

KLEIBERIT 607.0



© Holz in Form Niedermeier GmbH - www.holz-in-form.de

MODERN STP ADHESIVE FOR EXTRAVAGANT SHAPES AND GLUING

Meeting the variety of individual customer requirements and creating modern design elements not only places high demands on the planning and technical skills of the companies carrying out the work, but also places high demands on the adhesive used. With KLEIBERIT 607.0, a sprayable 1-component STP adhesive system has been developed that is free from solvents and isocyanates as well as water. In addition to considerable improvements in occupational health and safety, no water is introduced into the adhesive joint. The risk of swelling/shrinkage in wood parts and wood-based materials is therefore no longer present.

Furthermore, with this system there is no foaming of the adhesive joint, as can be the case with a 1-component PUR adhesive. All the properties described lead to enormous dimensional stability of the pressed parts. Thanks to the fine spray application, the application quantity can be precisely dosed while at the same time producing a very homogeneous adhesive film.



© Holz in Form Niedermeier GmbH - www.holz-in-form.de

ADVANTAGES

- Free from solvents and isocyanates
- Water-free adhesive system
- No swelling/shrinkage of the materials
- No foaming of the adhesive joint
- Gluing of 2D and 3D parts equally possible
- Simple and even application possible thanks to spray application
- Minimal cleaning effort due to closed system with desiccant cartridge
- Pressing temperatures up to 60 °C possible