

SPARILA

PASSION FOR WOOD

INTERIOR PRODUCTS





Ideas for all your senses

Wood has always been at the heart of Finnish culture. It has been used to build homes and to heat them, it has been worn and even made into food. Wood has had a significant place in the lives and homes of Finnish people. Wood is a renewable natural resource, and when it's used sustainably, it can provide us with the means to build in a way that saves energy and respects nature. Siparila takes this tradition of using wood further by creating design solutions for wood cladding and panelling focused on bringing warmth and beauty to the home with the help of Finnish designers.

Wood both inspires and fascinates us. Its versatility unlocks creativity and new ideas for interior design. Whether you wish to create a softer look for a modern apartment or bring some edge to an otherwise restrained home, the unique surface of wood suits a variety of purposes.

Finnish craftsmanship, top design and respect for nature all come together in Siparila's products; they're perfect for creating impressive combinations and exciting elements in your home design, according to your own taste. We believe that the mood of the home is created with your heart, and that it's at its best when it reflects its owner's life and personality. We are ready to whatever it takes to ensure that your home looks like it's yours, now and forever.

Juha Sojakka, CEO

Content

AAVA	
JALO	14
KASKI	16
KASTE	18
KIILLE	20
коо	22
KUULAS	26
PURO	30
RAILO	34
ROSO	38
SOLA	40
STRUKTUURI	42
USVA	48
VALO	52
VIRE	54
MOULDING	58
INTERIOR PANEL PROFILES	63



MATERIALS

High-quality interior panels are created using high-quality raw materials. Only the best materials, according to the application, are selected for Siparila interior panels. The choice of materials is used to create different shapes, textures, and characteristics.

KNOTLESS (EM)

Knottles pine panels are virtually knot-free and therefore present the highest quality pine panel available. Our translucent pine panels are mainly manufactured in EM grade. Examples are the VIRE panel in sand colour tone and the KOO panel in grey tone.

FEW KNOTTED PINE (VM)

In VM-grade pine panels, some small knots are allowed, but they are solid. With the right surface treatment, panels can be given a surface that suitably enhances the character of the wood - such as with USVA panels.

KNOTTED PINE (OM)

Knotted pine is used in panels that allow for larger knots and a rougher appearance. However, there is no need to compromise on characteristics because these types of panels are also available with concealed fixing and end-jointing. Siparila's panels, such as ROSO and KUURA, which are opaque painted, are manufactured to OM quality grade and use a branch penetration retardant primer under the topcoat to ensure quality.

FINGER-JOINTED PINE

Finger-jointed pine is a raw material that is almost branchless and straight, with finger joints. It is used in our opaque painted panels such as KIILLE and KASTE. Finger-jointed pine is also used in our interior mouldings because of its good properties.

GLUED PINE

Glued pine wood is used to make wide panels, such as the AAVA panels. The glued pine allows the panel to be thin, while at the same time, the dimensional stability is easier to control compared to a solid wood panel of the same size

GLUED SPRUCE

A glued spruce is used to make our popular STRUKTUURI panels, for example. The glued spruce allows the panel to be thin, while at the same time, the dimensional stability is easier to control compared to a solid wood panel of the same size Spruce also allows the panel to be used in saunas as a raw material due to its low resin formation.

ASPEN

Aspen is very suitable for saunas, as it is very rot-resistant and does not conduct much heat. The raw material for KUULAS sauna panels with prefinished surface treatment is aspen.

BIRCH

Birch is a high-quality and beautifully light raw material for interior panels. Panels made of birch are mainly treated with varnish, which allows the natural look of birch to shine through. Our range of KOO and VALO interior panels is available in birch.



EUROPEAN ASH

Ash is a noble wood, whose beautiful and natural colour variation with its grain patterns brings life to any wood surface. Ash is a dense, few knotted raw material used to make, for example, PURO and JALO interior panels.

OAK

Oak is a classic wood for interior elements. Oak interior panels create a sense of dignity and a natural wood surface - for example, the VIRE interior panel in oak is a guaranteed eye-catcher.



MOUNTING METHODS

CONCEALED MOUNTING

Panels with concealed fixings create a seamless and stylish surface. Concealed fixing marks remain hidden with no holes in the panels from nail heads, from which water and contaminants could otherwise seep into the wood and damage it. Fixing is easy with hooks or nails, depending on the profile.

TONGUE AND GROOVE

Panels with tongue and groove joints enable cutting panels independent of roof boarding intervals. Tongue and groove panels can be continued directly from the previous panel to the following panel with the seam remaining tightly in the original location. Using tongue and groove panels minimises material losses and saves time and money.



TREATMENTS

Our pre-painted interior panels provide a beautiful, high-quality finish to any space. The treatments facilitate a clean finish as the panel surface has been subjected to a uniform industrial treatment. The different surfaces enhance the wood's characteristics beautifully. Thermal modification and fire-proofing further extend the range of applications for panels.







OPAQUE PAINTING

Opaque painted panels are painted completely so that the wood material does not show through the finished surface. The result is always a beautiful, finished panel that can be installed immediately. Only the cut-off surfaces of the panel require treatment. Several different shades are available for the topcoat.

TRANSLUCENT TREATMENT

The translucent varnish/wood stain treatment gives the panel surface a water-colour-like appearance, from under which the wood grain is beautifully visible. Translucent treatment is very durable yet looks natural on the surface of the panel. For example, the Sand tone of VIRE and USVA panels is translucent.

SAUNA PROTECTION

Sauna protection is based on varnish treatment. It provides improved protection against moisture and dirt, for example with thermally modified products..

FIRE-PROOFING

Fire-proofed interior panels enable construction in compliance with fire safety regulations. Most of our interior panel range is available with fire-resistant treatment under the highest fire protection class for wood, B-S1, d0. Fire-proofed interior panels are always manufactured as project products, allowing us to tailor the products to suit your exact needs.



THERMAL MODIFICATION

Thermal modification uses heat and steam to modify the structure of the wood to change its properties. Thermal modification increases the durability of wood: wood does not experience dimensional changes related to temperature or humidity, making it highly resistant to the hot and humid conditions in bathrooms and saunas.









The bring the The join cree The diffilluct reflictions of the series of

The AAVA is an elegant solution that brings character to an accent wall or the whole room.

The concealed fastening and end joints of the panels make it possible to create a seamless surface on the wall. The AAVA panels are available in three different shades with a brushed, translucent surface treatment. The finishing reflects light beautifully and brings a sense of space and airiness to any room.



