



1) Getting started!

Login

E-mail

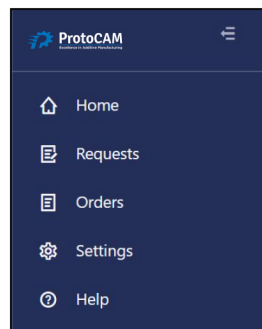
Password

Remember Me [Forgot password?](#)

LOGIN

Create an account on the platform:

- Enter your email address and create a password



On the **menu** you will be able to find your **orders** and **requests**

Change Password

Current Password:

New Password:

New Password (again):

CHANGE PASSWORD

Personal addressbook

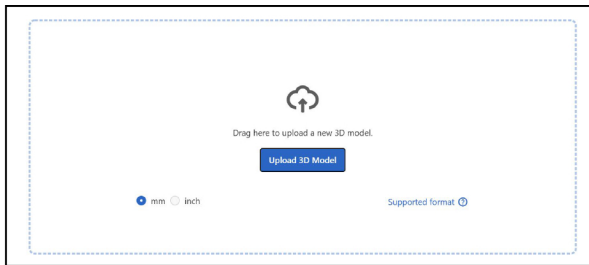
Inco Janicec
Bismarckstraße 10-12
Berlin, 54789
Germany
+39648799654

EDIT
Delete

If you click on **“settings”** you will be able to manage your account: change your address book and password

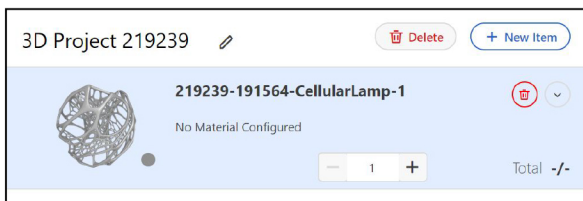


2) Creating an order



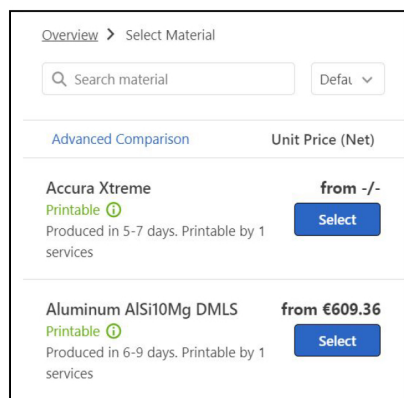
Once you are ready to start

- Select the **unit of your model** (mm or inch)
- Click on **“Upload 3D model”** to upload your file(s) or drag it/them directly in the platform



Name the project to track through the ordering process.

- Change the quantity if needed
- By clicking on **“new item”** you can add other files to your order



Select a material from the list of materials

- If you click on **“advanced comparison”** you can compare the material characteristics between each other.
- You can also use the search bar to search for a specific material



Without Post-processing €609.36

Available Post-processings

Powder Coating
Powder coating adds a wear and corrosion finish to the + surface of the parts. Has higher impact resistance compared to anodizing. €109.73

Unit Price (Net)
€609.36 Save

Select a post processing if needed and click **“save”**

Printing Settings
Configure Material and Post-processes

Material
Aluminum AlSi10Mg
DMLS


Post-processing
Powder Coating

Service
On Point Metal

Attachments
No attachments yet.
Upload Attachments

If you click on **“Upload Attachments”** you can add part documents as attachments to help clarify the design or specifications.

