



# SPECTRA

expertly designed, perfectly waterproof

UK FLOORING DIRECT



## Product Data Sheet

### VIN-CLIC-PL-803

Scan the QR code for fast access to this floor online

## Spectra Natural Oak Plank Luxury Click Vinyl Flooring

With a natural oak tone and a grain alive with swirls and knots, this versatile vinyl is the ultimate fit-and-forget floor, delivering a laid-back, traditional wood look in any room in the home with minimal upkeep.

Compared to standard LVT, the rigid joint system of Spectra Natural Oak is less prone to flexing and is also more stable in all temperature conditions. The top layer in the core is compact, eliminating the chance of indentation and impact issues.

Spectra Natural Oak Plank Luxury Click Vinyl Flooring has a textured surface that follows the grain patterns beneath for an authentic wood look and feel and is warm underfoot and fully waterproof – making it an ideal choice for bathrooms.

The wide, classic-length planks (189mm x 1318mm) will look fantastic in a wide range of spaces but are particularly well suited to creating a space enhancing effect in small and medium rooms. Complete with an easy-to-fit rigid click system, combining design, performance, comfort and strength. It also means they're fast and easy to install on top of underlay, even for D.I.Yers.

Tough as well as stylish, Spectra Natural Oak is 4mm thick and has an AC3 Domestic rating, making it suitable for any room in the home. With a 12-year warranty, it's also blissfully easy to care for; regular vacuuming and occasional damp-mopping are all that's required to ensure it stays looking fabulous.

### Product Details

|                    |                     |
|--------------------|---------------------|
| Code:              | VIN-CLIC-PL-803     |
| Brand:             | Spectra             |
| Construction:      | LVT                 |
| Surface:           | Authentic Textured  |
| Profile:           | Rigid Click System  |
| Edge profile:      | Bevelled on 4 sides |
| Wear layer:        | 0.3mm               |
| Thickness:         | 4mm                 |
| Width:             | 189mm               |
| Length:            | 1318mm              |
| Coverage per pack: | 2.49m <sup>2</sup>  |
| AC rating:         | AC3 - Domestic      |

### Warranty

|              |          |
|--------------|----------|
| Residential: | 12 Years |
| Commercial:  | 5 Years  |

Disclaimer: To ensure your warranty is valid you must use the specified Acoustic Vinyl Underlay (ACC-UN-LC-03) as recommended with your Spectra Vinyl Flooring. As LVT has a maximum recommended surface temperature of 27°C, it's important to ensure this is not exceeded. NB: Please ask for full warranty terms and conditions

### Installation

|                          |                                |
|--------------------------|--------------------------------|
| Floated on underlay:     | Yes                            |
| Over underfloor heating: | Yes, Water Systems up to 27 °C |

### Technical

|                                  |              |
|----------------------------------|--------------|
| Water rating:                    | Waterproof   |
| Technical Class:                 | Class 31     |
| Fire resistance:                 | EN 13501     |
| Formaldehyde emission:           | EN 717-1     |
| Slip resistance:                 | EN 13893     |
| Thermal resistance/conductivity: | EN 12664     |
| Resistance to staining:          | EN ISO 26987 |
| Wear resistance:                 | EN ISO 10874 |

### UK Flooring Direct

Unit 2 Logix Road, Hinckley, Leicestershire LE10 3BQ  
Tel: 02476 012840 | Fax: 02476 397828  
info@ukflooringdirect.co.uk  
ukflooringdirect.co.uk

© 2019. This technical data sheet was written by UK Flooring Direct Limited. At the time of writing and publication of the sheet, all information is specified correctly. The company reserves the right to change the specifications of this product at any time without prior notice to third parties. The photographs used in this technical data sheet are for illustration purposes only.