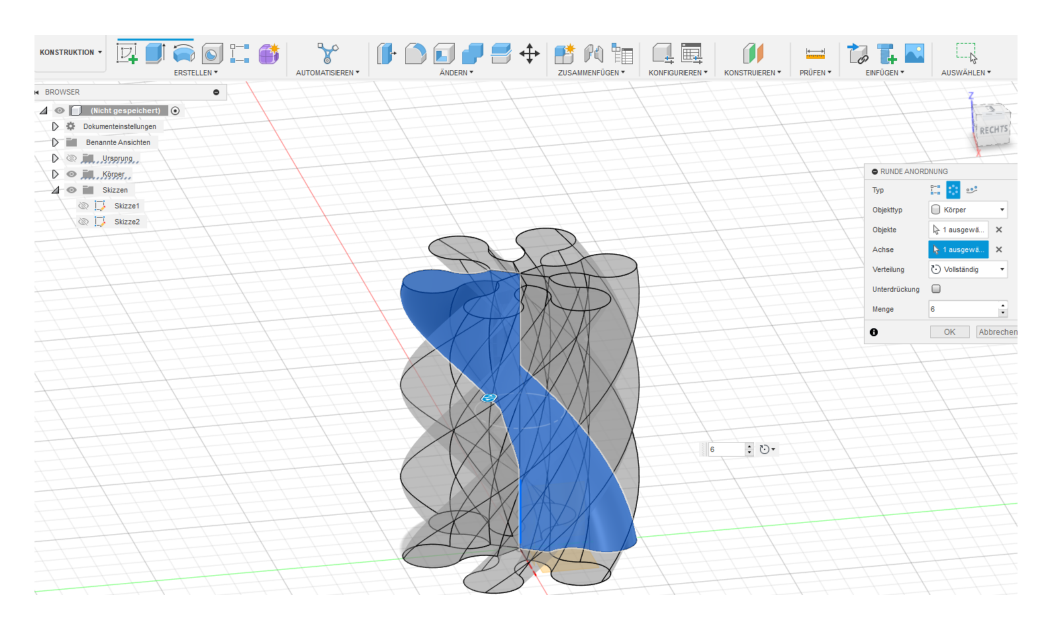




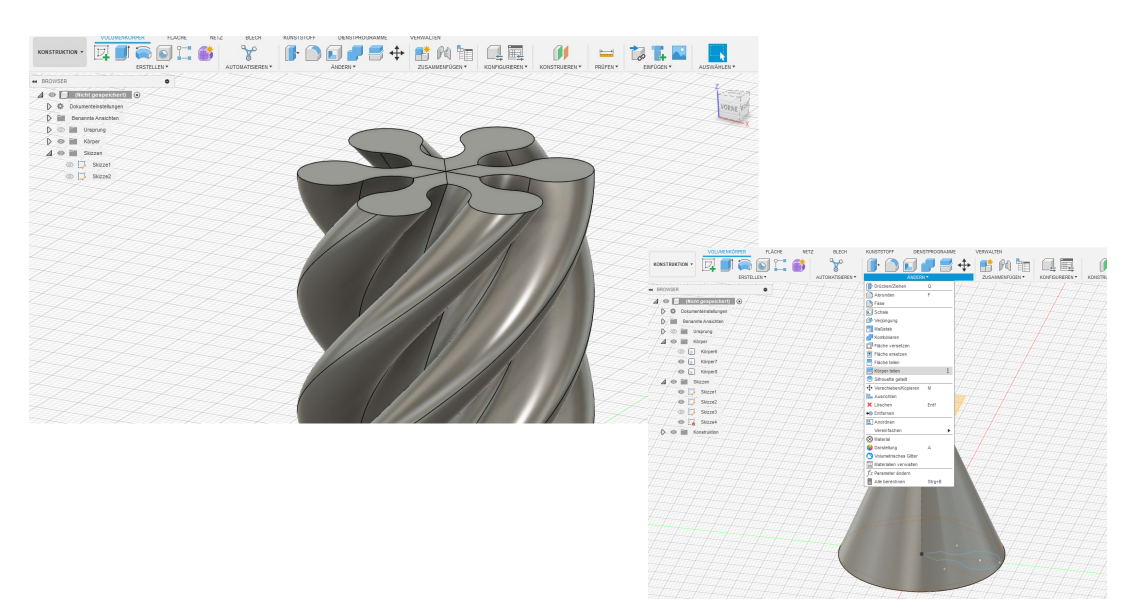




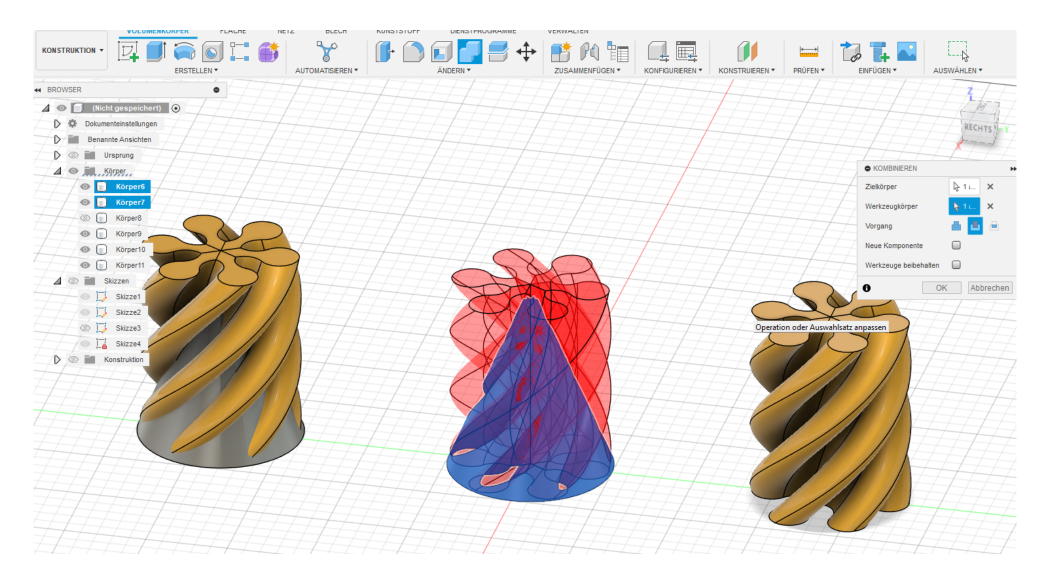




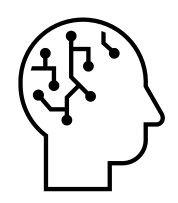


