

Sólido
Paramétrico

Superficie
Paramétrico

T-Spline

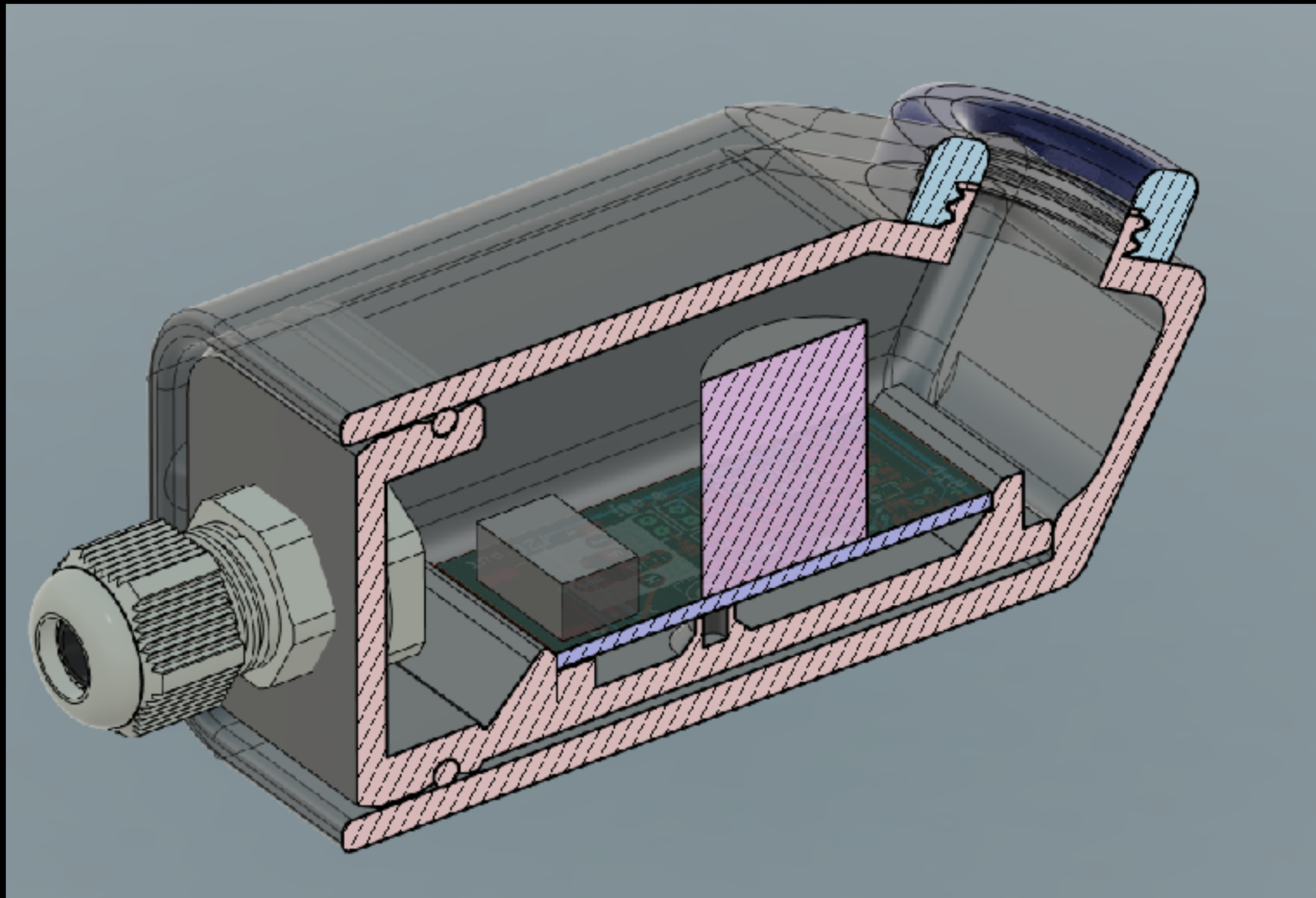
Generativo

Lattice

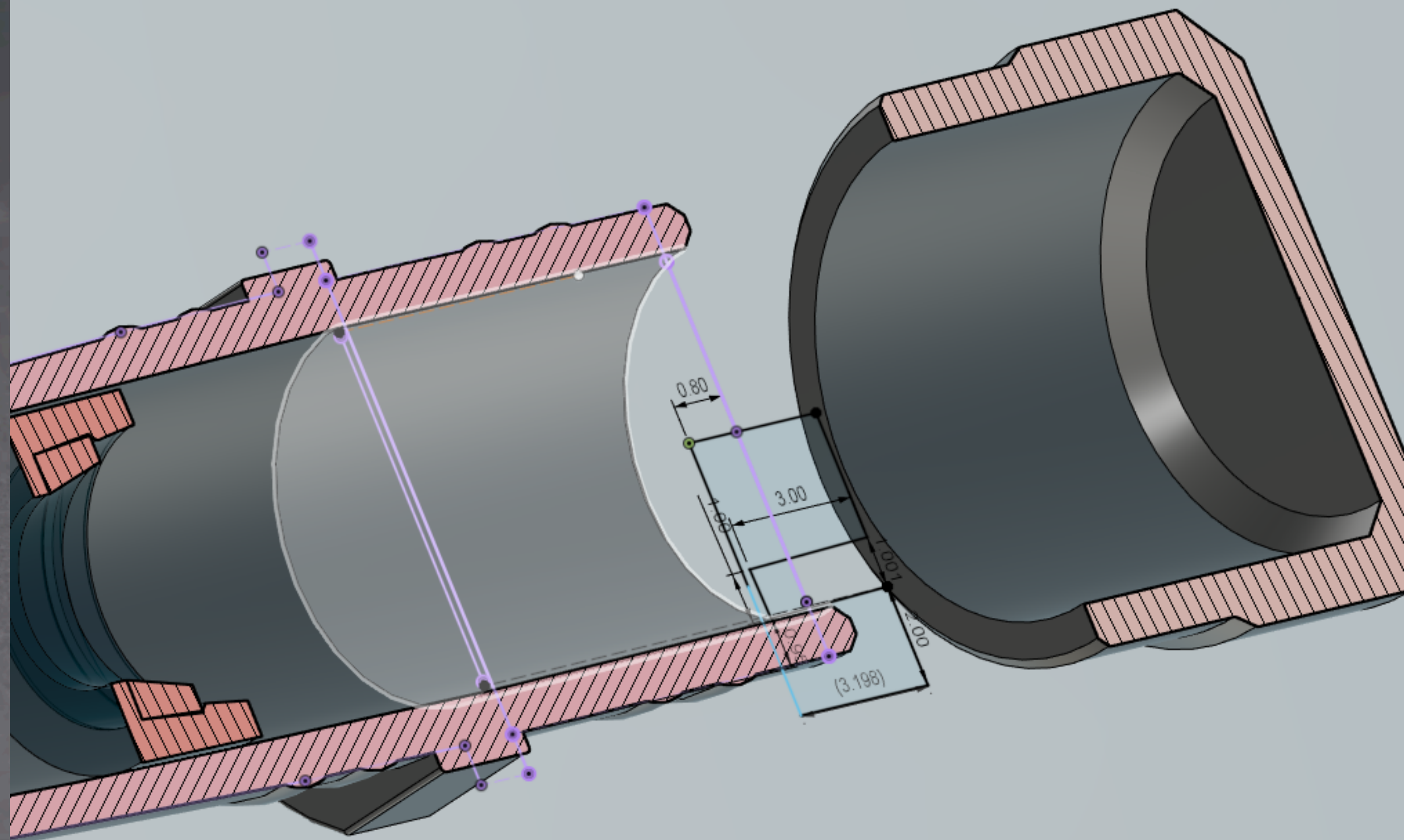
Scan - Sculpt



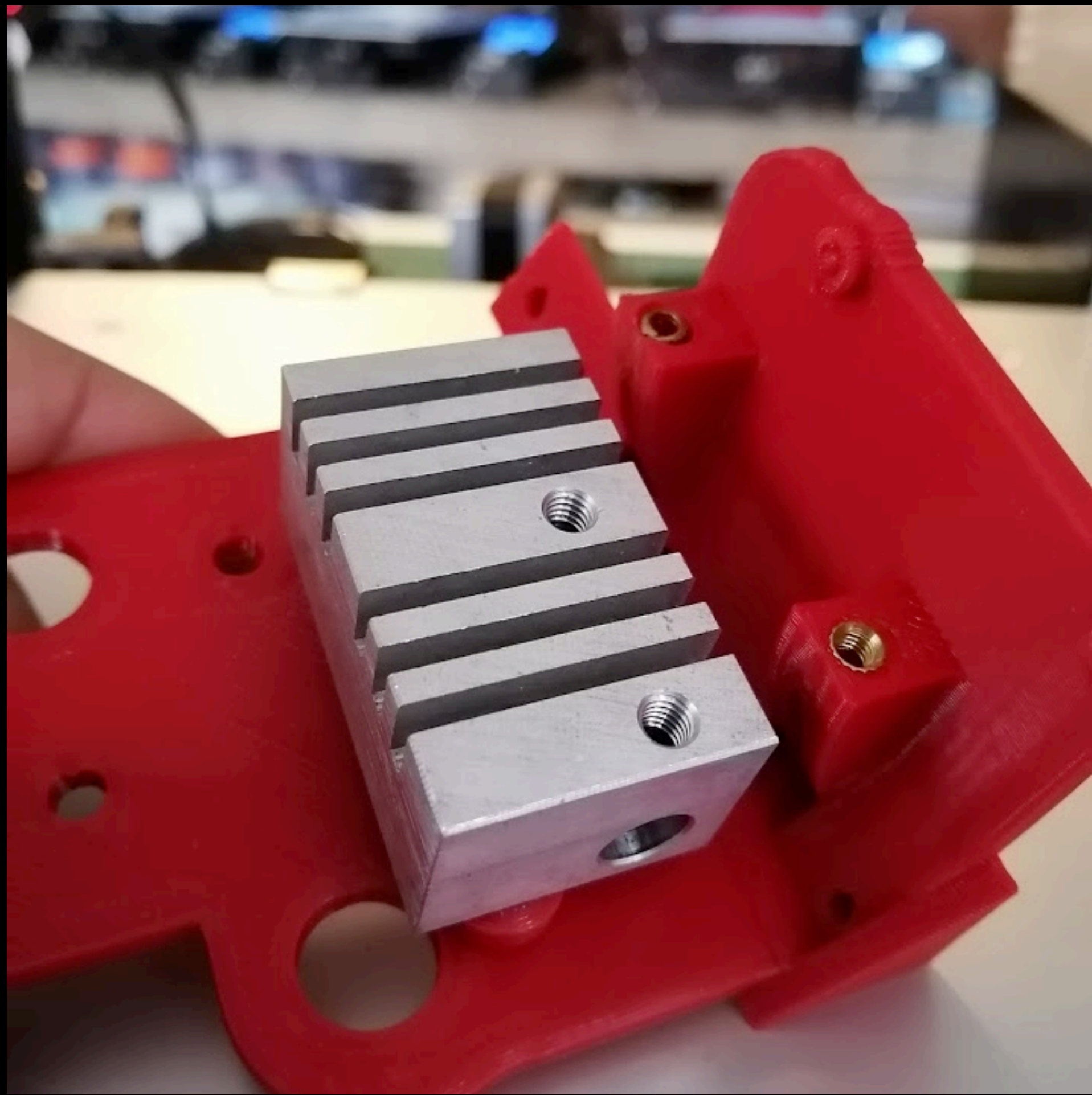
Sólido
Paramétrico

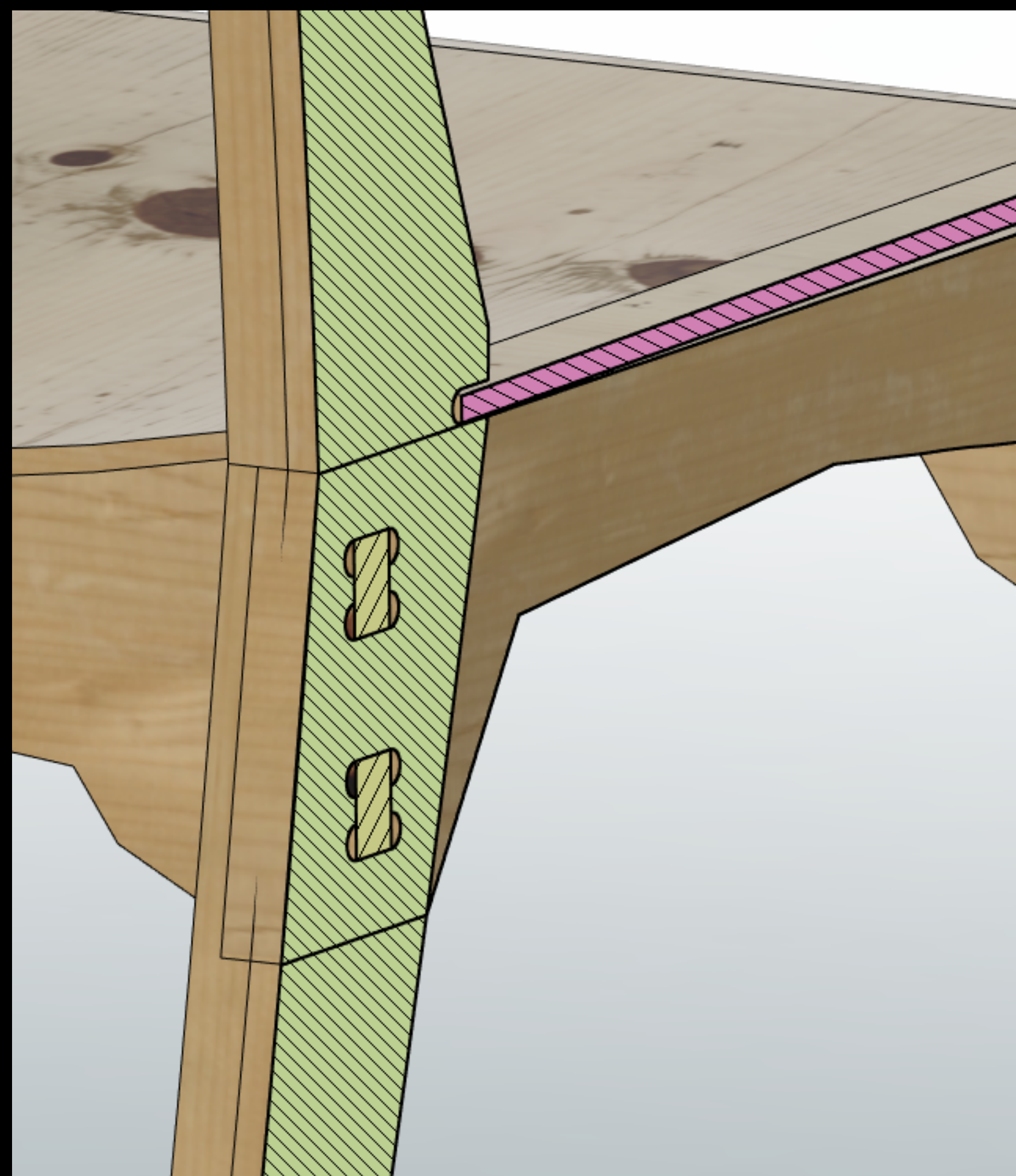


Piezas funcionales para prototipado rápido
Ensamblajes multiparte
Precisión
Manufactura CNC
Validación temprana de ensamblajes
Electronic Housing
Ajuste tolerancias de calce



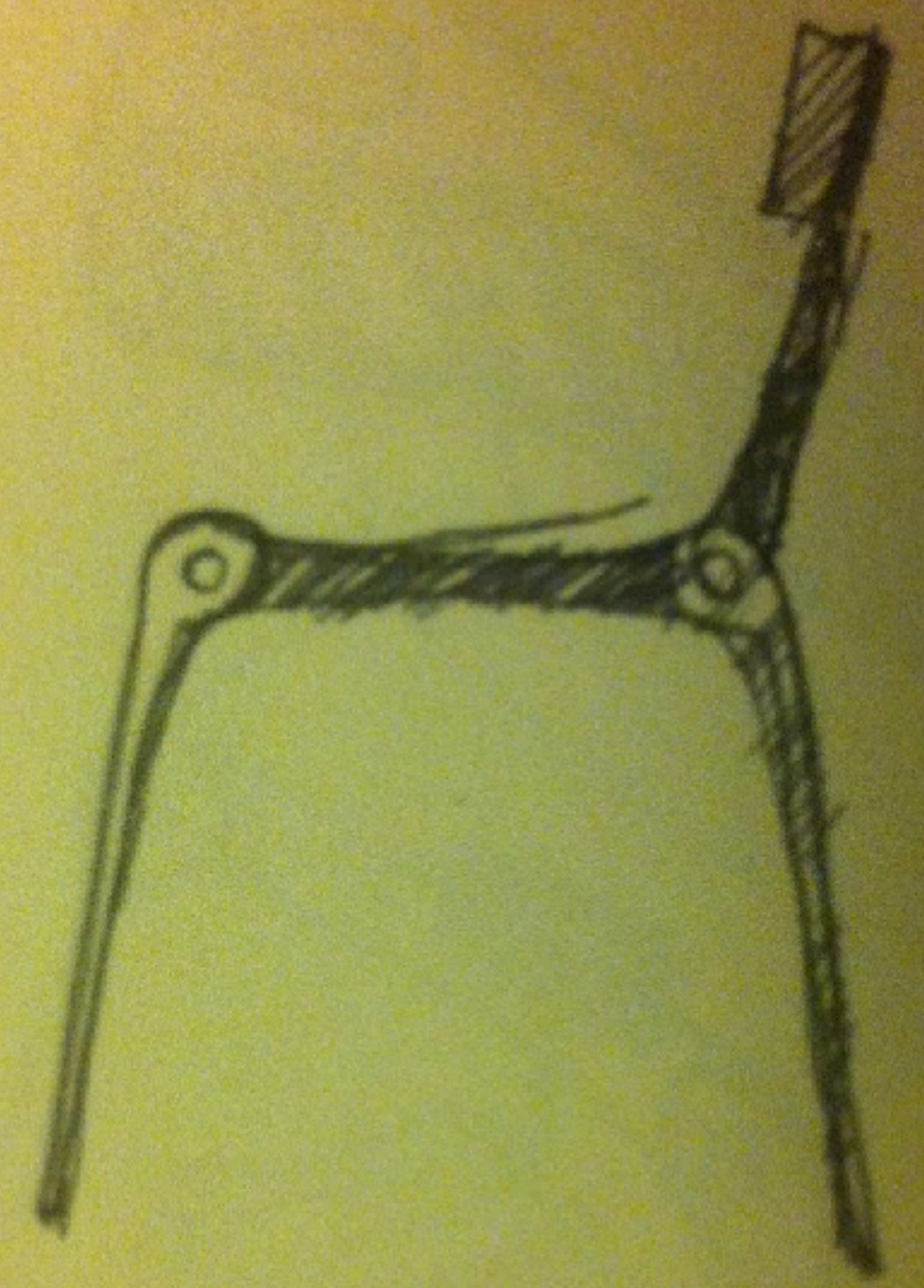
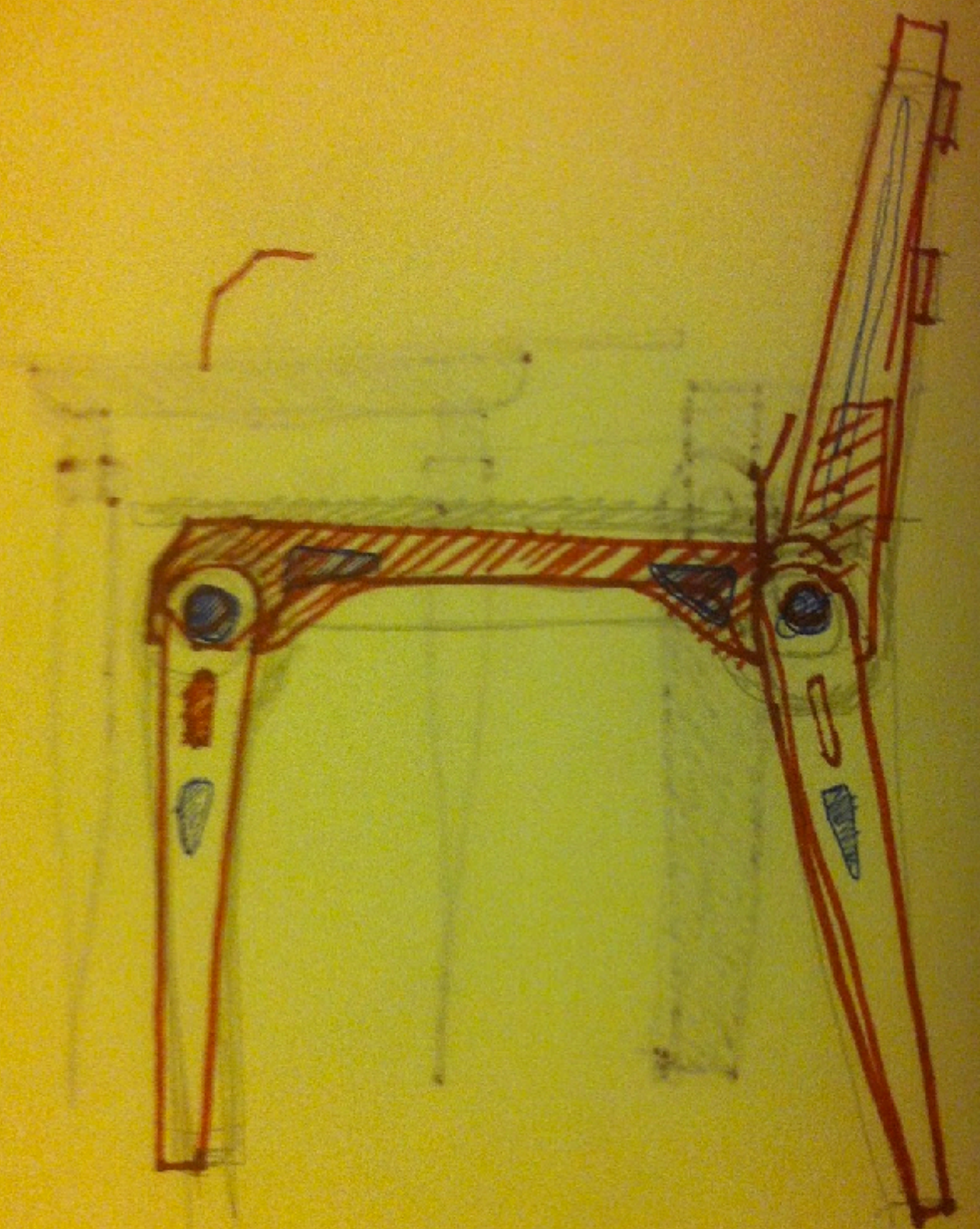




