



# FLOORING



A floor brings out the best in a space by awakening the senses of those who use or live in it. In harmony with the environment an interior or exterior floor can create unique settings. Inspired by this vision, Globaldis presents a flooring brochure designed to create customised spaces, with a focus on beauty, comfort and resistance.

The company's major commitment is to add value to projects, ensuring quality, respect for the environment and a differentiating touch.

INTERIOR FLOORING

**EXTERIOR FLOORING** 

GLOBALDECK

TUR

37

BAMBOO

GLOBALFLOOR

11

**0**7

CUTEPARQUET

15 INTASA

19

KRONO ORIGINAL

23 RIOCLIC SPC

WOOD WOOD TOORING

27 MULTILAYERED MODIFIED EXTERIOR FLOORING

41
THERMOWOOD DECK

43
IMPREGNATED DECK

2

# INTERIOR FLOORING



# NATURAL

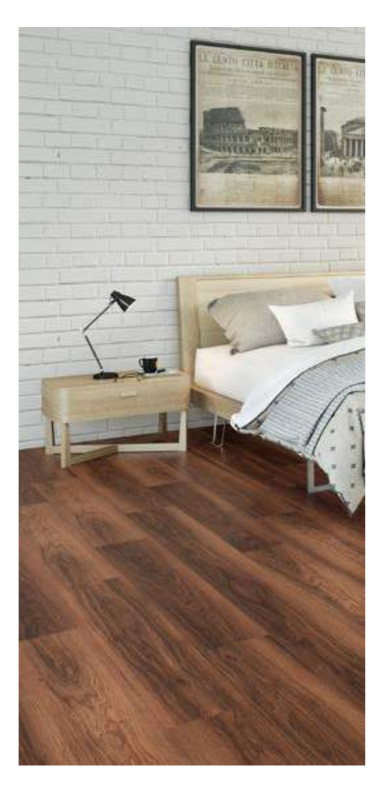
### GLOBALFLOOR

Wood assumes an exclusive place among the materials used to express the values of modern architecture and life. Globalfloor solid wood floors add elegance to the spaces, making the environments welcoming. High durability and resistance are the strengths of these noble woods. Characterised by the rigor and use of the latest technologies, these floors are suitable for personalizing living spaces, giving them refinement and perpetuating a legacy of tradition and value.









Interior Flooring \_\_\_\_\_ Globalfloor

























FOR MORE COLOURS READ QR CODE

Solid wood

# NATURAL

### GLOBALFLOOR CUTEPARQUET

Formed by lamellae placed in parallel, this solid wood interior floor allows the creation of different geometric effects of different tones, personalizing spaces with a unique touch and aesthetics. This environmentally friendly product, which results from the reuse of wood, is suitable for several types of application, such as housing and commercial, since its high resistance and superior quality withstands intense traffic levels. Available in different wood species, this cleaver parquet inspires to create unique and timeless patterns that reflect the authenticity of the natural product.

