

Energy savings with EcoHood 65

VOITH

The hood design with a high dew point transfers energy from the humidity to the heat recovery systems. Compared to conventional dryer hoods with lower dew points, significant thermal and electrical power savings are possible by reducing the amount of exhaust, supply and leakage air.

Project: **Witzenhausen PM 1, Germany**

Customer: **DS Smith Paper**

Paper grade: **Linerboard**



Comparison of energy costs

