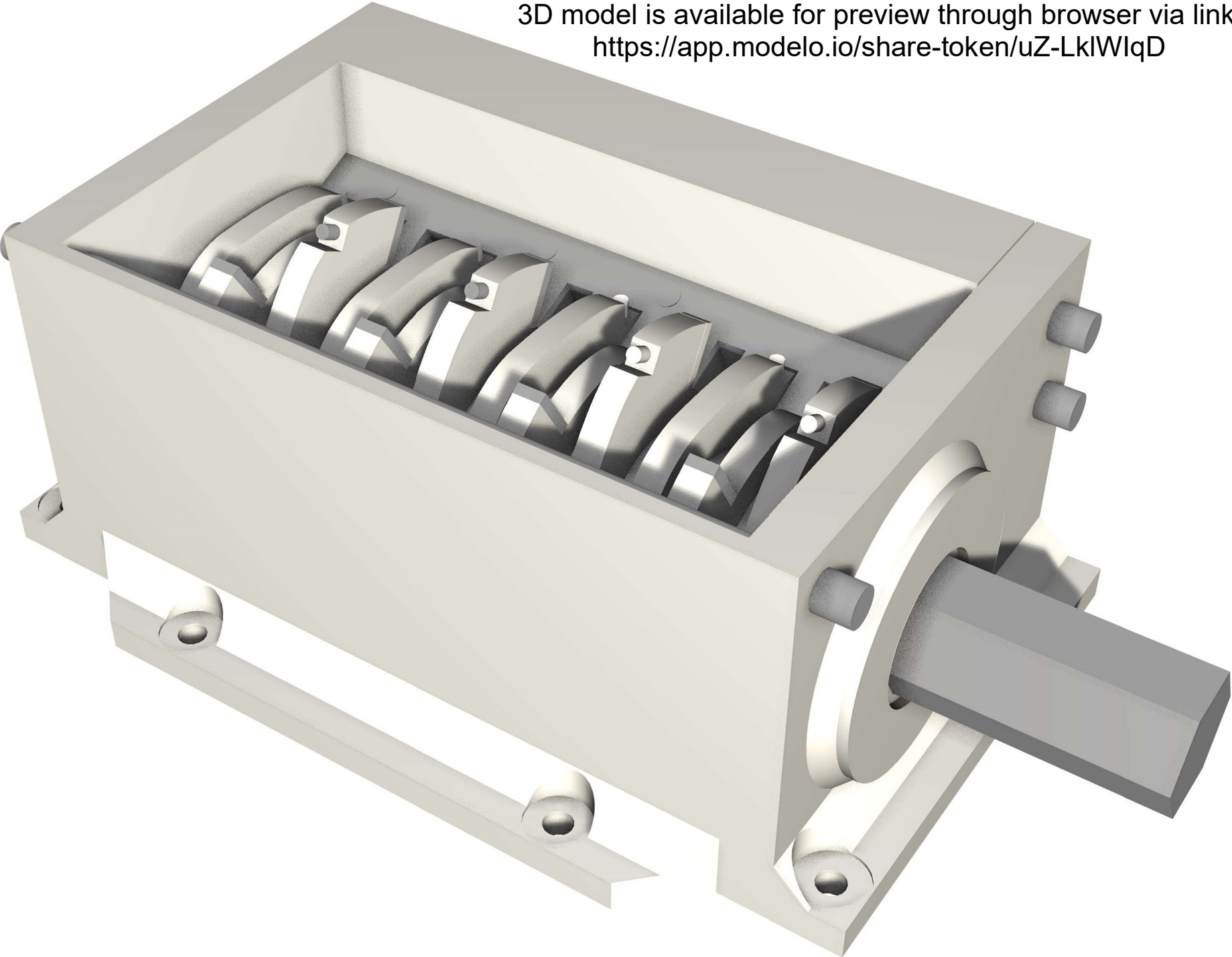
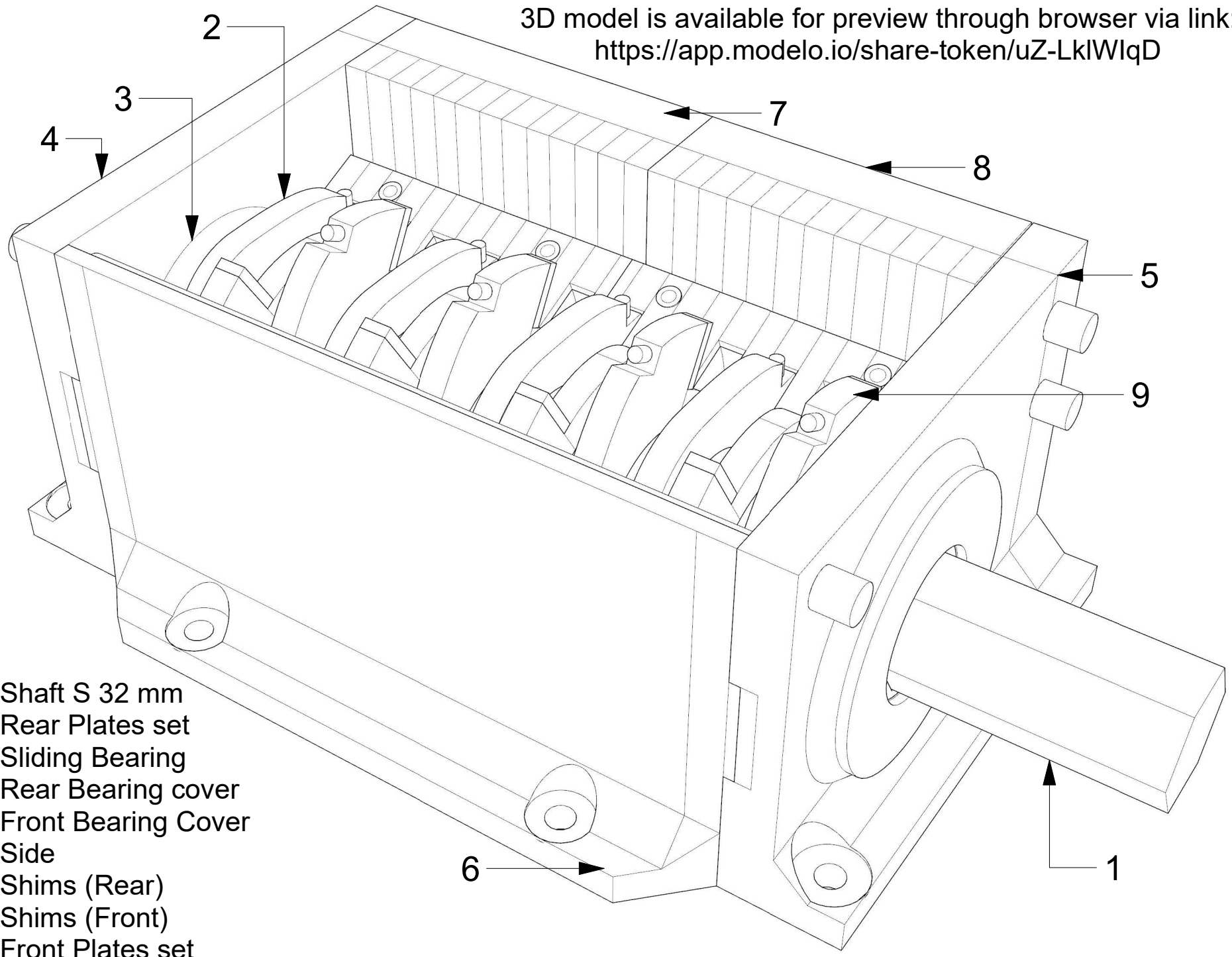


3D model is available for preview through browser via link:
<https://app.modelo.io/share-token/uZ-LklWIqD>

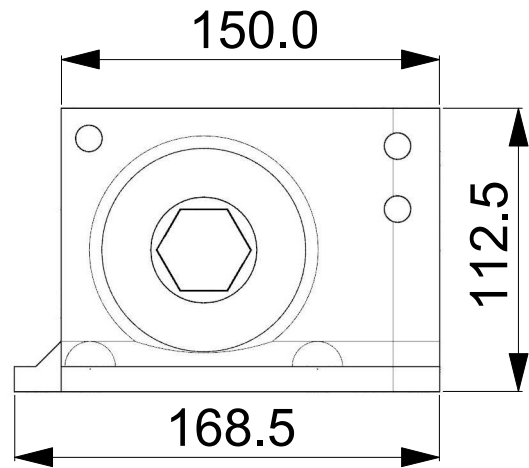
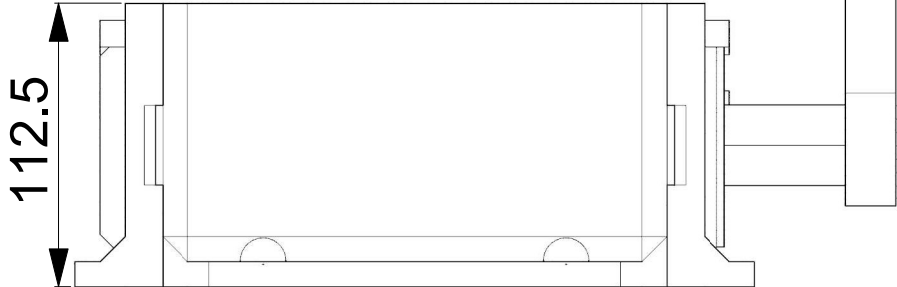
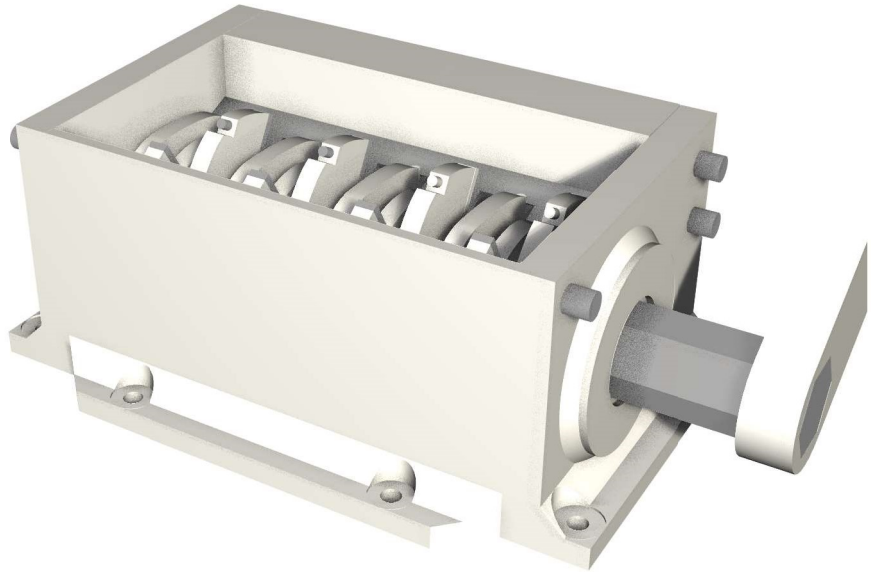
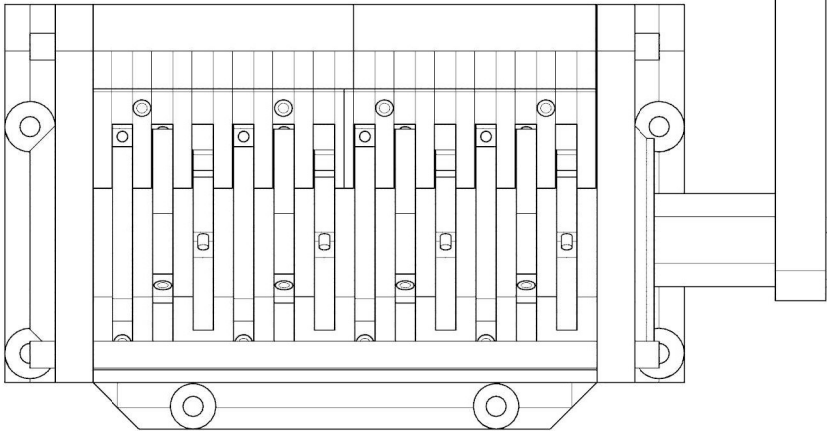


3D model is available for preview through browser via link:
<https://app.modelo.io/share-token/uZ-LkIWlqD>

