

O'WOOD

by ošukalns

FOR
SAUNA

THE BEST OF WOOD FOR
WELLNESS SPACE, INTERIOR
AND EXTERIOR

An aerial photograph of a dense forest of evergreen trees. A dirt road or path winds through the forest, starting from the bottom left and moving towards the top right. The trees are mostly green, but there are several white, dead-looking trees in the lower right quadrant. The lighting is natural, suggesting daytime.

Respecting forest since 1993

To create the best timber products that will serve reliably and for a long time, technology is not enough. To get the best out of the forest, you have to respect the forest. You have to be like the forest.

Green, trustworthy, and patient.

O'WOOD

by ošukalns



The O'Wood factory and its craftsmen have been growing professionally for over 30 years delivering quality products in ever increasing array of new areas.

Currently the activities of the company OSUKALNS GROUP include logging, timber processing, road construction, mining of natural resources, asphalt concrete production, real estate business, trade and service of spare parts of trucks, and production of heat and electricity.

We are a powerful team of timber processing professionals with respect for nature and its power. We pay close attention to detail in every product we make.



In the heart of Europe

The O'Wood factory is located in one of the greenest areas in the world, just a few kilometers from the cleanest lake and the lushest forests in Latvia.

Jekabpils is the small city in Latvia, but for almost 800 years its development has been driven by its excellent location.


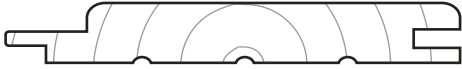




A superb way to personalize the interior. Fifty shades of wood at your service.

Elegant wall paneling is an integral part of emotional enjoyment. We offer a range of wall panels to help you build your well-being oasis for body and soul.

Our product is made of the highest quality aspen and alder obtained in Latvia, it is intended for both sauna and indoor wall panels. The wood is pre-dried to a minimum moisture content and then smoothly planed to obtain a perfect shine.

PANELS

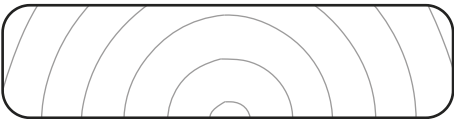
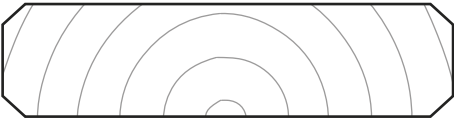
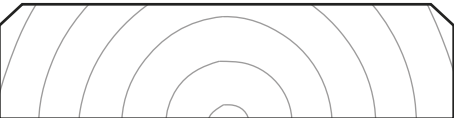
PROFILE	WOOD TYPE	THICKNESS (mm)	WIDTH (mm)	COVERING WIDTH (mm)
DAVIS 	Aspen, Alder, Termo aspen, Termo alder	15	45	36
		15	70	61
		15	90	81
		15	120	111
		15	150	141
		18	65	56
		18	90	81
	Termo radiata	18	140	131
		18	185	176
STP 	Aspen, Alder, Termo aspen, Termo alder	15	45	36
		15	70	61
		15	90	81
		15	120	111
SHARP F-1 	Aspen, Alder, Termo aspen, Termo alder	15	45	36
		15	70	61
		15	90	81
		15	120	111
SHARP F-2 	Aspen, Alder, Termo aspen, Termo alder	15	45	36
		15	70	61
		15	90	81
		15	120	111

PANELS

PROFILE	WOOD TYPE	THICKNESS (mm)	WIDTH (mm)	COVERING WIDTH (mm)
DAVIS DEEP	Termo aspen, Termo alder	28	65	56
		15	45	36
STV	Aspen, Alder, Termo aspen, Termo alder	15	70	61
		15	90	81
		15	120	111
RIMAS	Termo radiata	20	140	128

