



# CLADDING BOARDS

**We offer a wide range of finishing boards that can be used not only for various type of wall and ceiling coverings indoors but also for exterior facades.**

**The finishing boards are manufactured from quality AB-class materials with no fallen branches and 18% humidity.**

**Types of finishing boards are Shiplap, Tongue&Groove, and squared or rounded edges with smooth or fine-sawn surfaces.**

**We offer spruce or pine to ensure instant availability of materials as needed.**



**Our material:** If you are considering between spruce and pine wood, take account of their properties and appearance. Spruce wood is denser and more solid with fewer branches, while pine can offer a softer and lighter appearance. Also, it is significant to consider the suitability of the material for specific work and environmental conditions.

**Moisture level:** our cladding boards dried at 12% moisture are manufactured for indoor use, and finish boards dried at 18% moisture are suitable for outdoor use. Before installation, ensure the material is appropriately prepared and well protected from moisture to maintain appearance and durability

**Planing solution:** Depending on the processing, it is possible to choose the most suitable planing solution

- A smoothly planed surface will be suitable for transparent shades that let the wood texture through.
- A Scandinavian-style planed material (with a finely raised surface) will be suitable for covering paints, where good adhesion to the material is crucial. Applying paint to this type of material will create a matte texture.

**Boards connection variations:**

**TONGUE  
& GROOVE  
(T&G)**



**SHIP-LAP**



**WITHOUT**





**VERTICAL T&G**



**VERTICAL SHIP-LAP**



**DEGREE SHIP-LAP**





### **CODE - C1VS G/K**

Surface - smoothly planed or fine sawn

Installation: vertical

Thickness (mm) - 21

Widths (mm) - 95 / 120 / 145 / 195

Covering widths (mm) - 85 / 110 / 135 / 185

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7/ 6

Moisture content - 18%

---



### **CODE - C1VP G/K**

Surface - smoothly planed or fine sawn

Installation: vertical

Thickness (mm) - 21

Widths (mm) - 95 / 120 / 145 / 195

Covering widths (mm) - 80 / 105 / 130 / 180

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7/ 6

Moisture content - 18%

---



### **CODE - C1GP G/K**

Surface - smoothly planed or fine sawn

Installation: vertical / horizontal

Thickness (mm) - 21

Widths (mm) - 95 / 120 / 145 / 195

Covering widths (mm) - 80 / 105 / 130 / 180

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7/ 6

Moisture content - 18%



**V JOINT  
T&G**



**HORIZONTAL  
SHIP-LAP**



**SQUARED  
T&G**





### **CODE - C1SVK G/K**

Surface - smoothly planed or fine sawn

Installation: vertical / horizontal

Thickness (mm) - 21

Widths (mm) - 95 / 120 / 145 / 195

Covering widths (mm) - 85 / 110 / 135 / 185

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%



### **CODE - C1HP G/K**

Surface - smoothly planed or fine sawn

Installation: vertical / horizontal

Thickness (mm) - 21

Widths (mm) - 95 / 120 / 145 / 195

Covering widths (mm) - 80 / 105 / 130 / 180

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%



