



No 1001184

FRENCH OAK BOIS FLOTTÉ, CBM 139 TONGUE & GROOVE / 10 MM

Characteristics

- Species:** French oak **From:** France
- Finish:** Bois Flotté - brushed matt lacquered with unfinished aspect - Gloss : 4/8
- Grading :** Light and dark wood, black knots, filled knots, partially opened knots, discolouration, black marks, filled cracks, sapwood.

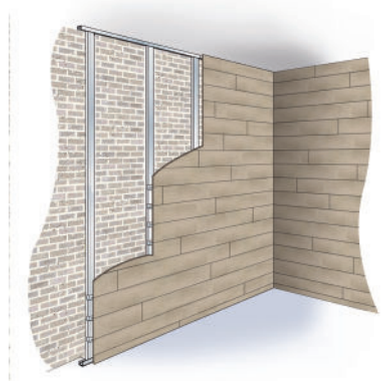
Design

Wall panelling wide single plank made under the patent EN 13489
 Tongue & Groove
 1 dual & single-stave plank (mm) = 2005 or 1600 + 405 or 1505 + 500 or 1305 + 700
 or 1205 + 800 or 1005 + 1000

Description

- Width:** 139 mm
- Length:** 2005 mm, dual & single-stave plank
- Thickness:** 10 mm
- Top layer:** 2.0 mm
- Core:** HDF*
- Counterbalance:** unrolled wood
- Profile** 2 bevels

*High Density Fiber Board



Packaging

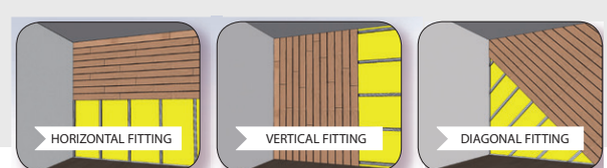
- Sqm/pack:** 1.98 (7 strips)
- Pack/pallet:** 30
- Sqm/pallet:** 59.40
- Weight/sqm:** 8.1 kg
- Weight/pallet:** 481.14 kg

Installation method

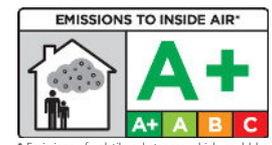
Fixing to a metal frame (such as F530 or S47) using mounting clip patented by Panaget (tongue and groove calibrated).

Fixing to a wood frame, using traditional brackets.

Three different ways to install your wall panelling:



Patent-Pending
 FR2988753



* 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

No 1001184

Unique identification code of the product-type: CBM Tongue & Groove, 10 mm, French oak

Intended use/es: Wall panelling

Fixing to a metal frame system (F530 or S47)

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

System/s of Assessment and Verification of Constancy of Performance: No3

Harmonised standard: EN 14986+A1: 2015

Declared performance:

Essential features	Performance	Appropriate Technical Documentation and/or Specific Technical Documentation
Reaction to fire: - Intended use, fitting mode	D-s1, d0 CBM installation Substrate classification $\leq D$ / Insulation $\leq A2$	EN 13501-1 Test lab notified no. 0380 - FCBA
Water-vapour permeability	Wet cup 20 μ Dry cup 30 μ	EN 13986+A1 / Table 9
Formaldehyde emission	E1	CTB-AIR + EN 120
Content of pentachlorophenol	PCP ≤ 5 ppm	-
Release of other dangerous substances: - VOC* emissions (Decree No 2011-321) - CMR 1&2** emissions (Decree No DEVPO910046A)	Classe A+ < 1 μ g/m ³	ISO 16000
Breaking strength	NPD	-
Slipperiness	NPD	-
Thermal conductivity (W/m.K)	0.15	EN 13986+A1 / Table 11
Durability - Internal cohesion (traction resistance) - Thickness expansion - Moisture resistance - Biological durability	> 1.4 N/mm ² > 13% Classe 1	EN 326-1 EN 335

N/A: Not Applicable

*VOCs: Volatile Organic Compounds

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

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

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

Bourgbarré, January 27th 2026

Carole FRANÇOIS

