

PANELS– Vertical

Panels 2,5 mm - 5 layers

Dimensions : 2,5 x 1250 x 2500 mm

Weight : 5,6 kg

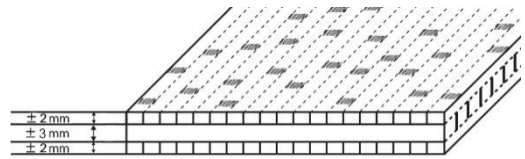
Color Caramel P2.5VC1250

Panels 7 mm - 3 layers

Dimensions : 7 x 1220 x 2440 mm

Weight : 15 kg

Color Caramel P7VC1220

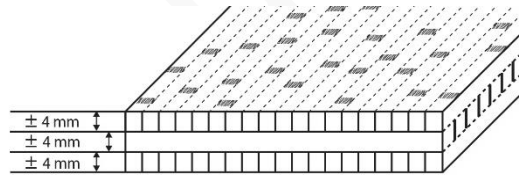


Panels 12 mm - 3 layers

Dimensions : 12 x 1220 x 2440 mm

Weight : 25.72 kg

Color Caramel P12VC1220

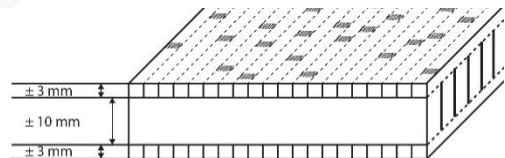


Panels 16 mm - 3 layers

Dimensions : 16 x 1220 x 2440 mm

Weight : 34.30 kg

Color Caramel P16VC1220



Panels 20 mm - 3 layers

Dimensions : 20 x 650 x 2440 mm

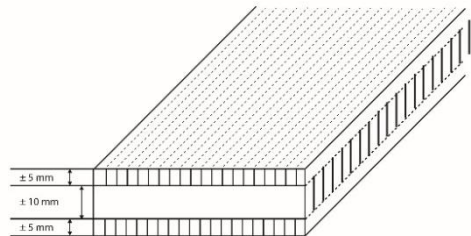
20 x 1220 x 2440 mm

Weight : 22 kg -> width 650
42,35 kg -> width 1220

Color Caramel P20VC650

P20VC1220

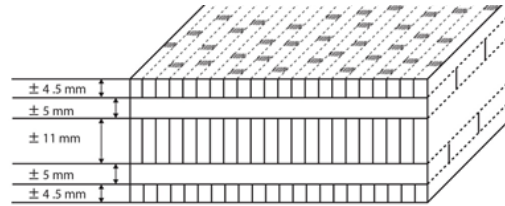
Color Naturel P20VN1220



Panels 30 mm - 5 layers

Dimensions : 30 x 650 x 2440 mm
 30 x 1220 x 2440 mm
Weight : 34.25 kg -> width 650
 64.30 kg -> width 1220

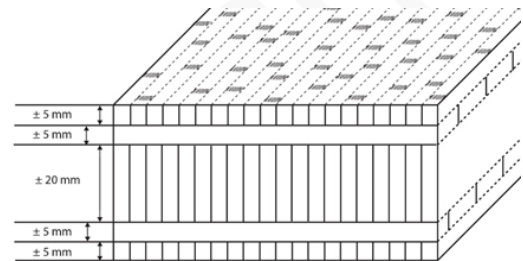
Color Caramel P30VC650
 P30VC1220



Panels 40 mm - 5 layers

Dimensions : 40 x 650 x 3050 mm
 40 x 1220 x 2440 mm
Weight : 57.10 kg -> width 650
 85.73 kg -> width 1220

Color Caramel P40VC650
 P40VC1220
 Color Naturel P40VN1220



- 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 (except for 2,5mm per 10 and 12mm per 2)

Technical characteristics:

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

