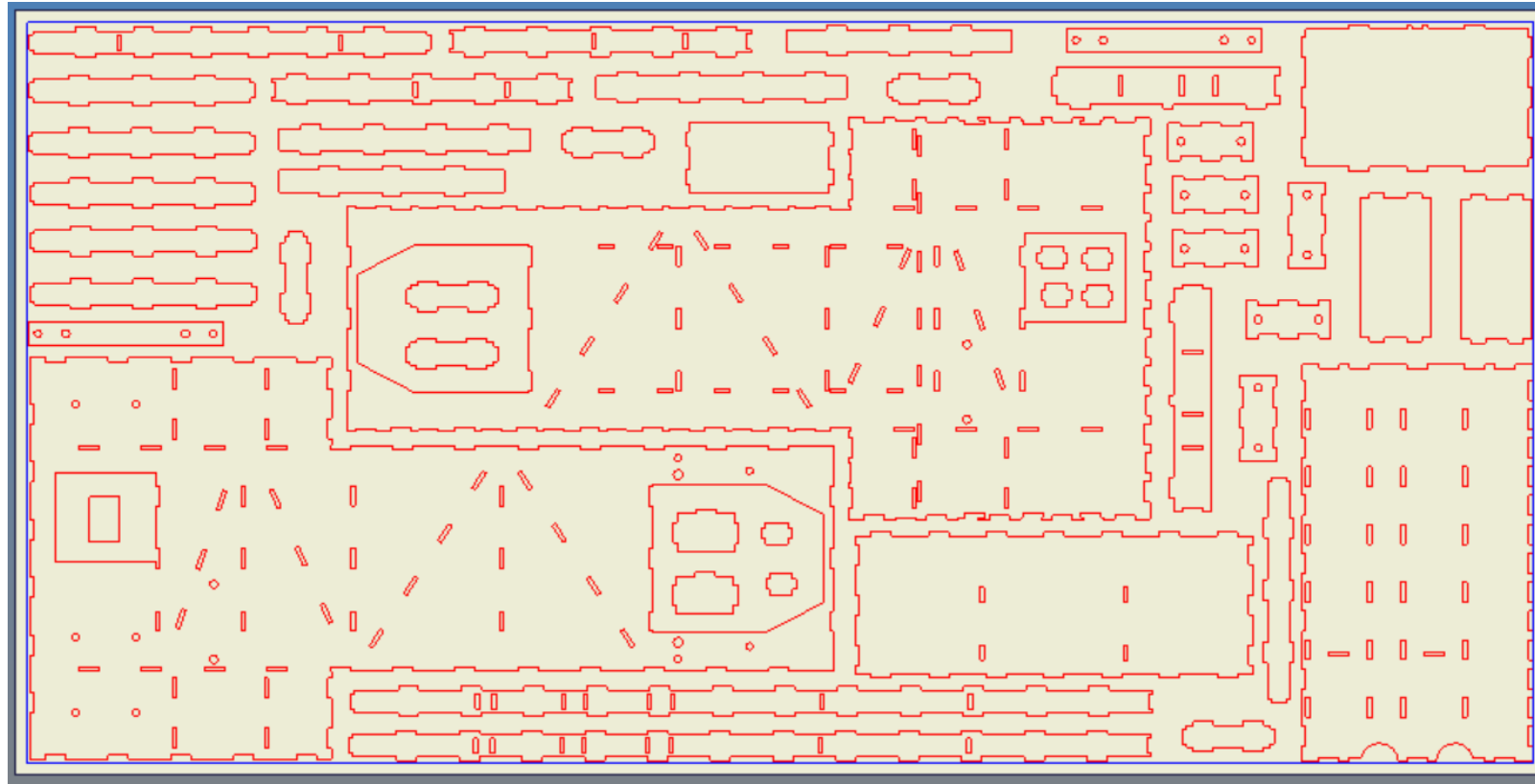


Méthodes de Prototypage