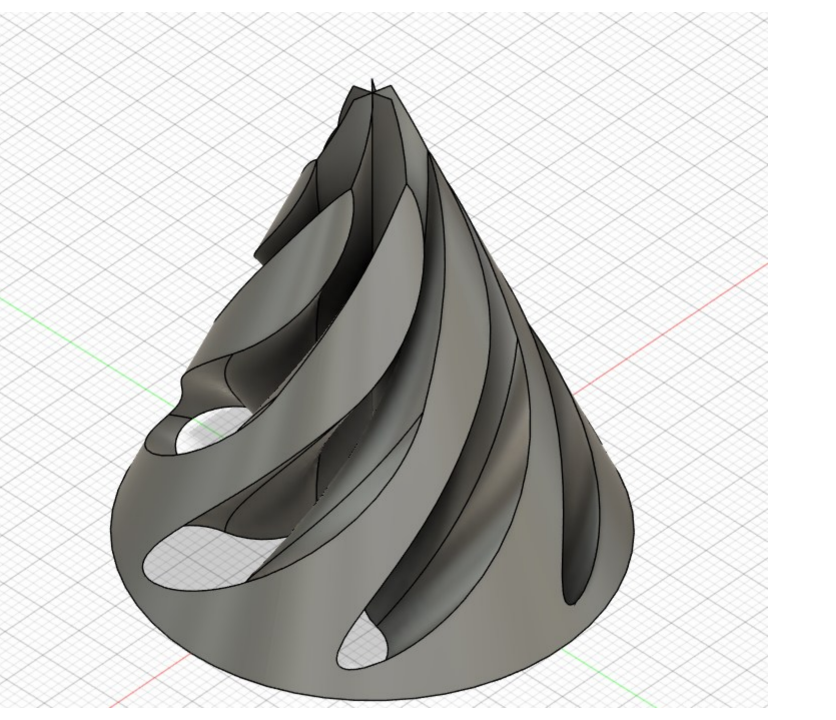




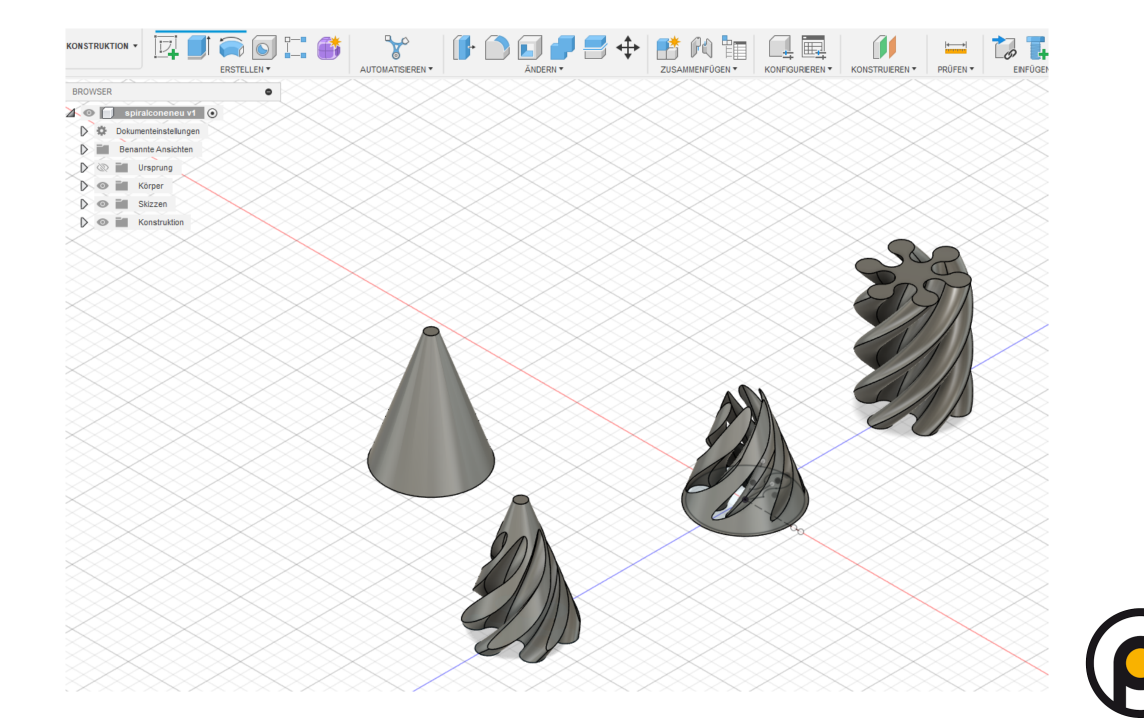


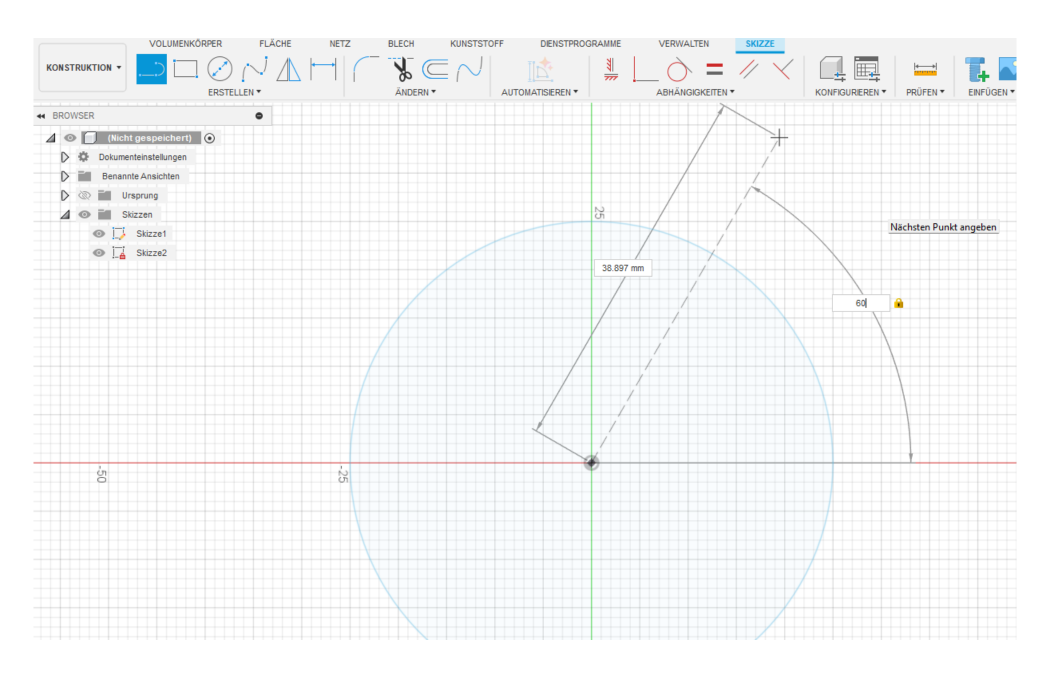




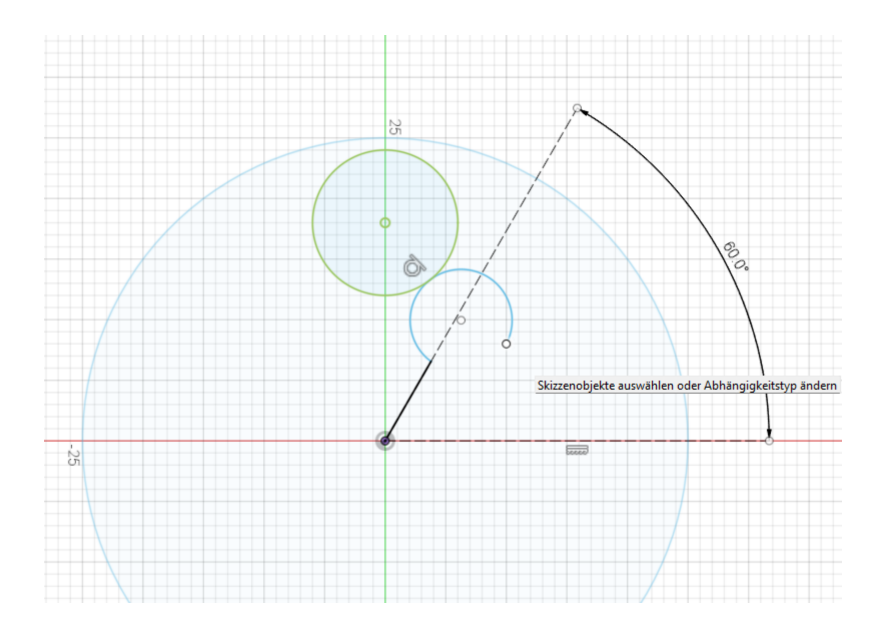




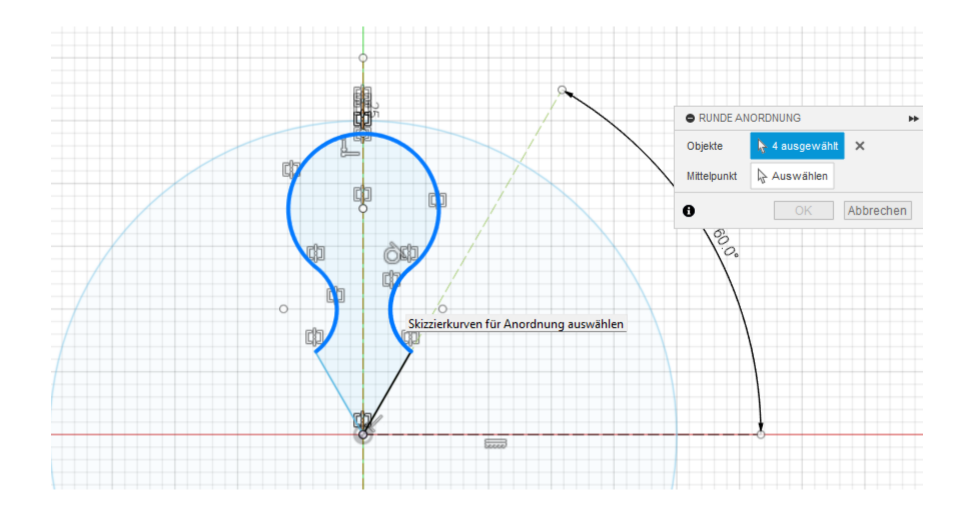




