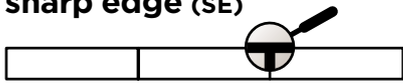


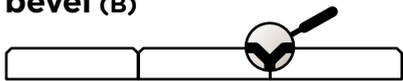
## edges and finishes

MOSO® floor boards are available with various kinds of edges that each provide a different look: sharp edge for a closed, flat surface, bevel for a clearly visible V-groove and micro bevel for a subtly visible V-groove.

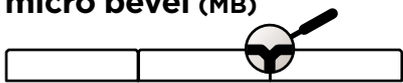
### sharp edge (SE)



### bevel (B)



### micro bevel (MB)



To protect your MOSO® floor, most come pre-oiled or pre-lacquered according to the highest European quality standard and with the best finishing products available:

### Lacquered with Bona (L)

**Bona**®

### Pre-oiled with Woca (O)



## symbols



### CE marking

Through CE marking the European Union demands various product categories to comply with highest quality requirements with respect to safety, health, environment and protection of consumers. MOSO® already acquired the CE marking for all of its flooring products years ago.



### fire classification

According to EN13501-1 the fire safety of flooring products can be classified ranging from A<sub>fl</sub> (non combustible) to F<sub>fl</sub> (highly combustible). In order to comply with CE marking all MOSO® floors were tested on fire safety providing a satisfactory result ranging from B<sub>fl</sub> to D<sub>fl</sub>.



### floor heating

Under specific circumstances several MOSO® floors may be very well installed on floor heating systems. For details, please refer to the “floor heating” section in this catalogue.



### click systems: Uniclic® / 5G / LOC

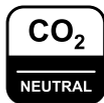
For quick and easy installation without the use of glue, several MOSO® bamboo floors come with click systems.



### carbon footprint

MOSO® has commissioned Delft University of Technology to execute an official LCA and carbon footprint study.

The report, available on request, concludes that all assessed MOSO® products (all solid bamboo flooring, decking, panels and veneer) are CO<sub>2</sub> negative over the full life cycle.



### indoor emissions

For a healthy indoor climate it is important that products used indoors have very low emissions and comply with the official European E1 norm (EN 717-1). All MOSO® products meet this standard, while several MOSO® products even comply with E0, the strictest (unofficial) emission class available, commonly used to indicate that the product has a very low or no detectable emission (formaldehyde emissions <0.025 mg/m<sup>3</sup>) and/or is produced with No Added Formaldehyde (NAF) glues. E0 products automatically qualify for the official E1 class. Furthermore, all MOSO® bamboo floors have been rated A and A+ in France with respect to emissions of volatile organic compounds: the best classification possible!



### FSC® certification

Globally recognized as the best and most stringent responsible certification system in the wood industry, FSC® certification was recently also developed for bamboo. As pioneer in the bamboo industry, MOSO® is able to provide bamboo products with FSC® certification (FSC C002063). Only the products defined as such in this catalogue are FSC® certified.



### LEED & BREEAM

The application of MOSO® bamboo products can contribute to various credits for LEED and BREEAM, the most important green building certification programs available worldwide. Contact us at [sustainability@moso.eu](mailto:sustainability@moso.eu) for more detailed information.

breem