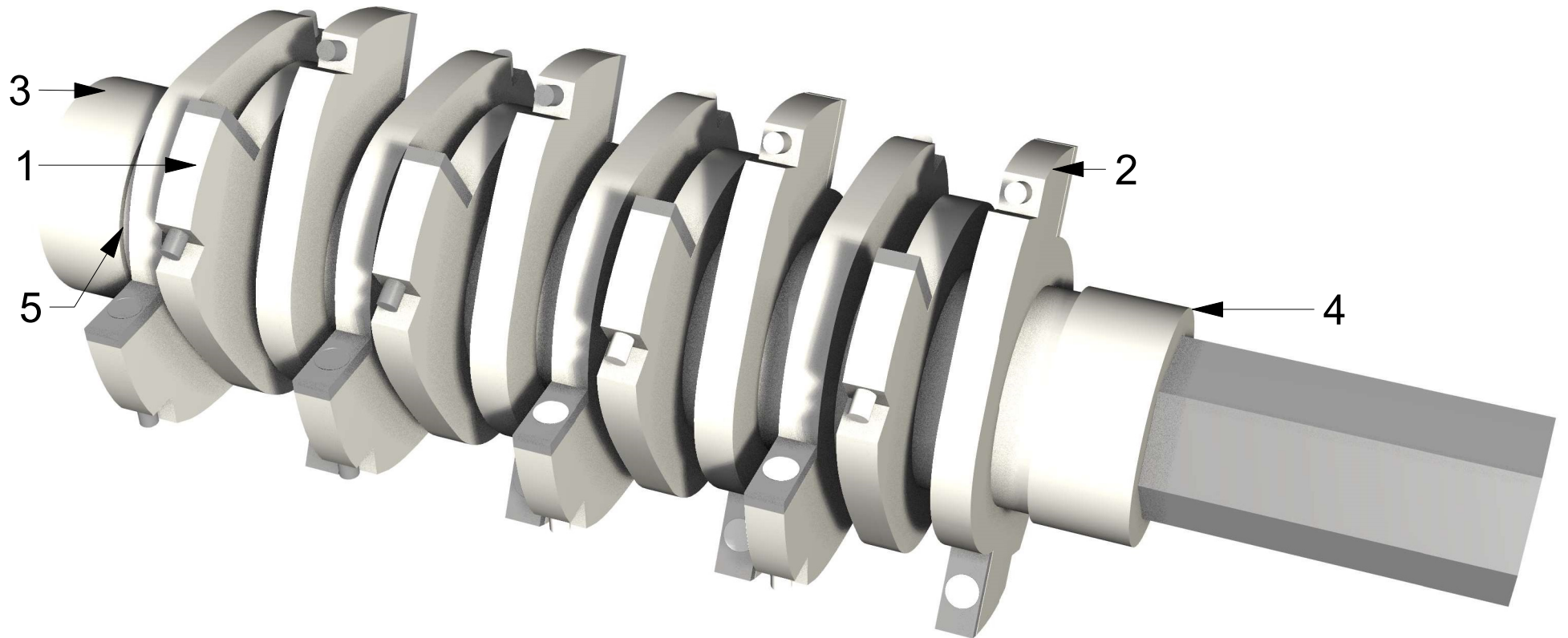


- 1- Shaft S 32 mm
- 2- Rear Plates set
- 3- Sliding Bearing
- 4- Rear Bearing cover
- 5- Front Bearing Cover
- 6- Side
- 7- Shims (Rear)
- 8- Shims (Front)
- 9- Front Plates set

3D model is available for preview through browser via link:
<https://app.modelo.io/share-token/uZ-LkIWlqD>

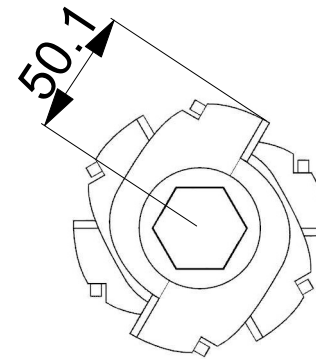
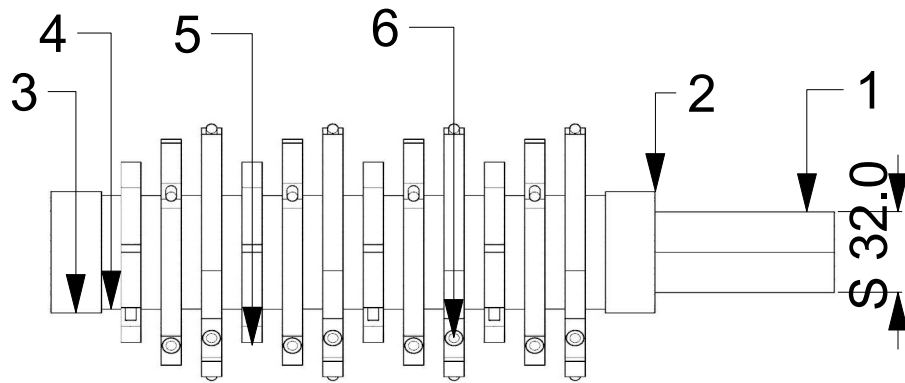
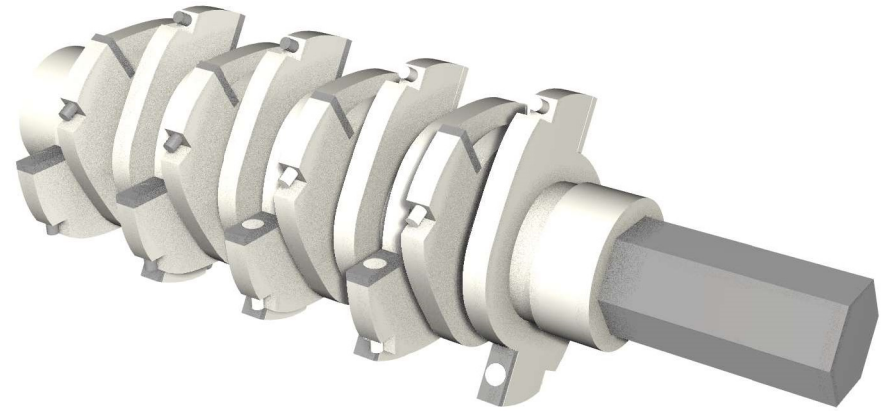
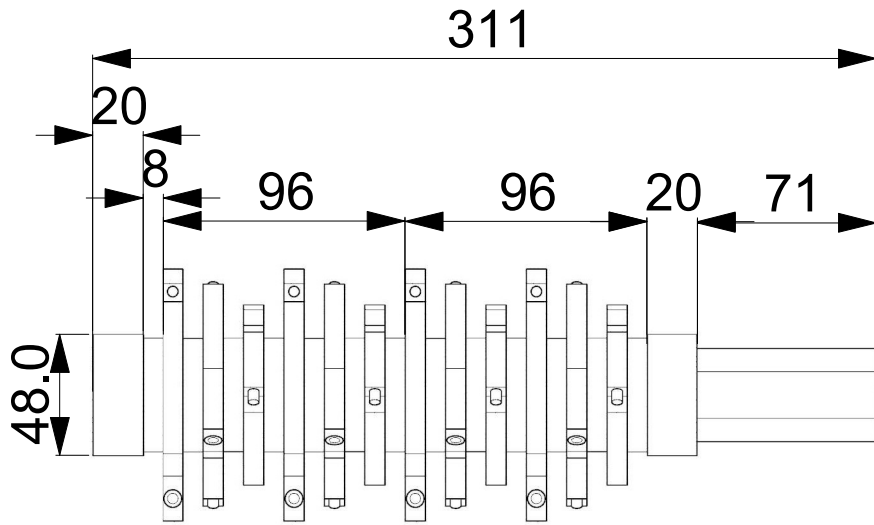


Shredder for plastic recycling



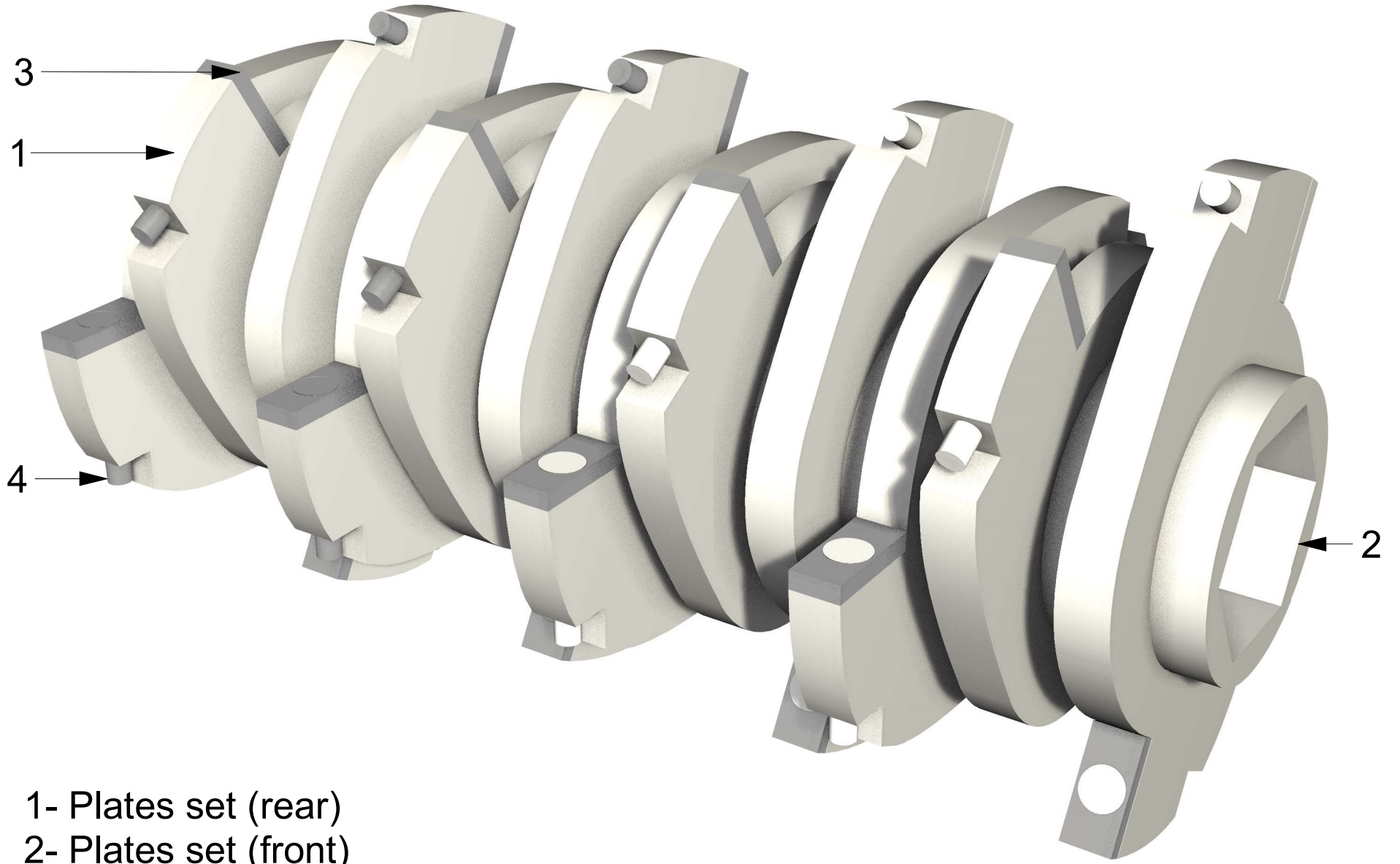
- 1- Plates set (rear)
- 2- Plates set (front)
- 3- Sliding Bearing (rear)
- 4- Sliding bearing (front)
- 5-Spacer

