Life Cycle Assessment - Report Circularity Assessment

Material: Aluminium Scrap Process Stage: Manufacturing

Technology: Emerging

Report Generated:	2025-10-20 14:33:17
Location:	Asia
Functional Unit:	1 kg Aluminium Sheet
Time Period:	2020-2025

This report is generated using AI/ML models for LCA estimation. Results should be validated with actual measurement where possible.

Input Parameters

Raw Material Quantity	100.0
Energy Input	250.0 Electricity
Processing Method	Advanced
Transport	Truck / 300.0 km

Executive Summary

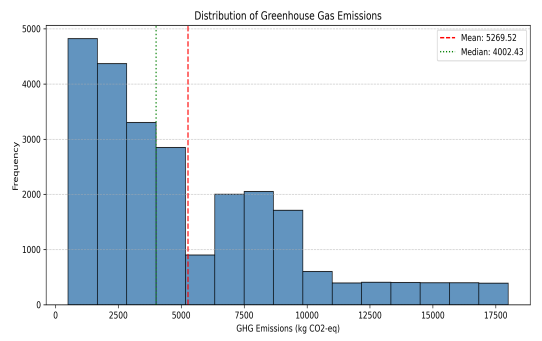
This Life Cycle Assessment evaluates the environmental and circularity performance of Aluminium Scrap. The analysis indicates a Circularity Score of 44.7951545715332%, supported by 70.25933837890625% recycled content, a reuse potential of 27.105358123779297%, and a recovery rate of 87.98226165771484%. Circularity Assessment: The material demonstrates moderate circular potential, with strong reuse and recycled input levels but room for improvement in end-of-life recovery. Recommendations: 1. Increase post-use collection and recovery efficiency. 2. Integrate more secondary materials in production. 3. Implement design-for-reuse and modular strategies.

Overall Circularity Score:	44.8%
Recycled Content:	70.3%
Reuse Potential:	27.1%
Recovery Rate:	88.0%

Circularity Assessment

Material Flow: Approximately 70.25933837890625% of Aluminium Scrap comes from recycled inputs, reducing reliance on virgin extraction. The reuse potential of 27.105358123779297% helps extend product lifecycles, while 87.98226165771484% of materials are currently recovered at end-of-life. Circular Economy Indicators: The Circularity Score of 44.7951545715332% indicates a balanced performance across recycling, reuse, and recovery dimensions, though system inefficiencies still limit overall retention. Opportunities for Improvement: - Increase use of recycled feedstock and expand take-back systems. - Improve recovery processes through better sorting and reprocessing. - Promote product design strategies that facilitate disassembly and reuse.

Statistical Distribution of Emissions Data



The histogram shows GHG emissions are mostly below 5000 kg CO■-eq, with fewer high-emission observations. The mean (5269.52) is higher than the median (4002.43), indicating a right-skewed distribution due to high-emission outliers.

Our LCA Prediction Accuracy

Target	R ² (score)
Raw Material Quantity (kg or unit)	Not provided
Energy Input Quantity (MJ)	Not provided
Transport Distance (km)	Not provided
Material Cost (USD)	Not provided
Processing Cost (USD)	Not provided
Emissions to Air CO2 (kg)	Not provided
Emissions to Air SOx (kg)	Not provided
Emissions to Air NOx (kg)	Not provided
Emissions to Air Particulate Matter (kg)	Not provided
Emissions to Water Acid Mine Drainage (kg)	Not provided
Emissions to Water Heavy Metals (kg)	Not provided
Emissions to Water BOD (kg)	Not provided
Greenhouse Gas Emissions (kg CO2-eq)	Not provided
Scope 1 Emissions (kg CO2-eq)	Not provided
Scope 2 Emissions (kg CO2-eq)	Not provided
Scope 3 Emissions (kg CO2-eq)	Not provided
Environmental Impact Score	Not provided
Metal Recyclability Factor	Not provided
Energy_per_Material	Not provided
Total_Air_Emissions	Not provided
Total_Water_Emissions	Not provided
Transport_Intensity	Not provided
GHG_per_Material	Not provided
Time_Period_Numeric	Not provided
Total_Cost	Not provided
Circular_Economy_Index	Not provided
Recycled Content (%)	Not provided
Resource Efficiency (%)	Not provided
Extended Product Life (years)	Not provided
Recovery Rate (%)	Not provided
Reuse Potential (%)	Not provided

Circularity Analysis

Material Flow: Approximately 70.25933837890625% of Aluminium Scrap comes from recycled inputs, reducing reliance on virgin extraction. The reuse potential of 27.105358123779297% helps extend product lifecycles, while 87.98226165771484% of materials are currently recovered at end-of-life. Circular Economy Indicators: The Circularity Score of 44.7951545715332% indicates a balanced performance across recycling, reuse, and recovery dimensions, though system inefficiencies still limit overall retention. Opportunities for Improvement: - Increase use of recycled

feedstock and expand take-back systems. - Improve recovery processes through better sorting and reprocessing. - Promote product design strategies that facilitate disassembly and reuse.

Material Flow

Recycled Inputs: 70.3% of Aluminium Scrap comes from recycled sources \rightarrow less virgin mining needed.

Reuse Potential: 27.1% of products/components can be reused \rightarrow longer product life.

Recovery Rate: 88.0% of materials recovered at end-of-life → but more than half still lost.

Material Retention:	53.4%
Circularity Index:	44.8%
Pathways:	Circular model (reuse + recycle) outperforms linear model

Opportunities for Improvement:

- Expand Recycled Content: Build stronger sourcing networks for recycled materials.
- Boost Recovery: Use advanced sorting and recovery technologies to raise recovery above 50%.
- Design for Circularity: Make products easier to reuse and recycle.

Appendix

This enhanced report was auto-generated using your RAG-based multi-agent pipeline. Please validate metrics and predictions with domain experts and measured data when possible.