

## BUTTERSCOTCH WIDE

A warm tone reminiscent of browned sugar and butter. Butterscotch wide is a single-strip stained oak floor from the Life Collection. A calm wood collection with few knots and an authentic look and feel. Four-sided microbevelling at the edges ensures a classic full plank look. The innovative matt lacquer finish eliminates glare while protecting the wood from daily wear.

| PRODUCT DETAILS   |   | FACTS               |                |
|---|---|---------------------|----------------|
| Article Number  | LTCLRW3007-150                              | Wood Species        | Oak            |
| Surface treatment   | Matt lacquer                                | Board               | 1-strip        |
| Design features   | Microbevelled 4-sided                       | Grading             | Calm           |
| Dimensions  | 1810 x 150 x 7 mm                           | Resandable          | Not resandable |
| Area per Package (m²)   | 3.3   | Natural/Stained     | Stained        |
| AreaPerPalletM2   | 0   | Joint               | Woodloc® 5G    |
| Package info  | Packages may contain start and stop boards. | Floor heating       | Yes            |
|   |   | Warranty            | 15 years       |
| DETAIL DESCRIPTION  |   | Wear-layer material | Hardwood       |
| Even colour with minor variations. Small sized knots in limited numbers |   | Thickness           | 7 mm           |

Even colour with minor variations. Small sized knots in limited numbers allowed.

## COLOUR CHANGE

Stained product - noticable color change over time.

## **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.