3D Project 219239 Delete + New Item

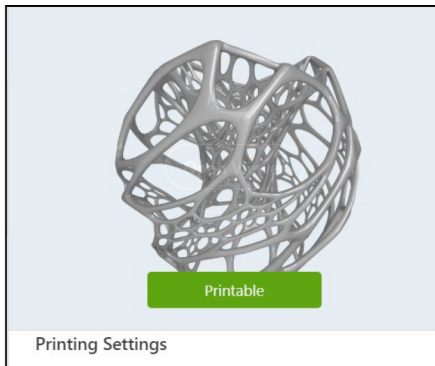
 **219239-191564-CellularLamp-1** Options

Aluminum AlSi10Mg DMLS - Powder Coating

Unit Price €719.09 1

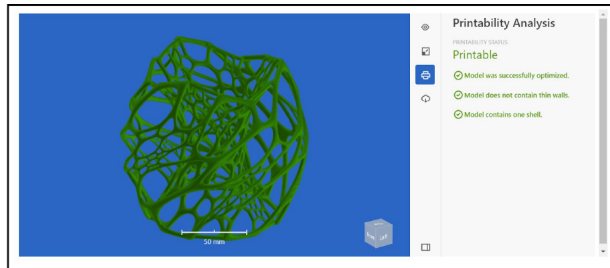
- Remove Material
- Clone Line
- Clone settings to other lines
- Download Original
- Download Optimized

If you click on the **options** of the model, you can repeat the production selection across all models or even clone the model



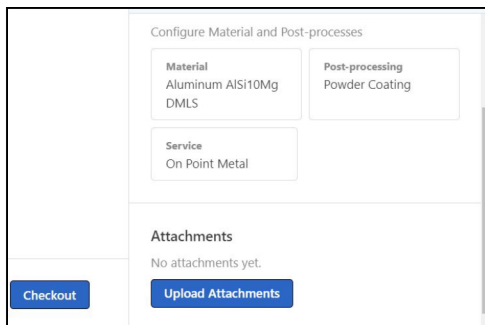
The platform will automatically confirm **3D model's Printability**

To review the model in detail click on the miniature to access the **3D Model Viewer**.

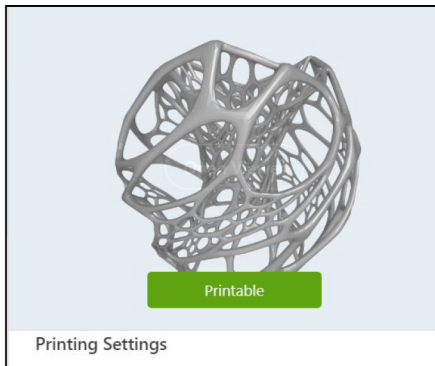


Any **Suspicious Areas of the 3D model** will be shown colored in the viewer.

By clicking on **Parameter** you can adjust the size and see details of the analysis.

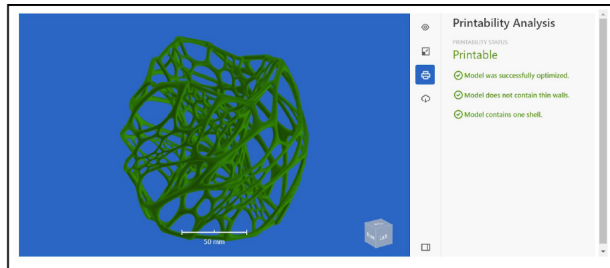


Review the **Order Summary** in the right column and click on check out



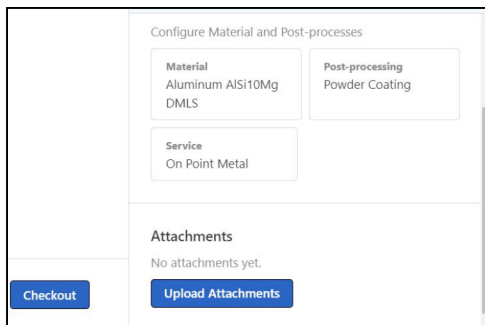
The platform will automatically confirm **3D model's Printability**

To review the model in detail click on the miniature to access the **3D Model Viewer**.



Any **Suspicious Areas of the 3D model** will be shown colored in the viewer.

By clicking on **Parameter** you can adjust the size and see details of the analysis.



Review the **Order Summary** in the right column and click on check out