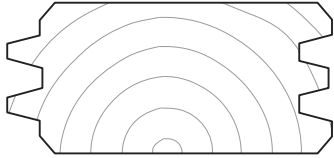
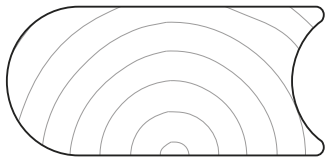
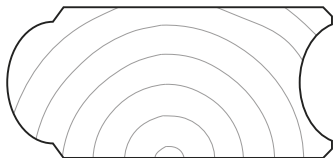


BENCH BOARDS


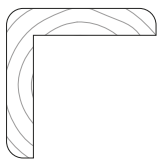
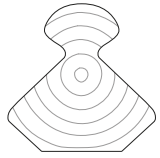
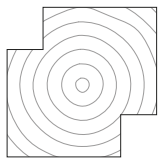
PROFILE	WOOD TYPE	THICKNESS (mm)	WIDTH (mm)	COVERING WIDTH (mm)
PHL (R x 3mm) 	Aspen, Alder	22	65/80/90/120	22
		28	45/65/90/120/140	28
	Termo aspen, Termo alder	21	65/80/90/120	21
		28	45/65/90/120/140	28
	Termo radiata	26	185/140	26
	Termo pine	26	90/115/140	26
4F1 	Aspen, Alder	22	65/80/90/120	22
		28	45/65/90/120/140	28
	Termo aspen, Termo alder	21	65/80/90/120	21
		28	45/65/90/120/140	28
2F1 	Aspen, Alder	22	65/80/90/120	22
		28	45/65/90/120/140	28
	Termo aspen, Termo alder	21	65/80/90/120	21
		28	45/65/90/120/140	28




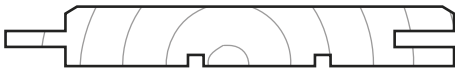

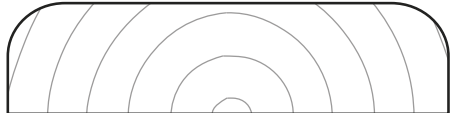


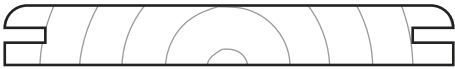
BARREL SAUNA

PROFILE	WOOD TYPE	THICKNESS (mm)	WIDTH (mm)	COVERING WIDTH (mm)
BLOCKHOLEN 	Termo spruce, Termo pine	42	90	78
		42	115	103
		42	140	128
BAREL 	Termo spruce, Termo pine	42	90	78
		42	115	103
		42	140	128
BAREL FIN 	Termo spruce, Termo pine	42	90	78
		42	115	103
		42	140	128

LISTS

	WOOD TYPE	THICKNESS (mm)	WIDTH (mm)
DOOR LIST 	Aspen, Alder, Termo aspen, Termo alder	12	42
		12	70
CORNER LIST 	Aspen, Alder, Termo aspen, Termo alder	27	27
		20	40
INSIDE LIST 	Aspen, Alder, Termo aspen, Termo alder	On demand	
SHADOW LIST 	Aspen, Alder, Termo aspen, Termo alder	15	18

ON DEMAND

PROFILE	WOOD TYPE	THICKNESS (mm)	WIDTH (mm)	COVERING WIDTH (mm)
SORMI 	Aspen, Alder, Termo aspen, Termo alder	15	45	36
		15	70	61
		15	90	81
FAS PANEL 	Aspen, Alder, Termo aspen, Termo alder	15	45	36
		15	70	61
		15	90	81
		15	120	111
DAVIS BRUSHED "RUSTIC" 	Termo alder	15	90	81
		15	120	111
		15	150	141
2R12 	Aspen, Alder	22	45/65/80/90/120	22
		28	45/65/90/140	28
	Termo aspen, Termo alder	21	43/65/80/90/120	21
		28	45/65/90/120/140	28
1R12 	Aspen, Alder	22	65/80/90/120	22
		28	45/65/90/120/140	28
	Termo aspen, Termo alder	21	65/80/90/120	21
		28	45/65/90/120/140	28
G&G 2F1 	Aspen, Alder, Termo aspen, Termo alder	15	45	36
		15	70	61
		15	90	81
		15	120	111
G&G 2R5 	Aspen, Alder, Termo aspen, Termo alder	15	45	36
		15	70	61
		15	90	81
		15	120	111

