Proxy Description

This document is a description of purpose, method and usability of so-called proxy values. The proxy values are the outcome of simulated LCIA (Life Cycle Inventory Assessment) data for different products, with the purpose to give a generic value of a product's climate impact.

This procedure enables Carbonzero AB to provide generic climate data for a vast range of products which gives the recipient an indication of the individual products climate impact. A proxy value must not be misinterpreted as a Type III declaration, like an Environmental Product Declaration (EPD).



Methodology: To enable this work, guarantee consistently produced Proxy data and ensure that the values are based on credible sources, the following methodology has been developed to promote high reliability in the values.

The Proxy data are brought forward by experienced LCA-specialists from Carbonzero AB, utilizing well-established and professional databases as a basis followed by a simulation according to ISO 14040. When the material is simulated including manufacturing of the end product, the worst-case scenarios are being selected.

The composition of Proxy data and the generation of this document has either been automatically generated by AI, powered by Prodikt, or manually put together.

Version: 1.0 Issued date: 2024-03-19 Issued by: Carbonzero AB