Shaft assembly



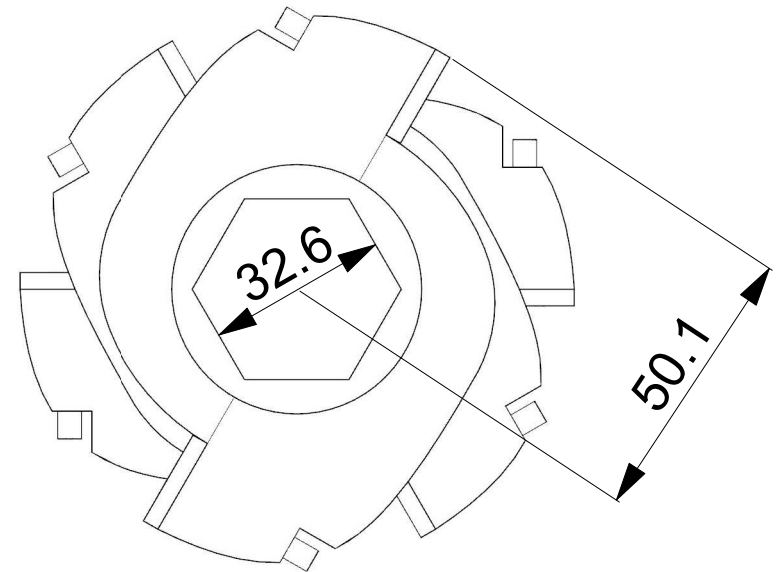
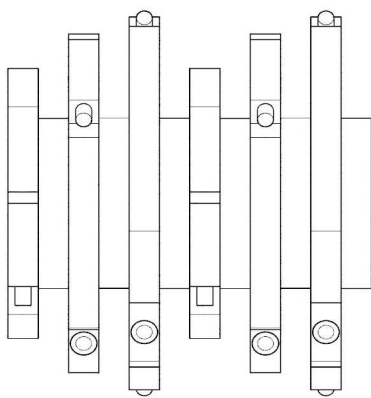
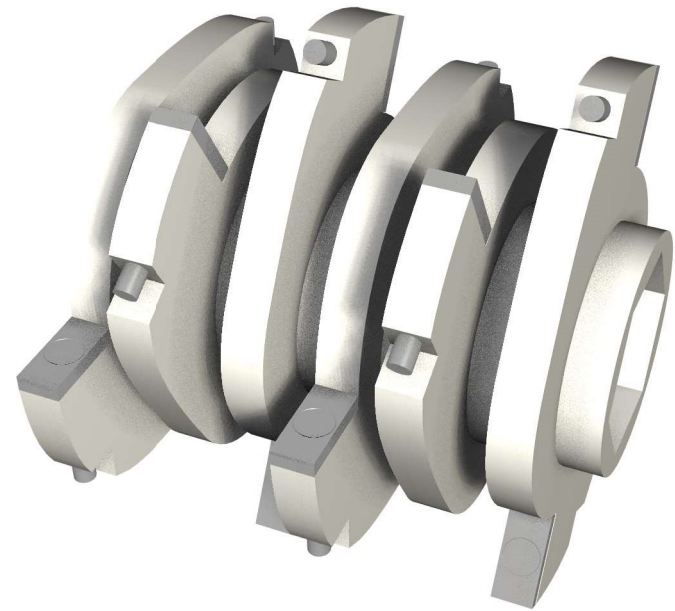
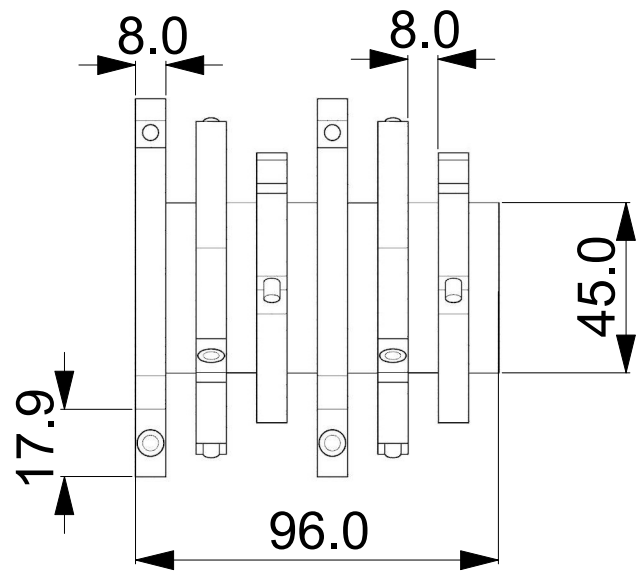
- 1- Shaft S 32mm
- 2- Sliding Bearing (front)
- 3- Sliding Bearing (rear)
- 4- Spacer
- 5- Plates set (rear)
- 6- Plates set (front)

Shaft assembly

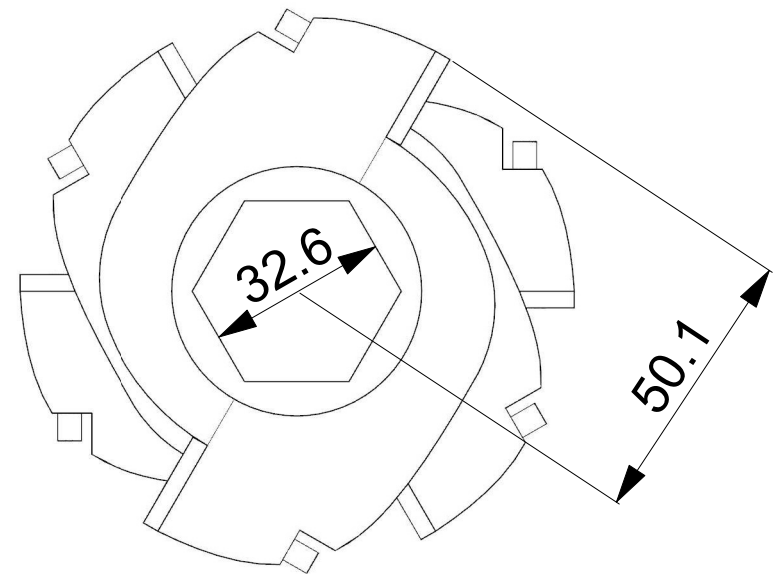
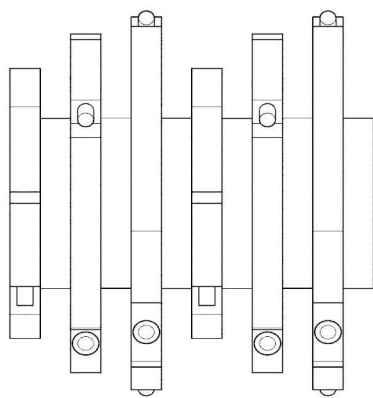
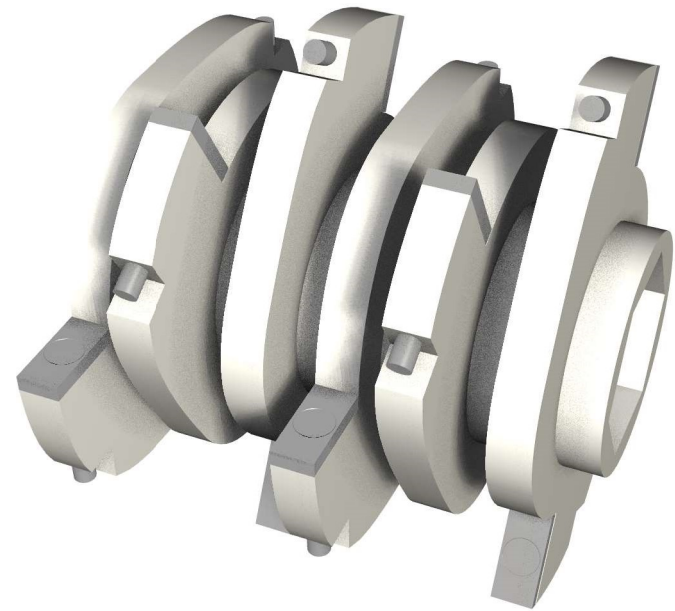
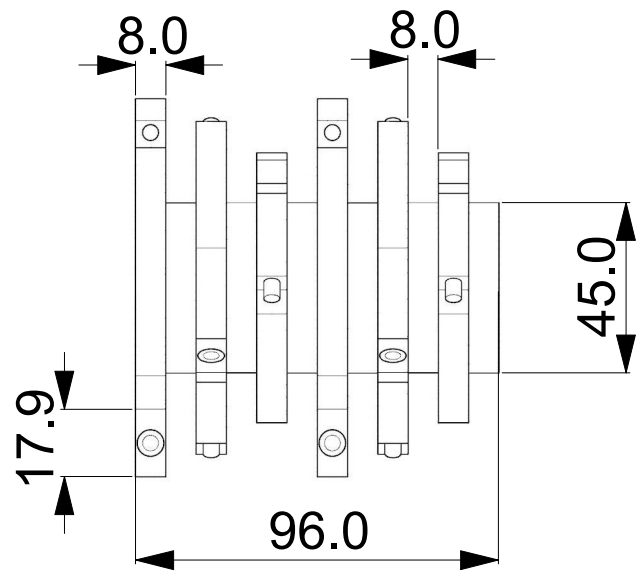


- 1- Plates set (rear)
- 2- Plates set (front)
- 3- Steel Bits (24 pcs)
- 4- Bolts M4 (24 pcs)

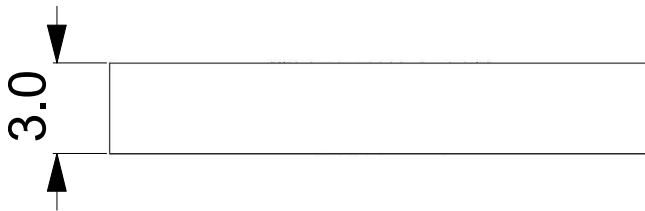
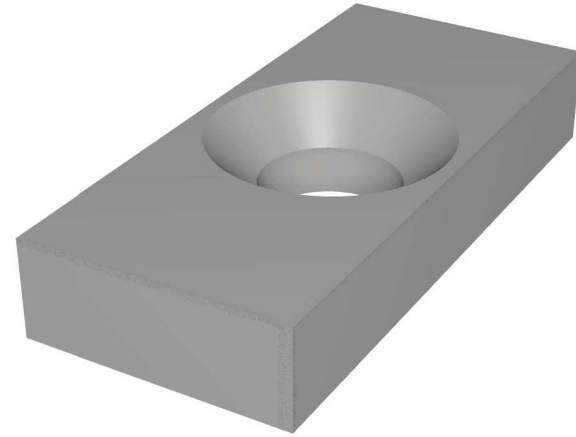
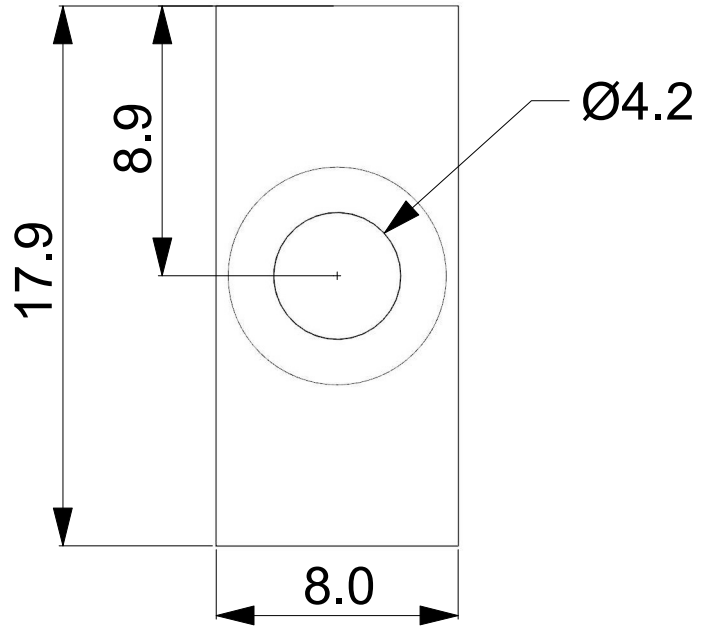
Plates sets (rear and front)



