bamboo: the fastest growing plant in the world
from bamboo plant to product

**stem to strip**
After harvesting, the mature bamboo stems are split in longitudinal direction and the outer skin is removed. The strips naturally have a light yellow colour (natural), but can be steamed for a light brown colour (caramel).

**strip to floor**
After treating and drying, the strips are ready to be joined in several ways to make the final product:

- **Plain Pressed**
  Strips are placed horizontally and glued together to create a wide line pattern with the characteristic bamboo nodes clearly visible.

- **Side Pressed**
  Strips are placed vertically and glued together to create a narrow line pattern with the bamboo nodes visible in a subtle way.

- **Flexible**
  Strips are bonded to a flexible latex backing. The latex backing makes it very comfortable to walk on and offers excellent sound absorption characteristics.

- **High Density®**
  Strips are crushed, compressed and glued under high pressure, creating an elegant random grain pattern. The result is a floor that is even harder than the best tropical hardwood species.

- **Forest**
  The bamboo stem is flattened through a special process to create the toplayer of a solid bamboo board. The result is a very strong and hard floor with the unique, original look of the bamboo stem.

extra hard
In this brochure High Density® and Forest are indicated by a hammer.

ready for harvest after 5 years

After harvesting, the mature bamboo stems are split in longitudinal direction and the outer skin is removed. The strips naturally have a light yellow colour (natural), but can be steamed for a light brown colour (caramel).

After treating and drying, the strips are ready to be joined in several ways to make the final product:

- **Plain Pressed**
  Strips are placed horizontally and glued together to create a wide line pattern with the characteristic bamboo nodes clearly visible.

- **Side Pressed**
  Strips are placed vertically and glued together to create a narrow line pattern with the bamboo nodes visible in a subtle way.

- **Flexible**
  Strips are bonded to a flexible latex backing. The latex backing makes it very comfortable to walk on and offers excellent sound absorption characteristics.

- **High Density®**
  Strips are crushed, compressed and glued under high pressure, creating an elegant random grain pattern. The result is a floor that is even harder than the best tropical hardwood species.

- **Forest**
  The bamboo stem is flattened through a special process to create the toplayer of a solid bamboo board. The result is a very strong and hard floor with the unique, original look of the bamboo stem.

extra hard
In this brochure High Density® and Forest are indicated by a hammer.
CO2 neutral
All solid MOSO® bamboo floors are officially assessed to be CO₂ neutral or better over the complete lifecycle.

healthy
As a product from nature, MOSO® bamboo floors are anti-static and anti-allergic, and thus facilitate a healthy indoor environment.

hard & durable
With a hardness and density similar to the best hardwood floors, MOSO® bamboo floors are suitable for use even in heavy-duty applications.

warranted quality
MOSO® bamboo floors are of the highest quality and come with a product guarantee of up to 30 years.

endless resource
With a growing speed of up to 1 meter per day bamboo is the fastest growing plant on earth. Bamboo can be harvested without deforestation.

high stability
Because the flooring is composed of multiple individual strips, MOSO® bamboo flooring will shrink and swell less than solid wood species, providing a more stable floor.

vast choice
MOSO® bamboo floors are available in a large variety of configurations, styles and colours to cater to anyone’s preferences.

natural beauty
Inspired by nature, MOSO® bamboo floors are not only a responsible choice but also a stylish one.

sustainable, beautiful, hard and durable flooring

www.moso.eu/benefits
MOSO® bamboo flooring

MOSO® offers dozens of different bamboo flooring options which are divided into collections. This enables MOSO® to offer a bamboo flooring solution for everyone: Long and wide boards in the Grand Collection for spacious, luxurious living areas; strong and robust floors to withstand tough conditions in the Eternal Collection; and easy to install, economically friendly floors in the Dynamic Collection. The Bamboo X-treme® Collection offers ecological, stable and durable flooring for exterior applications.