FORTO

PROFILE	WOOD TYPE	THICKNESS (mm)	WIDTH (mm)	LENGTH (mm)
---------	-----------	----------------	------------	-------------

FORTO BENCHBOARD



Aspen, Alder,
Termo aspen,
Termo alder

43

160

1950

2350

2950

FORTO BENCHBOARD



Aspen, Alder,
Termo aspen,
Termo alder

43

200

1950

2350

2950

FORTO BENCHBOARD



Aspen, Alder,
Termo aspen,
Termo alder

43

294

1950

2350

2950

CONSTRUCTION BEAM



Aspen, Alder,
Termo aspen,
Termo alder

43

43

2200

80

80

1500

FORTO BECHBOARD SUPPORT



WOOD TYPE

PCS PER
SUPPORTWIDTH OF THE
BOARD (mm)

2

160/200/294

3

160/200/294

4

160/200

5

160/200*

6

160/200*



10

160/200

Aspen, Alder,
Termo aspen,
Termo alder

*Only by request



















RUMBA

PROFILE	LENGTH / HEIGHT (mm)	WOOD TYPE	USED MATERIAL DIMENSION (mm)
RUMBA AVAILABLE SIZE		Termo radiata	26 x 140
		Termo radiata	26 x 185
	400 / 200 800 / 200 1200 / 200 1200 / 650	Termo pine	26 x 140
		Aspen	28 x 65
		Aspen	28 x 90*
		Aspen	28 x 120
		Aspen	28 x 160*
		Aspen Afro	28 x 65
		Aspen Afro	28 x 90*
		Aspen Afro	28 x 120
		Aspen Afro	28 x 160*
		Alder	28 x 120
		Alder Afro	28 x 66*
		Alder Afro	28 x 90*
		Alder Afro	28 x 140*



*Only by request

ACCESSORIES

ACCESSORY		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, Termo aspen, Termo ash	43x40x275
SAUNA HANGER	 	Aspen, Alder, Termo aspen	150x42x730
SAUNA HANGER WITH SHELVES	 	Aspen, Alder, Termo aspen	175x103x730
EXHAUST VALVE D100, ROUND	 	Aspen, Alder, Termo aspen	30xD145
EXHAUST VALVE D125, ROUND	 	Aspen, Alder, Termo aspen	30xD169
SENSOR BOX	 	Aspen, Alder, Termo aspen	30x60x64