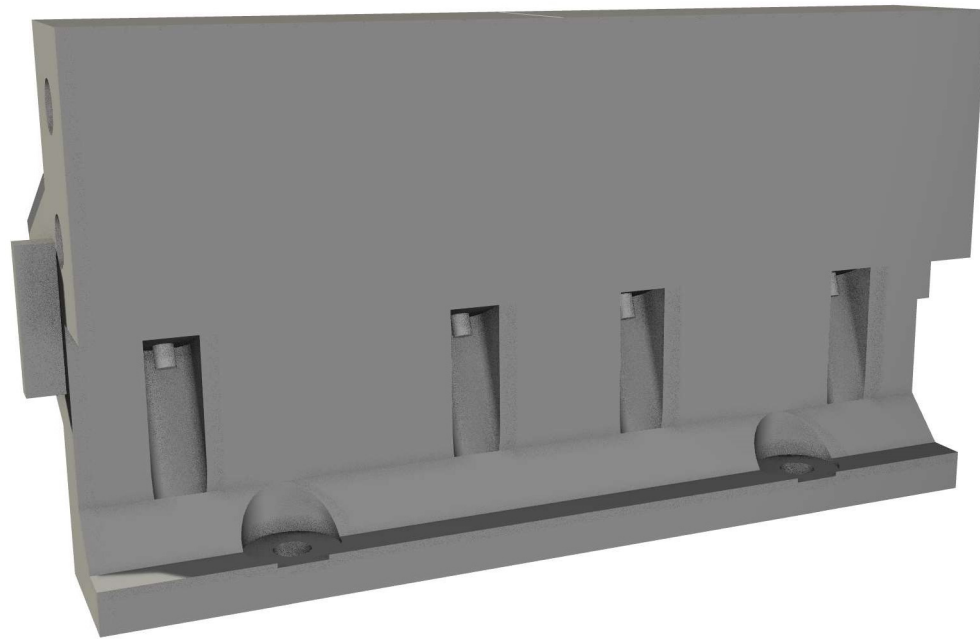
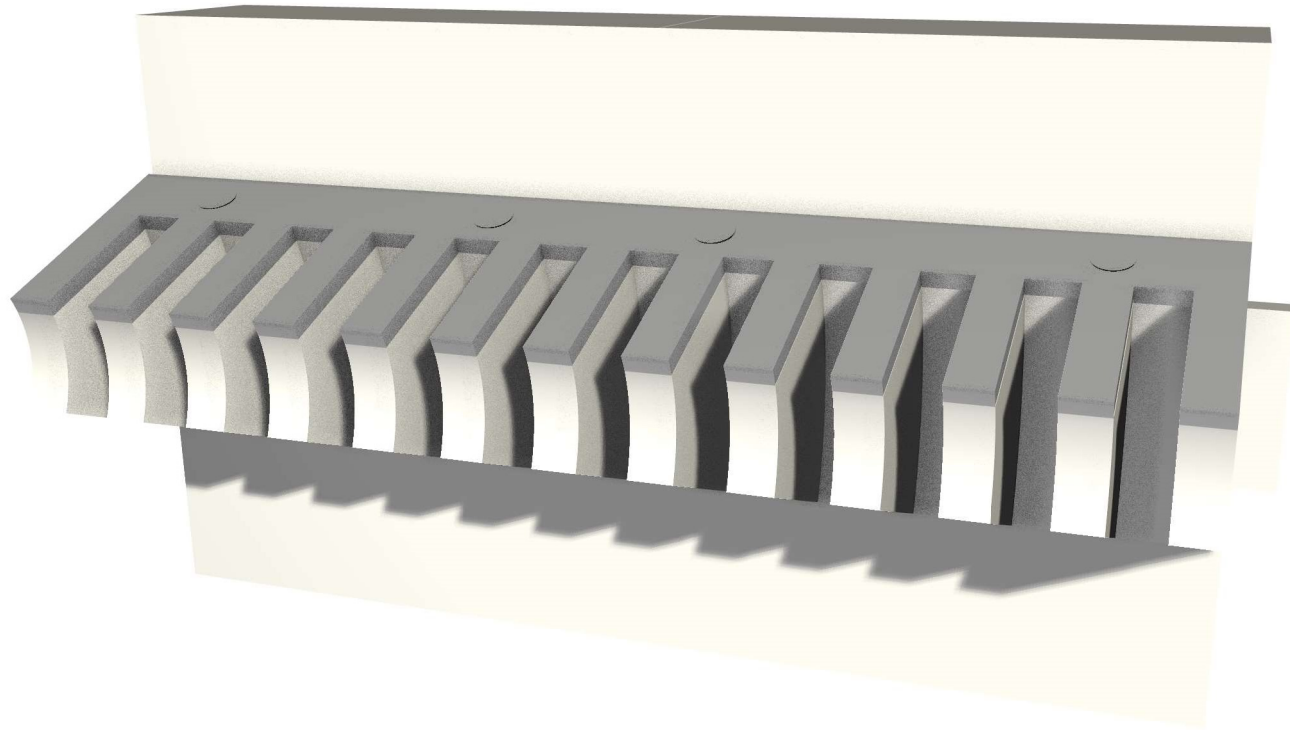
Plates set (rear)



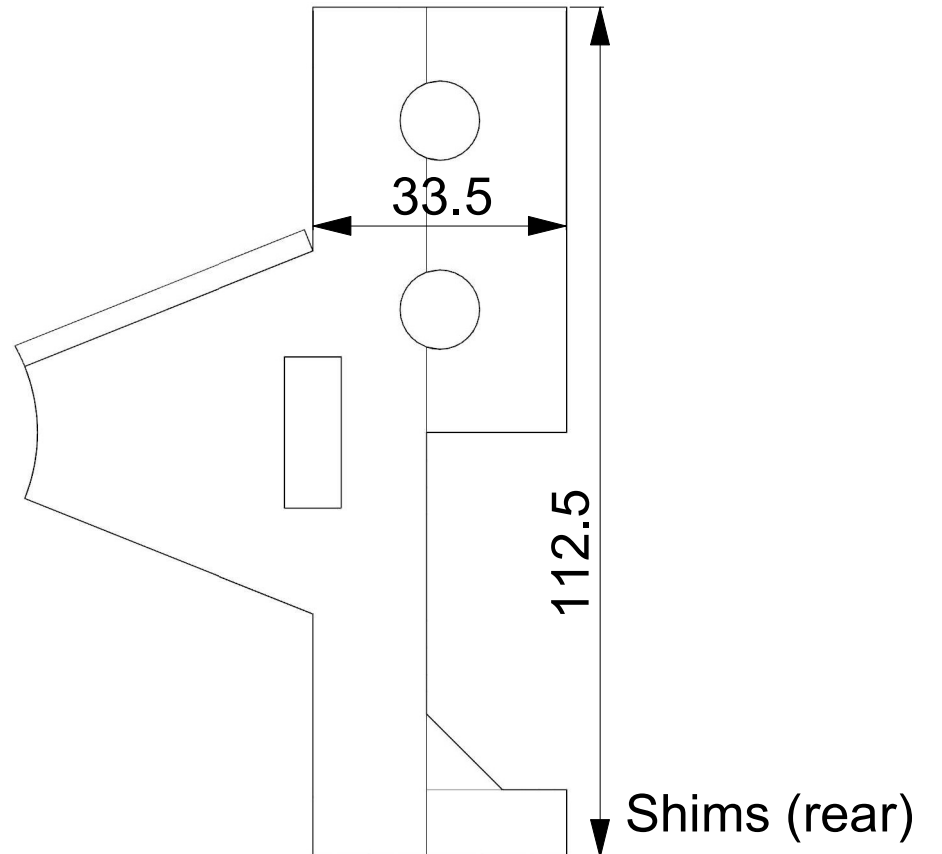
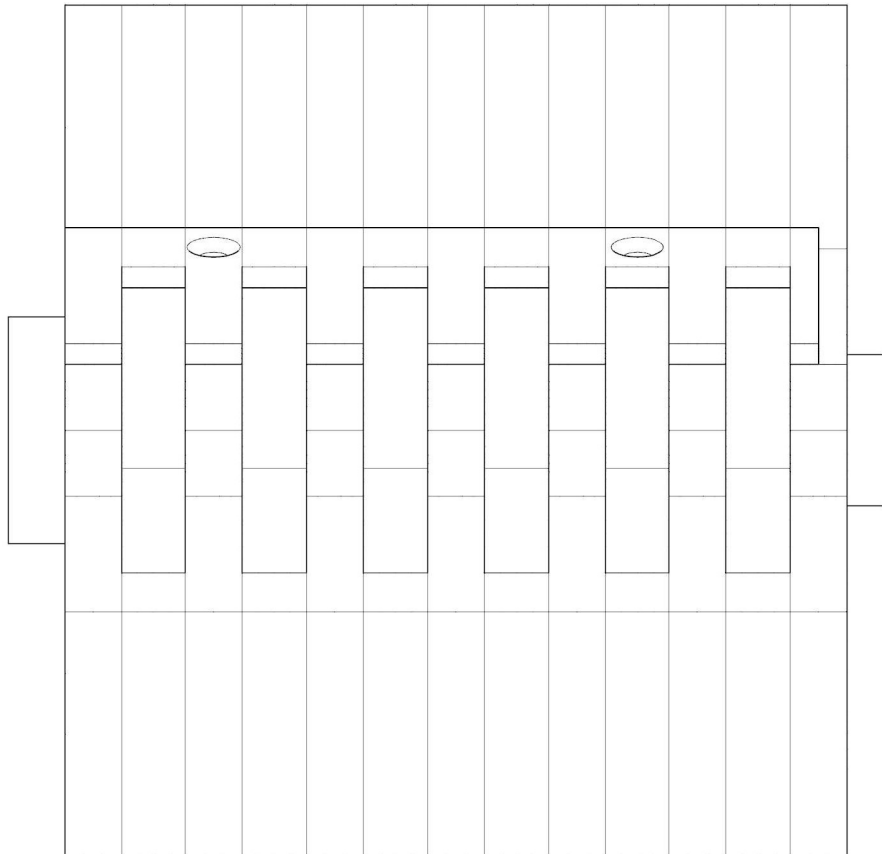
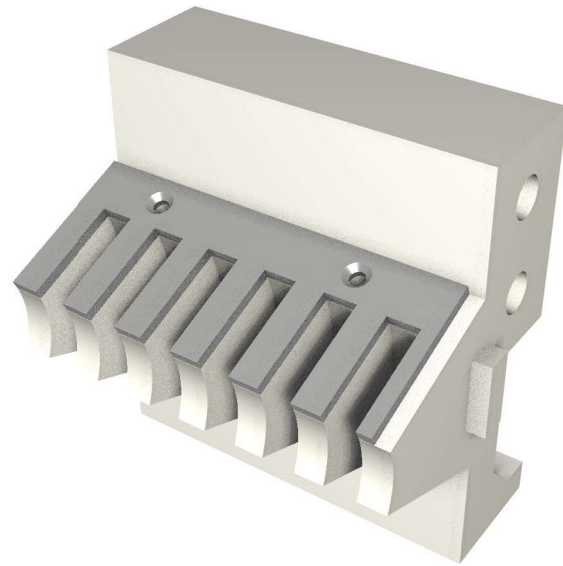
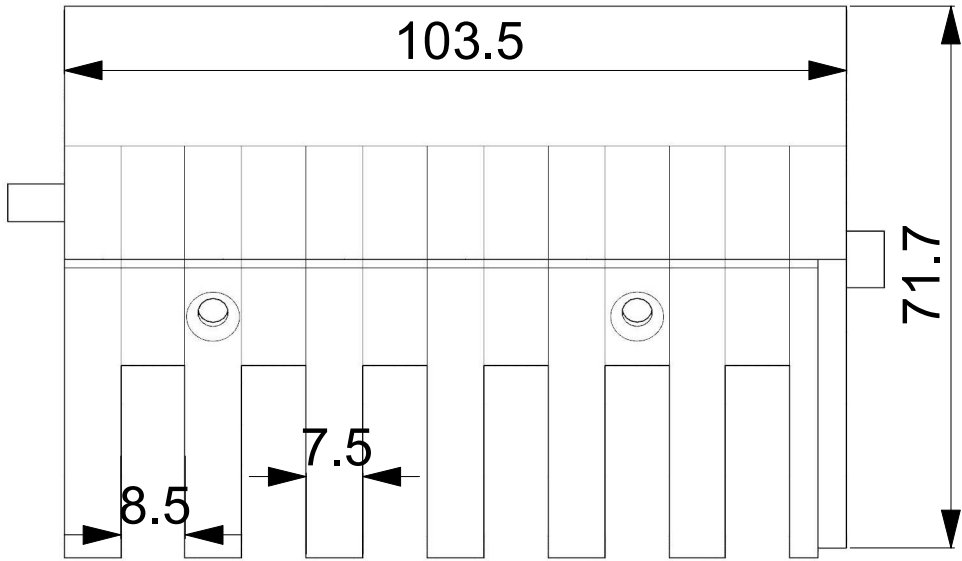
Plates set (front)

