

html

eteyxefnwn - Carbon Footprint

carboncalcpcf.com **Dashboard**

71.08

kgCO₂e Total

PCF

Product: 1.0 unit • System Boundary: Cradle-to-Grave • Standard: GHG Protocol

Total Product Footprint

71.08 kgCO₂e

Overall environmental impact per functional unit.

Carbon Intensity

71.08 kgCO₂e/unit

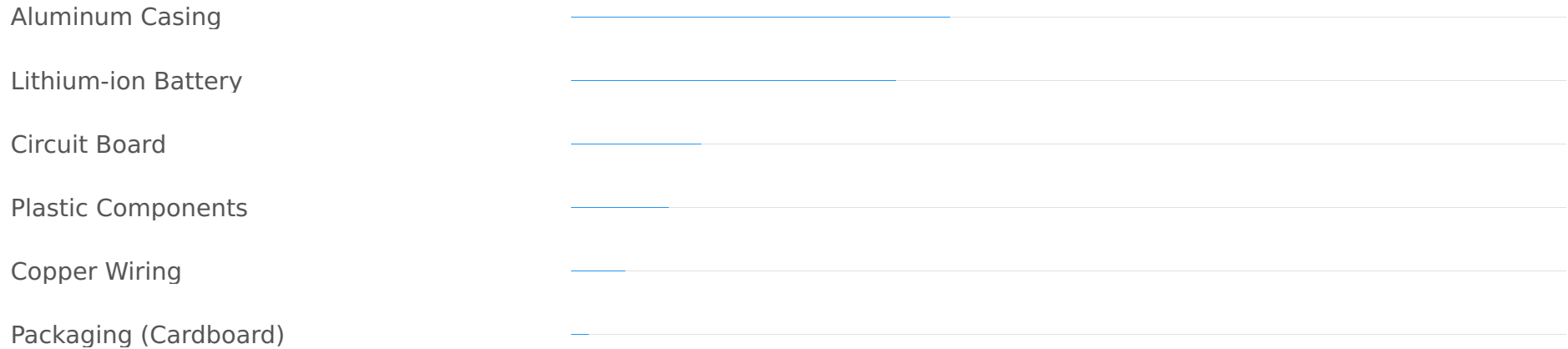
Emissions per single unit of eteyxfnwn.

Primary Emission Scope

Scope 3 (65.44 kgCO₂e)

Value Chain Emissions are the dominant category.

Material Carbon Impact Breakdown (Raw Materials)



Recommendations: How to Reduce Impact

- ✓ **Use Phase Optimization:** Prioritize design for energy efficiency and encourage end-users to utilize renewable energy sources during product operation.
- ✓ **Material Decarbonization:** Seek lower-carbon alternatives for high-impact materials like aluminum and lithium-ion, and engage suppliers for primary emission data.
- ✓ **Circular Economy Integration:** Strengthen take-back programs to maximize recycling rates, and explore opportunities for material reuse or remanufacturing.
- ✓ **Supply Chain Engagement:** Collaborate with transport providers to optimize logistics, implement efficient routes, and consider lower-emission fuels.

Report Generated: May 27, 2026 • Prepared by: Irkuinuugx, Senior Sustainability Consultant

A carboncalcpcf.com analysis for nmgyvpzewq.