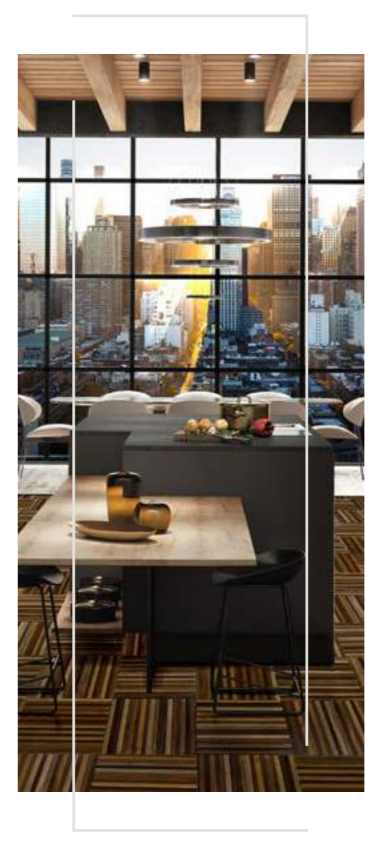








Interior Flooring \_\_\_\_\_ Cuteparquet



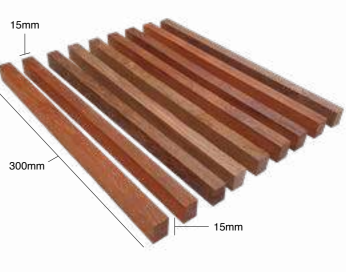












Dimensions: 15 x 300 x 150mm | 15 x 300 x 300mm

\* Note: May vary in size

### INTASA

INTASA laminate flooring is easy to install, highly durable and simple to maintain. Thanks to the click-on system on all four sides, its application is also faster. In this line of laminate floors, there are countless patterns with various shades of wood available that enhance the best of décors. Each of the proposals interacts with different styles, transforming the interiors.

### Class AC5



resistant







Suitable for underfloor heating

Wear resistant



Reaction to fire Bfl-s1

Impact resistant

resistant





Interior Flooring





Easy to clean

15









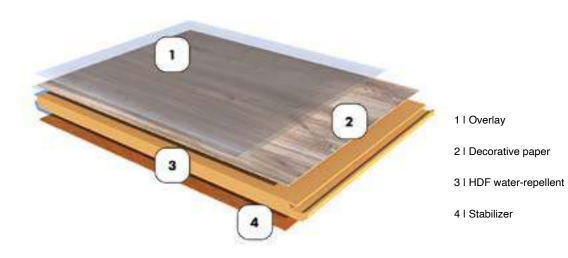








FOR MORE COLOURS READ QR CODE



Dimensions: 1200 x 196 x 7mm | 8mm | 10mm

Interior Flooring \_\_\_\_\_ Intasc

### KRONO ORIGINAL

Krono Original laminate floors offer a wide range of designs. The surface and structure of the laminate floor is especially important for the appearance and character it provides to the home. The production technology of laminate flooring has been developed to ensure that it offers a number of advantages.