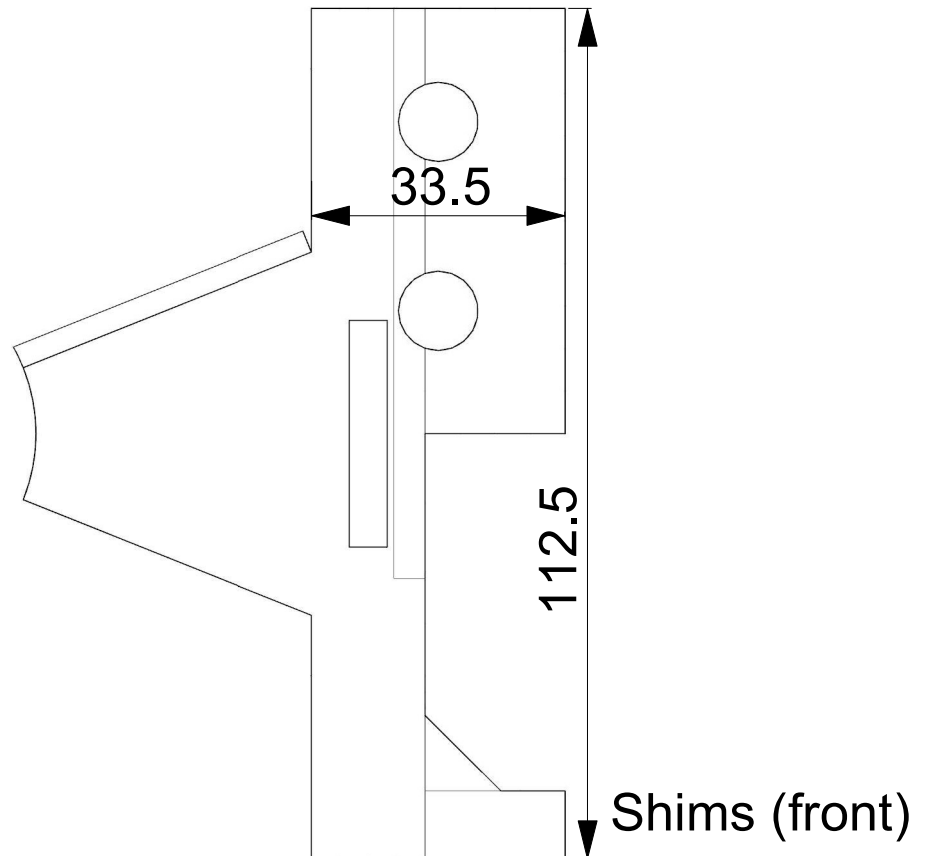
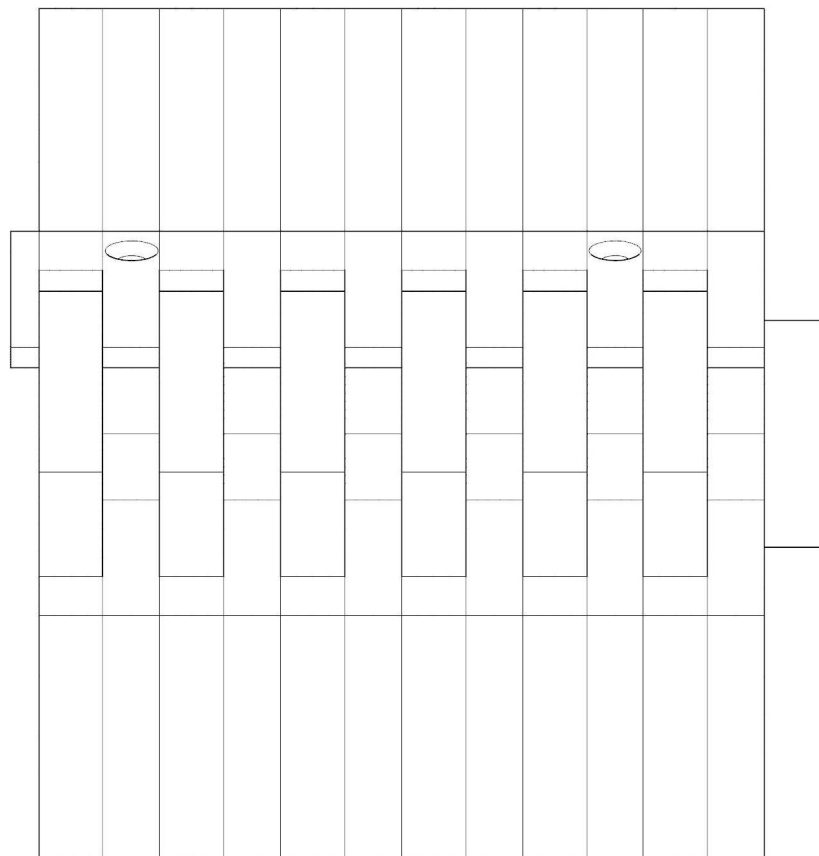
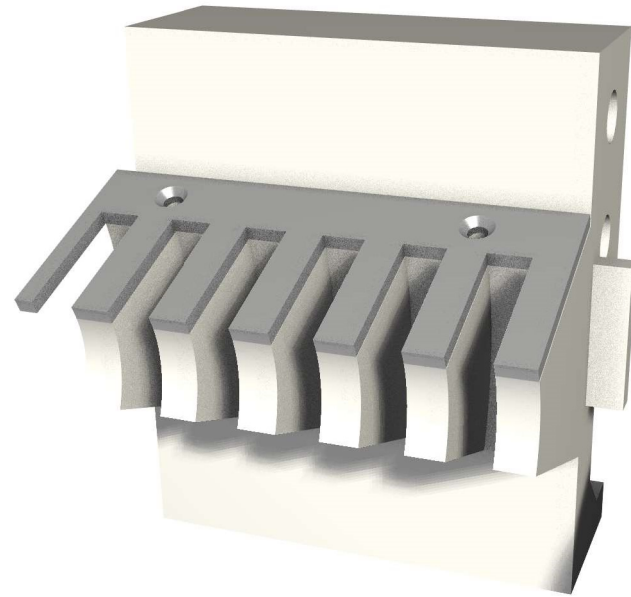
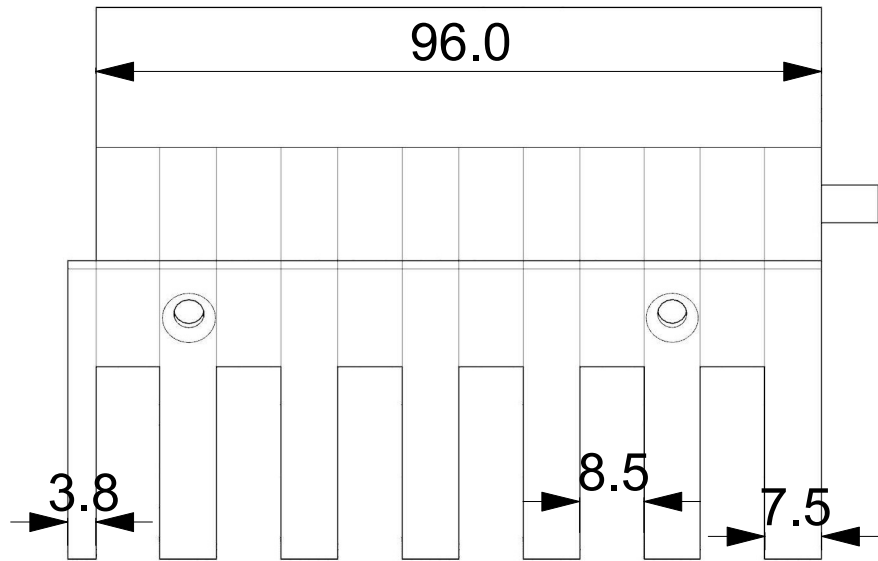


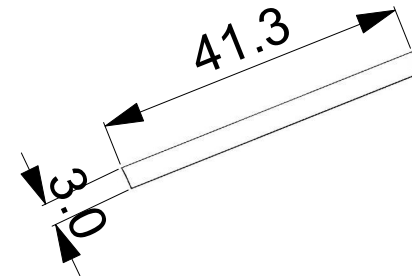
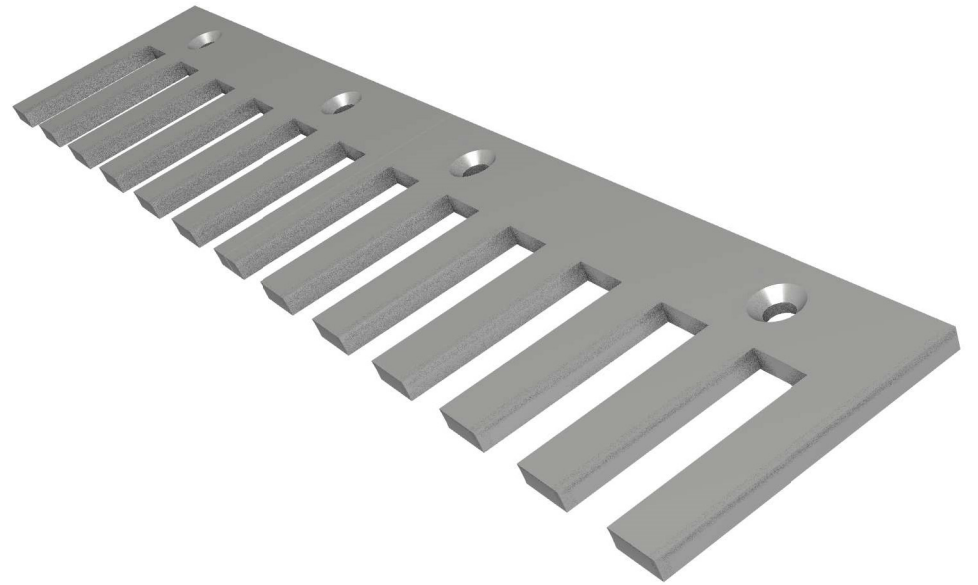
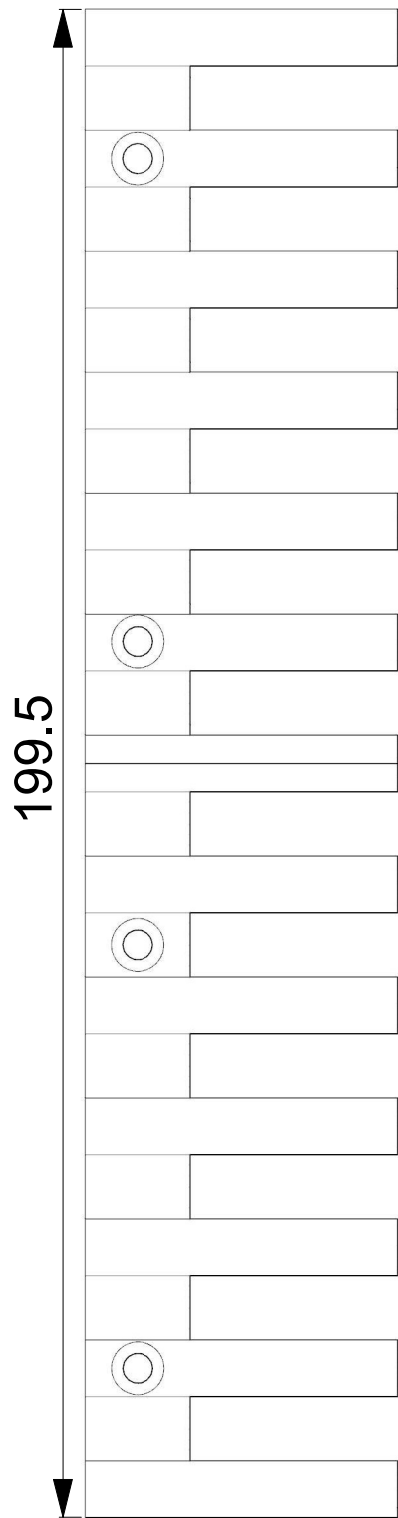
Steel Bits



