Sappi. Eco. Effective.



Stockstadt Mill, Germany

Coated and uncoated fine paper

Stockstadt Mill is an integrated mill, located in the metropolitan area of Frankfurt on Main. It has two paper machines. PM1 is the only machine within Sappi to produce uncoated paper and is ranked number one with regard to the lowest specific power requirement in a worldwide benchmark of 49 paper machines. PM2/SM produces multi coated fine paper and speciality papers. The mill has its own power station and waste-water treatment plant and is home to Sappi Europe's sole lignosulphate plant where Sappi Biotech Lignin manages the black liquor derived from the pulp process.

Facts and Figures



Share of renewable energy.



Specific reduction of 25 % CO₂-emission since 2009.



Share of certified fibre (PEFC TM and FSC $^{®}$).



sappi.com/eco/effective

Sappi. Eco. Effective.



Stockstadt Mill, Germany

Capacities



Chlorine free bleached beech sulphite pulp: 145,000 t/a



Coated and uncoated fine paper: 445,000 t/a

Our products

Stockstadt papers are ideal for printing applications such as calendars, books and magazines. **Coated papers** for sheet-fed offset printing are available in **gloss** and silk in the range 90–200 g/m² offering consistent, reliable quality with superb runability and optimum productivity combined with a unique surface.

Uncoated papers for sheet-fed and heatset web offset printing are available in a wide **range of basis weights (80–300 g/m²)** and offer an outstanding printability and runability combined with high bulk and very good opacity.

Mill certification



ISO 14001









Product certification





The information contained in this document is current as of October 2016. Copyright © 2017 Sappi Europe SA. All rights reserved.

sappi.com/eco-effective