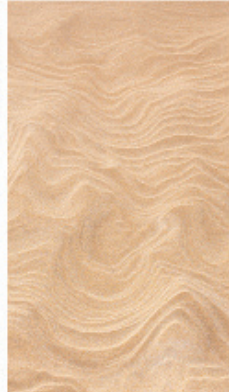
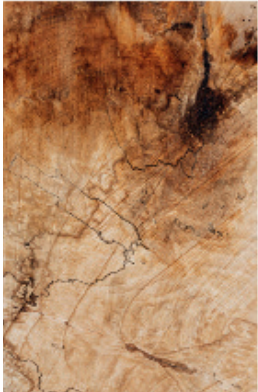


myclimate
shape our future



myclimate
Consulting & Solutions

Our industry solution for construction and materials industry

Climate neutral building materials

Start now on the basis of your EPD (DIN 15804)

CO₂ offsetting is the final and necessary step towards a climate-neutral product and a clear option for your customers



myclimate
Klimaschutz
Climate protection

Urkunde Confirmation

Die Klimaschutzgüter des myclimate Deutschland gehören zu:

Buga 2021


Im Rahmen des myclimate Projekts wurden 6,8 t CO₂-Äquivalente aus dem myclimate Klimaschutzprogramm kompensiert.

Menge CO₂:
6,8 t

Klimaschutzgüter:
Strom aus FSC-Holzabfall im Amazonas, Brasilien

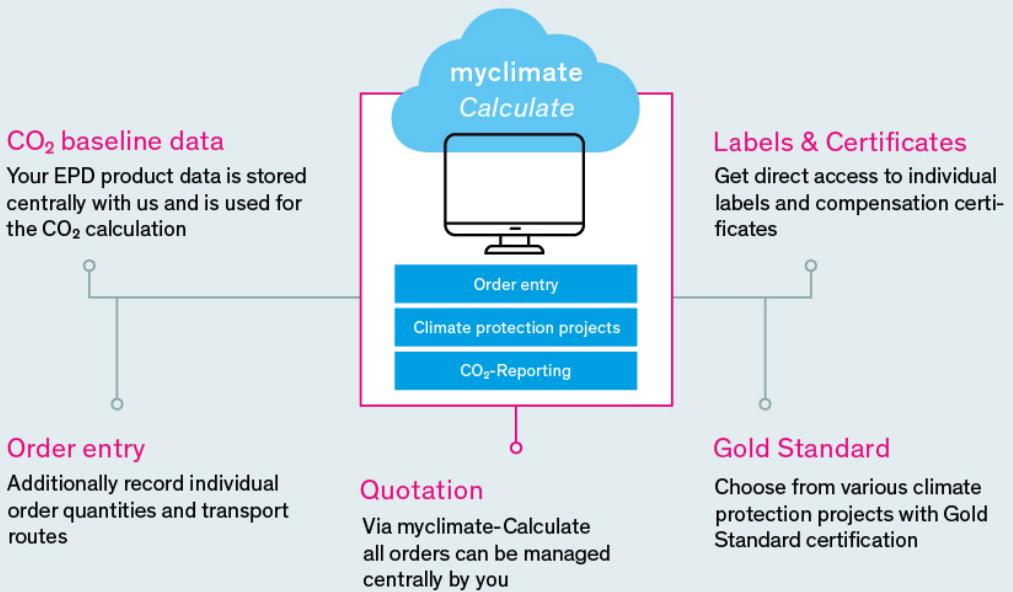
Projekt:
BuGa 2021

1-987044
myclimate.org/01-21-987044



myclimate
neutral
Produkt

myclimate.org/01-21-987044



CO₂ offsetting of construction and materials on the basis of EPDs and myclimate-Calculate

Achieve the climate target with the help of CO₂ offsetting

In Germany, the building materials and building sector is considered one of the major emitters of climate gases. Many manufacturers are already following the declared policy goal of being climate-neutral by 2045.

The production of construction materials is energy- and material-intensive. For many production processes, the technical solutions for a completely CO₂-free production are still missing. Nevertheless, construction and material manufacturers can achieve their climate target through voluntary CO₂ offsetting. myclimate offers them an efficient and flexible industry solution for this based on already existing EPDs.

Your EPD serves as the basis for the CO₂ calculation

In practice, all product-relevant CO₂ emissions must be calculated for the climate-neutralization of product groups or individual orders. Based on your already existing EPDs, this step is omitted. The input of order-related data (transport, quantities) is possible.

The Access to myclimate-Calculate – our web portal – gives you the possibility of booking orders flexibly, selecting from various carbon offset projects, obtaining your own offset certificates for your customers, and get direct access to our carbon neutral label.

Your benefits

Reach your climate goal faster with the integrated industry solution from myclimate:

- Pay-as-you-go: Flexible CO₂ offsetting for individual orders, customers or entire product groups
- Involve your customers in the flexible choice and option for climate neutral products
- Maximum transparency with the climate neutral label from myclimate incl. tracking number (QR code) and individual certificates
- Start immediately with already existing EPDs (DIN 15804)

Costs

myclimate offers you a web-based software solution for flexible CO₂ offsetting of your products.

CO ₂ -Calculation	Not necessary with existing EPD
User license	starting from 790 per year
Label use and certificates	inclusive
CO ₂ -Offsetting price*	approx. 12–60 Euro per t CO ₂

* Depending on the selected climate protection project

We create also
EPDs according to
DIN 15804

myclimate Deutschland
gemeinnützige GmbH
Headquarter
Kurrerstr. 40/3
72762 Reutlingen
T +49 7121 3177750
kontakt@myclimate.de
www.myclimate.de



Irina Brehm
Projectmanager C&S
myclimate-Office Berlin
Gustav-Holzmann-Str. 4
10317 Berlin
T +49 30 549092012
irina.brehm@myclimate.de

About myclimate

myclimate Deutschland gGmbH is a non-profit climate protection organization and subsidiary of the Swiss foundation myclimate. Together with partners from the business community as well as private individuals, myclimate aims to shape the future of the world through consulting and educational services as well as its own carbon offset projects. myclimate advises companies on integrated climate protection with tangible added value, carries out CO₂ balancing of companies and events, prepares life cycle assessments of products and offers the possibility of CO₂ offsetting. The international carbon offset projects of myclimate meet the highest quality standards and contribute to the 17 SDGs. In addition, myclimate offers educational opportunities for learners and conducts corporate workshops.

More on www.myclimate.de