



Gluing Process Optimization

Technological Check for PB, OSB and MDF plants

Gluing can significantly affect production costs and board quality. Our technologists help you optimize your gluing process by analyzing its parameters and equipment. This includes measurements such as analysis of flow meters, chemicals and pressure of the injection of chemicals. Last, we'll review the results with you and discuss your optimization potential.

Product highlights

< 5.000 €

- Detailed check of gluing equipment
- Analysis of parameter settings
- Analysis of gluing design, layout and process
- Material sample analysis
- Optional remote concept
- Final report with documentation
- Review of optimization potential



5 davs

Downtime **0 days**

Customer benefits

- Higher board quality
- Less glue consumption
- Reduced costs
- More efficient use of raw materials

DIEFFENBACHFR

MOVE FORWARD TOGETHER

For further information, please contact your Dieffenbacher support specialist or write us an email:

@ myservice@dieffenbacher.de

About our Technological Optimization Packages

Based on an in-depth data analysis, our experienced technologists will review specific sections of your production process. Each check starts with a joint kickoff meeting and checklist-based preparation. Accordingly, your equipment, process and required parameters will be analyzed in depth. This evaluation may include, for example, the analysis of raw material or board samples in Dieffenbacher's technology center. Finally, our experts will discuss their findings with you, recommend actions for optimization and provide you with a detailed report.

The numbers mentioned in this flyer are estimates and may vary in each individual case. Prices do not include travel and accommodation cost.