### **CODE - C1GD21 G/K**

Surface - smoothly planed or fine sawn

Installation: vertical / horizontal

Thickness (mm) - 21

Widths (mm) - 95 / 120 / 145 / 195

Covering widths (mm) 85 / 110 / 135 / 185

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%



**WHEATHERBOARD  
SHIP-LAP**

**VERTICAL "UVYS"  
SHIP-LAP**

**VERTICAL "UVYS"  
T&G**



### **CODE - C1SK G/K**

Surface - smoothly planed or fine sawn

Installation: horizontal

Thickness (mm) - 21

Widths (mm) - 120 / 145

Covering widths (mm) - 105 / 130

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7/ 6

Moisture content - 18%



### **CODE - C1UVYS G/K**

Surface - smoothly planed or fine sawn

Installation: vertical / horizontal

Thickness (mm) - 21

Widths (mm) - 95 / 120 / 145 / 195

Covering widths (mm) - 85 / 110 / 135 / 185

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7/ 6

Moisture content - 18%



### **CODE - C1SUVYS G/K**

Surface - smoothly planed or fine sawn

Installation: vertical / horizontal

Thickness (mm) - 21

Widths (mm) - 95 / 120 / 145 / 195

Covering widths (mm) - 85 / 110 / 135 / 185

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7/ 6

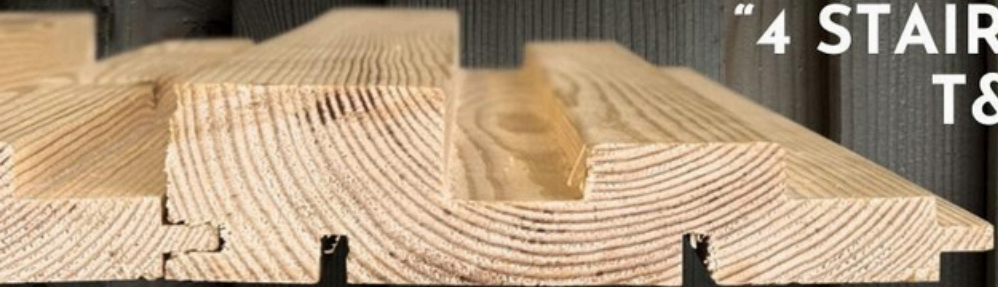
Moisture content - 18%



**WAVE T&G**



**SLATTED CLADDING  
"4 STAIRS"  
T&G**



**SLATTED CLADDING  
"3 STAIRS"  
T&G**





### **CODE - C1SV G/K**

Surface - smoothly planed or fine sawn

Installation: vertical / horizontal

Thickness (mm) - 21

Widths (mm) - 120 / 145

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%



### **CODE - C1ST4 G/K**

Surface - smoothly planed or fine sawn (the upper surface)

Installation: vertical

Thickness (mm) - 35

Widths (mm) - 145

Covering widths (mm) - 135

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%



### **CODE - C1ST3 G/K**

Surface - smoothly planed or fine sawn (the upper surface)

Installation: vertical

Thickness (mm) - 35

Widths (mm) - 145

Covering widths (mm) - 135

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

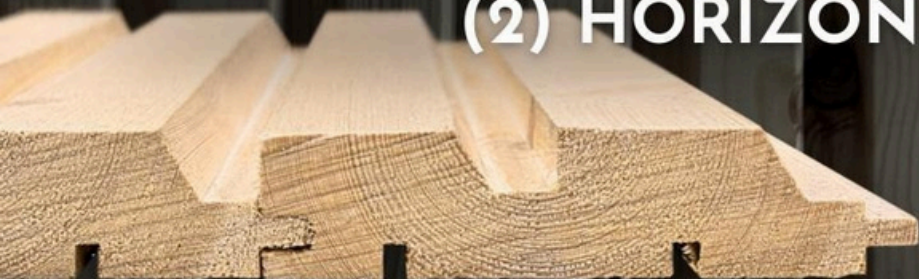
Moisture content - 18%



**SLATTED CLADDING  
"LATH"(3) SHIP-LAP**



**SLATTED CLADDING "LATH"  
(2) HORIZONTAL**



**SLATTED CLADDING  
"LATH" (2) T&G**





### **CODE - C1PSL3G**

Surface - smoothly planed

Installation: vertical

Thickness (mm) - 28

Widths (mm) - 145

Coverings widths (mm) - 130

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%



### **CODE - C1HSL G/K**

Surface - smoothly planed or fine sawn

Installation: horizontal

Thickness (mm) - 35

Widths (mm) - 145

Covering widths (mm) - 135

Lengths(m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%



### **KODS - C1SDL G/K**

PSurface - smoothly planed or fine sawn

Installation: vertical

Thickness (mm) - 35

Widths (mm) - 145

Covering widths (mm) - 135

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Mositure content - 18%



**“TRIO 67” T&G**



**“TRIO 95” T&G**





### **CODE - C1ST67 G/K**

Surface - smoothly planed or fine sawn (the upper surface)

Installation: vertical

Thickness (mm) - 35

Widths (mm) - 145

Covering widths (mm) - 135

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%



### **CODE - C1ST95 G/K**

Surface - smoothly planed or fine sawn (the upper surface)

