



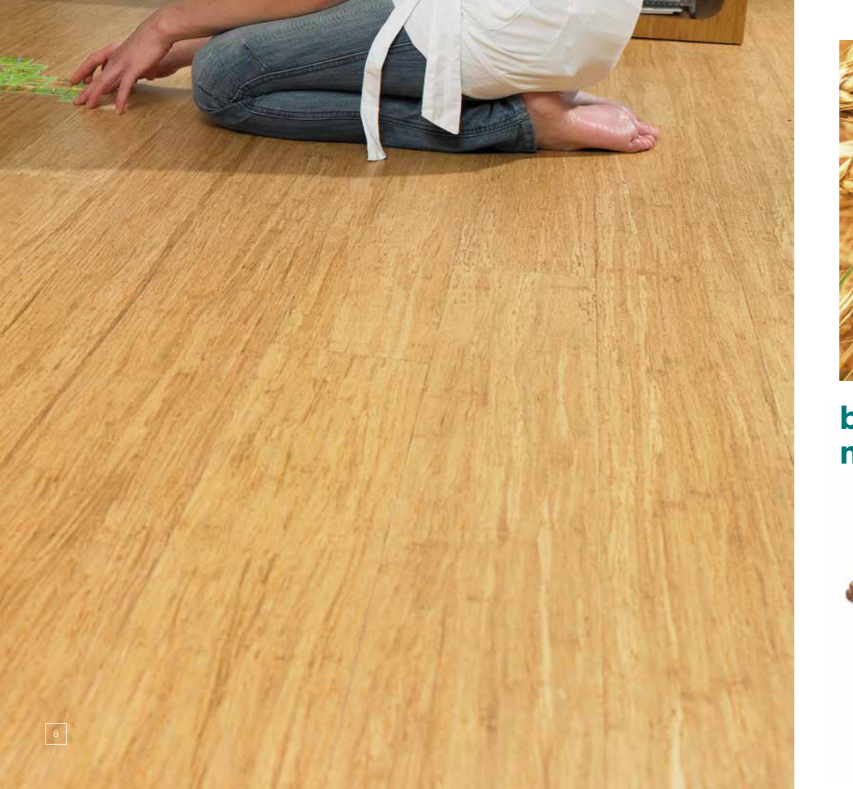


# bamboo solida

MOSO® Bamboo Solida is unique for its hardness while at the same time being fully ecological, consisting of 100% bamboo fibers. The large floor boards are equipped with a click system, facilitating quick, floating installation. Get inspired in this brochure about the versatility of this rockhard collection!



natural caramel quartz white onyx beige granite grey marble white topaz brown

































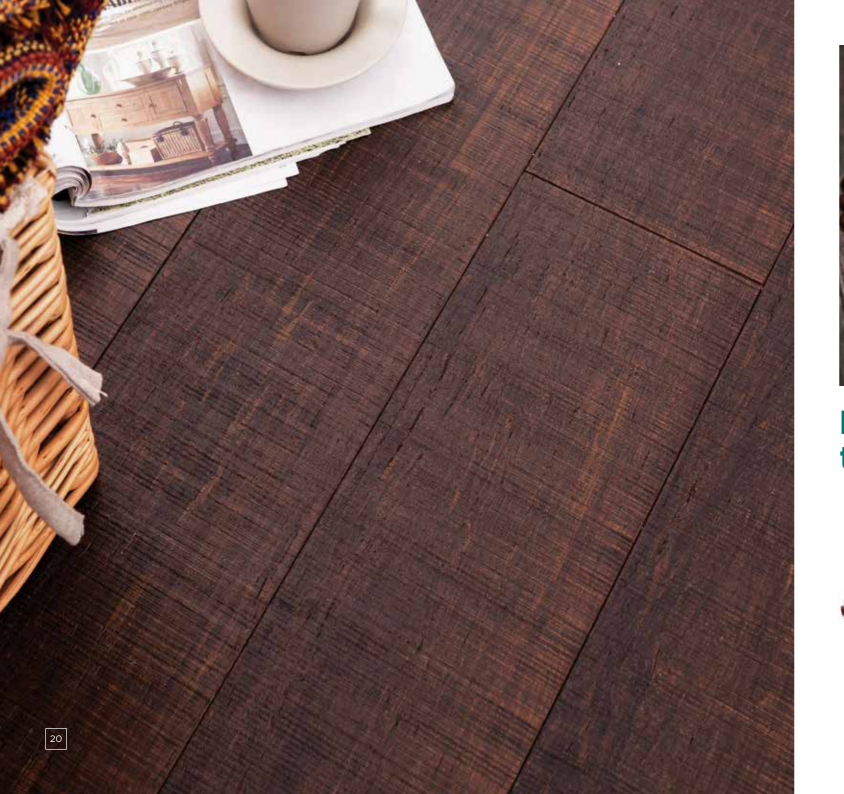


















### stem to strip

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).



#### wood look

The High Density® version becomes a **unique woodprint** by **embossing** the surface. This is done by feeding the boards through large rolls with various imprints.





page 12-17

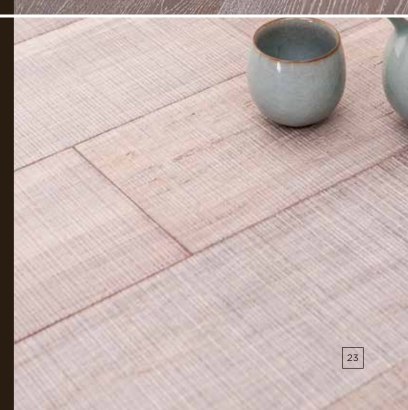
## **High Density**®

After treating and drying, the strips are **compressed** and glued under **high pressure**, creating an elegant random line pattern (known as High Density®). The result is a floor that is even **harder** than the best **tropical hardwood** species.



