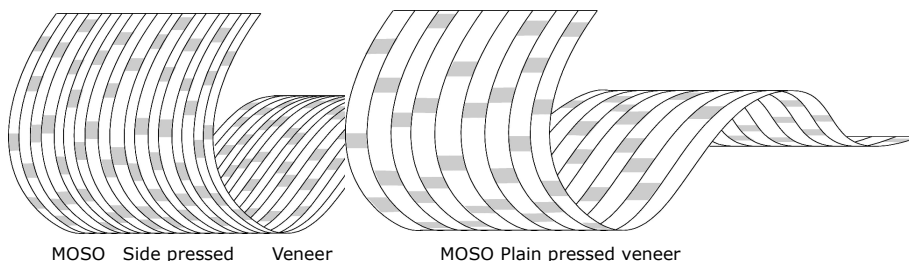


MOSO[®] Bamboo Veneer

Product

MOSO bamboo veneer is sliced from pressed bamboo blocks. It shows a narrow line pattern ("side pressed") or a wide pattern ("plain pressed") with subtle colour variation and characteristic bamboo nodes. To avoid cracks during handling MOSO veneer is backed with a thin, but strong cellulose fleece, which enables easy pressing of the veneer sheets on a panel. MOSO veneer is mainly offered in A-selection (regular in colour) and can be processed with a minimum of cutting and selection waste. MOSO veneer is available in 3 colours: 'natural', 'caramel' and 'khaki' (a colour in between natural and caramel).



Product Line

Color	Style	Thickness(mm)	Dimensions (mm)
Natural/Caramel/Khaki	Plain pressed	Min. 0.3mm Max. 1.5mm	Length: max 3100mmm Width: max 1250mm
Natural/Caramel/Khaki	Side pressed	Min. 0.3mm Max. 1.5mm	Length: max 3100mmm Width: max 1250mm

FSC

DMVP is FSC certified (SCS-COC-002128).



Application

MOSO Bamboo 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 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.

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)