Installation: vertical

Thickness (mm) - 35

Widths (mm) - 145

Covering widths (mm) - 135

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%



# ROUND EDGES T&G



# TEARDROP T&G



# BLOCKHOUSE T&G





### **CODE - C1VD G/K**

Surface - smoothly planed or fine sawn

Installation: vertical

Thickness (mm) - 21

Widths (mm) - 95 / 120 / 145 / 195

Covering widths (mm) - 85 / 110 / 135 / 185

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%



### **CODE - C1J G/K**

Surface - smoothly planed or fine sawn

Installation: vertical

Thickness (mm) - 21

Widths (mm) - 95 / 120 / 145 / 195

Covering widths (mm) - 85 / 110 / 135 / 185

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%



### **CODE - C1GIG**

Surface - smoothly planed

Installation: vertical

Thickness (mm) - 28

Widths (mm) - 145

Covering widths (mm) - 135

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%



**SQUARE "TRIO"**



**SQUARE WITH  
ROUND EDGES**



**SQUARE WITH  
2 ROUND EDGES**





### CODE - C1KG / C1KK

Surface - smoothly planed or fine sawn

Installation: vertical

Thickness (mm) - 21

Widths (mm) - 45 / 70 / 95 / 120 / 145 / 195

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%

---



### CODE - C1KAG / C1KAK

Surface - smoothly planed or fine sawn

Thickness (mm) - 21

Widths (mm) - 95 / 120 / 145 / 195

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%

---



### CODE - C1K2AG / C1K2AK

Surface - smoothly planed or fine sawn

Installation: vertical

Thickness (mm) - 21

Widths (mm) - 95 / 120 / 145 / 195

Lengths (m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6

Moisture content - 18%



# Triple Cladding



**Code - SPG**

**Width - 145mm**

**Thickness - 28mm**

**Length(m) - 3 / 3,3 / 3,6 / 3,9 / 4,2 / 4,5 / 4,8 / 5,1 / 5,4 / 5,7 / 6**

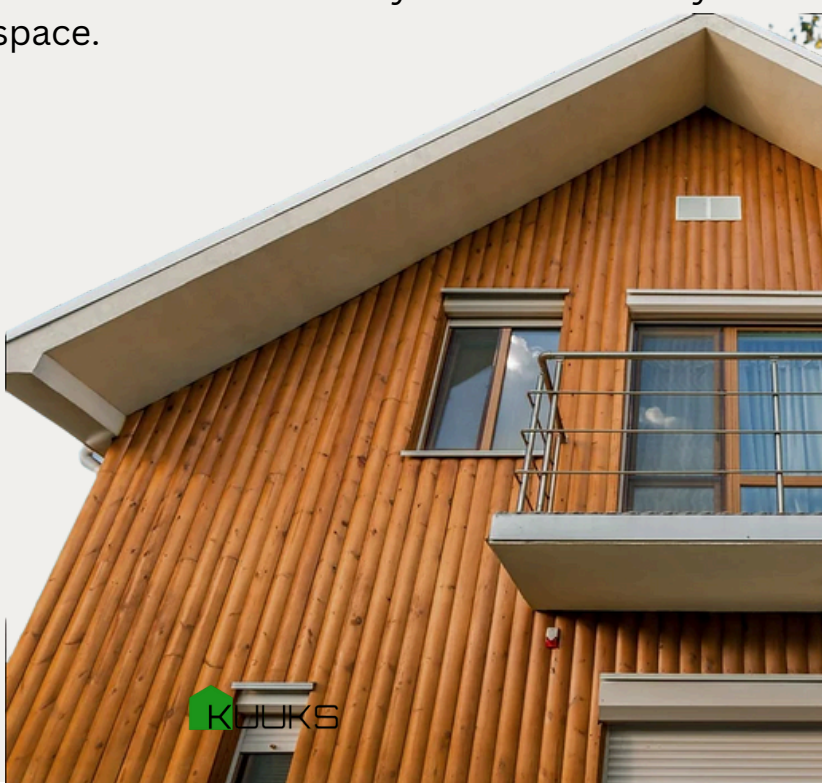
**Surface - smoothly planed or fine sawn**

**Installation: vertical**

# Thermo Wood



KUUKS Thermo Wood is the perfect choice for those seeking durability and a refined aesthetic. Through an advanced heat-treatment process, our thermo wood gains exceptional stability, resistance to moisture, and a rich, deep color. All KUUKS patterns are available in thermo wood, allowing you to enjoy your favorite designs with the added benefits of increased longevity and eco-friendly performance. Whether for interior or exterior applications, KUUKS Thermo Wood combines beauty and functionality to elevate any space.