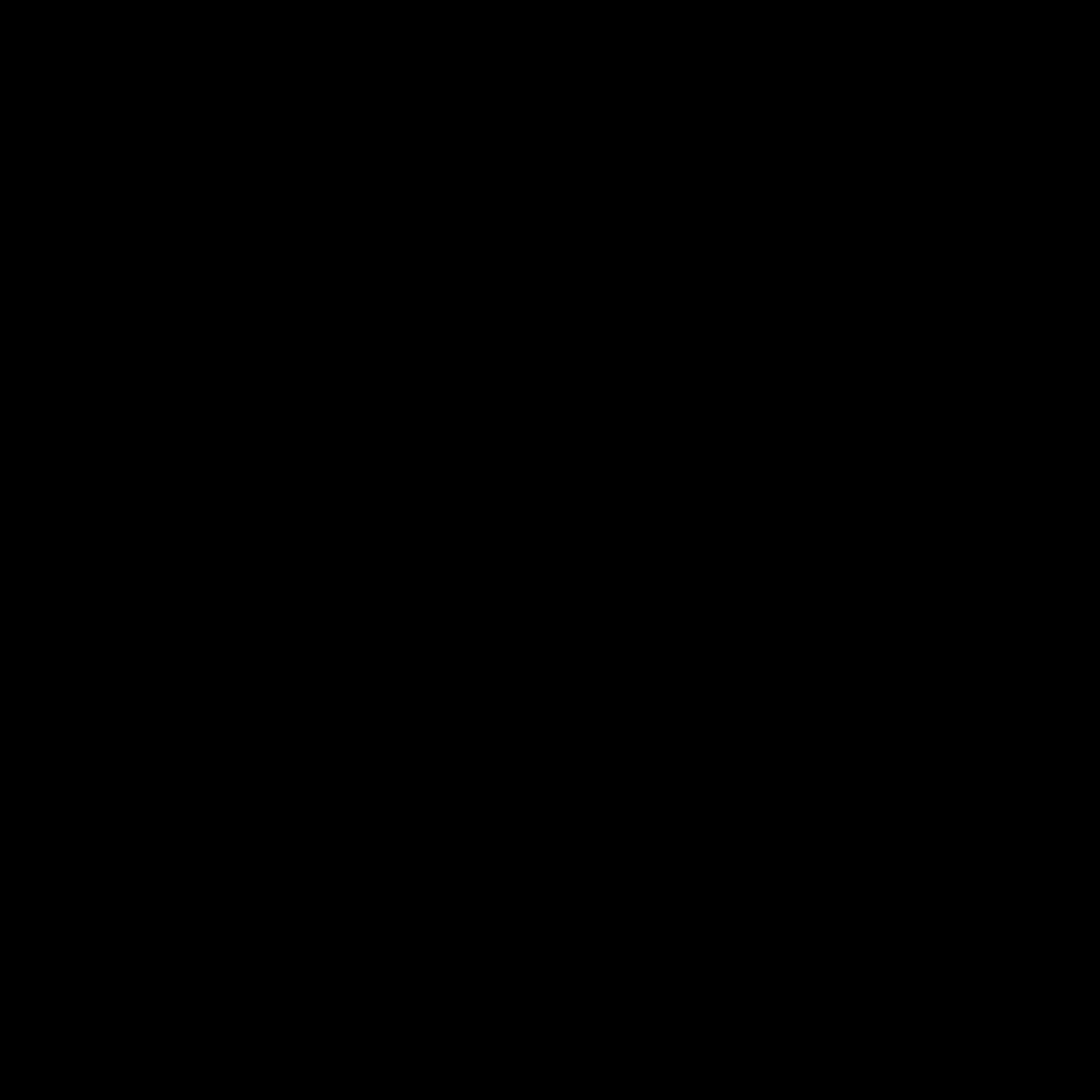




















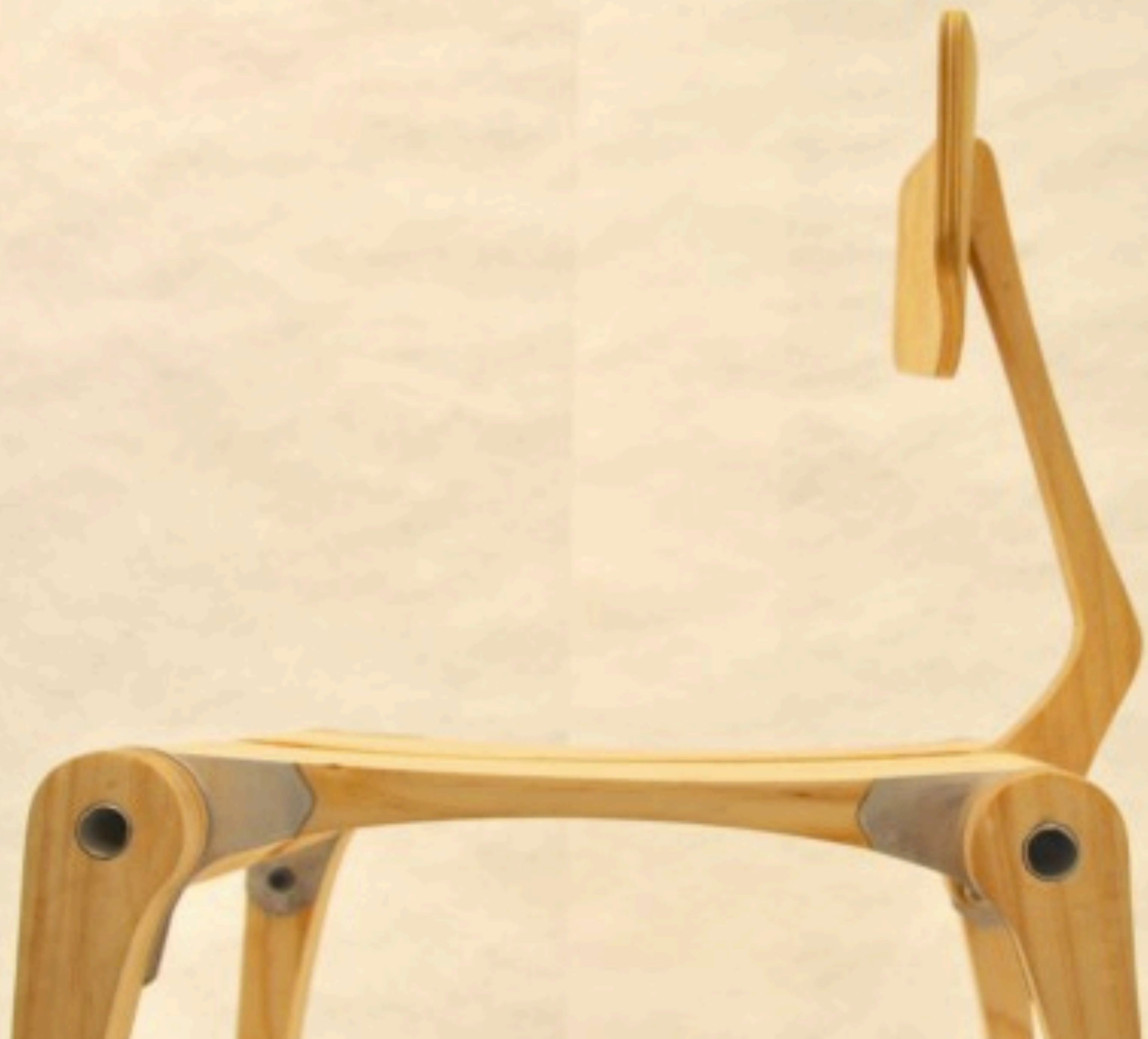


MAOLAB







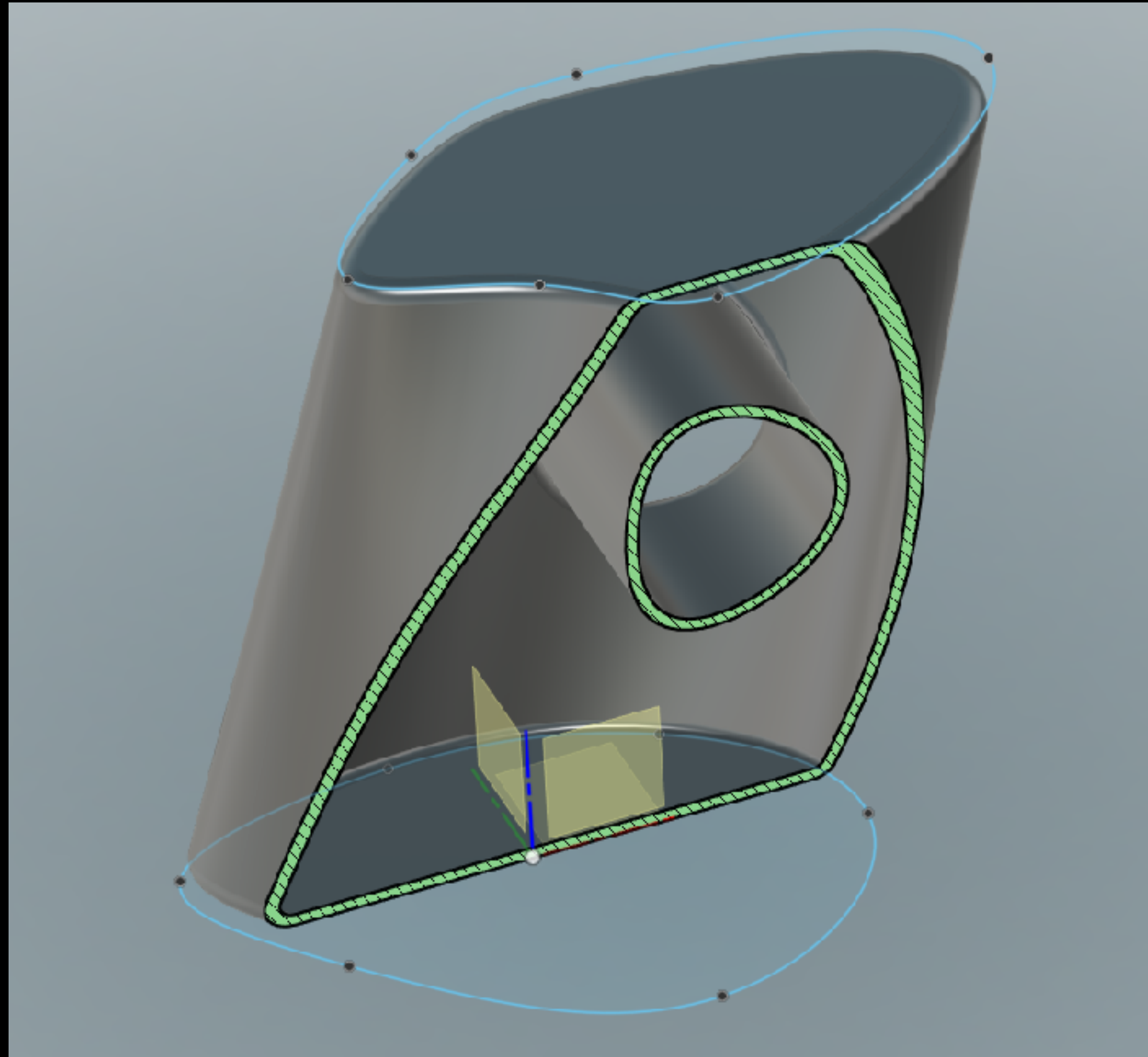






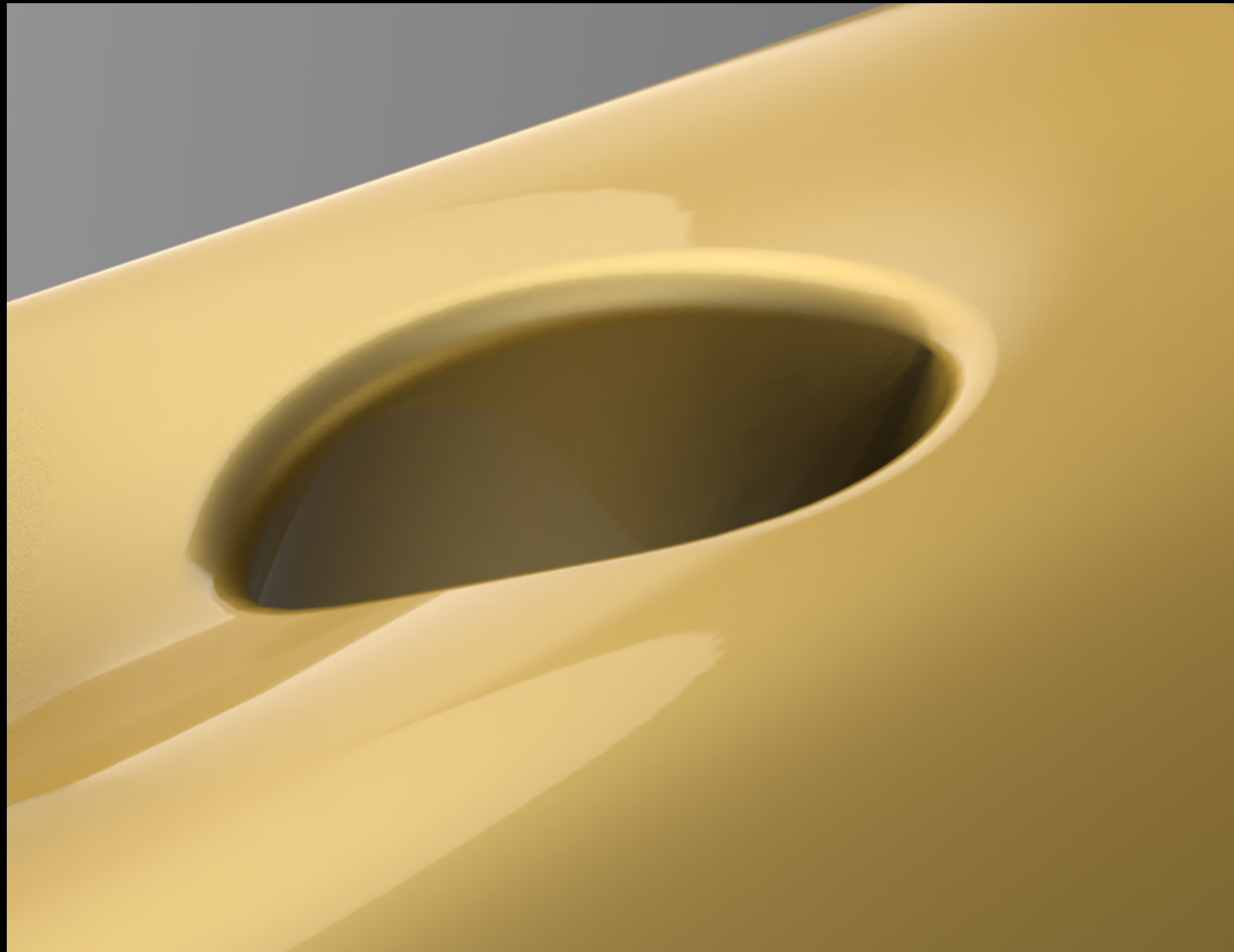
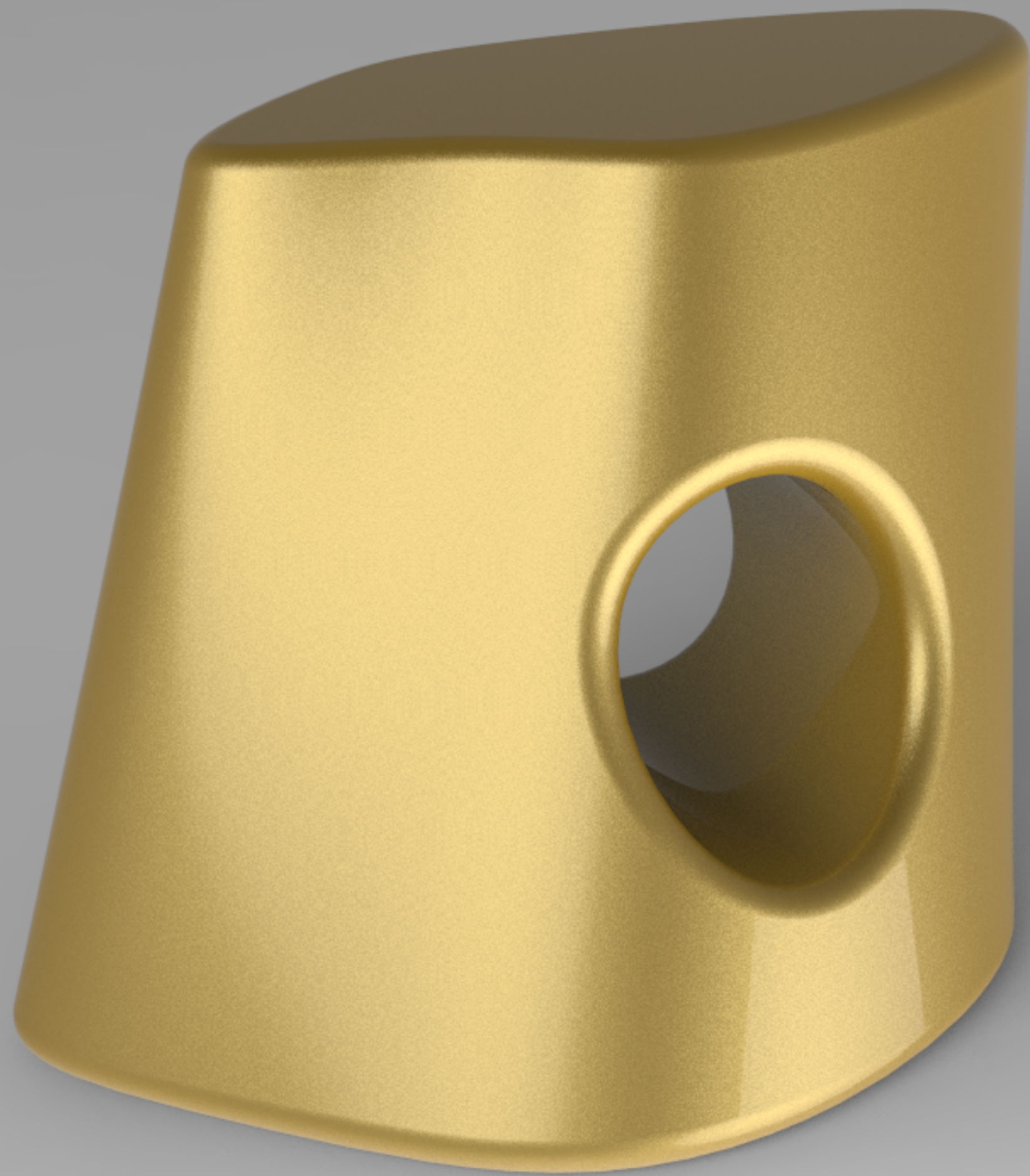


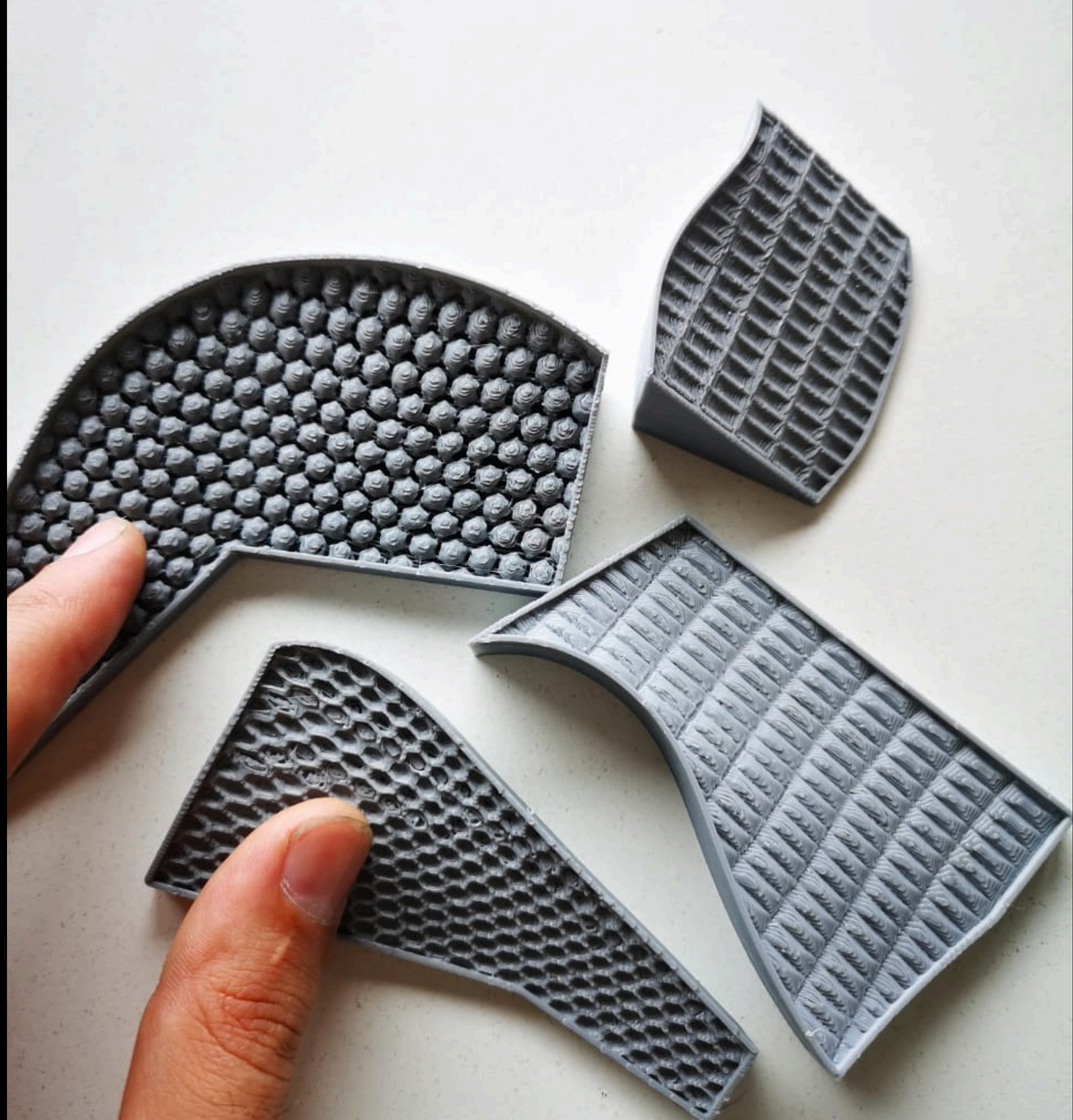
Superficie
Paramétrico



Superficies continuas
Modelos con espesores continuos
Control parametrico de los volumenes
Iteraciones visuales rápidas
Empalmes de superficies continuas

