MOSO® Bamboo X-treme® **Outdoor Decking**

MOSO® Bamboo X-treme® Decking is a solid, Thermo-Density® board, made from compressed bamboo strips. A special, unique heat-treatment process at 200°C provides MOSO® Bamboo X-treme® with the highest durability class possible in the appropriate EU norms (see technical characteristics below) and the compression increases the hardness and stability. A unique feature of MOSO® Bamboo X-treme® is the end-match system: this can only be done with very stable materials and enables the connection of an unlimited number of boards lengthways. The special symmetrical shape of the sides allows the possibility to choose either the grooved or the flat surface, and allows for quick installation with MOSO® Fasteners. Like any tropical hardwood species, when exposed to outdoor conditions, MOSO® Bamboo X-treme® will turn grey over time creating a very natural look.



*) Ends of the boards are protected with Sikkens Kodrin WV 456 sealer.

| Sikkens Cetol* | Unfinished | Surface | Edge groove | End- matched | Length edges | End edges | Dimensions (mm) |
|--------------------|--------------|----------------------|-----------------|-----------------|-----------------|------------|--------------------|
| | | | | | | | |
| BO-DTHT171G1-01 | BO-DTHT170G1 | Standard Groove/Flat | One side | Yes | R3 | 2 mm x 45° | 1850x137x20 |
| BO-DTHT171G-01-AS2 | | 2 Non-slip lines | Yes | Yes | R3 | 2 mm x 45° | 1850x137x20 |
| BO-DTHT181G-01 | BO-DTHT180G | Standard Groove/Flat | Yes | Yes | R3 | 2 mm x 45° | 1850x137x18 |
| BO-DTHT181-01 | BO-DTHT180 | Standard Groove/Flat | No - endprofile | Yes | R3 | 2 mm x 45° | 1850x137x18 |
| BO-DTHT371-01 | BO-DTHT370 | Standard Groove/Flat | No | Yes | R3 | 2 mm x 45° | 1850x137x30 |
| BO-DTHT191G-01 | BO-DTHT190G | Standard Groove/Flat | Yes | Yes | R3 | 2 mm x 45° | 1850x155x20 |
| BO-DTHT191G-C-01 | | Curved | Yes | Yes | R3 | 2 mm x 45° | 1850x155x20 |
| BO-DTHT191GV-01 | BO-DTHT190GV | V-Grooved/Flat | Yes | Yes | R3 | 2 mm x 45° | 1850x155x20 |
| BO-DTHT191GV-R-01 | | V-Grooved/Brushed | Yes | Yes | R3 | 2 mm x 45° | 1850x155x20 |
| BO-DTHT211G-01 | BO-DTHT210G | Standard Groove/Flat | Yes | Yes | R3 | 2 mm x 45° | 1850x178x20 |
| BO-DTHT231GV-R-01 | | V-Groove/Brushed | Yes | Yes | R3 | 2 mm x 45° | 1850x208x20 |
| BO-DTHT163G-CHV-01 | | Chevron Flat | Yes | No | R3 | 2 mm x 45° | 566(703)x137x30/20 |

Installation summary

- Install suitable, fixed, stable and durable sub frame joists
- MOSO* advises the use of MOSO* Bamboo X-treme* Sub frame joists. Determine which side of the board will be used: the grooved or flat side
- Fix the boards on the sub frame using fasteners (to be inserted in the grooves of the board) or alternatively with screws (through the surface).
- Use a 1-2% slope and ensure good ventilation.

 Decking boards with the curved surface (BO-DTHT191G-C) are designed to be installed without a slope. Thanks to the curved surface, fast water drainage from the the decking
- boards is guaranteed. After installation: make sure proper cleaning and maintenance is done, according to the
- When not applying Sikkens Cetol WF 771 finish regularly, the deck will acquire a grey colour tone and the typical bamboo wood grain structure will become less visible.
- Bamboo X-treme® is available finished or unfinished. Treatment after installation with waterbased Sikkens Cetol WF 771 finish is recommended for all unfinished versions. For decking finished with Sikkens Cetol WF 771 the first maintenance can be performed after one year
- 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/decking
- Installation instructions for chevron decking board available at www.moso-bamboo.com/x-treme/decking-chevron





Class 4









Also available with



Technical characteristics and certifications

- Density: ± 1150 kg/m³
- Dimensional stability: length: + 0.1%; width + 0.9% (24 hours in water 20°C)
- Resistance to Indentation Brinell Hardness: ±9.5 kg/mm² (average value EN 1534)
- Reaction to fire: Class Bfl-s1 (EN 13501-1)
- Flame spread index: Class A (ASTM E84)
- Slip resistance Pendulum friction test: PTV 55 (Standard Groove/Flat, Dry), PTV 29 (Standard Groove/Flat, Wet), PTV 91 (Brushed, Dry), PTV 42 (Brushed, Wet)
- (CEN/TS 16165 Annex C CEN/TS 15676)
 Slip resistance Shod ramp test: R 10 (Standard Groove/Flat), R 11 (Brushed), R 13 (Non-slip) (CEN/TS 16165 Annex B - DIN 51130) Slip resistance - Barefoot ramp test: Class C (Standard Groove/Flat)
- (CEN/TS 16165 Annex A DIN 51097) Thermal emittance: 0.81 (ASTM C1371)
- Solar Reflectance (SR): 0.32 (ASTM C1549) $^{\rm D}$ Solar Reflectance Index (SRI): Low 27, Medium 30, High 33 (ASTM E1980) $^{\rm D}$
- Modulus of Elasticity: 13565 N/mm² (mean value EN 408) Bending strength: 54.4 N/mm² (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 0 (EN 152) Effectiveness against European Termites: Class M (EN 350 / EN 117 Coptotermes gestroi) Use Class: Class 4 (EN 335) $\rm CO_2$ neutral: LCA report TU Delft (ISO 14040/44) (www.moso-bamboo.com/lca)

- 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*), EQ 2, SS 7 v2009: MR 6, MR 7 (FSC*), IEQ 4.3, IEQ 4.4
- Contribution BREEAM: MAT 1, MAT 3 (FSC*), MAT 5 (HD)
- Guarantee: 25 years 1) Tested on 3 years weathered MOSO® Bamboo X-treme®

