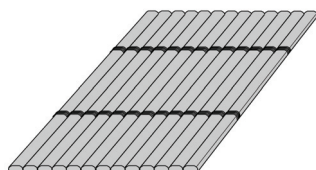


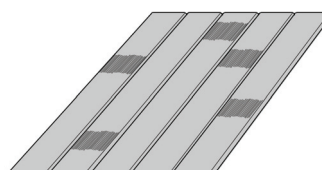
# Moso® Tambour

## Product

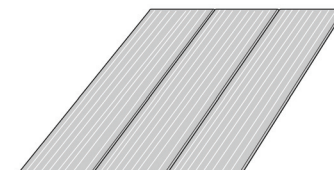
MOSO Tambour is bamboo in a flexible form, often applied to cover a carrier panel (i.e. MDF). In this case the bamboo strips have not been pressed together, but have been connected in an alternative, flexible way. There are 3 possibilities: in the MOSO 'Tatamat' the bamboo strips have been connected by using a weaving thread. In the MOSO 'Panda' the strips have been connected by means of tape on the back side (also no weaving thread visible). A variety to this version is the MOSO 'ZEN', using extra wide bamboo strips (50mm) which are created by pressing some layers of bamboo veneer). The rolls have a fabric (textile) backing. The standard size of a roll is 4500x204cm.



Tatamat



Panda



Zen

## Product line

Code Natural	Code Caramel	Style	Strip size (mm)	Finish	Backing	Roll Dimensions (m)*
MTNF5-204.**	MTCF5-204.**	Tatamat	2x5	- / L / SL	Fabric	2,04x45
MPNF3.5-204.**	MPCF3.5-204.**	Panda	2x3.5	- / L / SL	Fabric	2,04x45
MPNF7-204.**	MPCF7-204.**	Panda	2x7	- / L / SL	Fabric	2,04x45
MPNF17-204.**	MPCF17-204.**	Panda	2x17	- / L / SL	Fabric	2,04x45
MZNF50-204.**	MZCF50-204.**	Zen	3x50	- / L / SL	Fabric	2,04x30

L = Lacquer  
CL = Stained lacquer

\*) Alternative widths: 140cm or 160 cm. The length of the jute/latex backed, respectively lacquered / stained rolls are approximately 45 and 22m (no fixed length).

\*\*) The last 2 positions of the product code represent the finish:

21=unfinished, 22=lacquered. In addition, 14 colours are available:

01=White, 10=Grey, 11=Black, 12=Elephant, 20=Ceder, 25=Mahony, 65=Blossom, 15=Velvet, 18=Sahara, 30=Green, 40=Blue, 60=Taupe, 75=Chestnut, 70=Colonial.

## Application (summary)

- Common carrier panels: MDF, chipboard, multiplex.
- Pressing: use a suitable glue (PVAC, cold pressed). Use a suitable material (for example veneer) to cover the other side of the panel, to prevent bending of the panel.

## Technical characteristics

- Hardness: 3,5 kg/mm<sup>2</sup> (Brinell)
- 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/ m<sup>3</sup>
- Emission formaldehyde: <0,124 mg/m<sup>3</sup> (E1 norm)