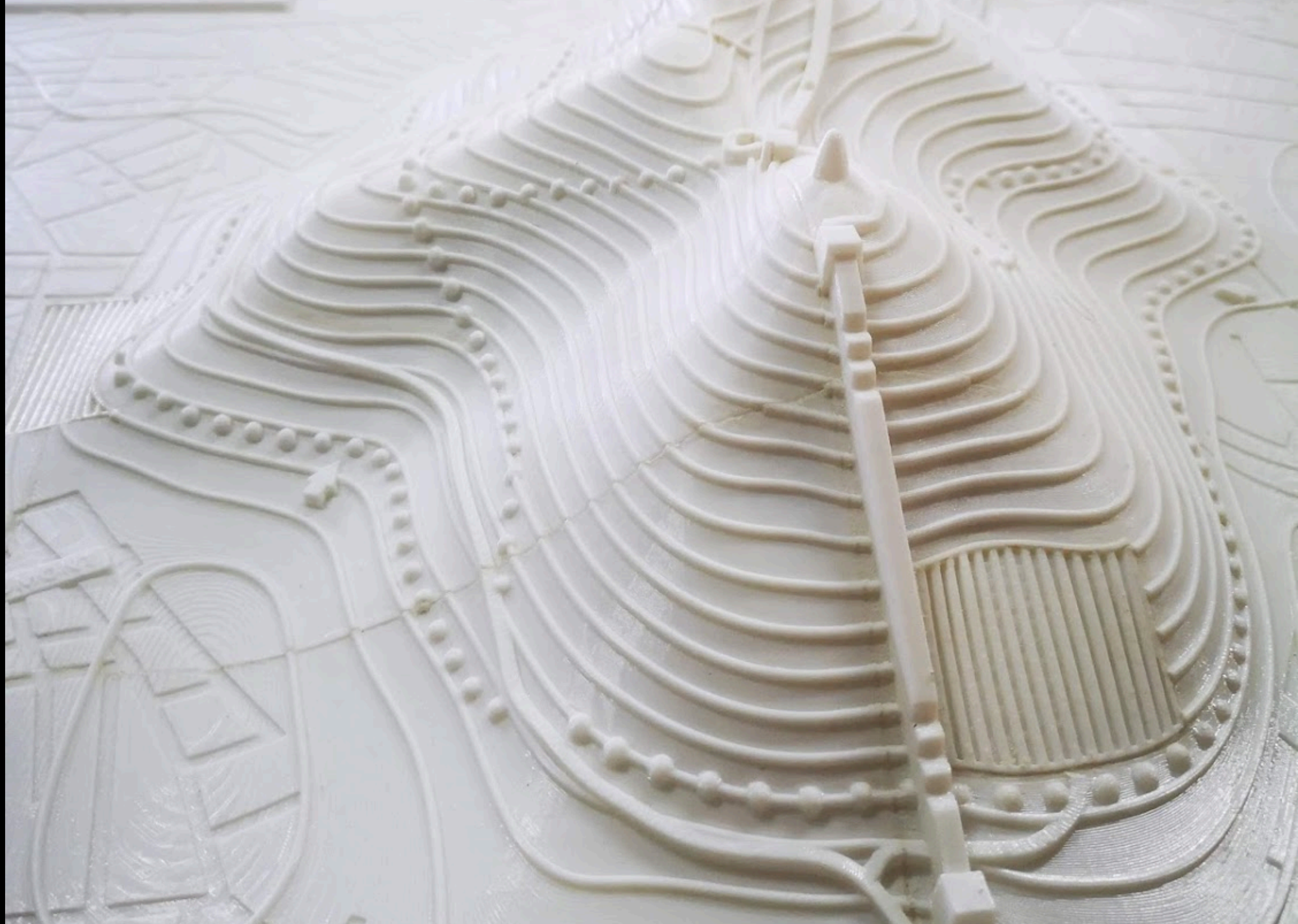




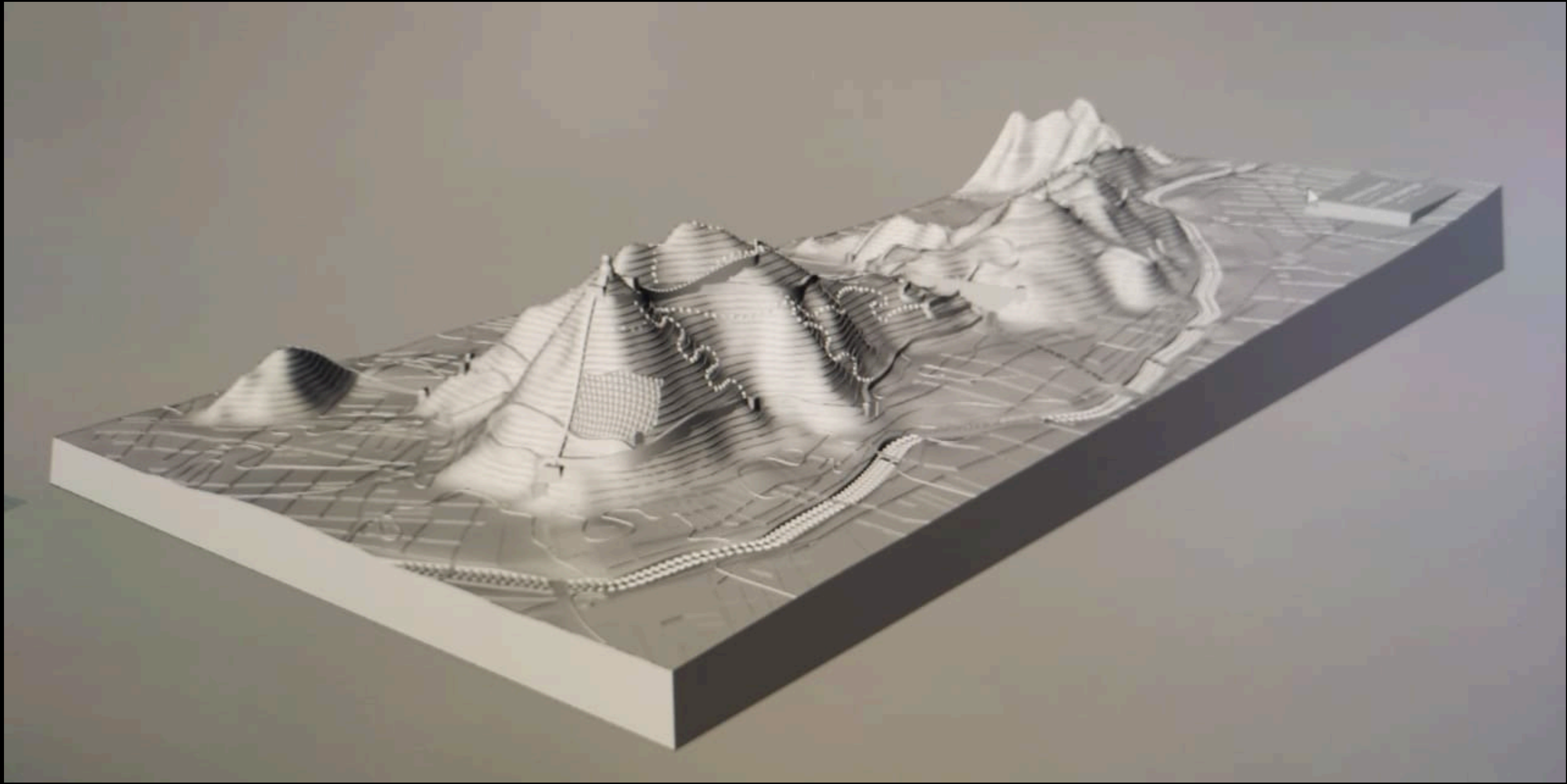


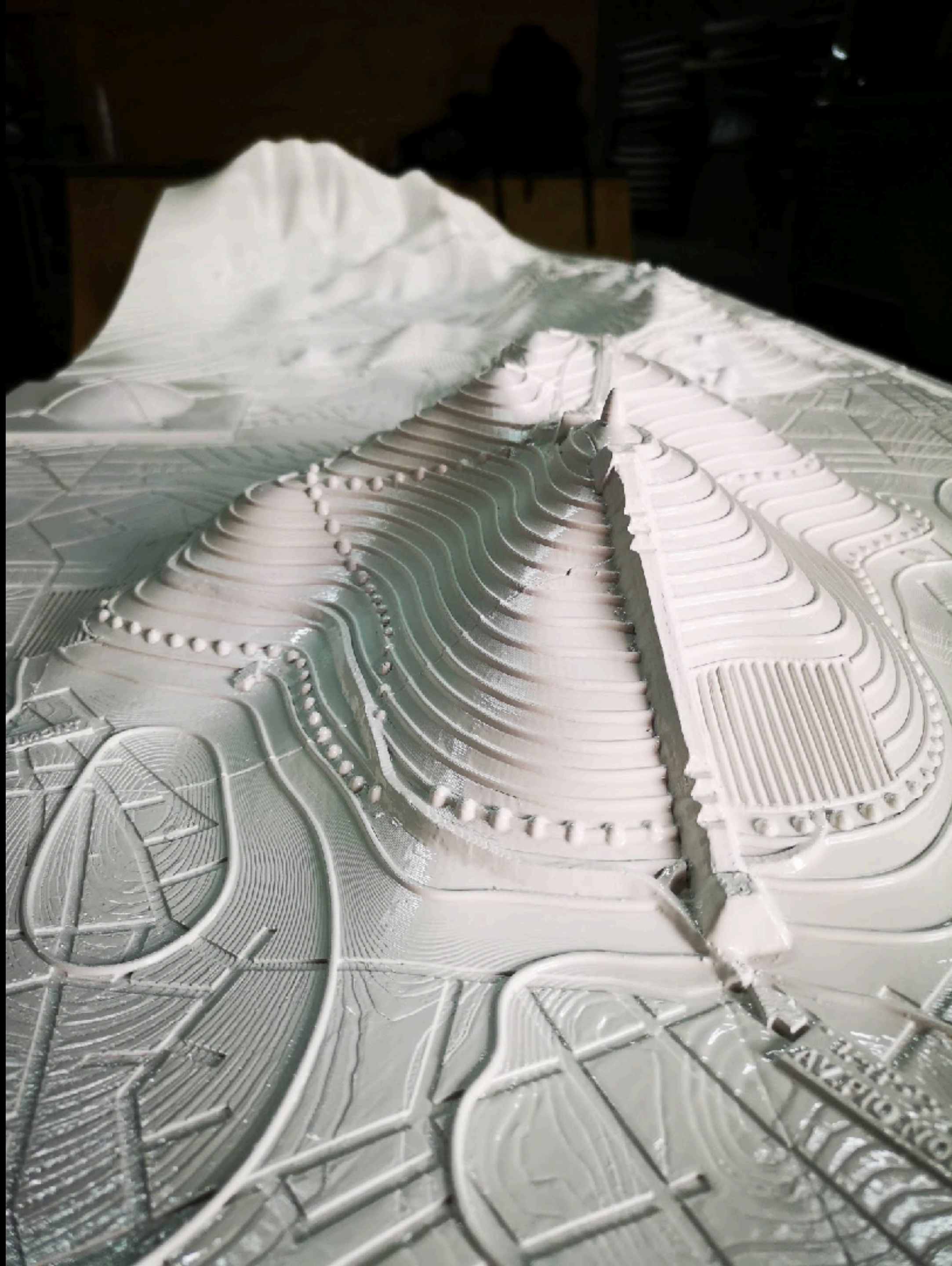
















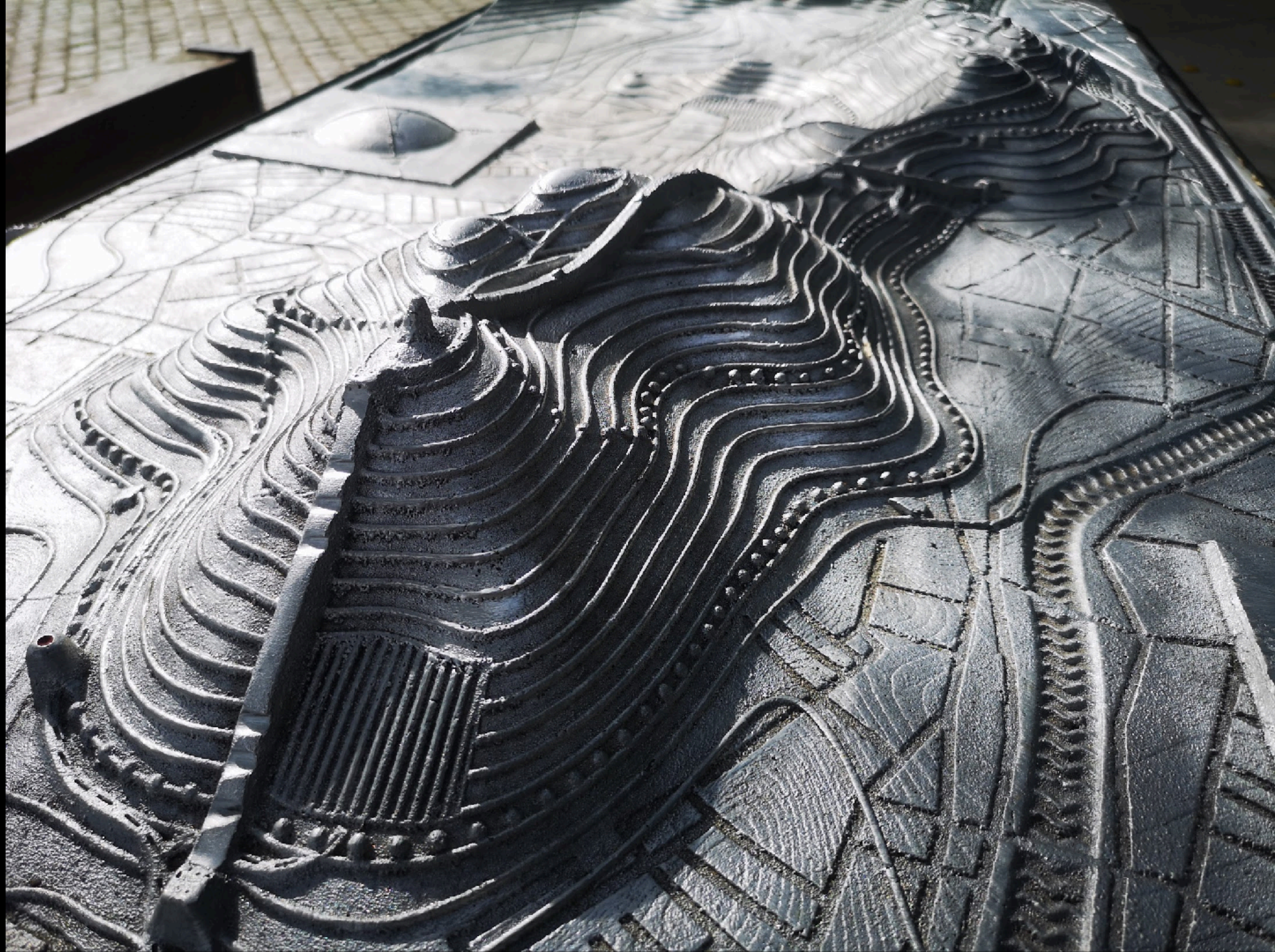


PARQUE DE LA INFANCIA

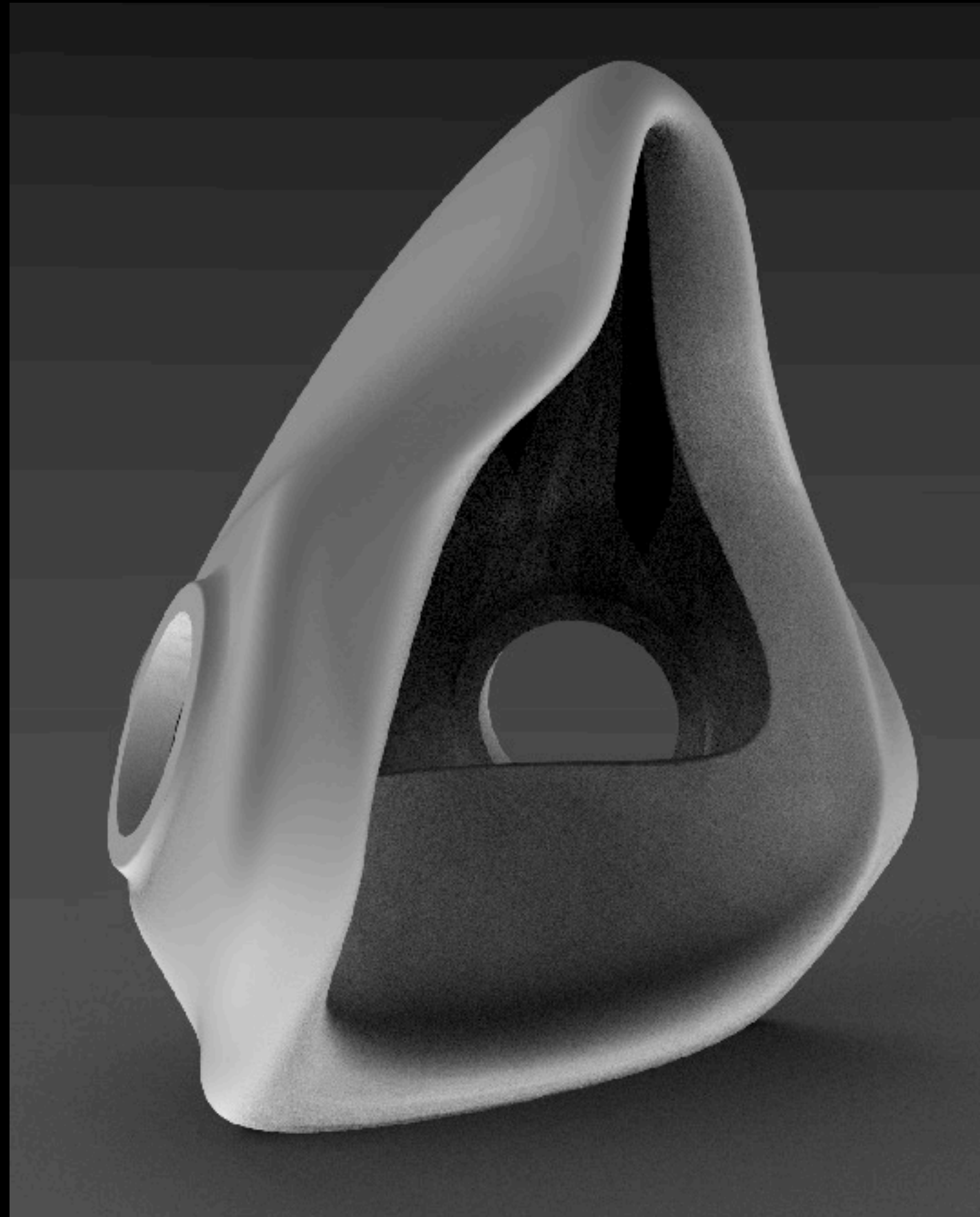
PARQUE DE LA INFANCIA