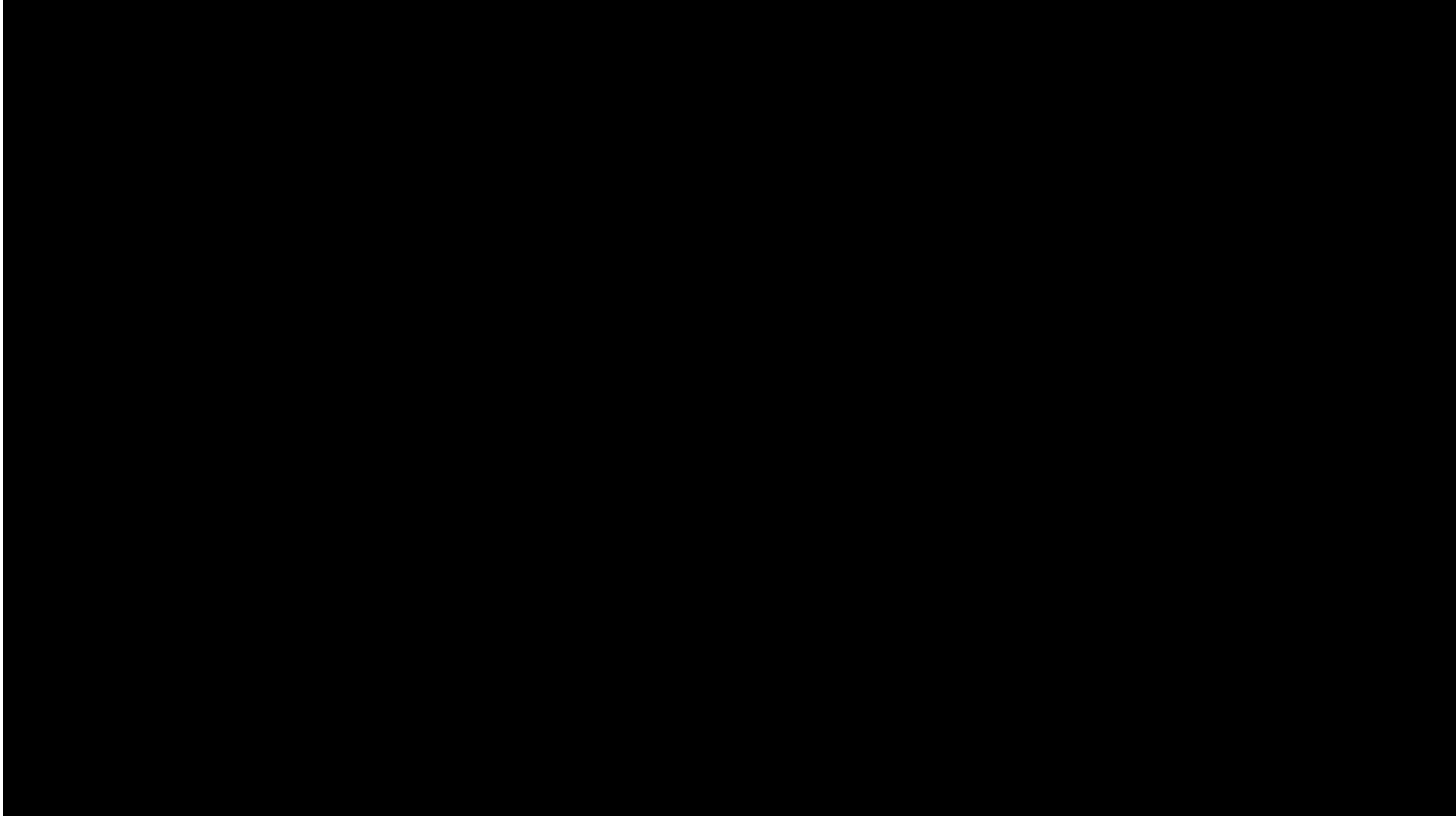
- *Découpage Laser*
- *FDM (Impression 3D)*
- *Thermoformage*

