

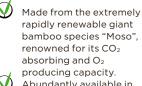




# CO<sub>2</sub> MOSO<sup>®</sup> Bamboo Products: a sustainable choice!

To determine the eco-impact of a product, every phase of the life cycle should be taken into account. MOSO® Bamboo Products offer clear sustainability advantages in each phase and are even proven CO<sub>2</sub> neutral over the full life cycle (see also right page)!

### growth phase



- Abundantly available in China (approx. 7 mio ha) and always sourced from sustainably managed forests and plantations.
- The Moso bamboo plant consists of multiple stems As a result, several stems may be harvested each year without killing the mother plant.
- Optional: MOSO® Bamboo FSC®-certified (most important ecolabel for sustainable wood sourcing).



















production phase

The MOSO® Bamboo

Products are made in

are ISO 9001 and ISO

Optional: use of eco-

added formaldehyde,

E0 (EU requisite = E1).

complying with the

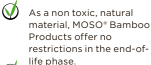
production facilities that

14001 (important quality standards) certified.

friendly adhesive with no

strictest emissions norm:

### end of life phase

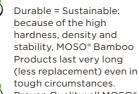


If maintained well, MOSO® Bamboo Products may be reused in similar applications (upcycling) If this is not possible, MOSO® products may be safely used as input industry (downcycling). If up- or downcycling is

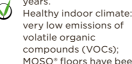


recommended to use the bamboo material as sustainable substitute for fossil fuels in a biomass energy plant for the production of green energy.

### use phase









Extra credits for sustainable building eco-labels, such as BREEAM and LEED (see backpage for details).















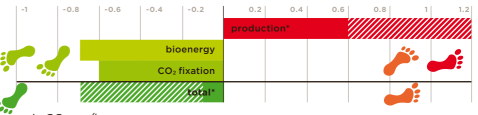
MOSO® High Density®



## carbon footprint

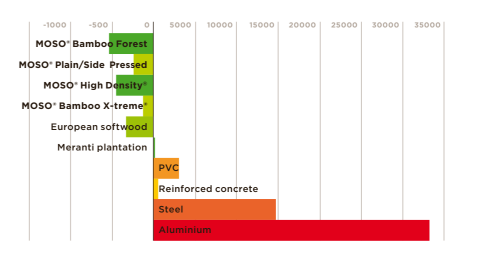
#### MOSO® Bamboo Products: CO2 neutral or better over full life cycle

MOSO® has commissioned Delft University of Technology to conduct an official LCA and carbon footprint study. The report (www.moso.eu/lca) concludes that all assessed MOSO® products (all solid bamboo flooring, decking, beams, panels and veneer) are CO<sub>2</sub> negative over the full life cycle ("cradle till grave"). In this result the high growing speed of Moso bamboo (see graph below) has not even been taken into account, and can be perceived as additional environmental benefit. The environmental impact of MOSO® products, excluding carbon sequestration effect, was also published in an official Environmental Product Declaration (EPD) following EN 15804 (www.moso.eu/epd).



in CO2 eq/kg

<sup>\*</sup> result depending on MOSO\* product assessed

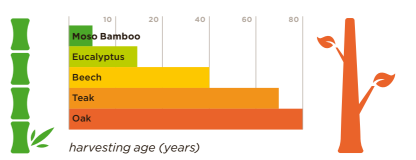


carbon footprint over life cycle (kg CO<sub>2</sub> eq/m<sup>3</sup> material)

## unsurpassed growing speed

#### Moso bamboo: the fastest growing plant in the world

Because of the fast growth, Moso bamboo is managed as an agricultural crop: the annual harvest of the 4-5 year old stems - compared to 80 years for tropical hardwood! - provides a steady annual income to farmers and stimulates the bamboo plant to reproduce even faster. Therefore, in contrast to tropical hardwood, there is no deforestation taking place for production of MOSO® Bamboo Products.













