
METHODOLOGICAL COMPLIANCE NOTE FOR THE WARO TOOL

About Waro

Waro is a SaaS platform dedicated to measuring, reducing and communicating the environmental impact of products. It enables companies to easily integrate regulatory requirements (environmental labelling, AGEC law, CSRD, etc.) and to manage their eco-design strategy thanks to a collaborative interface, centralised data and life cycle analysis (LCA) tools that comply with recognised standards.

Methodological compliance of the tool

The environmental impact analysis results provided by the Waro platform are established in accordance with the following methodological standards:

1. **PEF (Product Environmental Footprint) methodology**, developed by the European Commission, which defines a harmonised and rigorous framework for the multi-criteria evaluation of the environmental footprint of products throughout their life cycle.
2. **International standards ISO 14040 and 14044**, which set out the principles and general framework for Life Cycle Assessment (LCA), particularly with regard to :
 - Definition of the objectives and scope of the study,
 - Collection and management of inventory data,
 - Assessment of environmental impacts,
 - Transparent interpretation of results.

The Waro platform applies these standards strictly in order to guarantee **the reliability, traceability and comparability of the results generated**. This compliance makes it possible to meet current regulatory requirements, while supporting a credible and operational eco-design approach.

Contact : adrien.esnault@waro.io