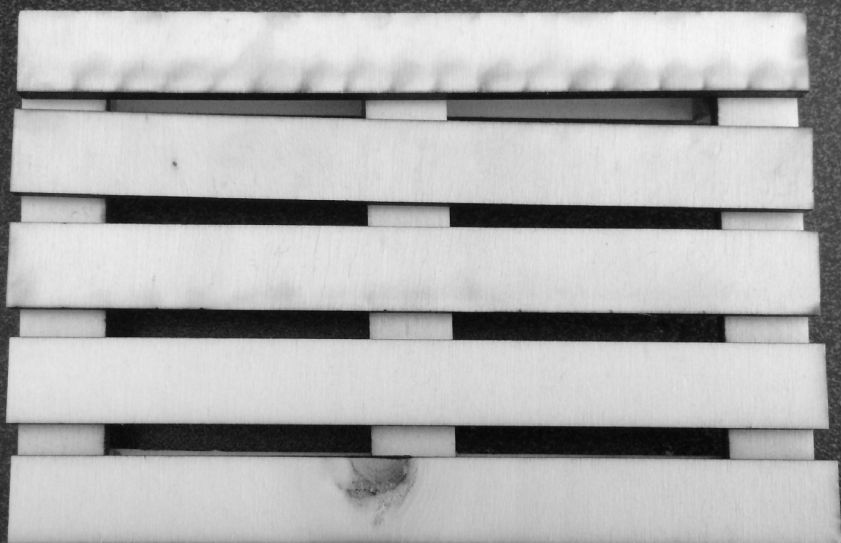
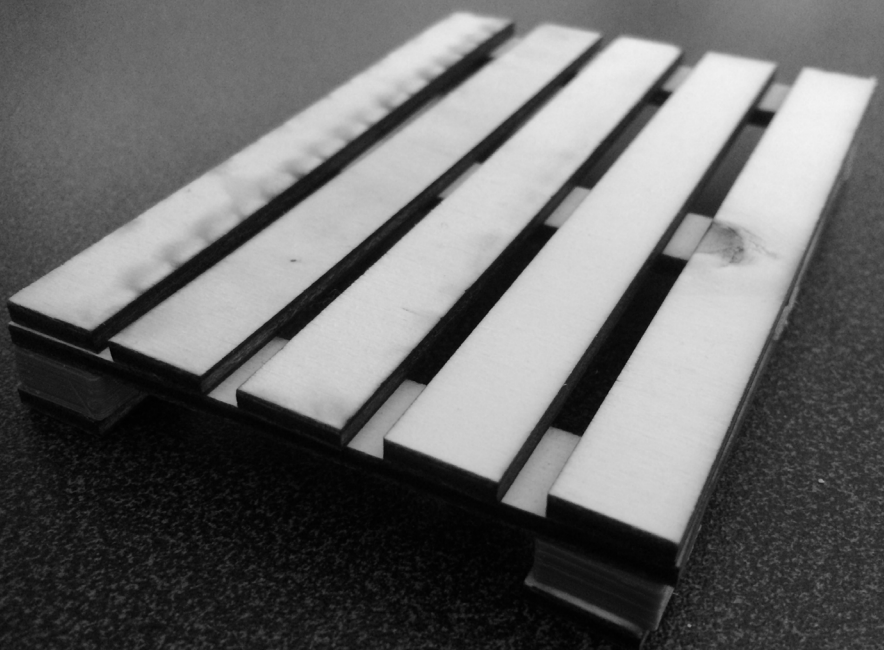
