



DECKING & CLADDING

PREMIUM WOOD
FOR EXTERIOR
DESIGN EXCELLENCE



THE WOW SIDE OF WOOD

O'WOOD specializes in premium-quality wood products for saunas, exterior and interior design, and cladding.

Our products are well recognized in the Baltic region, the Nordic countries, Western Europe, the UK, and even as far as Japan and New Zealand.

Attention to detail, high-quality standards, and the ability to adapt our manufacturing processes and products to clients' needs are our strengths, and we always aim for perfection in customer satisfaction.

O'WOOD is part of OŠUKALNS GROUP, which was founded in 1993 and is based in Latvia. OŠUKALNS GROUP operates across multiple industries and generates an annual turnover exceeding 80 million euros.



DECKING

O'WOOD

Decking: SENOFIX / 20x118&132 MIX / Thermo Ash


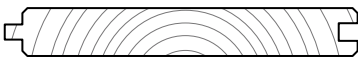



Quality decking never goes out of style.

An elegant terrace beside your home or in your garden adds a new dimension to everyday living. It becomes a place to slow down, enjoy relaxed weekend breakfasts, and celebrate special moments with family and friends.



Thermo-treated decking boards offer durability, stability, and lasting beauty — and, being completely natural with no chemical additives, they are the perfect choice for creating a timeless and inviting terrace.

DECKING



PRODUCT	WOOD TYPE	THICKNESS (mm)	WIDTH (mm)	COVERING WIDTH (mm)	PCS PER BUNDLE/PACK*
SENOFIX 	Thermo pine	26	115	115	3/243
		26	140	140	3/216
	Thermo ash	20	112	112	4/252
		20	132	132	4/224
	FLOOR BOARD 	Thermo pine	19	115	115
19			140	140	4/320
26			115	115	3/243
26			140	140	3/216
Thermo spruce		19	115	115	4/360
TRUST 	Thermo pine	26	115	115	3/243
		26	140	140	3/216
TRUST V SHARP 	Thermo pine	26	115	121	3/243
		26	140	146	3/216
PHL 	Thermo pine	19	115	115	4/360
		19	140	140	4/320
		26	115	115	3/243
		26	140	140	3/216
	Thermo spruce	19	140	140	4/320

DECKING CONSTRUCTION BEAMS

PRODUCT	WOOD TYPE	THICKNESS (mm)	WIDTH (mm)	COVERING WIDTH (mm)	PCS PER BUNDLE/PACK*
PHL 	Thermo pine, Thermo spruce	42	42	42	1/462
		42	68	68	1/288
		42	90	90	1/216
		42	115	115	1/162
		42	140	140	1/144
S4S 	Thermo pine, Thermo spruce	42	42	42	1/462
		42	68	68	1/288
		42	90	90	1/216
		42	115	115	1/162
		42	140	140	1/144

* Full pack size



SENOFIX / 20x132 / Thermo Ash



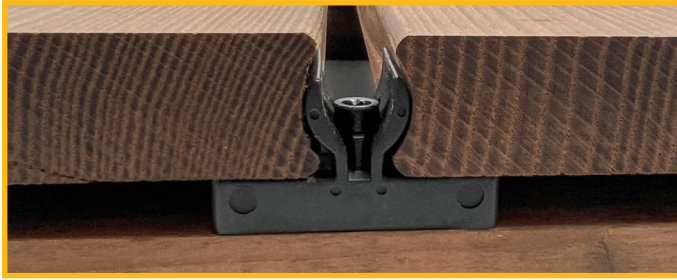
SENOFIX / 20x132 / Thermo Ash / End matched

SUGGESTED FIXING OPTIONS



SENOFIX

The Senofix system for decking is a premium solution that creates a clean, modern surface with no visible screws, while its concealed fixing method ensures proper ventilation and allows individual boards to be easily removed if maintenance or access beneath the decking is needed.



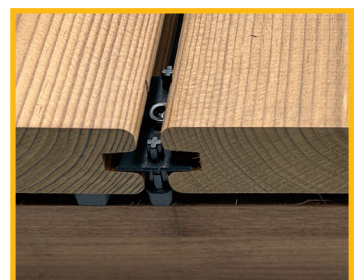
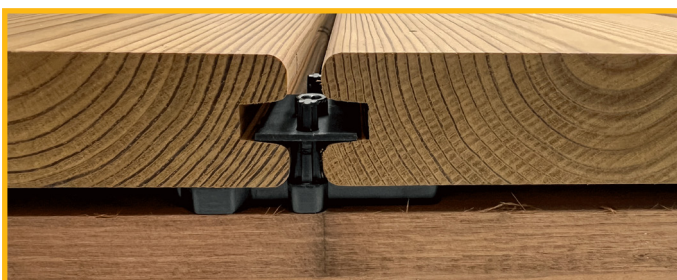
TENI

The TENI fixing system secures decking boards from below, keeping the surface completely free of exposed screws while creating a uniform gap that promotes continuous airflow under the boards for enhanced structural support and long-term performance.



