

TRANSFORMING

WOOD



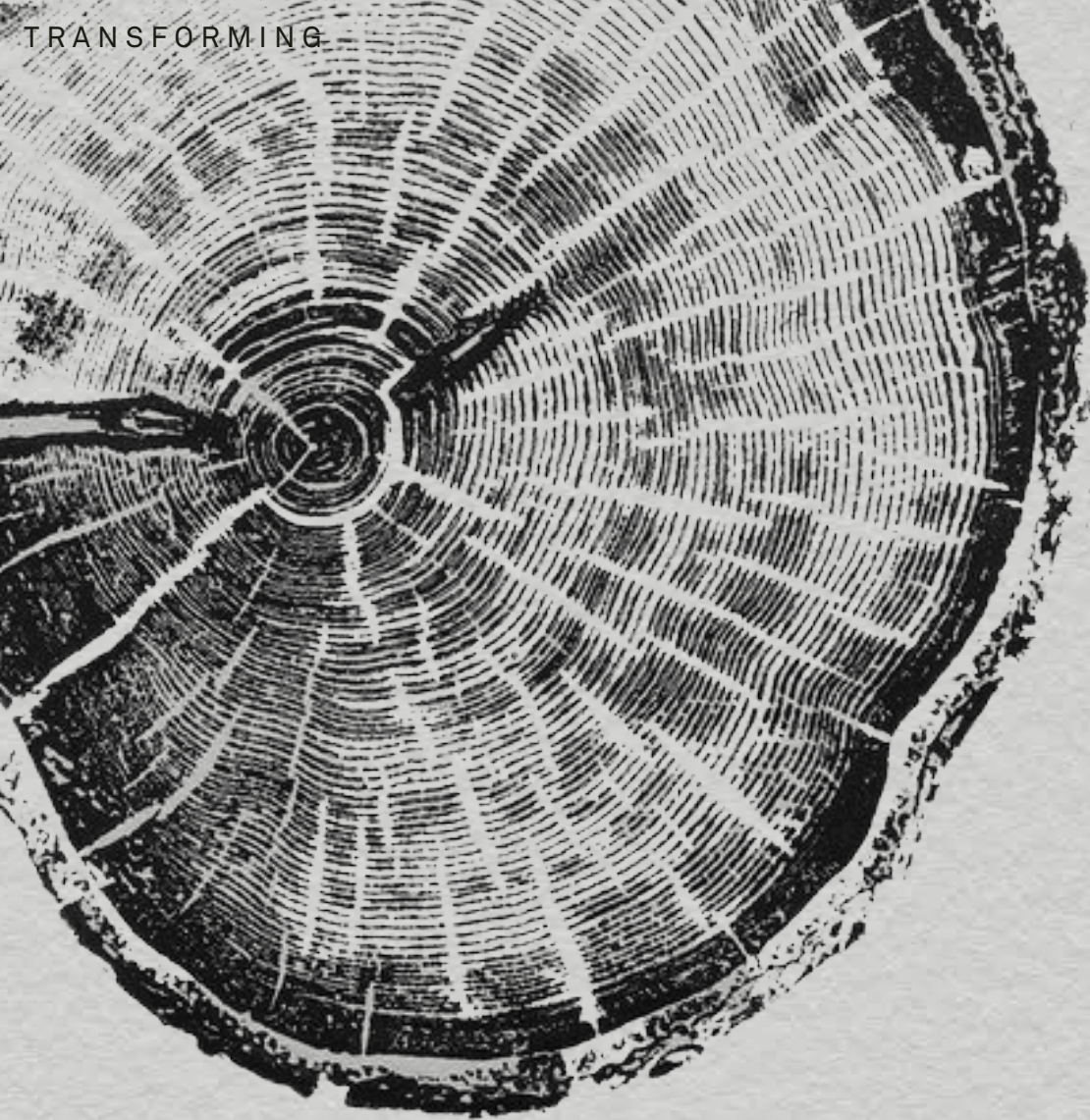
KonohaTM

WOOD CATALOGUE

2026 - 2027

Index

1. HISTORY
