

MORE FROM WOOD.

E EGGER

Egger furniture components

Clic – the innovative body connection





How does Clic technology work in furniture construction?

Thanks to the form-fitting tongue and groove connection, furniture components made of chipboard and Eurolight Lightweight Boards can be easily connected at right angles without the use of screws, dowels or glue.



Prepare.



Engage. 45° angling.



Tilt into position.



Push in rear panel.



Put the lid in position.



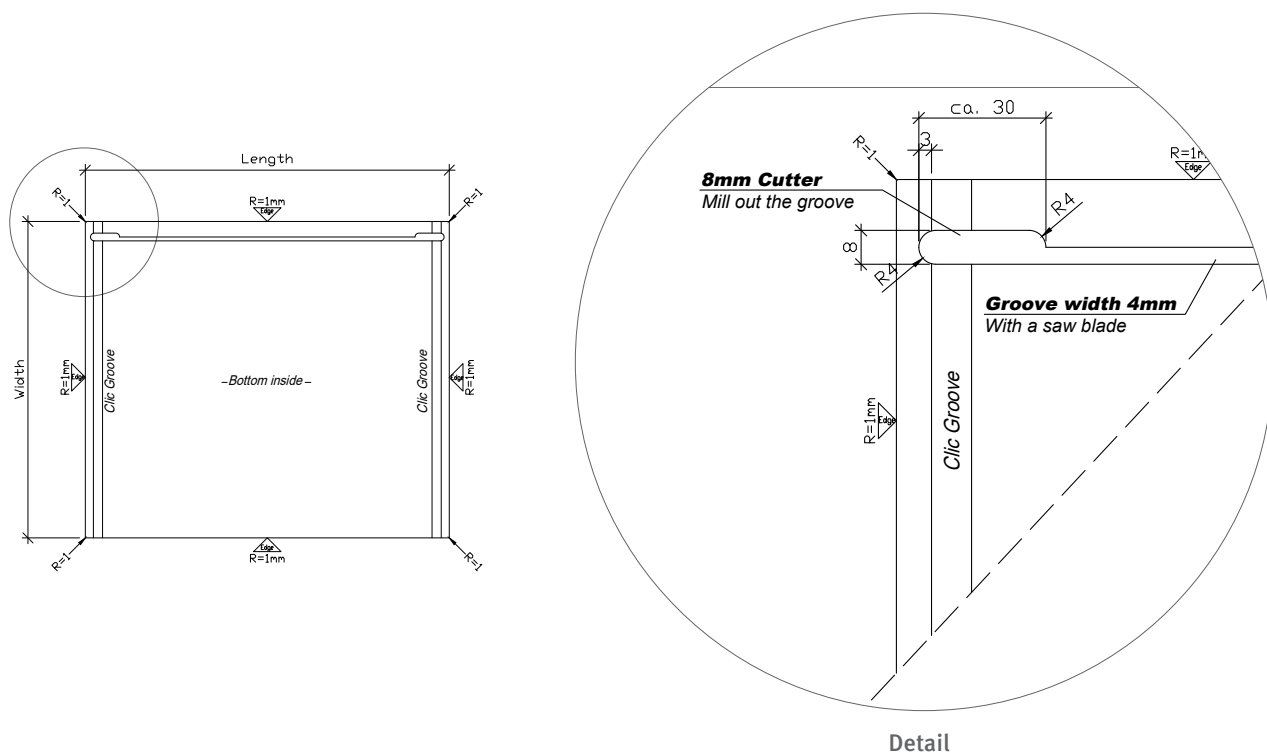
Click and go.

Good to know.

Furniture components with Clic technology are offered for a large number of body variants, taking into account the following framework conditions.

| | |
|-------------------------|---|
| Coreboard | Chipboard or Eurolight Lightweight Boards |
| possible thicknesses | 16–38 mm |
| possible lengths | 266–2300 mm |
| possible widths | 236–1300 mm |
| Rear panel | Standard 8 mm, thinner thicknesses on request** |
| Lamination | melamine-resin-coated or laminated on both sides |
| available decors | Decors in the EGGER Decorative Collection |
| Minimum order quantity | 50 items per size and version |
| Over- and underdelivery | +/-10%, if required, production of exact number of pieces |

** milling of the rear panel groove for rear panel thickness < 8 mm, see drawing.



What installation directly on the construction site means for you:

- **No transport**
of bulky body furniture pre-assembled in the workshop
- **No elaborate transport packaging**
of finished elements
- **No damage**
to finished furniture during transport
- **Easy further transport**
of the Clic parts, sorted by type and delivered on pallets, on the construction site or in the building
- **No dragging**
of bulky body furniture from floor to floor
- **Easy exchange of body parts**
if they are damaged on site



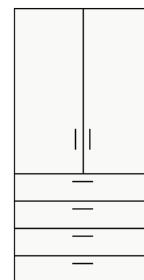
Cost savings thanks to Clic technology.

Depending on the design (complexity) of the furniture, the transport route, and own production possibilities, the advantages of the Clic technology have different effects.

Below are three examples:

Production of 50 cabinets, dimensions 200 × 100 cm, 2 doors, 4 drawers, design in white, edge coated with 2 mm ABS:

| | Costs in-house production carpenter | Costs of additional purchase, body elements with Clic technology |
|--|-------------------------------------|--|
| Furniture production | 100 % | 118 % |
| Assembly and installation (incl. fittings) | 100 % | 91 % |
| Transport to the place of destination (construction site)* | 100 % | 6 % |
| Total | 100 % | 91 % |
| Savings | | 9 % |



Production of 50 cabinets, dimensions 120 × 100 cm, 2 doors, 1 top drawer, design in wood reproduction, edge coated with 2 mm ABS:

| | Costs in-house production carpenter | Costs of additional purchase, body elements with Clic technology |
|--|-------------------------------------|--|
| Furniture production | 100 % | 99 % |
| Assembly and installation (incl. fittings) | 100 % | 88 % |
| Transport to the place of destination (construction site)* | 100 % | 9 % |
| Total | 100 % | 87 % |
| Savings | | 13 % |



Production of 50 open shelves, dimensions 200 × 80 cm, 5 shelf boards, design in white, edge coated with 2 mm ABS:

| | Costs in-house production carpenter | Costs of additional purchase, body elements with Clic technology |
|--|-------------------------------------|--|
| Furniture production | 100 % | 97 % |
| Assembly and installation (incl. fittings) | 100 % | 79 % |
| Transport to the place of destination (construction site)* | 100 % | 6 % |
| Total | 100 % | 78 % |
| Savings | | 22 % |



*In case of direct transport from EGGER to the construction site



Your advantages with Clic technology in furniture construction:

- You free up space on your carcass press and can therefore work on other projects.
- Implement additional projects that you cannot manufacture in your own production facilities due to size, urgency, or required technologies.
- The body is assembled on site (on the construction site). Specialists only need to be involved to a limited extent for installation. This creates resources for you to process other orders.
- If required, a quick dismantling of the unglued joint is possible (trade fair construction, events).
- No visible connecting fittings in the furniture body for a visual enhancement of open furniture such as shelves.
- For additional stability/strength you can easily glue the joint on site.
- You rely on innovative technologies, strengthen your image and impress key customers.
- No transport of pre-assembled, bulky body elements means a lower transport volume for you, which in turn has a positive effect on the CO₂ balance.
- Through additional purchasing and quick assembly on site, you are secure during time-critical projects.

www.egger.com/furniturecomponents-clic



Scan this QR code and see in the video how easy it is to assemble furniture components with a Clic connection.

www.egger.com/clic-furniture

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