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# LUNAWOOD®

Asemantie 52,74170 IISALMI  
FINLAND

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DoP: 001 DoP

## Standard EN 14915:2006+AC:2007

Thermally modified tongue and grooved massive  
cladding board from softwood Scots pine

16-32 mm \* 68-185 mm

End use application: exterior use ceilings and walls

Species	Scots pine (Pinus sylvestris)
Density and thickness	390kg/m <sup>3</sup> , 16/13-32/13mm
Fire resistance	D – s2,d0
Thermal conductivity	0,11 W/m K
Sound absorption	NPD
Formaldehyde emission class	E 1
Durability classification - against fungus	Class 2

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DoP No 003

## Standard EN 14915:2006+AC:2007

Thermally modified tongue and grooved massive  
panelling board from softwood (Scots pine)

11-26 mm \* 68-185 mm

End-use application: interior use ceilings and walls

Species	Scots pine (Pinus sylvestris)
Density and thickness	390kg/m <sup>3</sup> , 11/9-26/13mm
Fire resistance	D – s2,d0
Thermal conductivity	0,11 W/m K
Sound absorption	NPD
Formaldehyde emission class	E 1
Durability classification - against fungus	Class 2 Thermo-D Class 3 Thermo-S

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DoP No 005

**Standard EN 14342:2005+A1:2008**

Thermally modified tongue and grooved softwood floor board

Size: 21-42 mm x 68-188 mm

Designed end use application: Interior use

Species	Scots pine ( <i>Pinus sylvestris</i> )
Fire resistance related to the smallest average density and to the smallest total thickness	Dfl – s1 390 kg / m <sup>3</sup> , 21mm
Emissions of Formaldehyde	E1
Slippery	NPD
Thermal conductivity	0,11 W (m K)
Durability classification - against fungus	Class 3 Thermo-S
Flexural tensile strength thickness; minimum thickness	Recommendable support distance 400mm ≥28 mm; 21 mm
thickness; minimum thickness	Recommendable support distance 600mm ≥33 mm; 28mm



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DoP No 002

**Standard EN 14915:2013**

Thermally modified tongue and grooved massive  
cladding board from softwood Norway spruce

16-42 mm \* 68-192 mm

End use application: exterior use ceilings and walls

Species	Norway spruce (Picea abies)
Density and thickness	390kg/m <sup>3</sup> , 16/13-32/13mm
Fire resistance	D – s2,d0
Thermal conductivity	0,11 W/m K
Sound absorption	NPD
Formaldehyde emission class	E 1
Durability classification - against fungus	Class 2
<a href="http://www.lunawood.fi/dop">www.lunawood.fi/dop</a>	