Click system: Twin Clic | Pure 1Clic 2go

### Class AC4/AC5



resistant





Wear resistant



Suitable for underfloor heating



Impact resistant











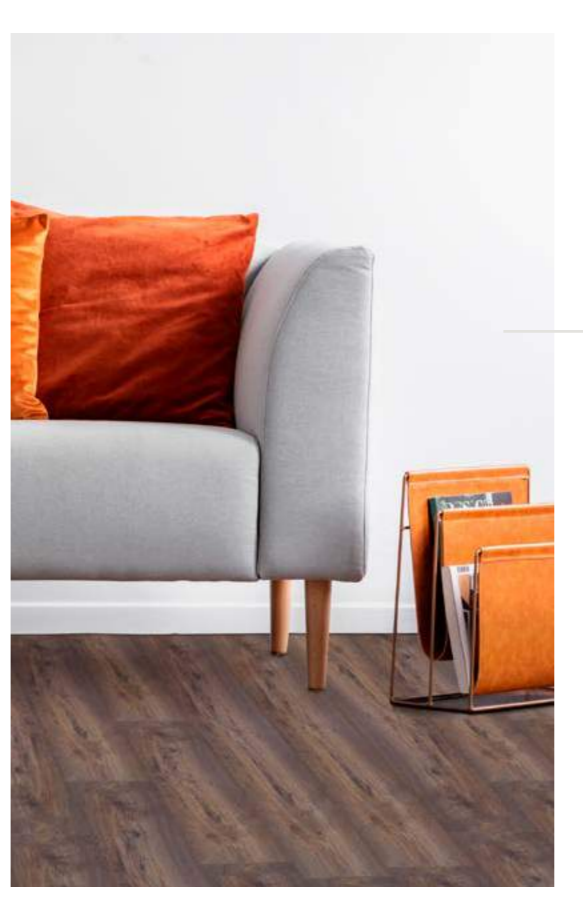
Interior Flooring







Interior Flooring



Krono







FOR MORE COLOURS READ QR CODE



Dimensions: 8 x 1285 x 192 mm

### VINYL Flooring

### EARTHWERKS RIO CLIC SPC

SPC Vinyl Flooring is a water resistant option for toilets, kitchens, spas or other rooms in the house. The product has a unique and delicate texture that creates a unique environment in places that are key points in a home and in people's routine. The thickness of 5mm and the wear layer of 0.55mm make the floor a durable product with adequate resistance.







