

PINO NORDICO

Thermally modified, naturally durable




SWM WOOD



THERMALLY MODIFIED, DURABLE MATERIAL FOR OUTDOORS

The improved biological durability makes thermally modified softwoods beautifully suitable material for outdoors. The Thermo-D class meets the natural resistance to decay class 2 requirements. Also in interior decoration thermally modified wood finds its place in a variety of applications.



copyright picture above 

Pino Nordico product concept for outdoors:

- Decking
- Exterior cladding
- Garden building

Key facts:

- naturally beautiful, safe and pleasant building material
- improved resistance to decay
- excellent dimensional and form stability
- reduced thermal conductivity
- light to handle, easy to work with
- consistent colour throughout the product, resin removed



Thermowood® is an environmentally friendly product which can be disposed of for example by burning. Used raw material comes from sustainably managed forests and is PEFC certified.



SWM-Wood

Excellence in thermal
wood modification

SWM-Wood is one of the leading Finnish manufacturers of thermally modified wood. The product portfolio includes thermally modified wood products for interior decoration, terrace and garden building and exterior cladding.

Main part of the production is exported, SWM Thermowood® is available in over 10 countries.

SWM WOOD

www.swm-wood.com

Pursialankatu 32, FI-50100 Mikkeli, Finland
Tel. +358 15 7605 700, Fax +358 15 7605 757
sales@swm-wood.com

