## MOSO

## Bamboo X-treme

# Sustainable and 

## - BRT Architecten Ronnie Zeemering



Bamboo the fastest growing Bunt in the world


High stability, fast installation and hidden fasteners

## MONO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$

With Bamboo X-treme ${ }^{\circledR}, \mathrm{MOSO}^{\circledR}$ has developed a truly ecological and durable alternative to increasingly scarce tropical hardwood and nonrenewable materials. MOSO uses a unique ThermoDensity ${ }^{\ominus}$ process of heat-treatment at $200^{\circ} \mathrm{C}$ followed by High Density ${ }^{\circledR}$ compression to enhance the hardness, dimensional stability, fire resistance and durability to a level superior to the best tropical hardwood species. MOSO Bamboo X-treme ${ }^{\circledR}$ can be used not only for outdoor cladding but also for outdoor decking, fencing and outdoor furniture.
table of contents from bamboo to Bamboo X-treme ${ }^{\circledR} 4$ benefits

Bamboo X-treme ${ }^{\circledR}$ Outdoor Cladding 6
Varibo profile 6
Varibo Closed profile 8
Rebated \& Trapezium profile 10
Rhombus profile12

Varibo Grad profile 14
Bamboo X-treme ${ }^{\circledR}$ Outdoor Beams 16
test results 18
sustainability 20
user information 22
endless possibilities 22


# from bamboo to Bamboo X-treme ${ }^{\circledR}$ 

The fast growth and abundant availability makes bamboo a rapidly renewable resource, and a perfect material for many applications in and around buildings. With good reason, it's often called 'the building material of the future'. However, bamboo as a raw material cannot be used outdoors without a protective treatment. Due to its high "sugar"-components, bamboo is more susceptible to being attacked by micro-organisms and fungi. Let us explain how we get from the raw bamboo material to the final product, $\mathrm{MOSO}^{\circledR}$ Bamboo X -treme ${ }^{\oplus}$, through a production process called Thermo-Density ${ }^{\circledR}$.

## stem to strands

After harvesting, the mature bamboo stems are split in a longitudinal direction and the outer and inner skins are removed. The strips are then crushed using a number of incision rollers which create cross linked strands. The untreated strands are a light yellow colour.

## thermal treatment

In several steps, the strands are heated up to $200^{\circ} \mathrm{C}$ in the presence of saturated steam (to protect the wood from charring or burning) and cooled down. During thermal processing, the moisture content changes and the sugar content is removed from the material. Furthermore, this process changes the colour of the bamboo from white/yellow to deep/dark brown.

## from strands to product

The dark bamboo strands are dipped into phenolic glue ( $<10 \%$ of the weight of the bamboo). After drying, the strands are put into a mould, and are then compressed under high temperature and pressure to cure the glue. The output is a large panel, which is cut into smaller sections (boards or beams). These are then further processed and profiled to become the required shape. As a last step, depending on the customer's request, the boards can be prefinished.
 modifying the bamboo strands with a heat-treatment at $200^{\circ} \mathrm{C}$


## Thermo-Density ${ }^{\text {® }}$

We call the combination of compressing and thermally treating strands a Thermo-Density ${ }^{\oplus}$ process. It increases the density from $650-700 \mathrm{~kg} / \mathrm{m}^{3}$ to approx. $1.150 \mathrm{~kg} / \mathrm{m}^{3}$ and improves the hardness of this product significantly. After pressing, the material is stronger and harder than almost any other hardwood in the world. At the same time, the dimensional stability of bamboo is improved by approximately 50\%.

Besides stability and hardness improvements, the durability is improved to the best durability class possible, from Class 5 to Class 1: Class 1 (EN 350) CEN/TS 15083-2 - simulated graveyard test and Class 1 (EN 350) CEN/TS 15083-1.
durability class according to EN 350 (CEN/TS 15083-2 / CEN/TS 15083-1)

| 5 | 3 | 2 | 1 |
| :---: | :---: | :---: | :---: |
| MOSO* Bamboo X-treme* |  |  |  |
| Ipé |  |  |  |
| Strand Woven Bamboo |  |  |  |
| Bangkirai |  |  |  |
| Oak |  |  |  |
| Scots Pine |  |  |  |
|  |  |  |  |

MOSO ${ }^{\circledR}$ Bamboo $X$-treme ${ }^{\circledR}$ is also well protected against superficial fungi Class O (EN 152), and achieves the use/risk Class 4 according to EN 335.

Only MOSO ${ }^{\oplus}$ can ensure you have the original, unique Bamboo X-treme ${ }^{\circledR}$ product. Other products that attempt to copy the original, do not offer the same quality or level of durability, dimensional stability and ecology. With a look-alike product, there is a large risk of claims after installation. Always ask for the original, certified MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\oplus}$ products!
split the Moso bamboo stems, remove the outer skin and crush the strips into strands

$\nabla$
compressing the strands into ThermoDensity ${ }^{\text {® }}$ material

creating the final profile and surface

MOSO ${ }^{\circledR}$ Bamboo
X-treme ${ }^{\text {® }}$ : material more stable, harder and stronger than almost any other hardwood in the world!

# benefits of Bamboo X-treme ${ }^{\oplus}$ Cladding 



## hard \& durable

- Biological durability Class 1 (EN 350 / CEN/TS 15083-2), simulated graveyard test / Class 1 (EN 350 / CEN/TS 15083-1).
- Use Class 4 in accordance with EN 335 .
- Effectiveness against blue stain Class 0 (EN 152).
- Exceptionally hard: Brinell $\pm 9.5 \mathrm{~kg} / \mathrm{mm}^{2}$ (harder than any tropical hardwood available).
- MOSO provides Bamboo X-treme ${ }^{\circ}$ outdoor products* with up to 25 years warranty.



## beautiful appearance

- A beautiful, natural hardwood look.
- Use of hidden MOSO ${ }^{*}$ Fasteners avoids face screwing and plugging.
- Free of knots and natural plant resins.



