

INFINI

12 mm



Nature Parquet

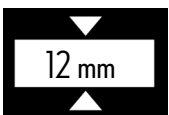
ENGINEERED WOOD - HDF panel.
140 & 180 x 1800/2000mm

Technical features :

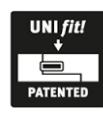
Thickness	12 mm	
Top layer	2.5 mm	
V-grooves	4 v-grooves	
Panel	HDF	
Layers	2	
Clip system	Unifit Clic	
Class of use	23	
Texture	Brushed matt varnish	
Moisture content	≤ 9%	
Logistics	Dimensions : 140 x 1800/2000 mm	180 x 1800/2000 mm
	1 kit = 6 planks = 1.51/1.68 sqm	1 kit = 6 planks = 1.94/2.16 sqm
	sqm/pallet = 84.67/94.08 sqm	sqm/pallet = 77.76/86.40 sqm
	1 pallet = 56 kits	1 pallet = 40 kits
	kg/sqm = 9.80 kg	kg/sqm = 9.80 kg
Warranty	25 years	
Number of designs	6	
Fire resistance	Dfl-S1	
Thermal resistance	0,075 sqm.K/W	
Hot water circulation low temperature	Yes	
Radiant floor electric	Yes	
Radiant floor electric	Yes (glue-down fitting only)	



(Cf laying protocols on heated floors)



including 2,5 mm
top layer



* A VOC rating expresses the amount of volatile material in the interior air which may present a health hazard when inhaled. It is measured on a scale from A+ (very low emissions) to C (high emissions)

INFINI

12 mm



Nature Parquet

COLOURS



P122 Dawn oak

Authentic

140x1800 mm

Ref : 601028

140x2000 mm

Ref : 601022

180x1800 mm

Ref : 601034

180x2000 mm

Ref : 601040



P131 Natur oak

oakAuthentic

140x1800 mm

Ref : 601027

140x2000 mm

Ref : 601019

180x1800 mm

Ref : 601033

180x2000 mm

Ref : 601039



P132 Cloud oak

Authentic

140x1800 mm

Ref : 601029

140x2000 mm

Ref : 601023

180x1800 mm

Ref : 601035

180x2000 mm

Ref : 601041



P135 Chestnut

Authentic

140x1800 mm

Ref : 601032

140x2000 mm

Ref : 601026

180x1800 mm

Ref : 601038

180x2000 mm

Ref : 601044



P157 Eminence

Authentic

140x1800 mm

Ref : 601030

140x2000 mm

Ref : 601024

180x1800 mm

Ref : 601036

180x2000 mm

Ref : 601042



P158 Stone

Authentic

140x1800 mm

Ref : 601031

140x2000 mm

Ref : 601025

180x1800 mm

Ref : 601037

180x2000 mm

Ref : 601043

Brushed matt varnish

Each plank is unique, the color and structure can not be identical. The application of a dark shade will tend to homogenize the appearance, while a light shade will highlight the singularities of the wood.