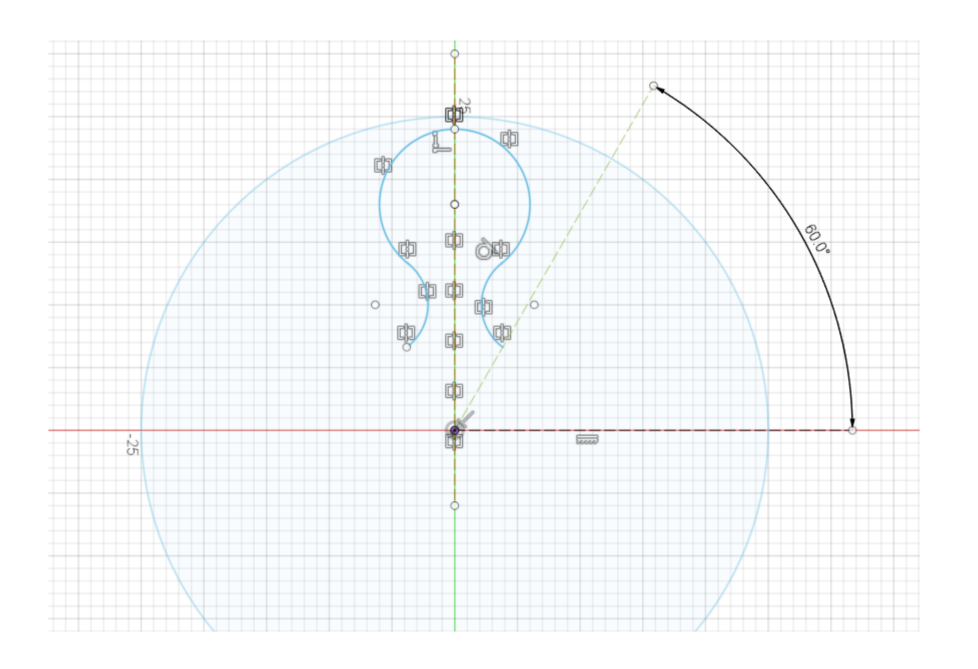




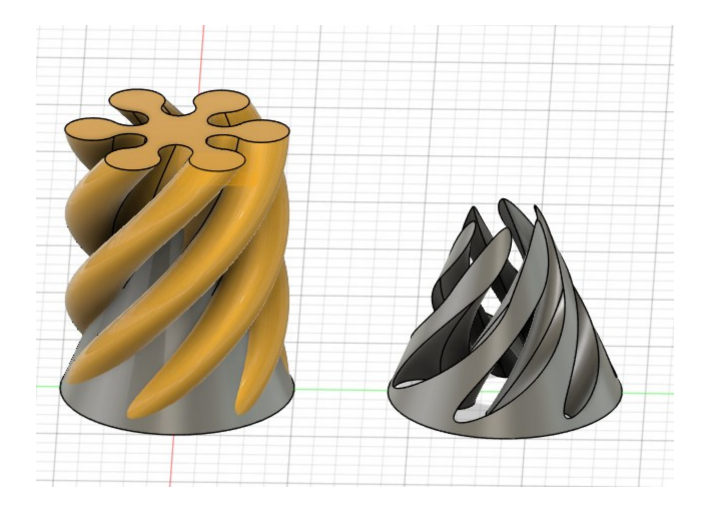




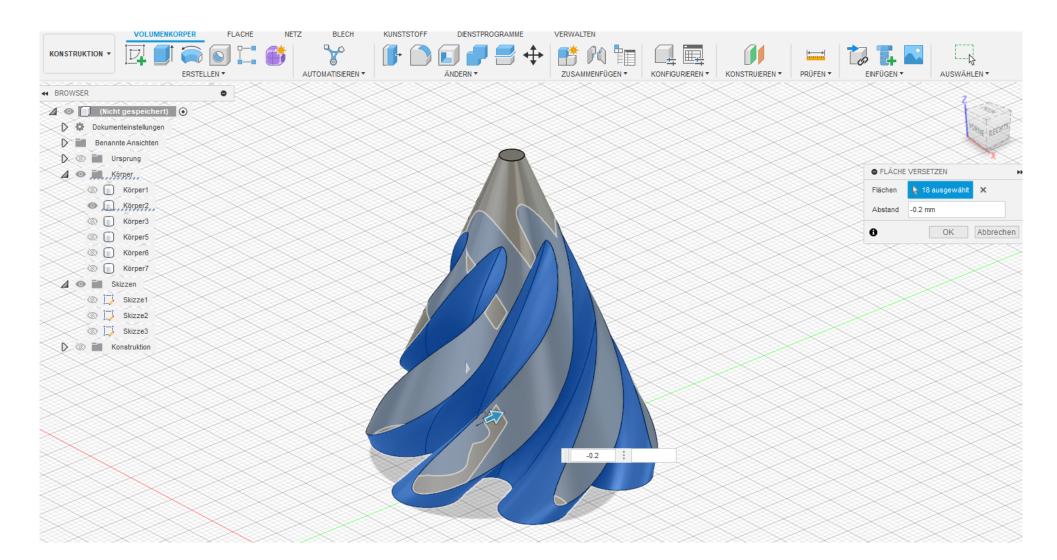




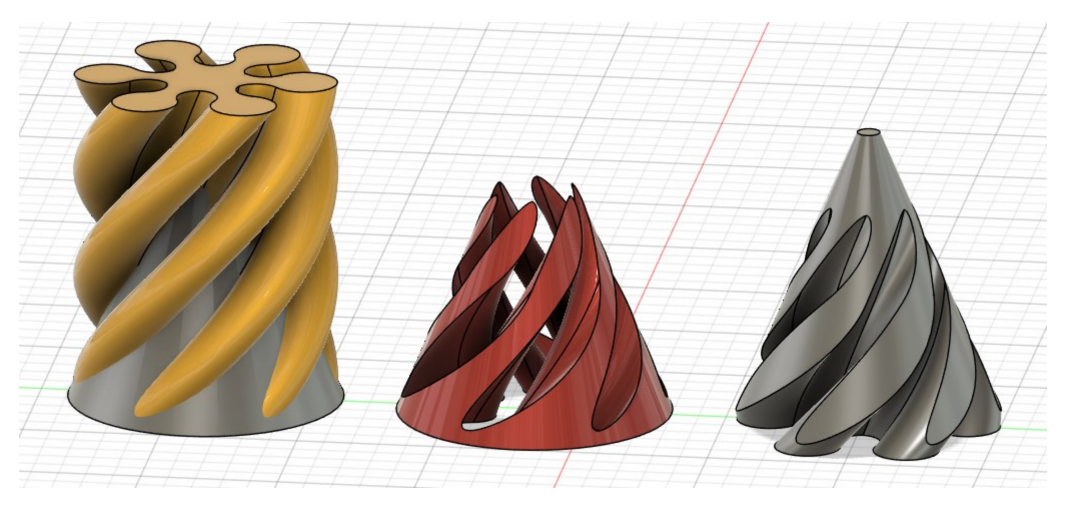




