Sappi. Eco. Effective.



Lanaken Mill, Belgium

Mechanical and woodfree coated paper

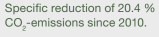
Situated alongside the Albert Canal in north-east Belgium, Lanaken Mill is an integrated mill producing **chemi-thermo-mechanical pulp (CTMP)** from both sawmill waste and the waste wood from forest thinnings. It meets just over 60% of its own fibre production requirements. The CTMP plant uses preheated woodchips to obtain strong fibrous pulp, which is then peroxide bleached to attain the highest grades of mechanical pulp. It is then blended with imported, chlorine-free chemical pulp.

The Lanaken mill holds a unique position within Sappi Europe in that it is the only integrated pulp and paper mill producing a range of **coated mechanical and coated fine papers** for HSWO printing.

Facts and Figures









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



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Capacities



Bleached chemi-thermo mechanical pulp for own consumption: 180,000 tpa



Coated mechanical paper: 510,000 tpa

Our products

Lanaken papers are ideal for **high-volume heatset web offset printing applications** such as magazines, brochures and catalogues. Royal papers produced in Lanaken are quality coated fine heatset weboffset (woodfree and mechanical) papers in reels under the Royal Press and Royal Roto brand names. They are tailored to commercial print and advertising end uses. Royal papers are available in a **wide range of basis weights (54–170 g/m²)** and offer cost efficient solutions for everyday printing.

Mill certification











Product certification





Our paper grades are awarded an **EU Ecolabel**, license number SE/011/07.

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