## high stability

- Very stable as a result of a unique ThermoDensity ${ }^{\circledR}$ process of heat-treatment combined with High
Density ${ }^{\text {® }}$ compression.
- Far more stable than tropical hardwoods enabling an end-match system (tongue \& groove on ends).
- Limited tendency to torsion.
- No gap between the ends of the boards necessary.
- Closed profile allows for an installation without space between the boards.



## maintenance-free

- Does not require periodic maintenance.
- Choice between natural greying or retaining the brown colour with an exterior finish.



## endless resource

- Made from bamboo; with a growing speed of up to 1 meter per day it is the fastest growing plant on earth.
- Ready to harvest after 4-5 years (compared to up to 100 years for hardwood species) no deforestation.
- Consisting of approx 90\% natural bamboo.
- Official LCA and carbon footprint studies (EN 15804) confirm that MOSO ${ }^{\circledR}$ Bamboo X -treme ${ }^{\oplus}$ is $\mathrm{CO}_{2}$ neutral during the product lifespan**
- No use of fungicide in the production.



## $\mathrm{CO}_{2}$ neutral



## fire resistant

- Achieves fire resistance Class B-s1-dO (EN 13501-1) without use of fire retardants.
- Achieves flame spread index Class A following ASTM E84.
- As a result, MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$ can be easily applied in public projects without additional protective measures.



## economical

- Simple and fast installation.
- Reduced waste because of the end-matched connection.
- Cost effective transportation because of the fixed 1850 mm length.



## MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$ Varibo Outdoor Cladding

MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$ Varibo Cladding are solid boards in various widths, for exterior applications made from bamboo strips that have been compressed and thermally modified at $200^{\circ} \mathrm{C}$. This unique Thermo-Density ${ }^{\circledR}$ process provides $\mathrm{MOSO}{ }^{\circledR}$ Bamboo X -treme ${ }^{\circledR}$ with the highest durability class possible in the appropriate EU norms, increases the stability and density, and consequently the hardness. Furthermore, contrary to wood products, this material can achieve fire resistance Class B-s1-dO1) (EN 13501-1) without impregnation with expensive and ecodamaging fire retardants. $\mathrm{MOSO}^{\circledR}$ Bamboo X -treme ${ }^{\oplus}$ Varibo Cladding is available in various dimensions. The Varibo boards can be fixed with $\mathrm{MOSO}^{\circledR}$ Fasteners ( 18 mm ). Like any tropical hardwood species, when exposed to outdoor conditions, Bamboo X-treme ${ }^{\circledR}$ will turn grey over time creating a very natural look.

Varibo profile 100 mm



Varibo


End-matched


| Product Code | Finish | Surface | End-matched |
| :---: | :---: | :---: | :---: |
| BO-DTHT187G | Unfinished | Flat | Yes |
| BO-DTHT186G | Unfinished | Flat | Yes |
| BO-DTHT185G | Unfinished | Flat | Yes |
| BO-DTHT218G | Unfinished | Flat | Yes |
| BO-DTHT387G | Unfinished | Flat | Yes |
| BO-DTHT386G | Unfinished | Flat | Yes |


| Length edges | End edges | Effective width (mm)* | Dimensions (mm) |
| :---: | :---: | :---: | :---: |
| R3 | $2 \mathrm{~mm} \times 45^{\circ}$ | 65 | $1850 \times 65 \times 18$ |
| R3 | $2 \mathrm{~mm} \times 45^{\circ}$ | 100 | $1850 \times 100 \times 18$ |
| R3 | $2 \mathrm{~mm} \times 45^{\circ}$ | 137 | $1850 \times 137 \times 18$ |
| R3 | $2 \mathrm{~mm} \times 45^{\circ}$ | 178 | $1850 \times 178 \times 18$ |
| R3 | $2 \mathrm{~mm} \times 45^{\circ}$ | 65 | $1850 \times 65 \times 30$ |
| R3 | $2 \mathrm{~mm} \times 45^{\circ}$ | 100 | $1850 \times 100 \times 30$ |

*) Effective width without gap between the boards, recommended gap 6 mm .

## installation

- MOSO guarantees the bamboo material and the mounting materials (fastener/screw) it supplies but does not guarantee the connection with other materials (such as sub frame joist/battens). It is the responsibility of the installer to make sure the used screw matches such materials during the full lifetime of the product.
- For installation with fasteners, the MOSO ${ }^{\circ}$ Fasteners CLIP-SCREW-BXO9 with screws and MOSO* Fasteners CLIP-BX09 without screws are available. More information about the MOSO ${ }^{*}$ Fasteners can be found: $\boldsymbol{w w w . m o s o - b a m b o o . c o m / x - t r e m e / a c c e s s o r i e s ~}$
- Store in a cool and dry place away from direct sunlight, and protected from weather influences, dirt and dust.
- Full version available at: $>$ ww.moso-bamboo.com/varibo


## technical characteristics and certifications

- Density: $+/-1150 \mathrm{~kg} / \mathrm{m}^{3}$
- Dimensional stability: length: + $0.1 \%$; width: + $0.9 \%$ ( 24 hours in water $20^{\circ} \mathrm{C}$ )
- Resistance to Indentation - Mean value Brinell Hardness: $\pm 9.5 \mathrm{~kg} / \mathrm{mm}^{2}$ (EN 1534)
- Reaction to fire: Class B-s1-dO (EN 13501-1) ${ }^{1)}$
- Flame spread index: Class A (ASTM E84)
- Thermal emittance: 0.81 (ASTM C1371) ${ }^{2)}$
- Solar Reflectance (SR): $0.32\left(\right.$ ASTM C1549) ${ }^{2)}$
- Solar Reflectance Index (SRI): Low 27, Medium 30, High 33 (ASTM E1980) 2)
- Modulus of Elasticity: $13565 \mathrm{~N} / \mathrm{mm}^{2}$ (mean value - EN 408)
- Bending strength: $54.4 \mathrm{~N} / \mathrm{mm}^{2}$ (characteristic value - EN 408)
- 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 O (EN 152)
- Use Class: Class 4 (EN 335)
- $\mathrm{CO}_{2}$ neutral: LCA report TU Delft (ISO 14040/44) (www.moso-bamboo.com/Ica)
- Environmental Product Declaration - EPD (EN 15804) (www.moso-bamboo.com/epd)
- FSC ${ }^{\circledR}$ : Products available with FSC ${ }^{*}$ certification on request.
- Contribution LEED BD+C - v4: MR 1, MR 2, MR 3 (FSC*), SS 7 v2009: MR 6, MR 7 (FSC*)
- Contribution BREEAM: MAT 1, MAT 3 (FSC*), MAT 5 (HD)
- Guarantee: 25 years
${ }^{1)}$ Tested on 18 mm thickness, without gaps between boards, with ventilation space behind boards.
${ }^{2}$ ) Tested on 3 years weathered MOSO" Bamboo X-treme*.