MOSO® Grand Collection
- bamboo elite 12
- bamboo elite premium 14
- bamboo ultradensity® 16

MOSO® Eternal Collection
- bamboo supreme 20
- bamboo forest 22
- bamboo industriale 24

MOSO® Dynamic Collection
- pure bamboo 28
- top bamboo 30
- flex bamboo 32

MOSO® Bamboo Outdoor
- bamboo X-treme® 36

MOSO® Floor-selector
- sustainability 40

www.moso.eu/bamboo-flooring
MOSO®
Grand Collection

The Grand Collection was especially developed for customers who appreciate the aesthetics of large boards for a spacious and exclusive look. Thanks to the generous dimensions of the boards, the installation can be done relatively fast. The wide choice of colours and finishes in the Grand Collection offers a suitable bamboo flooring for any interior.

bamboo elite
MOSO® Bamboo Elite is a 100% bamboo floor board which is relatively long and wide.

bamboo elite premium
MOSO® Bamboo Elite Premium is the most stable and widest bamboo floor board available.

bamboo ultradensity®
MOSO® Bamboo UltraDensity® is extremely hard and durable and suitable for the toughest conditions.
MOSO® Bamboo Elite

Long and wide boards - 100% bamboo

The MOSO® Bamboo Elite flooring consists of long and wide boards, with a large choice of bamboo patterns, colours and finishes. Bamboo Elite consists of three layers of solid bamboo strips. Pressing the middle layer crosswise optimises the stability.

MOSO® Bamboo Elite is suitable for anyone who wants original, solid bamboo flooring and certainly for those who wish for a spacious, stylish decor. The large floorboards enrich the interior and are CO₂ neutral.
MOSO® Bamboo Elite Premium flooring boards are even longer and wider than Bamboo Elite and consist of three layers of solid bamboo. The boards are equipped with a click system for easy installation and, thanks to the high stability, can be installed on top of floor heating in a floating installation.

MOSO® Bamboo Elite Premium is perfect for anyone wanting a premium quality, solid bamboo floor that outperforms other flooring in stability and durability. The large bamboo floorboards match any interior and are CO₂ neutral.

Premier: Longest and widest boards

MOSO® Bamboo Elite Premium features are:
- Even longer and wider than Bamboo Elite
- Consists of three layers of solid bamboo
- Equipped with a click system for easy installation
- High stability allows installation on top of floor heating in a floating installation
- Perfect for anyone wanting a premium quality, solid bamboo floor
- Large bamboo floorboards match any interior
- CO₂ neutral
The solution for heavy duty natural flooring

MOSO® Bamboo UltraDensity® is a solid bamboo flooring board made from compressed bamboo strips with an Ultra-High Density®. Thanks to its unique production method the material is extremely stable, hard and durable and therefore suitable for the toughest conditions: in very high traffic areas and even in semi-outdoor areas (protected from direct rain or sunshine).

The boards are supplied unfinished and have to be finished on site. The boards come with tongue and groove and a bevel on all 4 sides. Additionally Bamboo UltraDensity® is available as a stair panel.

Railway Station Paris - Gare du Nord

France

Photography: David Ducastel

Hilde Steen Aamodt

Also available:

- thickness: 20 mm
- thickness: 32 mm
The Eternal Collection offers the strongest and most robust flooring in the MOSO® assortment. Especially for those looking for flooring that will last a lifetime, flooring from the Eternal Collection will be the best choice. These floors are so strong that they can be installed in the most demanding projects, such as public buildings, offices and restaurants, but are also suitable for residential applications.

bamboo supreme
Thanks to its stability, MOSO® Bamboo Supreme is perfectly suited to high traffic areas.

bamboo forest
MOSO® Bamboo Forest is the most authentic bamboo floor imaginable.

bamboo industriale
MOSO® Bamboo Industriale consists of short, solid bamboo strips that provide a ladder pattern for a distinctive look.
MOSO® Bamboo Supreme offers a wide selection in bamboo patterns and colours. The boards are easy to handle and consist of two layers of bamboo: a 4 mm top layer on a sub layer made of cross pressed strips. The thick top layer ensures a long lifetime. With a total thickness of 10 mm the board is relatively thin compared to other wood flooring. This is an advantage in renovation projects, when the new flooring is installed on top of existing flooring. Thin material allows better heat-transfer than thicker boards and this makes Bamboo Supreme suitable for installation on underfloor heating.

