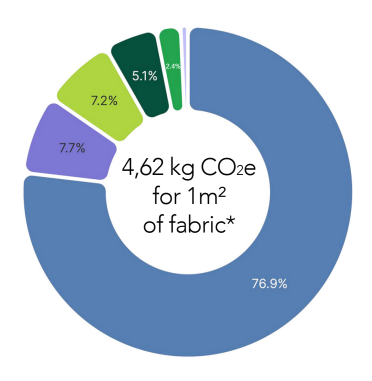


LCA SHEET Slow

As part of our environmental Greenovation program, our Sunbrella brand is benefiting from more responsible manufacturing processes, aimed at combining design, performance and sustainable development. This confirms our commitment to reducing our impact on the environment.

With this in mind, we calculate the impact of our products by carrying out a Life Cycle Analysis (LCA) for each of them.

Life cycle analysis of 1m² of Sunbrella Slow fabric for a 10 years lifespan





76.9% Raw materials
7.2% Manufacturing at Dickson-Constant
0.7% Production inputs
2.4% Outgoing freight
5.1% Use
7.7% End of life

*Data collected in 2023 using the IPCC 2013 GWP 100a assessment method, developed and validated by Greenly, platform and measurement tool specialised in environmental impact assessment.

Valuation method:

4,62 kg of CO2e represents the quantity of carbon dioxide emitted over the 10 years lifespan of 1m² of Sunbrella Slow fabric.

This means a footprint of 0,462 kg of CO₂e per year.

This indicator takes into account all the input and output factors that have an influence on greenhouse gas emissions, from the extraction of the raw material to its end-of-life.

This analysis forms the baseline of our eco-design approach, which will evolve with the rhythm of our environmental actions, in constant progress, year after year. In this way, we will focus our actions on each stage of a product's life cycle and create new products in the future that are just as effective, but with an optimised environmental footprint.



What does this carbon footprint correspond to over one year?

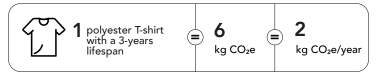


Source: https://impactco2.fr/outils

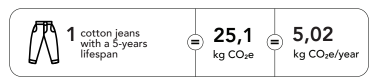
A few other exemples:



Source: 1m² Sunbrella Slow fabric LCA. Greenly – Based on 2023 data.



Source: https://impactco2.fr/outils



Source: https://impactco2.fr/outils

Find out more details on our Greenovation' environnemental initiatives.





Weaving connection that keeps the world spinning