TERMO WOOD

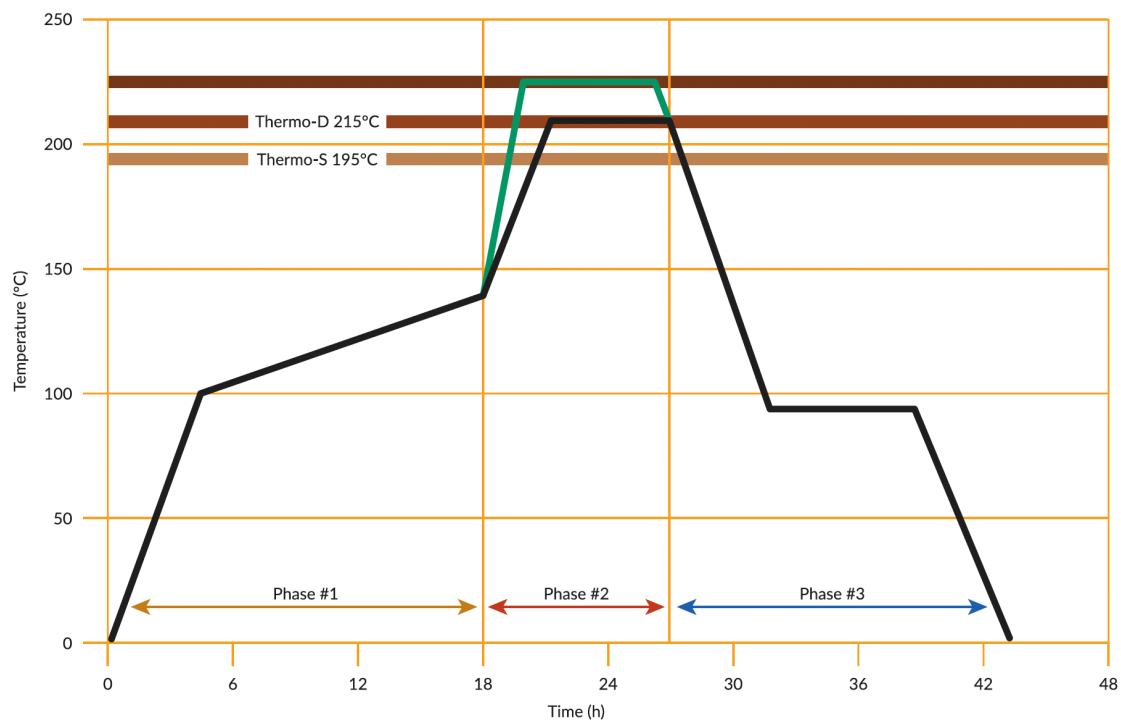
- Thermal modification of wood is a so-called open system from JARTEK developed in Finland.
- We apply fundamentally higher temperatures than common.
- By applying steam and high temperatures we achieve durability class 1.
- For exterior application we seek to achieve best possible dimensional stability and durability against wood decaying fungi.



After installation



Untreated wood exposed to UV light

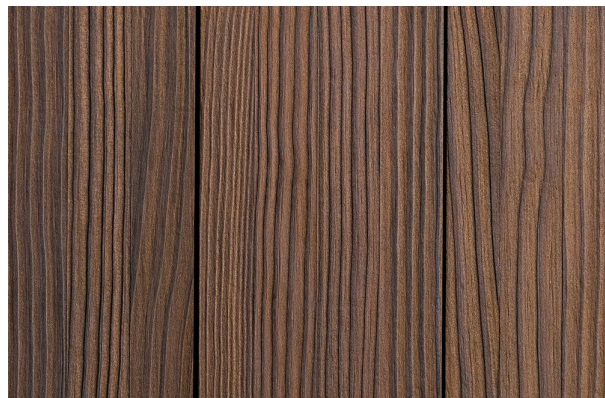


THERMALLY MODIFIED WOOD IS

- free of hazardous emissions
- with improved stability and durability
- naturally enhanced using only heat & steam