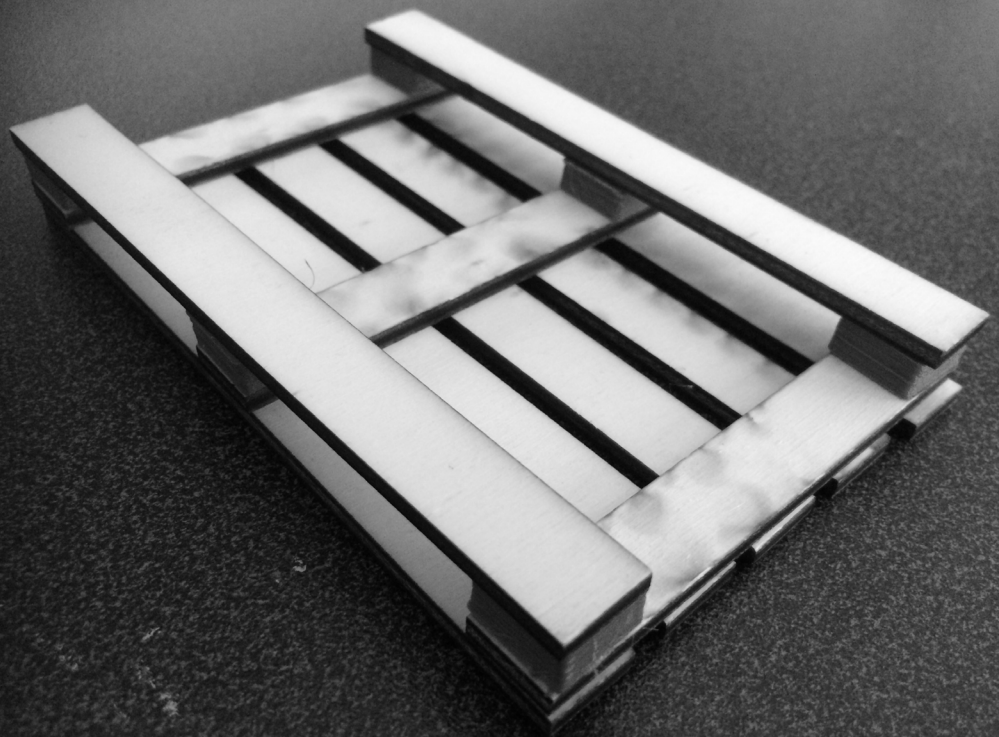
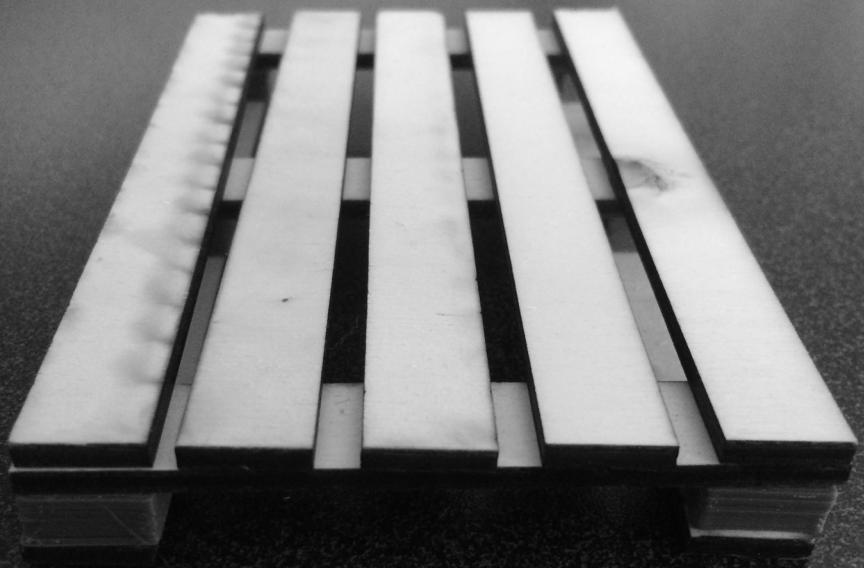