Notiz Hotel NHL Stenden (1200 m²) Leeuwarden, the Netherlands

Housing project De Krijgsman ( $1200 \mathrm{~m}^{2}$ ) Muiden, the Netherlands


Water Authority Limburg
(600 m²) Roermond, the Netherlands


## MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$ Varibo Outdoor Cladding Closed profile

MOSO ${ }^{\circledR}$ Bamboo X -treme ${ }^{\circledR}$ Closed Cladding are solid boards in various widths, for exterior applications made from bamboo strips that have been compressed and thermally modified at $200^{\circ} \mathrm{C}$. This unique Thermo-Density ${ }^{\circledR}$ process provides MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$ with the highest durability class possible in the appropriate EU norms, increases the stability and density, and consequently the hardness. Furthermore, contrary to wood products, this material achieves fire resistance Class B-s1-dO) (EN 13501-1) without impregnation with expensive and eco-damaging fire retardants. MOSO ${ }^{\circledR}$ Bamboo X -treme ${ }^{\circledR}$ Cladding with the Closed profile is developed to meet the highest fire requirements and is installed with a hidden screw. A closed profile is also available for fast and easy installation with the Grad system*. Like any tropical hardwood species, when exposed to outdoor conditions, Bamboo X-treme ${ }^{\oplus}$ will turn grey over time creating a very natural look.
Closed profile 65 mm


Varibo Closed profile


End-matched


| Product Code | Shape | Finish | Surface | End-matched | Length edges | End edges | Effective width (mm) | Dimensions (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BO-DTHT537 | Closed | Unfinished | Flat | Yes | R1 | $2 \mathrm{~mm} \times 45^{\circ}$ | 52,5 | $1850 \times 65 \times 18$ |
| BO-DTHT536 | Closed | Unfinished | Flat | Yes | R1 | $2 \mathrm{~mm} \times 45^{\circ}$ | 87,5 | $1850 \times 100 \times 18$ |
| BO-DTHT530 | Closed | Unfinished | Flat | Yes | R1 | $2 \mathrm{~mm} \times 45^{\circ}$ | 124,5 | $1850 \times 137 \times 18$ |
| BO-DTHT538 | Closed | Unfinished | Flat | Yes | R1 | $2 \mathrm{~mm} \times 45^{\circ}$ | 142,5 | $1850 \times 155 \times 18$ |
| BO-DTHT538-2 | Closed | Unfinished | Flat with false groove | Yes | R1 | $2 \mathrm{~mm} \times 45^{\circ}$ | 142,5 | $1850 \times 155 \times 18$ |

## installation

- MOSO guarantees the bamboo material and the mounting materials (screw) it supplies but does not guarantee the connection with other materials (such as sub frame joist/battens). It is the responsibility of the installer to make sure the used screw matches such materials during the full lifetime of the product.
- Store in a cool and dry place away from direct sunlight, and protected from weather influences, dirt and dust.
- Full version available at: www.moso-bamboo.com/closed
") For more information about the Grad system please see the product datasheet Bamboo X-treme ${ }^{\oplus}$ Outdoor Cladding Grad profile or check our website:
-www.moso-bamboo.com/cladding/grad


## technical characteristics and certifications

- Density: +/- $1150 \mathrm{~kg} / \mathrm{m}^{3}$
- Dimensional stability: length: + $0.1 \%$; width: + $0.9 \%$ ( 24 hours in water $20^{\circ} \mathrm{C}$ )
- Resistance to Indentation - Mean value Brinell Hardness: $\pm 9.5 \mathrm{~kg} / \mathrm{mm}^{2}$ (EN 1534)
- Reaction to fire: Class B-s1-dO (EN 13501-1) ${ }^{1)}$
- Flame spread index: Class A (ASTM E84)
- Thermal emittance: $0.81\left(\right.$ ASTM C1371) ${ }^{2)}$
- Solar Reflectance (SR): 0.32 (ASTM C1549) ${ }^{2)}$
- Solar Reflectance Index (SRI): Low 27, Medium 30, High 33 (ASTM E1980) ${ }^{2)}$
- Modulus of Elasticity: $13565 \mathrm{~N} / \mathrm{mm}^{2}$ (mean value - EN 408)
- Bending strength: $54.4 \mathrm{~N} / \mathrm{mm}^{2}$ (characteristic value - EN 408)
- 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 O (EN 152)
- Use Class: Class 4 (EN 335)
- $\mathrm{CO}_{2}$ neutral: LCA report TU Delft (ISO 14040/44) (www.moso-bamboo.com/Ica)
- Environmental Product Declaration - EPD (EN 15804) (www.moso-bamboo.com/epd)
- FSC : Products available with FSC ${ }^{*}$ certification on request.
- Contribution LEED BD+C - v4: MR 1, MR 2, MR 3 (FSC*), SS 7 v2009: MR 6, MR 7 (FSC*)
- Contribution BREEAM: MAT 1, MAT 3 (FSC*), MAT 5 (HD)
- Guarantee: 25 years

