



Swish Oak flooring line: Technical Specifications

- Type: Engineered Oak Floating Floor
- Thickness: 14/4mm
- Width: 220mm
- Length: 2200mm
- Surface Finish: 7 Layers Klumpp UV Coatings Matt
- Edging: Micro-Bevelled Edge
- Profile: Valinge 5G lock
- Installation Method: Floating, glue less on top of underlay
- Pack Size: 2.905 m²
- Pack weight: 25 kg
- Boards per pack:6
- VOC Rating: <E1
- Moisture Content: 9%-11% Profile of long sides waxed
- Construction: 4mm French oak top layer; 8mm spf core; 2mm pine bottom
- Valinge G5 bevel: 0.75mm bevel on 2 long sides, squared on 2 short sides

Applications: For use in dry interior areas of private homes and commercial establishments

Warranty: 25 years for private use / 7 years for commercial use in accordance with the Swish oak warranty terms

Swish Oak Grade Description: ABCD

- AB: Sound knots below 30mm with max 5mm cracks allowed, cracks with putty; Firm black knots below 15mm allowed;
- Description/ Black streaks 3x50mm allowed; Slight to medium colour variation; Occasional slight sapwood allowed, sapwood can be stained to uniform colour.
- CD: Sound knots allowed, knots cracks with putty; Firm black knots below 40mm allowed, open black knots with putty below 20mm allowed;
- Black steaks 5x100mm allowed and based on above description, all knots that are not harmonious will be selected out; colour variation allowed, wild colour not allowed; Occasional slight sapwood allowed.
- Floorboards are carefully graded, but will include some colour variation

CLEANING INSTRUCTIONS:

As a general guide we recommend: Daily/weekly: Vacuum, sweep or use an antistatic mop to remove dust and dirt. How often you clean the floor is dependent on the amount of traffic and the amount of dirt carried onto the floor.

Weekly/monthly: Wash the floor using a damp mop and a recommended wood cleaner. Removing Dust and Dirt: Porter's Finished Floors are very well protected by the Aluminium Oxide clear coat, but to prevent grit, dirt and sand from being ground into the floor and scratching and abrading the finish, as with any floor, keep the floor clean. Routine vacuuming and frequent sweeping can limit the amount of dirt or grit getting onto the floor. Dust can cause damage if it is allowed to build up over time by inflicting minute scratches. When using a vacuum cleaner, check to ensure rollers cannot scratch wooden surface. Washing the floor: While an engineered floor deals better with water, this does not mean it can be allowed to get soaking wet. Periodic cleaning with a damp mop using a good quality nonabrasive wood floor cleaner (formulated for UV prefinished floors – see our Recommended Products section) to remove all residues. Floors must not be cleaned using steam mops.

IMPORTANT: Do not use oil based, ammoniated, abrasive paste, wax, silicones or solvent based products as they will harm the long term performance of the UV finish. Spillages: Spillages should be wiped up immediately with a dry cloth or paper towel. Ink, blood and wine are more likely to bed in if they are allowed to dry. For sticky substances, moisten the cloth slightly.



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