# **the mini pallet**

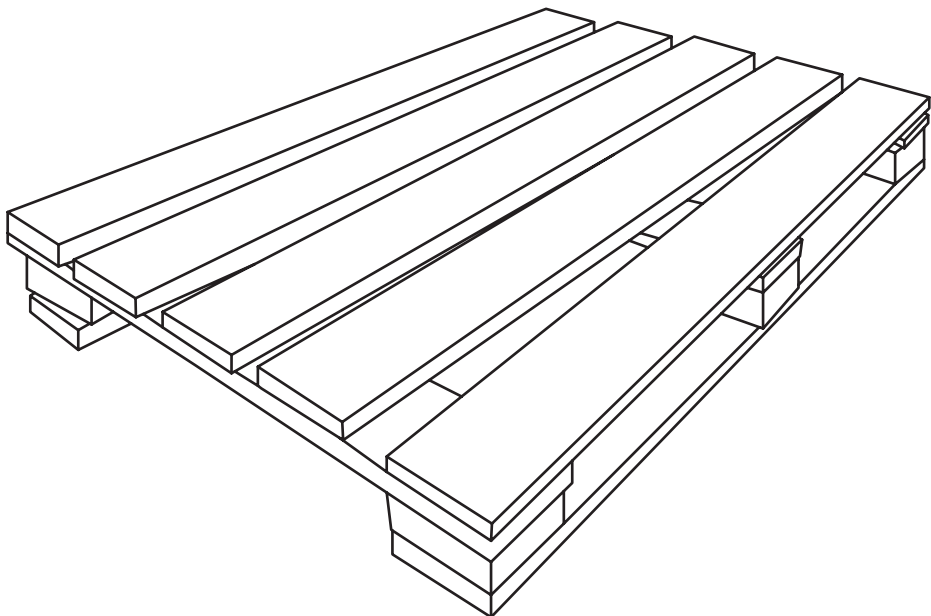
**plans and manufacturing details**





# 1

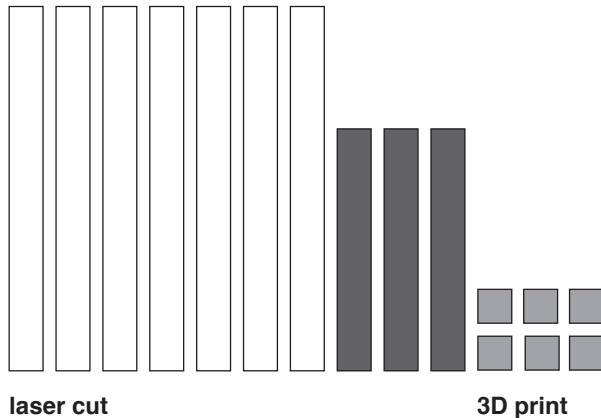
## ■ make the same pallet



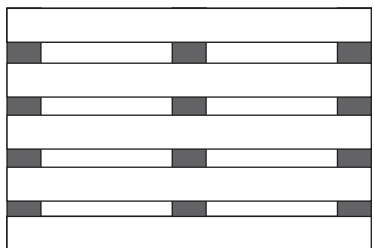
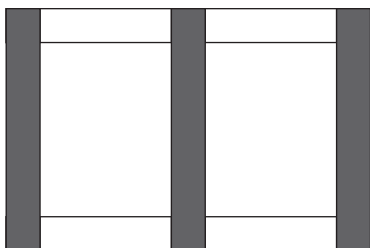
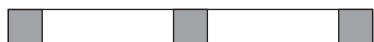
to build your own pallet you need :

- instructions at <https://github.com/laurasavignac/mini-pallet>
- a laser cutting/engraving machine
- a 3D printer
- a plate of wood
- glue

