

Declaration of Performance

CLT/2020/04

In accordance with Annex III of Regulation (EU) no. 305/2011

CLT - Cross Laminated Timber

1. Unambiguous identification of the product type

CLT - Cross Laminated Timber in accordance with ETA-14/0349

2. Intended use

Intended for use as a load-bearing, bracing or also non-load-bearing element in buildings or timber structures. May only be used in structures with predominantly static traffic loads in accordance with Eurocode 5 (EN 1995).

Manufacturer

Stora Enso Wood Products QY Ltd Kanavaranta 1, 00160 Helsinki, Finland

4. Name and address of authorised representative

Stora Enso Timber AB

Timmervägen 2, 664 33 Grums, Sweden

 System for assessing and examining the constancy of performance System 1

6.

a) <u>Harmonised standard</u>: not relevant <u>Notified body</u>: not relevant

b) <u>European Assessment Document</u>: European Assessment Document EAD 130005-00-0304 – "Solid wood

construction elements in the form of slabs or panels for load-bearing

components in structures", april 2020 version

European Technical Assessment: ETA-14/0349 of 06.04.2020

Technical assessment body: Österreichisches Institut für Bautechnik (Austrian Institute for Structural

Engineering), Schenkenstraße 4,1010 Vienna, Austria

Notified body: Holzforschung Austria 1359

7. Declared performance

Number of layers: $3 \le n \le 20$

Dimensions: thickness 42 to 350 mm, width< 3.50 m, length ≤ 16.50 m

Wood type: PCAB/ABAL
Sorting: dry graded
Adhesive: PUR type 1
Reaction to fire: D-s2, d0
Thermal conductivity λ: 0,12 W/mK

Service class: 1 and 2 according EN 1995-1-1

Specific heat capacity c_p : 1600 J/(kgK) Resistance to vapour diffusion μ : 20 to 50

Durability: According to EN 350-2

Strength class: C24 according to EN 338 (≥ 90% C24/T14 / ≤ 10% C16/T11)
Timber treatment: NPD

Release of hazardous substances: NPD

8. Specific technical documents

Requirement	Verification method	Numerical value/standard
- 4	Mechanical resistance and s	•
1. Mechanical actions perpendicular to the panel		······
Strength class of lamellas	EN 338	C24 / T14
Modulus of elasticity:		
parallel to the grain direction E _{0, mean}	EAD 130005-00-304, 2.2.1.2	12 000 N/mm ² [2]
perpendicular to the grain direction E _{90, mean}	EN 338	370 N/mm²
Shear modulus		
parallel to the grain direction G _{mean}	EN 338	690 N/mm²
perpendicular to the grain direction,		
rolling shear modulus G _{9090, mean}	EAD 130005-00-0304, 2.2.1.1	50 N/mm²
Bending strength:	,	
 parallel to the grain direction f_{m, k} 	EAD 130005-00-0304, 2.2.1.1	C24, 1/k _{sys} •26.4 N/mm ² [3]
Tensile strength:		
 perpendicular to the grain direction ft, 90, k 	EN 338	0.12 N/mm ²
Compressive strength:		
 perpendicular to the grain direction fc, 90, k 	EN 338	2,5 N/mm²
Shear strength:		
 parallel to the grain direction f_{v,090 k} 	EN 338	4,0 N/mm²
perpendicular to the grain direction	EAD 130005-00-0304, 2.2.1.3	spruce: min. {1.25; 1.45 – t _{cr} /100} [4]
(rolling shear strength) fv,9090, k		REX: min. $\{1,25; 1,45 - t_{cr}/100\}$ [4]
[1] CLT – Cross Laminated Timber with transverse la [2] E ₀ , mean= 6800 N/mm ² for lamellae type "REX" [3] k_{sys} = max. {1.0;1.1 – 0,025 • n}, (n = number of b	oards in the cover layer)	be considered equivalent to C24/T14
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The performance of the product specified above corresponds to the declared performance. The above-mentioned manufacturer is solely responsible for creating this Declaration of Performance in accordance with Regulation (EU) no. 305/2011.

Grums 06.04.2020

Joakim Sveder Mill Manager Gruvön Sawmill

[5] until 25 mm of charring. Afterwards the charring rate 0.65 mm/min applies up to the next glue line