

Declaration Environmental Footprint Calculation

Lamboo Dried & Deco

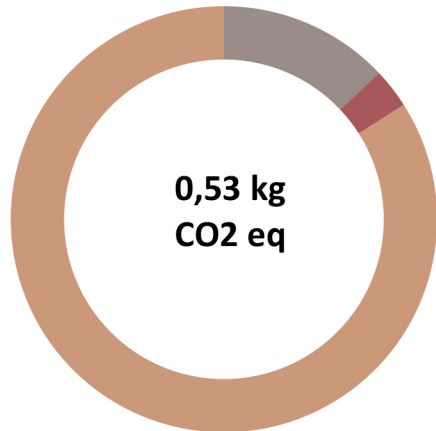


Product name / article number
Calculation date

Greenhouse Sustainability
24-9-2024



Total impact Climate change



Calculation details

Scope Cradle to gate
Standard EF Method 3.1
Verified by -

- Total impact of the flowers
- Total impact of the transport to Lamboo
- Total impact of the processes
- Total impact of the transport from Lamboo

Benchmark Product Averages



Bottle of wine
1.3 kg CO2



Chocolate bar
1.78 kg CO2

Current Lamboo bouquet
0,53 kg CO2 eq

Day footprint 0,001kg CO2 eq

Disclaimer: The data used for this study was provided by Lamboo Dried & Deco. The information contained is correct to the best of knowledge. However, no warranty is made, expressed or implied regarding the accuracy of these data or results. The purpose of the calculation was to gain insight into the environmental impact. Communication on results is allowed, but without verification by a third party cannot be communicated with terms such as "proven" and "demonstrated". The 'Day footprint' reflects the average number of days the product is in use during the consumer's lifespan, rather than its theoretical lifespan.