



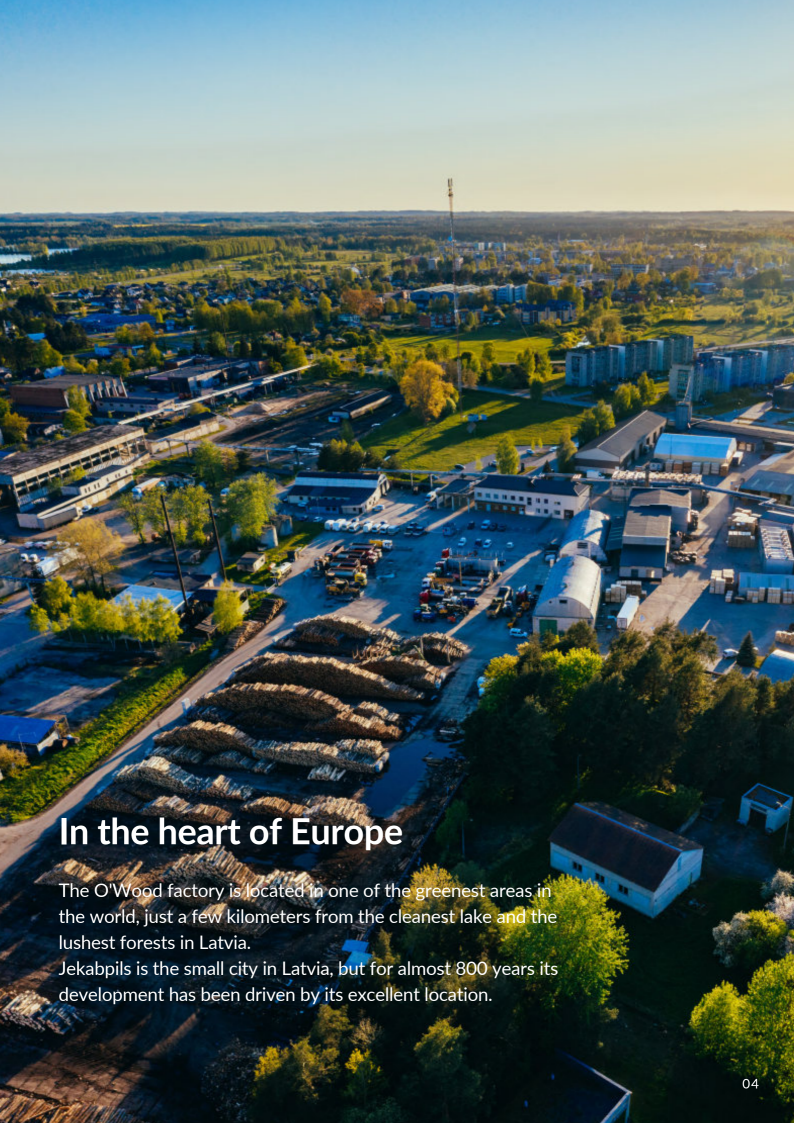




The O'Wood factory and its craftsmen have been growing professionally for over 30 years delivering quality products in ever increasing array of new areas.