MOSO® Bamboo Supreme is the right flooring when there are high requirements in durability, ecology (proved CO₂ neutral) and stability of the material. Thanks to its stability, Bamboo Supreme is perfectly suited to high traffic areas.

MOSO® eternal collection

Perfect combination of durability and stability

MOSO® Bamboo Supreme is the right flooring when there are high requirements in durability, ecology (proved CO₂ neutral) and stability of the material. Thanks to its stability, Bamboo Supreme is perfectly suited to high traffic areas.
MOSO® bambooforest

Bringing the bamboo forest to your floor

MOSO® Bamboo Forest is the most authentic bamboo flooring imaginable. The round bamboo stem is flattened by a special process and used as a top layer in a solid three-layer bamboo floorboard. The surface of this robust floor consists of the tough outer skin of the bamboo stem.

As a unique, eye-catching floor with the natural beauty and appearance of the bamboo stem, MOSO® Bamboo Forest fits in natural and modern interiors. The top layer is so hard and wear-resistant that an oil or lacquer finish is not required. The flooring is CO2 neutral and is extremely durable.
MOSO® Bamboo Industriale consists of short, solid bamboo strips that provide a ladder pattern for a distinctive look. The bonded bamboo strips are glued onto the sub floor, sanded, filled and finished by the flooring installer. Because the bamboo flooring consists of small strips, it is very stable, making Bamboo Industriale perfectly suitable for installation on floor heating or in air-conditioned buildings.

MOSO® Bamboo Industriale is the right choice for those who have high requirements for the durability, ecology and stability of the material and want to see a unique pattern on the floor. Thanks to the thick top layer (up to 15 mm), this flooring lasts for many generations and is CO₂ neutral.
The Dynamic Collection offers an economical choice for customers who want natural flooring that is easy to install. It does not mean that these floors are of a lesser quality or offer less choice. In fact, the Dynamic Collection provides the widest range of possibilities in colour, patterns, finishes, and dimensions, matching the latest trends.

purebamboo
MOSO® Purebamboo is purely made of bamboo. This original good quality product is economically interesting.

topbamboo
MOSO® Topbamboo is the easy to install flooring with a top layer of bamboo and a click system.

flexbamboo
MOSO® Flexbamboo is made by bonding thin bamboo strips to a flexible latex backing.
Economical flooring purely made of bamboo

MOSO® Purebamboo consists of compact solid bamboo boards with a wide choice of bamboo patterns and colours. Purebamboo is made of strips pressed together horizontally (Plain Pressed), vertically (Side Pressed) or compressed together (High Density®). Purebamboo Plain Pressed is the first industrially manufactured bamboo flooring ever developed and introduced by MOSO® on the market; all other bamboo flooring types originate from this product.

MOSO® Purebamboo is the right choice for anyone who wants original, simple, but good quality bamboo flooring. With the different patterns and colours, the flooring matches every interior and contributes to the improvement of the ecological footprint.
Plenty of choice in easy to install flooring

MOSO® Topbamboo is an easy to install flooring with a wide choice of colours, patterns and finishes. Topbamboo consists of a bamboo top layer pressed on an HDF core with a soft wood sub layer. Thanks to this construction, the floorboards are very stable.

MOSO® Topbamboo is suitable for anyone who wants affordable bamboo flooring that can be installed quickly. With the variety of colours and textures, including brushed versions, the flooring suits many interiors. The flooring is easy to install thanks to the click system and the convenient size boards.
MOSO® flexbamboo

Bamboo rolled into your room

MOSO® Flexbamboo is a floor covering with a thin top layer made of bamboo strips which are bonded onto a latex backing. The flooring comes in rolls and has to be fully glued to the subfloor.

MOSO® Flexbamboo is a unique flooring that offers extra walking comfort, continuous lines of bamboo strips and excellent sound insulating properties. The natural colour fits to any interior. Flexbamboo is also available without latex backing and can be used as a wall covering in this form.
With the Bamboo X-treme® Collection, MOSO® has developed a truly ecological and durable alternative to increasingly scarce tropical hardwood for outdoor applications. MOSO® uses a unique process to alter the hardness, dimensional stability and durability to a level superior to the best tropical hardwood species.

