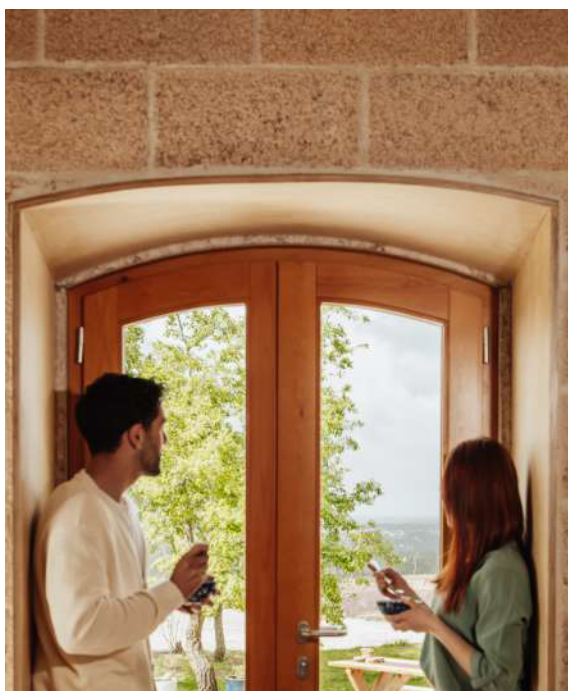


# CÂNHAMOR ECOblocks®

## Carbon Footprint of the Product

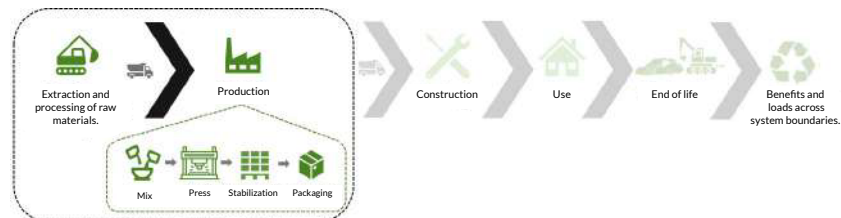


**CÂNHAMOR**  
ECOblocks® Ibérica



The carbon footprint, based on the “Global Warming Potential - Total” (GWP-Total), shows the greenhouse gas (GHG) emissions, expressed in CO<sub>2</sub> equivalent.

### Product life cycle



The results only consider the product stage, including: **extraction and processing of raw materials** (hemp, lime and clay); **transportation of raw materials**; and **production of ECOblocks**.

| Carbon Footprint (CO <sub>2</sub> eq) |                    |                        |                    |                        |                    |
|---------------------------------------|--------------------|------------------------|--------------------|------------------------|--------------------|
| Cânhamor ECOblock ® 12                |                    | Cânhamor ECOblock ® 20 |                    | Cânhamor ECOblock ® 30 |                    |
| per block                             | per m <sup>2</sup> | per block              | per m <sup>2</sup> | per block              | per m <sup>2</sup> |
| -0,567                                | -4,31              | -0,88                  | -6,69              | -1,33                  | -10,1              |

\*The values refer only to the product stage.

The complete Environmental Product Declarations (EPDs) can be accessed at:

Cânhamor ECOblock ® 12

<https://environdec.com/library/epd9475>

Cânhamor ECOblock ® 20

<https://environdec.com/library/epd14158>

Cânhamor ECOblock ® 30

<https://environdec.com/library/epd14159>



This document presents partial results of a study conducted by Itecons - Institute for Research and Technological Development in Construction, Energy, Environment, and Sustainability, based on standard EN 15804:2012+A2:2019/AC:2021.