



Daylight whites

FRENCH OAK ZENITUDE-ORIGINE TUFEAU, DIVA 139 TONGUE & GROOVE / 14 MM

Caracteristics

Species: French oak Origin: France

Grade: **Zenitude-Origine** - light and dark wood, black knots, filled knots, partially opened knots, traces of discolouration, cracks, splits, heartwood, sapwood. Grade with all of the peculiarities of the wood without limitation. The size of the knots is proportional to the width of the planks. Aged bevels. UV-cured

Finish: Tufeau - brushed, chalk-tone matt oiled / Oil - Gloss: 4/8

For oiled wood floors, apply a thin coat of Panaget maintenance oil right after installation. Please refer to our maintenance guide. While we take the greatest care in manufacturing our flooring, there can sometimes be slight variations in colouring. So it's important to factor in margin of 2-5% more than the actual you're covering. This means you won't run out of planks and you will be sure to enjoy a beautiful finished product.

Design

Engineered wide single plank made under the patent EN 13489 Tongue & Groove





Description

Width: 139 mm

Length: 500 to 2000 mm Thickness: 14 mm Top layer: 3.4 mm Core: plywood

Counterbalance: unrolled wood

Profile: 2 aged bevels

Packing

Sqm/pack: 1.39 Pack/pallet: 55 Sqm/pallet: 76,45 Weight/sqm: 7.4 kg Weight/pallet: 565.7 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















DECLARATION OF PERFORMANCE

N° 1006521

Unique identification code of the product-type: Diva 139 Tongue & Groove, 14 mm, French oak

Intented 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	
Features for this classification:		
- Average minimum density (Kg/m3)	500	EN 14342 : 2013
- Average thickness (mm)	14	
- Intented use, fitting mode	Floating fit	
Formaldéhyde emission	E1	EN 717-1
Content of pentachlorophenol	PCP ≤ 5 ppm	-
Release of other dangerous substances: - VOC* emissions (Decree No 2011-321) - CMR 1&2** emissions (Decree n° DEVP0910046A)	Class A+ < 1µg/m³	ISO 16000
Breaking strength	N/A	-
Slipperiness	N/A	-
Thermal conductivity (W/m.K)	0.13	EN 14342 / Chapter 4.7
Thermal resistance (m2. ^K /W)	0.11	
Biological sustainability	Class 1	EN 335
RE2020 - Building Carbon Index	3 kg.CO ₂ /m²	-
FDES 2022 - Life Cycle impact assessment	8.6 kg éq. CO ₂ /m²	-

N/A: Not Applicate

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 responsability of the manufacturer identified above.

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

Bourgbarré, 15 december 2023

Carole FRANÇOIS

Z - n° TVA : FR 0640 2853220

^{*}VOC: Volatile Organic Compounds

^{**}CMR 1&2: Carcinogenics, Mutagens or Reproductive toxin of 1&2 category