1) Tested on Bamboo X-treme ${ }^{*}$ Closed profile $137 \times 18 \mathrm{~mm}$, with ventilation space behind the boards.
${ }^{\text {2) }}$ Tested on 3 years weathered MOSO ${ }^{*}$ Bamboo X-treme*,


Leisure Space Burgos Villacienzo, Burgos, Spain


Garden House by Wouter Bink (60 m²) Amersfoort, the Netherlands

Public Elementary School "IKC"
(320 m²) Amsterdam, The Netherlands


# MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$ Outdoor Cladding Rebated \& Trapezium profile 

MOSO ${ }^{\circledR}$ Bamboo X -treme ${ }^{\circledR}$ Outdoor Cladding is a solid board for exterior applications made from bamboo strips that have been compressed and thermally modified at $200^{\circ} \mathrm{C}$. This unique Thermo-Density ${ }^{\circledR}$ process provides $\mathrm{MOSO}^{\circledR}$ Bamboo X -treme ${ }^{\circledR}$ with the highest durability class possible in the appropriate EU norms, increases the stability and density, and consequently the hardness. Furthermore, contrary to other wood products, this material can achieve fire resistance Class B-s1-dO (EN 13501-1) without impregnation with expensive and eco-damaging fire retardants. Bamboo X-treme ${ }^{\circledR}$ Cladding with the Rebated profile is made for installation with MOSO ${ }^{\circledR}$ Fasteners ( 18 mm ) and screws and the Trapezium profile is made for installation with screws. Like any tropical hardwood species, when exposed to outdoor conditions, MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$ will turn grey over time creating a natural look.
Rebated profile

Trapezium profile

End-matched


| Product Code | Shape | Finish | Surface | Endmatched | Length edges | End edges | Effective width (mm)* | Dimensions (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BO-DTHT500G | Rebated profile | Unfinished | Flat | Yes | R3 | $2 \mathrm{~mm} \times 45^{\circ}$ | 128 | $1850 \times 137 \times 18$ |
| BO-DTHT505G | Rebated profile | Unfinished | Flat | Yes | R3 | $2 \mathrm{~mm} \times 45^{\circ}$ | 63 | $1850 \times 75 \times 18$ |
| BO-DTHT510 | Trapezium profile | Unfinished | Flat | Yes | R3 | $2 \mathrm{~mm} \times 45^{\circ}$ | 132 | $1850 \times 137 \times 18$ |
| BO-DTHT515 | Trapezium profile | Unfinished | Flat | Yes | R3 | $2 \mathrm{~mm} \times 45^{\circ}$ | 70 | $1850 \times 75 \times 18$ |
| BO-DTHT525 | Trapezium profile | Unfinished | Flat | No | R1 | $1.5 \mathrm{~mm} \times 45^{\circ}$ | 70 | $1850 \times 75 \times 12$ |

*) Effective width without gap between the boards, recommended gap 6 mm .

## installation

- MOSO guarantees the bamboo material and the mounting materials (fastener/screw) it supplies but does not guarantee the connection with other materials (such as sub frame joist/battens). It is the responsibility of the installer to make sure the used screw matches such materials during the full lifetime of the product.
- For installation with fasteners, the MOSO ${ }^{\circ}$ Fasteners CLIP-SCREW-BXO9 with screws and MOSO ${ }^{*}$ Fasteners CLIP-BX09 without screws are available. More information about the MOSO ${ }^{*}$ Fasteners can be found: www.moso-bamboo.com/x-treme/accessories
- Store in a cool and dry place away from direct sunlight, and protected from weather influences, dirt and dust.
- Full version available at: \$ww.moso-bamboo.com/x-treme/cladding


## technical characteristics and certifications

- Density: +/- $1150 \mathrm{~kg} / \mathrm{m}^{3}$
- Dimensional stability: length: $+0.1 \%$; width: $+0.9 \%$ ( 24 hours in water $20^{\circ} \mathrm{C}$ )
- Resistance to Indentation - Mean value Brinell Hardness: $\pm 9.5 \mathrm{~kg} / \mathrm{mm}^{2}$ (EN 1534)
- Reaction to fire: Class B-s1-dO (EN 13501-1) ${ }^{\text {D }}$
- Flame spread index: Class A (ASTM E84)
- Thermal emittance: $0.81\left(\right.$ ASTM C1371) ${ }^{2)}$
- Solar Reflectance (SR): 0.32 (ASTM C1549) ${ }^{2)}$
- Solar Reflectance Index (SRI): Low 27, Medium 30, High 33 (ASTM E1980) ${ }^{2)}$
- Modulus of Elasticity: $13565 \mathrm{~N} / \mathrm{mm}^{2}$ (mean value - EN 408)
- Bending strength: $54.4 \mathrm{~N} / \mathrm{mm}^{2}$ (characteristic value-EN 408)
- 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 O (EN 152)
- Use Class: Class 4 (EN 335)
- CO2 neutral: LCA report TU Delft (ISO 14040/44) (www.moso-bamboo.com/Ica)
- Environmental Product Declaration - EPD (EN 15804) (www.moso-bamboo.com/epd)
- FSC ${ }^{\infty}$ : Products available with FSC ${ }^{\oplus}$ certification on request.
- Contribution LEED BD + C - v4: MR 1, MR 2, MR 3 (FSCs), SS 7 v2009: MR 6, MR 7 (FSC*)
- Contribution BREEAM: MAT 1, MAT 3 (FSC*), MAT 5 (HD)
- Guarantee: 25 years
${ }^{1)}$ Tested on 18 mm thickness, without gaps between boards, with ventilation space behind boards.
${ }^{2)}$ Tested on 3 years weathered MOSO* Bamboo X-treme*.

