

LASERCUTTING - LINKS

MATERIALEN

<http://www.fablabplus.be/laser-snijden/laser-snijden-wat-en-hoe/materialen/>

[http://www.cutlaser-cut.com/laser-cutting-materials-laser-engraving-materials?technique=cut
engrave](http://www.cutlaser-cut.com/laser-cutting-materials-laser-engraving-materials?technique=cut&engrave)

http://atxhackerspace.org/wiki/Laser_Cutter_Materials

<http://www.jrlasersolutions.com/PDF/materials.pdf>

APP's

“Check <http://flatfab.com/>”

123D Make:

<http://www.123dapp.com/make>

Boxmaker:

<http://ingegno.be/Manuals/openjscad/boxmaker.html>

<http://www.makercase.com/>

<http://makeabox.io/>

<http://boxdesigner.connectionlab.org/>

TEKENPROGRAMMA'S

<http://www.cutlaser-cut.com/resources/drawing-guidelines>

tutorial Illustrator:

<https://www.youtube.com/watch?v=EXGY9Q7VmU8&feature=youtu.be>

TEMPLATES:

<http://www.maakbaar.be/praktisch/>

Inkscape: <https://inkscape.org/nl/learn/tutorials/>

KERF:

<http://www.cutlaser-cut.com/resources/tips-and-advice/what-is-laser-kerf>

FLEX:

Samples:

<http://www.instructables.com/id/Curved-laser-bent-wood/>

<http://obrary.com/products/living-hinge-patterns?variant=798259727>

Boekje:

<http://www.thingiverse.com/thing:12707>

meer:

<http://www.deferredprocrastination.co.uk/blog/2011/laser-cut-lattice-living-hinges/>

<http://www.ponoko.com/blog/2015/07/06/how-to-design-a-living-hinge/>

Flex in 3 Richtingen:

<http://www.instructables.com/id/Super-flexible-duble-curvature-surface-laser-cut-p/>

LaserOrigami: (Bending Plastic)

<https://www.pinterest.com/pin/398498267007512656/>

<https://www.wired.com/2013/02/laser-origami/>

<https://hpi.de/baudisch/projects/laserorigami.html>

<http://stefaniemueller.org/laserorigami-lasercutting-3d-objects/>

Textiel:

Fab-textiles: naadloos

<http://fabtextiles.org/seamless/>