# SPRUCE AND PINE

**Features:** Spruce wood can be more resinous and with less branching, while pine can offer a denser material and a more natural appearance.


**Installation and care:** Before installation, ensure that the base (lower part) is leveled, dry, and solid to maintain the longevity of the wooden floorboards. Before installing, allow them to stand on spacers for two weeks in a heated room. Floorboards with spline joints (tongue & groove) will make the installation process of the boards easier.

**Thickness and Width:** We have a wide range of sizes available, so it's crucial to know what suits your space and needs best. More width can offer a modern look, but thicker boards can be more durable.

**Moisture content:** 18% moisture kiln-dried floorboards are manufactured for the environment in which they will be installed.



# PROCESSING TYPES

A close-up photograph of a hand holding a blue brush with a silver ferrule and a wooden handle, applying a finish to a vertical wooden plank. The brush is positioned horizontally, and the hand is visible on the right side. The wood grain is clearly visible on the plank.

We offer many different processing methods for both frame materials and our finishing, floor, and terrace boards, which will help you build faster, with better quality, and make your material more durable and long-lasting against the effects of the surrounding environment.



# PROCESSING TYPES

## 01 DIPPING AGAINST FUNGUS (with BOCHEMIT QB Profi)

Advantages of chemical treatment:

- safeguarding against the detrimental effects of rot and fungal damage
- lowering the likelihood of spoilage, breakage, or fungal infestation
- enhancing resistance to environmental factors
- leading to substantial cost savings over the long term by reducing the need for repairs or replacement of materials



## 02 IMPREGNATION UNDER PRESSURE (with Tanalith E)

Immersing wood in a pressurized bath enhances its durability, thereby shielding it against decay, rot, and insect infestation.

We offer:

- In green tone (cheaper cost)
- In a brown tone (a more aesthetic tone, no coloring required)



## 03 FIRE TREATMENT (with RP WOOD Fire Stop)

Advantages:

- Slows or prevents the spread of fire, reducing the risk of fire damage.
- Easy to apply.
- A cost-effective way to increase the fire resistance of wood.
- Available in several shades.





The image shows three wood board samples arranged diagonally from top-left to bottom-right. The top sample is a teal-colored board with a fine, uniform texture. The middle sample is a dark grey or black board with a more pronounced, slightly irregular texture. The bottom sample is a black board with a very rough, textured surface, characteristic of a burnt wood finish.

## 04 INDUSTRIAL DYEING

A wide range of industrial coating for wood.

- Even high-quality coloring.
- A large volume of boards can be coated in a short time.
- Considering all the resources and expenses involved, industrial coating for wood boards is a more cost-effective option for customers.
- The environmental conditions are conducive for board coating throughout the year.

## 05 BRUSHING TECHNIQUE

Dry brushing involves using a brush combing method to remove the soft fibers of the top layer of wood, producing an antique board texture. Wood aging is a contemporary and popular trend within the interior design realm.

Utilizing brushed wood as an accent wall can provide a contemporary aesthetic while contributing to a warm and inviting ambiance in the room.

## 06 THE BURNT WOOD TECHNIQUE

Burnt trim boards add a magical and unique look to the interior and exterior.

- The firing method creates additional strength and hardness
- A long-lasting outdoor facade element.
- A unique interior and exterior solution that will give an aesthetic, luxurious, elegant appearance.

# IMPORTANT TO KNOW

WHEN PURCHASING FINISHING BOARDS (AS A FINISHED PRODUCT IN THE STORE), WE OFFER TWO TYPES OF PROCESSING:

## **FINE SAWN SURFACE**

better surface adhesion  
for covering paints.

## **SMOOTHLY PLANED SURFACE**

perfectly suited for transparent  
lacques colors to highlight the  
texture of the wood.