MOSO® Bamboo Solid & Supra Collection
Beautiful and sustainable solutions
Bamboo: the fastest growing plant in the world

www.moso-bamboo.com/durable
With MOSO® Bamboo Panels, Beams, Veneer and Flexbamboo, you can create a beautiful interior made of naturally-grown bamboo. Our Bamboo Solid and Supra Collections offer multiple solutions for your interior projects, such as: furniture, worktops, window and door frames, kitchens, doors, stairs or wall and ceiling coverings. Be inspired and introduce bamboo to your interior!
beautiful

Enrich your interior project with MOSO® Panels, Beams, Veneer and Flexbamboo. Whether you desire a decorative or structural solution, there are numerous possibilities for each application. Similar to wood, the final look can be determined with many different finishes.
durable & stable

Thanks to the composition of individual bamboo strips and the positioning and direction of each layer in multiply products, MOSO® Bamboo Panels and Beams will shrink and swell less than most solid wood species, providing more stability. With a hardness and density similar to or better than the best hardwood products, they are even suitable for use in heavy duty applications. MOSO® Bamboo Products are engineered to last a lifetime.

► www.moso-bamboo.com/durable
MOSO® Bamboo Panels, Beams, Veneer and Flexbamboo are available in different colours and textures, and in various sizes. Depending on the finish or surface treatment, you can define your own style, just choose the one you like most! MOSO® Bamboo Products can be used for custom made furniture, worktops, window and door frames, kitchens, doors, stairs, wall and ceiling coverings and many more applications.
Moso bamboo is one of the fastest growing plants on earth. The bamboo stems grow from an underground root system. After 5 years a stem can be harvested, while the younger stems continue to grow. Each year new stems sprout from the root system. This means that the bamboo can be used without destroying the forest. After harvesting, the Moso bamboo stems are split and the inner and outer skin are removed. The strips naturally have a light yellow colour (natural), but can be steamed to obtain a light brown colour (caramel). After treating and drying, the strips are ready to be processed in several ways to make the final product:

- split the Moso bamboo stems
- bamboo strips can be steamed to obtain a light brown caramel colour
- harvesting after 4-5 years
- remove the outer skin
- treating, drying, final profiling and selection of the strips

**well made**

The intrinsic flexibility of bamboo as a material, combined with lamination techniques provide a unique material with very interesting design opportunities such as curved forms.

The result is a product that is even harder than the best tropical hardwood species.

**high stability**

Due to the composition of individual strips and multiple cross pressed layers, MOSO® Bamboo Panels and Beams will shrink and swell less than solid wood species, providing more stability.

**fireproof**

Bamboo High Density® as material has a fire resistance class B1-s1-d0, following EN 13501-1 facilitating application in public projects.

**healthy**

The MOSO® Bamboo Panels, Beams and Veneer have low formaldehyde emissions meeting the E1 Class (EN 717-1) or E0 Class.

**CO₂ neutral**

Official LCA and carbon footprint studies (EN 15804) confirm that MOSO® Bamboo X-treme® is CO₂ neutral during the product lifespan.*

*This includes the CO₂ (biogenic carbon) - EN 16449 stored in the product.

**the benefits**

**hard & durable**

With a hardness and density similar or better to the best hardwood products, MOSO® Bamboo Panels, Beams and Veneer are even suitable for use in heavy duty applications. All products are Brinell >4 kg/mm².

**Endless resource**

Made from bamboo, one of the fastest growing plants on earth. Each stem can be harvested after 4-5 years, and the plant continues to grow.

**CO₂ neutral**

Official LCA and carbon footprint studies (EN 15804) confirm that MOSO® Bamboo X-treme® is CO₂ neutral during the product lifespan.*

*This includes the CO₂ (biogenic carbon) - EN 16449 stored in the product.

**multiple solutions**

MOSO® Bamboo Products offer multiple solutions for worktops, furniture, window and door frames, kitchens, doors, stairs, wall and ceiling coverings, and many more indoor applications.

**super flexible**

The natural flexibility of bamboo as a material, combined with lamination techniques provides a unique material with very interesting design opportunities such as curved forms.

