

## **BROWNIE**

Deep and dark tones with a warm glow underneath creates a robust and full-bodied atmosphere.

**FACTS** 

Thickness

EAN Code

Surface Colour

Installation method

| PRODUCT DESCRIPTION |                    |  |
|---------------------|--------------------|--|
| Article Number      | 153N6CEKA1KW0      |  |
| Surface Treatment   | Matt lacquer       |  |
| Refining Treatment  | Brushed            |  |
| Dimensions          | 2423 x 200 x 15 mm |  |
| Weight per Package  | 23 kg              |  |
|                     |                    |  |

# Area per Package 2.91 m² Area Per Board 0.485 m²

#### 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.

### COLOUR CHANGE

Stained product - noticable color change over time.

| Wood Species        | Oak                 |  |
|---------------------|---------------------|--|
| Design              | 3-strip             |  |
| Grading             | Lively (Country)    |  |
| Range               | Kährs Original      |  |
| Collection          | Harmony Collection  |  |
| Natural/Stained     | Stained             |  |
| Brinell Value       | 3, 7                |  |
| Joint               | Woodloc® 5S         |  |
| Roor heating        | Yes                 |  |
| Wear-layer material | Hardwood            |  |
| Core material       | Pine/Spruce lamella |  |
| Backside material   | Spruce              |  |

15 mm

Floating, glue-down

7393969041782

Dark brown

#### TECHNICAL PROPERTIES

| Moisture content           | EN13183     | 7%±2%       |
|----------------------------|-------------|-------------|
| Minimun Mean Density kg/m³ |             | >500 kg/m³  |
| Reaction To Fire           | EN13501-1   | Dfl-s1      |
| Formaldehyde Emission      | EN717-1     | E1          |
| Content PCP                | CEN/TR14823 | ≤5 x 10-6n  |
| Breaking Strength N/mm²    | EN1533      | NPD         |
| Thermal Conductivity       | EN12664     | 0,14 W/mK   |
| Thermal Resistance R-Value |             | .11 (m2K/W) |
| Biological Durability      | EN350-2     | Class 1     |
| CARB2                      |             | Compliant   |