00163100

VIRGEN CUMBRE

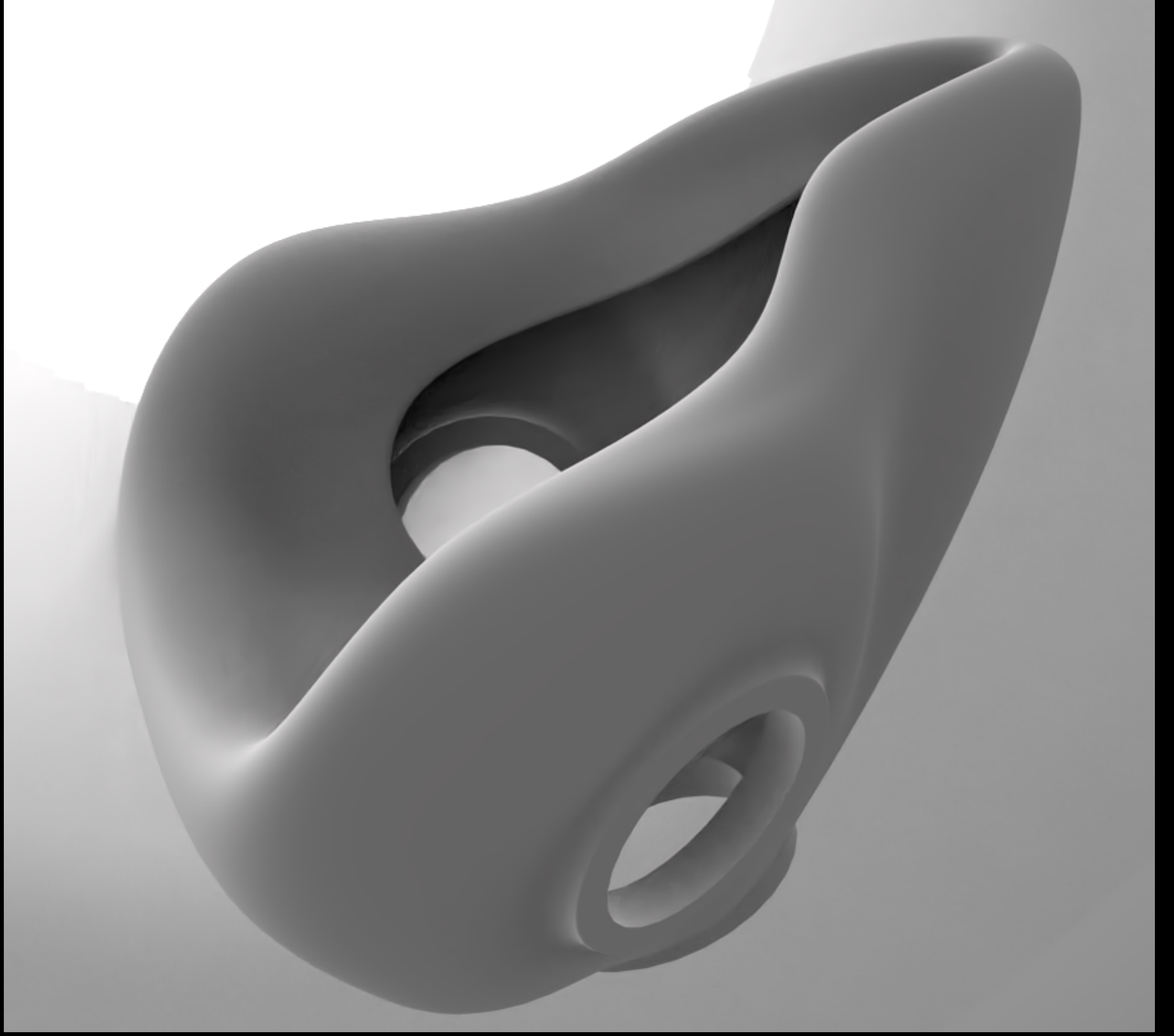
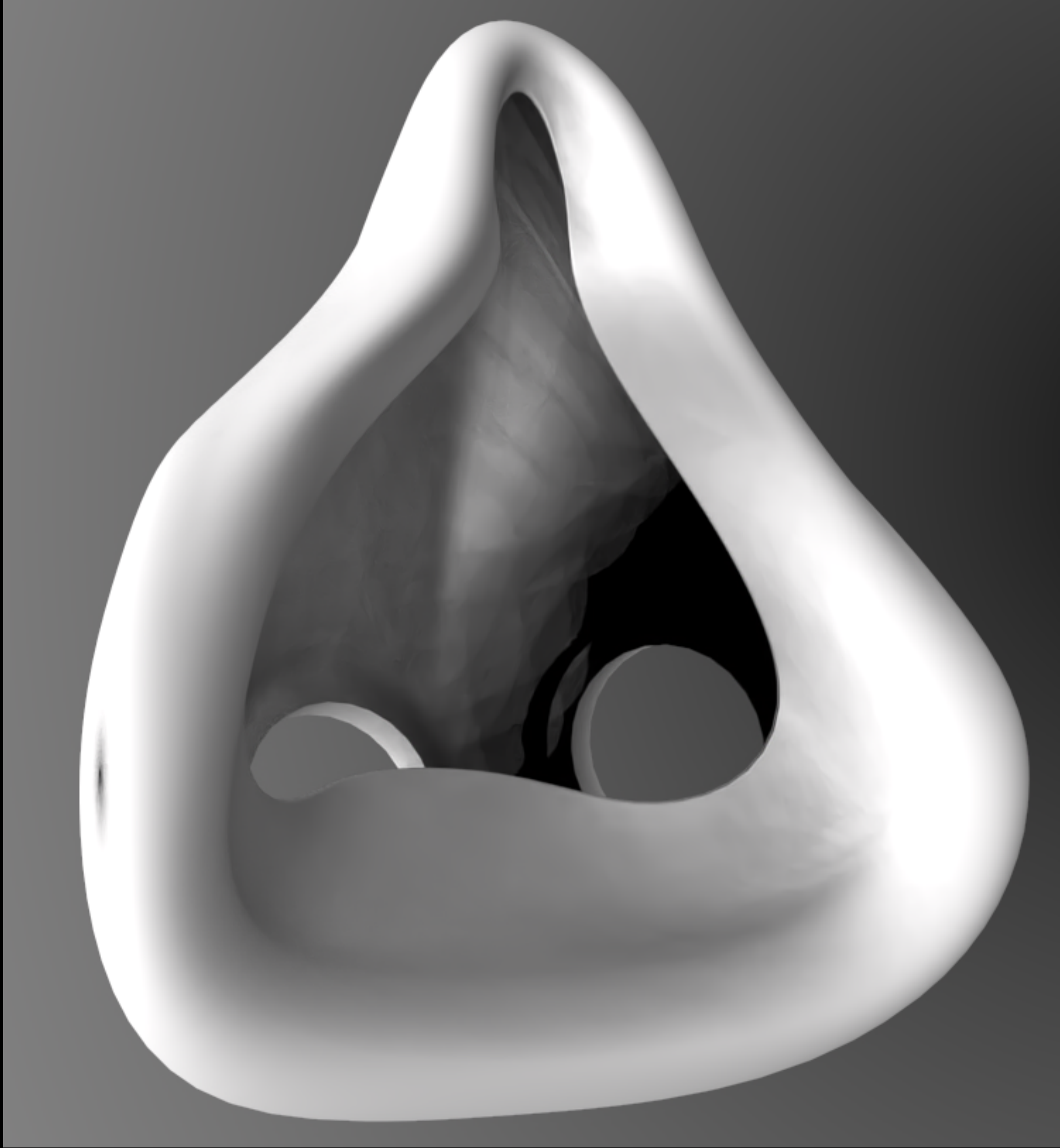


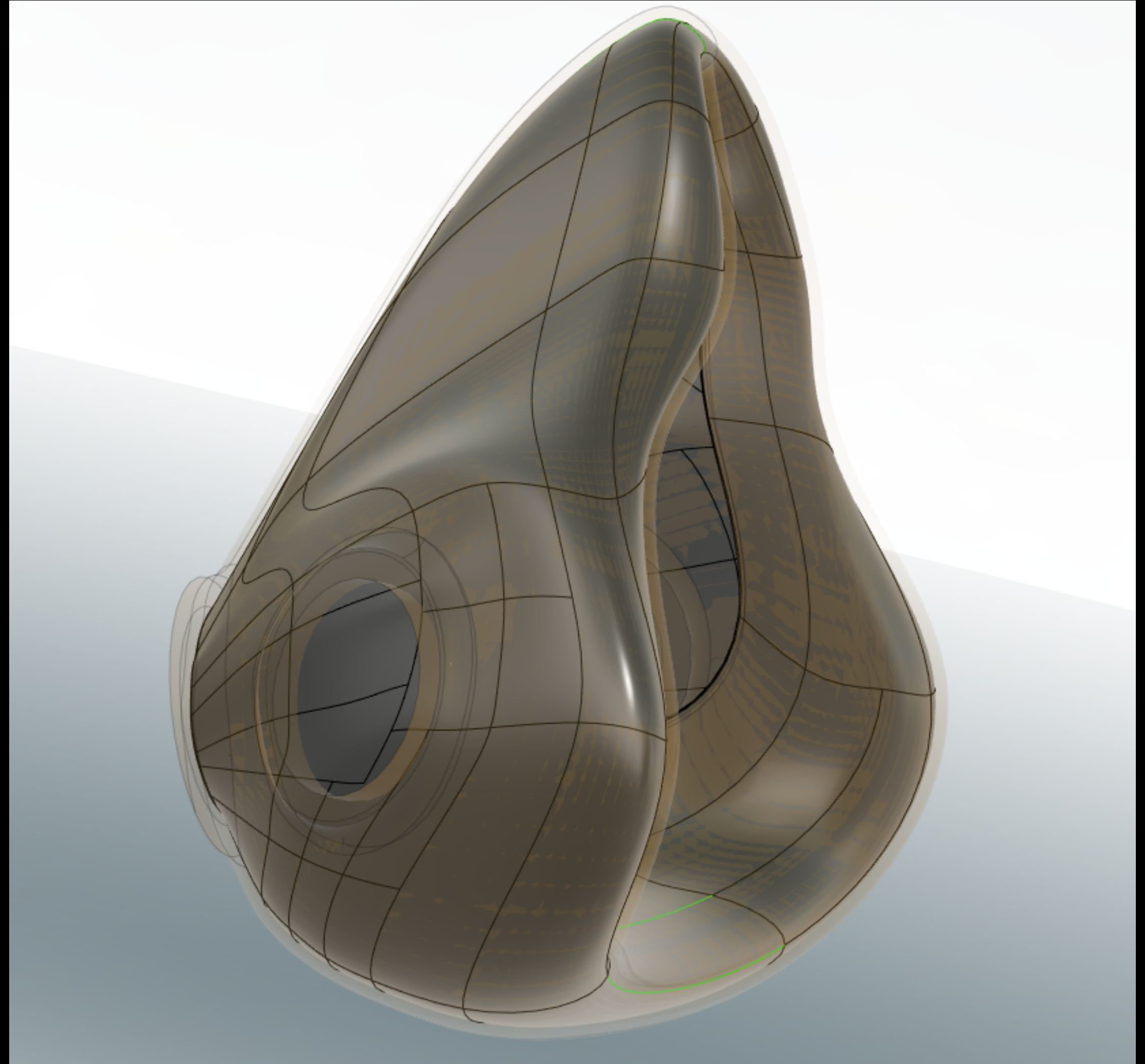
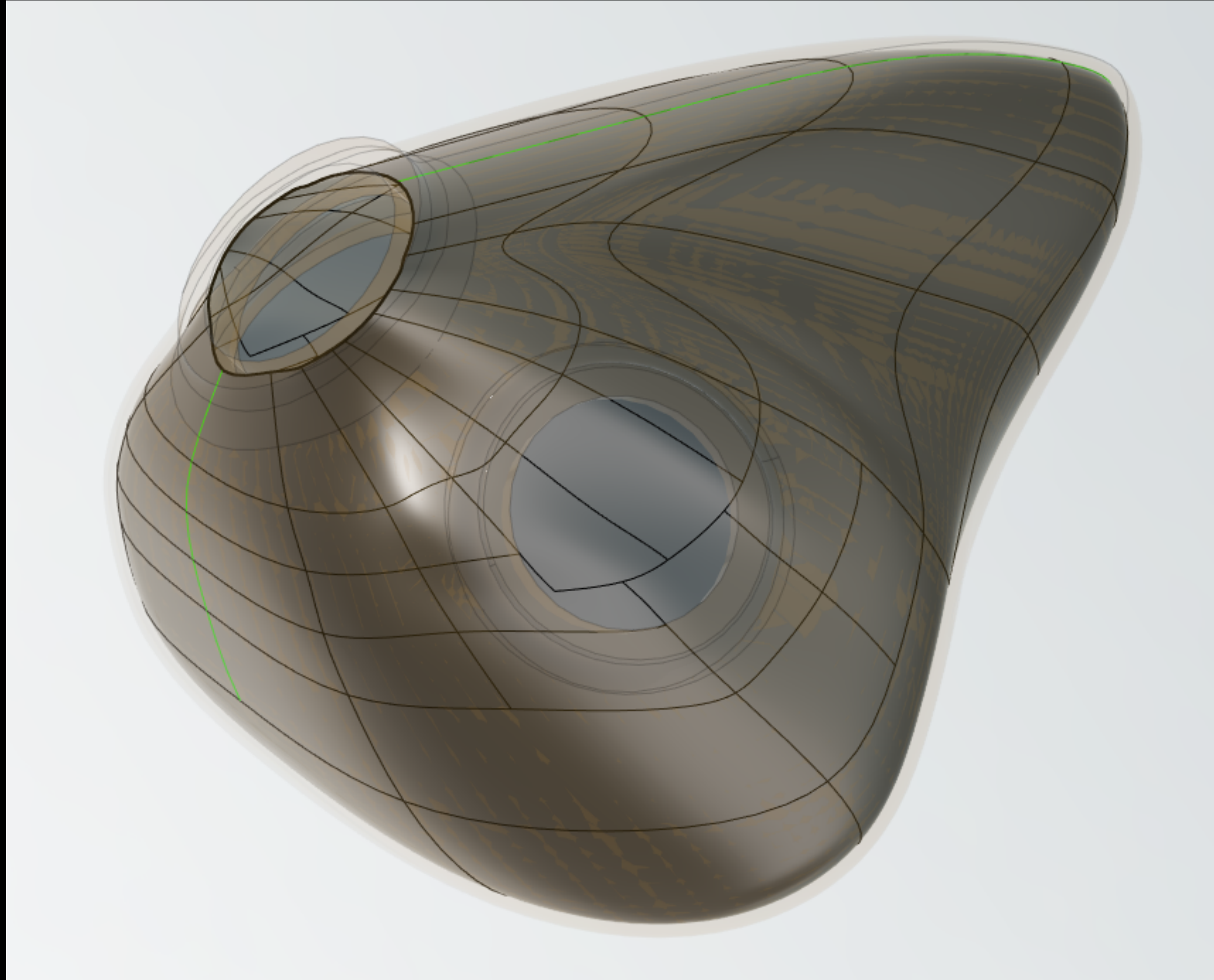
T-Spline

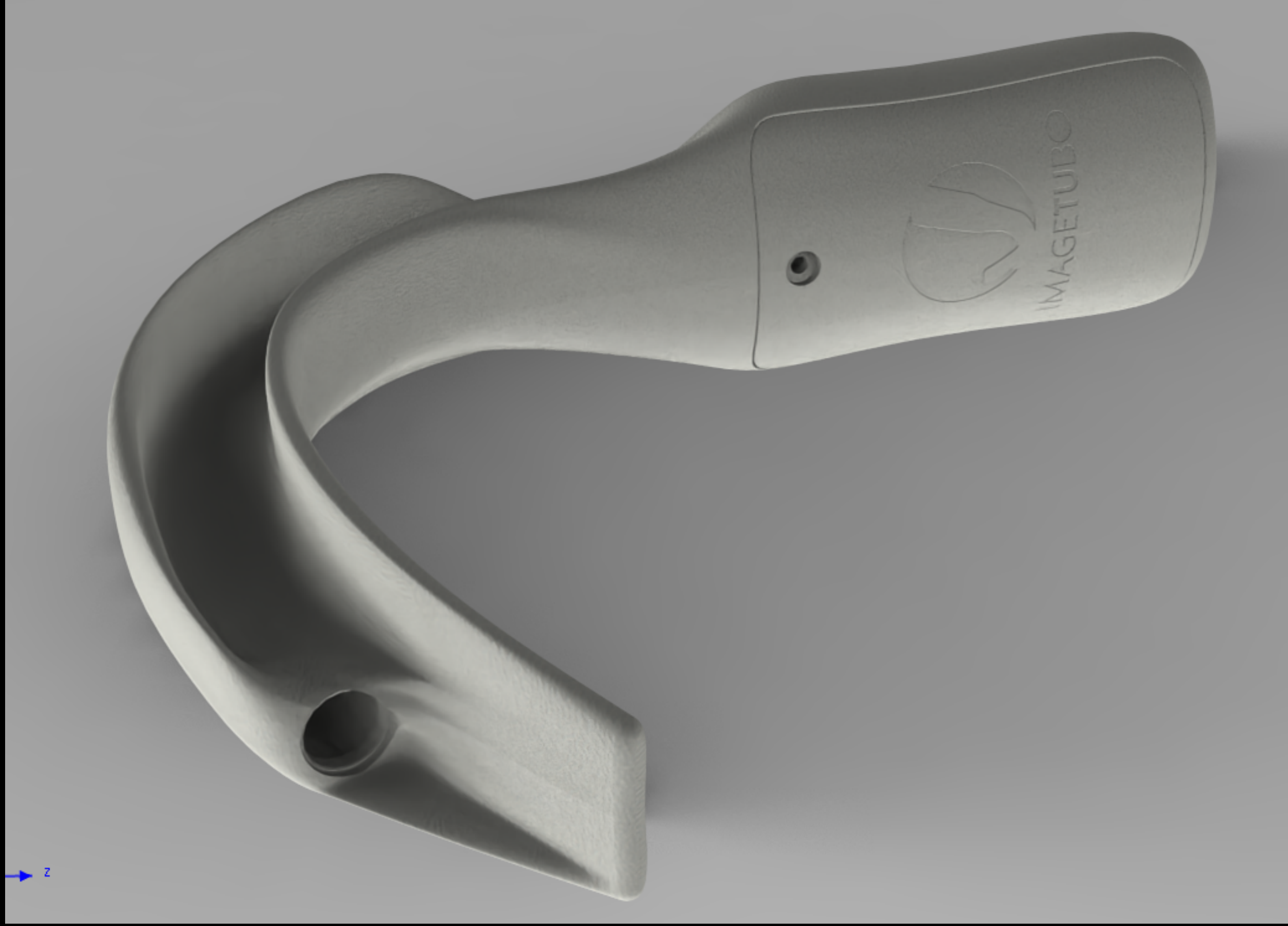
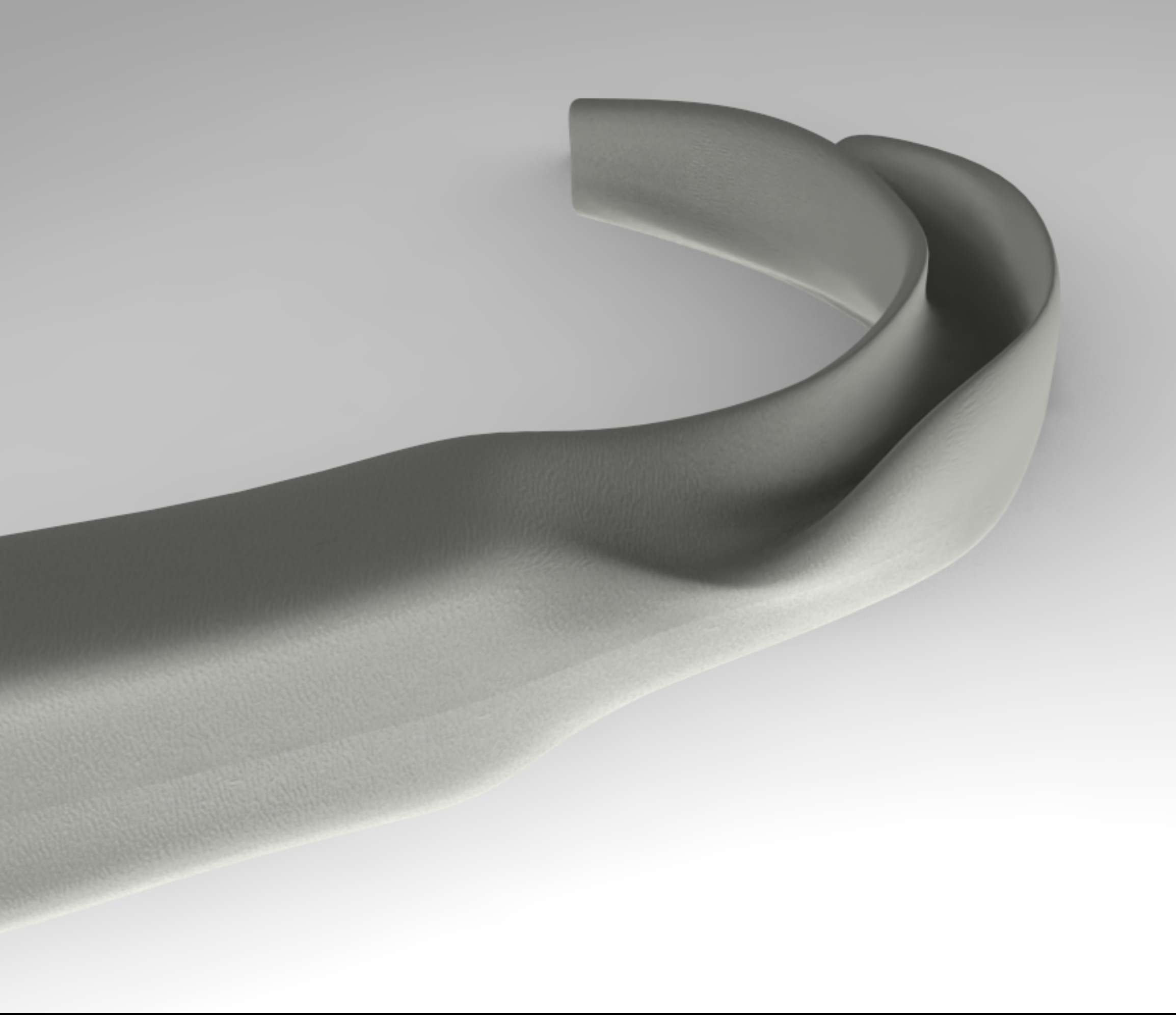