Snowfall



Polar Night



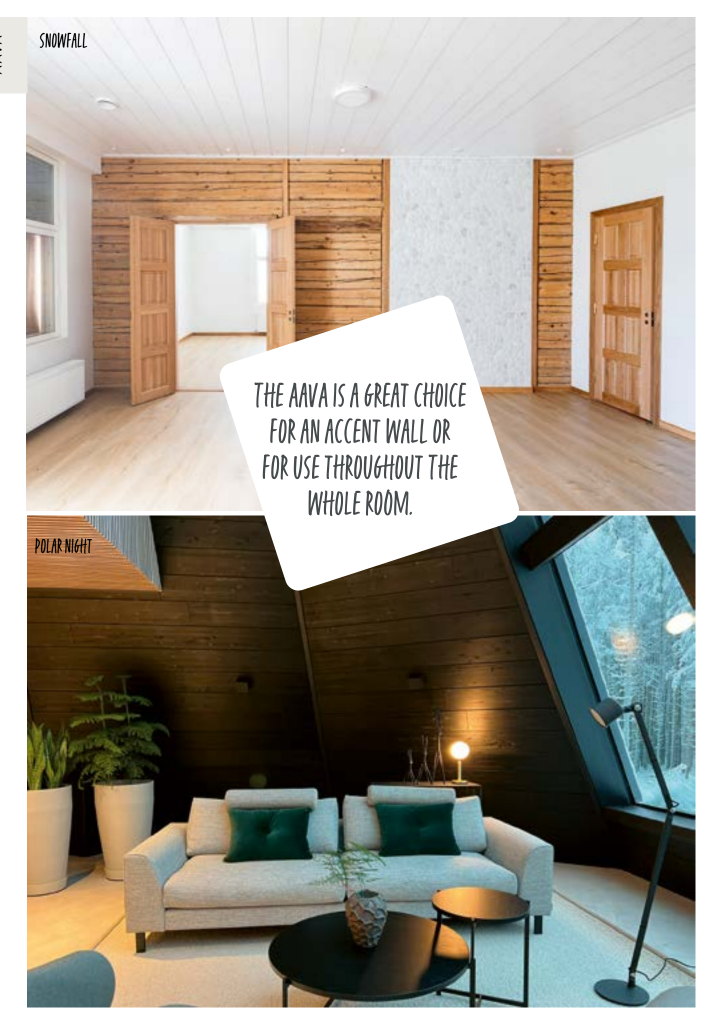
Sandy Beach



CONCEALED

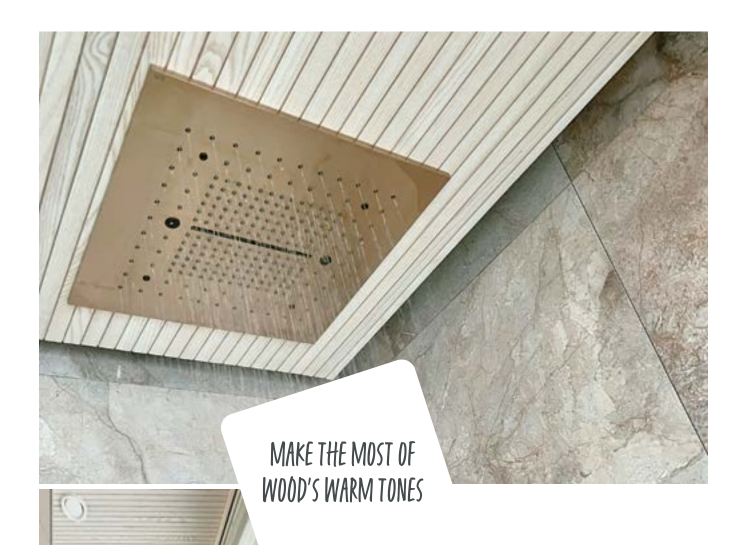
AAVA

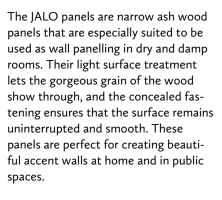
Form	Thickness	Length	Open Seam	Color	Consumption	Coverage width	Raw material
STS	15 mm	220 mm	6 mm	Snowfall	4,88 m/m ²	205 mm	Edge glued RW
STS	15 mm	220 mm	6 mm	Polar Night	4,88 m/m ²	205 mm	Edge glued RW
STS	15 mm	220 mm	6 mm	Sandy Beach	4,88 m/m ²	205 mm	Edge glued RW













Translucent White

The JALO panels can also be used for creating rounded shapes (the radius must be 500 mm at minimum).



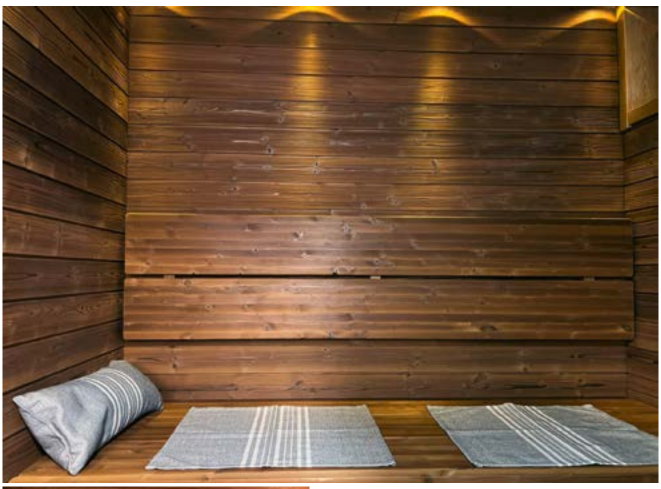


JALO

Form	Thickness	Width	Length	Open Seam	Color	Consumption	Coverage width	Raw material
STS	15 mm	42 mm	To be checked	3 mm	Translucent White	30,3 m/m ²	33 mm	Ash









The warm tone of the panels is a result of the thermal treatment, thanks to which the KASKI panels are suitable as wall and ceiling materials for a wide variety of rooms. As a material, thermally modified spruce is sauna-proof and can be installed in a sauna directly out of the package.



Natural Brown







OTECT AGAINST CAN ALSO

KASKI

Form	Thickness	Width	Length	Open seam	Color	Consumption	Coverage width	Raw material
STS	15 mm	92 mm	2050 mm	6 mm	Natural Brown	12,20 m/m ²	82 mm	Thermally modified spruce
STS	15 mm	92 mm	To be checked	6 mm	Natural Brown	12,20 m/m ²	82 mm	Thermally modified spruce
STS	15 mm	92 mm	2350 mm	6 mm	Natural Brown	12,20 m/m ²	82 mm	Thermally modified spruce







The KASTE is a great choice for modern, Scandinavian and traditional interior design styles – the white colour of the panels is easy to combine with other colours in the room. You can install it horizontally or vertically; whichever pleases your eye the most.



White

The KASTE panels have protection against water splashes, which gives them even more applications for various rooms.