TRUST LIGO

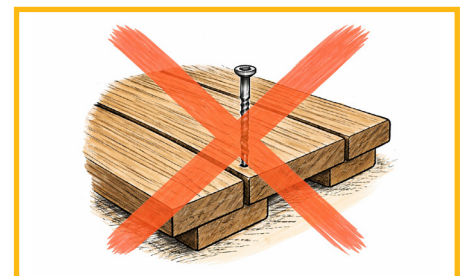
The TRUST LIGO system uses a concealed fixing approach that locks decking boards firmly in place without visible screws, delivering a smooth, uninterrupted surface while maintaining optimal spacing and steady airflow beneath the boards for reliable durability over time.



SCREWS ARE NOT RECOMMENDED

We do not recommend fixing decking boards directly with visible screws, as this method can weaken the board over time, expose the surface to moisture through open screw holes, and restrict proper movement and ventilation beneath the decking.

Using one of the concealed fixing systems instead helps maintain the board's structural integrity, allows natural expansion and contraction, improves airflow underneath, and preserves a cleaner, longer-lasting finish.



CLADDING

O'WOOD


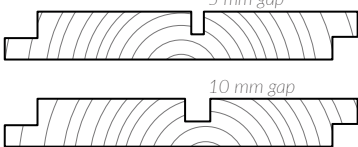
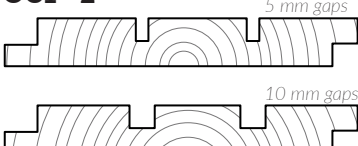


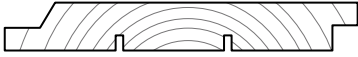
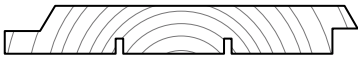
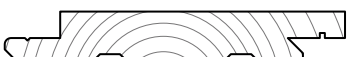
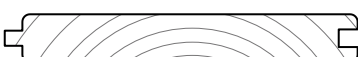
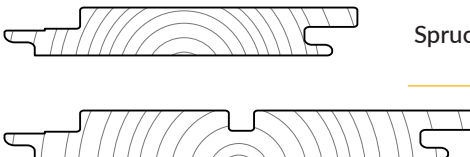
Cladding: Rhombo / 28x68 / Thermo Pine

Thermo-treated wood cladding is a durable and design-focused solution for modern facades. Its natural texture, warm tones, and clean lines create a sophisticated architectural expression that enhances both contemporary and traditional buildings.

Carefully crafted for exterior use, thermally modified wood allows architects and designers to achieve a harmonious balance between performance and visual elegance, adding depth, authenticity, and lasting character to any facade.

CLADDING



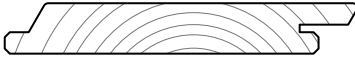
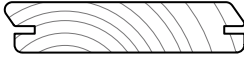
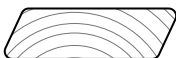

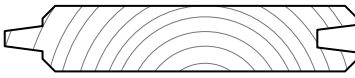

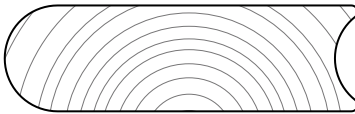


PRODUCT	WOOD TYPE	THICKNESS (mm)	WIDTH (mm)	COVERING WIDTH (mm)	PCS PER BUNDLE/PACK*
OC1 	Thermo pine	19	90	80	4/360
		19	115	105	4/324
		19	140	130	4/252
OC1 - 1 	Thermo pine	19	90	80	4/360
		19	115	105	4/324
		19	140	130	4/252
OC1 - 2 	Thermo pine	19	115	105	4/324
		19	140	130	4/252
DAVIS 	Thermo radiata	19	140	130	4/252
		19	185	175	5/216
		19	90	80	4/360
	Thermo pine	19	115	105	4/324
		19	140	130	4/252
RIMAS 	Radiata	20	140	128	4/224
OCV1 	Thermo pine	19	115	105	4/324
		19	140	130	4/252
OCV2 	Thermo pine	19	115	105	4/324
		19	140	130	4/252
VERDUS 	Thermo pine	19	135	117	4/228
	Thermo spruce				
OC 3 	Thermo pine	19	115	105	4/324
		19	140	130	4/252
C34 	Spruce	19	140	120	4/252
		26	140	120	3/216
	Spruce	19	186	166	4/192



All profiles of 19 × 140 are also available in *Thermo Spruce* upon request. Minimum order quantity applies.

