

DECLARATION OF PERFORMANCE

The undersigned, representing
Thermory AS (Lõõtsa 1a, Tallinn, Harju County, Estonia)
and the manufacturing plant in Reola, Tartu County, Estonia

hereby declares that the

Thermally modified and natural solid wood aspen paneling without surface coating

is in conformity with the provisions of the EC Regulation No 305/2011 Construction
Product Regulation system of assessment and verification of constancy of performance:
System 4 and is in accordance with the requirements of
EN 14915:2013

„Solid wood panelling and cladding – Characteristics, evaluation of conformity and marking“
Initial type testing report No.01_THERMORY_EN14915

CHARACTERISTIC

Species

Intended use

Density and range of thickness

Reaction to fire

Emission of formaldehyde

Content of pentachlorophenol

Release of other dangerous substances

Water vapor permeability

Thermal resistance

Sound absorption

Biological durability (according to EN 350)

PERFORMANCE DECLARATION

European aspen (*Populus tremula*)

For interior use

430-450 kg/m³, 10-15 mm

D-s2, do (for boards with minimum thickness <12mm
valid when installed with open air gap ≤ 20mm behind)

E1

NPD

NPD

NPD

0,12 W/(m K)

0,1/0,3

Class 5

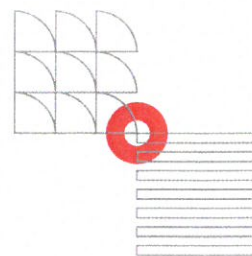


Simmo Soomets
CEO
Tallinn 05.11.2020





THERMORY®
LEAVE A LASTING IMPACT



DECLARATION OF PERFORMANCE

No T-HB2024-Dv1

The undersigned, representing
Thermory AS (Lõõtsa 1a, Tallinn, Harju County, Estonia) and the manufacturing plant in Reola,
Tartu County, Estonia hereby declares that the

THERMALLY MODIFIED SOLID WOOD ASPEN CLADDING WITHOUT SURFACE COATING

For interior use

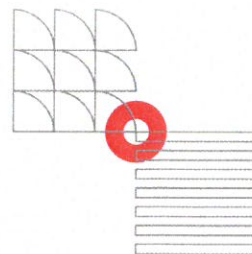
is in conformity with the provisions of the EC Regulation No 305/2011
Construction Product Regulation system of assessment and verification of constancy
of performance: System 3 and is in accordance with the requirements of EN 14915:2013

„Solid wood paneling and cladding – Characteristics, evaluation of conformity and marking“

Testing Laboratory (Notified body No.2040)
Classification report No.K139_2024
Initial type testing report No.01_THERMORY_EN14915

CHARACTERISTIC	PERFORMANCE DECLARATION	HARMONIZED STANDARD
Species	European aspen (<i>Populus tremula</i>)	EN 13556:2003
Density and range of thickness	420-460 kg/m ³ , ≥15 mm	EN 14915:2013
Reaction to fire	D-s1, d0	EN 13501-1:2018
Emission of formaldehyde	E1	EN 14915:2013
Content of pentachlorophenol	NPD	
Release of other dangerous substances	NPD	
Water vapor permeability	NPD	
Thermal conductivity	0.12 W/(m K)	
Sound absorption	NPD	EN 350:2016
Biological durability	Class 5	

Gert Zuba
CQO
Tallinn 14.11.2024



DECLARATION OF PERFORMANCE

No HB2021-Dv1

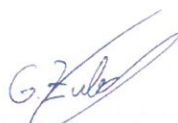
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NATURAL SOLID WOOD ASPEN CLADDING WITHOUT SURFACE COATING

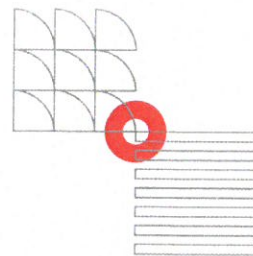
For interior use

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Construction Product Regulation system of assessment and verification of constancy
of performance: System 4 and is in accordance with the requirements of EN 14915:2013
„Solid wood paneling and cladding – Characteristics, evaluation of conformity and marking“
Initial type testing report No.01_THERMORY_EN14915

