Acer carefully consider environmental factors in every stage of the product life cycle. This includes selecting materials during design, through packaging and shipping, to usage and recycling. We hope to work with users to reduce environmental impact.

Acer uses PAIA (Product Attribute to Impact Algorithm) to perform product carbon footprints. The PAIA platform, developed based on MIT’s methodology, was created to speed up the process while delivering streamlined and consistent results that are robust enough to make fact-based decisions on product sustainability.†All estimates of carbon footprint are uncertain. For this product, the 5th and 95th percentile of the carbon footprint estimate, 176 kgCO₂e and 687 kgCO₂e, to reflect that uncertainty. That estimate has a mean of 350 kg of CO₂-e and standard deviation of 71 kg of CO₂-e. Other organization might report this value as 350 +/- 71 kg of CO₂-e.

**Estimated carbon footprint**

\[176-687^\dagger \text{ kgCO}_2\text{e}\]

For transparency about the uncertainty introduced through the streamlined calculations, the box plot indicate the uncertainty in relation of different scenarios input in the tool.
General Information

- **Product Weight (excluded accessory and packaging)**: 3.4 kg
- **Form Factor**: Small/Medium
- **Total Energy Consumption (Yearly TEC)**: 34.58 kWh
- **Product Lifetime**: 4 years
- **Final Assembly in China and use in Europe**

About the Data

The product carbon footprint was calculated using the Product Attribute to Impact Algorithm model, Desktop tool, version 1.3.1, copyright by the ICT Benchmarking collaboration including the Massachusetts Institute of Technology’s Materials Systems Laboratory and partners. The LCA result strongly influenced by the assumptions made and PAIA tools are not configured to allow for simultaneous simulation, it is not recommended that PAIA results be used in comparisons.