CLADDING



PRODUCT	WOOD TYPE	THICKNESS (mm)	WIDTH (mm)	COVERING WIDTH (mm)	PCS PER BUNDLE/PACK*
C-6 <i>Clip system</i> 	Thermo pine	19	115	104	4/324
		19	140	129	4/252
C-9 <i>Clip system</i> 	Thermo pine	20	95	95	5/385
RHOMBO 	Thermo pine	20	68	68	5/560
	Thermo radiata	26	68	68	6/432
DOUBLE RHOMBO 	Thermo pine	26	140	120	3/216
BLOCKBOHLEN MINI 	Thermo pine	26	115	103	3/243
		26	140	128	3/216
BLOCKBOHLEN 	Thermo pine Thermo spruce	42	68	56	3/288
		42	90	78	2/216
		42	115	103	1/120
		42	140	128	2/144
BAREL 	Thermo pine Thermo spruce	42	68	56	3/288
		42	90	78	2/216
		42	115	103	1/120
		42	140	128	2/144
BAREL FIN 	Thermo pine Thermo spruce	42	68	56	3/288
		42	90	78	2/216
		42	115	103	1/120
		42	140	128	2/144
PHL 	Thermo pine	19	90	90	4/360
		19	115	115	4/324
		19	140	140	4/252
		26	115	115	3/243
		26	140	140	3/216
	Thermo radiata	26	185	185	2/156

* Full pack size



PHL / 19x140 / Thermo Pine / Painted



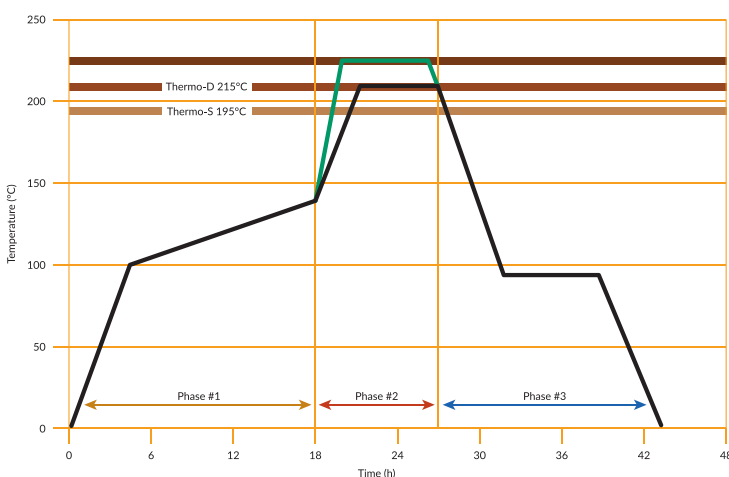
PHL / 32x240 / Thermo treated White Fir / Brushed

Thermo wood

Thermowood processing takes place in a specialized thermo chamber and, depending on the thickness of the wood, the process lasts 24–78 hours, reaching temperatures of up to 225°C. Throughout the treatment, only heat and steam are used to ensure precise physical and chemical changes within the wood.

Thermowood contains no chemical additives; it is natural, long-lasting, and resistant to fungi and insects. It also demonstrates excellent dimensional stability under any conditions.

- Thermal modification of wood is an open-system process developed in Finland by Jartek.
- We apply significantly higher temperatures than those used in conventional heat-treatment processes, above those commonly applied by many other manufacturers in the industry.
- For exterior applications, this results in superior dimensional stability and enhanced resistance to decay-causing fungi.



All O'WOOD thermo wood materials have been tested, and their durability, longevity, and quality meet the highest industry standards.























Freshly installed thermo wood before UV exposure.

Untreated thermo wood exposed to UV light and the elements.

ACCESSORIES



PRODUCT			WOOD TYPE	DIMENSIONS (mm)	
HEADREST 370 LIGHT			Aspen, Alder	90x315x370	
HEADREST 450 LIGHT			Aspen, Alder	90x315x450	
HEADREST LINEN			Aspen, Alder	120x315x450	
SAND TIMER			Aspen, Alder, Thermo ash	43x40x275	
SAUNA HANGER			Aspen, Alder, Thermo aspen	150x40x730	
SAUNA HANGER WITH SHELVES			Aspen, Alder, Thermo aspen	175x103x730	
VENTILATION VALVE D100			Aspen, Alder, Thermo aspen	30xD145	
VENTILATION VALVE D125			Aspen, Alder, Thermo aspen	30xD169	
BENCH			Aspen, Alder, Thermo aspen	800x294x365 800x294x430 800x325x365 800x325x430	800x405x365 800x405x430 1000x294x430 1000x325x430 1000x405x430
SAUNA HAT			Wool felt, white Wool felt, gray	One size fits all	

MODIFICATIONS



BRUSHING

Upon request, we offer brushing / aging of wooden boards in three levels – light, medium, and hard – to enhance grain, create a distinctive texture, add character, and help conceal minor wear.