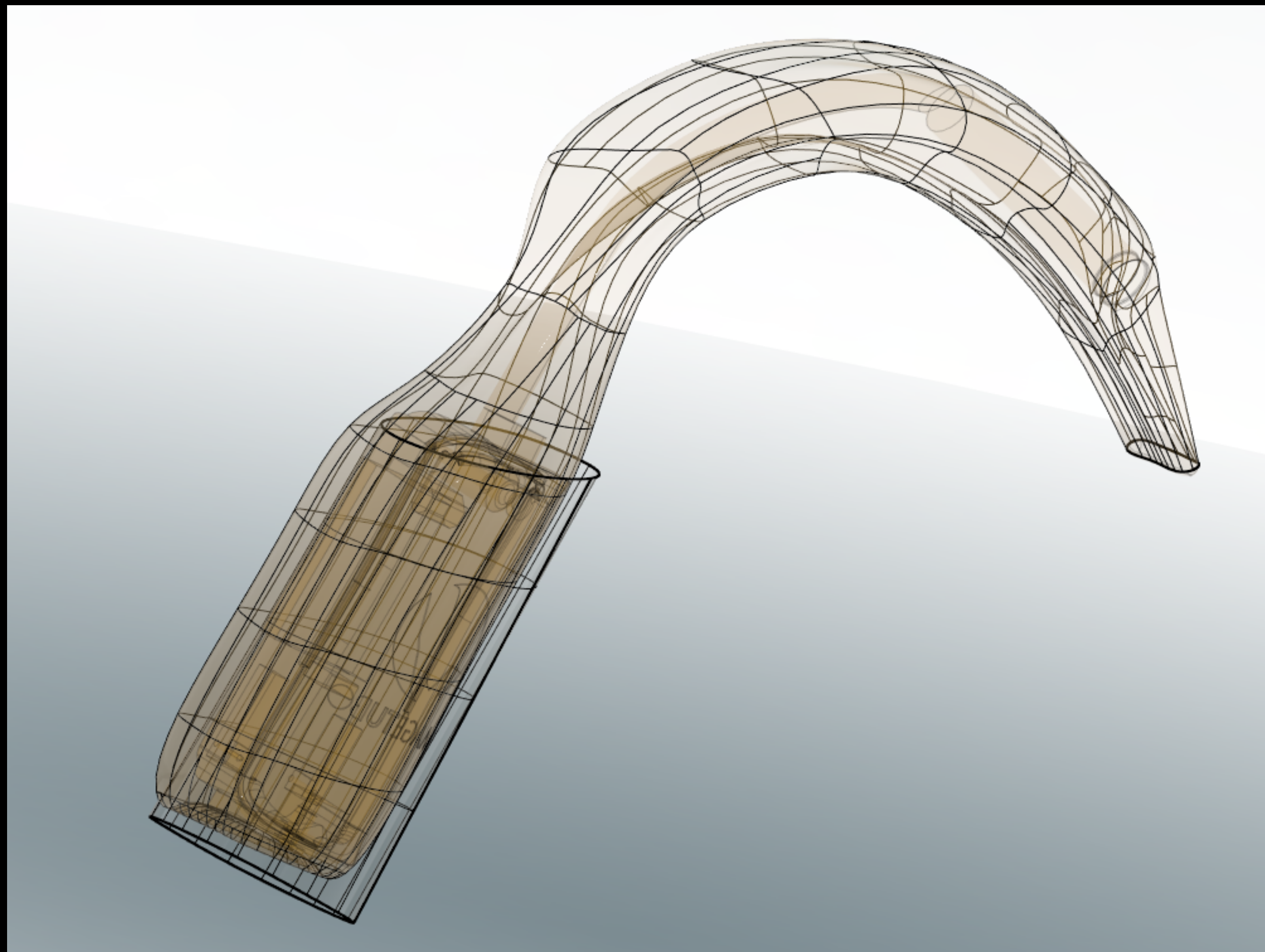
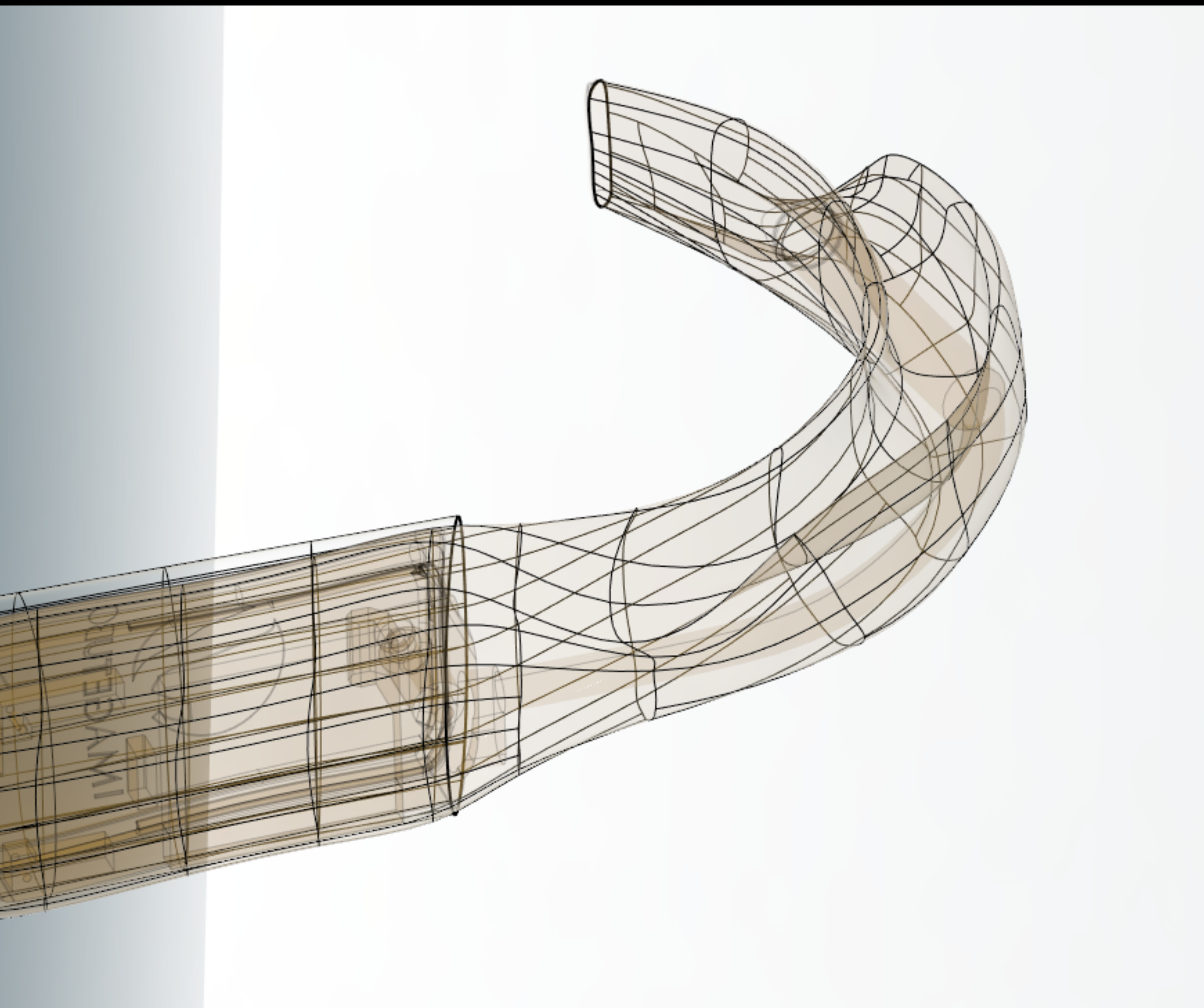
Superficies Complejas
Modelos anatómicos personalizados
Edición flexible de superficies
Iteraciones visuales rápidas







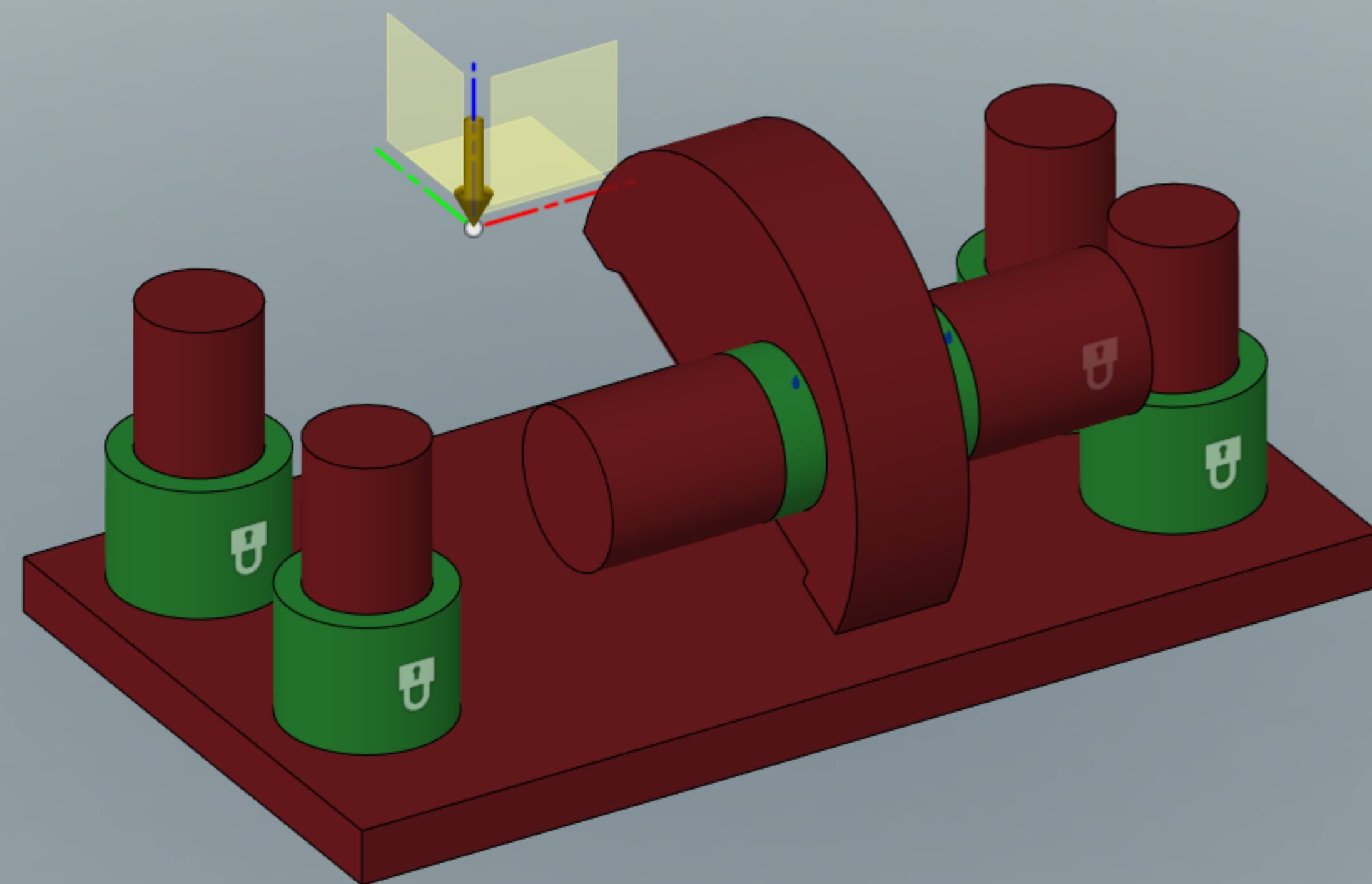
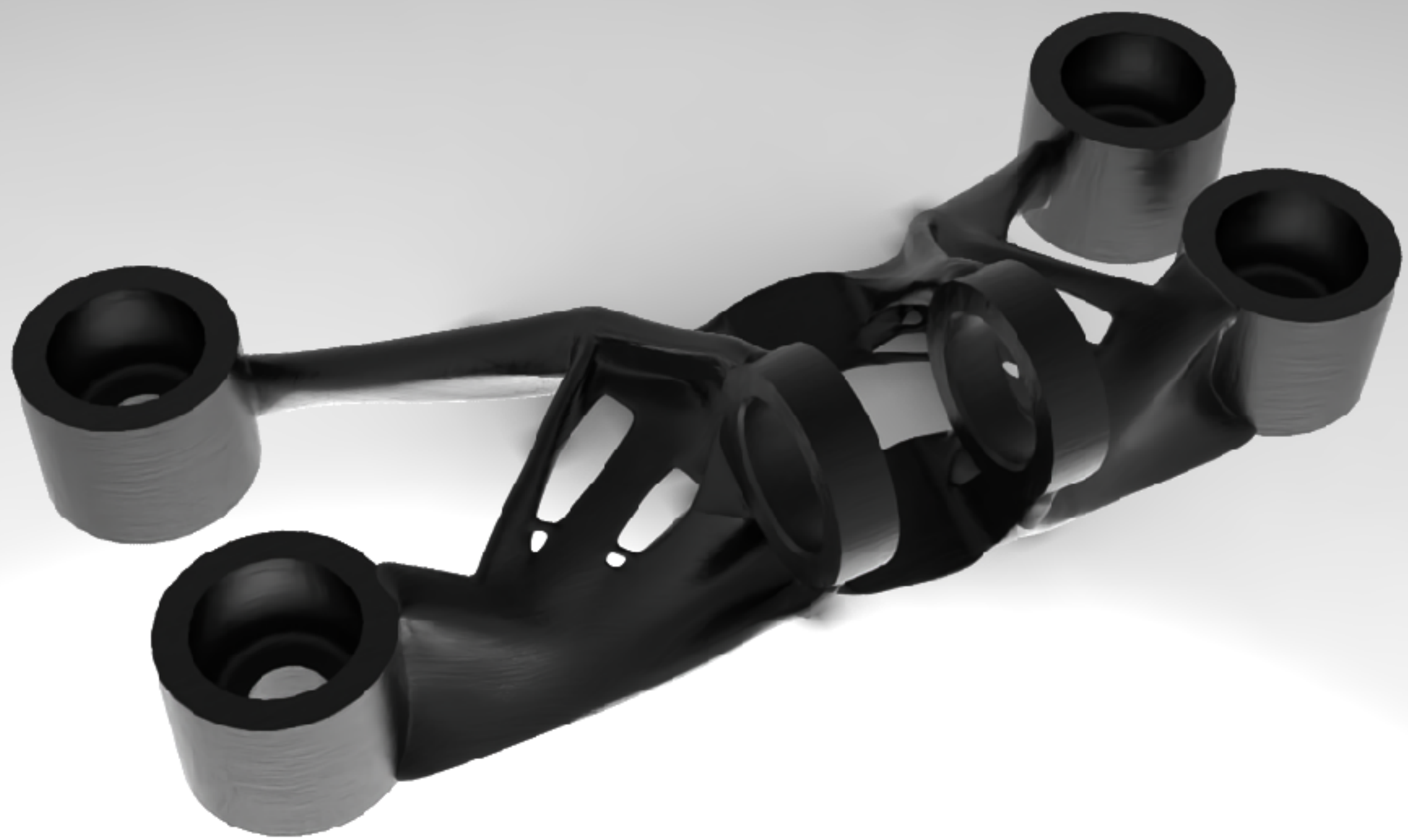


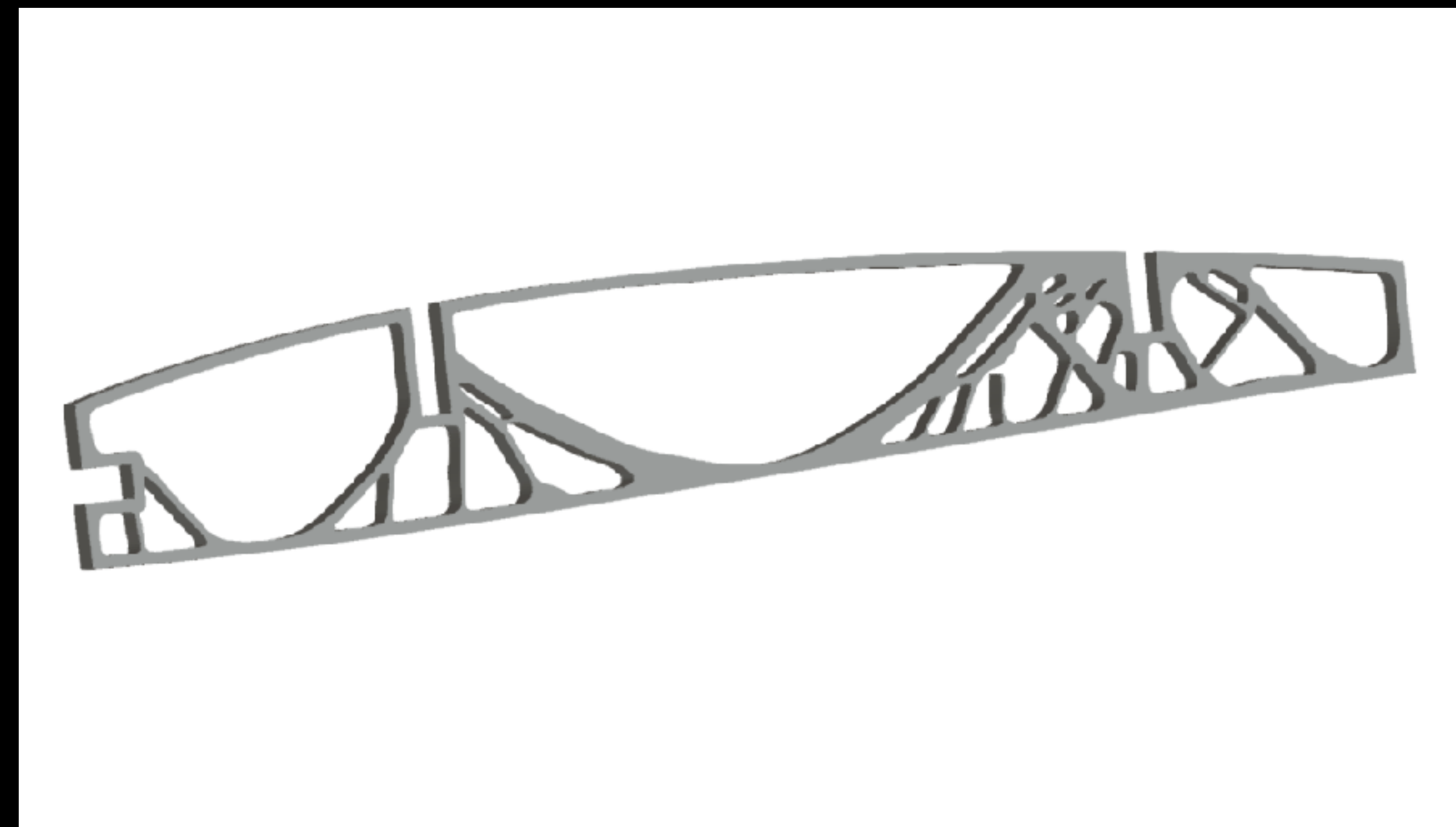
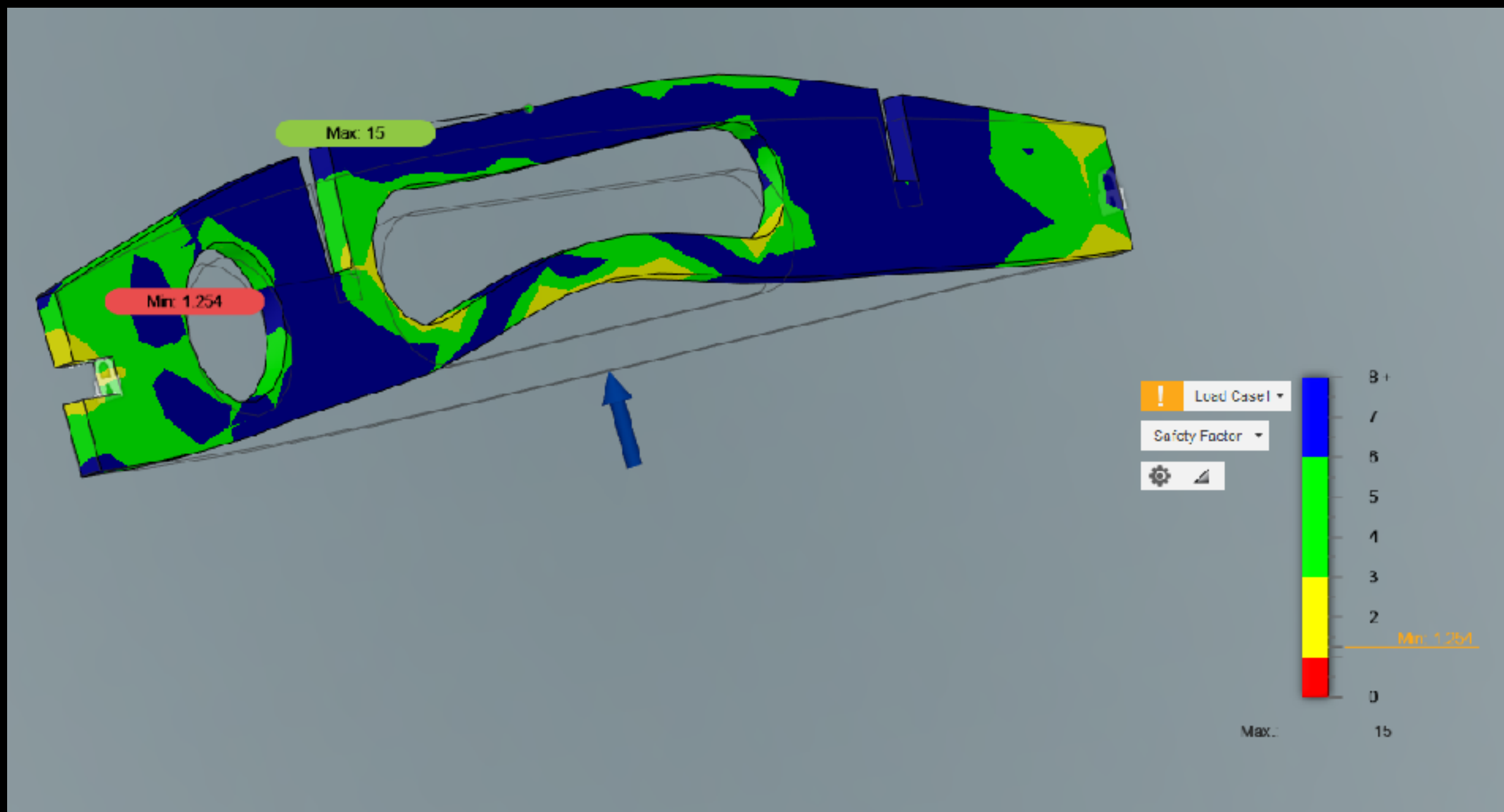


