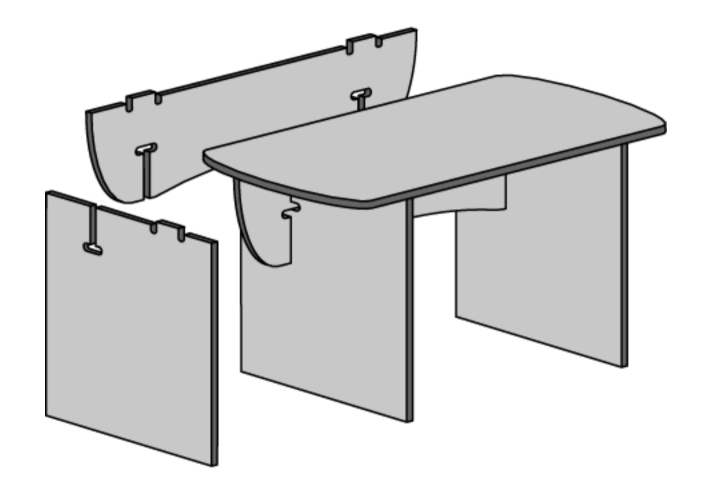
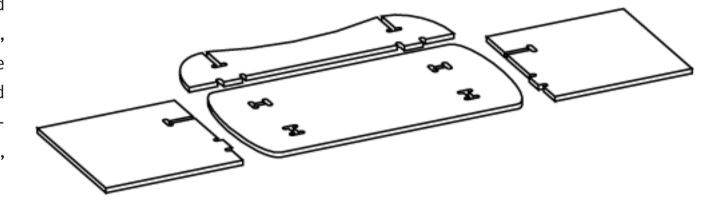
## Simplizissimus-Table

The Simplizissimus-Table is based on a fairly simple and ingenious construction principle. All joining elements are machined together with the individual table parts. As soon as all parts are machined, the table can be put together without tools. As the assembly of the Simplizissimus-Table is self-explanatory, there is no need for written instructions.

The Simplizissimus-Table was first presented by the C...Lab at the special show  $\rightarrow$  "Digital Furniture Construction ... 100% CNC" on the occasion of the Interzum'97 in Cologne.



At the special show the Simplizissimus-Table was manufactured in only 7 minutes on a CNC-machining center, of the kind one can already find today in many cabinet-maker's and joiner's workshops, and with standard tools. For traditional constructions, materials and production methods, this would be unthinkable, even more so when we bear in mind that the construction principle of the Simplizissimus-Table can be materialised in a multitude of variants, thus making every table a one-off piece.



## **Used wood joints**

- → **St\_oo1** Simple Sotting Joint
- → **F\_010** Finger Tenons