The mark of
sponsible fores
FSCOnsible forestry
FSC ${ }^{\text { }}$ C002063


Briga Towers Penthouses \& Apartments (10.000 m²) Netanya, Israel


Apartments De Drie Hofsteden (20.000 m) Coutrai, Belgium


## MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$ Outdoor Cladding Rhombus profile

MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$ Rhombus Outdoor Cladding is a solid, Thermo-Density ${ }^{\circledR}$ exterior board, made from compressed bamboo strips. A special, unique heat-treatment process at $200^{\circ} \mathrm{C}$ provides $\mathrm{MOSO}{ }^{\circledR} \mathrm{Bamboo}$ X-treme ${ }^{\circledR}$ with the highest durability class possible in the appropriate EU norms, increases the stability and density, and consequently the hardness. Furthermore, contrary to other wood products, this material can achieve fire resistance Class B-s1-dO¹) (EN 13501-1) without impregnation with expensive and eco-damaging fire retardants. MOSO ${ }^{\circledR}$ Bamboo X -treme ${ }^{\circledR}$ Cladding with Rhombus profile can be fixed with MOSO ${ }^{\circledR}$ Fasteners ( 18 mm ). Like any tropical hardwood species, when exposed to outdoor conditions, Bamboo X-treme ${ }^{\circledR}$ will turn grey over time creating a very natural look.


Triple Rhombus


| Product Code | Shape | Finish | Surface | End-matched | Length edges | End edges | Effective width (mm)* | Dimensions (mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BO-DTHT520G | Triple Rhombus | Unfinished | Flat with 2 grooves | Yes | R1 | $2 \mathrm{~mm} \times 45^{\circ}$ | 129 | $1850 \times 137 \times 20$ |
| BO-DTHT520G-2 | Double Rhombus | Unfinished | Flat with 1 groove | Yes | R1 | $2 \mathrm{~mm} \times 45^{\circ}$ | 129 | $1850 \times 137 \times 20$ |
| BO-DTHT520G-1 | Single Rhombus | Unfinished | Flat | Yes | R1 | $2 \mathrm{~mm} \times 45^{\circ}$ | 129 | $1850 \times 137 \times 20$ |

*) Effective width without gap between the boards, recommended gap 6 mm .

## installation

- MOSO guarantees the bamboo material and the mounting materials (fastener/screw) it supplies but does not guarantee the connection with other materials (such as sub frame joist/battens). It is the responsibility of the installer to make sure the used screw matches such materials during the full lifetime of the product.
- For installation with fasteners, the MOSO ${ }^{\circ}$ Fasteners CLIP-SCREW-BXO9 with screws and MOSO ${ }^{*}$ Fasteners CLIP-BX09 without screws are available. More information about the MOSO Fasteners can be found: www.moso-bamboo.com/x-treme/accessories
- Store in a cool and dry place away from direct sunlight, and protected from weather influences, dirt and dust
- Full version available at: $>$ ww.moso-bamboo.com/rhombus


## technical characteristics and certifications

- Density: +/- $1150 \mathrm{~kg} / \mathrm{m}^{3}$
- Dimensional stability: length: + $0.1 \%$; width: + $0.9 \%$ ( 24 hours in water $20^{\circ} \mathrm{C}$ )
- Resistance to Indentation - Mean value Brinell Hardness: $\pm 9.5 \mathrm{~kg} / \mathrm{mm}^{2}$ (EN 1534)
- Reaction to fire: Class B-s1-dO (EN 13501-1) ${ }^{1)}$
- Flame spread index: Class A (ASTM E84)
- Thermal emittance: 0.81 (ASTM C1371) ${ }^{2)}$
- Solar Reflectance (SR): 0.32 (ASTM C1549) ${ }^{2)}$
- Solar Reflectance Index (SRI): Low 27, Medium 30, High 33 (ASTM E1980) ${ }^{2)}$
- Modulus of Elasticity: $13565 \mathrm{~N} / \mathrm{mm}^{2}$ (mean value - EN 408)
- Bending strength: $54.4 \mathrm{~N} / \mathrm{mm}^{2}$ (characteristic value - EN 408)
- 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 O (EN 152)
- Use Class: Class 4 (EN 335)
- CO2 neutral: LCA report TU Delft (ISO 14040/44) (www.moso-bamboo.com/Ica)
- Environmental Product Declaration - EPD (EN 15804) (www.moso-bamboo.com/epd)
- FSC ${ }^{*}$ : Products available with FSC* certification on request.
- Contribution LEED BD+C - v4: MR 1, MR 2, MR 3 (FSC ${ }^{\circledR}$ ), SS 7 v2009: MR 6, MR 7 (FSC*)
- Contribution BREEAM: MAT 1, MAT 3 (FSC*), MAT 5 (HD)
- Guarantee: 25 years
${ }^{1)}$ Tested on 18 mm thickness, without gaps between boards, with ventilation space behind boards.
${ }^{2)}$ Tested on 3 years weathered MOSO" Bamboo X-treme".


Luxurious garden with a touch of Bali Arnhem, the Netherlands


Oker Meeting Venue
(10.000 m) Oisterwijk, the Netherlands (125 m²) Schipluiden, the Netherlands


# MOSO ${ }^{\circledR}$ Bamboo X－treme ${ }^{\circledR}$ Varibo Outdoor Cladding Grad profile 

MOSO ${ }^{\circledR}$ Bamboo X－treme ${ }^{\circledR}$ Grad Cladding are a solid boards in various widths，for exterior applications made from bamboo strips that have been compressed and thermally modified at $200^{\circ} \mathrm{C}$ ．This unique Thermo－Density ${ }^{\circledR}$ process provides Bamboo X－treme ${ }^{\circledR}$ with the highest durability class possible in the appropriate EU norms， increases the stability and density，and consequently the hardness．MOSO ${ }^{\circledR}$ Bamboo X－treme ${ }^{\circledR}$ Grad Cladding is designed for installation on the Grad demountable and hidden installation system．Contrary to wood products， this material can achieve fire resistance without impregnation with expensive and eco－damaging fire retardants． The Closed profile achieves the fire resistance Class B－s1－dO1）（EN 13501－1）with the Grad installation system． Like any tropical hardwood species，when exposed to outdoor conditions，Bamboo X－treme ${ }^{\circledR}$ will turn grey over time creating a very natural look．


