THERMORY®

Our Benchmark thermo-spruce products undergo intense thermal modification. It makes the spruce more durable (Class 1) and stable while emphasizing its warm golden-brown color and characteristic knot pattern.

0

To suit every taste and style, Benchmark thermo-spruce has two grades available: Natur and Country.

All our boards are graded by the better face.

Like any other wood, the surface of Thermory products turns naturally gray over time. This process starts immediately after the products are installed and takes from a few months to a few years, depending on the intensity of UV radiation. To reduce discoloration or restore dark color, Thermory boards can be protected by coating them with a UV-resistant pigmented finish (wax, stain, paint, mineral oil, etc.).

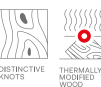
0 Real

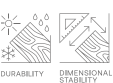
Regular finishing prevents wood from cracking, ensures water and dirt repellency and creates a visually even tone.

Grading rules

Thermo-Spruce

We can offer our thermo-spruce products with the Nordic Swan Ecolabel. Wood carrying this Ecolabel comes from responsibly managed forests, is chemical free and offers great durability in outdoor conditions.



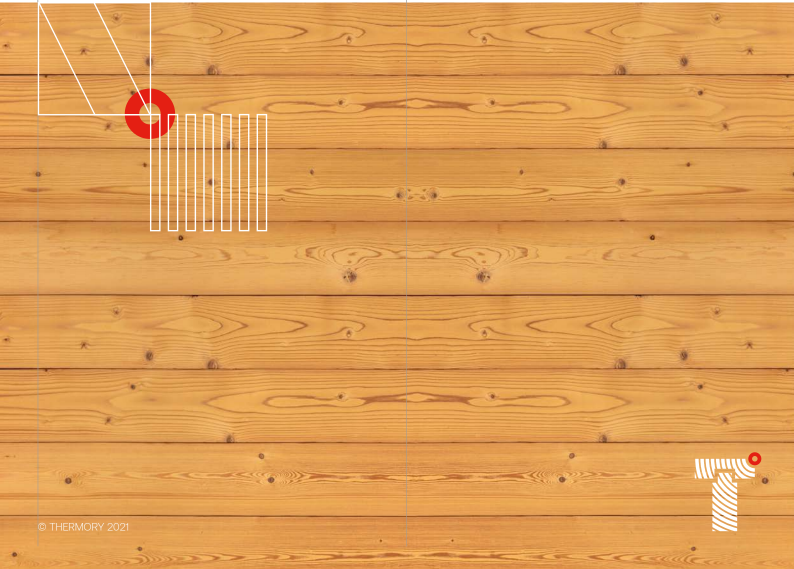




MOD

25+





THERMORY_®

GRADED BY THE BETTER FACE

HIT&MISS	\rightarrow
FEED-ROLLER MARKS	7.2
WANE	7
MECHANICAL DEFECTS	
SURFACE CHECKS	
SHAKES	\rightarrow
END SPLITS	· 7
RING SHAKE	
SOUND KNOTS	
KNOT HOLE	7.
BARK KNOTS	
DEAD KNOTS	
BLACK KNOTS	
UNSOUND KNOTS	

Grading rules

 \downarrow

GRADE: COUNTRY

 \downarrow

GRADE: NATUR

Limited availability Better face Back face Better face Back face max 1/2 of the not allowed allowed up to unlimited width of the board/ 300 mm from not allowed for both ends PaCS profiles unlimited not allowed allowed up to unlimited 300 mm from both ends max 1/5 of the allowed up to not allowed unlimited width and 1/3 of 300 mm from the thickness both ends of the board not allowed unlimited allowed up to unlimited 300 mm from both ends max 100 mm long unlimited unlimited not allowed allowed up to unlimited 300 mm from both ends max length = width unlimited allowed up to unlimited of the board 300 mm from both ends not allowed unlimited allowed up to 300 mm from both ends visual grading, not measured, has to unlimited unlimited maintain the integrity of the board not allowed unlimited up to Ø 20 mm unlimited allowed in whole length sound, Ø up to 1/3 of the width of the unlimited if not disturbing unlimited board, bark not visually over half of the diameter up to Ø 15 mm unlimited unlimited Ø up to 1/5 of the width of the board unlimited unlimited not allowed unlimited if not disturbing unlimited visually

THERMORY_®

GRA	DED	ΒY	
ТΗЕ	ΒΕΤ	TER	FACE

1 BROKEN KNOTS -KNOT SHAKE PIN KNOTS SPIKE KNOTS EDGE & ARRIS KNOTS BROKEN EDGE KNOT -KNOT CLUSTER PARTIALLY INTERGROWN KNOTS RESIN POCKET SCAR PITH SLOPE OF GRAIN ROT / MOULD / BLUE STAIN INSECT HOLES

Grad	ing	ru	es

not allowed

unlimited

not allowed

GRADE: NATUR	२ ↓	GRADE: COUN Limited a			
Better face	Back face	Better face	Back face		
if not disturbing vis- ually, evaluated form a distance min 1,5 m, up to 1/10 of the width of the board	unlimited	allowed up to 1/5 of the board width	unlimited		
decking: up to 5mm wide and 50mm long/ cladding: up to 8mm wide and 50mm long	unlimited	unlimited			
unlimited		unlimited			
Ø up to 1/2 of the width of the board	unlimited	unlimited			
unlimited		unlimited			
limited to 1/10 of the width	unlimited	unlimited	- unlimited		
visual grading, not measured, has to maintain the intergrity of the board	unlimited	unlimited	unlimited		
bark up to 1/2 of the diameter	unlimited	unlimited	unlimited		
allowed up to 300 mm²	unlimited	unlimited	unlimited		
allowed up to 300 mm²	unlimited	unlimited	unlimited		
max 1/5 of the length of the board	unlimited	unlimited			
unlimited		unlimited			
not allowed		not allowed			

THERMORY	Grading rules	Thermo-Spruce				
GRADED BY THE BETTER FACE	GRADE: NATU	GRADE: NATUR 🥠		GRADE: COUNTRY J		
	Better face	Back face	Better face	Back face		
SPRING, CROOK	allowed up to 7.5 m	m per linear meter		unlimited		
BOW	allowed up to 2 mm per linear meter					
TWIST	allowed up to 5% o width per linear me reversible during ins	f board ter, has to be stallation				
CUP	allowed up to 1% of the width of the board					
TOLERANCES	thickness: +/- 0.5 m width: + 0.5/-1 mm length: +/- 2 mm pe	nm er linear meter				
Last updated: August 2021. All previous versions are null and void.		rolume can be of lov				
	All defects that ar to the extent that o of the installed pro	does not jeopardize	ck face and not limite the integrity, usability	ed by size are tolerated and visual wholeness		