Generativo

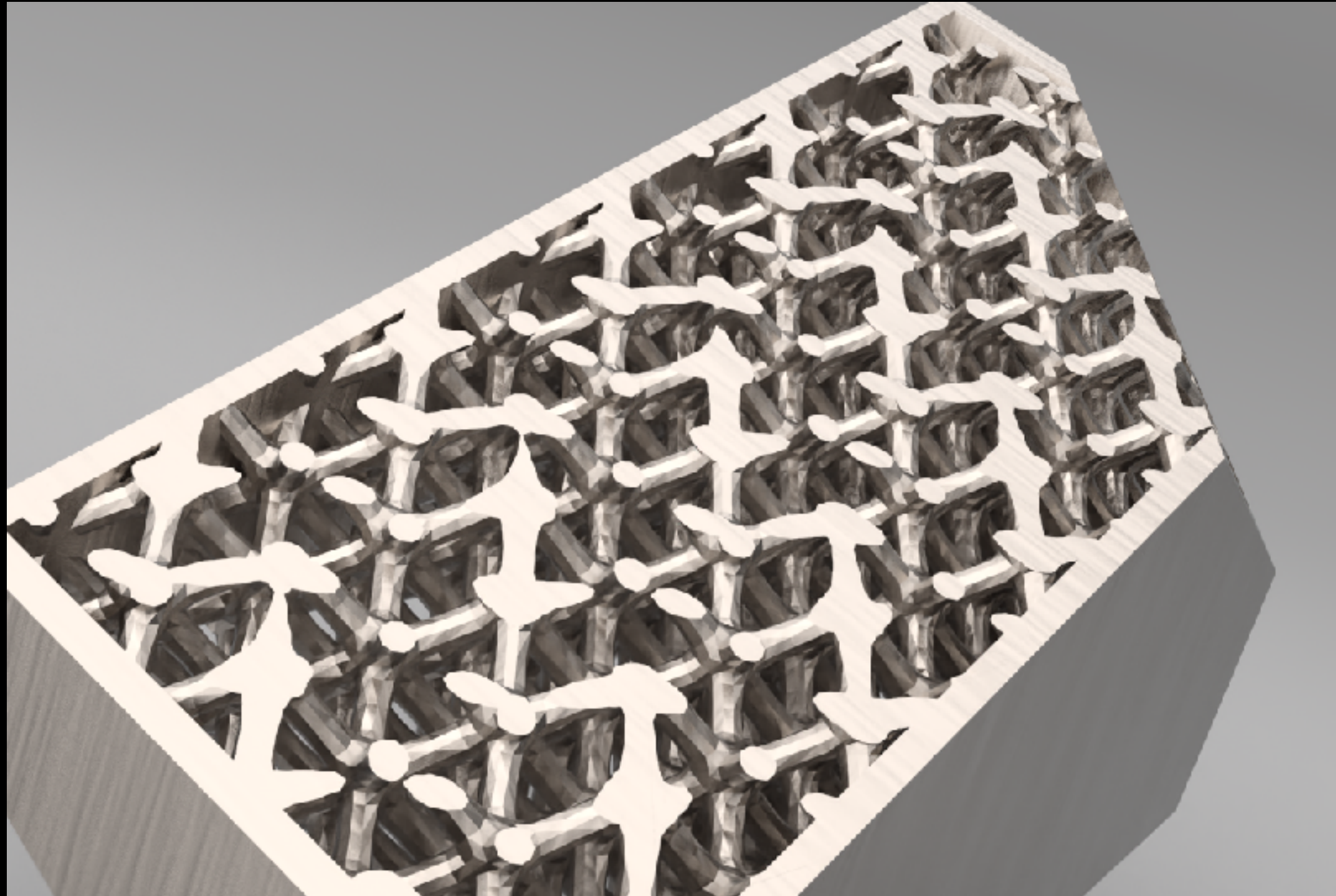


Optimización asistida de piezas
Aumentar la diversidad soluciones a un problema de diseño
Exploración formal / material
Disminución de costos de fabricación
Optimizar peso/performance

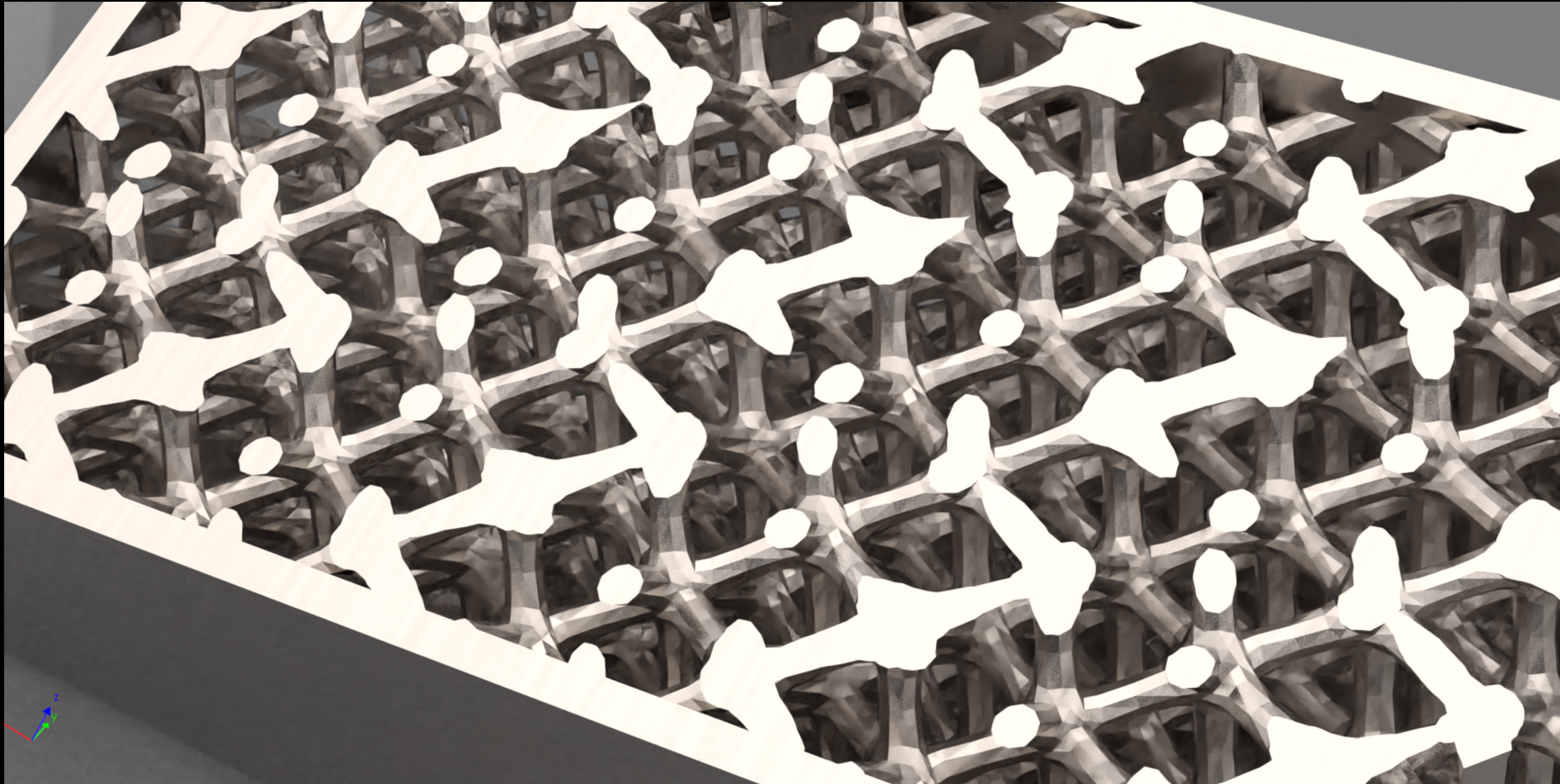




Lattice



Optimización asistida de piezas
Disminución de costos de fabricación
Optimizar peso/performance



CAJA by contacto5

Dashboard

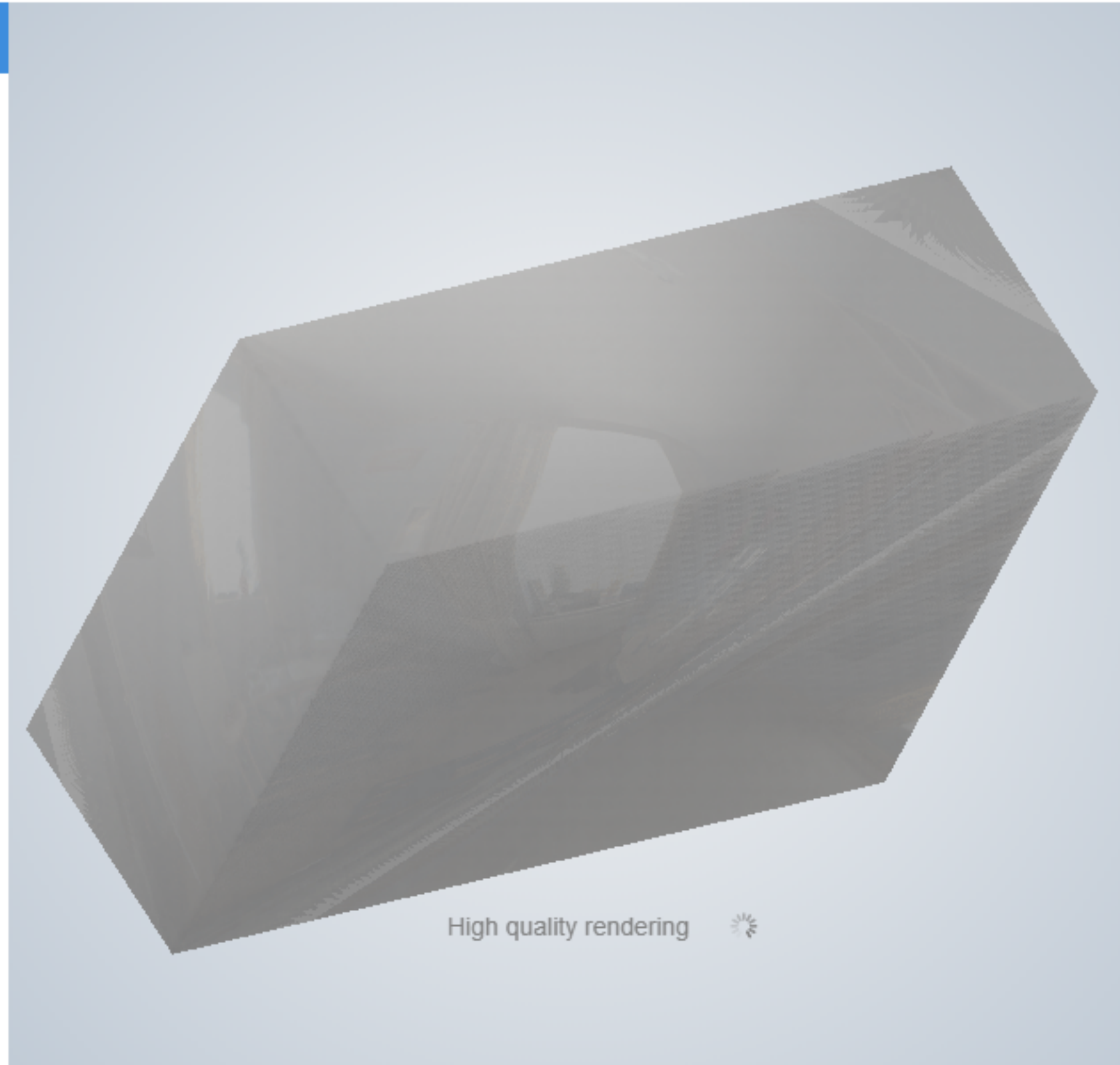
Materials Help

Part Orientation

Batch Control

Hollowing

Thickening



High quality rendering

Default view

Economy

Economy Mode is only available for SLS Nylon PA12 100-120µm

Standard

Ships on June 17, 2020

\$ 2638.51

1 x \$ 2638.51 = \$ 2638.51 Excl tax

Add to cart

3D Print Settings

Scale

100.0 %

5.43 x 7.75 x 2.61 mm cm in

Process

Select your process

Laser Melting (Metal)

Material

Select your material

Titanium 6Al-4V

Finish

Select your finish

Shot peened

By using our services, you agree to our terms and conditions. [Learn more.](#)

ok

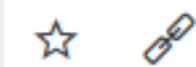
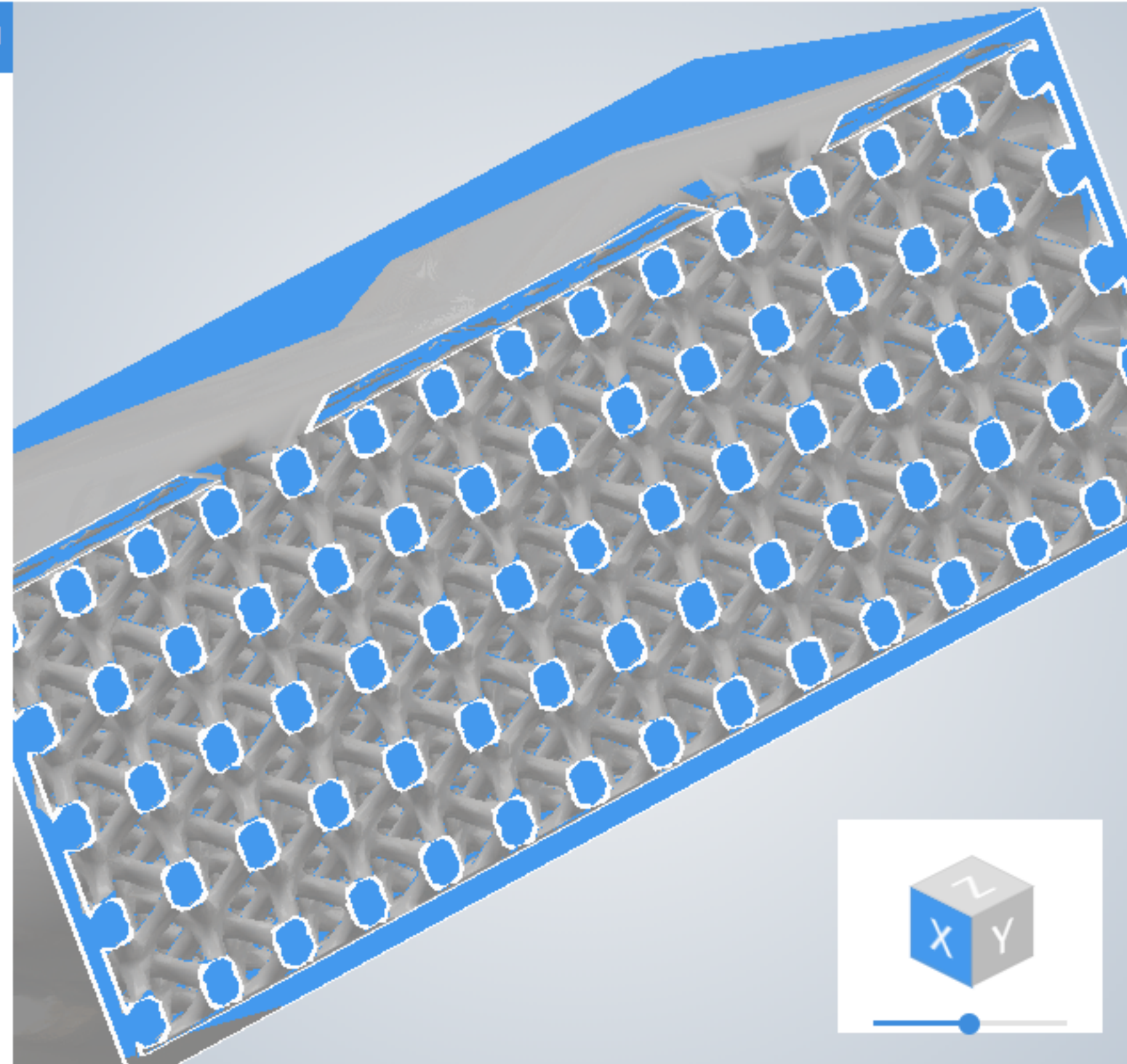
Description

\$ 2638.51 per item, ships on June 17, 2020

CAJA (hollowed) de contacto5

Panel de control

- Ayuda sobre materiales
- Orientación
- Control por Lotes
- Vaciado
- Aumento de Espesor



Vista de Corte

Económico

El modo económico tan sólo está disponible para el plástico blanco con espesor de capa estándar (100-150µm)

Estándar

Será enviado el Jun. 17, 2020

1024,50 \$

1 x 1024,50 \$ = 1024,50 \$ Sin IVA

Añadir al carrito

Ajustes de impresión 3D

Escala

100.0 %

54.3 x 77.5 x 26.1 mm cm in

Proceso

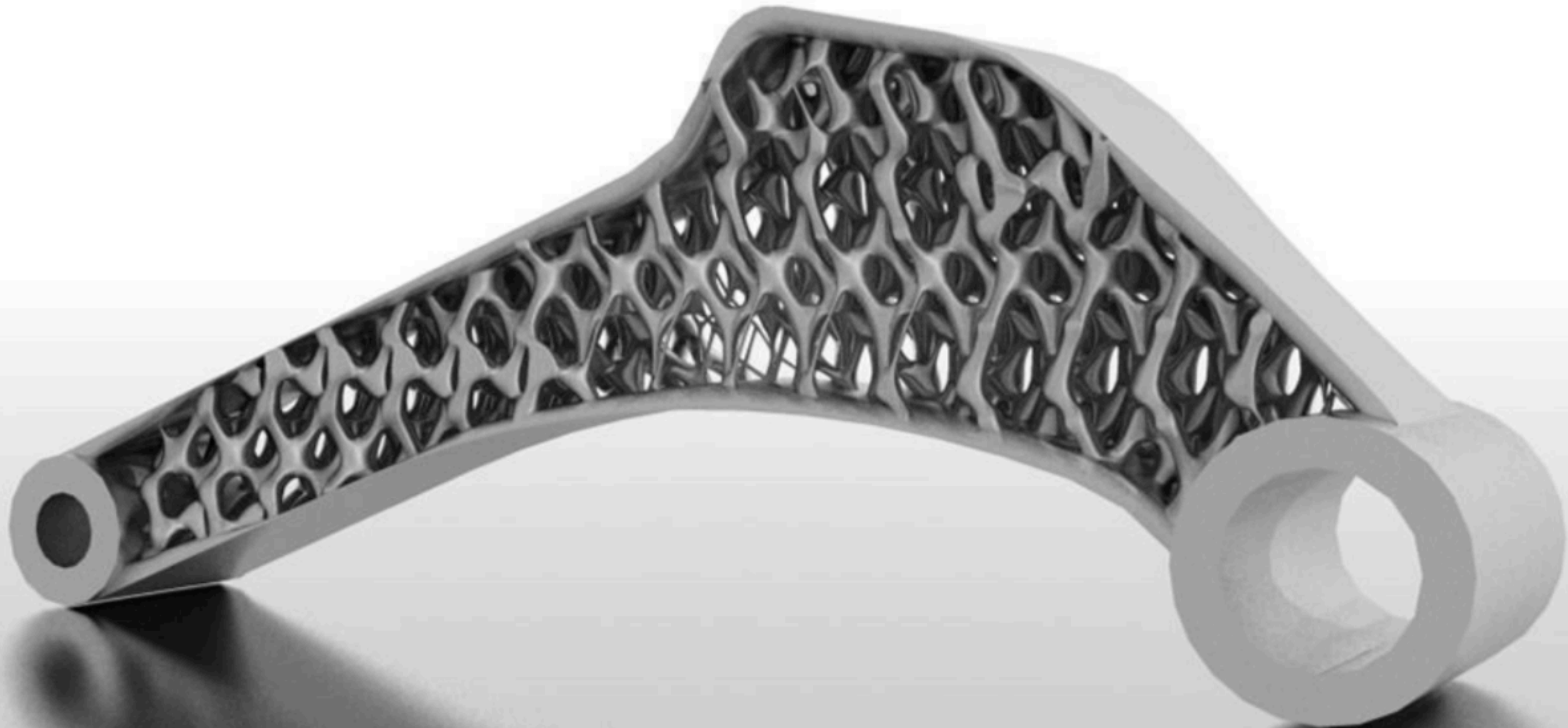
Seleccionar su proceso

Laser Melting (Metal)