**A pallet is composed by 10 wooden boards and 6 3D printed squares.**



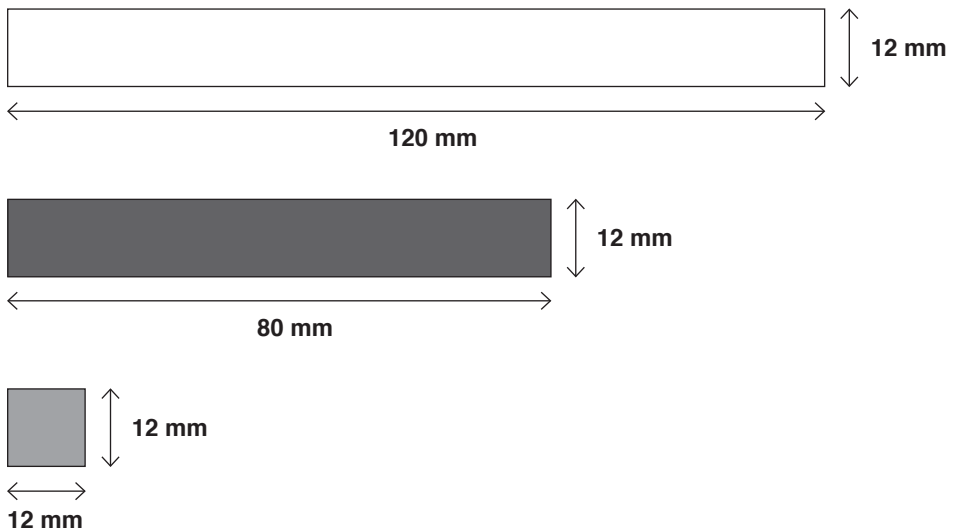
**the four steps of assemblage:**



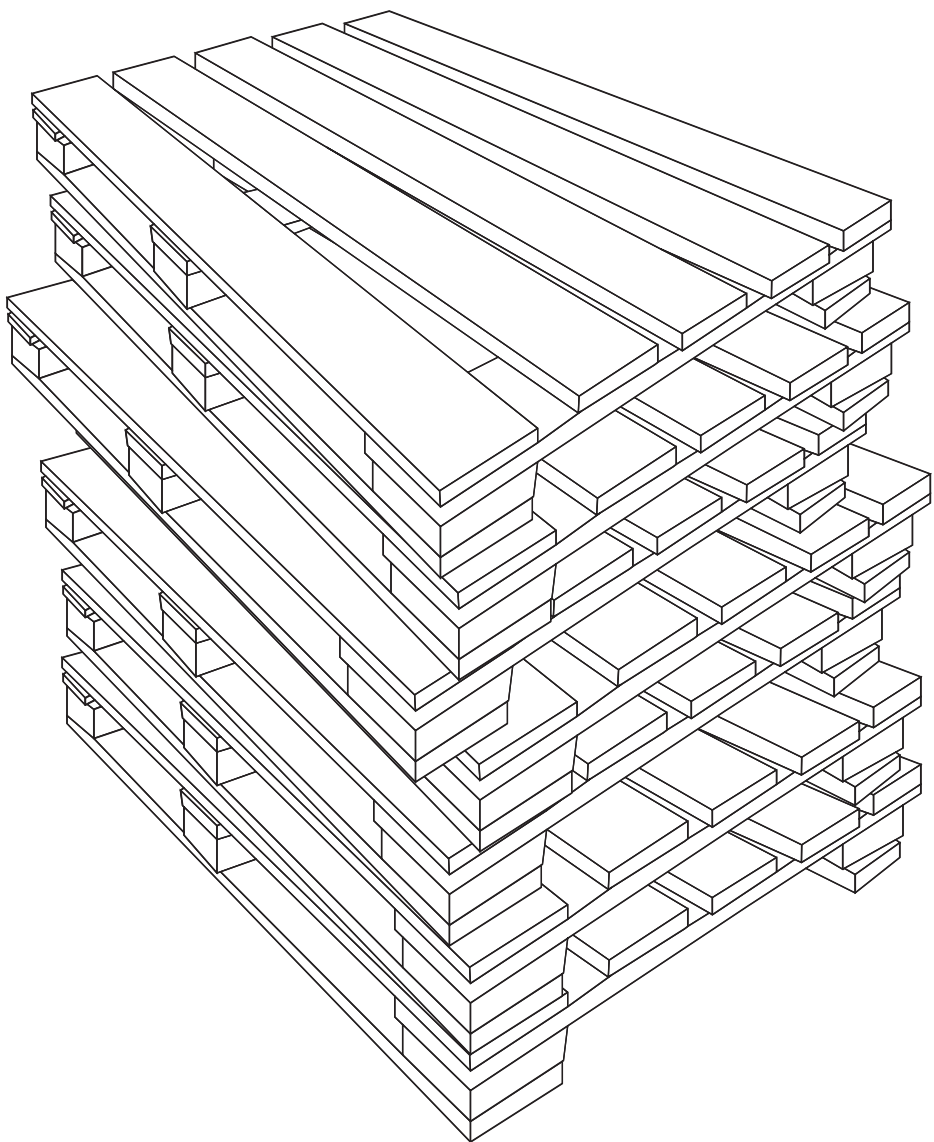
# 2. transform the pallet

Any material can be used to make those pallets as long as the laser cutting machine cut it safely. You can also use the laser cutter machine to realize the 6 squares instead of the 3D printer.

Basic sizes of the pieces :



This is the recommended sizes to use the pallet as coasters for exemple but you can resize it depending on what you want to do with them.



The pallets and its plan are under Creative Commons licence : Attribution-ShareAlike 4.0 International (CC BY-SA 4.0). You can copy and redistribute the material in any medium or format or remix, transform, and build upon the material for any purpose, even commercially. The plane plan and this guide were made by Laura Savignac.