

# Cortadora láser (~~Mr beam~~)



@laclasedelusa



 Mr Beam\*



# Montaxe Conexión Repositorios

Programa de deseño (Inkscape,  
illustrator, canva..)

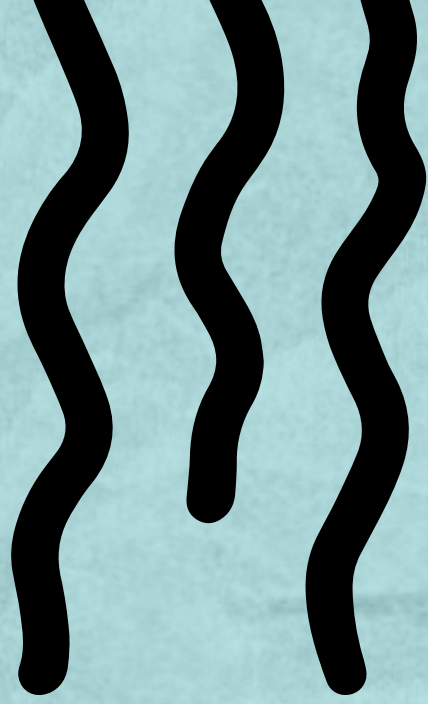
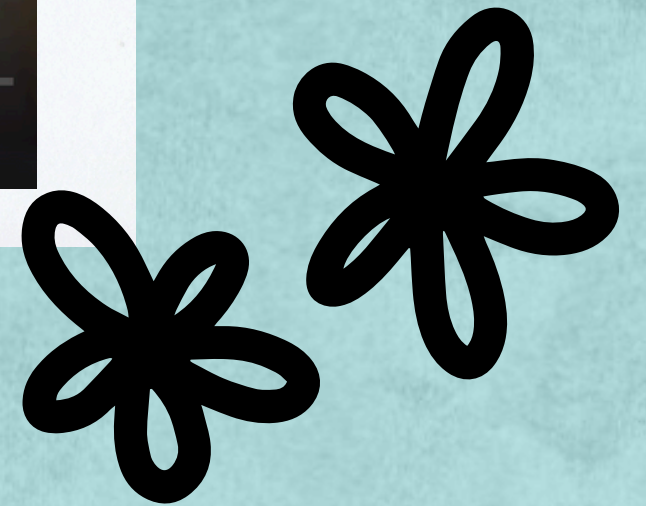


laclasedelusa



laclasedelusa

# 1 Montaxe



# Conexión

Usuario: nome e número  
de serie da máquina

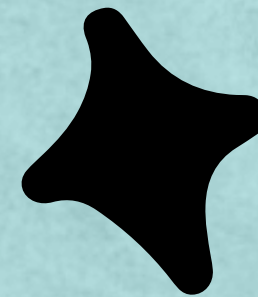
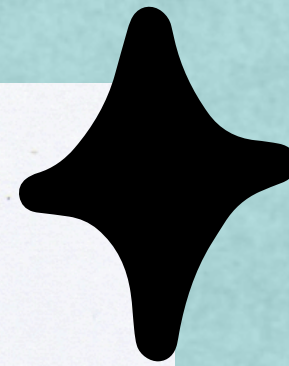
Contraseña: mrbeamsetup



laclasedelusa

# Conexión

Entramos no navegador e  
e escribimos a seguinte  
dirección IP: 10.250.250.1  
Posteriormente  
precisamos un mail para  
poder entrar non software  
da cortadora



[laclasedelusa](#)



