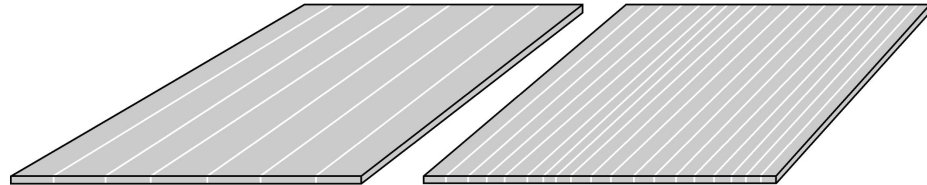


Moso[®] Thick Veneer

Product

MOSO Thick Veneer is mainly used as a panel covering material, where the bamboo is pressed, double sided, on a base (for example MDF or chipboard). Most applications require pressing on both sides of the base, to prevent possible bending. The result is a "sandwich panel".



Thick veneer plain pressed

Thick veneer side pressed

Product line

Code Natural	Code Caramel	Style	Thickness (mm)	Type	Construction (mm)	Dimensions (mm)
BP-1P800	BP-1P850	PP	3	1 ply	1x3	2440x1220
BP-1P102	BP-1P152	PP	5	1 ply	1x5	2210x610
BP-1P802	BP-1P852	PP	5	1 ply	1x5	2440x1220
BP-SP300	BP-SP350	SP	3	1 ply	1x3	2440x1220
BP-SP102	BP-SP152	SP	5	1 ply	1x5	2210x610
BP-SP302	BP-SP352	SP	5	1 ply	1x5	2440x1220
BP-DT400	BP-DT450	DT	4	1 ply	1x4	2440x1220

PP = Plain pressed

SP = Side pressed

DT = Density

Application instruction

Attention: before pressing the panels both glue surfaces have to be sanded to create an optimal adhesion between the panels. This is especially important for cold pressing where multiple panels are piled and pressed at the same time.

Technical characteristics

- Hardness: 4,0 kg/mm² (Brinell); DT: 9,5 kg/mm²
- Shrink/swell: 0,14% per 1% change in moisture content
- Equilibrium MC: 10% at 20 °C and 65% Rel. Air Humidity
8% at 20 °C and 50% Rel. Air Humidity
- Density: 700 kg/ m³; DT: 1050 kg/m³
- Glue: D3 water resistant
- Emission formaldehyde: <0,124 mg/m³ (E1 norm)

