



Data sheet - Canga decking

April 2022



Species: Canga (<i>Aspidosperma</i> Spp) with origin in Brazil
Moisture content: Kiln dried to about 14% +/-2%
Weight: About 850 kg/m ³
Color: Yellow brown to dark brown
Expected lifespan: Decking: 40 years
Stability: Class 3 (scale 1-5 = 1 being the best)
Color extraction: Can occur

Application

- External product for e.g. decking, stairs, bridges, that are all above ground.

Quality

- Prime quality 1 face. Natural defects are occasionally allowed – such as knots, cracks, discoloration, pinholes etc.

Properties

- Canga is a durable natural material with long life expectancy. The compactness of the species makes it suitable for tough climates.
- Hardwood is a living material that works continuously with the changing seasons. When the wood is exposed to hard wind conditions such as dry weather, cracks and checking might occur.

Tolerance

- Thickness about +1/-1 mm and width about +/-2 mm at delivery.

Grain

- Occasionally/frequently interlocked grain is a natural part of the specie. Interlocked grain contributes to the fact that the surface is less slippery.

Storage

- Store under a roof with good ventilation and in the original bundles (avoid sunlight).

