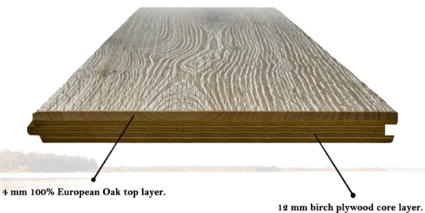
Rivafloors THE RIGHT STEP

Technical Data Sheet

GOLD
COFFEE FERRITE





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This product has been manufactured according to the European Norm EN13489. Product: Multilayer Parquet Oak Plank GOLD DESIGN by Rivafloors.

Dimensions:

Total Thickness (")	Top Layer Thickness (mm)	Plywood Thickness (mm)	Length (')	Width (")
5/8" (16 mm)	4.2 mm	12 mm	8' (2450 mm)	6 3/4" 8" 9 1/2"

Parquet Structure: Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both

elements glued with polyvinyl acetate adhesives, being in accordance to the

qualification CARB2.

Dimensional Tolerances (EN 13647): Length: Nominal ± 0.1%

Width: Nominal ± 0.2%

Cupping: 0.2% of nominal width. Banana: 0.1% nominal length

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Rivafloors Qualities: Character

Healthy knots up to 3" (70 mm) allowed.

Death knots less than 2" (50 mm) repaired allowed. Repaired cracks allowed. Color variation allowed. Sapwood allowed if the same color of the piece.

Totally white sapwood not allowed.

Impact Resistance: Ø medium of deep 8.59 mm

Dimensional Stability: Movement ≤ 0.29%

(EN-1910):

Finished: UV Oil Finish

Formaldehyde Emission: E0. CARB2 Comply

(EN-120)

Thermal conductivity: 0.14W/mºK

(UNE-92-202)

Noise & Impact Isolation: ΔL_w: 17 dB

(UNE-EN-ISO 140-8)

Fire Reaction: Cfl-S1

(UNE 23727)

Profiling System: Tongue & Groove, beveled 2 sides.

Warranty: Lifetime Structural Warranty

25 years for domestic use 5 years for commercial use

Hygrometric pathologies are excluded

INSTALLATION CONDITIONS: Previous to start the product installation, you must always verify the place where the material is going to be placed. Check that the living place has all doors, windows and any other necessary element. Check also that the concrete floors are perfect (levelled, at the right moisture content, ...etc.). Concrete subfloor must be always below 2.5% (Carefully check that if installation is going to be under heating system, concrete must be below 2% humidity). When making the installation you must always calculate the necessary expansion gaps needed, plus the expansion gap around the room.

The flat or house must have an environmental humidity between 45% and 65%, not to have any future issue in terms of dimension modifications in the floor. If environmental humidity is not kept under the previously mentioned values the floor can have structural problems.