

# **Declaration of Performance**

## 1. Product-type:

Thermally modified solid softwood

# 2. Type, batch or serial number or other identification:

Thermally modified solid softwood
Dimensions = 16÷42 mm (thickness) x 34÷190 mm (width)

# 3. Intended use(s):

Wooden cladding and paneling, for exterior and interior applications

#### 4. Manufacturer:

Thermoarena OÜ, Farmi tee 5, Koigi 72501, Estonia, phone: +372 509 6803 web: www.thermoarena.com

## 5. Authorized representatives: -

## 6. AVCP-system:

AVCP 3

Notified body: approved laboratories/ institutions (Catas S.p.A., Forest and Wood Products Research and Development Institute)

# 7. Declared performance:

The manufacturer assumes responsibility for initial type testing and FPC implementation in accordance with AVCP-system 3.

ESSENTIAL CHARACTERISTIC	PERFORMANCE	HARMONIZED TECH.SPEC
Wood specie:	Pine (Pinus Sylvestris)	- - - EN 14915:2013 - -
Average density:	430 kg/m³	
Thermal conductivity:	0,11-0,13 W/mK	
Reaction to fire class:	NPD	
Water vapour permeability:	62	
Formaldehyde class:	E1	
Sound absorbsion coefficient:	0,1/0,3	
Release of other dangerous	NPD	
substances:		
Durability class	Class 1 (thermal modification on	
(Test method by EN 113-2:2020):	180-200 °C, Dark treatment)	EN 350-2

The performance of thermally modified solid wood is in conformity with the declared performance. This declaration of performance is issued under the sole responsibility of Thermoarena OÜ.



Signed for and on behalf of the manufacturer by:

Vahur Pindma, CEO

Koigi, 24th of January 2024