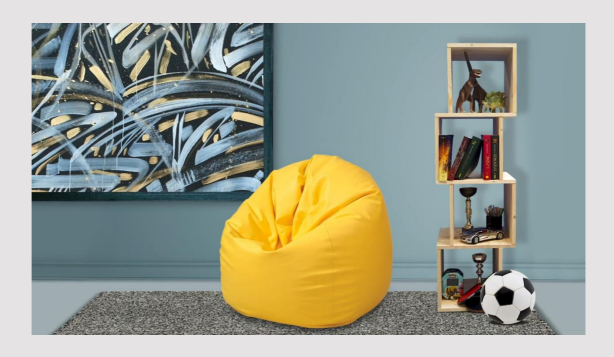


ASSEMBLY SHEET

\ Construction of wooden library





COMPONENTS

The different components you will need to build your wooden bookcase: :

- >Planks of wood (pine for exemple)
- >ROCKET bichromate steel wood and chipboard screws 4×40 (star or pozidriv)
- >Square
- >Meter
- >A cordless impact
- >A circular saw or jigsaw

THE KEY STAGES

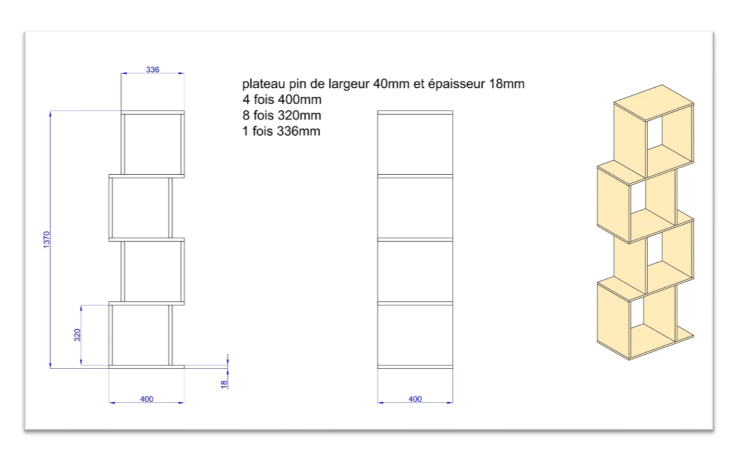
- 1 CUTTING YOUR PLANKS
- 2 PLOTTING MARKS
- 3 CONSTRUCTION OF CRATES
- 4 ASSEMBLY OF THE CRATES
- **5 FIX THE TOP PLANK**



STEP 1 \ CUTTING YOUR PLANKS

Cut the boards to the dimensions of the sketch:

- > 4 boards of 40 cm for the horizontal boards (except the top one)
- > 8 boards of 32 cm for the vertical boards
- > 33,6 cm board for the cover.



STEP 2 \ PLOTTING MARKS

On each 40cm plank, mark both sides with a mark across the width of the plank that will mark where to attach the 32cm planks (the vertical planks).

To go faster, place the cover board on the 40cm board, this will give you the width where to mark the mark.



\ CONSTRUCTION OF WOODEN LIBRARY

STEP 3 \ CONSTRUCTION OF CRATES

- > To build the first box and the 4 others, start by taking a 40 cm board that you put on edge on your workbench.
- > Fix the 32 cm board at the end of the first with the ROCKET wood and chipboard 4x40 pozi or star screw. One screw at each end will be sufficient. Use a square to keep your boards straight.
- > Then come and fix another 32 cm board on the mark you have drawn. That is, 33.6 cm from the one you just attached.
- > Make the other four boxes in this way.

+ PRODUCTS ROCKET



ROCKET BICHROMATE STEEL WOOD AND CHIPBOARD SCREWS = Cuttingedge technology that makes a difference

The technical characteristics of ROCKET screws (slim, sharpened point; ribbed thread; hard-wearing triple cone), allied to their physical characteristics (high-quality steel, thermal treatment, dry lubrication, etc.) make these high-quality screws.

ROCKET screws deliver performance levels that are significantly higher than with standard screws, ticking all the boxes: initial grip, break resistance, non-splitting and durability.

STEP 4 \ ASSEMBLY OF CRATES

> Take a first box on which you just superimpose a second box. The plinth plank of the top cabinet must protrude in the opposite direction from the bottom one.



- > Fix the plinth of the top box from above to the vertical planks of the plinth below. Always use a square so that the vertical boards are straight.
- > Do the same with the other boxes.

STEP 5 \ FIXING THE TOP PLANK

- > All you have to do is attach the 33.6 cm board to the top of the bookcase.
- > You can then hide the screws with screw covers if you wish.

