

# Diseño de piezas

## Programas de diseño

- <https://all3dp.com/es/1/mejores-programas-cad-gratuito-programas-diseno-cad-2d-3d/>

## Cursos de diseño en 3d

- <http://diwo.bq.com/course/curso-de-introduccion-a-freecad/>
- [tutoriales freecad I](#)
- [Tutoriales freecad II](#)
- [Tutoriales Openscad](#)
- [http://www.learobotics.com/wiki/index.php?title=Obijuan\\_Academy](http://www.learobotics.com/wiki/index.php?title=Obijuan_Academy)
- <https://www.youtube.com/user/obijuancube>

## Bibliotecas de piezas para imprimir

- <https://all3dp.com/printables/>
- <https://all3dp.com/1/free-stl-files-3d-printer-models-3d-print-files-stl-download/>
- <https://cults3d.com/>
- <https://descubrearduino.com/imprimir-3d-navidad/>
- <https://www.thingiverse.com/>
- <https://pinshape.com/>
- <https://www.myminifactory.com>
- <https://hackaday.io/submissions/repairs-you-can-print-contest/list>
- <https://www.youmagine.com/>
- <https://www.yeggi.com/>
- <https://grabcad.com/>
- <https://www.stlfinder.com/>
- <https://3dprint.nih.gov/>
- <https://www.yobi3d.com/>
- <https://3dwarehouse.sketchup.com/>
- <https://www.tinkercad.com/things>

## Referencias

- <https://www.aniwaa.com/best-sites-download-free-stl-files-3d-models-and-3d-printable-files-3d-printing/>
- <http://diwo.bq.com/diseno-para-impresion-3d/>
- <http://www3.gobiernodecanarias.org/medusa/ecoescuela/3d/impresion-3d/repositorios-de-modelos-3d/#more-288>
- <https://of3lia.com/diseno-3d/>

From:

<http://wiki.intrusos.info/> - **LCWIKI**

Permanent link:

<http://wiki.intrusos.info/hardware:impresoras3d:diseno>

Last update: **182023/01/ 13:36**