*bamboo*x-treme®

With MOSO® Bamboo X-treme®, you can create a beautiful deck made of natural-grown bamboo, for your terrace, balcony, swimming pool area or other outdoor spaces.
The next generation in decking

MOSO® Bamboo X-treme® is made of bamboo strips that are heat-treated and compressed under high pressure, using the Thermo-Density® process. This process makes Bamboo X-treme® extremely durable* and hard. Thanks to the symmetrical shape of the side profile, each board offers the choice between a flat and reeded surface. The product can be installed quickly and easily with the matching fasteners, without the need to screw through the board.

For anyone who appreciates a tough, sustainable, high-quality product, with proven environmental benefits, MOSO® Bamboo X-treme® is the logical choice. When exposed to outdoor conditions Bamboo X-treme®, like all hardwood decking, will turn grey over time, giving it a beautiful, natural look (see photo right).

* Biological durability:
  - Class 1 (EN 350 / CEN/TS 15083-2), simulated graveyard test
  - Class 1 (EN 350 / CEN/TS 15083-1), Effectiveness against Blue Stain: Class 0 (EN 152) and Use Class: Class 4 (EN 335)
**Flooring**

<table>
<thead>
<tr>
<th>Indicator</th>
<th>Important to know</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Floor heating / floor cooling</strong></td>
<td>Thinner = better, because less shrink/swell. Also denser = better (HD version) because it is more difficult to bend. Should always be glued fully on subfloor. For cooling anti condensation system should be installed.</td>
</tr>
<tr>
<td><strong>Wet rooms, such as a bathroom / Spa</strong></td>
<td>Bamboo is a very stable material but if water gets between the floor boards, into the material, it will lead to problems. Advice: use unfinished versions and lacquer on site to close the surface. Fully gluing to subfloor is necessary.</td>
</tr>
<tr>
<td><strong>Floating installation</strong></td>
<td>Bamboo has a good stability but will shrink/swell with changing humidity. Always allow a 10 mm expansion gap around the floor. With a bigger expansion gap, the floating surface can be bigger.</td>
</tr>
<tr>
<td><strong>Big surface (&gt;85 m²) installed without gaps between different areas</strong></td>
<td>Bamboo has a good stability but will shrink/swell with changing humidity. For big floors full gluing to subfloor is advised. Subfloor must be dry/clean/flat!</td>
</tr>
<tr>
<td><strong>Commercial use / High traffic areas</strong></td>
<td>In (heavy) commercial use it is important to have a combination of a very hard toplayer and a very strong finish. Fully glueing to subfloor is advised.</td>
</tr>
<tr>
<td><strong>Simple and low-cost installation</strong></td>
<td>Depending on the type of installation, the costs for installation partly define the costs of the floor.</td>
</tr>
<tr>
<td><strong>ECO certification (LEED, FSC®, DREAM, CO2 neutral?</strong></td>
<td>Bamboo is an eco-friendly material, but within the MOSO range there are various ‘grades’ of eco, depending on the applied materials. All types are available (on request) with FSC® certificate.</td>
</tr>
<tr>
<td><strong>Choice in looks</strong></td>
<td>Bamboo has a very typical look, showing the nodes of the bamboo stem. However by applying different surface treatments, like lacquering, oiling, brushing, staining, many different looks are created.</td>
</tr>
<tr>
<td><strong>Similarity to solid wood flooring planks</strong></td>
<td>Bamboo flooring planks can have a similar solid look and feel to wood flooring planks, but with a very typical surface, showing the nodes of the bamboo stem. In the HD versions the bamboo fibers look like wood grains.</td>
</tr>
</tbody>
</table>

---

### Grand collection

<table>
<thead>
<tr>
<th>Bamboo type</th>
<th>Important to know</th>
</tr>
</thead>
<tbody>
<tr>
<td>bamboo elite</td>
<td>High stability allows top coating of any kind without system installation.</td>
</tr>
<tr>
<td>bamboo supreme</td>
<td>High stability allows top coating of any kind without system installation.</td>
</tr>
<tr>
<td>bamboo subfloor</td>
<td>High stability allows top coating of any kind without system installation.</td>
</tr>
</tbody>
</table>