### contribution MOSO® products to LEED & BREEAM

| LEED version 4 (2013 -)   | contribution | flooring  | beams, panels & veneer  | outdoor (bamboo x-treme*)   |
|---|--------------|---|---|---|
| MR Credit 1 - Building life-cycle impact reduction  | direct       | yes (if solid)  | yes   | yes   |
| MR Credit 2 - Building product disclosure and optimization - environmental product declarations | direct       | yes (if solid)  | yes   | yes   |
| MR Credit 3 - Building product disclosure and optimization - sourcing of raw materials          | direct       | yes (if requested with FSC®)  | yes (if requested with FSC®)  | yes (if requested with FSC®)  |
| EQ Credit 2 - Low Emitting Materials  | direct       | yes   | yes   |   |
| IN Credit 1 - Innovation  | direct       | yes (if used in innovative applications or if helps to meet twice the criteria limit) | yes (if used in innovative<br>applications or if helps to<br>meet twice the criteria limit) | yes (if used in innovative applications or if helps to meet twice the criteria limit) |
| EQ Credit 6 - Interior Lighting   | indirect     | yes (if natural colour)   | yes (if natural colour)   |   |
| EQ Credit 9 - Acoustic performance  | indirect     |   | yes (optional)  |   |
| LEED version 2009   | contribution | flooring  | beams, panels & veneer  | outdoor (bamboo x-treme*)   |
| MR Credit 6 - Rapidly Renewable Materials   | direct       | yes   | yes   | yes   |
| MR Credit 7 - Certified Wood  | direct       | yes (if requested with FSC®)  | yes (if requested with FSC®)  | yes (if requested with FSC®)  |
| IEQ Credit 4.3 - Low Emitting Materials: Flooring<br>Systems                                    | direct       | yes   |   |   |
| IEQ Credit 4.4 - Low Emitting Materials - Composite<br>Wood and Agrifiber Products              | direct       |   | yes (if requested with E0 glue)   |   |
| ID Credit 1 - Innovation in Design  | direct       | yes (if helps to meet twice the criteria limit)                                       | yes (if helps to meet twice the criteria limit)   | yes (if helps to meet twice the criteria limit)                                       |
| EQ Credit 8.1 - Daylight  | indirect     | yes (if natural colour)   | yes (if natural colour)   |   |
| BREEAM International credit   | contribution | flooring  | beams, panels & veneer  | outdoor (bamboo x-treme*)   |
| HEA 2 - Indoor Air Quality  | direct       | yes   | yes   | yes (if used indoors)   |
| MAT 1 - Life Cycle Impacts  | direct       | yes (if solid)  | yes   | yes   |
| MAT 3 - Responsible Sourcing of Materials   | direct       | yes (if requested with FSC®)  | yes (if requested with FSC®)  | yes (if requested with FSC®)  |
| MAT 5 - Designing for Robustness  | direct       | yes (if high Density®)  | yes (if high Density®)  | yes   |
| Innovation  | direct       | yes (if used in an innovative application)  | yes (if used in an innovative application)  | yes (if used in an innovative application)  |
| MAN 5 - Life cycle cost and service life planning   | indirect     | yes (if high Density®)  | yes (if high Density®)  | yes   |
| HEA 1 - Visual comfort  | indirect     | yes (if natural colour)   | yes (if natural colour)   |   |
| HEA 5 - Acoustic performance  | indirect     |   | yes (optional)  |   |



#### MOSO®: World Leading in Bamboo

There is no other company worldwide with an equally - and still expanding - broad assortment in high quality bamboo products. MOSO's head office, with the biggest bamboo warehouse in Europe, is located near Amsterdam. Furthermore,  $\mathsf{MOSO}^{\circledast}$  has offices in Barcelona, Milan, Cape Town and Hangzhou (China). MOSO® works with several partner companies and leading distributors worldwide to guarantee the availability of MOSO® products in each region.

Besides our exceptionally broad assortment in building solutions for indoors & outdoors, we are able to go even further. For industrial clients we develop unique customized solutions such as the 200.000m<sup>2</sup> ceiling panels at Madrid International airport.

Furthermore, MOSO® bamboo products have been installed in leading green building projects worldwide such as Tel-Aviv University (The Porter School of Environmental Studies - LEED Platinum) and IDOM head office in Bilbao (LEED Gold), the Venco Campus in Eersel (BREEAM Outstanding) and in the head office of NIBE, ranked as the greenest building in the Netherlands and Belgium following the Green building software tool GreenCalc (GreenCalc score of 1029).

The proof is the impressive line of references and clients such as Madrid Airport, BMW, AkzoNobel, Texaco, Guggenheim Museum, Rabobank, United Nations (FAO), Mercedes and CitizenM Hotels. For an overview of our references and clients please refer to our website: www.moso.eu/references