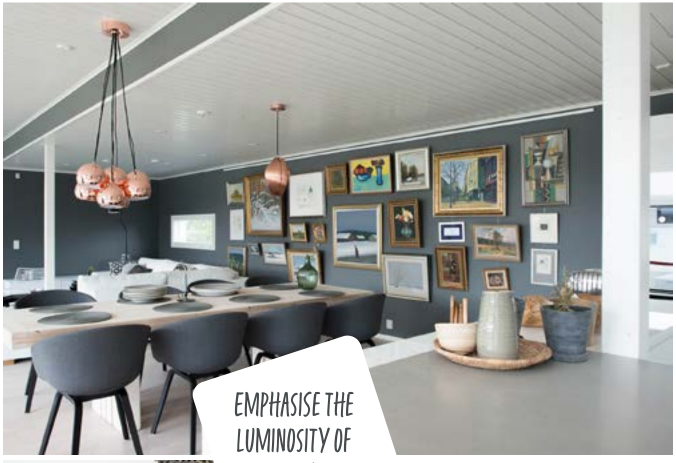


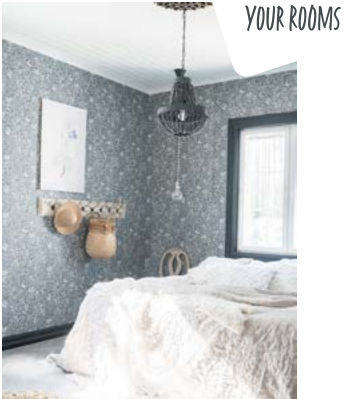


KASTE

Form	Thickness	Width	Length	Open Seam	Color	Consumption	Coverage width	Raw material
STS	15 mm	120 mm	2350 mm	6 mm	White	9,52 m/m ²	105 mm	Knotless RW F/J
STS	13 mm	95 mm	2350 mm	3 mm	White	12,22 m/m ²	82 mm	Knotless RW F/J







The KIILLE is a versatile panel that can be used on both walls and the ceiling. The panel is available as a straightforward, modern version and as a bead panel with rounded corners that is perfect for a more traditional aesthetic.



Pure White

The concealed fastening ensures that there will not be any visible nail heads.







KIILLE

Form	Thickness	Width	Length	Open Seam	Color	Consumption	Coverage width	Raw material
STS	13 mm	95 mm	2350 mm	6 mm	Pure White	12,22 m/m ²	82 mm	Knotless RW F/J
STS	15 mm	120 mm	2350 mm	6 mm	Pure White	9,52 m/m ²	105 mm	Knotless RW F/J
Bead panel	13 mm	95 mm	3600 mm		Pure White	12,22 m/m ²	82 mm	Knotless RW F/J
Bead panel	15 mm	120 mm	3600 mm		Pure White	9,52 m/m ²	105 mm	Knotless RW F/J

Bead panels 13x95 and 15x120 are not end-jointed.







The timeless and stylish KOO interior panels have been designed by interior design architect Kari Lappalainen.







KOO Translucent Gray

The collection features three different types of panels that are distinguished by the number of faux grooves. You can create a smooth or a stripy surface with the KOO panels.



KOO2 Translucent Gray



KOO4 Translucent Gray







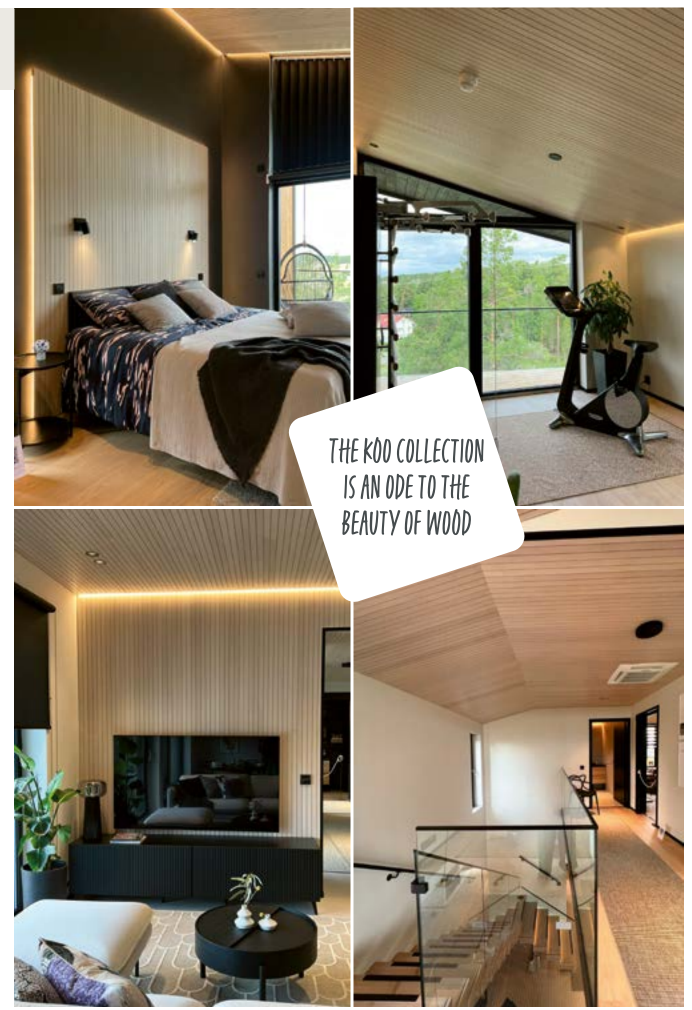


коо

Form	Thickness	Width	Length	Open Seam	Color	Consumption	Coverage width	Raw material
КОО	21 mm	95 mm	To be checked	4 mm	Translucent Gray Translucent White	12,05 m/m ²	83 mm	Knotless RW Birch
KOO2	21 mm	95 mm	To be checked	4 mm	Translucent Gray Translucent White	12,05 m/m ²	83 mm	Knotless RW Birch
KOO4	21 mm	95 mm	To be checked	4 mm	Translucent Gray Translucent White	12,05 m/m ²	83 mm	Knotless RW Birch

^{*}Please check the length available when placing your order.

The KOO paneling is not end-jointed and will require trimming before installation.



ON THIS PAGE: KOOZ TRANSLUCENT WHITE



KUULAS

THE CHARMING UNIQUENESS OF WOOD

In Finnish, the word *kuulas* means something clear, bright, and translucent. It's a perfect name for the KUULAS sauna panels whose distinctive look is all due to the translucent hues found on the panels. They let the wood's natural, undisturbed grain pattern shine through like a mist that gently envelops a serene landscape in the distance. It makes every panel unique – just like your sauna.







The colour options for the KUULAS panels make it possible to create a pleasing contrast with your choice of sauna bench materials. The straight-edged design gives the panels a crisp and impressive appearance regardless of which colour you choose.

As the surface treatment used for the KUULAS panels lets the natural annual rings of the wood shine through, there may be tonal variations in the surface colouring of the panels, sometimes to a dramatic degree. This is what makes the KUULAS panels such an unique choice for sauna panelling.



Steam



Polar Night













The KUULAS sauna panels are made of aspen wood. Because aspen is a non-resinous wood that conducts heat slowly, it's a perfect choice for a sauna, where the feeling of all surfaces is essential.

The KUULAS sauna panels have a concealed fastening design which enables a nail-free, even and smooth surface immediately after installation. The concealed fastening also makes the panels more durable, as no water can penetrate the wood via nail holes.

The KUULAS panels will make sure that your sauna is a place where you'll love to linger just a moment longer.