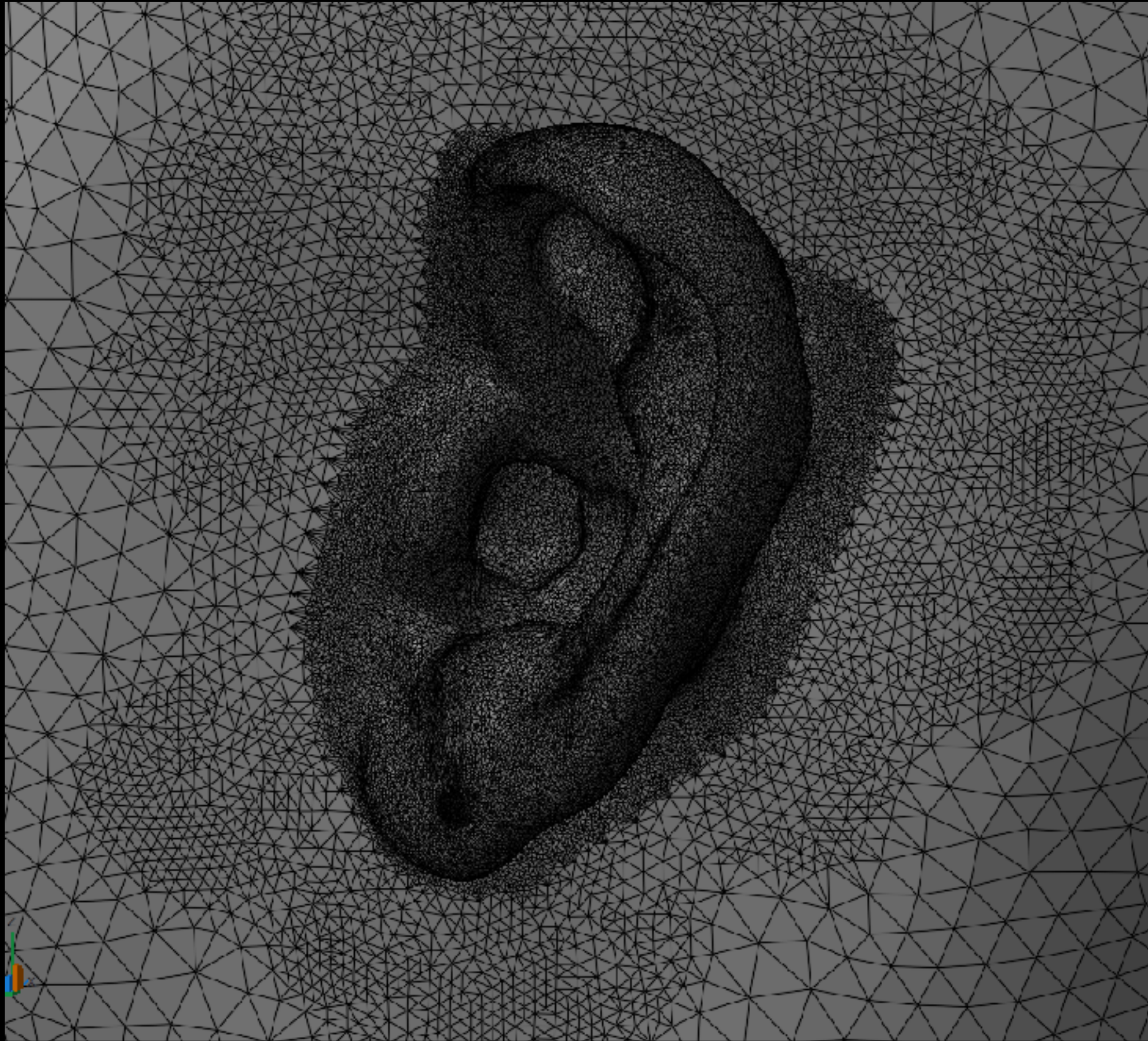
Material

Seleccionar su material

Titanio 6Al-4V



Scan - Sculpt

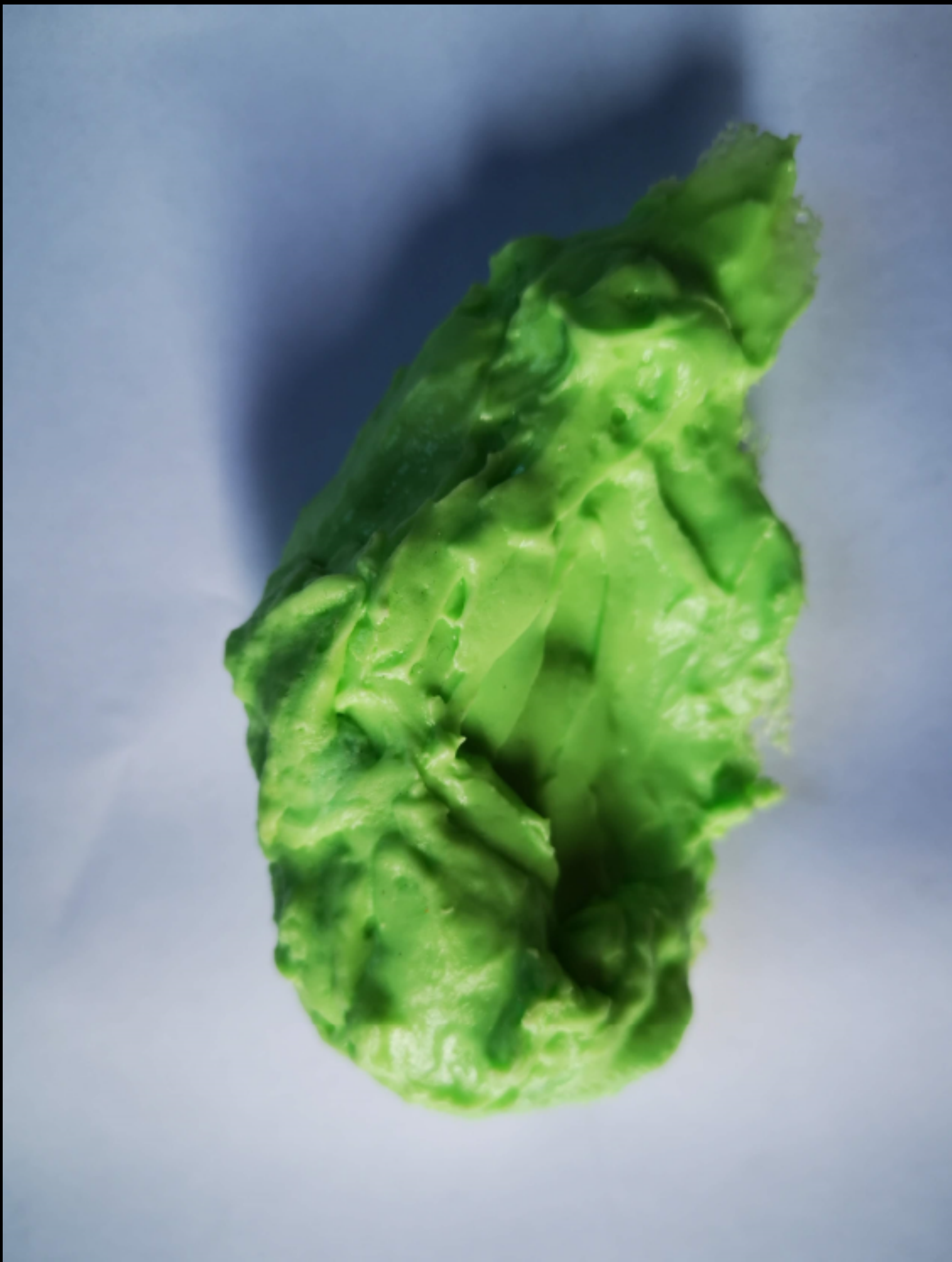


**Manipular Data obtenida por diversos scanner
Editarla para Impresión 3D**





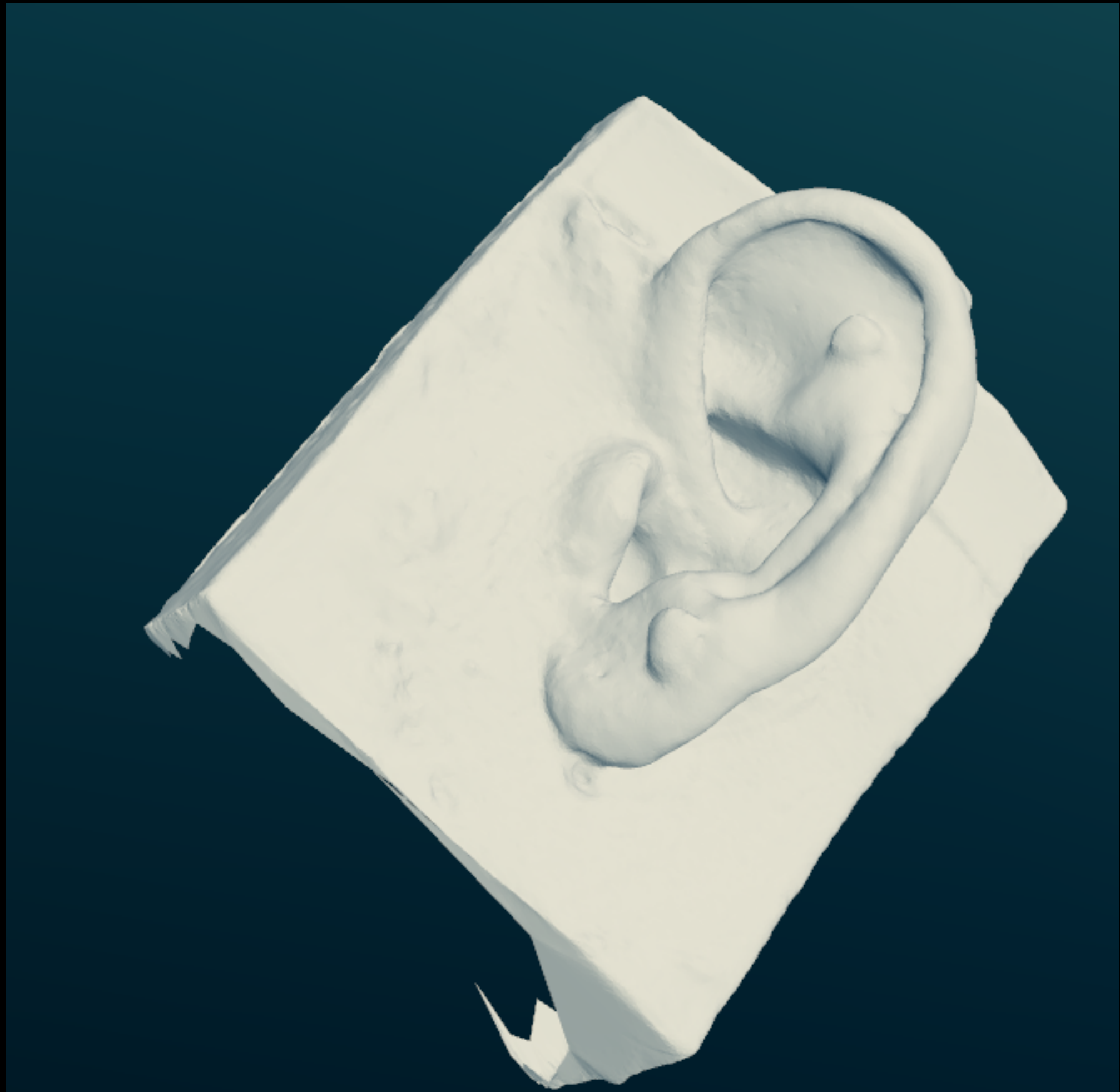


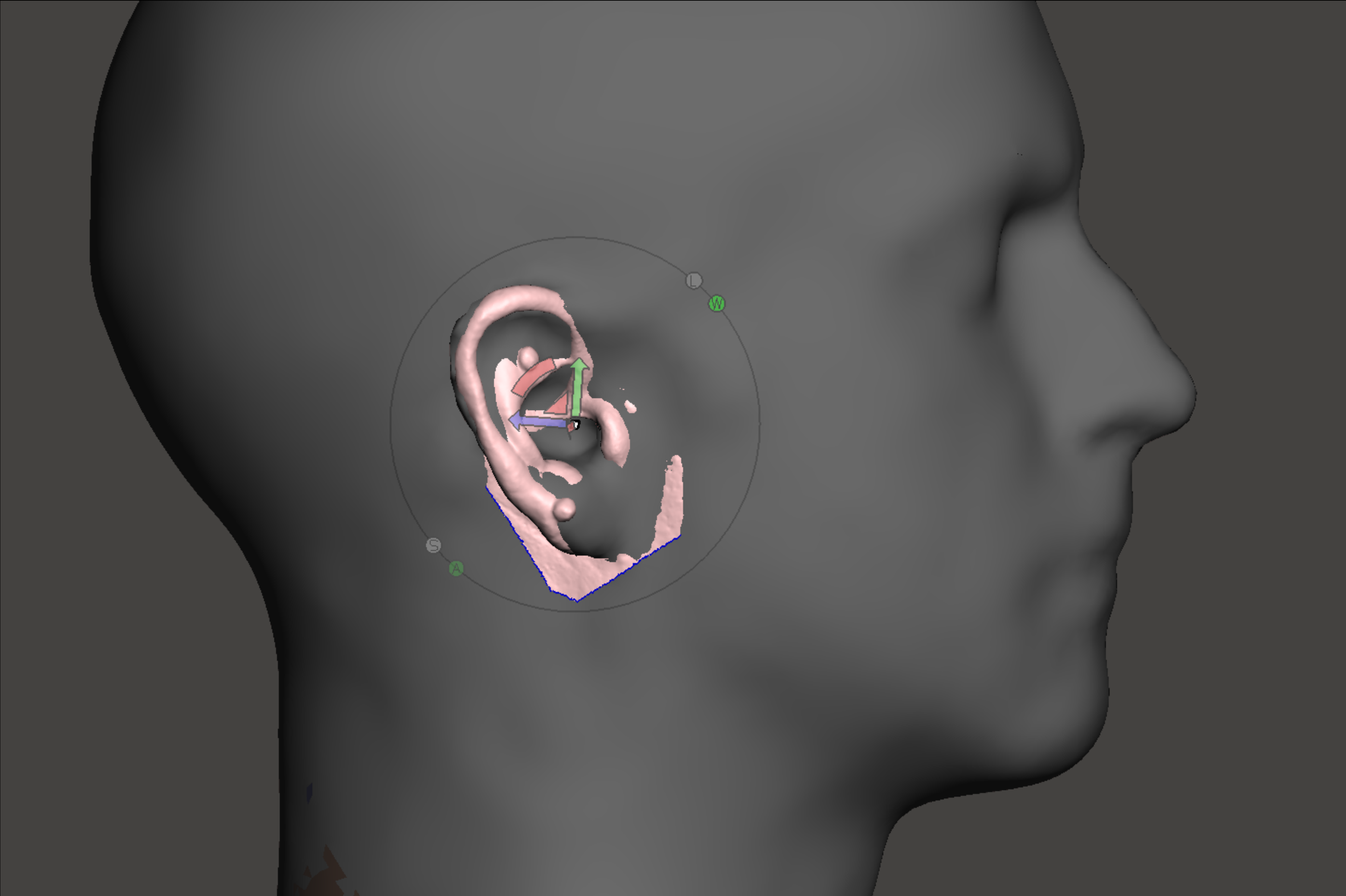


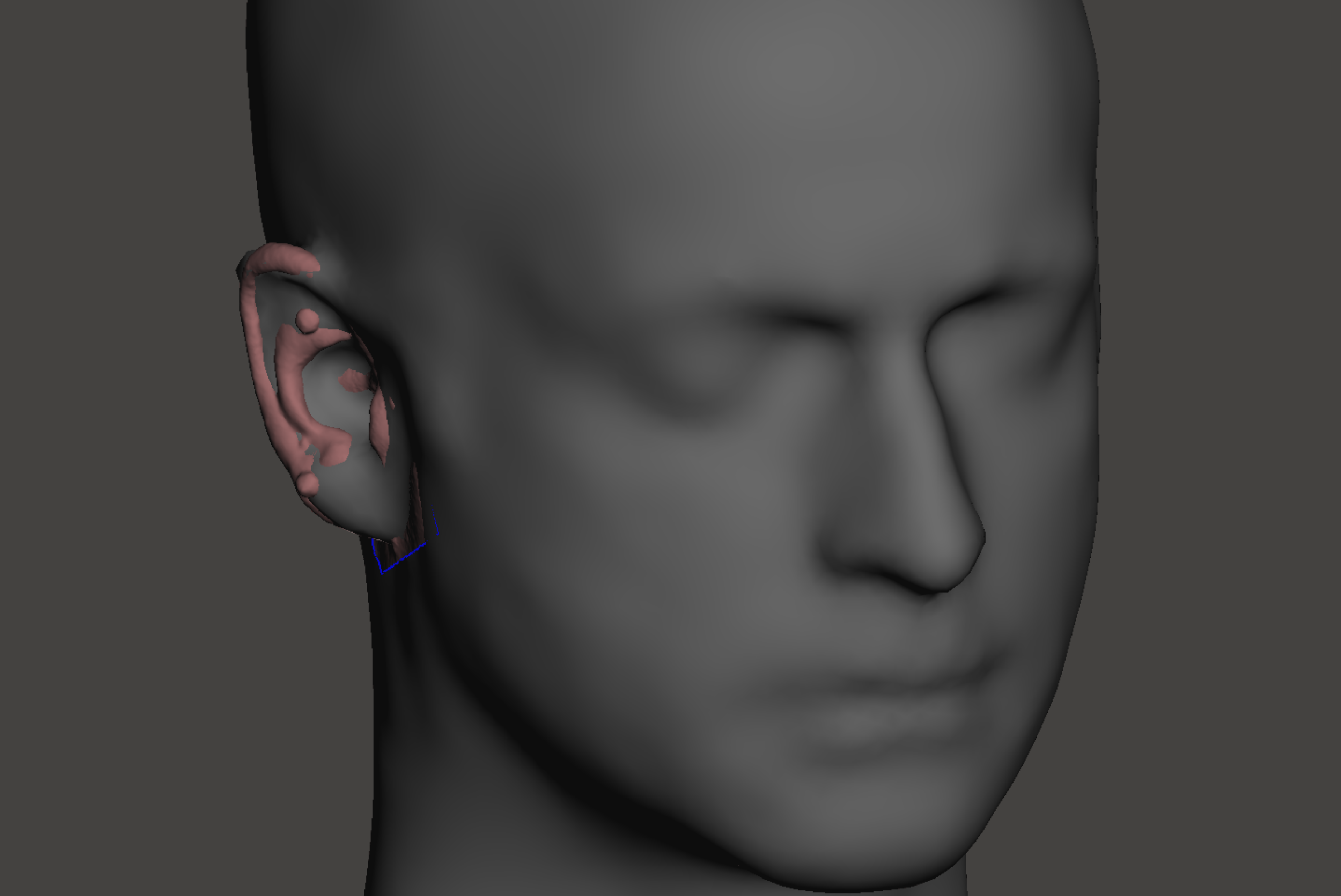












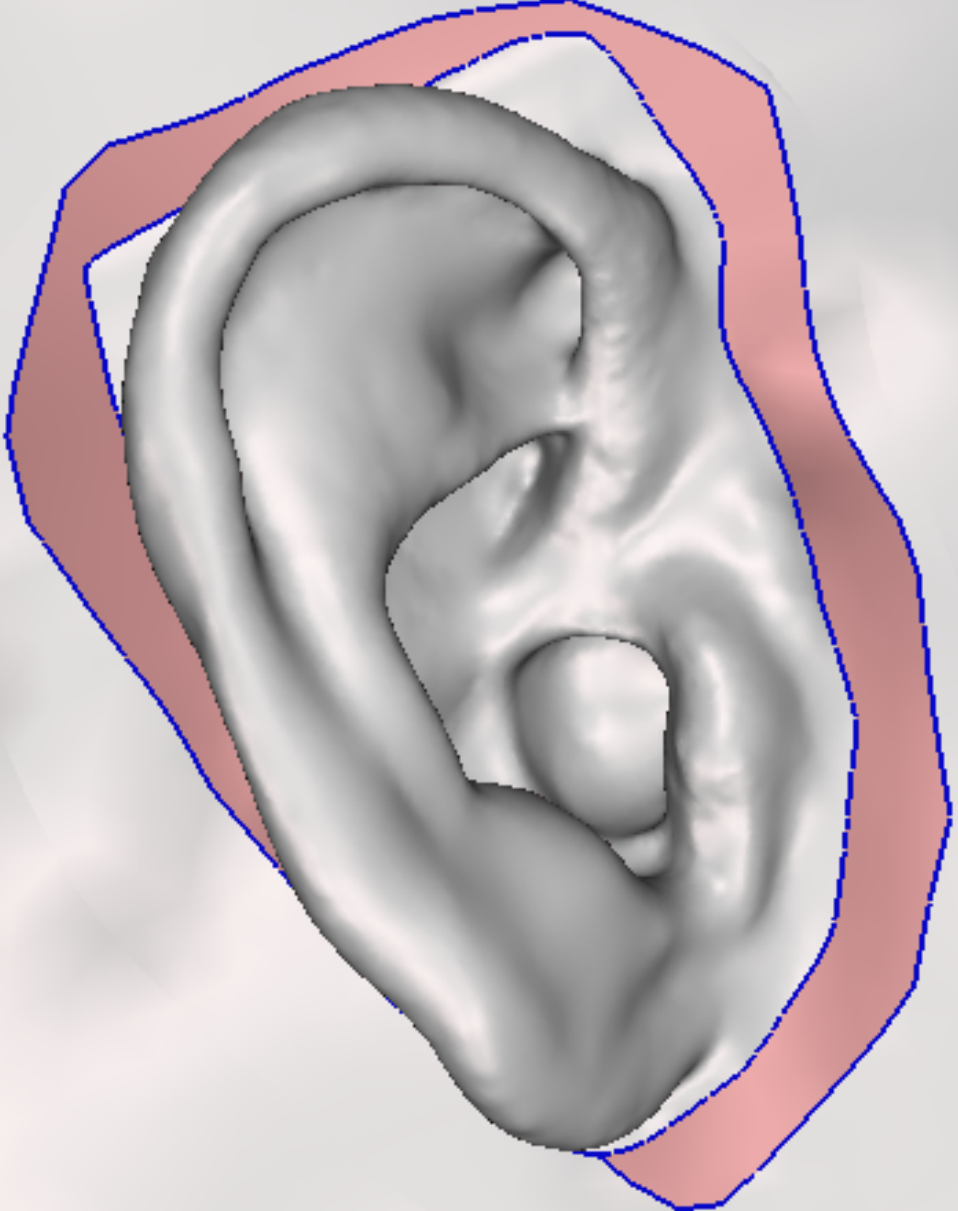


















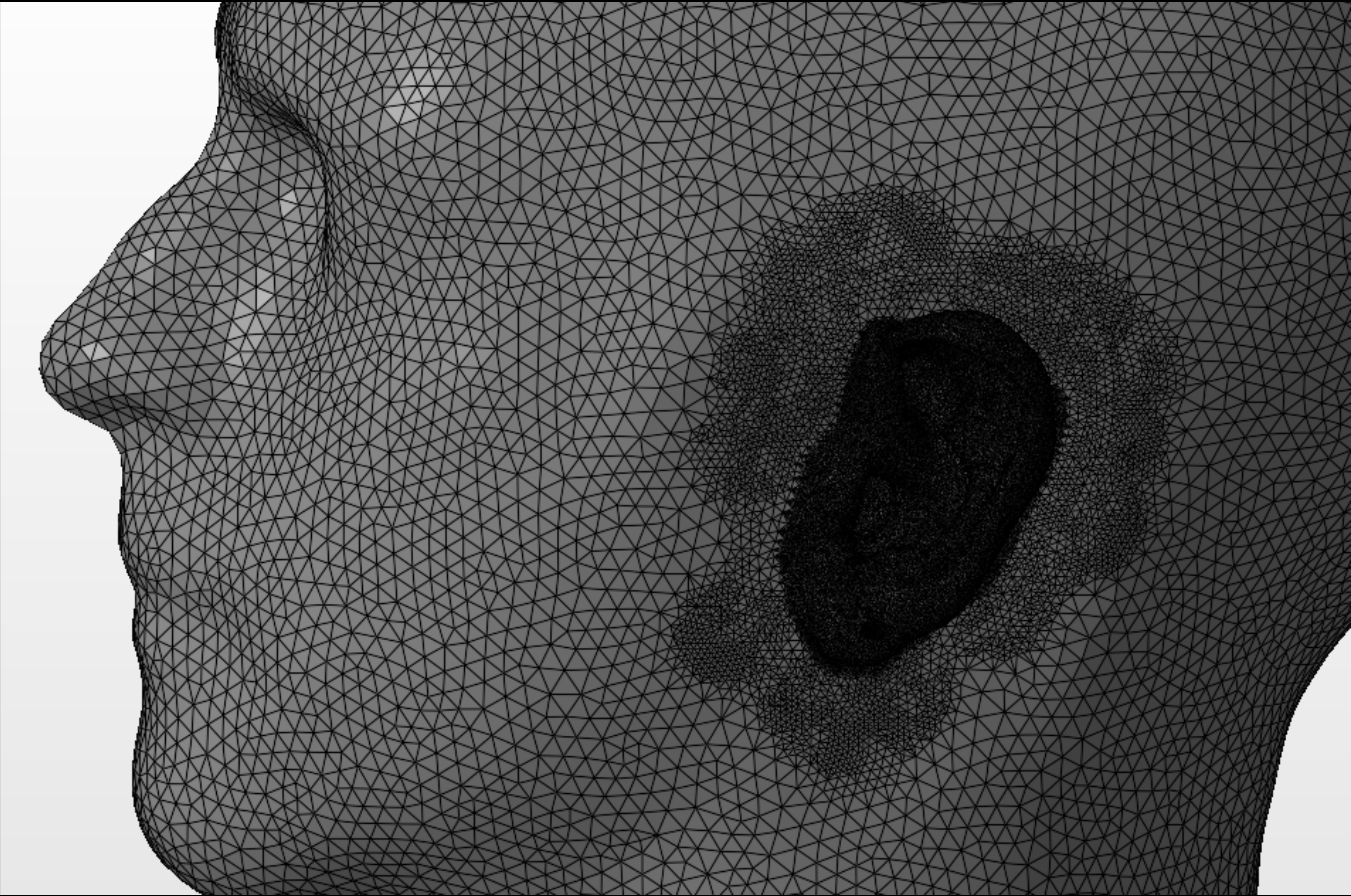
-  Duplicate
-  Transform
-  Align
-  Create Pivot
-  Combine
-  Boolean Union
-  Boolean Difference
-  Boolean Intersection



