

### **DECLARATION OF PERFORMANCE**

Reference no.: DOP LF 016-EN

FIRE RETARDANT TREATED WOOD PANELING AND CLADDING THERMO SPRUCE >15MM

Unique identification: delivery note no. and/or invoice no.

Fire retardant treated wood paneling and cladding in a closed system in Thermo Spruce >15mm, with minimal average density  $385 \text{ kg/m}^3$ 

#### Intended use:

Cladding for outdoor application Paneling for indoor application

Thickness profile: >15mm
Orientation: horizontal
Finishing: none

Fixation: mechanical fixation on horizontally and vertically orientated wooden battens

Air gap: yes/no Foil: no

Substrate: any substrate of classes A1 and A2-s1,d0 with a minimal thickness of 12,5mm

and a density ≥ 525 kg/m<sup>3</sup>

Fire retardant: Burnblock

#### Manufacturer:

Lemahieu Group ltd.

Vergunningenstraat 6, 8400 Ostend, Belgium

Tel.: +32 59 33 99 99

Email: <a href="mailto:oostende@lemahieu.be">oostende@lemahieu.be</a>
Website: <a href="mailto:www.lemahieu.be">www.lemahieu.be</a>

## System of assessment and verification of constancy of performance of the construction product:

System 1

# Harmonised standard:

EN 14915:2013

### **Notified certification body:**

WOOD.BE (identification no. 1161)

# **Declared performances:**

Essential characteristics	Declared performances	Harmonised technical specifications
Reaction to fire	B-s2,d0	
Formaldehyde	E1	
Pentachlorphenol	≤ 5 ppm	
Other dangerous substances	NPD	EN 14915:2013
Water vapour permeability	NPD	
Sound absorption coefficient	NPD	
Thermal conductivity	0,11 W/m.K	
Resistance to fixation	Pd ne	
Durability	UC 3	

The performances of this product are in consistency with the declared performances.

This declaration of performance is compliant to the EU regulation no. 305/2011 on the sole responsibility of the manufacturer, identified as hereunder.

Signed for and on behalf of the manufacturer Lemahieu Group ltd.:

TPJE ltd.

Managing Director

Permanently represented by MIKE LEMAHIEU

Ghent, 30.06.2021