

Bjelin XL Brushed

Engineered Wood



Floor: WDVBN 107 UV Cured Acrylic

14 Colours / 1 Finish / 1 Size

Bjelin XL Brushed is produced using a sustainably sourced oak wear layer. The Woodura® surface technology, in conjunction with a high-density Compositex™ core, provides exceptional impact resistance. Available in both Select and Nature grades, this range offers a premium aesthetic to any interior.



Floor: WDVBS 104 UV Cured Acrylic



Floor: WDVBN 101 UV Cured Acrylic



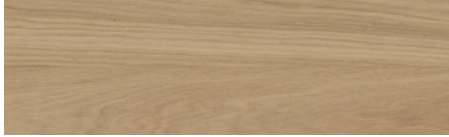
Floor: WDVBS 106 UV Cured Acrylic



WDVBS 101 Limed



WDVBN 101 Limed



WDVBS 102 Tinted



WDVBN 102 Tinted



WDVBS 103 Tinted



WDVBN 103 Tinted



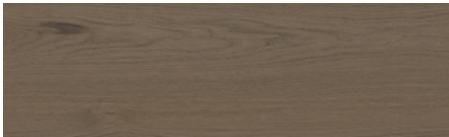
WDVBS 104 Tinted



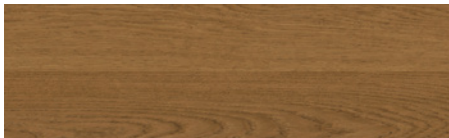
WDVBN 104 Tinted



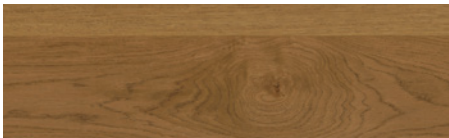
WDVBS 105 Tinted



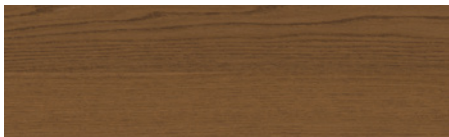
WDVBN 105 Tinted



WDVBS 106 Tinted



WDVBN 106 Tinted



WDVBS 107 Tinted



WDVBN 107 Tinted

Sizes

1

	Size (mm)	Thickness (Lamella)	Finish	Colour Availability
1	206 x 2200	11.3 (0.6)	UV Cured Acrylic	All colours

Swatch colours may vary from original. Samples should be requested.

Specification

- Material:

Oak top layer. Vålinge Compositek™ core. Natural wood backing
- Grades:

Select (WDVBS 101-107)
Nature (WDVBN 101-107)
- Brushing:

Brushed
- Technology:

Woodura®
- Edge Detail:

4-way micro-bevel
- Certification:

FSC™ Mix
- Application:

Internal use only. Suitable with underfloor heating
- Installation:

2G (long edges). 5G* Dry™ waterproof technology (short edges)
Recommended for floated or bonded installation
- Treatments:

Limed (WDVBS 101 & WDVBN 101)
Tinted (all other colours)



The mark of
responsible forestry
FSC® C140725

DOMUS

Bjelin XL Brushed

Technical Data

Technical Data

Engineered Wood

Packaging

Boards per box	4
m ² per box	1.8m ²
m ² per pallet	87m ²
Weight per m ²	11kg
Weight per box	20kg

CLASSIFICATION & SAFETY PROPERTIES

Technical Characteristics	Industry Standard	Performance
Fire resistance	EN 13501	Cfl-S1 (hardly flammable)
Thermal conductivity	EN 12664	0.16W/(m*K)
Thermal resistance	EN 12667	0.07(m²xK)/W
Formaldehyde emission	EN 717-1	E1
Brinell hardness	EN 1534	10HB (average value)
Impact resistance	EN 14354	EC3
Thickness swelling	EN 14354	<8%
Wear resistance	EN 14354	>1000 cycles when tested on a flat surface
Slip resistance (pendulum) Coefficient of friction	BS EN 16165	Test results upon request
Level of use (domestic)	EN ISO 10874	Class 22 General Residential

Compatible with underfloor heating systems subject to K21 installation advice available on request.

All test results are based upon current test data provided by the manufacturer and are provided in good faith. Domus Group Limited cannot be held responsible for any variation in the test data due to changes in manufacture or material characteristics. Errors & omissions excepted. Please refer to Domus Group Limited Terms & Conditions of Sale, 5 December 2024 9:07 am



The mark of
responsible forestry
FSC® C140725

DOMUS

service@domuswood.com | t: 020 8481 9500 | domuswood.com