2. WOOD FLOORS
3. CHARACTERISTICS
4. CONTACT

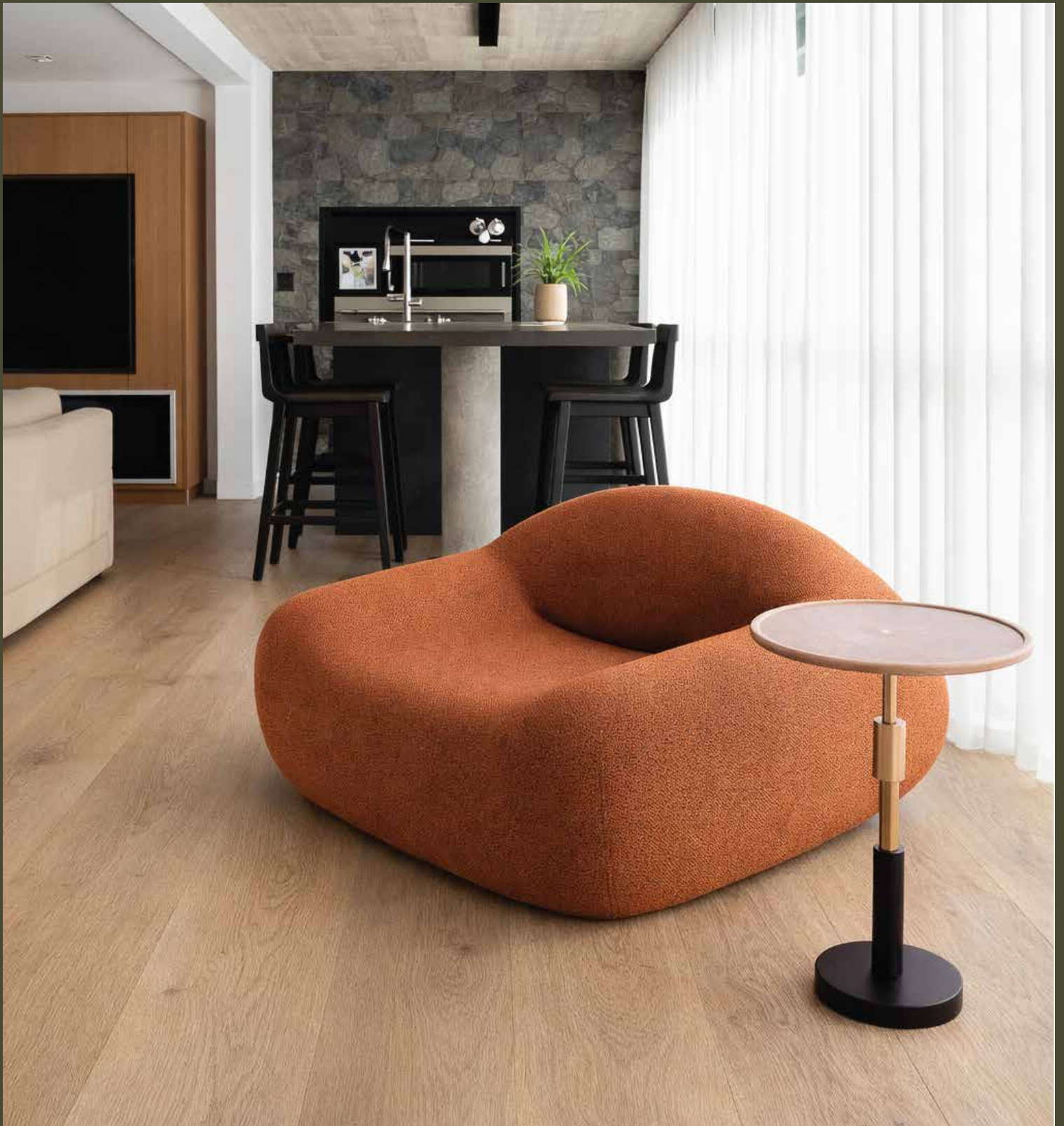


“Transforming wood with respect.”