Grad Varibo


End－matched


| Product Code | Shape | Finish | Surface | End－matched | Length edges | End edges | Effective width （mm）＊ | Dimensions（mm） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BO－DTHT1180－BG | Grad | Unfinished | Flat | No | R3 | $2 \mathrm{~mm} \times 45^{\circ}$ | 45 | $1850 \times 45 \times 20$ |
| BO－DTHT1190－BG | Grad | Unfinished | Flat | No | R3 | $2 \mathrm{~mm} \times 45^{\circ}$ | 64 | $1850 \times 64 \times 20$ |
| BO－DTHT220－BG | Grad | Unfinished | Flat | No | R3 | $2 \mathrm{~mm} \times 45^{\circ}$ | 119 | $1850 \times 119 \times 20$ |
| BO－DTHT540－1－BG | Grad－Closed | Unfinished | Flat | Yes | R1 | $2 \mathrm{~mm} \times 45^{\circ}$ | 136 | $1850 \times 136 \times 20$ |

＊）Effective width without gap between the boards，distance after installation on Grad system 6 mm （except for Closed profile）

## installation

－Installation instructions are available from MOSO＊：
www．moso－bamboo．com／cladding／grad
－MOSO guarantees the bamboo material and the mounting materials（fastener／screw）it supplies but does not guarantee the connection with other materials（such as sub frame joist／battens）．It is the responsibility of the installer to make sure the used installation method matches such materials during the full lifetime of the product．
－Store in a cool and dry place away from direct sunlight，and protected from weather influences，dirt and dust．
－Installation instructions for the Grad installation system are available from Grad： －www．gradconcept．com／en／media

## Flat Rai



## technical characteristics and certifications

－Density：＋／－ $1150 \mathrm{~kg} / \mathrm{m}^{3}$
－Dimensional stability：length：$+0.1 \%$ ；width：$+0.9 \%$（ 24 hours in water $20^{\circ} \mathrm{C}$ ）
－Resistance to Indentation－Mean value Brinell Hardness：$\pm 9.5 \mathrm{~kg} / \mathrm{mm}^{2}$（EN 1534）
－Reaction to fire：Class B－s1－dO（EN 13501－1）${ }^{1)}$
－Flame spread index：Class A（ASTM E84）
－Thermal emittance： 0.81 （ASTM C1371）${ }^{2)}$
－Solar Reflectance（SR）： $0.32\left(\right.$ ASTM C1549）${ }^{2)}$
－Solar Reflectance Index（SRI）：Low 27，Medium 30，High 33 （ASTM E1980）${ }^{2)}$
－Modulus of Elasticity： $13565 \mathrm{~N} / \mathrm{mm}^{2}$（mean value－EN 408）
－Bending strength： $54.4 \mathrm{~N} / \mathrm{mm}^{2}$（characteristic value－EN 408）
－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 O（EN 152）
－Use Class：Class 4 （EN 335）
－CO2 neutral：LCA report TU Delft（ISO 14040／44）（www．moso－bamboo．com／Ica）
－Environmental Product Declaration－EPD（EN 15804）（www．moso－bamboo．com／epd）
－FSC ${ }^{\text {e }}$ ：Products available with FSC＊certification on request．
－Contribution LEED BD＋C－v4：MR 1，MR 2，MR 3 （FSC ${ }^{\circledR}$ ），SS 7 v2009：MR 6，MR 7 （FSC＊）
－Contribution BREEAM：MAT 1，MAT 3 （FSC＊），MAT 5 （HD）
－Guarantee： 25 years
1）Tested on 18 mm thickness，without gaps between boards，with ventilation space behind boards．
${ }^{2)}$ Tested on 3 years weathered MOSO＂Bamboo X－treme＂．


Event complex Oxygen La Défense (5500 m) Paris, France


## MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$ Outdoor Beams

A unique heat-treatment process at $200^{\circ} \mathrm{C}$ and compression of the bamboo strips to increase the density make the $\mathrm{MOSO}^{\circledR}$ Bamboo X -treme ${ }^{\circledR}$ material extremely durable and stable. This durability and stability, and the pre-profiled rounded edges, make MOSO ${ }^{\circledR}$ Bamboo X -treme ${ }^{\circledR}$ Beams ideal for use in outdoor furniture and facades. The elaborate manufacturing process provides MOSO ${ }^{\circledR}$ Bamboo $X$-treme ${ }^{\oplus}$ Outdoor Beams with the highest durability class possible in the applicable EU norms. As with tropical hardwoods, the colour of the material changes under the influence of wind, rain, frost and sunshine (UV-light). This results in a typical weathered natural grey-tone. Regular cleaning and maintenance with a finish/sealer protects the material against this weather related discolouration.



| Product Code | Finish | Edges (also on ends) | Dimensions (mm) |
| :---: | :---: | :---: | :---: |
| BO-DTHT 2170-2-01 | Sikkens Cetol | R4 | $2000 \times 115 \times 40$ |
| BO-DTHT2171-2-01 | Sikkens Cetol | R4 | $2000 \times 80 \times 40$ |
| BO-DTHT 2172-2-01 | Sikkens Cetol | R4 | $2000 \times 60 \times 40$ |
| BO-DTHT2173-2-01 | Sikkens Cetol | R4 | $2000 \times 40 \times 40$ |
| BO-DTHT2174-2-01 | Sikkens Cetol | R4 | $2000 \times 55 \times 40$ |
| BO-DTHT2175-2-01 | Sikkens Cetol | R4 | $2000 \times 90 \times 40$ |

Other dimensions, bevel and finish can be produced custom made.

