Tijo Overview

Content

- 1- Concept
- 2- Statement of line
- 3- Colours & materials
- 4- Design guide
- 5- Idea Starters

Play, move, create

- Play with the boxes, to move them around and create your own space!
- With Tijo, you can sit or you can stand depending the usage required. The settings are so easy to configure and reconfigure!
- The box itself is easy to move thanks to an ergonomic handle, so keep smiling!



Modular and flexible

- Thanks to its high modularity, Tijo supports people connection to enhance creativity.
- The boxes are designed in different sizes to fit perfectly to flexible spaces.
- Tijo is suitable for different spaces (informal spaces, meeting rooms, canteen...) to support changes and provide a freedom spirit.



Sustainable

- Tijo is made from circular materials. The back panels use melamine leftovers and the cushions are made with recycled fibers.
- Wood used to produce Tijo is PEFC certified
- Tijo is produced in a facility which sources 100% carbon neutral electricity and is certified according to ISO 9001, 14001 and 45001
- Tijo's design is timeless, which allows for longer use



USPs



Modular



Friendly use/ Playful



Colourful



Sustainable: recycled content (cushion and back panel)

Statement of line

- Step
- Single box
- Double box
- Top single box
- Top double box
- Cushion single box

	100		
Product	Step	Single box	Double box
Dimensions (W/D/H) mm	380*380*212	380*380*414	760*380*414
Finish	Raw birch plywood	Raw birch plywood	Raw birch plywood

Product	Top single box	Top double box	Cushion single box
Dimensions (W/D/H) mm	380*380*18	760*380*18	340*340*8
Finish	Raw birch plywood, Lacquered, Laminated	Raw birch plywood, Lacquered, Laminated	Felt

Colours and materials

Colours and materials

P08 - Structured Sand EC Raw birch plywood Raw birch plywood O40 - Structured Black EC

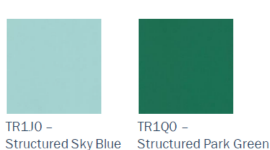


Laminate



TR1KO -

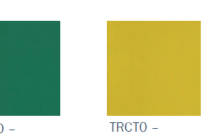
e Structured Wren



TRRRO -

TR1H0 -

Structured Rusty Red Structured Terra



TR1M0 -

Structured Lava





Design Guide

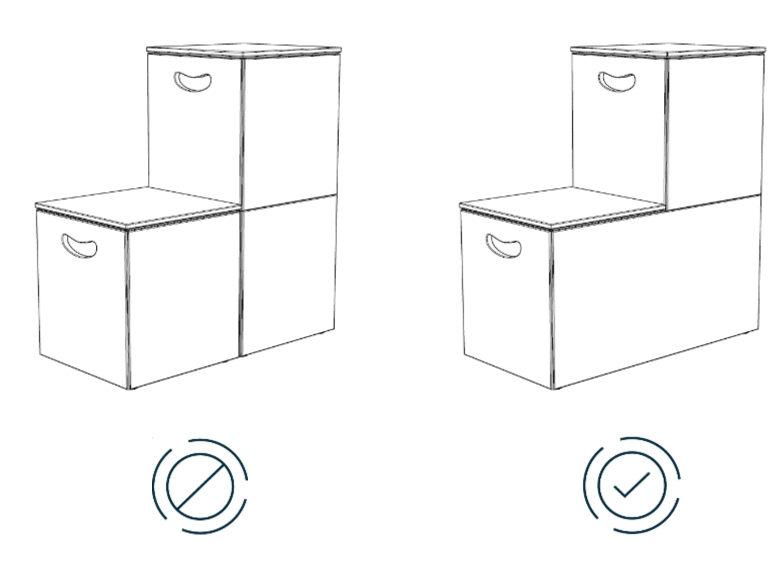
Stackability rule

To ensure safety usage, please respect the following stackability rules.

	1 level	2 levels	3 levels
Step	X		
Seating application	X	X	
High table application			X

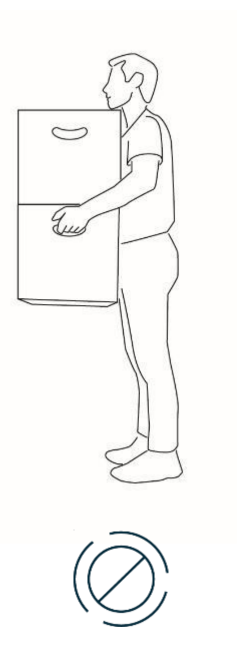
Mounting

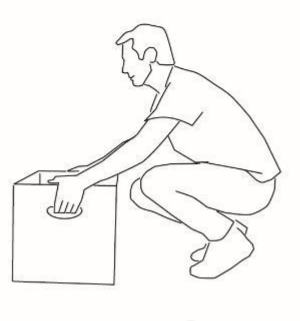
To ensure stability, make sure the base element is always a double box



Moveability

Always move the boxes one by one (not stacked)



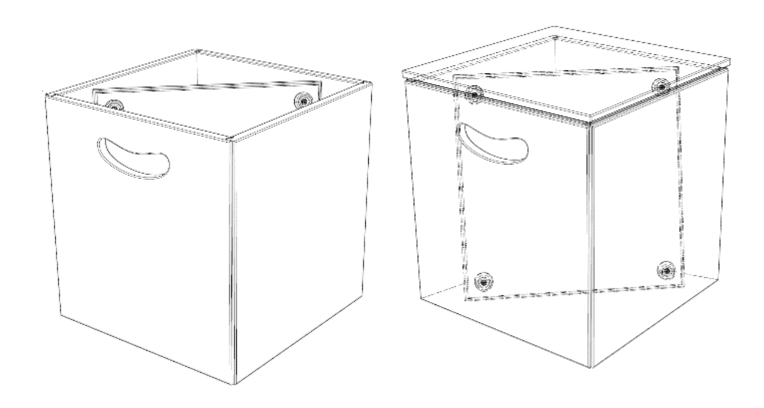




Top Storage

The top can be placed in the box to make easier the movability or the reconfiguration of the space.

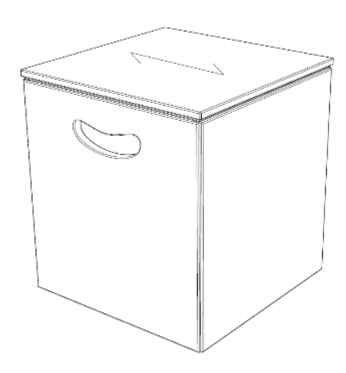
See here after how to place it in.



Raw finishes

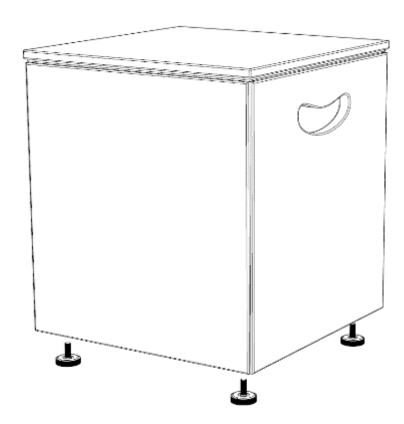
We recommend to use the raw plywood top only for seating purpose and not for steps, as the raw finish could be harder to clean up

For walking/step application, we recommend lack and laminated finish



Glide adjustment

To allow Pip compatibility, please adjust the glides to let the base pass through













HAWORTH 23