PAINTED / OILED

Professional painting or finishing with lacquer, oil, or protective lasure is available as a separate service upon request, enhancing the wood's color while providing additional protection and durability.



END MATCHING

End matching of the boards is available upon request, ensuring perfectly aligned joints, a seamless visual flow, and a refined, high-quality finish while supporting efficient installation.





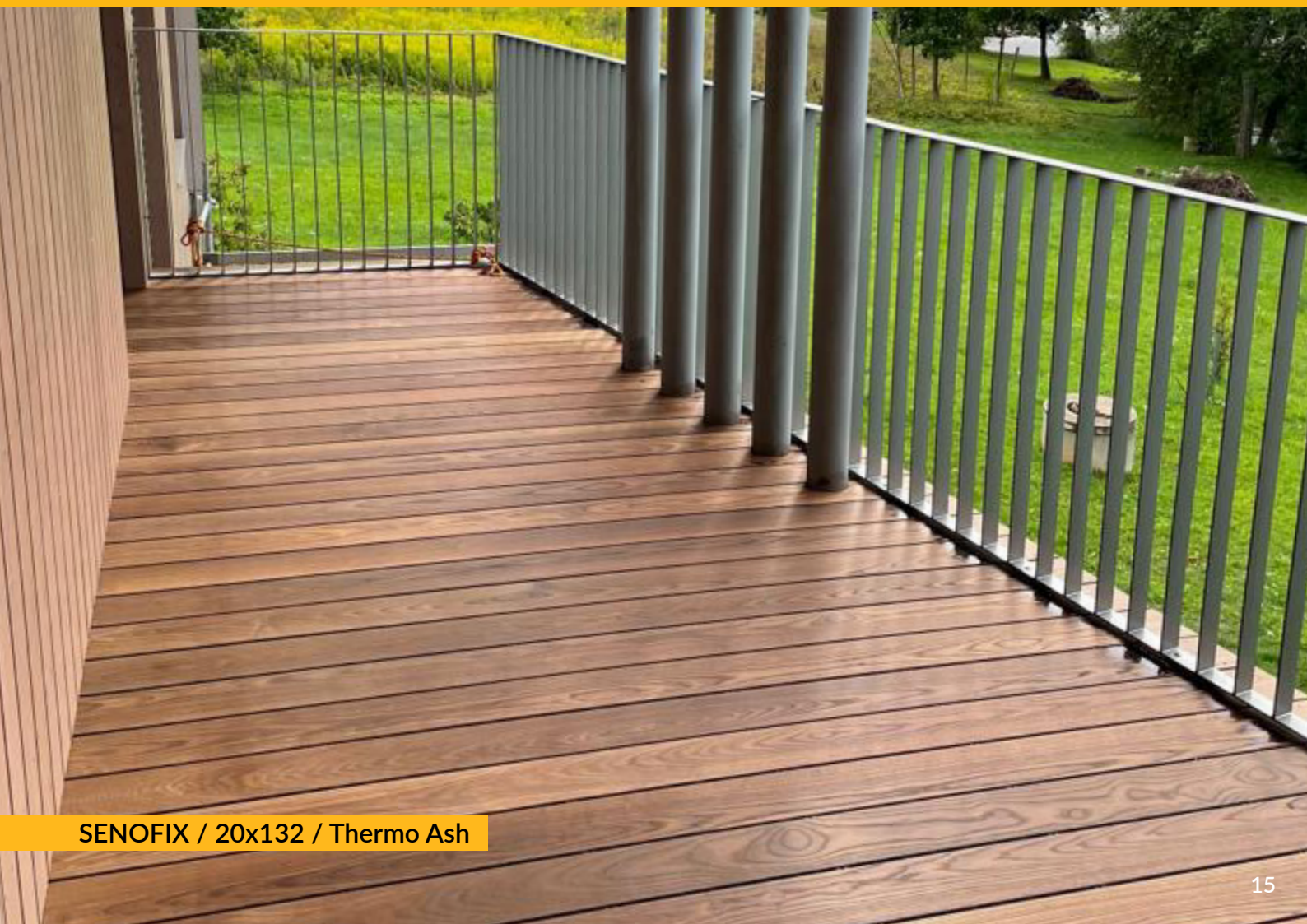
SENOFIX / 26x140 / Thermo Pine



Cladding: DAVIS / 19x115 / Thermo Pine / Painted
Decking: SENOFIX / 26x110 / Thermo Pine



SENOFIX / 26x140 / Thermo Pine



SENOFIX / 20x132 / Thermo Ash



THE WOW SIDE OF WOOD

104a Bebru street
Jekabpils, LV-5201
Latvia
+371 22 421 944
info@owood.lv



WWW.OWOOD.LV