## installation summary

- To allow natural shrink- and swell behaviour, install beams with a minimum of 4 mm distance
- MOSO Bamboo X-treme ${ }^{\circledR}$ Beams must be mechanically fixed, using screws/bolts. The fixing method depends on the application
- Use stainless steel A2 screws/bolts.
- For all our standard size beams, except $40 \times 40 \mathrm{~mm}$, we advise a minimum of 2 screws per fixing point. $40 \times 40 \mathrm{~mm}$ beams can be fixed with 1 screw per fixing point.
- Horizontal installation:
- The number of fixing points is depends on the application and applicable load.
- In general, a 2 meter beam should at least have 3 fixing points ( 2 on the sides and 1 connection in the middle)
- Vertical installation:
- End of the beam should be angled (min. $15^{\circ}$ ) to improve water drainage
- Beams longer than 1 meter have to be fixed in at least 3 points.
- To avoid cracks caused by excessive water uptake, end of the beam must be treated with a sealer.
- Store in a cool and dry place away from direct sunlight, and protected from weather influences, dirt and dust
- Full version available at www.moso-bamboo.com/x-treme/beams

The mark of
FSC ${ }^{\circ}$ C 002063

## MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$

## test results

The excellent performance of $\mathrm{MOSO}^{\circledR}$ Bamboo X -treme ${ }^{\circledR}$ has been extensively tested by acknowledged research institutes. Find a summary of the most important test results below. Full reports are available upon request. Only MOSO ${ }^{\circledR}$ can ensure you have the original, unique Bamboo X-treme ${ }^{\oplus}$ product. Other products that copy the original do not offer the same hardness and level of durability, dimensional stability and ecology. With a look-alike product, there is a large risk of claims after installation. Always ask for the original, certified MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$ products!


Durability of MOSO Bamboo X-treme, Heat Treated Strand Woven Bamboo resistance against soft-rotting micro fungi according to CEN/TS 15083-2

Report code: 17.0083-C
Date: 29 March 2017
Page: 8/14
According to EN 350, the durability class is determined based on the $x$-value. To calculate the $x$-value, the median mass loss or the test species is compared to the median mass loss of the Beech or Pine references. Hardwoods are compared to Beech, Softwoods are compared to Pine. As Bamboo is neither softwood nor hardwood a comparison is made with both reference wood species Pine sapwood and Beech.
Based on the mass loss found and the comparison to Beech and Pine, the tested MOSO Bamboo Xtreme, Heat Treated Strand Woven Bamboo, can be classified in durability class 1 when using the method described in EN 350.
MOSO Bamboo X-treme, Heat Treated Strand Woven Bamboo, performs comparable to Azobé and Merbau. Little variance is found between the different boards.


Report code: $17.0083-B$
Durability of het treated strand woven bamboo: resistance against degradation by Basidiomycetes according to EN 350 and CEN/TS 15083-1

Date: 29 March 2017
Page: 8/14

According to EN 350, the durability class is calculated based on the mass loss obtained with the fungus resulting in the highest median mass loss. For all fungi the mass loss is less than $5 \%$. This implies that, when using the EN 350 to determine the durability, MOSO Bamboo X-treme, Heat Treated Strand Woven Bamboo can be classified in durability class 1.


Resistance of Heat Treated Strand Woven Bamboo against blue staining fungi

Report code: 9.061-E 8 September, 2009
Page: 10/10

## 4 Conclusion

On behalf of Moso International BV an EN 152 blue stain test was performed on Heat Treated Strand Woven bamboo. UV- weathering was used as preconditioning of part of the samples. The combination of UV light and water spray resulted in strong discoloration of the surfaces of both the bamboo samples and the Pine sapwood reference samples.
Neither on the weathered nor on the original Bamboo samples discoloration of the blue stain fungi or the hyphae of the blue stain fungi could be observed. As a result it can be concluded that the susceptibility of this Heat Treated Strand Woven Bamboo towards blue stain is very low.
class 1

## durability

CEN/TS 15083-2
(ENV 807) /
EN 350
class 1

## durability

CEN/TS 15083-1
(EN 113) /
EN 350

## resistance

against blue staining fungi
EN 152
class 0
harder and more durable than almost any other hardwood
durability class
class 1
(EN 350 (CEN/TS 15083-2 / CEN/TS 15083-1)


Nange of durability
W1 results

## average brinell hardness

$\pm 9.5 \mathrm{~kg} / \mathrm{mm}^{2}$
(EN 1534)

| O | 2 | 4 | 6 | 8 |
| :--- | :--- | :--- | :--- | :--- |
| MOSO Bamboo X-treme |  |  |  |  |
| Ipé |  |  |  |  |
| Merbau |  |  |  |  |
| Beech |  |  |  |  |
| Oak |  |  |  |  |
| Iroko |  |  |  |  |
| Walnut |  |  |  |  |
| Birch |  |  |  |  |
| Pine |  |  |  |  |


| Classification Durability Class |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Use Class |  | 2. durable | 3. moderately durable | 4. slightly durable | $\begin{gathered} 5 . \\ \text { not durable } \end{gathered}$ |
| 1 interior | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |
| 2 moist interior | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | (0) | (0) |
| 3 exterior, above ground | $\bigcirc$ | $\bigcirc$ | (0) | (0)-(x) | (0)-(x) |
| 4 ground contact / fresh water | $\bigcirc$ | (0) | (x) | x | x |
| 5 salt water | * | (x) | (x) | x | $\times$ |


| O | Natural durability sufficient. |
| :--- | :--- |
| (O) | Natural durability normally sufficient, but for certain end uses treatment may be advisable. |
| (O)-(X) | Natural durability may be sufficient, but depending on end use, preservative treatment may be necessary. |
| (x) | Preservative treatment is normally advisable. |
| x | Preservative treatment necessary. |
| * | Natural durability of Bamboo X-treme |

durability
EN 350 (CEN/TS 15083-2
/ CEN/TS 15083-1)
class 1
use/risk class
EN 335
class 4

## fire resistance

EN 13501-1
class B-s1-dO
reaction to fire
(FSI 25 / SDI 45)
ASTM E84
class A
WUI approved CAN/ULC-S1O2

## carbon footprint

ISO 14040/44
$\mathrm{CO}_{2}$ neutral

# the sustainability of Bamboo X-treme ${ }^{\text {® }}$ 

MOSO ${ }^{\circledR}$ Bamboo X -treme ${ }^{\oplus}$ offers clear sustainable advantages and is even proven to be $\mathrm{CO}_{2}$ neutral during the product lifespan! The inclusion of Bamboo X-treme ${ }^{\oplus}$ 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 $\mathrm{MOSO}^{\circledR}$ Bamboo X -treme ${ }^{\ominus}$ and other $\mathrm{MOSO}^{\circledR}$ products in many sustainable reference projects all over the world.

