

the bamboo x-treme benefits



hard & durable

Class 1 in accordance with ENV807 and EN113/EN350. Exceptionally hard: Brinell >9,5kg/mm².



high stability

More stable than bangkirai (yellow balau) and other tropical hardwoods.



easy to install

Various installation possibilities: fastener installation or screw down; use of either flat or ribbed side.



economical

Simple and fast installation: Up to 30% savings in costs! Reduced loss of material because of the head side tongue and groove.



beautiful appearance

A beautiful, natural hardwood look. Choice for natural greying or keeping brown colour with maintenance.



endless resource

Made from MOSO bamboo, the fastest growing plant on earth. Consisting of approx. 90% natural bamboo fibres.



CO₂ neutral

Official LCA and carbon footprint studies (ISO 14040/44) confirm that Bamboo X-treme is CO₂ neutral over the full life cycle.



warranted quality

Patented MOSO product, coming with a product guarantee of 10 years. Bfl-S1 fire safety classification (EN13501-1).



the next generation in decking



www.bamboo-xtreme.eu



bamboo products





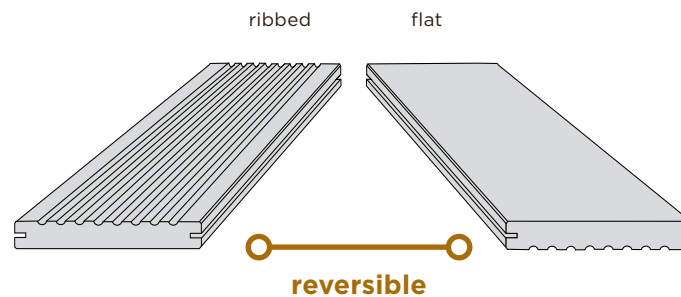
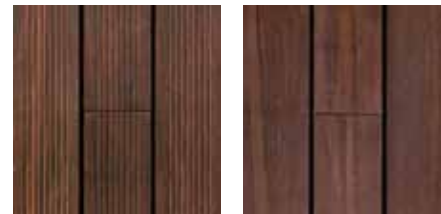
the fast growing hardwood alternative



up to 30% savings in installation costs

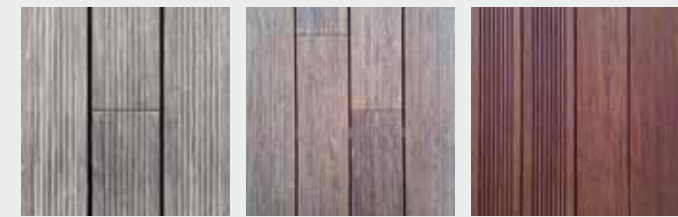
bamboo-x-treme

With the introduction of Bamboo X-treme, MOSO has developed a truly **ecological** and **durable** alternative for increasingly scarce tropical hardwood. MOSO uses a unique patented process to alter the **hardness, dimensional stability** and **durability** to a level **superior** to the best tropical hardwood species.



Product	Code	Dimensions (mm)
Board unfinished	BO-DTHT170G	1850x137x20
Board pre-oiled WOCA	BO-DTHT171G	1850x137x20
Board unfinished	BO-DTHT190G*	1850x155x20
Board pre-oiled WOCA	BO-DTHT191G*	1850x155x20
Sub frame joist	BO-SB150	2440x70x40
Fastener	CLIP-SCREW-BX03	27x22,5x10,8

*) Check availability.



after 12-18 months weathering

after brushing & cleaning

after application with water based oil

appearance and colour

Bamboo X-treme is a natural product, which can vary in colour, grain and appearance. The 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 turns grey as a result of UV radiation (similar to most other wood species).

maintenance and cleaning

The decking boards should be treated with a water based oil (e.g. WOCA Exterior oil) no later than 3 months after installation. Please follow the instructions of the oil supplier. The surface of decking weathers under influence of wind, rain, frost and sunshine (UV). As a result, the surface may turn grey, dirty and rough. Annual maintenance and cleaning should be performed using a cleaner, silicium carbid brush or disk, after which a new layer of water based decking oil should be applied (all maintenance products are available through MOSO).



Check out the installation and maintenance movie at www.moso.eu/youtube