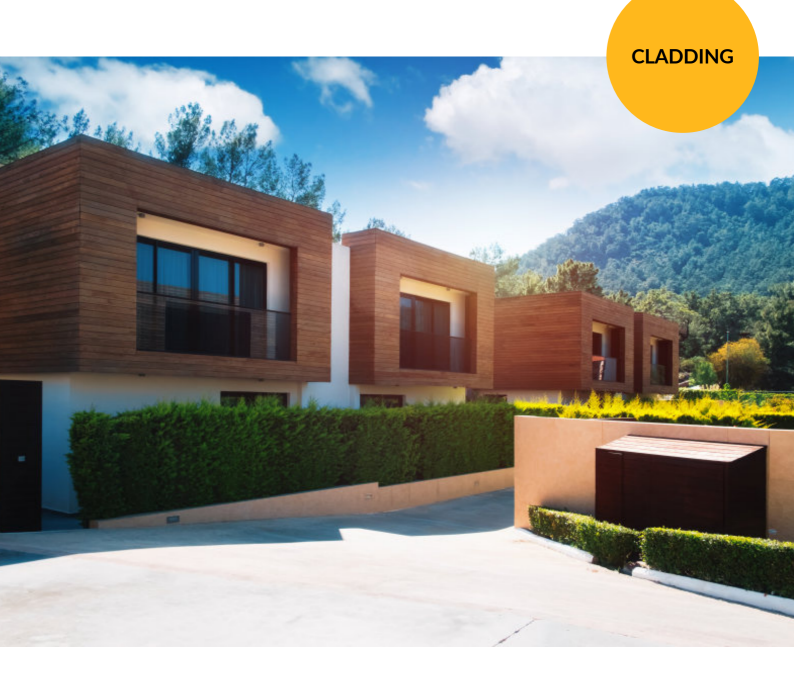
Currently the activities of the company OSUKALNS GROUP include logging, timber processing, road construction, mining of natural resources, asphalt concrete production, real estate business, trade and service of spare parts of trucks, and production of heat and electricity.

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.









TERMO-treated exterior wall paneling boards serve as a great material for outdoor spaces, facades and terraces. The design and practical properties of the termo-treated material ensure the sustainability and visual uniqueness of your chosen outdoor design.

Thermally modified wood reacts to UV radiation and changes color from rich brown to silver grey. The brown tone can be preserved by treating the surface with toned UV protection materials.



CLADDING

PROFILE	WOOD TYPE	THICKNESS	WIDTH (mm)	COVERING WIDTH (mm)	PCS PER BUNDLE/PACK
RIMAS					
	Radiata	20	140	128	4/224
BEVEL					
	Thermo pine	26	140	132	4/226
C-9					
	Thermo pine	20	95	95	5/385
C-6	Thermo pine / Thermo spruce	19	115	106	4/324
		19	40	131	4/252
VERDUS	Thermo pine / Thermo spruce	19	135	117	4/228
DAVIS	Thermo radiata	18	140	131	5/252
		18	185	176	5/216
OC2	Thermo pine	19	115	105	4/324
		19	140	130	4/252
OC1 - 1	Thermo pine	19	115	105	4/324
		19	140	130	4/252
BLOCKBOHLEN MINI	Thermo pine	26	115	105	3/243
		26	140	130	3/216



CLADDING

PROFILE	WOOD TYPE	THICKNESS	WIDTH (mm)	COVERING WIDTH (mm)	PCS PER BUNDLE/PACK
RHOMBUS	Thermo pine / Thermo radiata	20	68	68	5/560
		26	68	68	6/432
BLOCKHOLEN	Thermo spruce	42	90	78	2/216
		42	115	103	1/120
		42	140	128	2/144
BAREL	Thermo spruce	42	90	78	2/216
		42	115	103	1/120
		42	140	128	2/144
BAREL FIN	Thermo spruce	42	90	78	2/216
		42	115	103	1/120
		42	140	128	2/144
PHL		21	65	65	5/480
		21	80	80	5/390
		21	90	90	5/360
		21	120	120	4/288
		26	115	115	3/243
	Thermo pine	26	140	140	3/216
		26	185	185	2/156
		28	45	45	8/576
		28	65	65	4/384
		28	90	90	4/288
		28	120	120	3/216



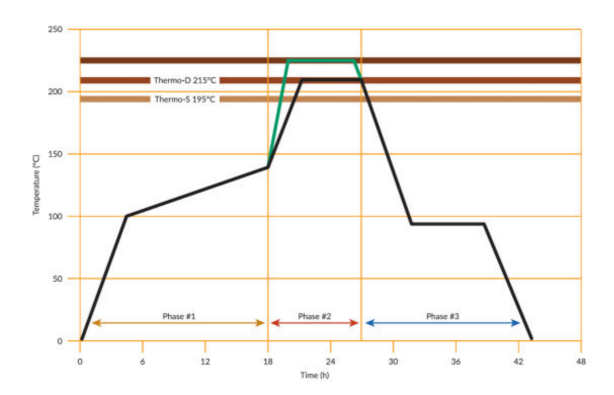
THERMO WOOD

- Thermal modification of wood is a so-called open system 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 funghi.