KUULAS-SAUNA PANELS

Form	Thickness	Width	Length	Open Seam	Color	Consumption	Coverage width	Raw material
STS	15 mm	120 mm	1800, 2100, 2400, 2700, 3000 mm	3 mm	Steam, Polar Night	9,52 m/m ²	105 mm	Aspen

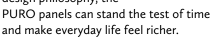
 ${\sf KUULAS}\ panels\ are\ not\ end\ -jointed.\ For\ this\ reason,\ the\ panels\ must\ be\ leveled\ before\ installation.$







The PURO is a pinnacle of Finnish design, and it was created by Design Studio RATIA, designer Laura Väre. In line with RATIA's design philosophy, the



The PURO interior panels can be used in various rooms, including a sauna. The panels are available in four different shades, which means you can create a colour palette that suits your own style perfectly. The wood grain is especially visible in the thermally modified spruce panels which show off the wood's features in all their glory.



*PROTECT AGAINST WATER



Pure White

*CAN ALSO BE USED IN A SAUNA



*Translucent White Ash



Translucent Gray

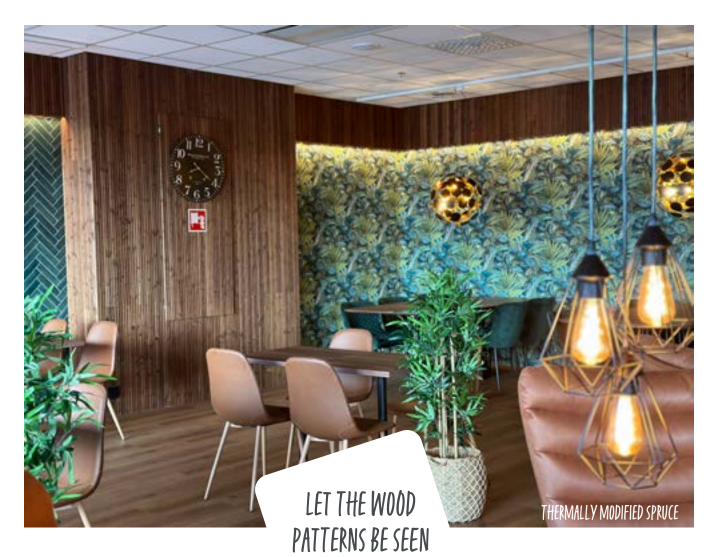


*Thermally modified Spruce

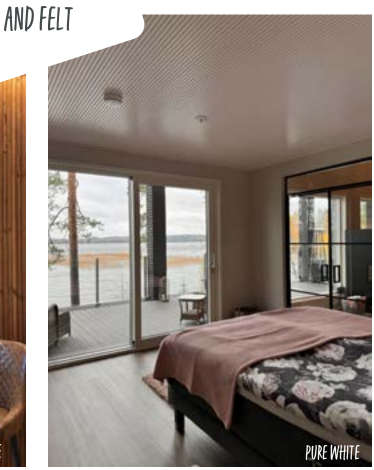
PURO

1 0110	,							
Form	Thickness	Width	Length	Open seam	Color	Consumption	Coverage width	Raw material
PURO	15 mm	90 mm	2050 mm	6 mm	Thermally modified	12,5 m/m ²	80 mm	Thermally modified spruce
PURO	15 mm	90 mm	2350 mm	6 mm	Thermally modified	12,5 m/m ²	80 mm	Thermally modified spruce
PURO	15 mm	90 mm	2700 mm	6 mm	Thermally modified	12,5 m/m ²	80 mm	Thermally modified spruce
PURO	15 mm	90 mm	2700 mm	6 mm	Pure White	12,5 m/m ²	80 mm	Knotless RW F/J
PURO	15 mm	90 mm	3600 mm	6 mm	Pure White	12,5 m/m ²	80 mm	Knotless RW F/J
PURO	15 mm	90 mm	2050 mm	6 mm	Translucent Gray	12,5 m/m ²	80 mm	Knotless RW
PURO	15 mm	90 mm	4200 mm	6 mm	Translucent Gray	12,5 m/m ²	80 mm	Knotless RW
PURO	15 mm	90 mm	Different lenghts	6 mm	Translucent White	12,5 m/m ²	80 mm	Ash







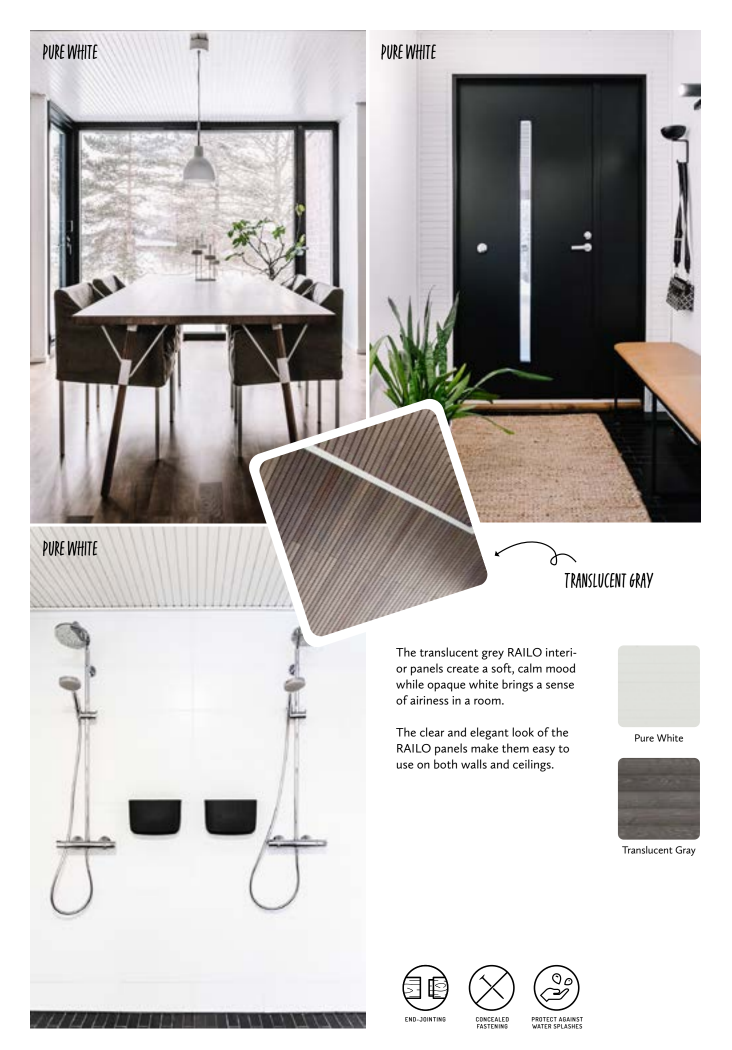


RAILO

CONTRAST AND BALANCE

Have you ever heard the ice singing in winter? That almost yodel-like sound is the result of the ice moving and its surface cracking – leading to deep grooves and cracks that break the surface of the ice. The smooth surface of the RAILO panels have faux grooves, that break up the even surface, just like cracks in the ice. The RAILO panels let you create bold contrasts or to balance the mood in a room.







