



OAK | MAKROS®

TECHNICAL DATA:

BOTANICAL NAME: Quercus Petraea

FAMILY: Broadleaf Fagaceae ORIGIN: Europe, Balkans COMPOSITION:

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

FORMAT: 15 x 150/160 x 1900 ÷ 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. Since the planks have a large format, sapwood, colour variations and marked veins are allowed, as well as medium sized knots. Brushed surface; high-resistance water-based lacquer, suitable for high-volume wear and tear. Available in thirteen (13) different colours.

Registered at the Patent Office in Rome.



