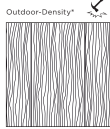
MOSO® Bamboo N-durance® Outdoor Decking

MOSO® Bamboo N-durance® Decking is a solid, Outdoor-Density® board, made from compressed bamboo strips. Bamboo N-durance® has a warm caramel colour, resulting from a steam-pressure treatment on the bamboo material. A special crushing and compression technique increases the hardness and stability and provides Bamboo N-durance® with the highest durability class possible in the appropriate EU norms. Bamboo N-durance®'s end-match system enables an unlimited number of boards to be connected creating a visually infinite length. The special symmetrical shape offers the possibility to choose between either the grooved or the flat surface and allows for quick installation with MOSO® Fasteners. When exposed to outdoor conditions, the caramel colour of MOSO® Bamboo N-durance® will naturally fade.







P: Superficial preservative against surface fungi, **Sikkens**: Sikkens Cetol WF 771 lpe Ends of the boards are protected with Sikkens Kodrin WV 456 sealer.

Product Code	Surface	Finish	Edge groove	End-matched	Length edges	End edges	Dimensions (mm)
BO-DTC171G-01	Grooved/Flat	P + Sikkens	2 sides	Yes	R3	2 mm x 45°	1850x137x20
BO-DTC191G-C-01	Curved	P + Sikkens	2 sides	Yes	R3	2 mm x 45°	1850x155x20

installation summary

- Install a suitable, fixed, stable and durable sub frame.
- MOSO® recommends 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 edge grooves of the board) or alternatively with screws (through the surface).
- Use a 1-2% slope and ensure good ventilation of the decking
- After installation: make sure proper cleaning and maintenance is done.
- When an outdoor finish is not regularly applied the typical bamboo wood grain structure will become more visible
- Bamboo N-durance® is available with a Sikkens Cetol WF 77 finish. In order to maintain the rich caramel colour it is recommended to maintain the decking with Sikkens Cetol WF 771 $\,$
- Periodic maintenance with Sikkens Cetol WF 771 is required to maintain the anti-surface fungi resistance
- Periodic maintenance is required to retain the caramel colour and ensure the luxurious appearance.
- Store in a cool and dry place away from direct sunlight, and protected from weather influences, dirt and dust.
- For further info: please see the installation/maintenance instructions.
- Full version available on ▶ www.moso-bamboo.com/n-durance

technical characteristics and certifications

- Density: ± 1200 kg/m³
- Resistance to Indentation Brinell Hardness: \pm 9.5 kg/mm² (average value EN 1534)
- Reaction to fire: Class Bfl-s1 (EN 13501-1)
- Slip resistance: R 10 (CEN/TS 16165 Annex B DIN 51130)
- Modulus of Elasticity: 12090 N/mm² (mean value EN 408)
- Bending strength: 99.6 N/mm2 (characteristic value EN 408)
- Biological durability: Class 1 according to EN 350 / CEN/TS 15083-2, simulated graveyard test / Class 1 according to EN 350 / EN 113-2 (CEN/TS 15083-1)
- Superficial preservatives and finish: comply with European biocide product regulation (BPR) and are not listed on the restrictions list of REACH Annex XVII/candidate list.
- Effectiveness against surface fungi: Class O, Strong fungi static (EN ISO 846), treatment only superficial.
- Use Class: Class 4 (EN 335)
- Environmental Product Declaration EPD (EN 15804) (www.moso-bamboo.com/epd)
- FSC*: Products available with FSC* certification on request.
- Contribution LEED BD+C v4: MR1, MR2, MR3 (FSC*), EQ2, SS7 v2009: MR 6. IEQ 4.3. IEQ 4.4
- Contribution BREEAM: MAT 1, MAT 3 (FSC*), MAT 5
- Guarantee: 25 years

Also available with FSC® certification