RAILO

Form	Thickness	Width	Length	Open Seam	False groove	Color	Consumption	Coverage width	Raw material
STS	13 mm	95 mm	2350 mm	6 mm	6 mm	Pure White	12,22 m/m ²	82 mm	Knotless RW F/J
STS	15 mm	95 mm	2000 mm	6 mm	6 mm	Translucent Gray	12,22 m/m ²	82 mm	Knotless RW









The special surface treatment of the ROSO interior panels brings out the wood texture beautifully. The panels are suitable for both walls and ceilings in dry and damp conditions.

The versatile ROSO panels let you create stylish combinations, as the panels' colour goes with a wide variety of interior design elements.



Pure White



Black



OINTING

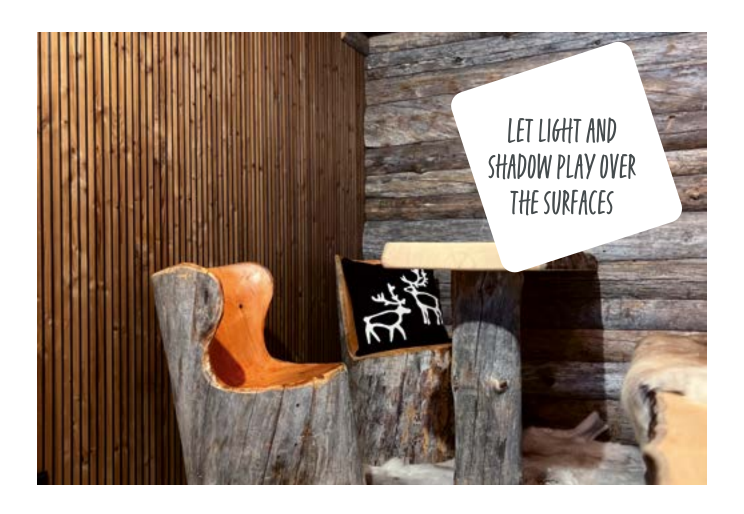


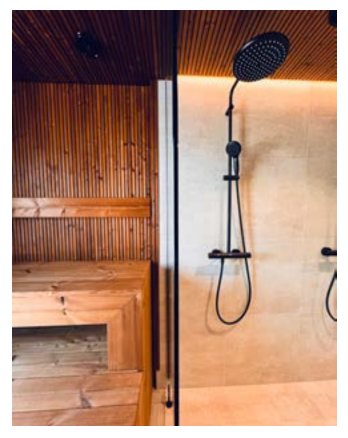


ROSO

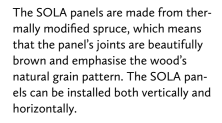
Form	Thickness	Width	Length	Open Seam	Color	Consumption	Coverage width	Raw material
STS	13 mm	120 mm	2050 mm	3 mm	Pure White, Black	9,34 m/m ²	107 mm	Knotless RW
STS	13 mm	120 mm	2350 mm	3 mm	Pure White, Black	9,34 m/m ²	107 mm	Knotless RW







The unique look of the SOLA panels is created by its black grooves that make the panels such a three-dimensional and interesting product. They can also be used in a sauna.





Thermally modified Spruce







SOLA

Form	Thickness	Width	Length	Open Seam	Color	Consumption	Coverage width	Raw material
SOLA	15 mm	90 mm	To be checked	6 mm	Thermally modified	12,5 m/m ²	80 mm	Thermally modified



CREATE CHARACTER FOR YOUR INTERIOR DESIGN

Introduce brand new depth to your interior style with the impressive and bold STRUKTUURI panels on walls and ceilings. The STRUKTUURI panels show the wood's structure with all of its knots and annual rings.

The STRUKTUURI panels can be adapted to fit a wide variety of interior design styles. These wide panels let you create a stunning and aesthetically pleasing solution that combines modern design and the natural stylishness of wood.











Pearly Gray



Pearly Brown



Translucent Sand

ite from the five shades of the STRUKTUURI panels: let the darker shades bring depth into your interior design, or create a charming atmosphere with Pearly Grey. Translucent Sand or Pearly Brown, by turn, let you bring warmth and softness into the design. The natural colour palette is complemented by Fresh White.

PURE WHITE

It's easy to pick your favour-

The special surface treatment brings out the wood's natural surface shape which ensures that the finished installation always has an interesting and lively look.



STRUKTUURI

Form	Thickness	Width	Length	Open Seam	Color	Consumption	Coverage width	Raw material
STS	15 mm	176 mm	2350 mm	6 mm	Pure White, Translucent Sand, Translucent Black, Pearl Grey, Pearly Brown	6,21 m/m ²	161 mm	Edgeglued WW





Wood is a stunning material both in terms of its visual effect and its features. Make the most of wood's capacity to improve indoor air quality by using it on various surfaces throughout the home. Real wood breathes life into any room by both absorbing and releasing humidity.

The STRUKTUURI panels can be used in various rooms throughout the house, including a sauna: the panels are surface-treated to withstand even the significant heat and humidity fluctuations typical to a sauna environment. Thanks to the concealed nails, water cannot penetrate the wood and damage it.

Choose a mood that best suits your sauna's atmosphere: white for that fresh and spa-like sauna style, dark for the traditional smoke-heated sauna aesthetic, or Pearly Grey for a mystical mood - or pick the soothing Pearly Brown or natural Sand to give your sauna a brand-new look.











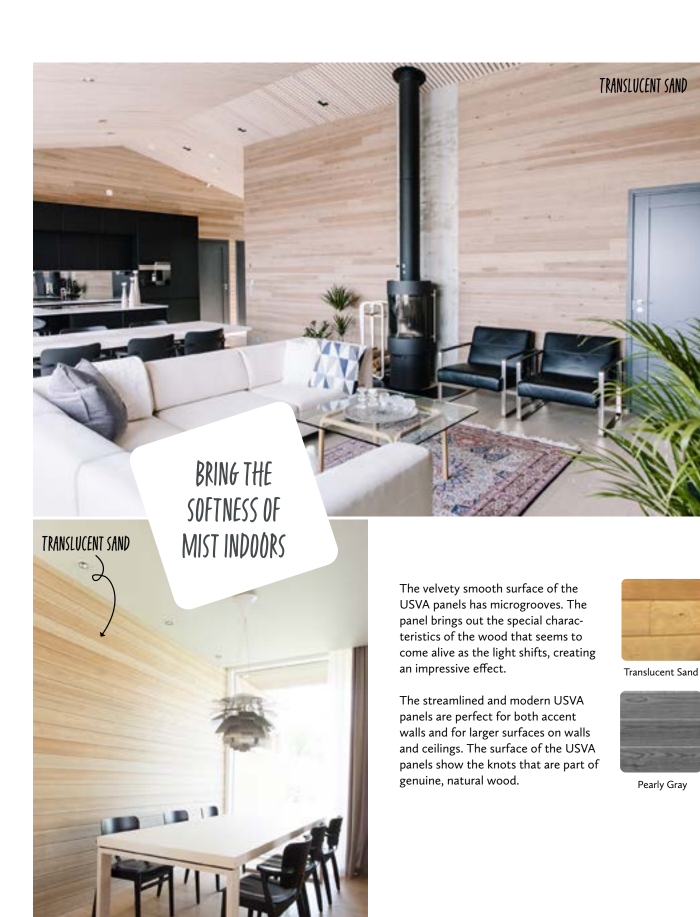


USVA

FOR A MAGICAL MOOD

Perhaps you've walked along a misty path, feeling the mist wrap around you and your surroundings like a comforting hug, making the scenery seem mysterious and magical. The USVA interior panels let you recreate this magical mood indoors.