---

### Ectal collection

<table>
<thead>
<tr>
<th>Bamboo type</th>
<th>Important to know</th>
</tr>
</thead>
<tbody>
<tr>
<td>bamboo elite</td>
<td>Can be installed floating max width x length room: 6x12 m.</td>
</tr>
<tr>
<td>bamboo supreme</td>
<td>Can be installed floating max width x length room: 7x12 m.</td>
</tr>
<tr>
<td>bamboo subfloor</td>
<td>Can be installed floating max width x length room: 9x12 m.</td>
</tr>
</tbody>
</table>

---

### Dynamic collection

<table>
<thead>
<tr>
<th>Bamboo type</th>
<th>Important to know</th>
</tr>
</thead>
<tbody>
<tr>
<td>bamboo elite</td>
<td>Only available in High Density® version available. Can be installed floating max width x length room: 9x12 m.</td>
</tr>
<tr>
<td>bamboo supreme</td>
<td>Only available in High Density® version available. Can be installed floating max width x length room: 9x12 m.</td>
</tr>
<tr>
<td>bamboo subfloor</td>
<td>Only available in High Density® version available. Can be installed floating max width x length room: 9x12 m.</td>
</tr>
</tbody>
</table>

---

### Floor heating / floor cooling

- bamboo elite: High stability allows top coating of any kind without system installation.
- bamboo supreme: High stability allows top coating of any kind without system installation.
- bamboo subfloor: High stability allows top coating of any kind without system installation.

---

### Flooring installation

- bamboo elite: Long boards can bend and therefore not easy to glue down.
- bamboo supreme: Long boards can bend and therefore not easy to glue down.
- bamboo subfloor: Long boards can bend and therefore not easy to glue down.

---

### Bamboo look

- Bamboo has a very typical look, showing the nodes of the bamboo. (LEED, FSC®, ECO certification)
- Bamboo has a good stability but will shrink/swell with changing humidity. Always allow a 10 mm expansion gap around the floor. With a bigger expansion gap, the floating surface can be bigger.

---

### Bamboo installation

- Bamboo flooring planks can have a similar solid look and feel to wood flooring planks, but with a very typical surface, showing the nodes of the bamboo stem. In the HD versions the bamboo fibers look like wood grains.
MOSO® bamboo flooring: a sustainable choice!

MOSO® Bamboo Flooring offers clear sustainability advantages in each phase and is even proven CO2 neutral over the full life cycle! To determine the eco-impact of a floor, every phase of the life cycle should be taken into account.

**growth phase**
- Made from the extremely rapidly renewable giant bamboo species “Moso”, renowned for its CO2 absorbing and O2 producing capacity.
- Abundantly available in China (approx. 7 mil 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 ecotag for sustainable wood sourcing).

**production phase**
- All MOSO® Bamboo Floors are made in production facilities that are ISO 9001 and ISO 14001 (important quality standards) certified.
- Optional: use of eco-friendly adhesive with no added formaldehyde, complying with the strictest emissions norm: E0 (EU requisite = E1).

**end of life phase**
- As a non toxic, natural material, MOSO® Bamboo Floors offer no restrictions in the end-of-life phase.
- If maintained well, MOSO® Bamboo Flooring may be reused in similar applications (upcycling). If this is not possible, MOSO® Flooring may be safely used as input material for the chipboard industry (downcycling).
- If up- or downcycling is not possible, it is recommended to use the bamboo material as sustainable substitute for fossil fuels in a biomass energy plant for the production of green energy.

MOSO® has conducted an LCA and carbon footprint study together with Delft University of Technology (TU Delft) and INBAR. The report (www.moso.eu/lca) concludes that all assessed MOSO® products (all solid bamboo flooring, decking, beams, panels and veneer) are CO2 negative over the full life cycle ("cradle till grave"). 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).

unsurpassed growing speed

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 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, by default no deforestation occurs with production of MOSO® Bamboo Products, while large amounts of CO2 are captured in the bamboo forests and products (www.inbar.int/understanding-bamboos-climate-change-potential).

carbon footprint

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

MOSO® has conducted an LCA and carbon footprint study together with Delft University of Technology (TU Delft) and INBAR. The report (www.moso.eu/lca) concludes that all assessed MOSO® products (all solid bamboo flooring, decking, beams, panels and veneer) are CO2 negative over the full life cycle ("cradle till grave"). 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).