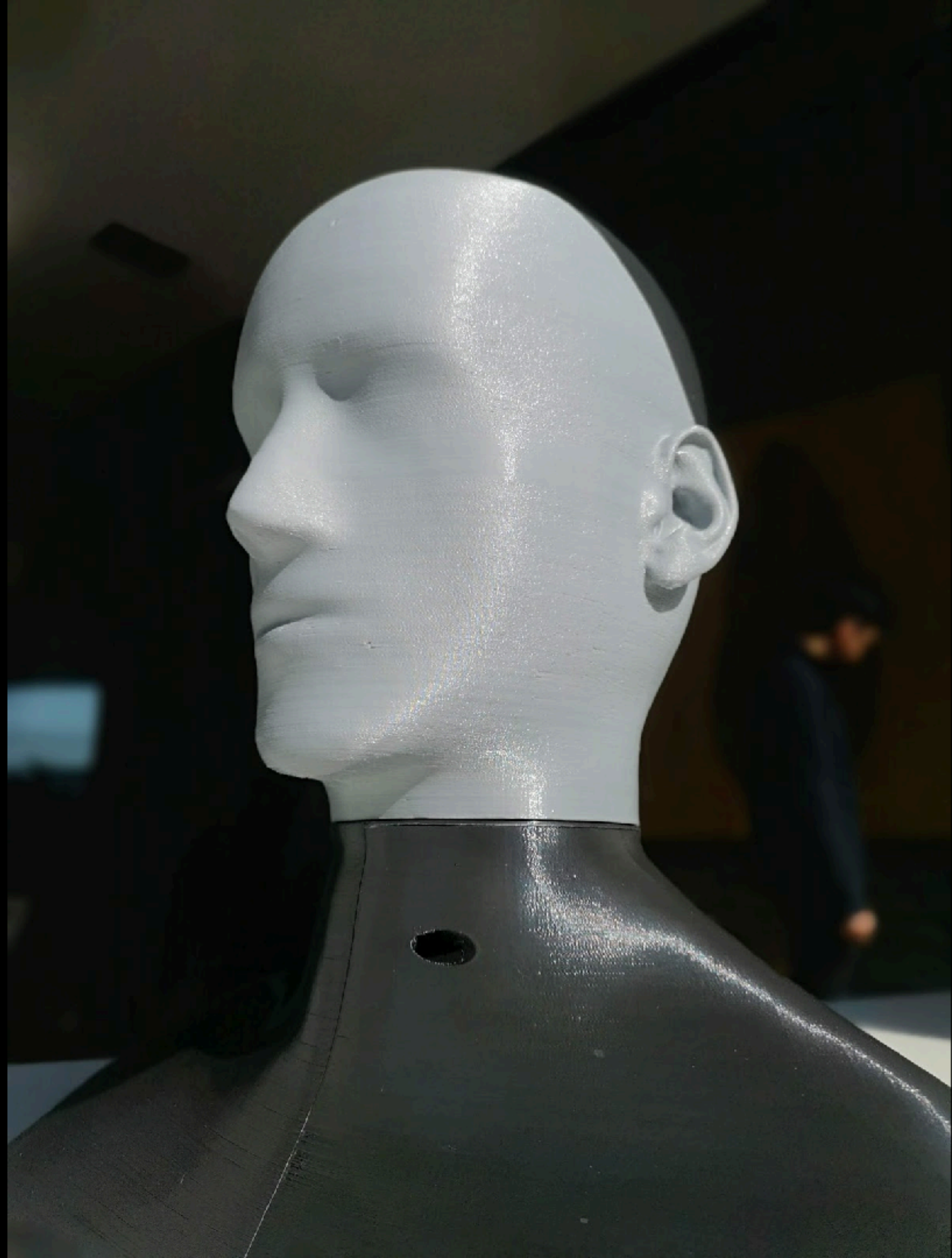
Object Browser

| | | |
|---------------------|---|---|
| oreja derecha.stl |  |  |
| oreja izquierda.stl |  |  |
| cabeza.stl |  |  |

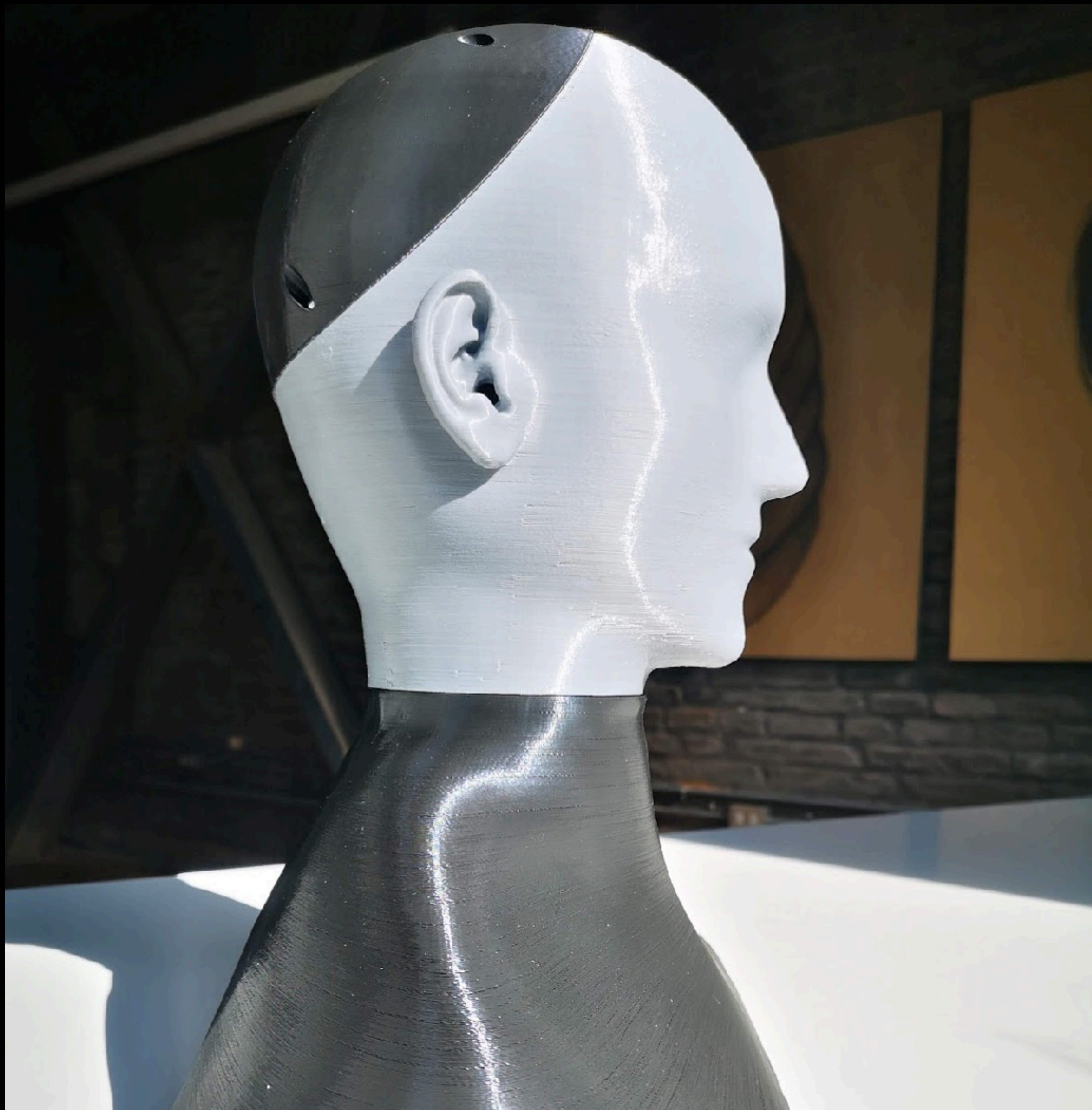
   













Materia3D

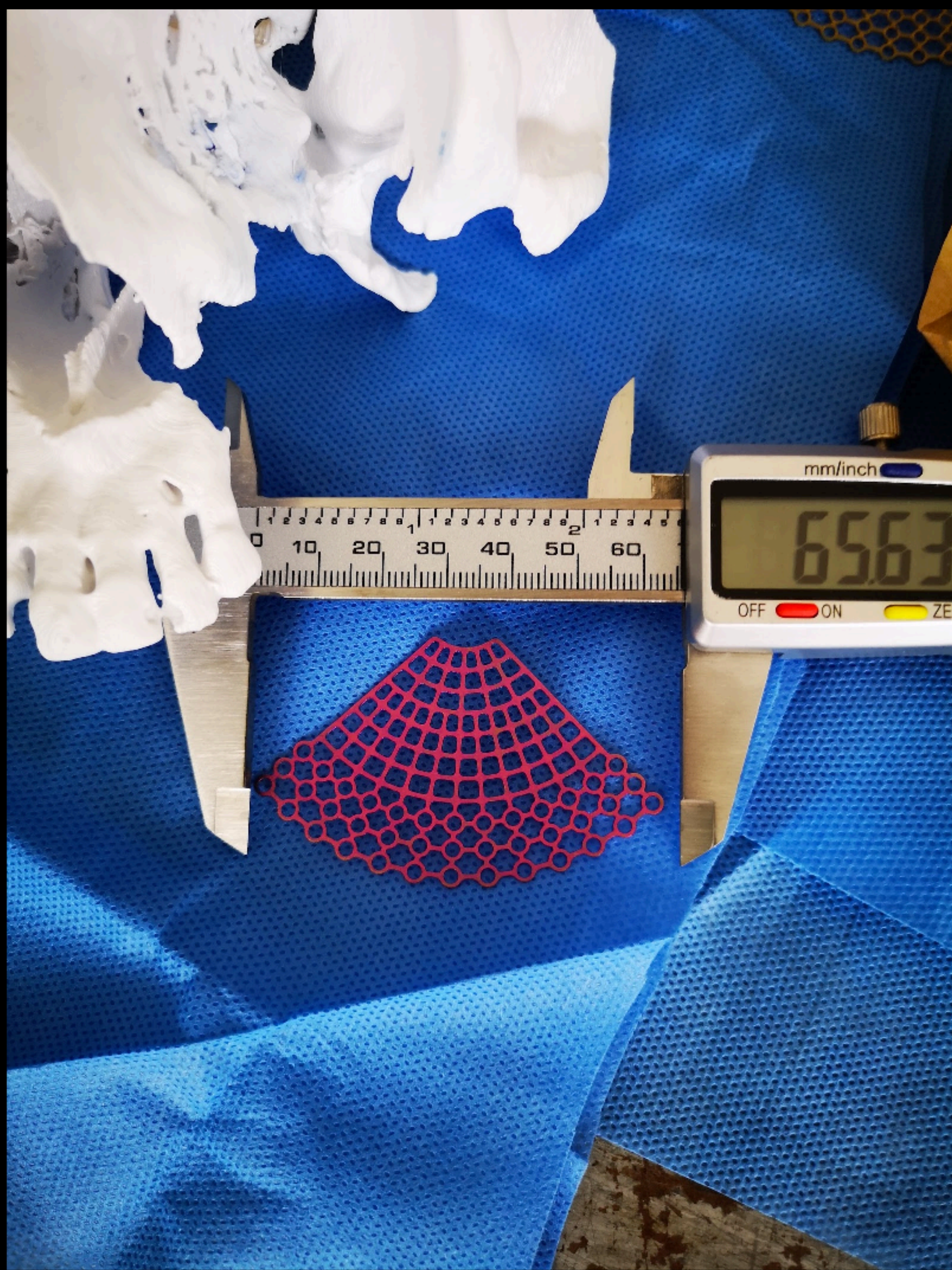


Materia3D

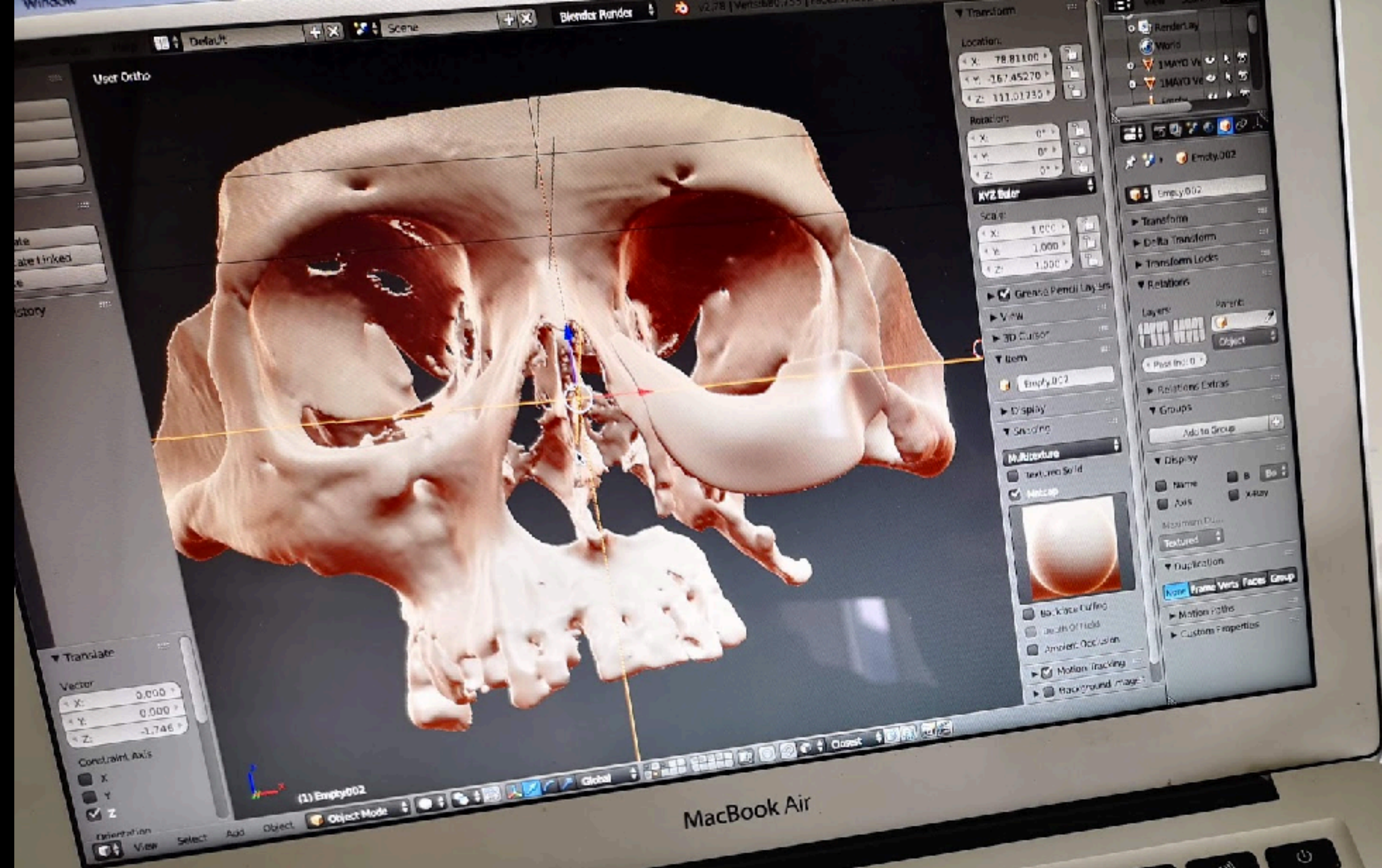








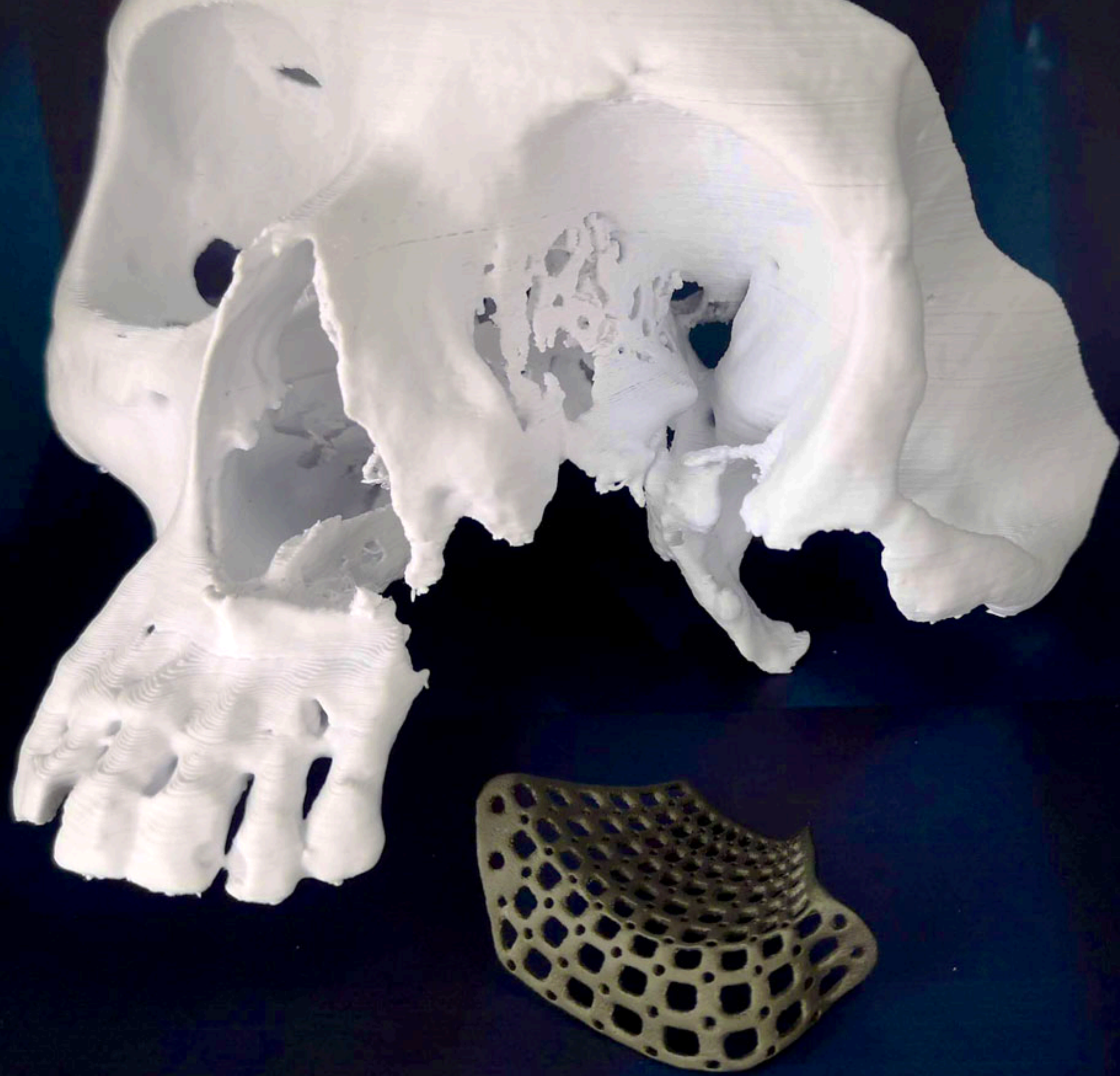












Materia3D



