product information

Fornett



oak GREY ATELIER

two layer engineered wood flooring

Engineered oak flooring on a birch substrate combines the beauty of oak with extreme stability of a birch plywood core. The top layer consists of a real European oak wear layer, showcasing the natural grain, texture, and colour of a noble oak wood, while the birch substrate provides enhanced structural integrity. Birch plywood is known for its strength, flexibility, and resistance to warping or moisture, making it an ideal core material for engineered flooring.



| CE | EN 14342 |
|--------------|------------------------|
| Construction | Engineered two layer |
| Wear layer | European oak 4mm / 6mm |
| Substrate | Baltic Birch plywood |
| Surface | Textured |
| Finish | Hardwax oil |

| Bevel, T&G | Micro 2 or 4, T&G 4 sides |
|--------------------------------|--|
| Moisture content | 7 % (+/- 2%) |
| Formaldehyde emissions | E1 |
| Reaction to fire EN 13501-1 | Dfl-s1, Cfl-s1 |
| Grading | Character, Natural, Select and Superior |

product information



| Installation over UFH | Yes, when installed and maintained in accordance with Fornett UFH guide |
|-----------------------|--|
| Installation | Glue down Other methods - refer to our Installation guide |
| Thermal conductivity | λ=0,17 W/mK |
| Maintenance | Use a cotton mop with pH-neutral floor soap for full floor cleaning. For small spots, use a damp cloth only. For more details, refer to our Cleaning & Care document |
| Patterns | Plank, Stretto, De'Cru, Herringbone, Chevron, Parquet patterns, Parquet panels, Bespoke shapes. For more details refer to our Pattern document |
| Recommended usage | Suitable for residential, commercial, hospitality, and retail projects For more details refer to our tech. documents |

| *Thickness | 13mm / 16mm / 19mm / 21mm |
|------------|--|
| *Width | 80mm / 90mm / 100mm / 120mm / 140mm / 160mm / 180mm 220mm / 240mm / 260mm / 300mm (planks) 340mm / 380mm / 400mm / 450mm (large size planks) 30-70mm (Stretto) 80mm / 90mm / 100mm / 120mm / 140mm (chevron herringbone) |
| *Length | 1700 - 2850mm, included up to 10-15% of shorter lengths Possible up to 5000mm (planks) 450mm / 500mm / 600mm / 700mm / 800mm / 900mm / 1000mm (chevron, herringbone) |

^{*}for more dimensional details please refer to complete product technical data sheet

product information

Fornett

Grading criteria

As a manufacturer raw timber we carefully sorting and then dividing our flooring to four grades. It is also important to remember that grades are different on other timber species e.g. Superior Oak might contain very small knots and no sapwood but same grade of Walnut might allow for some of both.

OAK SUPERIOR

Best possible oak grade. Almost clear timber minimal size knots and colour variance subtle structure



OAK SELECT

Calm and natural but still high selection of the timber with some knots. Minor colour variance Free of sapwood and cracks



OAK NATURAL

Common grade with best characteristics of oak timber. Allowed larger knots. Contrasting surface



OAK CHARACTER

Full of natural oak character, Unlimited any size of knots, however professionally filled. Allowed presence of cracks, sapwood, heartwood, bark pockets



Notes:

Each plank is unique; colour and structure vary from board to board and between batches. UV exposure causes natural fading and colour change over time. Samples and photographs are only indicative and cannot represent the full floor surface.

Reference:

For full technical specifications, grading, installation guidelines, care and maintenance instructions, finishing options, and sales conditions, please consult our complete technical documentation.

Issue Date: September 2025