

Technical data sheet



COLLECTION LEGEND

Collection Legend is available only in Luxury (birch plywood)



Length width 2,7 m 32 cm

(€





This product has been manufactured according to the EN13489

Product: Multilayer Oak plank 1 lamela collection LEGEND BR111.

Dimensions:

Total Thickness (mm)	Top layer Thickness (mm)	Plywood Thickness(mm)	Length (mm)	Width (mm)
			2700	320
21	6	15	2100	280
			2450	280
			2200	240
19	4	15	2700	320
				280
				280
			2450	240
			2450 2200	205
16	4	12	2450	240
			2200	205
14	3	11	2200	188
12	3	9	2200	188
				140
11	2	9	2200	188
				140

Structure:

Structure composed by a Birch Phenolic Plywood and an Oak Plank Top Layer, both elements glued with polyvinylacetate adhesives, being in accordance to the qualitfication CARB2.

Dimensional tolerancies(EN13647):

Length: nominal ±0,1%Width: nominal ± 0,2%

- Cupping: 0,2% nominal width - Banana: 0,1% nominal length



Technical data sheet

COLLECTION LEGEND



Qualities BR111

SELECT Natural selection with maximum of two healthy knots and two dead ones

from 20 to 25mm in diameter repaired, without completely white sapwood,

cracks or color variations.

RUSTIG Allowedwith maximum knots50mm in diameter repaired,

repaired cracks, sapwood and color variations. Pieces with 100%

sapwood not allowed.

Impact resistance: Ømedium of deep <9mm.

Dimensional stability: (EN-1910) Movement ≤0,29%

Finished: Natural Oil(glossyness) 10-12%

Products available in this surface: NATURAL TOASTED

TIGER

WOODABEGRE ENMOON ASH CHOCOLATE

Finished: Supermat(glossyness) 7-8%

Products available in this surface: GOLDEN NACRE

Abrasion resistance: (EN-13696) 78% of the lacquered surface after the test.

(Request specified by the norm result>50%).

Resistance to domestic products: Brigthness=5; Color=5(norm specifies that both values must be ≥ 3)

(EN-14342)

Formaldehyde emission: (EN-120) E0. CARB2 Comply

Thermal conductivity: (UNE-92-202) for 19 and 21mm 0,13W/(K·m) / for 11,12,14 and 16mm 0,14W/(K·m)

Noise & impact isolation: ΔL_w:17dB

(UNE-EN-ISO 140-8)

Fire reaction: (UNE 23727) Dfl-S1

Profiling system: Tongue & Grove with 4 sided bevels.

Warranty: 25 years for domestic use. Hygrometric pathologies are excluded.

INSTALLATION: Previous to start the productinstallation, 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 elements. Check also that the concrete floors are perfectly executed (horizontal references, leveled, the right moisture content,... etc.) It must be verified that the residualhumidity of the concrete sublfoor is below 2,5%.

(EYE: If the installation is going to be under heating system, the humidity of the concrete subfloor 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%-65%, not to have any furure issue in terms of dimension, modifications in the floor. If the humidity is not kept, maintained under the previously mentioned values, thefloor can have structural problems.