MODIFICATIONS

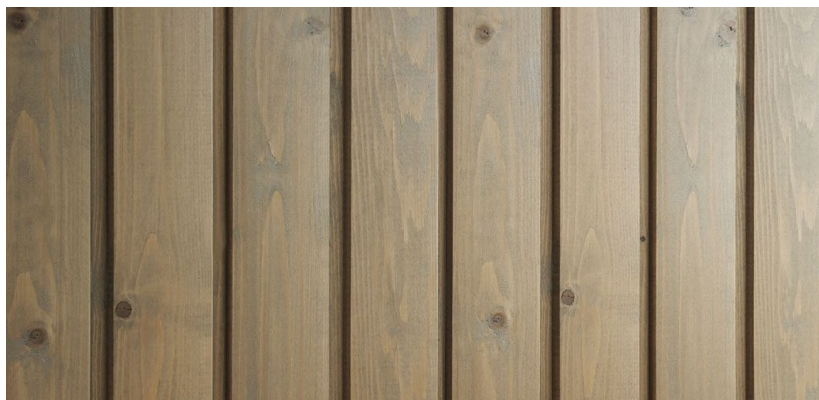
BRUSHING



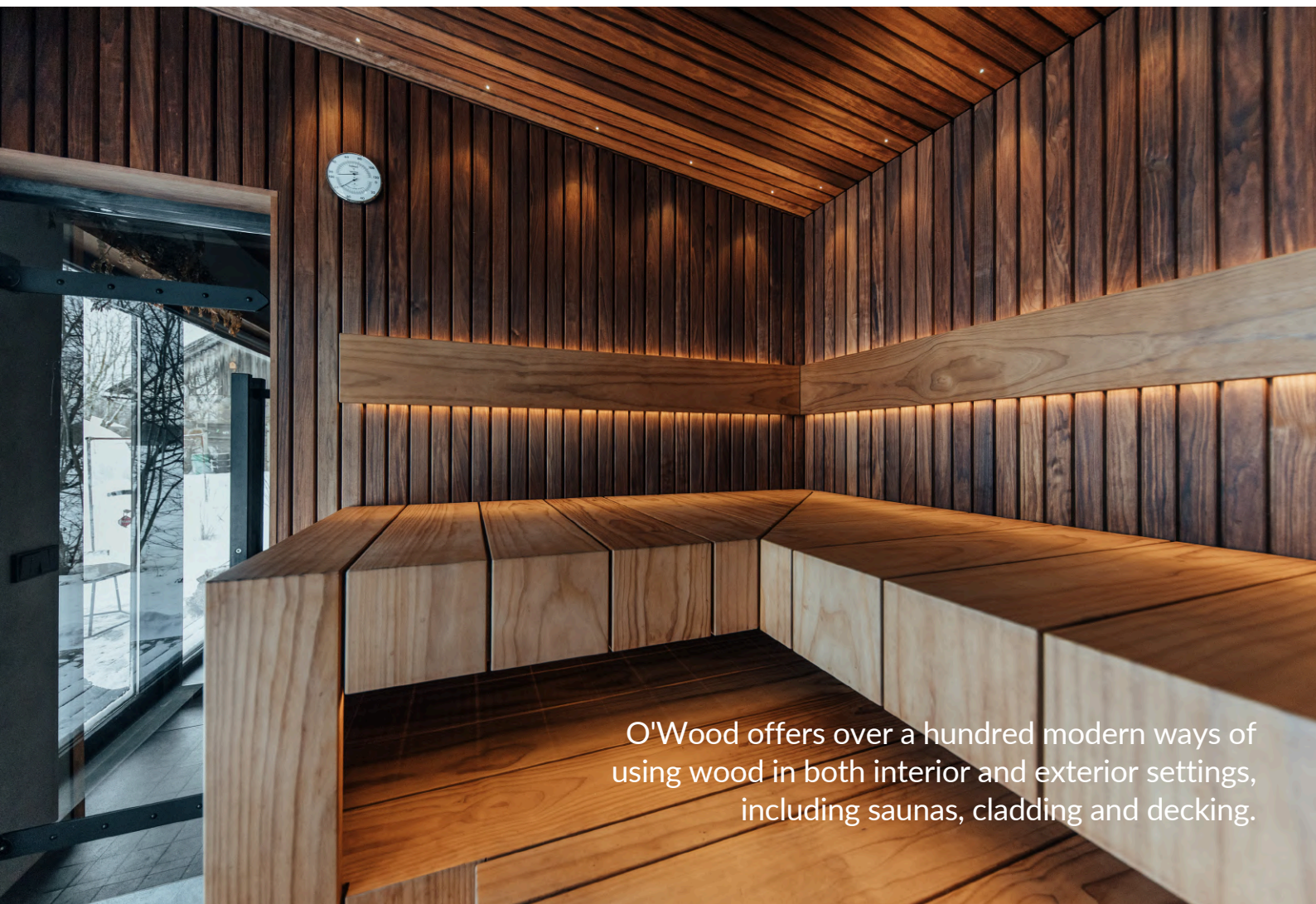
END MATCHING



PAINTED*



**Only by request*



O'Wood offers over a hundred modern ways of using wood in both interior and exterior settings, including saunas, cladding and decking.

CONTACT US



Juris Kudeiko

Export sales manager

Tel: +371 29245598

juris.kudeiko@osukalns.lv



Reinis Nitišs

Production and export manager

Tel: +371 28312944

reinis@osukalns.lv