

FACTS



BWINDI CLA 200

Inspired by the foggy but colourful Bwindi Forest in Uganda. The Bwindi coloured Aware floor features a soft and gorgeous but authentic seashell oak colour, making it the right choice for any modern space.

PRODUCT DETAILS Article Number LTAWAW1111 Dimensions 200 x 1815 mm Weight per Package 15.84 kg Area per Package 2.17 m² Area per pallet 104.16 m² Construction HDF Click

DETAIL DESCRIPTION

A durable, bio-based, natural luxury tiles floor, designed to withstand family-life as well as wear and tear of commercial applications (usage class 33), with the style, beauty and feel of a wooden floor. Based on reclaimed, recycled, and natural fibers. With a water resistant surface, elastic properties for high comfort and good acoustic properties with an integrated cork backing.

| Design | Wood design |
|---------------------|--|
| Application area | Commercial, Residential |
| Range | Luxury Tiles |
| Collection | Aware Collection |
| Floor heating | Yes |
| Warranty | 30 years residential/15 years commercial |
| Thickness | 9 mm |
| Installation method | Floating |

| ECHNICAL PROPE | RTIES | |
|--|-----------------|-------------------------------|
| Product specification | | EN 16511 |
| Application | EN ISO 10874 | CL 23/33 |
| Abrasion resistance class | EN 15468 | AC5 |
| Effect of furniture leg | EN ISO 16581 | No visible damage/Change |
| Impact resistance | | >1800 mm |
| Content of specific dangerous substances | | Compliant, not actively added |
| Emission of forn | naldehyde | E1 |
| Resistance against staining | EN 438-2 | Grade 4-5 |
| Reaction To Fire | EN13501- 1 | Cfl-s1 |
| Formaldehyde Emission | EN717-1 | E1 |
| Thermal Conductivity | EN12664 | 0.118 W/(m*K) |

Descriptions & Imagery

All samples, images and product description, plus photo and brochure specifications are there for the sole purpose of giving an approximate idea of the items described in them. They shall not form part of the contract or have any contractual force and should be viewed for illustrative purposes only. We cannot guarantee that your computer's display or the quality of the print will accurately reflect the colour of the products. Your product may vary slightly from the images within this literature.

















TECHNICAL PROPERTIES

| CARB2 | | Compliant | |
|--------------------------------------|-----------------|--|---------|
| Residual indenta ISO 24343-1 | tion EN | < 0.2 mm (*with underlayment) | |
| Dimensional stability | EN ISO 23999 | < 0.15 % (80 °C/6 h) | ZZ |
| Slip resistance | EN 13893 | DS |) DS |
| Slip resistance | DIN 51130 | R10 | No. |
| Statical electrical propensity | EN 1815 | < 2 kV (antistatic) | F |
| Scratch resistance | EN16094 | MSR-A2 | |
| Effect of castor chair | EN 425 | Suitable | 6 |
| Impact sound reduction | EN ISO 10140 | 17 ΔLw dB (Integrated cork underlayment) | |

Descriptions & Imagery

All samples, images and product description, plus photo and brochure specifications are there for the sole purpose of giving an approximate idea of the items described in them. They shall not form part of the contract or have any contractual force and should be viewed for illustrative purposes only. We cannot guarantee that your computer's display or the quality of the print will accurately reflect the colour of the products. Your product may vary slightly from the images within this literature.

















Other products in this collection



Serengeti CLA 200



Rocky CLA 200



Yellowstone CLA 200



Smoky CLA 200



Grand Canyon CLA 200



Kappadokien CLA 200



Bwindi CLA 200



Jasper CLA 200



Yosemite CLA 200

Descriptions & Imagery

All samples, images and product description, plus photo and brochure specifications are there for the sole purpose of giving an approximate idea of the items described in them. They shall not form part of the contract or have any contractual force and should be viewed for illustrative purposes only. We cannot guarantee that your computer's display or the quality of the print will accurately reflect the colour of the products. Your product may vary slightly from the images within this literature.