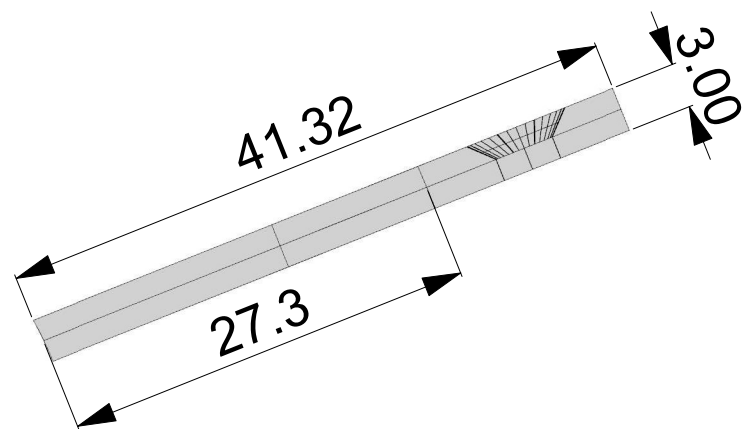
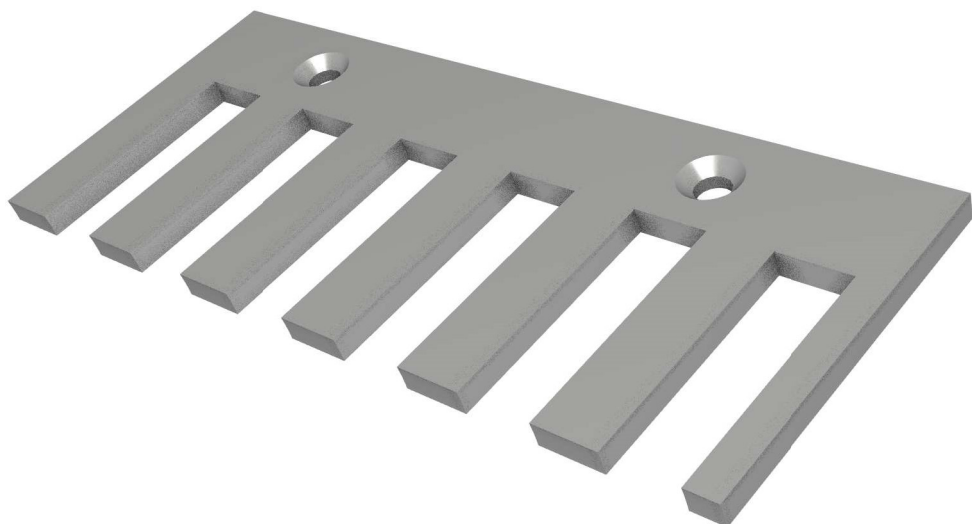
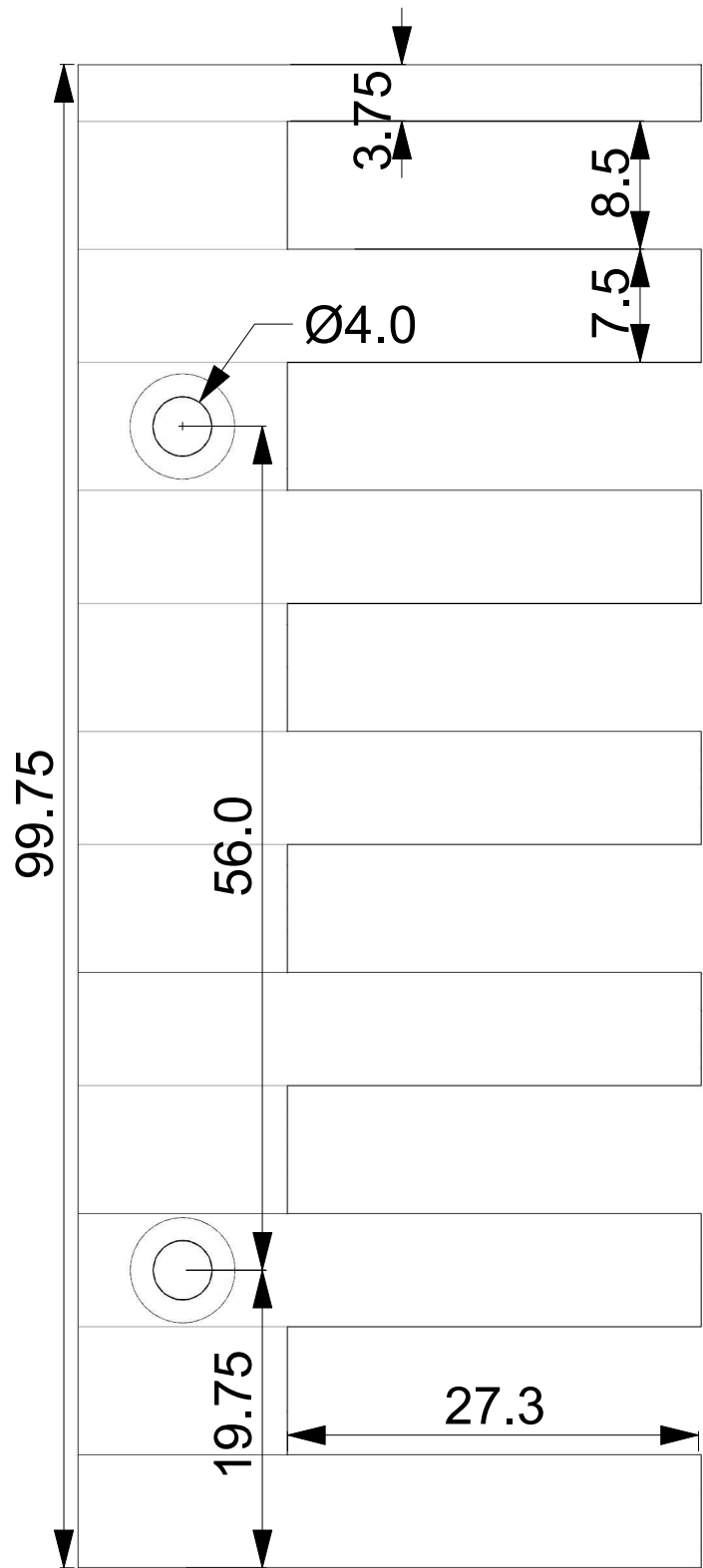
Shims (assembled)
Front and rear views



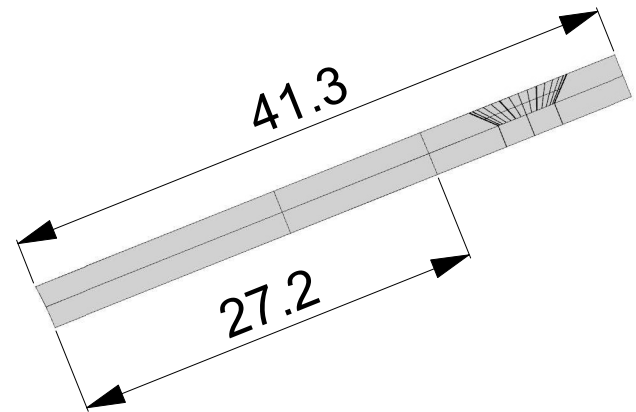
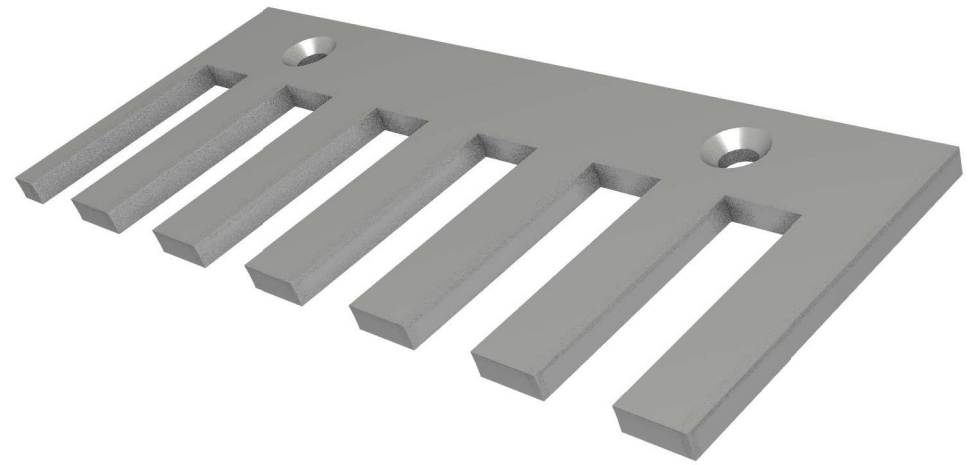
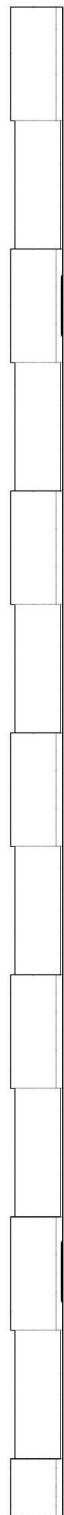
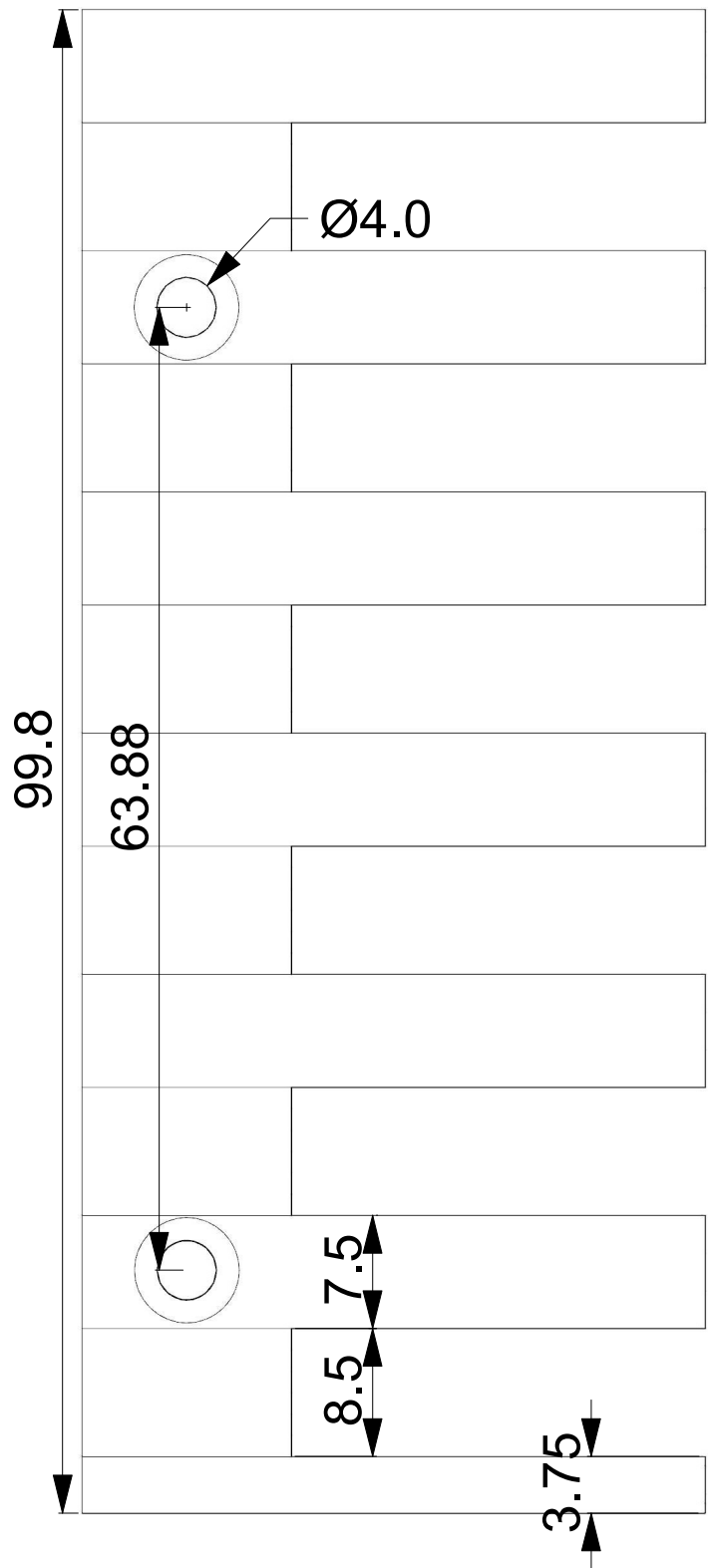




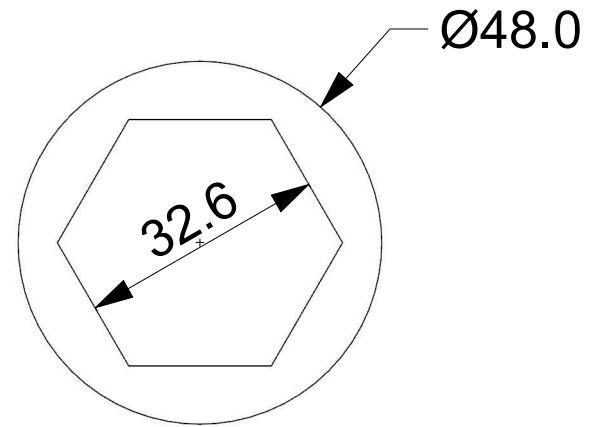
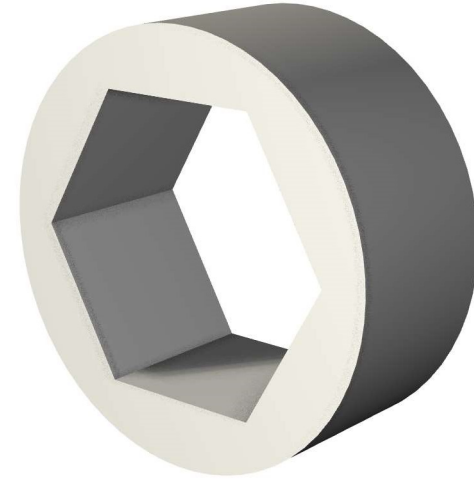
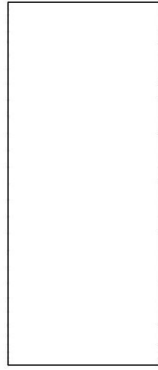
Steel plates (rear and front)