**beautiful appearance**

Creates a beautiful, natural look. Final appearance can be determined with many different finishes.

**flexible**

Strips are bonded to a flexible backing, creating 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.

**high density**

Strips are crushed into strands, compressed and glued under high pressure, creating an elegant random grain pattern. The result is a product that is even harder than the best tropical hardwood species.

**flexible**

Strips are bonded to a flexible backing, creating 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.

**high density**

Strips are crushed into strands, compressed and glued under high pressure, creating an elegant random grain pattern. The result is a product that is even harder than the best tropical hardwood species.

**flexible**

Strips are bonded to a flexible backing, creating 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.

**high density**

Strips are crushed into strands, compressed and glued under high pressure, creating an elegant random grain pattern. The result is a product that is even harder than the best tropical hardwood species.

**flexible**

Strips are bonded to a flexible backing, creating 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.

**high density**

Strips are crushed into strands, compressed and glued under high pressure, creating an elegant random grain pattern. The result is a product that is even harder than the best tropical hardwood species.

**flexible**

Strips are bonded to a flexible backing, creating 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.

**high density**

Strips are crushed into strands, compressed and glued under high pressure, creating an elegant random grain pattern. The result is a product that is even harder than the best tropical hardwood species.

**flexible**

Strips are bonded to a flexible backing, creating 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.

**high density**

Strips are crushed into strands, compressed and glued under high pressure, creating an elegant random grain pattern. The result is a product that is even harder than the best tropical hardwood species.

**flexible**

Strips are bonded to a flexible backing, creating 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.

**high density**

Strips are crushed into strands, compressed and glued under high pressure, creating an elegant random grain pattern. The result is a product that is even harder than the best tropical hardwood species.

**flexible**

Strips are bonded to a flexible backing, creating 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.

**high density**

Strips are crushed into strands, compressed and glued under high pressure, creating an elegant random grain pattern. The result is a product that is even harder than the best tropical hardwood species.

**flexible**

Strips are bonded to a flexible backing, creating 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.

**high density**

Strips are crushed into strands, compressed and glued under high pressure, creating an elegant random grain pattern. The result is a product that is even harder than the best tropical hardwood species.

**flexible**

Strips are bonded to a flexible backing, creating 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.

**high density**

Strips are crushed into strands, compressed and glued under high pressure, creating an elegant random grain pattern. The result is a product that is even harder than the best tropical hardwood species.

**flexible**

Strips are bonded to a flexible backing, creating 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.

**high density**

Strips are crushed into strands, compressed and glued under high pressure, creating an elegant random grain pattern. The result is a product that is even harder than the best tropical hardwood species.
MOSO® offers a very broad assortment of solid bamboo panels and beams in various sizes, thicknesses, colours and textures. These products have been used worldwide in various applications, including door and window frames, stairs, curtain walls, furniture, kitchens and doors.

MOSO® bamboo solid panels
multilayer boards

The line pattern combined with a natural look creates numerous design possibilities.

MOSO® bamboo solid beams
decorative & structural

Tested for structural applications. With a striking look for decorative applications.
With imagination and creativity, many design solutions benefit from the beautiful look of MOSO® Bamboo Solid Panels. The toplayer defines the wear resistance and hardness, which can last a lifetime.

**MOSO® bamboo solid panels**

**multiple layers of solid bamboo**

For details about technical properties of all products, please refer to pages 35-36.

* Mix of natural and caramel strips.
The high stability of MOSO® Bamboo Solid Beams allows for creative use in both decorative and structural applications. The beams are available in various dimensions, and are easy to process for specific requirements. Custom made beams can be requested for your projects.

55 mm Side Pressed Natural / Caramel
2410 x 10 mm

72 mm Side Pressed Natural
2440 x 120 mm

72 mm High Density® Natural / Caramel
2440 x 120 mm

100 mm Side Pressed / High Density® Caramel
2440 x 120 mm

55 mm Side Pressed Natural
2410 x 10 mm

100 mm Side Pressed / High Density® Caramel
2440 x 120 mm

For details about technical properties of all products, please refer to pages 35-36.
MOSO® Supra Collection

The MOSO® Bamboo 1-Ply Panels, Veneer and Flexbamboo offer multiple solutions for a decorative and sustainable bamboo interior, furniture applications and wall and ceiling coverings in various sizes, thickness, colours and textures.

