



Net Carbon Removal Benefit Calculation

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Derix Production of X-lam & Glulam

by
Derix Group

Project details

Address:	Dam 63, D-41372 Niederkrüchten, Germany
Project type:	Product
Expected realisation year:	2025
Project lifespan:	>35 years
Gross floor area:	N.a.
Project phase:	Installed

Project description

The NCRB for the produced X-lam and Glulam of project DERIX-C-001.

Based on a total Construction Stored Carbon of 1169,00 tCO₂e,

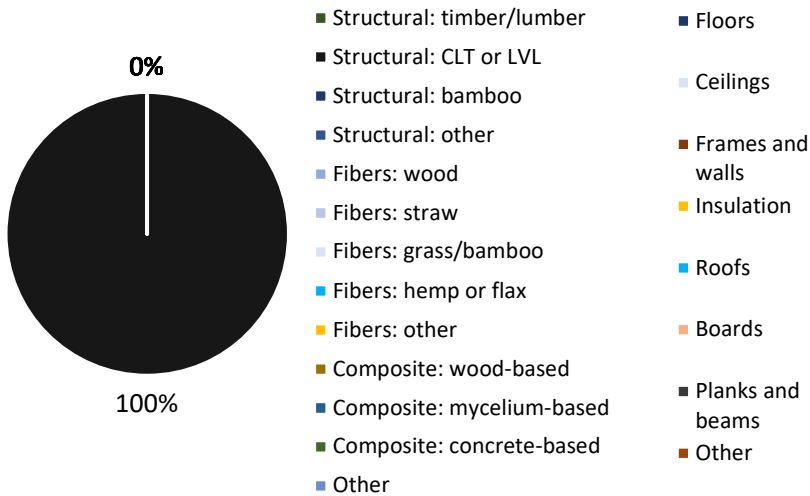
The Net Carbon Removal Benefit of the project is calculated at:

4.034 t CO₂e

With a total lifespan (including reuse) of at least 35 years

[Climate Cleanup Net Carbon Removal Benefit Calculation Tool v3.1, available at climatecleanup.org/csc-tool](https://climatecleanup.org/csc-tool)

CSC per product category



Calculation input

The table below shows the registration numbers of the EPDs of the biobased products used in the project, as well as the manually entered data used to calculate the project's Net Carbon Removal Benefit:

[illegible]