

## 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.

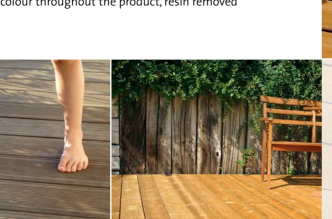


## Pino Nordico product concept for outdoors:

- 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.



## **SM** WOOD

www.swm-wood.com

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





