

**Hard glued joints
for design models –
NO THANK YOU!**

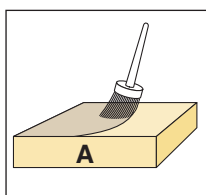


Biresin® Foam Adhesive

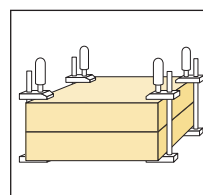
- Fine-cellular foam structure
- Matches SikaBlock® M80, M160
 - similar machinability
 - no undesirable deepenings after grinding
 - similar physical properties
 - colour matched

Design models at the limit of perfection with Biresin® Foam Adhesive.

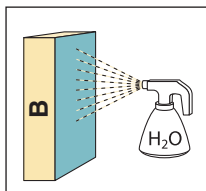
Practically invisible glued joints with a fine-cellular foam structure behave in a similar way to design boards with a low density.



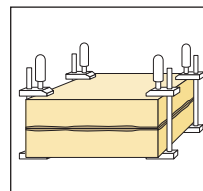
- 1C-system, no mixing
- Favourable physiological characteristics
- Application on only one surface
- Low consumption of approx. 100 g/m²



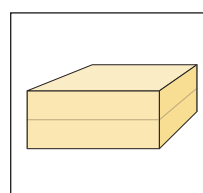
- Low pressure needed to press boards together



- Second gluing partner only has to be moistened with water
- Boards must be joined together within fifteen minutes



- The foam expands slightly in the joint
- Rapid hardening
- Can already be machined after approx. 6 hours



- Glued joint practically invisible
- Machining and physical properties similar to those of SikaBlock® M80, M160

