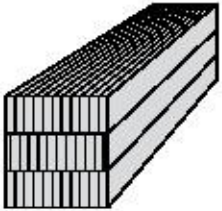


solid joist 竹集成材

The MOSO bamboo solid joist consists of several layers of bamboo strips, pressed on top of each other. MOSO bamboo solid joist is available in the colours caramel and natural, and may be used in numerous applications, but is especially interesting in those applications where the appealing look of bamboo remains visible, such as banisters (for which the material is milled round), and indoor window & doorframing.

MOSO 竹集成材由若干层竹条一层一层压制而成。分为碳色和本色两种，可以有多种应用，尤其集中应用于保持可见的吸引人的竹外观，例如栏杆（可以处理成圆角）、室内窗框和门框。



SP: Side Pressed SP: 侧压

Natural 本色	Caramel 碳色	Style 结构	Thickness (mm) 厚度	Construction (mm) 规格	Dimensions (mm) 尺寸
BL-200	BL-250	SP	55	3x18,3	2440x55

technical characteristics 技术参数

- Density (Product): +/- 700 kg/m³
 - 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
 - Resistance to Indentation - Brinell Hardness: $\geq 4 \text{ kg/mm}^2$ (EN 1534)
 - Formaldehyde emission: Class E1 ($< 0,124 \text{ mg/m}^3$) (EN 717-1)
 - Biological durability: Class 5 (EN 350)
 - Use Class: Class 1 (EN 335)
 - Glue: D3 water resistant
- 密度 (产品): +/- 700 kg/m³
 收缩/膨胀: 每1%的变化含水率为0.14%
 平衡含水率: 20度, 65%相对空气湿度下10% ; 20度, 50%相对空气湿度下8%
 耐压痕- 布氏硬度: $\geq 4 \text{ kg/mm}^2$ (EN 1534)
 甲醛释放量: E1 标准($< 0,124 \text{ mg/m}^3$) (EN 717-1)
 生物耐久性: 5级标准 (EN 350)
 使用等级: 1级标准(EN 335)
 胶水: D3防水