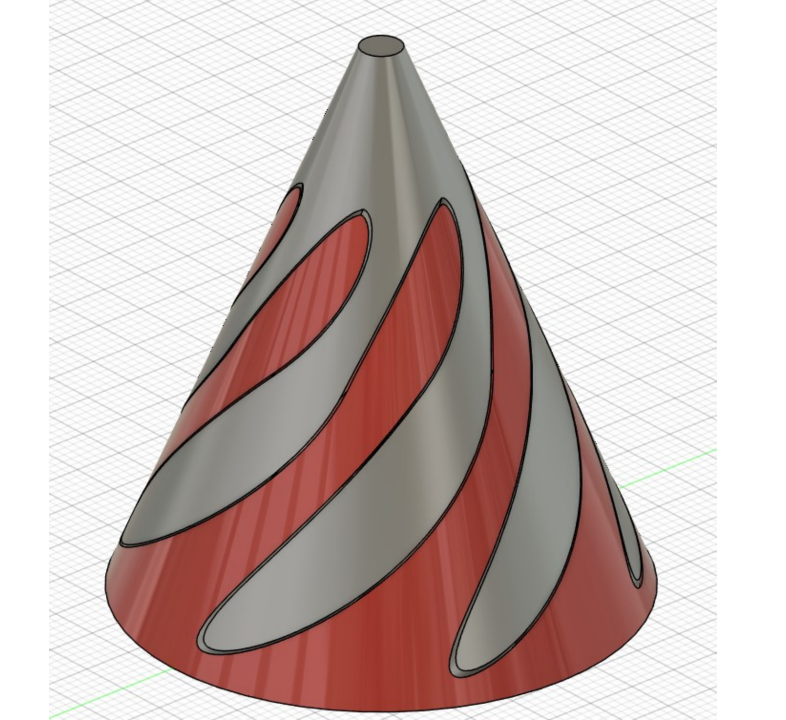




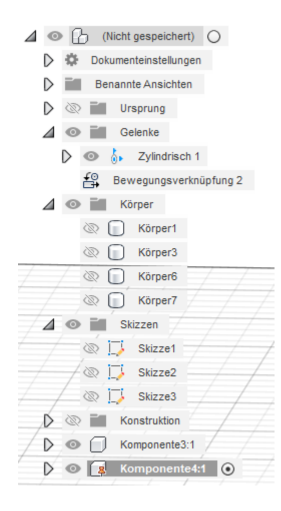










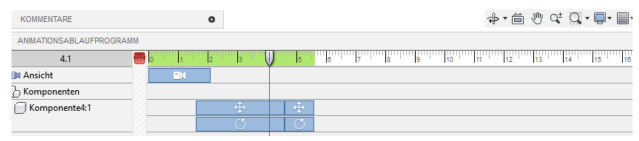




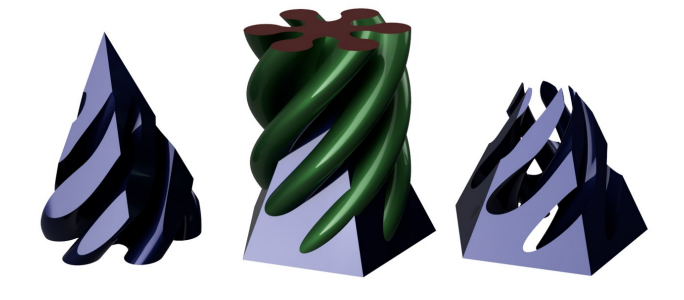














Links

YouTube

https://www.youtube.com/watch?v=LD8E9eI1DBY (einfach)

https://www.youtube.com/watch?v=PGfuZ1_BmUY (besser)

https://www.youtube.com/watch?v=vKra-UQ9cmQ (Animationen)

https://www.youtube.com/watch?v=lbVjsXDn6sl&t=524s (Animationen)

Thingiverse

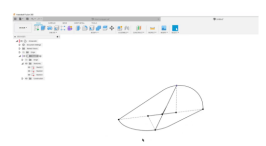
https://www.thingiverse.com/search?q=spiral+fidget&page=1

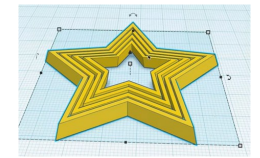


Weitere Ideen

Oloid (Fusion)

https://www.youtube.com/watch?v=dGSDjFTUxCw





Fidget Star (Tinkercad)

https://www.youtube.com/watch?v=o1TNmIXTnPM&t=1404s