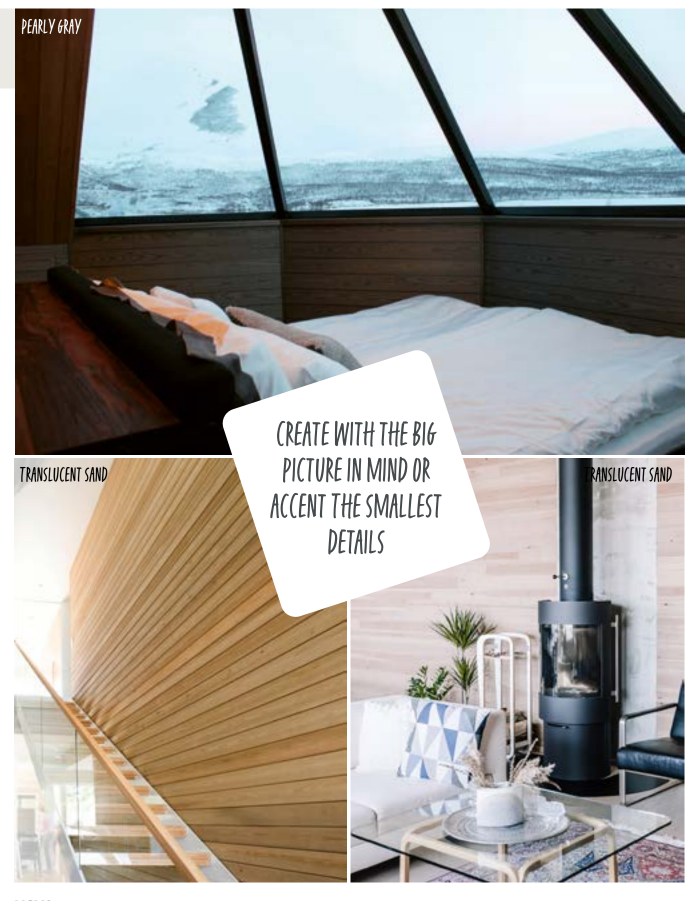












USVA

Form	Thickness	Width	Length	Open Seam	Color	Consumption	Coverage width	Raw material
STS	15 mm	120 mm	2350 mm	6 mm	Pearly Gray	9,52 m/m ²	105 mm	Few knotted RW
STS	15 mm	120 mm	2050 mm	6 mm	Translucent Sand	9,52 m/m ²	105 mm	Few knotted RW
STS	15 mm	120 mm	2950 mm	6 mm	Translucent Sand	9,52 m/m ²	105 mm	Few knotted RW
STS	15 mm	95 mm	2350 mm	6 mm	Translucent Sand	12,22 m/m ²	82 mm	Few knotted RW
STS	15 mm	95 mm	2050 mm	6 mm	Translucent Sand	12,22 m/m ²	82 mm	Few knotted RW

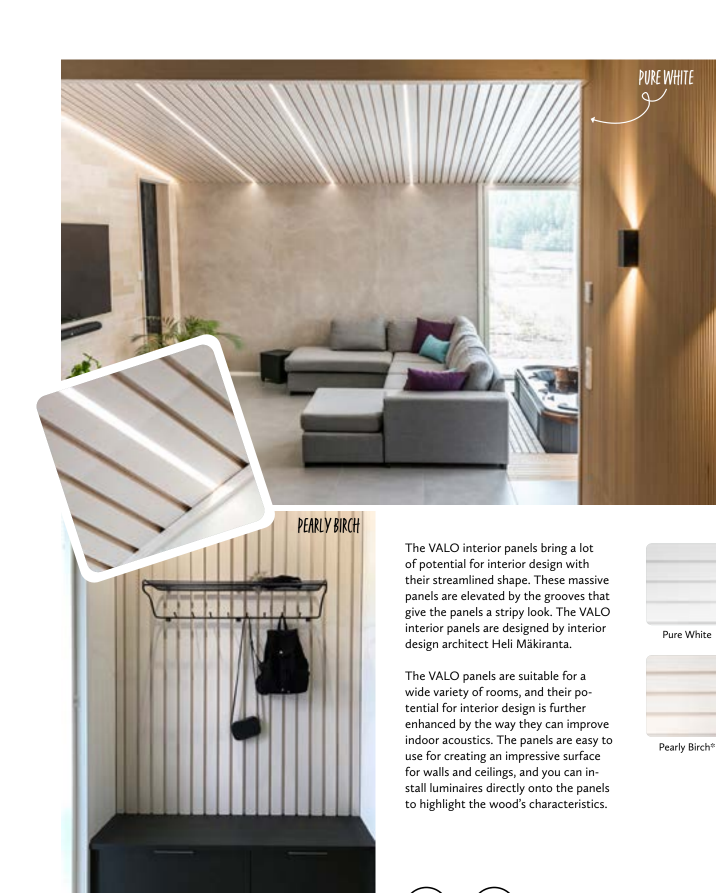


VALO

STREAMLINED LINES

The VALO interior panels are like a sunbeam peeking out behind the clouds, lighting up the whole landscape and stirring your emotions. You can use the VALO interior panels to create a fascinating combination of lighting and surface materials; you can install LED strips in the groove between the panels to replace ceiling lights. The grooves will stylishly hide the body of the LED strip but still show their illumination like the glow of the sun peeking out from between the clouds.





VALO

17110								
Form	Thickness	Width	Length	Open Seam	Color	Consumption	Coverage width	Raw material
VALO	28 mm	95 mm	4200 mm	18 mm	Pure White	12,05 m/m ²	83 mm	Knotless RW F/J
VALO	28 mm	95 mm	To be checked	18 mm	Pearly Birch	12.05 m/m^2	83 mm	Birch

^{*} Please check the length available when placing your order.
The VALO panel is not end-jointed and will require trimming before installation.