Découpage Laser de plaques en acrylique

Instructions détaillées sous: R:\SYND\SS1_214\2023\1 - Infos Etudiants\3 - Méthodes de fabrication\Découpe Laser\ImpressionLaser_demo

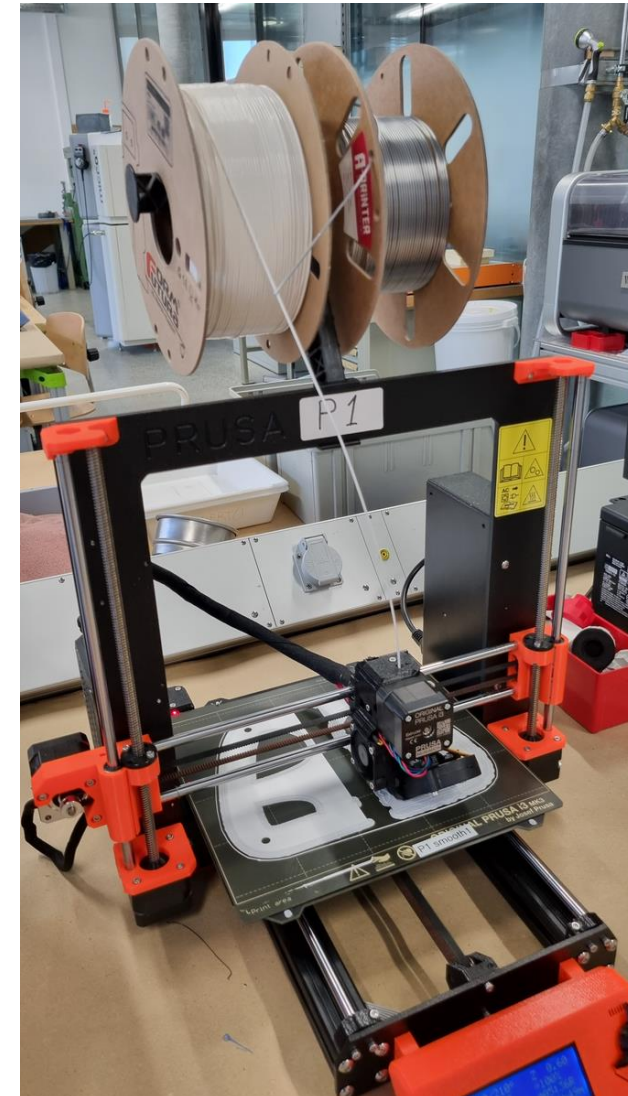
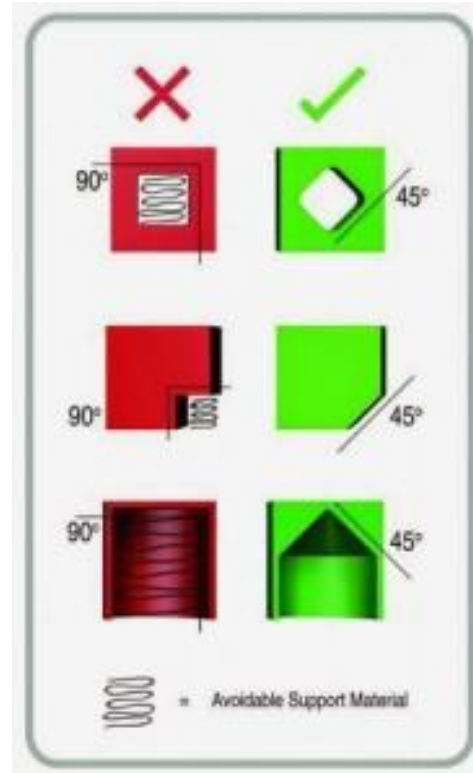
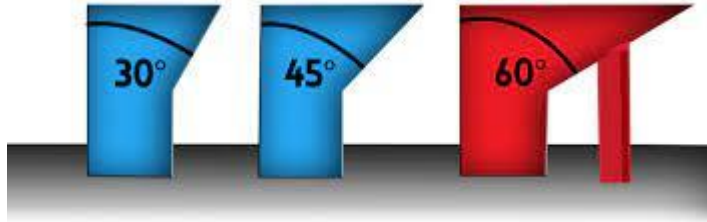