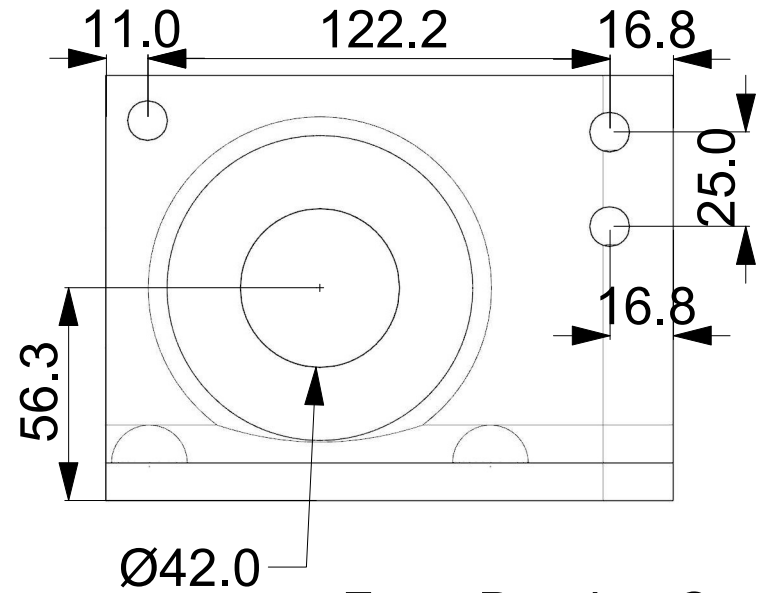
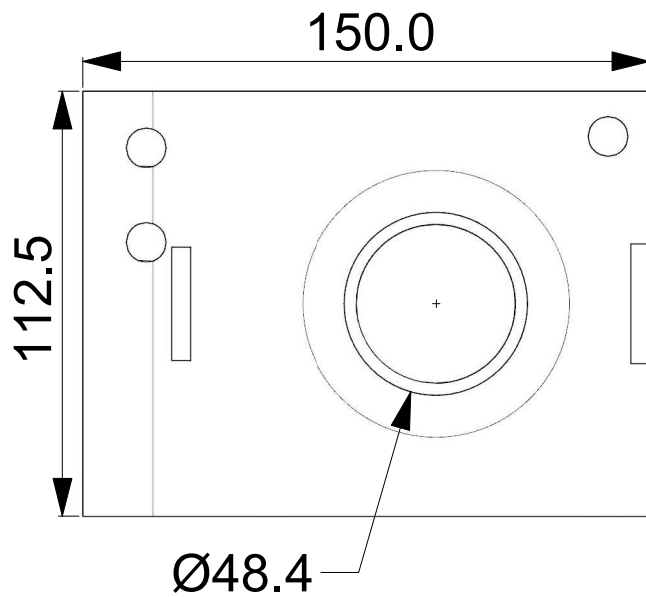
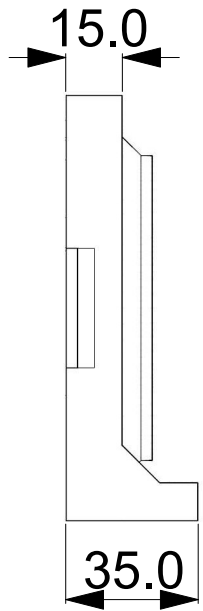
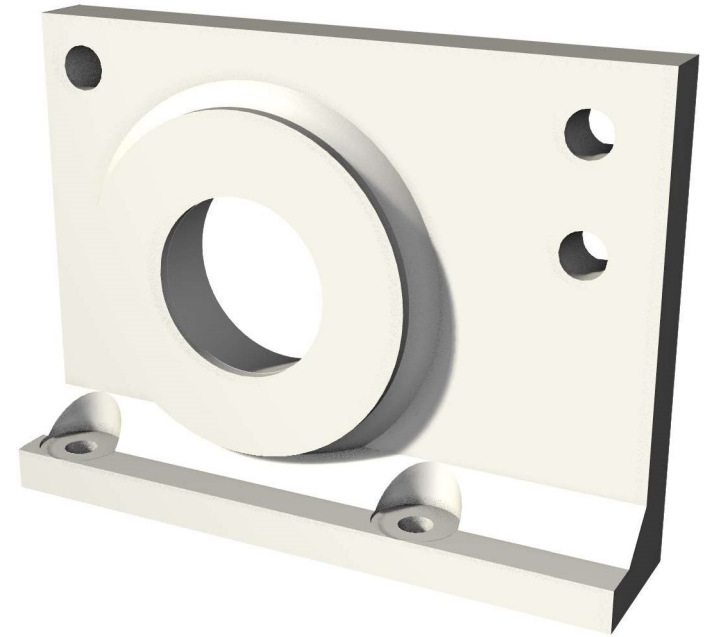
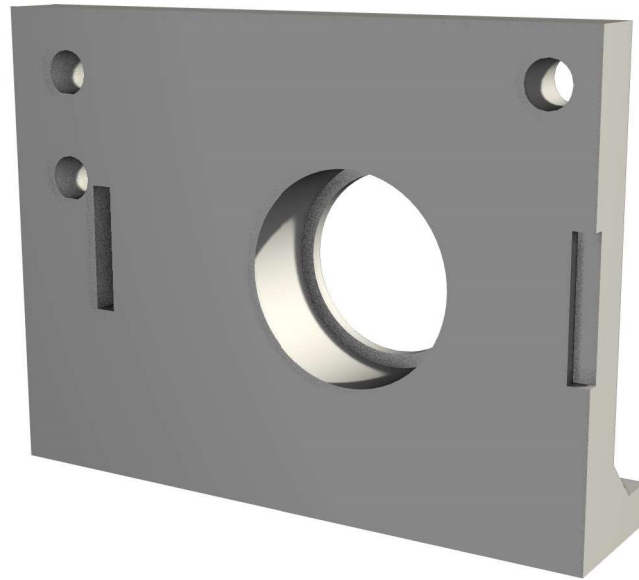
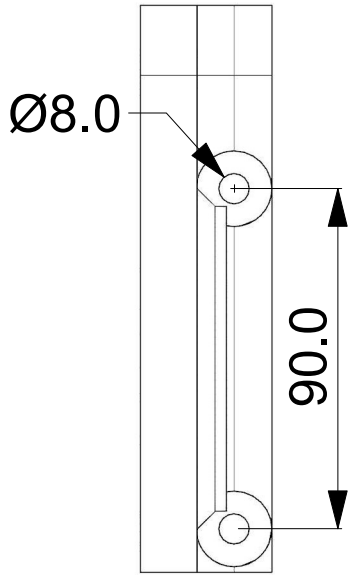
Steel plate (rear)



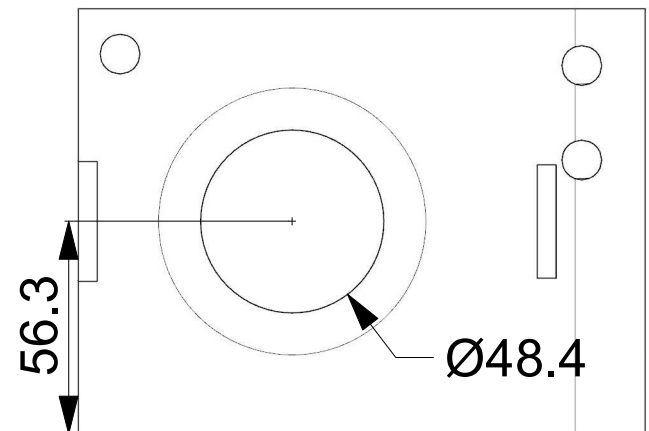
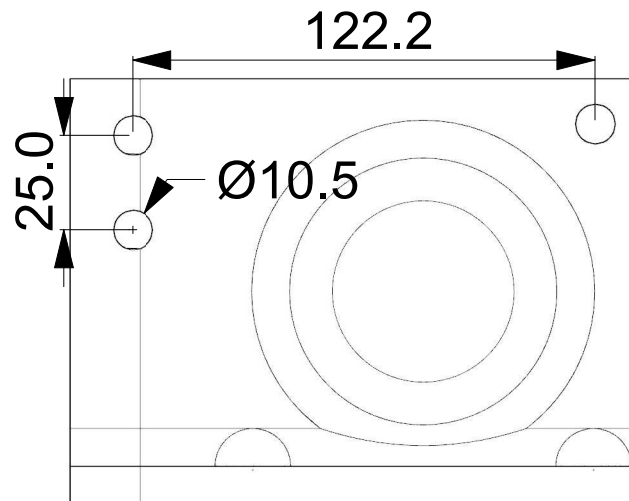
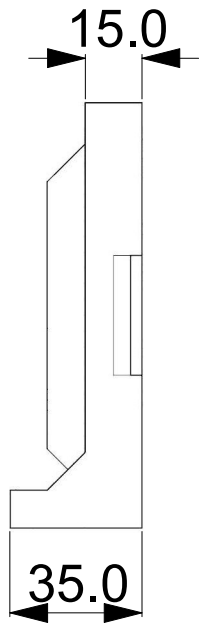
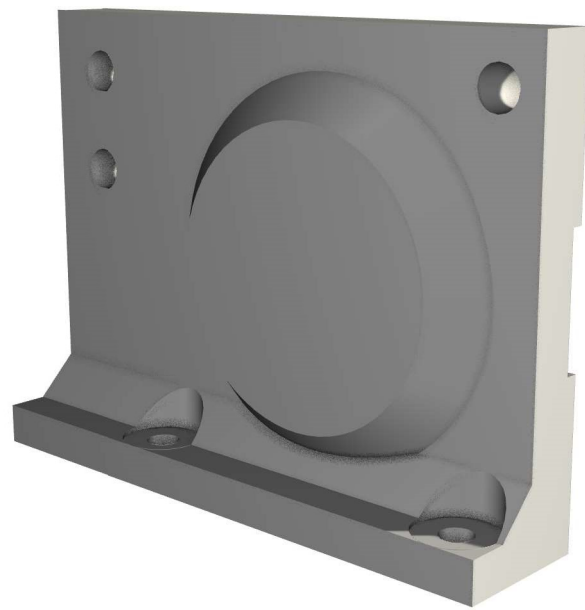
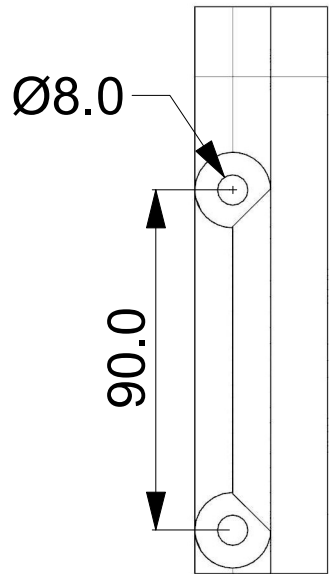
Steel plate (front)



Sliding Bearing



Front Bearing Cap



Rear Bearing Cap

PRINT

Estimate Print Time
12h:53m:9s

Prepared to
da Vinci mini w+
Filament estimated usage
106.261m

If your room temperature drops below 25°C/77°F, we strongly recommend applying glue stick on top of print-bed tape.

Auto-Leveling is On - Beware: Print time is longer than estimated print time.

OBJECT INFORMATION

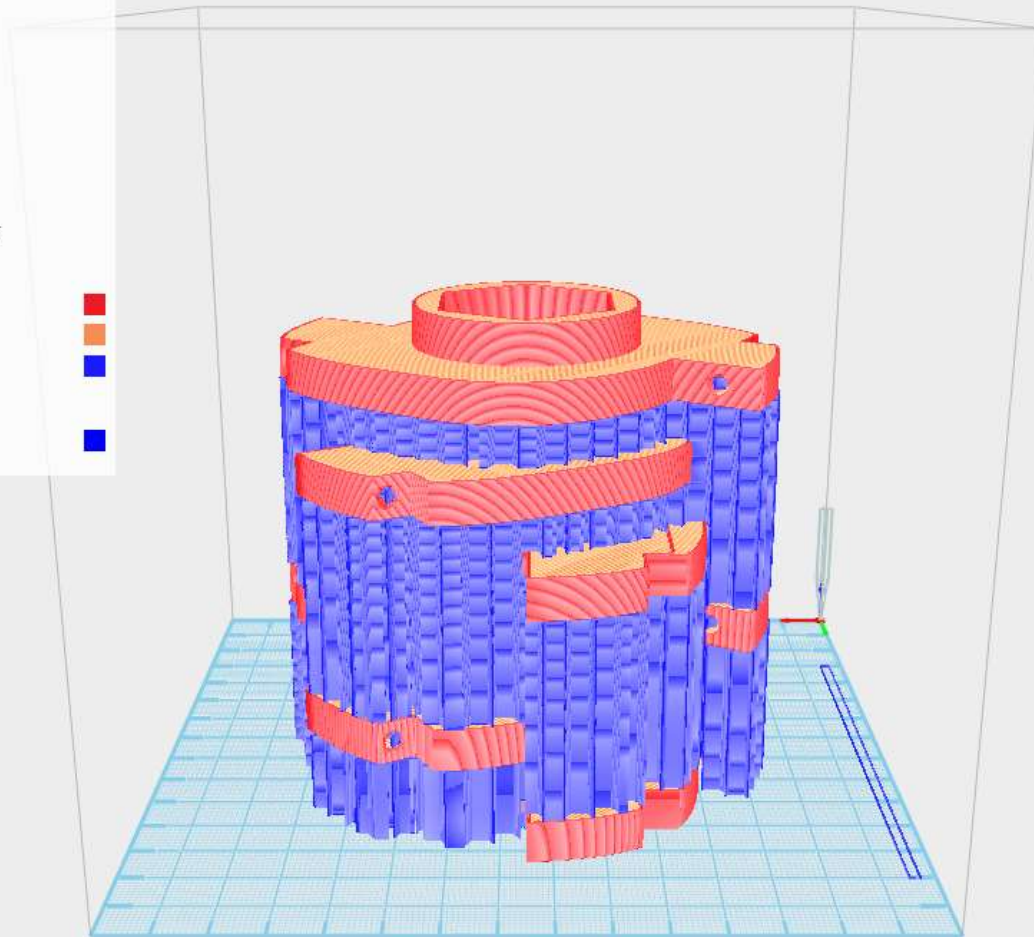
Connected to
da Vinci mini w+
192.168.1.5