## carbon footprint

## MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$ : $\mathrm{CO}_{2}$ neutral during the product lifespan*

MOSO ${ }^{\oplus}$ 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 ${ }^{\circledR}$ Products (all solid bamboo flooring, decking, beams, panels and veneer) are $\mathrm{CO}_{2}$ 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 ${ }^{\circledR}$ Products, excluding carbon sequestration effect, was also published in an official Environmental Product Declaration (EPD) following EN 15804 (www.moso-bamboo.com/epd).
*) This includes the $\mathrm{CO}_{2}$ (biogenic carbon - EN 16449) stored in the product.


Office Hesselink Koffie (Coffee Roastery)

BREEAM - Winterswijk, the Netherlands


## 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 to 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 $\mathrm{MOSO}^{\circledR}$ Bamboo X -treme ${ }^{\circledR}$, while large amounts of $\mathrm{CO}_{2}$ are captured in the bamboo forests and products (www.inbar.int/understanding-bamboos-climate-changepotential).



## carbon storage in bamboo

## biobased materials act as $\mathrm{CO}_{2}$ sinks

Through photosynthesis, plants absorb carbon dioxide $\left(\mathrm{CO}_{2}\right)$ and convert it into glucose (building block for biomass) and oxygen. The $\mathrm{CO}_{2}$ is stored in the material for the lifetime of the product, and even longer if the product is recycled into new, durable products. Due to the fast growth - and related high yields - Moso bamboo locks far more $\mathrm{CO}_{2}$ in durable products compared to wood species. The locked amount of $\mathrm{CO}_{2}$ can be calculated rather simply by looking at the density of the material and taking into account the biobased content. For example, Bamboo X-treme ${ }^{\circledR}$ locks almost $1.660 \mathrm{~kg} \mathrm{CO}_{2}$ per $\mathrm{m}^{3}$ of bamboo, which is the equivalent of the $\mathrm{CO}_{2}$ emissions of 14.000 km driven by a mid-range car.


Check out how bamboo can save the world at: www.moso-bamboo.com/sustainability


Notiz Hotel NHL Stenden - Green Key Award Gold (1200 m²) Leeuwarden, the Netherlands


Contributes to a higher score for green building projects worldwide


Alfonso X residential building

## MOSO ${ }^{\circledR}$

## Bamboo X-treme ${ }^{\circledR}$ Outdoor Cladding user information

## appearance and colour

MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$ is a natural product, which can vary in colour, grain and appearance. Colour will change over time depending on the maintenance schedule. The boards have a brown to dark brown colour when installed, which turns into a lighter caramel colour several weeks after installation. Without further maintenance the colour gets greyish relatively fast (similar to most other wood species).

If a brown colour is preferred, maintenance should be done with an exterior finish. For further details see the installation instructions.

MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$ shows similarity to other hardwoods in grain and structure. The characteristic bamboo nodes however can still be recognised and provide the product with a special and lively look.

## normal phenomena

Cracks on the surface and on the ends of the boards can occur due to the different drying characteristics of the surface and board ends. This does not affect the stability or durability of the board.

The surface side of the boards will become rougher over time and can form (small) splinters as a result of continuous water absorption and desorption due to dry and wet weather periods. Dimensional change or cupping of the boards can occur after installation. These phenomena are normal for most hardwood species and MOSO* Bamboo X-treme ${ }^{\circledR}$.

After installation, there might be some bleeding or leaching of colour from the bamboo material when it gets wet, e.g. when it rains. This possible bleeding is typical for wood and will disappear over time. The brownish liquid can easily be cleaned from the Bamboo X-treme ${ }^{6}$ material, however controlled water drainage and prevention of splash water is required to prevent any discoloration of surrounding or underlying building components.

Luxurious garden Cladding installed with Grad's invisible rail installation system - Arnhem, the Netherlands


## Endless

possibilitites with MOSO ${ }^{\circledR}$ Bamboo X-treme ${ }^{\circledR}$


Grotius residential towers Closed cladding installed at the crown of the buildings - The Hague, the Netherlands


Public Elementary School "IKC" Photo taken 5 years
after installation - (320 m²) Amsterdam, The Netherlands

Jumbo Head office Photo taken 5 years after installation (2.500 m²) Schiedam, The Netherlands


Office Hesselink（Coffee Roastery） （200 m² Varibo）Winterswijk，Netherlands


Housing project De Krijgsman
（ $320 \mathrm{~m}^{2}$ Closed）Muiden，Netherlands


Leisure Space Burgos
（120 m²）Villacienzo，Burgos，Spain


More information about
MOS ${ }^{\circledR}$ Bamboo $X$－creme ${ }^{\circledR}$ Cladding at：
www．moso－bamboo．com／bamboo－cladding

Headquarters：

## Moso International B．V．

Adam Smithweg 2
1689 ZW Zwaag
the Netherlands
T＋31（O）229 265732
info＠moso．eu

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

## Moso Europe S．L．U．

C／Pau Claris， 83 －Principal $2^{\text {a }}$
08010 Barcelona
Spain
T＋34（0）935749610
contact＠moso．eu

Gulf Cooperation Council
（GCC）Countries：

## Moso Middle East LLC

Al Jafla－B，Res Al Khor Industrial 1
P．O．Box：384421，Dubai
United Arab Emirates
T＋97142589337
contact＠moso．ae

## North America：

## Moso North America Inc．

PO Box 793， 1741 Valley Forge Road
Worcester，PA 19490
United States of America
T＋18553438444
info＠moso－bamboo．com

Italy：

## Moso Italia S．R．L

Via Antonio Locatelli 86
20853 Biassono（MB）
Italy
T＋39（0）39900 5440
mosoitalia＠moso．eu