laclasedelusa

# Repositorios

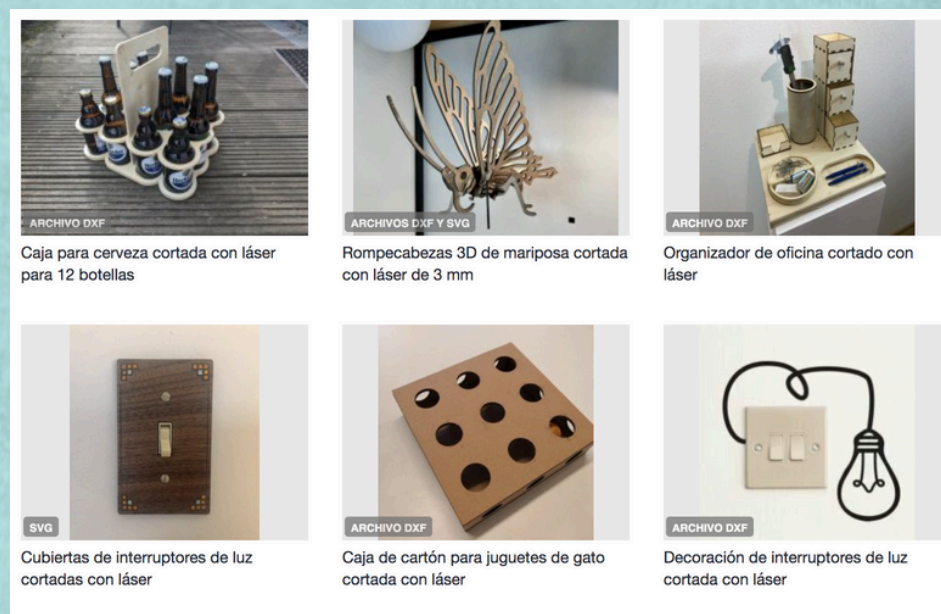
1

3axis.co



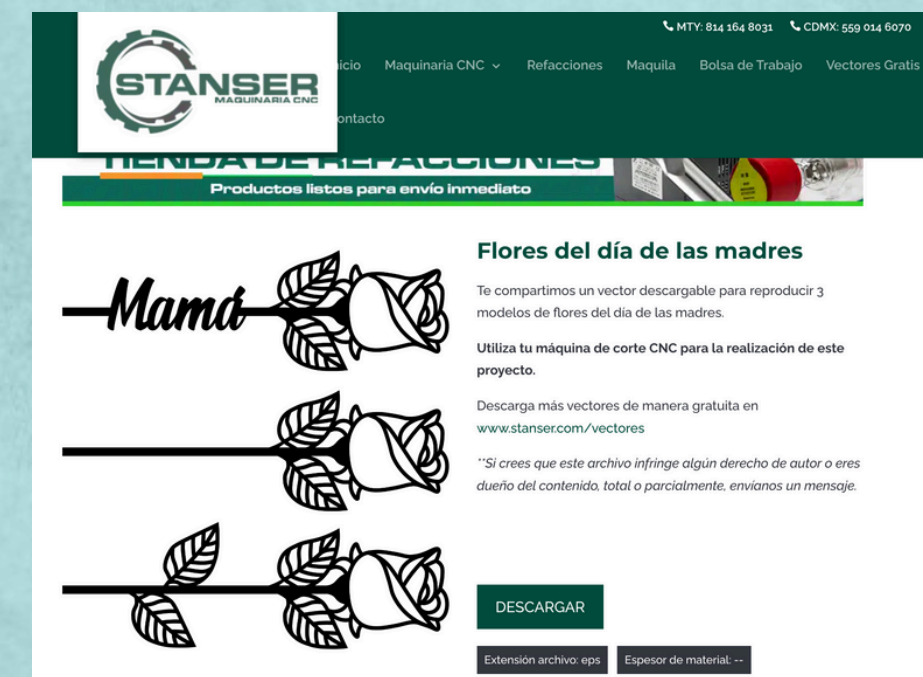
2

DXFPATTERNS



3

STANSER.COM





laclasedelusa

# Outros enlaces de interese

**BOXES.PY**

Create boxes and more with a laser cutter!

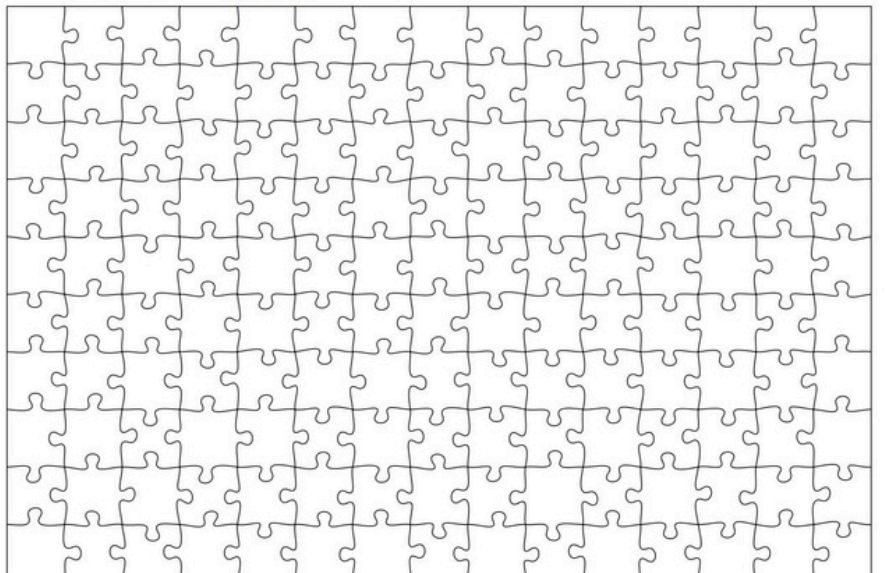
Boxes.py is an Open Source box generator written in Python. It features both finished parametrized generators as well as a Python API for writing your own. It features finger and (flat) dovetail joints, flex cuts, holes and slots for screws, hinges, gears, pulleys and much more.