Filament current usage
187.54m

Layer Display Control

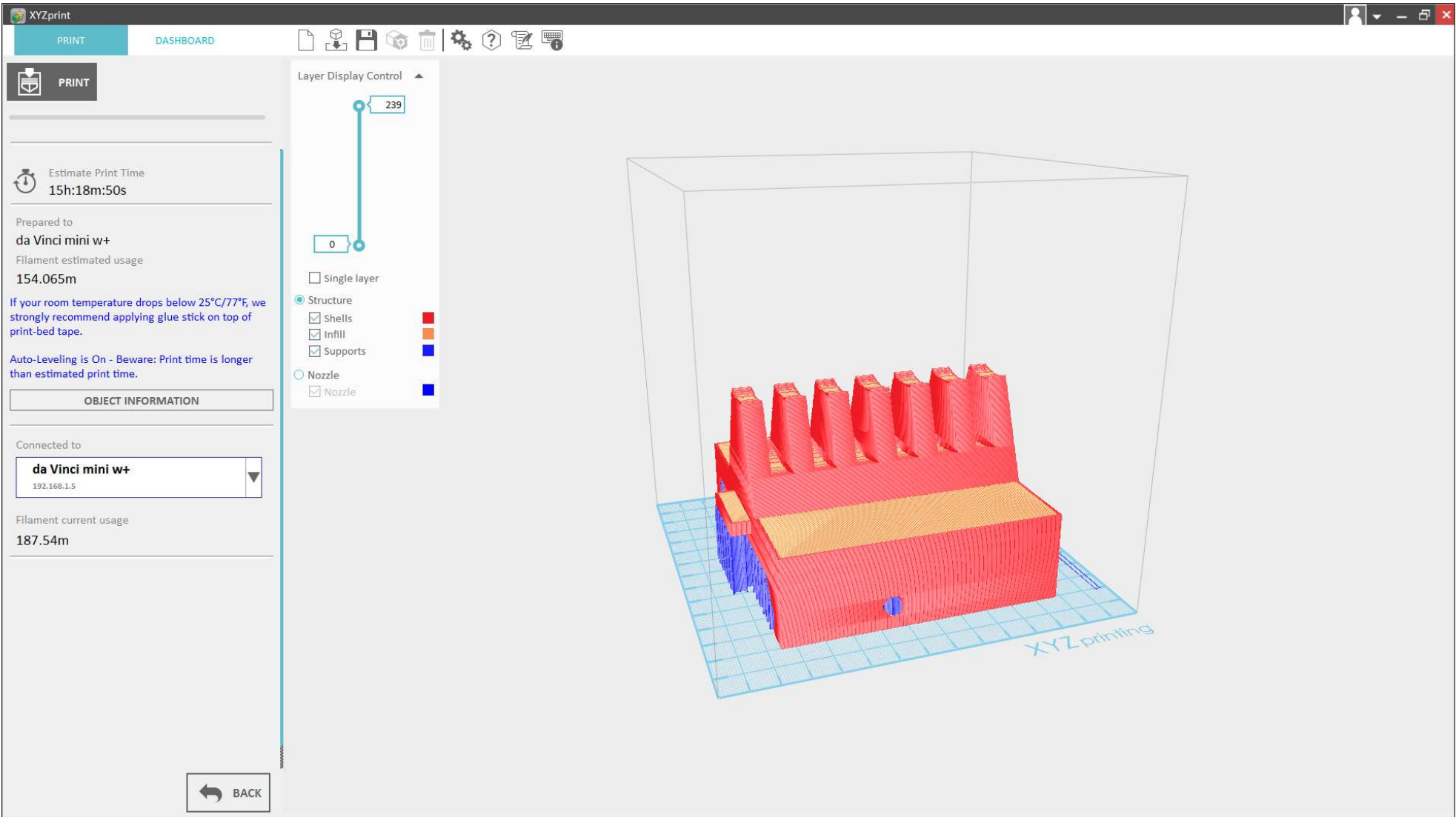
320
0

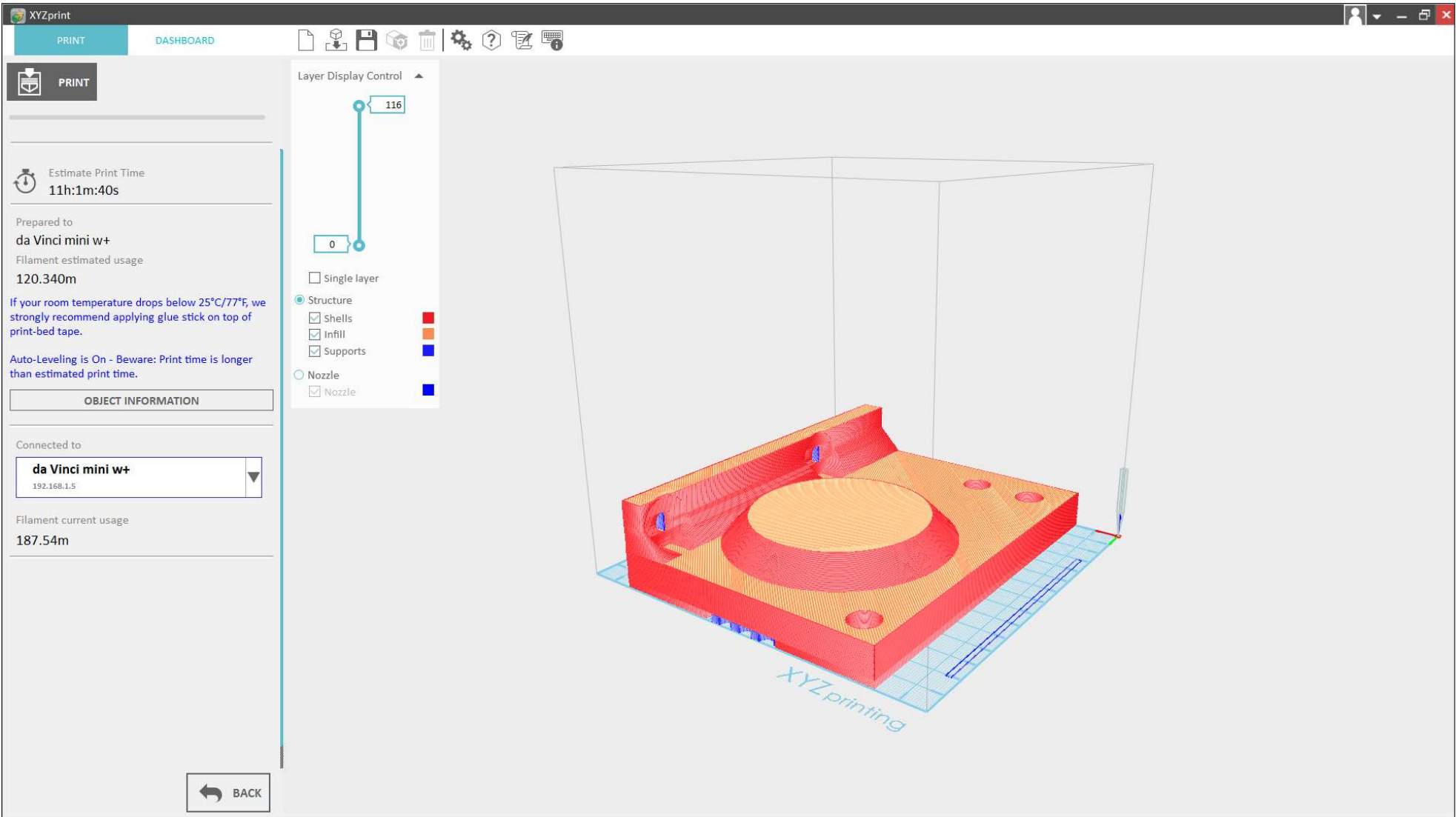
- Single layer
- Structure
 - Shells
 - Infill
 - Supports
- Nozzle
 - Nozzle



XYZ printing

← BACK





PRINT

Estimate Print Time
10h:15m:18s

Prepared to
da Vinci mini w+
Filament estimated usage
113.655m

If your room temperature drops below 25°C/77°F, we strongly recommend applying glue stick on top of print-bed tape.

Auto-Leveling is On - Beware: Print time is longer than estimated print time.

OBJECT INFORMATION

Connected to
da Vinci mini w+
192.168.1.5

Filament current usage
187.54m

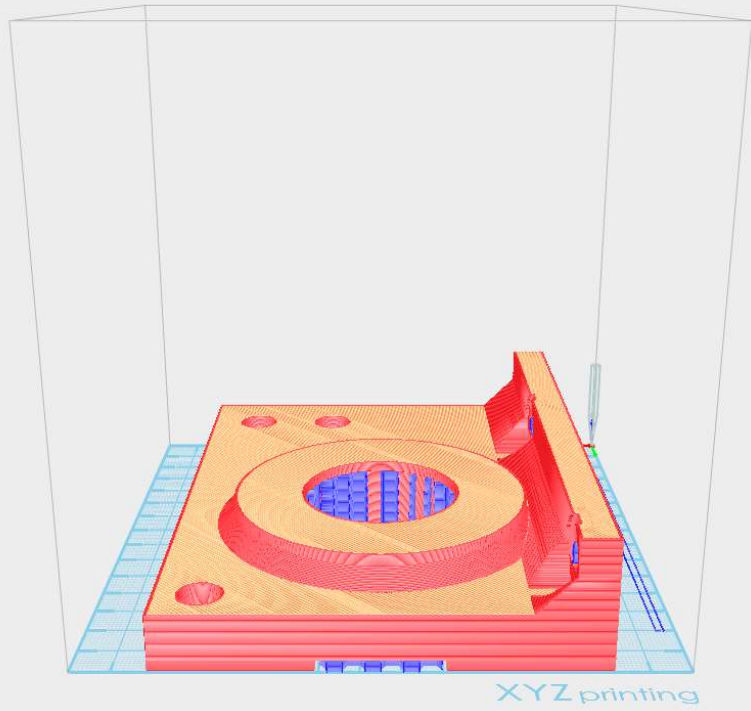
← BACK

Layer Display Control ▲

116

0

- Single layer
- Structure
 - Shells
 - Infill
 - Supports
- Nozzle
 - Nozzle





PRINT

Estimate Print Time
8h:4m:16s

Prepared to
da Vinci mini w+
Filament estimated usage
67.527m

If your room temperature drops below 25°C/77°F, we strongly recommend applying glue stick on top of print-bed tape.

Auto-Leveling is On - Beware: Print time is longer than estimated print time.

OBJECT INFORMATION

Connected to
da Vinci mini w+
192.168.1.5

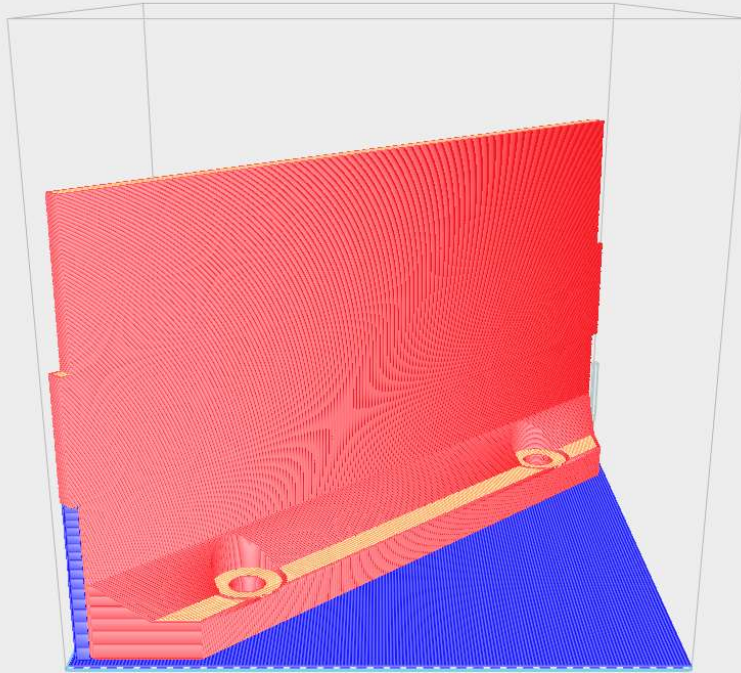
Filament current usage
187.54m

BACK

Layer Display Control



- Single layer
- Structure
 - Shells
 - Infill
 - Supports
- Nozzle
 - Nozzle



XYZ printing