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2025-09-15

Lyreco LCA

Life Cycle Assessment

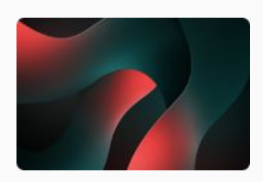
The methodology in this report is based on ISO 14040

14.138.077 (sold in SE)

Summary



01 Methodology



02 Results





Methodology

Environmental Impact Assessment

Functional unit

The functional unit is a quantified performance of a product system for use as a reference unit. One of the primary purposes of a functional unit is to provide a reference to which the input and output data are normalized (in a mathematical sense).

The functional unit of this analysis is "1 set(s) of bound

The functional unit of this analysis is "1 set(s) of bound pages of paper for the purpose of writing".

Impact Indicator

The impact is measured through the "IPCC 2013 GWP 100a" method.

Electricity impact calculation method

Following guidelines from the GHG Protocol, the impact of electricity is calculated using the location-based approach. This means that the emission factors used represent the average annual carbon intensity of the power grid in the country the processes take place in.

Hypothesis

The Product's material composition is supplemented, if necessary, by secondary information as shown in the list below.

- pages: Paper 84%

- cover: Cardboard 12%

- binding: Metal 4%

Manufacturing Processes and associated loss percentages are assumed based on materials in the product.

The electricity is based on the average in the country of manufacturing.

Transportation is based on the common routes between the country of manufacturing and the country of sale. No replacements during the lifetime, therefore there are no emissions corresponding to the usage phase of the clipboard.

The End of Life is based on the average waste management process of the materials in the product.





Environmental Impact Assessment

System Boundaries

The scope of this research includes the complete lifecycle of a notebook from raw material extraction to disposal options for each material, which is the cradle-to-grave perspective.

Exclusions

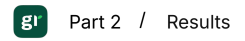
The impact of secondary packaging and writing utensils are excluded from this assessment.



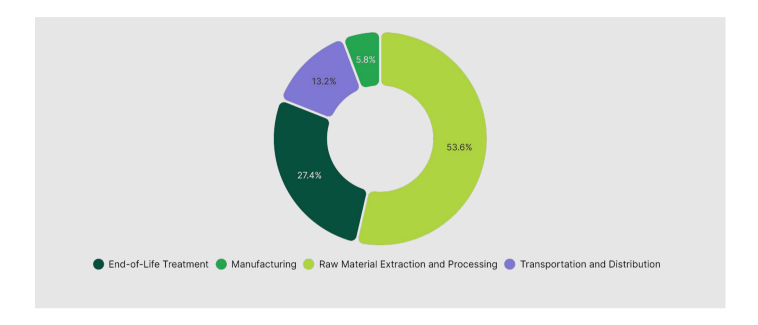




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Climate Change

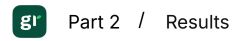


Step	Impact (g CO₂ eq)	Percentage (%)
Raw Material Extraction and Processing	303.59	53.60 %
End-of-Life Treatment	155.14	27.39 %
Transportation and Distribution	75.04	13.25 %
Manufacturing	32.6	5.76 %

TOTAL		566.36	100.00 %

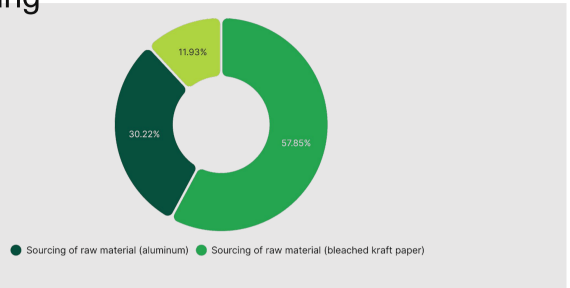






Climate Change - Raw Material Extraction and



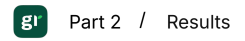


Activity	Emission Factor Num	Quantity	Impact (g CO ₂ eq)	Percentage (%)
Sourcing of raw material (bleached kraft paper)	1	0.35	175.62	57.85 %
Sourcing of raw material (aluminum)	2	0.01	91.74	30.22 %
Sourcing of raw material (cardboard)	3	0.05	36.22	11.93 %

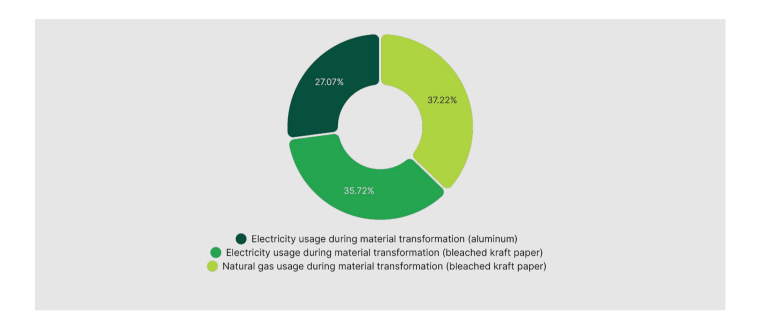
TOTAL	303.59	100.00 %







Climate Change - Manufacturing



Activity	Emission Factor Num	Quantity	Impact (g CO ₂ eq)	Percentage (%)
Natural gas usage during material transformation (bleached kraft paper)	5	0.07	12.13	37.22 %
Electricity usage during material transformation (bleached kraft paper)	4	0.12	11.64	35.72 %
Electricity usage during material transformation (aluminum)	4	0.09	8.82	27.07 %

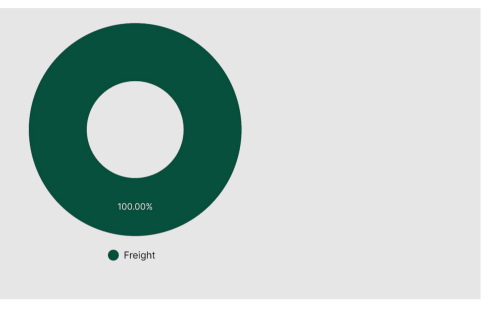
TOTAL	32.6	100.00 %





Climate Change - Transportation and

Distribution



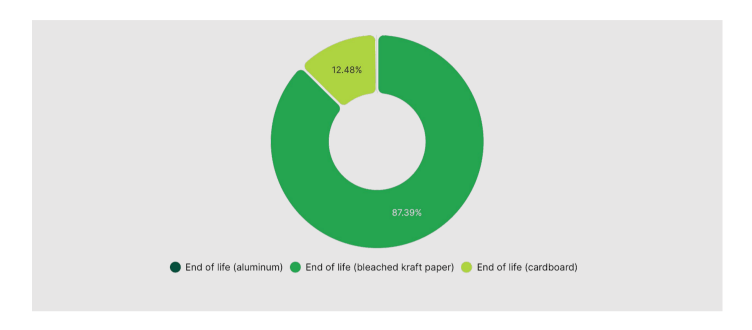
Activity	Emission Factor Num	Quantity	lmpact (g CO₂ eq)	Percentage (%)
Freight	6	0.28	75.04	100.00 %

75.04 **TOTAL** 100.00 %





Climate Change - End-of-Life Treatment



Activity	Emission Factor Num	Quantity	Impact (g CO2 eq)	Percentage (%)
End of life (bleached kraft paper)	8	0.24	135.58	87.39 %
End of life (cardboard)	8	0.03	19.37	12.48 %
End of life (aluminum)	7	0.01	0.19	0.12 %

TOTAL	155.14	100.00 %





Contact us

Alexis Normand CEO www.greenly.earth

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