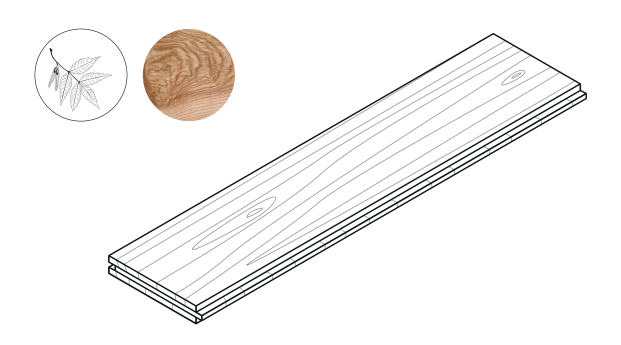


PRODUCT DATA SHEET EUROPEAN ASH ENGINEERED BOARDS



GENERAL INFORMATION

1.1 Origin of our timber 1.2 Effect of the wood

1.3 The manufacturing process

PRODUCT INFORMATION

2

SURFACES

3.1 Grading descriptions 3.2 Surface treatment

General 1 Information

ORIGIN OF OUR TIMBER

0ur ash comes mainly from German forests and from the French vicinity. The tree is a majestic sight and stands out, not only externally, because it forms a particularly hard and heavy wood and grows up to two metres in diameter.

EFFECT OF THE WOOD

Ash is a particularly durable and aesthetic wood. The heartwood of ash has a variety of colour - it consists of light and dark heartwood. The natural brown heart makes for a varied overall appearance of the floor. It is formed with clearly recognisable annual rings, but the naturally occurring pattern is not the only special thing about ash. Its wood is hard and heavy, making it robust and resistant in use. Its unique marbled character makes ash a wood that stands out and brings living space to life.

THE MANUFACTURING PROCESS

First of all, the wood is cut and air-dried. Each type of wood has its own drying time. The second drying phase takes place in state-of-the-art drying kilns, where the wood is dried down to the required residual moisture.

Well seasoned, the boards reach our production facility to be crafted and processed. They are (pre-) planed and trimmed, defects are rejected, loose knots are glued, they are planed again and cut to final size. Knots and other irregularities are treated with a special filler and the surface is finally sanded.



Product 2 Information

Thickness x Widths 17/21 x 200 | 250 | 300 mm

Platform 4.5 mm top layer on 17 mm | 5-5.5 mm top layer on 21 mm

Balanced cross-grain core & backing configuration in quarter- sawn

coniferous wood for minimal shrinkage and expansion

Optionally with hardwood backing

Length options Room-length boards: 1-8 m in 50 cm intervals

Variable/random lengths: 1-5 m

Grading URBAN CLASSIC or COUNTRY CLASSIC

*view 3.1 Grading descriptions

Profiling Longsides T&G – floorboards in room lengths

Longsides T&G and G&G front and backside - floorboards in variab-

le/random lengths

Bevel Optional Longsides with micro-bevel 1.5 mm or straight-edged

Butt joints are straight-edged

Wood moisture content 7 +-1 %

Knot filler Colour adapted to wood species

Top layer Sanded with 80 grit, without treatment

Surface treatment Optional Brushed or fine-sanded, 100, 120 grit + lye, oils, floor so-

aps oxidatively drying

*view 3.2 Surface treatment

Bottom Layer D4

Brinell-hardness (N/mm²) Top layer 20

Fire protection class accord. to DIN EN 13501-1 \rightarrow Dfl-s1

Thermal insulation resistance Thickness 21 mm = 0.16 | Thickness 17 mm = 0.13

Formaldehyde emission Below detection level

Emission class E1

Density (kg/m³) 650

Installation Full-surface glued or screwed down

Recommended glue Stauf SMP 970

Underfloor heating Possible with max. 27°C surface temperature

3.1

COUNTRY CLASSIC

The natural grade has a healthy knot pattern with a higher number of slightly larger knots. Natural colour differences may occur, and knots or irregularities may be filled. The size of the knots depends on the type of wood and dimensions of the planks. In an interior, this grading creates character and a feeling of comfort.



URBAN CLASSIC

This assortment contains almost knot-free to small-knot planks. Natural colour differences may occur. The overall room effect is calm and elegant.



SURFACE TREATMENT

3.2

Ash of itself already has a yellowish to red colour. We therefore usually treat its wood with oils that further enhance its natural, accentuated charm. Each oil wraps the plank in its own unique glory, creating an individual atmosphere. The oil also protects the wood from UV radiation, which would quickly darken the light wood.