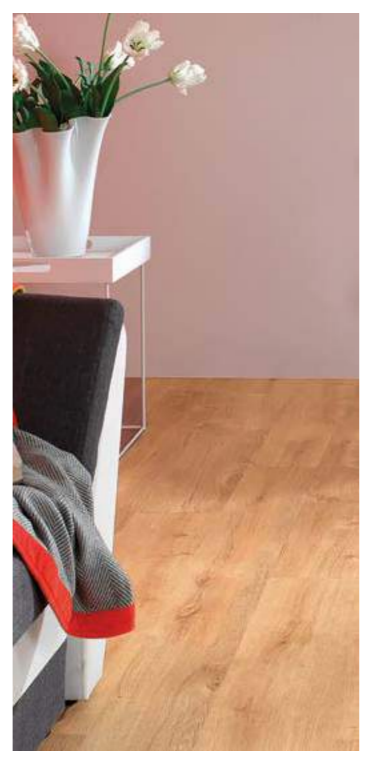






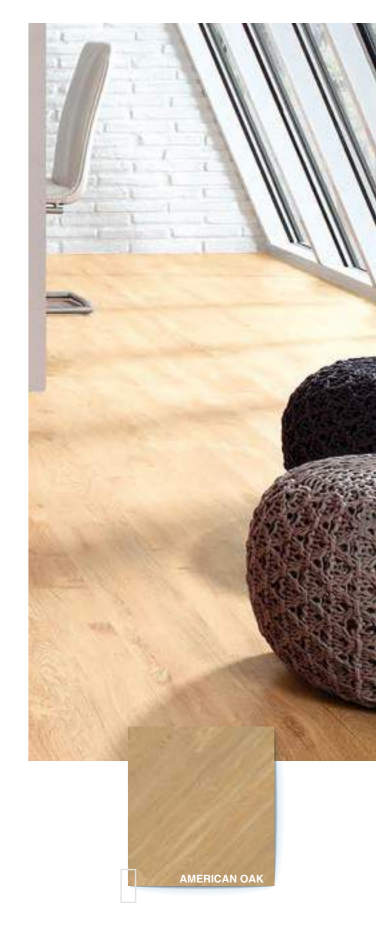




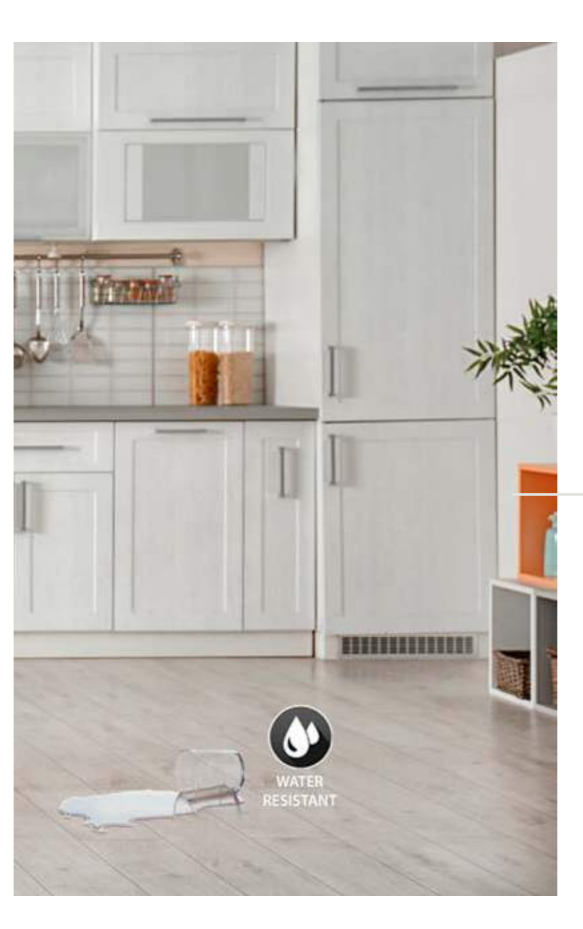




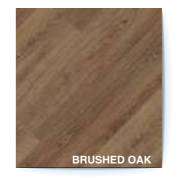


















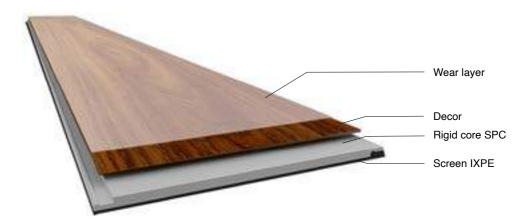


### Product features:

Core: SPC – stone plastic / polymer composite (rigid)

**Dimension:** 5 / 0.55 x 1220 x 181 mm

Thickness: 5mm
Wear layer: 0.55mm
Fitting: Uniclic



### ENGINEERED WOOD FLOORING - PRATIK

Multilayered floors enable wood to be rationalised, which both reduces environmental impact and reduces variations caused by exposure to moisture. These allow the combination of shades and wood properties with the most diverse types of finish, enabling a noble wood look with an excellent dimensional stability. This pavement is made of three layers: a visible layer made of a lamella or wood veneer, usually finished with high resistance varnish or oil; a middle layer usually consisting of laminate wood, plywood or HDF; and an under layer containing a balance wood veneer. This layer may not exist when the core is made of plywood.

These floors may have a click or tongue and groove fitting system. They are aesthetically attractive and create sophisticated, timeless and relaxing environments.













Interior Flooring













### Specifications

Stability
Durability
Resistance
Natural Beauty
Sophistication
Comfort



### **EXTERIOR FLOORING**

# MODIFIED EXTERIOR FLOORING



# NATURAL

### GLOBALDECK

GLOBALDECK is an exterior deck made from superior quality solid wood of high resistance that confers spaces with features associated to nature and tradition. It can be produced with a visible fixing system (with stainless steel screws) or a concealed fastening system, using plastic or stainless steel linkers. These decks are ideally suited to customise living spaces, giving them elegance and perpetuating a high value legacy.



