

IMPROVED PAPER QUALITY AND RUNNABILITY WITH EV TECHNOLOGY AT GLATZ NEIDENFELS, GERMANY

EVG has provided Glatz Neidenfels with a Press Transfer and Drying Section Optimization project including EVsp, EVp and EVsf web stabilizers for press and single felted sections, new pivoting paper roll and tail threading equipment.

Glatz Neidenfels PM6 in Germany produces tipping paper and thin printing papers, light grades at around 500m/min. The working width of the PM is 3,2 m.



EVsf web stabilizers were installed to support sheet run at single felted drying section



EV Project Manager, Mika Tähtinen was responsible for the PM6 press and single felted drying section modification with EVp, EVsp and EVsf web stabilizers.

Mr. Roland Prautzsch from Glatz Neidenfels PM6 is very happy with the projects results:

"EV Group helped us to improve the PM runnability and paper quality with the installation of their web stabilization technology in press and single felted dryer sections. As main improvement the draw between press and drying section could be decreased by more than 50%.

We were perfectly satisfied with the work of the friendly EV Group project team."

EV DRYING SECTION OPTIMIZATION

We know how to optimize your drying section:

- how to support the web and modify your drying section for the best possible runnability
- how to keep the hood and cylinders' area well ventilated for the best possible energy efficiency and moisture profile
- how to keep your dryer fabrics, rolls and cylinders clean to ensure no problems occur due to drying section contamination
- what to measure to eliminate your process bottlenecks to keep your process in great run