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



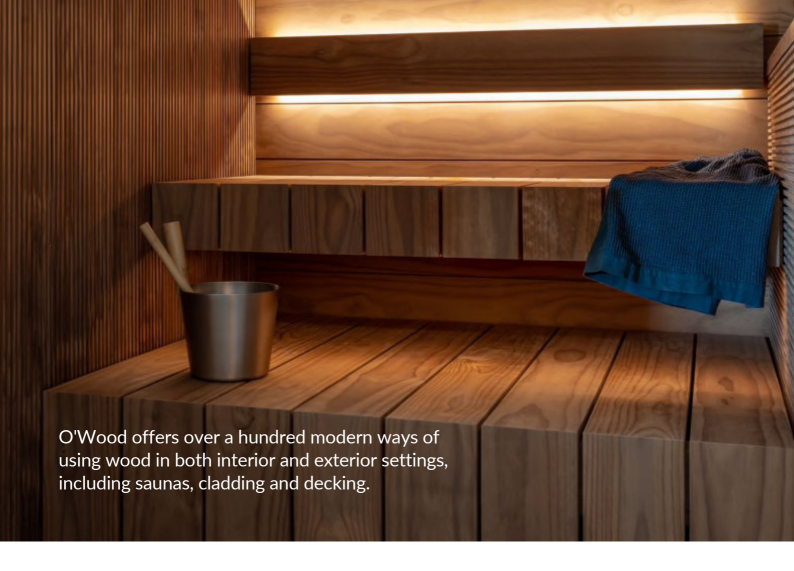


PAINTED*

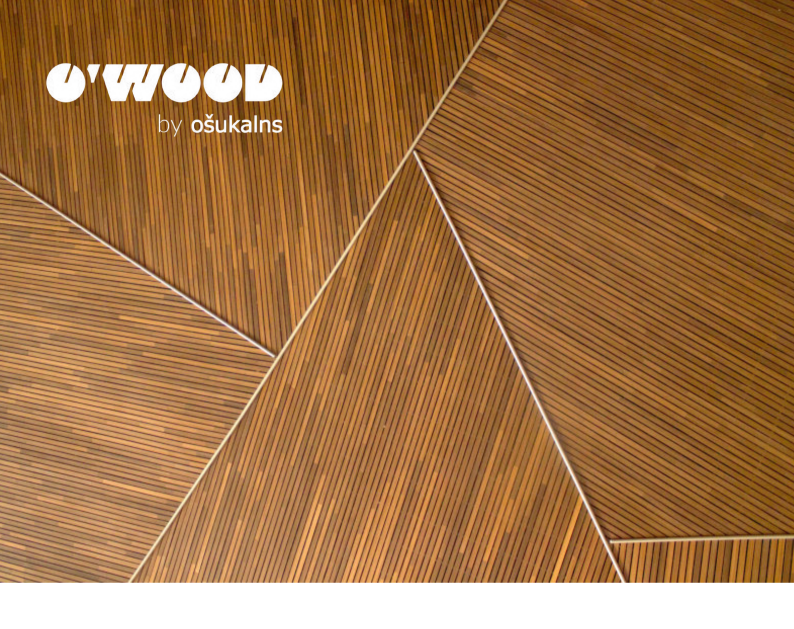




*Only by request







CONTACT US



Reinis Nitišs

Production and export manager

Tel: +371 28312944

reinis@osukalns.lv