DECLARATION OF PERFORMANCE (DOP) – LARCH

REFERENCE: NTL-2412-CPR-1039-04 IN COMPLIANCE WITH EU REGULATION 305/2011/EU

PRODUCT DESCRIPTION

Sawn and planed wood products with or without fold made of larch, fire impregnated according to the requirements of EN14915:2013. For further details of delivered product, please see notes per order or visit varmawood.com.

MANUFACTURER

Varmawood Oy - Harjuviidantie 1, 15550 Lahti, Finland Business ID: 3253143-9 e-mail: <u>info@varmawood.com</u>

NOTIFIED CERTIFICATION BODY & AVCP SYSTEM

Control Union Finland Oy (Finotrol), Teollisuuskatu 3, FI-50130 Mikkeli, Finland. Notified certification body no: 2412 has performed initial inspection of the manufacturing plant and production control and performs continuous surveillance, assessment, and evaluation of factory production control under system 1 and issued the certificate of conformity of factory production control: NTL- 2412-CPR-1039-04.

DECLARED PERFORMANCES AFTER FIRE IMPREGNATION

Table below summarizes certified wooden panels in accordance with EN 14915:2013 with reference to Certificate of Performance 2412-CPR-1039-04.

VARMAWOOD FIRE IMPREGNATED LARCH

CLASS – SOFTWOOD FAMILY

REFERENCES: CLASSIFICATION: EN 13501-1:2018 AND EN 13501-1:2020 - TEST: EN 13823 (SBI) AND EN 14135:2004 Substrate of classes A1 or A2-s1,d0 of at least 12,5 mm thickness and with a density equal to or >525 kg/m³. Product fixed mechanically to the substrate. Non-ventilated or ventilated air gap. Mounting horizontally or vertically, horizontal and vertical joints.

Species	Nominal density range (kg/m³)		Thickness (mm)		Reaction to fire	
Larch		550-630	15-4	2	B-s1,d0	
Additional informatio	n					
Sound absorption (Hz):		250 Hz – 500 Hz: 0,1 / 1000 Hz – 2000 Hz: 0,3 (EN 14915/ 5.5/Table 3)				
Fire retardant solution:		Burnblock				
Formaldehyde:		E1				
Pentachlorphenol:		0 ppm				
Water vapour permeability g (μ):		Density kg/m ³ 450-700: Wet 20-50 / Dry: 50-200 (EN 14915/5.4/table 2)				
EU Reach Regulation:		Burnblock fire retardant do not contain any kind of chemicals or dangerous substances. Please see specifications: www.burnblock.com				
Document version & Date		1.1, 2024-09-23				

Manufacturer's signature in Nastola, August 26th 2024

Vincent Parasnis, CEO, Nordic Timber Labs Oy / Varmawood



