

# CERTIFICATE

OF CONFORMITY

WOOD.BE-1697

Following the initial assessment carried out by WOOD.BE, that involved initial type-testing for the relevant characteristics of the product and the initial inspection of the production site, it has been established that the product

## Heat treated wood according to specifications in annex 1

placed on the market by

**LDC WOOD nv, Vergunningenstraat 7 ,  
8400 Oostende, Belgium**

meets the requirements of the following certification reference document

### **Regulation for the certification of a thermal modification process for wood and wood-based products: IC-12-U02-01 : Special regulations for the certification of a thermal modification process for wood and wood products : 11/12/2020**

This certificate was first issued on 01/04/2021 and will, unless suspended or withdrawn by **WOOD.BE**, remain valid until 31/03/2031 as long as the requirements of the reference document, the manufacturing conditions in the factory, as well as the factory production control are not modified significantly. It relates to the initial evaluation and is bound to a periodic inspection.

Brussels, 30/03/2026



C. De Roock  
General Manager

This certificate is linked to the convention U21-001 and remains the property of **WOOD.BE**.  
This certificate and all copies of it shall be returned immediately to **WOOD.BE** on request.  
The validity of this certificate shall be verified on the website of **WOOD.BE**.

**WOOD.BE** is the 'Centre technique et scientifique de l'Industrie transformatrice du Bois et des Matières Connexes' (formerly known as CTIB-TCHN).  
Allée Hof ter Vleestdreef 3, 1070 Brussels  
info@wood.be – www.wood.be tel: +32 (0)2.558.15.50



**WOOD.BE**

# Annex to CERTIFICATE

WOOD.BE-1697

Houtsoort/ Essence Holzart / Species	Proces / Procédé Prozess / Process	Temperatuur / Température / Temperatur / Temperature [°C]	Tijd / Temps / Zeit / Time [min]	Gebruiks- klasse / Classe d'usage / Gebrauchsk- lasse / Use class	Duurzaamheids- klasse / Classe de durabilité / Dauerhaftigkeits- klasse / Durability class
Ayous	Thermo-D®	208	150	3	I
Frake	ThermoWood	208	150	3	III
Frake	Thermo-D®	219	180	3	II
Grenen / Pin / Kiefer / Pine	Thermo-D®	212	150	3	I
Vuren / Epicea / Fichte / Spruce	Thermo-D®	212	150	3	II
Vuren / Epicea / Fichte / Spruce (Enkel kernhout / Seulement duramen / Nur Kernholz / Only heartwood)	Thermo-D®	212	150	3	I



WOOD.BE