- ▶ Boxes
- ▶ Boxes with flex
- ▶ Trays and Drawer Inserts
- ▶ Shelves
- ▶ SlatWall
- ▶ Parts and Samples
- ▶ Misc
- ▶ Unstable

puzzle.telegnom.org

Seed: 6171  
Tab Size: 20%  
Jitter: 4%  
Tiles: 15 x 10  
Size: 300 x 200 mm [Download SVG](#)



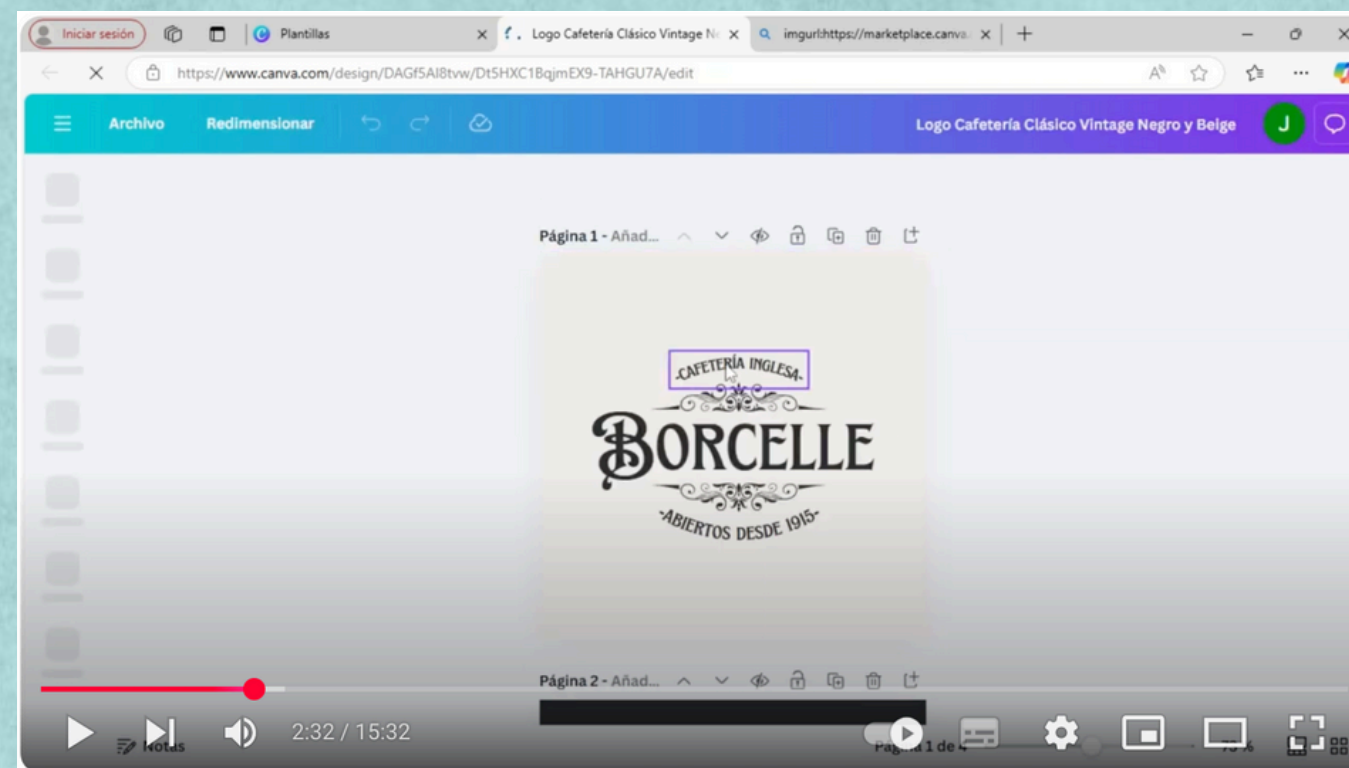
# Programa de diseño: inkscape



INKSCAPE



# Como diseñar en Canva para a cortadora





**¡Gracias  
por la atención!**

*eee*