Fused Deposition Modelling (FDM)



Fused Deposition Modelling (FDM)

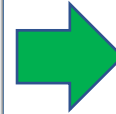
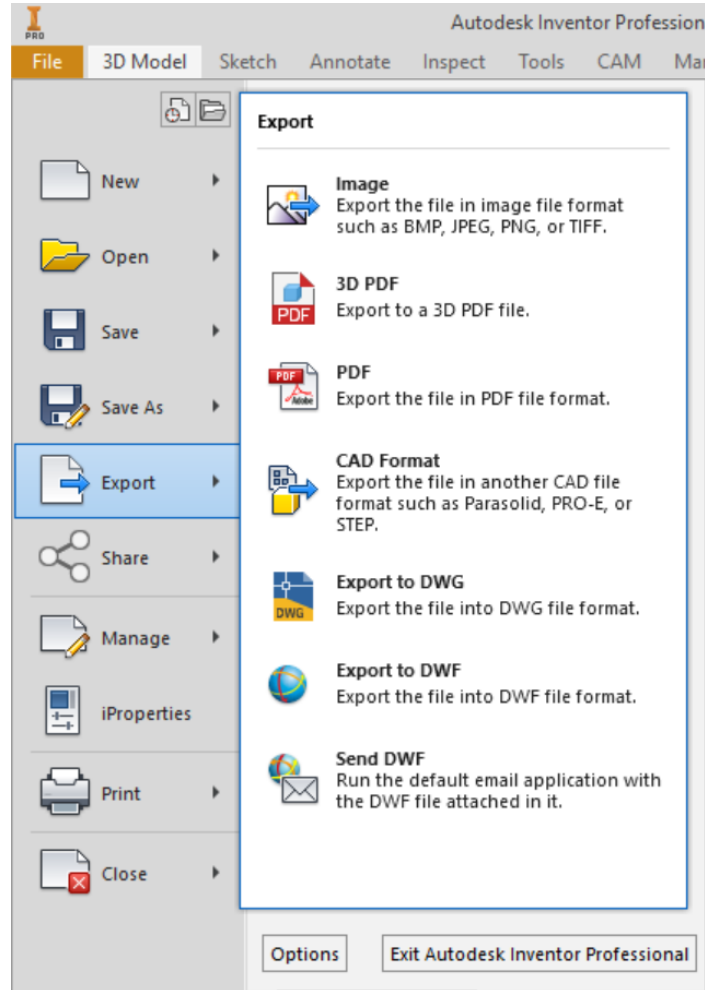
Limitations:



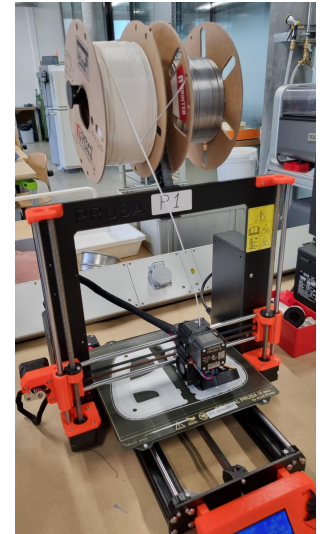
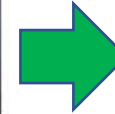
Fused Deposition Modelling (FDM)

En pratique:

Inventor .ipt

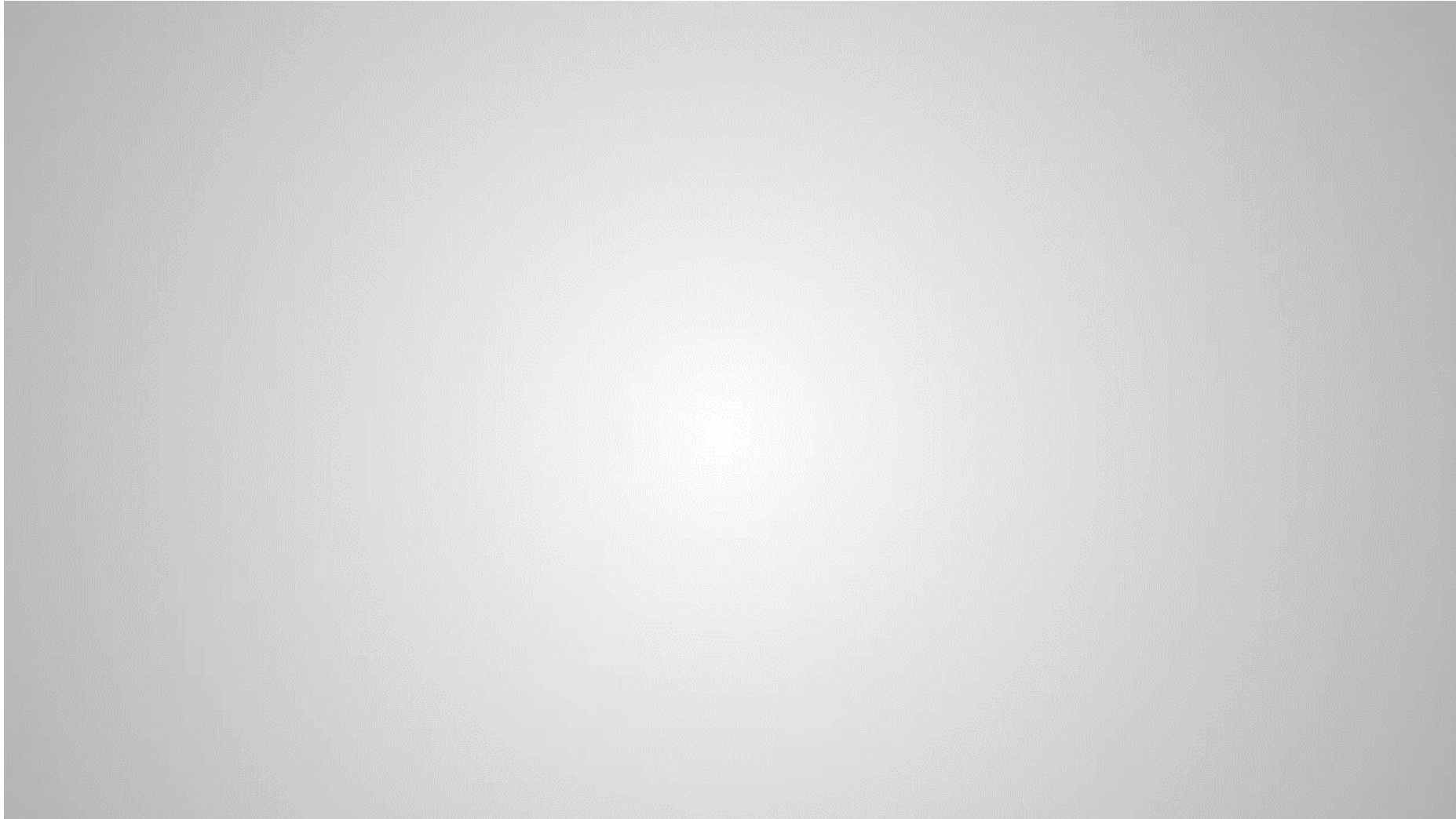


Save .stl



Taille des pièces max:

L250 x W210 x H210 mm



Limitations:

