

Timeless natural hues

N° 1005715

## FRENCH OAK CLASSIC SATIN, CARMEN N°1 TONGUE & GROOVE / 14 MM

### Characteristics

**Species:** French oak **Origin:** France

**Grade:** Classic - light and dark wood, black knots, medular rays and traces of discolouration.

**Finish:** Satin - unbrushed, satin lacquered/ Ecostrong lacquer - Gloss: 28/32

### Design

Engineered panel format made under the patent EN 13489  
Tongue & Groove

### Description

**Width:** 392 mm  
**Length:** 392 mm  
**Thickness:** 14 mm  
**Top layer:** 3.2 mm  
**Core:** plywood  
**Counterbalance:** non  
**Profile:** square edges

### Packing

**Sqm/pack:** 1.23  
**Pack/pallet:** 42  
**Sqm/pallet:** 51.66  
**Weight/sqm:** 10.8 kg  
**Weight/pallet:** 557.9 kg



### Installation method



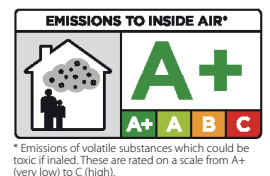
Floating glued  
installation under the  
patent DTU 51.11



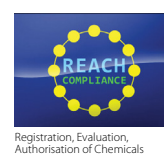
Glue down installation  
under the patent DTU 51.2



Floating installation gluing T&G  
using plastic DPM and Isol 20 or  
fully glue down using Presto PM



\* Emissions of volatile substances which could be toxic if inhaled. These are rated on a scale from A+ (very low) to C (high).



# DECLARATION OF PERFORMANCE

N° 1005715



**Unique identification code of the product-type:** Carmen n°1 Tongue & Groove, 14 mm, French oak

**Intended use/es:** Engineered single plank made under the patent EN 13489

Floating glued installation under the patent DTU 51.11

**Manufacturer:** PANAGET - 3 rue d'Orgères 35230 Bourgbarré / FRANCE

**System/s of Assessment and Verification of Constancy of Performance:** n°4

**Harmonised standard:** EN 14342 : 2013

## Declared performances:

Essential features	Performances	Appropriate Technical Documentation and/or Specific Technical Documentation
Reaction of fire	Dfl-s1	EN 14342 : 2013
Features for this classification:		
- Average minimum density (Kg/m <sup>3</sup> )	500	
- Average thickness (mm)	14	
- Intended use, fitting mode	Floating fit	
Formaldéhyde emission	E1	EN 717-1
Content of pentachlorophenol	PCP ≤ 5 ppm	-
Release of other dangerous substances:		ISO 16000
- VOC* emissions (Decree No 2011-321)	Class A+	
- CMR 1&2** emissions (Decree n° DEVP0910046A)	< 1 µg/m <sup>3</sup>	
Breaking strength	N/A	-
Slipperiness	N/A	-
Thermal conductivity (W/m.K)	0.17	EN 14342 / Chapter 4.7
Thermal resistance (m <sup>2</sup> .K/W)	0.08	
Biological sustainability	Class 1	EN 335
RE2020 - Building Carbon Index	3 kg.CO <sub>2</sub> /m <sup>2</sup>	-
FDES 2022 - Life Cycle impact assessment	8.6 kg éq. CO <sub>2</sub> /m <sup>2</sup>	-

N/A : Not Applicate

\*VOC: Volatile Organic Compounds

\*\*CMR 1&2: Carcinogenics, Mutagens or Reproductive toxin of 1&2 category

The performances of product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regluation (EU) No 305/2011 under the sole responsibility of the manufacturer identified above.

Signed for and behalf of the manufacturer by: Carole François - Executive Director

Bourgbarré, 15 december 2023

**Carole FRANÇOIS**

