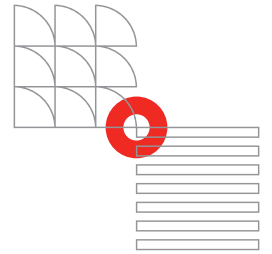




THERMORY®
LEAVE A LASTING IMPACT



YTELSESERKLÆRING

Signert av representant fra
Thermory AS (Löötsa 1a, Tallinn, Harju County, Estonia)
og fabrikkssjefen på Reola, Tartu County, Estonia
herved deklarerer følgende:

NATURAL SOLID WOOD SPRUCE PANELING

er i samsvar med EC Regulativet 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 + A2:2020

Heltre bord og kledning – Merket,
vurderinger av samsvar og merking iht. testingrapport Nr.01_THERMORY_EN14915

CHARACTERISTIC	PERFORMANCE DECLARATION
Species	Nordic spruce (<i>Picea abies</i>)
Intended use	For interior use
Density and range of thickness	420–460 kg/m ³ , 15 mm
Reaction to fire	D-s2, d0 (according to standard EN 14915:2013 + A2:2020)
Emission of formaldehyde	E1
Content of pentachlorophenol	NPD
Release of other dangerous substances	NPD
Water vapor permeability	NPD
Thermal resistance	0,12 W/(m K)
Sound absorption	0,1/0,3
Biological durability (according to to EN 350)	Class 4

Simmo Soomets
CEO
Tallinn 02.12.2021

