## **THERMORY**®

### **Grading rules**

#### Thermo-Pine

Our Benchmark thermo-pine products undergo intense thermal modification. It makes the pine more durable (Class 2) and stable while emphasizing its warm golden-brown color and characteristic knot pattern.

We can offer our thermo-pine 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.

- To suit every taste and style, are installed and takes from Benchmark thermo-pine has three grades available:
  Natur, Rustic and Country.

  To suit every taste and style, are installed and takes from a few months to a few years, depending on the intensity of UV radiation. To
- 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.).

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











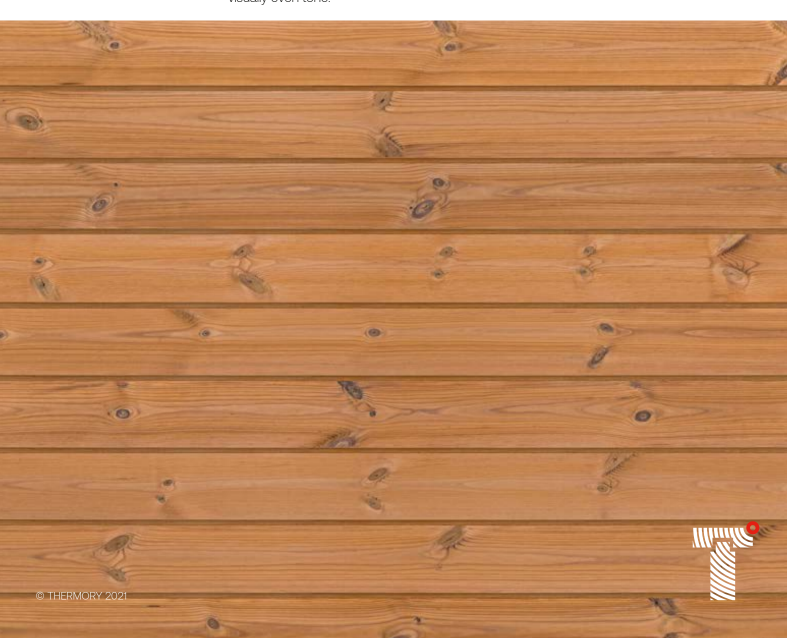




ECO-FRIENDLY / CHEMICAL-FREE PROCESS

O CLASS 2





## **THERMORY**<sub>®</sub>

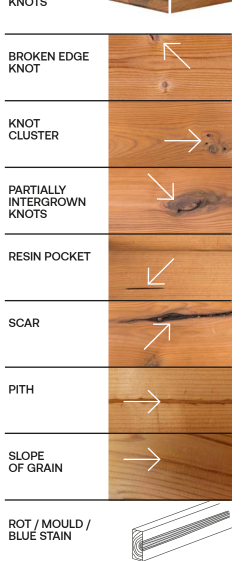
GRADED BY THE BET TER FACE

HIT&MISS	
FEED-ROLLER MARKS	
WANE	
MECHANICAL DEFECTS	
SURFACE CHECKS	
SHAKES	
END SPLITS	
RING SHAKE	
SOUND KNOTS	
KNOT HOLE	
BARK KNOTS	
DEAD KNOTS	The state of the s
BLACK KNOTS	$\xrightarrow{\bullet}$
UNSOUND KNOTS	

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

## **THERMORY**<sub>®</sub>

# GRADED BY THE BETTER FACE BROKEN KNOTS **KNOT** SHAKE PIN KNOTS SPIKE KNOTS **EDGE & ARRIS KNOTS** BROKEN EDGE KNOT KNOT CLUSTER PARTIALLY INTERGROWN **KNOTS**



INSECT HOLES Grading rules

Thermo-Pine

Better face	Back face	Better face	Back face	
if not disturbing visually, 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 3 mm wide and 50 mm long/ cladding: up to 5 mm wide and 50 mm 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		
visual grading, not measured, has to maintain the intergrity of the board	unlimited	unlimited		
bark up to 1/2 of the diameter	unlimited	unlimited		
allowed up to 300 mm <sup>2</sup>	unlimited	unlimited		
allowed up to 300 mm <sup>2</sup>	unlimited	allowed in reasonable amount	unlimited	
max 1/5 of the length of the board	unlimited	unlimited		
unlimited		unlimited	unlimited	
not allowed		not allowed	not allowed	
not allowed	unlimited	not allowed	unlimited	

#### **THERMORY**

**Grading rules** 

Better face

Thermo-Pine

GRADED BY THE BETTER FACE GRADE: NATUR

 $\downarrow$ 

Back face

GRADE: COUNTRY
Limited availability

Better face

 $\downarrow$ 

SPRING, CROOK



allowed up to 7.5 mm per linear meter

Back face

BOW



allowed up to 2 mm per linear meter

**TWIST** 



allowed up to 5% of board width per linear meter, has to be reversible during installation

CUP



allowed up to 1% of the width of the board

**TOLERANCES** 

thickness: +/- 0.5 mm width: + 0.5/-1 mm

length: +/- 2 mm per linear meter

Last updated: August 2021. All previous versions are null and void. Up to 5% of the volume can be of lower grade.

All defects that are allowed on the back face and not limited by size are tolerated to the extent that does not jeopardize the integrity, usability and visual wholeness of the installed product.

GRADE: RUSTIC -> 85% NATUR & 15% COUNTRY