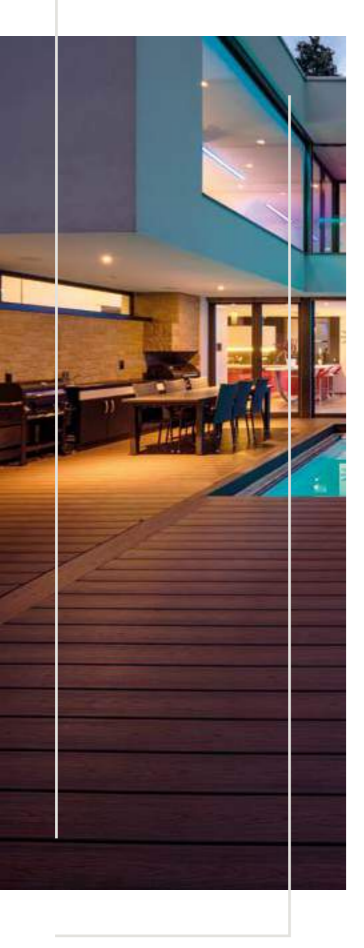


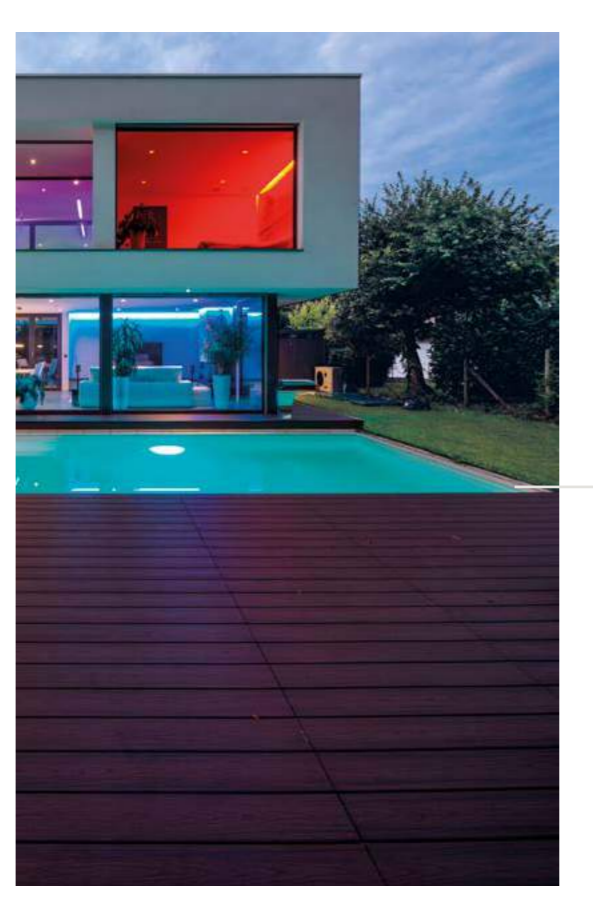


Interior Flooring \_\_\_\_\_ Globaldeck



















FOR MORE COLOURS READ QR CODE

### Dimensions:

Width: 90 -145 mm Thickness: 19 | 20 | 21 mm Length: 600 -3950 mm

### Final Finish: Aqua Oil

Solid wood

### **BAMBOO DECK**

Bamboo deck is made from high pressure compressed bamboo strips. These undergo a 160°C thermo-treatment process - procedure that modifies the sugar molecules, which are naturally present in untreated bamboo. With this process, the bamboo ceases to be a food source for fungi and microorganisms.

Additionally, this process increases the density, making the bamboo strips harder. The stability of this material provides excellent durability. Bamboo is suited for outdoor applications, particularly for deck.



Great durability







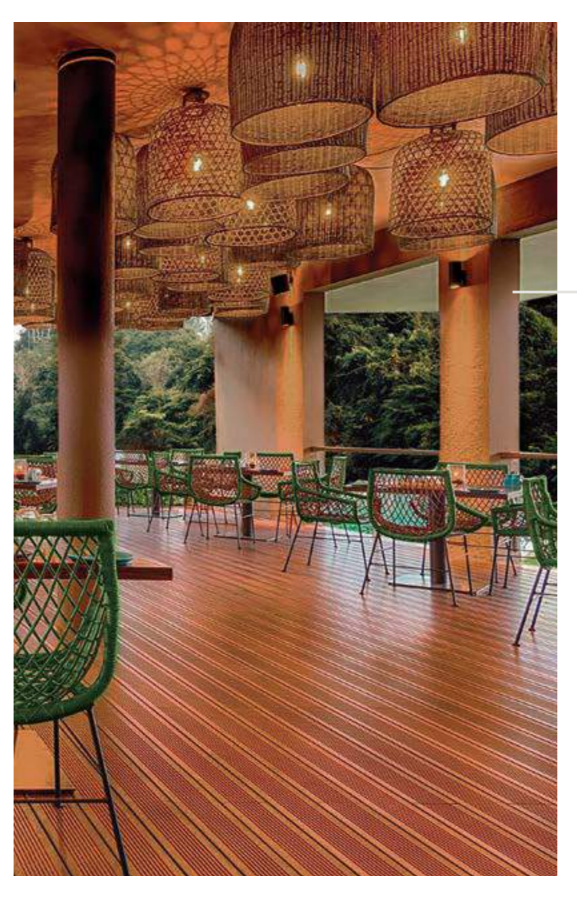


Interior Flooring Bamboo

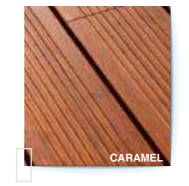


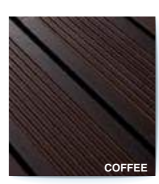






Interior Flooring





### Product features:

Maintenance-friendly flooring;

Excellent dimensional stability;

Natural material that conforms to sustainable philosophy;

High resistance;

**Dimensions:** 20 x 1850 x 140mm



### MODIFIED DECK

### THERMOWOOD DECK

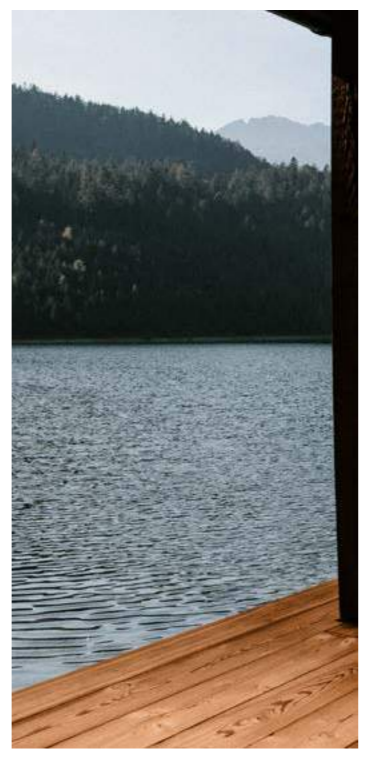
Nordic pine wood deck subjected to thermal treatment (Thermo-D) of heat and steam. With this treatment, the timber is improved in its dimensional stability (with the reduction of moisture balance) and greater durability (by thermal insulation and the drying and dissipation of resin), preventing the formation of fungus and rot.

This modification is a process which also improves resistance to biodegradation and UV rays, amongst others, producing a material which in its life cycle does not present a higher environmental threat than untreated wood. Thermo-D wood is in Class 2 durability, according to EN113, and it is expected to have a 25 year lifespan.

Available in 26mm (thick), by 115mm (wide), with concealed fixing. Other sizes available upon request.







