

MOSO[®] Dyed veneer

Product

Using a special dying process, MOSO veneer can be colored in any desired color. Combining the color with a specific bamboo style (plain pressed or side pressed) the perfect match with the other elements in an interior can be created.



Product Line

Color	Style	Thickness(mm)	Dimensions (mm)
Grey	Side pressed	0.6	2500x430
Brown	Side pressed	0.6	2500x430
Black	Side pressed	0.6	2500x430

Other colors on demand

Application

MOSO dyed veneer can be pressed on other carrier materials (chipboard, multiplex or MDF), used for furniture, cabinets, doors, etc. The backing is a cellulose fleece which is bonded with a D3 water-resistant PVAC glue. The cellulose backing can endure shortly temperatures above 220 degree Celsius. When pressed under high pressure and high temperature a considerable cooling time should be taken into account before stacking the cooled (max. 60 °C) panels. To press the backed bamboo veneer MOSO advises to carry out a glue test first, to determine the exact pressing time, temperature and pressure.

Like any other (stained) material, the color changes with the influence of UV light. Color changes can never be a reason to make a claim.

Technical Characteristics

- Equilibrium MC : 10% at 20 °C and 65% Rel. Air Humidity
8% at 20 °C and 50% Rel. Air Humidity
- Density : 700kg/m³
- Backing: Non woven cellulose fleece 30 gr / m²
D3-waterresistant PVAC glue (50 gr / m²)
- Emission formaldehyde : <0.124mg/m³ (E1 norm)