

# NORDIC SPRUCE (ECOTHERMO)

THICKNESS X WIDTH FACE COVER: 19x185 mm WOOD SPECIE: Nordic Spruce (EcoThermo)

BOARD: Rustic finish solid wood

PROFILE: Micro 1

SHADE: Rustic finish untreated





# **CHARACTERISTICS**

- EcoThermo solid wood board.
- **Rustic finish surface:** random pulling up of the surface of the boards to give them an exploded appearance.
- Wide boards.
- Without finishing: rustic finish untreated, caramelized color thanks to thermostabilisation.

# SHADE: RUSTIC FINISH UNTREATED



# **WOOD SPECIE: NORDIC SPRUCE**

(ECOTHERMO)

Nordic Spruce: Scandinavian timber, PEFC certified (PEFC/10-31-1593). This is the material of choice in terms of quality and stability

It is selected for its light fine grained wood, and its slow growth. It reveals small knots which are well integrated into the structure.









WOOD SPECIE		THERMAL	. PROCESS	DUR <i>A</i>	ABILITY		Т	ECHNICAL PROPER	ries :	
Nordic Spruce  Geographical area: Scandinavia Quality: US/Vth re-sorted by Sivalbp		Thermostabilisation Ecological process, environmentally friendly and chemical free. It consists in moisturising and heating the wood to high temperature. This process gives the boards exceptional durability and stability and greatly reduces the shrinkage phenomenon. The wood acquires an even, brown colour all the way through.		!				Thermal	Water vapour	
				Use class: 2 (according to FD P20-651)		Behavioural fire restrictions		characteristics according to NF EN 12 524	permeability according to NF EN 12 524	
PEFC certified				P20-651)		EUROCLASSE D for reaction to (according to 14915+A1 : 20	fire	TI D	Water vapour resistance: 66 µ	
				Nordic Spruce, lasting up to 50 years		Combustible mass in MJ/m²: 136		Thermal resistance R in m <sup>2</sup> . K/W: 0,12	Average density: 475 kg/m³ to 12% wood moisture content	
MECHANICAL PROPERTIES										
Breaking stress in compression: NC* Nm/mm²		Breaking stress in shear:		Breaking stress in bending: NC N/nm <sup>2</sup>		Modulus of elasticity in bending: NC N/nm²		Compliant for French implementation in Q4 area		

_	NC* Nm/mm²  PREPARATION FINISH		INITITY IIIIII			110 117 11111	bending. 140 147 min		(impact resistance)
			SHADE	THICKNESS X WIDTH FACE COVER IN MM	BOARD	LENGTHS (M)* (according to availability)		PACKAGING	
	Rustic finish solid wo	ood	Rustic finish untreated	19x185	Rustic finish solid wood	2.52 m		Packs x l	ooards/pack: 30x4

For solid wood boards with end-matched, the effective length is equal to the standard supply length invoiced minus 30 millimeters. NPD: not performance declared. NC: non communicated.

## **INSTALLATION ADVICES**



To ensure the products are correctly installed, the rules laid out in the French code of practice DTU 36.1 for internal cladding, and our Technical Guide, should be observed.

• Store the boards for a few days before installation, laid horizontally in open stacks in the room where they are to be installed.

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- Preparation: install the internal cladding on a perfectly dry support, avoid direct contact with the floor.
- Particular care should be taken when installing the first board, as this board serves as a reference for the following.
- Easy installation thanks to the grooved ends.
- Solid wood boards are attached to battens fitted a maximum of 40cm apart and which allows the air to circulate.
- The purpose of the air gap thus created is to allow moisture and any steam condensation which has passed through the wall to escape. This air gap is essential in damp environments such as kitchens, bathrooms or sheltered outdoor areas. The air gap must be at least 10mm everywhere on the wall.
- Installation in damp rooms is possible if an adequate ventilation is ensured (windows, CMV,...).
- The wainscot mustn't be directly in contact with the water.
- Installation of the battens also allows thermal acoustic insulation to be inserted and wiring to be hidden if necessary (while maintaining the air gap).
- Ensure the boards are aligned and correctly slotted together.

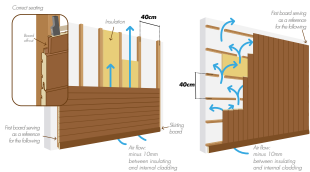
#### **SOME RULES FOR NAILING**

- Nail the boards on each batten.
- The nails must be at least 3.5 times longer than the thickness of the lower edge of the board. To avoid splitting, use nails with a shank less than 3.5 mm in diameter.
- Nailing at an angle improves pull-out resistance.

### TYPE AND DIRECTION OF INSTALLATION

#### Horizontal installation

#### Vertical installation



#### Internal cladding installation

 Wainscot can be installed horizontally, vertically or obliquely, on wood walls or masonry walls.

## **MAINTENANCE**

- Nordic Spruce wainscot does not need particular maintenance.
- Proceed to dust regularly.



our **DOCUMENTATION** on our website: sivalbp.fi



TECHNICAL GUIDE



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