Interior Flooring \_\_\_\_\_ Thermowood Deck



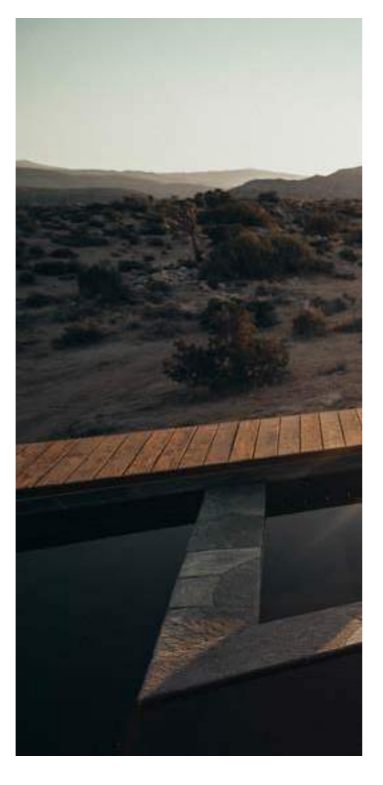


### IMPREGNATED DECK

### TREATMENT DECK

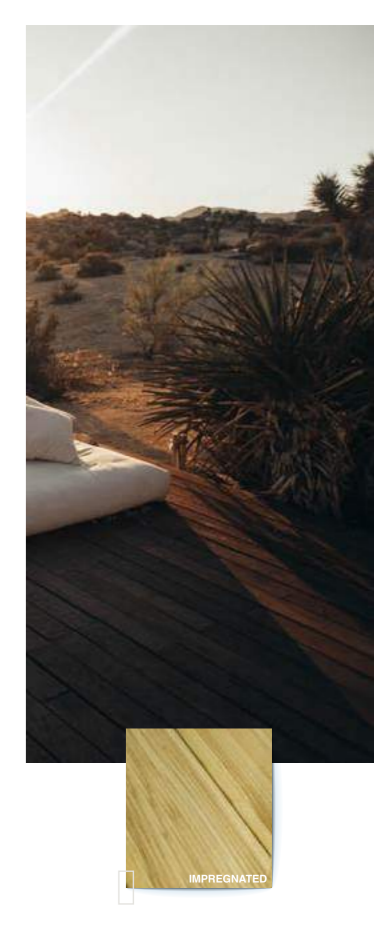
National or Nordic pine deck which is treated with Class 4 impregnation. In this type of modified wood, furfurrilation (impregnation with furfuryl alcohol, in double vacuum chamber, in autoclave / cylindrical boiler, under pressure) is a method which leads to a decrease in the moisture balance and an increase in the wood dimensional stability, based on the introduction of chemical compounds which ultimately reduce the hygroscopicity of the wood.

The process is normally cheaper than other types of treatment. It has a 15 year expected lifespan, the deck is available in the standard dimensions: 20mm thick, by 100 or 120mm wide.



Interior Flooring \_\_\_\_\_ Impregnated





Features	Solid Flooring
Width	100mm   120mm   140mm
Thickness	18mm   20mm   22mm
Length	Variable Length   600-3000mm
Species	Oak   Sucupira   Iroko   Pine   Garapa   Ash   Tauari   Riga
Moisture Content	8-12%

<sup>\*</sup> For more details read QR Code



### CUTEPARQUET \_\_\_\_\_

Features	Solid Flooring
Width	150mm   300mm
Thickness	15mm
Length	300mm
Species	Oak   Sucupira   Iroko   Wenge   Garapa   Ash   Tauari   Riga   Cumaru
Moisture Content	8-12%

### INTASA \_\_\_\_\_

Installation	4 Sided Click	
Class of use	33, Comercial Intensive	
Abrasion resistance	AC5	EN13329
Impact resistance	IC3	EN13329
Limited Warranty (years)	25	
HDF support	i-HDF moisture resistance E1	
Edge protection	4 paraffin sealed profiles	
Cigarette burn resistance	Class 4	EN 438
Resistance to the weight of furniture	No visible damage after testing	EN 424
Swelling	≤18%	EN 133229
Reaction to fire	Class Bfl-s1	
Thickness	7mm e 8mm	
Size of piece	1200x195mm	
Pieces per box	10 (7mm)   9 (8mm)	
Boxes per pallet	52	

### KRONO \_\_\_\_

	K5   K5V4	Castello Classic	
HDF density	950 kg/m3 $\pm$ 5%	950 kg/m3 ± 5%	EN323
Abrasion resistance	ACE	AC4	EN 10000
IP ≥ 6,500 U	AC5	AC4	EN 13329
Class	23 Intensive Domestic	23 Intensive Domestic	EN 13329
of use	33 Intensive Commercial	32 General Commercial	LIN 10029
Impact resistance	IC3	IC2	EN 13329
Antistatic effect	< 4	< 4	EN 1815
Fire Resistance	Cfl-s1	Cfl-s1	EN 13501-1
Stain	Group 1-2 Level 5	Group 1-2 Level 5	EN 13329
resistance	Group 3-4 Level	Group 3-4 Level	EN 438-2.15
Elasticity modulus	≥ 1N/mm2	≥ 1N/mm2	EN 311   EN 13329
Sliding resistance	Class 1	Class 1	EN 12633
Dimensional tolerance	Length +/- 0,5mm Width +/- 0,1mm	Length and Width ≤ 0,9mm	
Thermal resistance	0,067 m2K/W	0,067 m2K/W	EN 12667