MOSO® bamboo 1-ply panels
Ready to be pressed on the material required for your project.

MOSO® bamboo veneer
Veneer sheets can be pressed onto many materials or laminated for creative design solutions.

MOSO® flexbamboo
A flexible bamboo product consisting of plain bamboo strips connected with a fabric backing.
MOSO® bamboo 1-ply panels

decorative panelling solution

MOSO® 1-Ply Panels consist of one single bamboo layer and are mainly used as a panel covering material. The bamboo product is pressed, preferably double sided, onto a base (for example MDF or chipboard).

For details about technical properties of all products, please refer to pages 35-36.

www.moso-bamboo.com/1-ply-panels

* Mix of natural and caramel strips.
MOSO® Bamboo Veneer is created by slicing sheets from laminated blocks made from bamboo strips. The high quality bamboo veneer has to be pressed, preferably double sided, onto a base material or several layers of veneer can be pressed into a multiply product.

For details about technical properties of all products, please refer to pages 35-36.
MOSO® Flexbamboo is a flexible bamboo product consisting of plain bamboo strips connected with a fabric backing. The product is ready to be placed on a carrier (e.g. MDF) to be used as an aesthetic covering material onto walls, ceilings, cabinets or furniture. All Flexbamboo rolls can be delivered with a high quality LED hardwax oil finish. MOSO® Flexbamboo is available in rolls and sheets.

**MOSO® supra collection**
- Natural 7 mm unfinished
- Caramel 7 mm unfinished
- Caramel 50 mm oiled
- Caramel 15 mm oiled

For details about technical properties of all products, please refer to pages 35-36.

One of MOSO’s strengths is to translate specific market needs into bamboo products. Together with various clients, MOSO has co-created unique bamboo solutions for different industries, including green building industry, automotive, furniture and kitchen industry, consumer goods, and livestock stables.

Madrid Airport

ceiling board

“The ceiling consists of 100 mm wide planks of multi-layer MOSO® Bamboo Veneer. The visual qualities of this material imbue T4 with its very special character. Bamboo has the added benefit of being very sustainable.”

Simon Smithson, lead architect of International Airport Madrid, partner at Rogers Stirk Harbour + Partners

REINÆRDT

doors

“With the MOSO® bamboo framewood in the doors, we can offer our customers not only a significantly better CO2 balance, but also better quality thanks to increased stability and thus a long life expectancy.”

Robert Haven, purchase manager REINÆRDT

Doitrand Equestre

horse stable

“Quality, solidity and aesthetics are the three words that best describe MOSO® Bamboo Boards. Thanks to MOSO, we are sure to provide our customers an elegant and durable stable.”

Nicolas Doitrand, owner Doitrand Equestre
MOSO® Bamboo Products offer clear sustainability advantages and are even proven to be CO₂ neutral during the product lifespan! The inclusion of MOSO® Bamboo Products contributes to a higher LEED, BREEAM, Green Star, HQE and DGNB certification score for green building projects. That’s one of the reasons why you can find MOSO® Products in many sustainable reference projects all over the world.

www.moso-bamboo.com/certifications

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 4-5 year old stems — compared to 60-80 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).