CHARACTERISTIC	PERFORMANCE DECLARATION	HARMONIZED STANDARD
Species	European aspen (<i>Populus tremula</i>)	EN 13556:2003
Density and range of thickness	430–450 kg/m ³ , 10–28 mm	EN 14915:2013
Reaction to fire	D-s2, d0	
Emission of formaldehyde	E1	
Content of pentachlorophenol	NPD	
Release of other dangerous substances	NPD	
Water vapor permeability	NPD	
Thermal conductivity	0.12 W/(m K)	
Sound absorption	0.1/0.3	EN 350:2016
Biological durability	Class 5	



Gert Zuba
CQO
Tallinn 05.03.2024



DECLARATION OF PERFORMANCE

No HB2021-Dv1

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Thermory AS (Löötsa 1a, Tallinn, Harju County, Estonia) and the manufacturing plant in Reola,
Tartu County, Estonia hereby declares that the

NATURAL SOLID WOOD ASPEN CLADDING WITHOUT SURFACE COATING

For interior use

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Species	European aspen (<i>Populus tremula</i>)	EN 13556:2003
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Emission of formaldehyde	E1	
Content of pentachlorophenol	NPD	
Release of other dangerous substances	NPD	
Water vapor permeability	NPD	
Thermal conductivity	0.12 W/(m K)	
Sound absorption	01/0.3	EN 350:2016
Biological durability	Class 5	



Gert Zuba
CQO
Tallinn 05.03.2024

Certificate



NEPCon OÜ hereby confirms that the Chain of Custody system of

Thermory AS

Peterburi tee 44
11415 Tallinn
Estonia

has been assessed and certified as meeting the requirements of
PEFC ST 2001:2008 (Second edition); PEFC ST 2002:2013 (Second edition)

The certificate is valid from 25-04-2018 to 24-04-2023
Certificate version date: 18-10-2018

Scope of certificate

Certificate type: Single Chain of Custody

Certificate registration code

NC-PEFC/COC-000132


Justinas Janulaitis
Operations Director
Filosoofi 31, Tartu
Estonia

An EAK accredited products certification body Reg. No PC025.

Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required PEFC claim is clearly stated on delivery documents.

The physical printed certificate remains the property of NEPCon OÜ and shall be returned upon request.

**Annex A: Scope of Thermory AS PEFC Chain of Custody Certificate
NC-PEFC/COC-000132**

Product Group	PEFC Claims	CoC Method	Input Material Category
01030 - Chips and particles	PEFC Controlled Sources	Physical separation	Certified material; Other material
01040 - Wood residues	PEFC Controlled Sources	Physical separation	Certified material; Other material
02010 - Fuelwood (incl chips, residues, pellets, brickets, etc.)	PEFC Controlled Sources	Physical separation	Certified material; Other material
03020 - Sawnwood	x% PEFC Certified	Physical separation	Certified material
04020 - Finger Jointed Lumber	x% PEFC Certified	Physical separation	Certified material
04030 - Glue Laminated Products	x% PEFC Certified	Physical separation	Certified material
08034 - Flooring	x% PEFC Certified	Physical separation	Certified material
08040 - Decorative wood	x% PEFC Certified	Physical separation	Certified material
09020 - Garden Furniture/Outdoor Products	x% PEFC Certified	Physical separation	Certified material
09022 - Playground equipment	x% PEFC Certified	Physical separation	Certified material
09023 - Terrace planks	x% PEFC Certified	Physical separation	Certified material
09030 - Lining, weather board	x% PEFC Certified	Physical separation	Certified material

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Annex B: Scope of Thermory AS PEFC Chain of Custody Certificate
NC-PEFC/COC-000132

No	Site Name	Address	Sub-code
1	Thermory AS tootmine Reolas	Vilja tee 14 61707 Reola Tartu County Estonia	N/A
2	Thermory AS Matsu terminal	Vana-Narva mnt 2d Tallinn Estonia	N/A
3	Thermory AS	Peterburi tee 44 11415 Tallinn Estonia	N/A
4	Thermory AS tootmine Lool	Saha tee 25 74201 Loo Harjumaa Estonia	N/A

Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required PEFC claim is clearly stated on delivery documents.
The physical printed certificate remains the property of NEPCon OÜ and shall be returned upon request.