

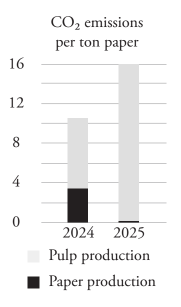


| Produ | JCT Scar | ndia 2000 | | |
|--|--|--------------|------------------------------------|---|
| | | | | |
| COMP | ANY Less | ebo Paper | АВ | |
| MILL | Less | ebo Paper | AB | |
| Inform | ation gather | red from | 2024-01-01 to | 2024-12-31 Date of issue 2025-08-12 |
| | PROI | DUCT E | NVIRONMENTA | AL DATASHEET FOR PAPER |
| Envir | ONMENTAL N | //ANAGEM | ENT | |
| Certifie | d environment | al manager | ment system at Lessebo | Paper AB: ISO 14001:2015 |
| | | | bility of the origin of wo | |
| DEEC: 1 | 00% DEEC cort | tified Licen | se PEFC/05-33-88 | |
| | SC Mix, Licens | | | |
| | <u> </u> | | earch=Lessebo+Par | per+AB&page=1 |
| | | 3, 2., | | , |
| Environmental parameters | | | | Product composition |
| The figures are based on methods and procedures of | | | | |
| measur | ement approve | ed by the lo | ocal (or national) enviror | 1- |
| mental | regulators at t | he producti | on site. The figures | |
| include | pulp and pape | r productio | n. | pigments |
| Water | COD | 9,28 | kg/tonne | and fillers 15% |
| water | AOX | 0 | kg/tonne | moisture |
| | NTot | 0,41 | kg/tonne | 6% |
| | PTot | 0,03 | kg/tonne | |
| | | | | |
| Air | S02 | 0,36 | kg/tonne | chemical |
| | NOx | 2,12 | kg/tonne | pulp 79% |
| | CO2 (fossil)* | 15,94 | kg/tonne | |
| | ire does not repre and neither of car | | ope 1,2 & 3 of CO2 g emissions. | |
| Solid wa | aste landfilled | 0,27 | BDkg/tonne | |
| | | | | This product contains biogenic carbon, equivalent |
| Purchased electricity consumption* | | | | to 1,448 kg of CO2 per tonne of product. |
| /tonne of final product 1207 kWh | | | | <u></u> |
| | 2 fossil emissions are not reported | | e purchased | |
| More | INFORMATIO | N | | |
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| | 365 33 Lesse | bo | | |

Environmental Performance and CO₂ Emissions

Lessebo Paper AB reports its environmental performance in line with Paper Profile, an internationally recognised format for declaring key environmental data for pulp, paper and paperboard products.

While Lessebo Paper manages its own paper manufacturing, the pulp used in our production is sourced from a carefully selected pulp supplier chosen due to its proximity to our mill, which helps reduce emissions from transport, its high proportion of regionally sourced wood, and its strong, demonstrated commitment to sustainable forestry, biodiversity, and environmental responsibility.



The 2025 Paper Profile shows a slight increase in fossil CO₂ emissions per tonne of product, despite continued reductions at Lessebo Paper's own site.

The rise is due to a temporary increase at the pulp supplier, linked to a maintenance shutdown in 2024 and the resulting need for additional fossil fuel during restart.

Despite the temporary increase from upstream pulp production, Lessebo Paper remains one of the world's most climate-responsible paper producers. Our products continue to show exceptionally low levels of fossil CO₂ emissions.

We remain fully committed to transparency, traceability, and continual improvement in all aspects of our environmental performance.

