

Carbon footprint statement

Lessebo Paper strives to limit its impacts on climate change and to carry out all its business activities in a sustainable manner. Lessebo Paper has over 300 years of experience in the paper industry and recognises the importance of producing sustainable, high quality paper. We believe that the industry has a key role to play in finding sustainable solutions to today's climate challenges.

The purpose of a carbon footprint analysis is to give information about the greenhouse gas emissions originating from the pulp and paper production.

To be able to present comparable data, Lessebo Paper has chosen to report the CO₂ emissions from the production of pulp and paper in accordance to Paper Profile, a well-defined and recognised standard within the paper industry.

Emissions related to pulp and paper production 22 kg CO₂/ton paper

Along the production cycle, it is unavoidable that CO₂ is emitted, even though Lessebo Paper focuses on highly efficient usage of resources. Thus, carbon offsetting is a way of taking responsibility for these unavoidable emissions by investing in CO₂ mitigation activities outside the company. We neutralise emissions related to the paper production by investing in local forests to increase the capacity of carbon sinks through reforestation. **The level of carbon captured is higher than our emissions, resulting in a climate positive operation.**

Information gathered from	01.01.2019 to 31.12.2019
Date of issue	23.03.2020



LESSEBO PAPER

Lessebo Paper AB | www.lessebopaper.com | market@lessebopaper.com | +46 (0) 478 476 00