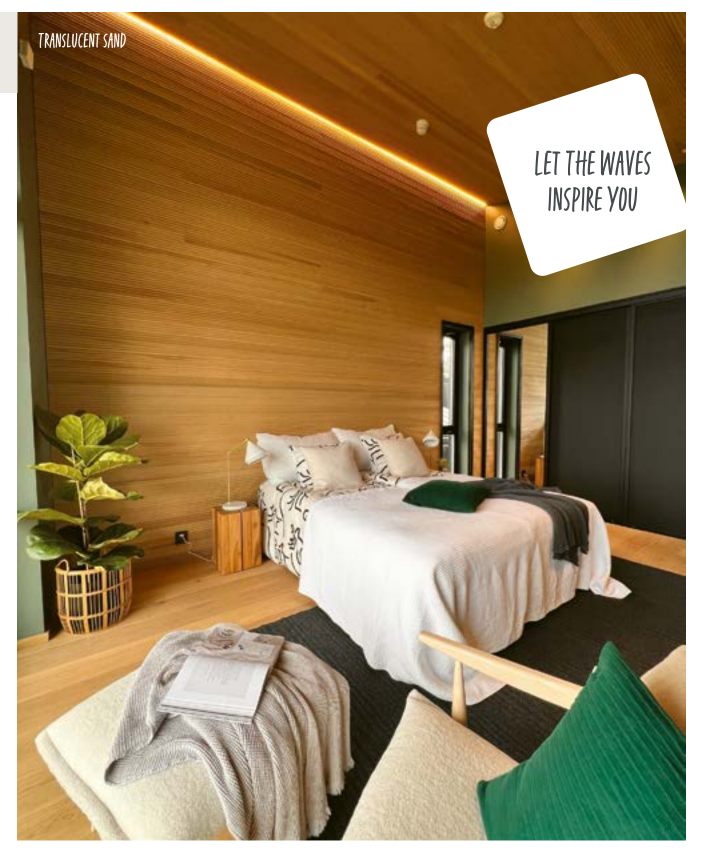
VIRE

TIMELESS TOP DESIGN

A light breeze ripples the surface of the water, creating small waves. This slight movement can be felt in the VIRE interior panels created as a collaboration with Ristomatti Ratia. Its wave-like surface always looks different depending on the viewing angle. The VIRE is an example of top Finnish design that can bring stylish nuance in your interior style.







VIRE

Form	Thickness	Width	Length	Color	Consumption	Coverage width	Raw material
VIRE	15 mm	90 mm	2700 mm	Pure White, Matte Black	12,66 m/m ²	79 mm	Knotless RW F/J
VIRE	15 mm	90 mm	3600 mm	Pure White, Matte Black	12,66 m/m ²	79 mm	Knotless RW F/J
VIRE	15 mm	90 mm	To be checked	Dark Brown, Sand, Translucent White Birch, Translucent White Ash, Lacquered Oak	12,66 m/m²	79 mm	Knotless RW F/J Birch Ash Oak

^{*}Available length to be checked when ordering. Vire is not end-jointed. For this reason, the panel must be leveled before installation.



MOULDING

FRAME YOUR HOME LIKE A BEAUTIFUL PICTURE

Siparila's collection of moulding has a wide variety of options and colours that can let you create charming and intentional details in your home. Find the perfect moulding for your taste and emphasise your home's characteristics with a stylish, natural look. Let your creativity run free, because the only limit is your imagination. The moulding in the KINOS, KUMPU, VANA and VIIVA collections are versatile multi-purpose moulding, which means that each type of moulding can be used both as a cover moulding and skirting board.

KIILLE

The KIILLE interior moulding is a straight-edged and minimalistic moulding. It's perfect for a room where you want the finishing touch to be understated. The moulding in the KIILLE collection features separate options for skirting boards, crown moulding and cover moulding.

VANA

The VANA interior moulding can soften modern interior design or bring a sense of calm to a romantic style. VANA moulding can be used both as cover moulding and skirting.

KUMPU

The KUMPU interior moulding has a rounded, wave-like shape. The KUMPU interior moulding lets you create a charming sense of softness in the details of your interior style. It can be used both as cover moulding and skirting.

KINOS

The KINOS moulding brings a sense of rich detailing to your interior design. The decorative KINOS moulding is perfect for finishing a room from top to bottom. The moulding can be used as cover moulding or skirting, and it's available in a wide range of widths up to 120 cm.

VIIVA

The VIIVA moulding brings an understated and stylish finishing touch to your interior style. The moulding has a minimalistic and streamlined shape. The VIIVA moulding is a multi-purpose combination moulding that can be used both as cover moulding and skirting.

JALOPUU

The JALOPUU moulding is made of ash wood and is shaped like KIILLE moulding. The JALOPUU moulding gives a stylish finish to ash wood panelling.



KIILLE

KIILLE-Baseboard	Thickness, mm	Width, mm	Length, mm	Colour
12x42 KIILLE baseboard	12	42	3600	Pure White
12x70 KIILLE baseboard	12	70	3600	Pure White
12x90 KIILLE baseboard	12	90	3600	Pure White
20x42 KIILLE electric baseboard (trail 13x26)	20	42	3600	Pure White
20x70 KIILLE electric baseboard (trail 13x40)	20	70	3600	Pure White
20x90 KIILLE electric baseboard (trail 13x40)	20	90	3600	Pure White
12x42 KIILLE coverboard (door measure)	12	42	3600	Pure White
12x42 KIILLE coverboard	12	42	3600	Pure White
12x70 KIILLE coverboard	12	70	3600	Pure White
12x90 KIILLE coverboard	12	90	3600	Pure White
15x44 KIILLE ceiling moulding	15	44	3600	Pure White



KIILLE baseboard 12x42



KIILLE baseboard 12x70



KIILLE baseboard 12x90



KIILLE electric baseboard 20x42



KIILLE electric baseboard 20x70



KIILLE coverboard 12x42



KIILLE coverboard 12x70



KIILLE coverboard 12x90



KIILLE ceiling molding 15x44

VANA

VANA-Moulding	Thickness, mm	Width, mm	Length, mm	Colour
15x70 VANA cover/baseboard (combination)	15	70	3600	Pure White
15x90 VANA cover/baseboard (combination)	15	90	3600	Pure White
15x60 VANA ceiling Moulding	15	60	3600	Pure White



VANA cover/baseboard 15x70



VANA cover/baseboard 15x90



VANA ceiling molding 15x60

KUMPU

KUMPU-Mouldings	Thickness, mm	Width, mm	Length, mm	Colour
15x56 KUMPU cover/baseboard (combination)	15	56	3600	Pure White
15x68 KUMPU cover/baseboard (combination)	15	68	3600	Pure White
15x92 KUMPU cover/baseboard (combination)	15	92	3600	Pure White



KUMPU cover/baseboard 15x56



KUMPU cover/baseboard 15x68



KUMPU cover/baseboard 15x92

KINOS

Thickness, m	m Width, mm	Length, mm	Colour
15	56	3600	Pure White
15	70	3600	Pure White
15	90	3600	Pure White
15	120	3600	Pure White
15	64	3600	Pure White
	15 15 15	15 56 15 70 15 90 15 120	15 56 3600 15 70 3600 15 90 3600 15 120 3600



