

HUBERT

Hubert is a stackable solid timber chair. Its basic elements such as seat and legs can be CNC milled as a contour from solid wood boards. The backrest is produced as a shaped wooden part, as this is necessary for both formal and ergonomic reasons. The full timber construction gets joined using a biological adhesive. Designed for a partly automated production, *Hubert* closes the gap between high-tech and crafts. The basic CNC machined parts can be produced on demand. The automated manufacturing keeps the cost low, allows a simple quality management and guarantees the accuracy the construction requires. Manual work still plays a role for the production, assembly, and finish.



Key Benefits

- Iconic design
- Product family possible
- clear design language
- simple construction
- easy production
- design protected
- easily stackable
- solid timber