For more information about these references please go to page 32.

sustainable

carbon footprint

MOSO® Bamboo Products: CO₂ neutral during the product lifespan

MOSO® has conducted an LCA and carbon footprint study together with Delft University of Technology (TU Delft) and INBAR. The report (www.moso-bamboo.com/lca) concludes that all assessed MOSO® Products (all solid bamboo flooring, decking, beams, panels and veneer) are CO₂ negative during the product lifespan (“cradle till grave”). In this result the high growth rate of Moso bamboo 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-bamboo.com/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 4-5 year old stems — compared to 60-80 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).
get inspired

Head Office Inbisa Barcelona
Spain

Hotel ZOKU Amsterdam
The Netherlands

MOSO® Bamboo Flooring

Head Office Südwestmetall
Germany

BMW dashboard
Worldwide

AkzoNobel Center & Art Space
The Netherlands

MOSO® Bamboo Outdoor

Belmond Safaris Savute Elephant Lodge
Botswana

SNCF - Railway Station
Bordeaux France

Office Jumbo
The Netherlands

MOSO® Bamboo Unlimited

Be inspired by hundreds of bamboo applications and countless projects made with a wide range of MOSO® bamboo products:

More information about inside references:

1. Apartment Madrid Center
   www.moso-bamboo.com/madrid
2. Hotel Jakarta Amsterdam
   www.moso-bamboo.com/jakarta
3. Louis Lounge at Brussels Airport
   www.moso-bamboo.com/brussels
4. Princes Máxima Center
   www.moso-bamboo.com/maxima
5. Headquarter Caisse d’Épargne
   www.moso-bamboo.com/caisse
6. Private Residence Asker
   www.moso-bamboo.com/asker
7. Hotel Jakarta Amsterdam
   www.moso-bamboo.com/jakarta
8. Private Residence Cercedilla
   www.moso-bamboo.com/cercedilla
9. Thames Tower London
   www.moso-bamboo.com/thames
10. Office Van Oord
    www.moso-bamboo.com/van-oord
11. University Amsterdam
    The Netherlands
12. Office Rikshuis
    www.moso-bamboo.com/rikshuis
13. TCT Campus Waalhaven
    www.moso-bamboo.com/waalhaven
14. Office Docks Brussels
    www.moso-bamboo.com/docks
15. Bridge Point 81 Energy Head Office
    www.moso-bamboo.com/bridge
16. Mosaic Lighting Cape Town
    www.moso-bamboo.com/capetown
17. Mosaic Glass “Glow” Amsterdam
    www.moso-bamboo.com/glow
18. Office Dagaly A& O Dubai
    www.moso-bamboo.com/dagaly
19. Citylife Shopping District Minsk
    www.moso-bamboo.com/citylife
20. AkzoNobel Center & Art Space
    www.moso-bamboo.com/artspace
21. DOPP Head Office Bilbao
    www.moso-bamboo.com/dopp
22. Papiro Tech Center building
    www.moso-bamboo.com/papiro
23. BMW Solar Carport
    South Africa
24. Office FAO United Nations
    Roma Italy
25. Longwave - landsurfing boards
    Poland
26. Hotel Hyatt Palace
    The Netherlands
27. BMW dashboard Worldwide
28. Belmond Safaris Savute Elephant Lodge
    Botswana
29. SNCF - Railway Station
    Bordeaux France
MOSO® develops and creates bamboo products for interior and exterior applications that meet the highest technical requirements and quality standards, enhance the beauty of applications and are made from the sustainable, renewable resource Moso bamboo.

With 25 years’ experience in the relatively young bamboo industry, MOSO® is recognised as the global A-brand. With an international team and partners in more than 50 countries, MOSO® is continuously looking for new applications and solutions that can be made with the fastest growing plant of the existing.” The proof is the impressive list of reference projects showcasing endless possibilities with MOSO® Bamboo Products.

Besides MOSO® Bamboo Panels, Beams, Veneer and Flexbamboo, MOSO offers a very broad assortment of Bamboo Flooring and Bamboo-Outdoor products in various sizes, thicknesses, colours and textures. These products are used worldwide in various applications ranging from different types of flooring, stairs, outdoor decking, cladding, fencing, outdoor furniture, shutters and outdoor beams, providing an ideal combination with the MOSO® Solid and Supra Collections.

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 networks, 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, CitizenM Hotels, Rabobank, United Nations (FAO), and Madrid Airport, BMW, AkzoNobel, Texaco, Guggenheim Museum, CitizenM Hotels.

