

**Panels 16mm – 3 layers**

**Dimensions :** 16 x 1220 x 2440  
**Weight :** 45.73 kg  
**Color Caramel** PB16C1220  
**Color Camel** PB16CA1220  
**Color champagne** PB16CH1220



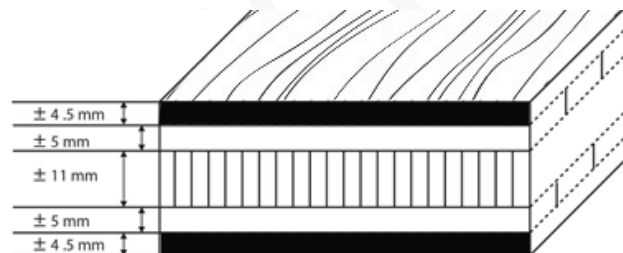
**Panels 20 mm – 3 layers**

**Dimensions :** 20 x 1220 x 2440  
**Weight :** 49.79 kg  
**Color Caramel** PB20C1220  
**Color Camel** PB20CA1220  
**Color Champagne** PB20CH1220



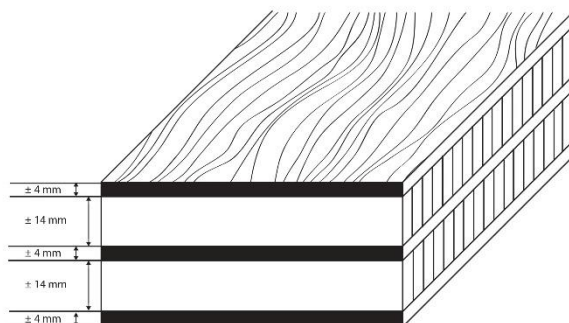
**Panels 30 mm – 5 layers**

**Dimensions :** 20 x 1220 x 2440  
**Weight :** 75 kg  
**Color Caramel** PB30C1220



**Panels 40 mm – 5 layers**

**Dimensions :** 40 x 650 x 3050  
 40 x 1220 x 2440  
**Weight :** 65 kg / 97 kg  
**Color Caramel** PB40C650  
 PB40C1220  
**Color Camel** PB40CA1220  
**Color Champagne** PB40CH650  
 PB40CH1220



**Coating:** Our panels are delivered untreated, we recommend to finish them with Woca® oil or Bona® varnish.  
**Maintenance :** According to chosen coating  
**Storage :** The panels should be stored flat  
**Wrapping :** individual in cardboard

**Technical characteristics:**

<b>BRINELL HARDNESS</b>	86 N/mm <sup>2</sup> - norm EN 1534 (Report CTIB 5229/2)
<b>CONTRACTION COEFFICIENT</b>	0,14% per % humidity variation
<b>HUMIDITY CONTENT</b>	10% at 20 °C and 65% relative humidity 8% at 20 °C and 50% relative humidity
<b>DENSITY</b>	1050 kg/m <sup>3</sup> for the Bamwood, 740kg/m <sup>3</sup> for inner part
<b>FORMALDEHYDE EMISSION</b>	0,04 mg/ m <sup>2</sup> h - norm EN 717-2 (Report CTIB 5229/2)
<b>THERMIC RESISTANCE</b>	0,072 m <sup>2</sup> .K/W - norme EN 12664 (Report CTIB 5229/2)
<b>PCP CONTENT</b>	Below detection limit