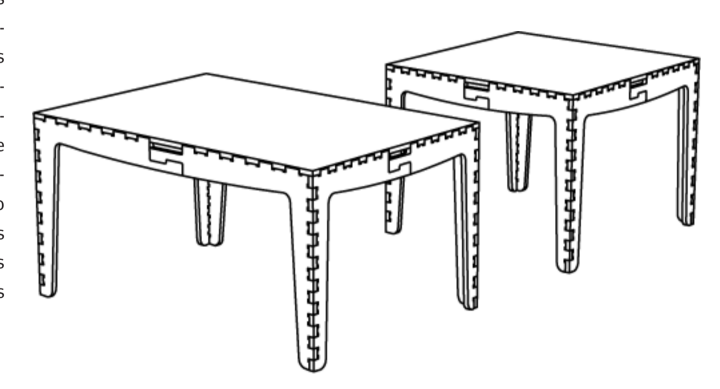
Zoom-Table

The Zoom-Table is designed in such a way, that its height, width and length can be proportionally enlarged or reduced. Not only the outer dimensions of the table are zoomed in the process, but all joining elements are also proportionally adapted according to the zoom factor. This means that the number of Lapped Finger Tenons, which join tabletop and legs, always stays the same. In order to manufacture the legs with as little trim waste as possible, they are abutted in the middle by means of a table joint. In addition, this table joint prevents a deflection of the tabletop when loaded.



The Zoom-Table can be made out of various board materials. Depending on the cutting tolerances for the joints of the Zoom-Table, the table is either simply put together or it needs to be glued.

Used wood joints

- → **F_002** Finger Tenons
- → **F_oo3** Lapped Finger Tenons

