## Lunawood ThermoWood®



Document name: Declaration of performance - ThermoWood® Cladding and Paneling	Document nr. No 002	Page 1 of 2
Documented by: Jussi Vartiainen, Product Management Director	Version 2.1	
Approved by: Arto Halonen, CEO	Original document: 20.12.2022	Version updated: 27.11.2024

### **Declaration of Performance No 002**

#### 1. Unique identification code of the product-type:

Thermally modified tongue & grooved or shiplap massive wood board from Nordic Spruce (Picea abies) for exterior and interior end-use applications. Thermal modification treatment class Thermo-D.

2. Type, batch or serial number or any other element allowing identification of the construction product as required under Article 11(4):

17 - 26 x 42 - 188 mm

Wall and ceiling cladding for exterior and interior use.

3. Intended use or uses of the construction product, in accordance with the applicable harmonised technical specification, as foreseen by the manufacturer:

Wooden wall and ceiling covering in exterior and interior end-use applications.

4. Name, registered trade name or registered trade mark and contact address of the manufacturer as required under Article 11(5):

Oy Lunawood Ltd Aleksanterinkatu 25A 15140 Lahti Tel. +358 44 797 5012

Web: www.lunawood.com

- 5. Where applicable, name and contact address of the authorised representative whose mandate covers the tasks specified in Article 12(2):
- does not exist
- **6.** System or systems of assessment and verification of conctancy of performance of the construction product as set out in CPR, Annex V: AVCP system AVCP 3.

Fire Classification

Notified body: Meža un koksnes produktu pētniecības un attīstības institūts (NB 2040)

**Durability Class** 

Notified body: Georg-August-Universität Göttingen Wood Biology and Wood Produc ts (2014-110)

7. In case of the manufacturer's declaration concerning a construction product covered by a harmonised standard:

The manufacturer has taken responsibility for initial type testing and implementation of FPC, in accordance with AVCP level 3.

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#### 8. Declared performance:

Essential charasteristics	Spruce (Picea abies)	Harmonized technical specification
Reaction to fire class:	D-s2,d0	EN 13501-1:2018
Density:	420 kg/m³	
Thermal conductivity:	0,09 W/(mK)	EN 14915:2013
Water vapour permeability:	60µ	
Emission of formaldehyde:	E1	
Content of pentachlorophenol:	NPD	
Release of other dangerous substances:	NPD	
Durability class:	Class 2 Thermo-D	
Use class:	Class 3 Thermo-D	

Signed for and on behalf of the manufacturer by:

Arto Halonen, CEO
Lahti, 27 November 2024