

Woodura Planks 3.0

BRUNNBY 3.0 XL



Type of wood
Oak



Grading
Rustic



Surface finishing
Hard wax oil



Staining
Natural



Pattern
Plank



Water resistance
High

Brunnby is a natural-looking hardened wood floor with a hard wax oil surface. Distilling the essence of nature, the Natural shade fits any room, and the Rustic grading provides a beautiful colour variation and a powerful sense of wood. Made from FSC-certified European oak, the hard wax oil surface has a natural structure that adds to the wonderful feeling of wood. Due to the maintenance required, we recommend oiled wooden floors in bedrooms and living rooms where there is less heavy traffic. The floors work equally well in busier areas but will require more care in those spaces.



Specification

GENERAL

Type of floor	Hardened wood
Type of wood	Oak
Grading	Rustic
Surface finishing	Hard wax oil
Staining	Natural
Light/dark	Medium dark
Pattern	Plank
Locking system	Välinge 5G Dry®
Core	HDF

DIMENSIONS

Format	XL
Width	206 mm
Length	2200 mm
Thickness	11 mm
Thickness of wear layer	0,6 mm

PACKAGE

Quantity in box	4 pcs
m² / box	1,81 m²
m² per pallet	87 m²
Weight per m²	11 kg
Weight per box	20 kg

CLASSIFICATION AND SAFETY

Supports Underfloor Heating	Yes
Water resistance	High
FSC	FSC Mix (FSC-C140725)
SundaHus	Evaluated by SundaHus
CE Marked	Yes
Limited warranty (public environment)	10 years
Limited warranty (home environment)	Limited Lifetime Warranty



woodura®

Bjelin bjelin.com support@bjelin.com

Copyright 2025 Bjelin Sweden AB. Weights and dimensions may have minor variations depending on external circumstances. Bjelin reserves the right to deviate from the weight and dimensions in this technical data sheet. Technologies mentioned may be subject to patent protection and invented by Välinge Innovation AB (www.valinge.se/patents). Use of trademarks herein owned by Bjelin Sweden AB or Välinge Innovation AB is under license.



For installation and caring instructions, and further product information, scan the QR code or visit bjelin.com.