

Oak Transparent Traditional

Product details / Technical properties

| | Bevel | beveled 4V | Moisture content | 5-9% |
|--------------------|---|--|---|--|
| | Number of slotted top layers | 0 | Fire protection classification | Dfl-s1 |
| tional | Surface structure | Brushed | Content of formaldehyde | E1 |
| rer | m² per carton | 1,65 | PCP content | NPD |
| etino | Boards per carton | 2 | Brinell Value (N/mm²) | 38 |
| 11-13/16 x 108-1/4 | Weight per carton (kg) | 18 | Shrinking and swelling | |
| m | m² per pallet | 49,5 | Breaking strength | NPD |
| ce / Spruce | Boxes per pallet | 30 | Thermal conductivity (W/(m*K) | 0,128 |
| | Weight per pallet (kg) | 540 | Thermal resistance (m ^{2*} K)/W | 0,156 |
| ole | EN Norm | EN 13489 | Antislip performance (CE) | USRV 45 |
| Natural oil | FSC claim | controlled sources | Antislip performance (DIN) | R10 |
| en | Performance classification | Class 1 | Nobb.number | 46188285 |
| parent | Density | >= 500kg/m³ | EAN Code | 7035580093060 |
| | onal er 1-13/16 x 108-1/4 n e / Spruce le atural oil n | onal Surface structure onal Surface structure or m² per carton 1-13/16 x 108-1/4 Weight per carton (kg) n m² per pallet b / Spruce Boxes per pallet (kg) weight per pallet (kg) Weight per pallet (kg) atural oil FSC claim n Performance classification | brind Surface structure Brushed er m ² per carton 1.65 tino Boards per carton 2 1-13/16 x 108-1/4 Weight per carton (kg) 18 m ² per pallet 49,5 e / Spruce Boxes per pallet (kg) 30 e EN Norm EN 13489 atural oil FSC claim controlled sources n Performance classification Class 1 | onalSurface structureBrushedContent of formaldehydem² per carton1,65PCP contenttinoBoards per carton2Brinell Value (N/mm²)1-13/16 x 108-1/4Weight per carton (kg)18Shrinking and swellingm² per pallet49,5Breaking strengthm² per pallet30Thermal conductivity (W/(m*K))weight per pallet (kg)540Thermal resistance (m²*K)/WeEN NormEN 13489Antislip performance (CE)atural oilFSC claimcontrolled sourcesAntislip performance (DIN)nPerformance classificationClass 1Nob.number |



Wood is a product of nature – each tree has its own structure and individual colour combination. An image or a sample will therefore never be able to give you a complete picture of the finished floor. Please also note that the colour may change when exposed to light. As a guideline, darker wood species will get a more golden tone, whereas lighter species will become slightly darker. Cracked knots are filled with putty, so small gaps between the putty and wood may appear.

