

Oak Rustic Basalt Boulevard

Product details / Technical properties

Wood Oak Number of slotted top layers 0 Fire protection classification Dfl-s1	
Grading Boulevard Surface structure Brushed Content of formaldehyde E1	
Product type 3-Layer m ² per carton 2,84 PCP content NPD	
Format13.2mm 3-StripBoards per carton6Brinell Value (N/mm²)38	
Dimensions 1/2 x 8-15/32 x 86-5/8 inch Weight per carton (kg) 21.5 Shrinking and swelling	
Top layer thickness 2,7 mm m ² per pallet 142 Breaking strength NPD	
Core material Spruce / Spruce Boxes per pallet 50 Thermal conductivity (W/(m*K) 0,127	
Connection 5G Click Weight per pallet (kg) 1075 Thermal resistance (m ^{2*} K)/W 0,104	
Floor heating suitable EN Norm EN 13489 Antislip performance (CE) USRV 94	
Treatment ultra-matt lacquered FSC claim controlled sources Antislip performance (DIN) R10	
Appearance Grey Performance classification Class 1 Nobb.number	
Colour Rustic Basalt Density >= 500kg/m³ EAN Code 703558022	28066



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.

