



# OAK BROWNIE

The chocolate brown hues found in this 3-strip oak floor from the Harmony Collection allow the warmer tones of the wood to come through for a robust and rich expression. Each board is carefully brushed to bring out the character of the grain and highlight the natural texture of the timber. The matt lacquer finish eliminates glare while protecting the wood from daily wear.

| PRODUCT DETAILS    |  | FACTS                |                     | TECHNICAL PROPERTIES       |             |           |
|--------------------|--|----------------------|---------------------|----------------------------|-------------|-----------|
| Article Number     | 153N6CEKA1KW240  | Wood Species         | Oak                 | Moisture content           | EN13183     | 7%±2%     |
| EAN Code           | 7393969041782  | Design               | 3-strip             | Minimum Mean Density kg/m³ | >500 kg/m³  |           |
| Surface treatment  | Matt lacquer   | Grading              | Lively              |                            |             |           |
| Design features    | Brushed  | Range                | Kährs Original      | Reaction To Fire           | EN13501-1   | Dfl-s1    |
| Dimensions         | 200 x 2423 mm  | Collection           | Harmony Collection  | Formaldehyde Emission      | EN717-1     | E1        |
| Weight per Package | 23 kg  | Resandable           | 2-3 times           | Content PCP                | CEN/TR14823 | ≤ 5 ppm   |
| Area per Package   | 2.9 m²   | Natural/Stained      | Stained             | Breaking Strength N/mm²    | EN1533      | NPD       |
| Area per pallet    | 130.1 m²   | Brinell Value        | 3,7                 | Thermal Conductivity       | EN12664     | 0,14 W/mK |
| Package info       | Packages may contain start and stop boards.  | Joint                | Woodloc® 5S         |                            |             |           |
| DETAIL DESCRIPTION | Naturally occuring wood colour variations allowed, from light to dark brown. The product includes large sound and black knots. Knots may vary in size and numbers. | Floor heating        | Yes                 | Thermal Resistance R-Value | .11 (m2K/W) |           |
|                    |  | Warranty             | 30 years            | Biological Durability      | EN350-2     | Class 1   |
|                    |  | Warranty US          | 25 years            | CARB2                      | Compliant   |           |
|                    |  | Wear-layer material  | Hardwood            | Slip resistance            | CEN/TS15676 | NPD       |
| COLOUR CHANGE      | Stained product - noticable color change over time.  | Wear Layer Thickness | 3.5 mm              |                            |             |           |
|                    |  | Core material        | Pine/Spruce lamella |                            |             |           |
|                    |  | Backside material    | Spruce              |                            |             |           |
|                    |  | Thickness            | 15 mm               |                            |             |           |
|                    |  | Installation method  | Floating, Glue-down |                            |             |           |
|                    |  | Surface Colour       | Dark brown          |                            |             |           |

Other products in this collection



Oak Silk



Oak Shell



Oak Brownie



Oak Alloy



Oak Pale



Oak Ale



Oak Creme



Oak Granite



Oak Dew



Oak Soil



Oak Stone



Oak Limestone



Oak Lava

CERTIFICATES



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.