



OAK | SUPERTHERMO

TECHNICAL DATA:

BOTANICAL NAME: Quercus Petraea

FAMILY: Broadleaf Fagaceae
ORIGIN: Balkans, Eastern Europe

COMPOSITION:

1st layer: 4 mm Oak 2nd layer: 7 mm Conifer 3rd layer: 4 mm Oak

FORMAT: 15 x 200 x 2000 ÷ 2400 mm PROFILE: T & G (Tongue & Groove) BEVELLING: Micro-bevel on all 4 sides

GRADING: STANDARD ♦ HUMIDITY RATE: 8% ± 1%

THERMAL CONDUCTIVITY: 0.14 W/mK

CE MARKINGS:

CE - EN 14342:2013 Fire Resistance Class: CflS1

Formaldehyde: E1

Pentachlorophenol content: < 5 ppm



1-strip plank, offset in oak or wood with equivalent traction. The entire top layer is thermo-treated, which gives the product a deep brown and warm colour enhancing the natural wood characteristics such as a natural flaming - more or less light. The natural oxidation process lightens the product over time.

Available in Chiaro (Light) or Scuro (Dark) version. Available sanded or brushed, natural or invisible oil.

Also supplied in mixed widths as well as in special finishes including hand planed, sawcut, distressed, etc., made to order.