### SPC \_\_\_\_

Chrateristic	5,0mm   0,55mm	EN ISO 10582
Type of flooring	PVC	
Installation	TO Clic	
Surface treatmment	PU Coatingt	
Size	18,1 x 122cm	EN ISO 24342
Total thickness	5,0mm	EN ISO 24346
Wearlayer thickness	0,55mm	EN ISO 24340
Performance classification	23, 32, 42	EN ISO 10874
Weight per m2 (approx.)	8,3kg/18,50kg	
Number of cartons per pallet	55	
Fire	Bfl-s1	EN ISO 13501-1
Reduction transmission impact noise	Cerca de 20dB	EN ISO 10140-3

### PRATIK \_\_\_\_

Features	Multilayered pavement
Dimension	13x125x1210/1830mm
Thickness	13mm
Top Layer	1,5mm
Wood	Oak
Plywood composition	Core in Falcatta plywood
Moisture resistance	8-10% MC
Finish	Dosage 125 gr/m2 (25-35% gloss)

### GLOBALDECK \_\_\_\_\_

Features	Solid Flooring
Width	90mm   100mm   105mm   125mm   145mm
Thickness	19mm   20mm   21mm
Length	Variable length 600 - 3950mm
Species	Ipê   Massaranduba   Garapa   Iroko   Yellow Cumaru   Red Cumaru
Moisture Content	16-18%

<sup>\*</sup> For more details read QR Code



### BAMBOO DECK \_\_\_\_\_

Brinell hardness	107N/mm2
Bending strength	87N/mm2
Modulus of elasticity in bending(mean value	18700N/mm2
Durability	Class 1/ENV807 ENV12038
Class os use	Class 4
Reaction to fire	Bfl-s1
Slip resistance (oil-wet ramp test)	R10
Slip resistance (PTV20)	86(Dry), 53 (Wet)
Formaldehyde Emission	E1

### THERMOWOOD DECK \_\_\_\_\_

Wood species	Pine (Pinus Sylvestris)
Demok litter alsos	2 - durable (EN350)
Durability class	Tested in Italy by Catast S.p.A (No.132647/1)
Initial moisture content (%)	4.0-6.0
Equilibrium moisture content at 25°C, (%)*	35%RH – 4.2 ; 65%RH – 5.9 ; 90%RH – 13.7
Bending strength (MPa)*	17.41
Modulus of elasticity (GPa)*	3.44
Oven-dry density (kg/m3)*	415.5
Resistance to indentation (N/mm2)*	12.02
Surface	Profiled (plain or with grooves)
Certification	FSC®/PEFC®
Color	Brown. Colour variations in Thermowood wood are the result of the variation in natural wood. Over time the wood will look grey, so it is advisable to use a UV resistant product.
Standard thicknesses	20 mm, 26 mm e 42 mm (depending on the profile)
Standard widths	42 - 140 mm (depending on the profile)
Standard lengths	3.0 - 5.4 m

<sup>\*</sup> The values shown correspond to the test results on average. Only apply under the conditions mentioned above

### IMPREGNATED DECK \_\_\_\_\_

Species	National or Nordic Pine
Dimensions	120mm   145mm x Variable length
Thickness	22mm   28mm
Class	Classe 4 Impregnation
Durability	15 Years



### **GLOBALDIS**

Distribuição Global de Materiais, S.A.

**Contact Center** 808 50 50 30

globaldis.pt/en export@globaldis.pt