## wood look rough sawn

Alternatively, the High Density® boards are **mechanically cross sawn** for a weathered, vintage look.



#### specifications

		Dimensions (mm)
Material	MOSO* High Density* (HD) bamboo	
Product		
Natural	BF-DS210	1850x137x14
Caramel	BF-DS260	1850x137x14
Quartz White	BF-DS261W-12 / Wood look	1830x135x14
Onyx Beige	BF-DS261W-13 / Wood look	1830x135x14
Granite Grey	BF-DS261W-11 / Wood look	1830x135x14
Marble White	BF-DS261C-02 / Wood look Rough sawn	1850x135x14
Topaz Brown	BF-DS261C-06 / Wood look Rough sawn	1850x135x14
Finish		
Lacquer	Treffert 85 gr/m², BF-DS261W-11/12/13: Treffert 100 gr/m²	
Edges	Micro bevel 4 sides	
Properties & certification		
Hardness (Brinell kg/mm²)	>9.5	
CO <sub>2</sub> neutral	Yes	
FSC® certified	Available on request	
Guarantee	30 years	
CE marked	Yes	
Installation method		
Floating	Advised: floating (boards connected by click system)	
Fully glued	In case of fully glueing a Polyurethane glue has to be used	
Floor heating	Possible	

## hard as stone beautiful as wood



CO<sub>2</sub> neutral
MOSO\* Bamboo Solida is
officially assessed to be CO<sub>2</sub>
neutral or better over the
complete lifecycle.



healthy
As a product from nature,
MOSO® Bamboo Solida is antistatic and anti-allergic, and thus
facilitates a healthy indoor
environment.



hard & durable
With a hardness and density
superior to the best hardwood
floors, MOSO\* Bamboo Solida is
also very suitable for use in
heavy duty applications.



warranted quality MOSO\* Bamboo Solida is of the highest quality and comes with a product guarantee of 30 years.



endless resource
With a growing speed of up
to 1 meter per day, Moso
bamboo is the fastest
growing plant on earth.



high stability
Because of the composition
of compressed bamboo fibers,
MOSO\* Bamboo Solida will
shrink and swell less than solid
wood species, providing a
more stable floor.



**Vast choice**MOSO\* Bamboo Solida is available in a large variety of configurations, styles and colours to cater to anyone's preferences.



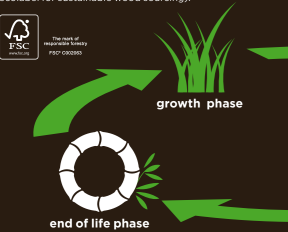
easy to install
Because of the click system the
MOSO\* Bamboo Solida
boards are very easily
connected without the use
of glue.

## **MOSO® Bamboo Solida: a sustainable choice!**

To determine the eco-impact of a floor, every phase of the life cycle should be taken into account. MOSO® Bamboo Solida offers clear sustainability advantages in each phase and is even proven CO<sub>2</sub> neutral over the full life cycle!

#### growth phase

- Made from the extremely rapidly renewable giant bamboo species "Moso", renowned for its CO<sub>2</sub> absorbing and O<sub>2</sub> producing capacity.
- Abundantly available in China (approx. 7 mio ha) and always sourced from sustainably managed forests and plantations. The Moso bamboo plant consists of multiple stems. As a result, several stems may be harvested each year without killing the mother plant.
- Optional: MOSO\* bamboo FSC\*-certified (most important ecolabel for sustainable wood sourcing).



#### end of life phase

- As a non toxic, natural material, MOSO\* Bamboo Solida offers no restrictions in the end-of-life phase.
- If maintained well, MOSO\* Bamboo Solida may be reused in similar applications (upcycling). If this is not possible, MOSO Bamboo Solida 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

#### production phase

- All MOSO\* bamboo floors are made in production facilities that are ISO 9001 and ISO 14001 (important quality
- Use of low emission adhesive, complying with the strictest emissions norm: E0 (EU requisite = E1).

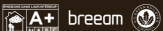


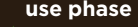












- Durable = Sustainable: because of the high hardness, density and stability, MOSO\* Bamboo Solida lasts very long (less replacement) even in tough circumstances.
- Proven Quality: all MOSO\* bamboo flooring products are CE marked and guaranteed up to 30 years.
- Healthy indoor climate: very low emissions of volatile organic compounds (VOCs). MOSO\* Bamboo Solida floors have been rated A+ in France with respect to VOC emissions: the best classification possible!
- Extra credits for sustainable building eco-labels, such as BREEAM and LEED.

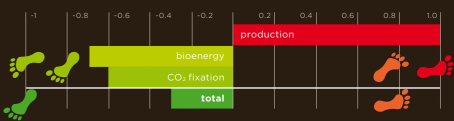






### carbon footprint

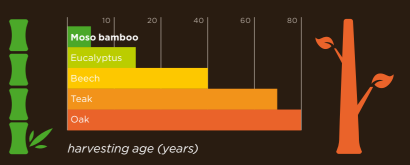
MOSO® Bamboo Solida: CO2 neutral or better over full life cycle -Life-cycle Assessment (ISO 14040/44) and carbon footprint studies executed by Delft University of Technology have confirmed that MOSO® Bamboo Solida is CO2 neutral or better over the full life cycle. For more information about the official report please refer to our website: www.moso.eu



in CO2 eq/kg product

### unsurpassed growing speed

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



Headquarters:

#### Moso International B.V.

Adam Smithweg 2 1689 ZW Zwaag the Netherlands T +31 (0)229 265 732 info@moso.eu

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 Serraglio 20 20811 Cesano Maderno (MB) Italy T+39 0362 594932 mosoitalia@moso.eu



www.moso.eu