Bamboo ceiling and wall systems

Let bamboo inspire you. Bamboo is not only trendy and beautiful; it also features the benefits of the best tropical hardwood species. It offers a high degree of hardness, dimensional stability and a consistent structural appearance. Did you know that the Moso bamboo, which is used in the ceiling and wall systems, grows extremely fast and as a result absorbs large amounts of CO₂ during its growth? This shows that the product is fully CO₂ neutral throughout its entire life cycle.



Maximum design freedom

Each project deserves its own character and it all hinges around the design idea of the architect/designer. Our systems offer a lot of freedom in the forms and finishes to be created. The ceiling and wall systems are ideally suited, both in the linear and grill version, for use in curved or arched form. There are also multi-panel systems available, in which panels with different width dimensions are combined in one system.

Bamboo ceiling or wall system

A solid bamboo ceiling or wall system is available in four designs and can be supplied as a grill and linear panel system. The systems are delivered fully prefabricated and are quick and easy to assemble.

The compressed Density[®] material meets the most stringent European fire safety standards, even without being impregnated with flame retardants.

The massive MOSO bamboo used is proven to be fully CO_2 neutral throughout its entire life cycle (LCA report TU Delft, 2014) and possesses very durable material properties. Also, using the bamboo system can make a substantial contribution to the credits to be obtained within the main sustainable building certification systems like BREEAM and LEED and we would be delighted to provide you with more information on this.









Bamboo Sidepressed Natural



Bamboo Sidepressed Caramel







FSC products on request.

©2019, Derako International B.V. The illustrations and drawings shown give only an impression of the products. No rights can be derived from this information. Subject to technical modifications.