With an endless possibilities and CO2 neutral moso products in various sizes, thicknesses, colours and textures. These products are used worldwide in various applications ranging from different types of flooring, stairs, outdoor decking, cladding, fencing, outdoor furniture, shutters and outdoor beams, providing an ideal combination with the MOSO® Solid and Supra Collections.

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 networks, 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, CitizenM Hotels, Rabobank, United Nations (FAO), and Madrid Airport, BMW, AkzoNobel, Texaco, Guggenheim Museum, CitizenM Hotels.

All products are available on our website: www.moso-bamboo.com/references

www.moso-bamboo.com/moso

### MOSSO® Bamboo Panels, Veneer & Beams

#### Solid Collection

<table>
<thead>
<tr>
<th>Layer</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Type 2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

****

#### Flexbamboo Collection

<table>
<thead>
<tr>
<th>Layer</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Type 2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

#### Beams Collection

<table>
<thead>
<tr>
<th>Layer</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type 1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Type 2</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### Specifications

#### MOSO® Bamboo Panels, Beams, Veneer & Flexbamboo

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Solid Collection</th>
<th>Flexbamboo Collection</th>
<th>Beams Collection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>2440</td>
<td>2440</td>
<td>2440</td>
</tr>
<tr>
<td>Width</td>
<td>1250</td>
<td>2040</td>
<td>2440</td>
</tr>
<tr>
<td>Thickness</td>
<td>n.d.</td>
<td>n.d.</td>
<td>n.d.</td>
</tr>
<tr>
<td>Weight</td>
<td>18.3</td>
<td>18.3</td>
<td>18.3</td>
</tr>
<tr>
<td>Density</td>
<td>n.d.</td>
<td>n.d.</td>
<td>n.d.</td>
</tr>
<tr>
<td>Moisture</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>% Carbon</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>% Oxygen</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>% Nitrogen</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>% Water</td>
<td>18</td>
<td>18</td>
<td>18</td>
</tr>
</tbody>
</table>

#### MOSO® Bamboo Solid Panel

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Solid Panel 1</th>
<th>Solid Panel 2</th>
<th>Solid Panel 3</th>
<th>Solid Panel 4</th>
<th>Thick Veneer Plain Pressed</th>
<th>Thick Veneer Side Pressed</th>
<th>Veneer Plain Pressed</th>
<th>Veneer Side Pressed</th>
<th>Solid Beam Side Pressed</th>
<th>Tatamat</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>2440</td>
<td>2440</td>
<td>2440</td>
<td>2440</td>
<td>3000</td>
<td>2440</td>
<td>2440</td>
<td>2440</td>
<td>2440</td>
<td>3100</td>
</tr>
<tr>
<td>Weight</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>Moisture</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>% Carbon</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>% Oxygen</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>% Nitrogen</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>% Water</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
<td>18</td>
</tr>
</tbody>
</table>

### Other Details

- MOSO® Bamboo products are available in various sizes, thicknesses, colours and textures. These products are used worldwide in various applications ranging from different types of flooring, stairs, outdoor decking, cladding, fencing, outdoor furniture, shutters and outdoor beams, providing an ideal combination with the MOSO® Solid and Supra Collections.

- 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 networks, 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, CitizenM Hotels, Rabobank, United Nations (FAO), and Madrid Airport, BMW, AkzoNobel, Texaco, Guggenheim Museum, CitizenM Hotels.

- All products are available on our website: www.moso-bamboo.com/references
MOSO: Leading in the development of innovative and sustainable bamboo products

www.moso-bamboo.com
Headquarters:

**Moso International B.V.**
Adam Smithweg 2
1689 ZW Zwaag
The Netherlands
T +31 (0)229 265732
info@moso.eu

North America:

**Moso North America Inc.**
PO Box 793, 1741 Valley Forge Road
Worcester, PA 19490
United States of America
T: +1 855 343 8444
info@moso-bamboo.com

Gulf Cooperation Council (GCC) Countries:

**Moso Middle East LLC**
Al Jafila-B, Ras Al Khor Industrial 1
P.O. Box: 384421, Dubai
United Arab Emirates
T: +971 4 258 9337
contact@moso.ae

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

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

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