<table>
<thead>
<tr>
<th>Harvesting Age (years)</th>
<th>Moso Bamboo</th>
<th>Eucalyptus</th>
<th>Beech</th>
<th>Teak</th>
<th>Oak</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>0.6</td>
<td>0.8</td>
<td>1.0</td>
<td>1.2</td>
<td>1.5</td>
</tr>
<tr>
<td>10</td>
<td>0.6</td>
<td>0.8</td>
<td>1.0</td>
<td>1.2</td>
<td>1.5</td>
</tr>
<tr>
<td>20</td>
<td>0.6</td>
<td>0.8</td>
<td>1.0</td>
<td>1.2</td>
<td>1.5</td>
</tr>
<tr>
<td>40</td>
<td>0.6</td>
<td>0.8</td>
<td>1.0</td>
<td>1.2</td>
<td>1.5</td>
</tr>
<tr>
<td>60</td>
<td>0.6</td>
<td>0.8</td>
<td>1.0</td>
<td>1.2</td>
<td>1.5</td>
</tr>
<tr>
<td>80</td>
<td>0.6</td>
<td>0.8</td>
<td>1.0</td>
<td>1.2</td>
<td>1.5</td>
</tr>
</tbody>
</table>

* result depending on MOSO floor assessed
MOSO® was founded in the Netherlands in 1997. Since then, MOSO® has evolved to become the unchallenged European market leader in the development of innovative and sustainable bamboo products for interior and exterior applications.

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, MOSO® has offices in Barcelona, Milan, Cape Town, Pennsauken (USA), Dubai and Hangzhou (China). MOSO® works with several partner companies and leading distributors worldwide to guarantee the availability of MOSO® products in each region.

Besides the MOSO® Bamboo Flooring and MOSO® Outdoor product groups, MOSO® offers a very broad assortment of Bamboo Panels, Veneer and Beams in many sizes, thicknesses, colours and textures. These products are used worldwide in many applications including wall covering, ceilings, window frames, doors, stairs, furniture and kitchens, providing an ideal combination with the MOSO® flooring assortment.

Furthermore, because of its expertise, MOSO® is able to develop unique, customised bamboo solutions for industrial clients, meeting exceptionally stringent requirements. Through its experience, innovative attitude and world-wide network, MOSO® is recognised as the global A-brand in bamboo products. The proof is the impressive list of references and clients such as Madrid Airport, BMW, AkzoNobel, Texaco, Guggenheim Museum, Rabobank, United Nations (FAO), Iberostar and CitizenM Hotels. For an overview of our references and clients please visit our website: www.moso.eu/references.
Headquarters:

**Moso International B.V.**
Adam Smithweg 2  
1689 ZW Zwaag  
The Netherlands  
T +31 (0)229 265 732  
info@moso.eu

North America:

**Moso North America Inc.**  
8400 B Remington Ave  
Pennsauken, NJ 08110  
United States of America  
T: +1 855 343 8444  
info@moso-bamboo.com

Gulf Cooperation Council (GCC) Countries:

**Moso Middle East LLC**  
202 Al Mansour Bldg.  
Damascus Road, Al Qusais  
P.O. Box: 384421, Dubai  
United Arab Emirates  
T: +971 4 258 9337  
contact@moso.ae

Spain, France, Portugal, North Africa, Latin America and Middle East:

**Moso Europe S.L.U.**  
C/ Pau Claris, 83 - Principal 2ª  
08010 Barcelona  
Spain  
T +34 (0)93 574 9610  
contact@moso.eu

Sub-Saharan Africa:

**Moso Africa Pty. Ltd.**  
7 Glosderry Road Kenilworth  
7708 Cape Town  
South Africa  
T +27 2167 11214  
contact@moso-bamboo.co.za

Italy:

**Moso Italia S.R.L.**  
Via Antonio Locatelli 86  
20853 Biassono (MB)  
Italy  
T +39 (0)39 900 5440  
mosoitalia@moso.eu

www.moso-bamboo.com