A FAMILY LEGACY

We are a family business with a simple conviction: wood holds the memory of the earth. Every tree we plant in Colombia grows under principles of sustainability that protect the environment. Every plank is harvested and crafted by Colombian hands. Our legacy lives not only in the floors we create, but in the deep respect we hold for nature.

We come from it, and to it we always return.



Engineered wood flooring

Wood floor finish options:





1. ORIGEN



2. PÁRAMO



3. SIERRA



4. CAFETAL

5. NATURAL
(WITHOUT FINISH)

Oak

Andean origin
Soft, balanced tone
High stability

Finishes
Natural · Hardwax oil · Polyurethane
Finishable on site
With or without microbevels





1. ÁUREO



2. ÉBANO

3. NATURAL
(WITHOUT FINISH)

Teak

Rich in natural oils
Stable and resistant
Exceptional durability

Finishes

Natural · Hardwax oil · Polyurethane

Finishable on site

With or without microbevels





1. ÍGNEO



2. OBSIDIANA

3. NATURAL
(WITHOUT FINISH)

Choibá

Native to the Pacific
Exceptional density
Unique character

Finishes

Natural · Hardwax oil · Polyurethane

Finishable on site

With or without microbevels



Construction

EACH FLOOR PLANK IS COMPRISED OF A SOLID COLOMBIAN HARDWOOD TOP WEAR LAYER BONDED TO A HIGH-STABILITY PLYWOOD CORE, MANUFACTURED ENTIRELY FROM 100% COLOMBIAN WOOD. THEY ARE DESIGNED FOR WIDER AND LONGER PLANKS, WITH NATURAL STABILITY IN TROPICAL CLIMATES AND TESTED TO MEET NORTH AMERICAN STANDARDS OF QUALITY AND DURABILITY.

Format

LARGE TO EXTRA-LARGE FORMAT PLANKS AVAILABLE, CONSTRUCTED FOR CONTEMPORARY SPACES AND GENEROUS ARCHITECTURAL SCALES.

- WIDTHS AVAILABLE: 190 MM · 225 MM · 290 MM
- TOTAL THICKNESSES AVAILABLE: 15 MM · 19 MM
- TOP WEAR LAYER THICKNESSES AVAILABLE: 3 MM · 4 MM
- LENGTHS BETWEEN 2.0 M AND 3.0 M

OPTIONAL ON-SITE FINISHING · EDGES AVAILABLE WITH OR WITHOUT MICROBEVELS. CUSTOM DIMENSIONS AVAILABLE UPON REQUEST.

Performance

WOOD IS A LIVING MATERIAL THAT RESPONDS TO ITS ENVIRONMENT. ENGINEERED WOOD FLOORING COMBINES A SOLID HARDWOOD WEAR LAYER WITH A HIGH-STABILITY CORE, OFFERING:

- GREATER DIMENSIONAL STABILITY
- SUITABILITY IN TROPICAL CLIMATES
- POTENTIAL FOR MULTIPLE REFINISHES AND SANDINGS
- OFFERS THE LONGEVITY OF SOLID HARDWOOD IN A MORE STABLE CONSTRUCTION
- NO VISIBLE DIFFERENCE COMPARED TO A SOLID WOOD FLOOR

PRODUCT

Wood species	Oak, Teak, Choibá
Construction	Engineered wood flooring with 2 layers
Core	Highly stable plywood (100% Colombian wood)
Wear layer thickness	Standard 3 or 4 mm thicknesses, or customized
Total thickness	15 mm or 19 mm, or customized
Widths	190 mm, 225 mm, or 290 mm, or customized
Lengths	2.0 m to 3.0 m, or customized
Installation	Total glue down with tongue and grooves on all 4 sides
Possible refinishes	~3 times, similar to a solid wood floor
Humidity performance	Suitable for tropical climates
Wood origin	100% Colombian
Materials	Urea-formaldehyde free
Glue line performance (ANSI/HPVA EF 2020)	Passed
Three-cycle soak test (ANSI/HPVA EF 2020)	Passed







+57 310 363 3573
KONOHAWOOD.COM
MED. COL

KonohaTM