KINOS cover/baseboard 15x56



KINOS cover/baseboard 15x70



KINOS cover/baseboard 15x90



KINOS cover/baseboard 15x120



KINOS ceiling moulding 15x64

VIIVA

VIIVA-Mouldings	Thickness, mm	Width, mm	Lenght, mm	Colour
20x70 cover/baseboard (combination)	20	70	3600	Pure White
20x90 cover/baseboard (combination)	20	90	3600	Pure White
20x145 cover/baseboard (combination)	20	145	3600	Pure White



VIIVA cover/baseboard 20x70



VIIVA cover/baseboard 20x90



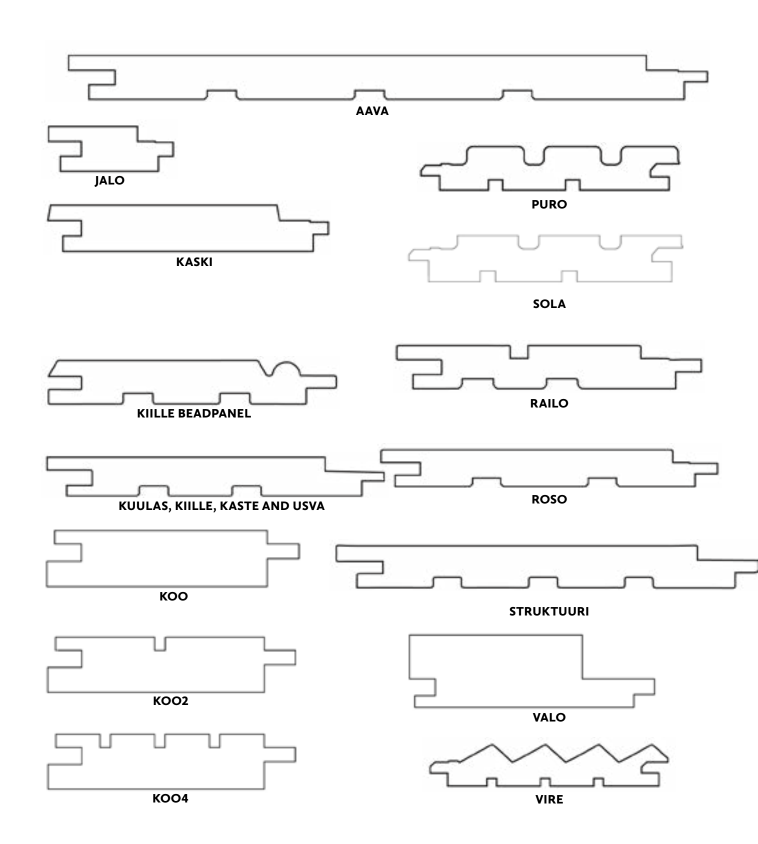
VIIVA cover/baseboard 20x145

JALO-PUU

JALOPUU-Mouldings	Thickness, mm	Width, mm	Colour
15x70 baseboard	15	70	Translucent White Ash
15x70 coverboard	15	70	Translucent White Ash
16x16 square moulding	16	16	Translucent White Ash
28x28/22 corner moulding	28	2.8	Translucent White Ash



INTERIOR PANEL PROFILES



*IMAGES ARE NOT IN SCALE.



SUSTAINABILITY

Sustainable and healthy living while respecting the vitality of forests

Wood has always been the building material that Finns trust, and we hope to keep it that way. As industry pioneers, we are involved in strengthening a building culture that respects the vitality and health of forests and promotes sustainable and healthy living.

This requires us to continuously and actively develop operating models that promote the well-being of the environment and people. Sustainable development plays an essential role in our business, and product quality, sustainability and safety are the cornerstones of our operations.

As a building material, wood is a responsible choice, as it is environmentally friendly, renewable, and recyclable. Wood construction is one of the best ways to reduce CO2 emissions from construction because the CO2 emissions from wood construction are minimal compared to, for example, concrete structures.

EPD for reliable and transparent measurement of environmental impact

Environmental Product Declarations (EPD) constitute a reliable way to present the environmental effects of products. Siparila's exterior cladding panels and thermally treated panels come with EPDs.

Well-being of forests as the basis of operations

Forests are the foundation of the vitality and diversity of Finnish nature. The PEFC certification system ensures the well-being of forests internationally and guarantees that the wood has been harvested sustainably, respecting forest biodiversity. We want to play our part in ensuring that the forest's natural habitats and the opportunities for species to live remain strong now and in the future.

Quality and safety first

In construction, it is important for the products used to be healthy and safe. All Siparila wood products are CE-marked and do not contain chemicals hazardous to humans or nature.

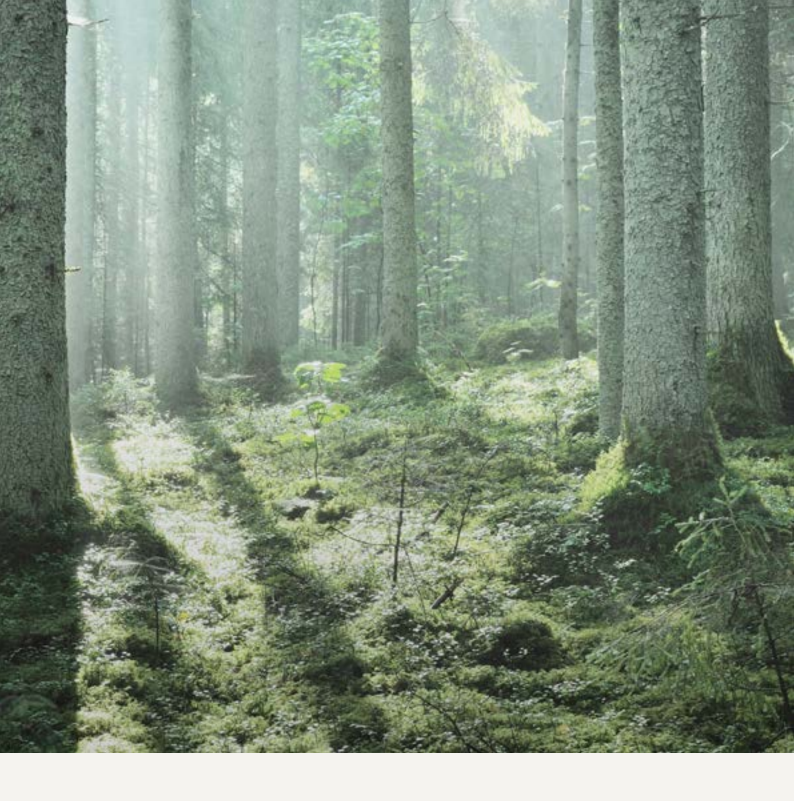
We are constantly developing new surface treatment methods to ensure our wood products look attractive and last long even in challenging weather conditions. Our investment in priming and coating methods has earned Siparila FI certification.





NOTES





SIPARILA

Varaslahdentie 1, 40800 Vaajakoski Tel. +358 10 4242 000 www.siparila.com



Follow us on social media







#siparila

@siparila