

PRODUCTS

2021/22



PURCHASING OF ROUND TIMBER

PAGES 8 - 13



CLTPLUS

PAGES 14 - 21



GLUED LAMINATED TIMBER

PAGES 22 - 29



JOINERY

PAGES 30 - 35



PLANED PRODUCTS

PAGES 36 - 41



SAWN TIMBER

PAGES 42 - 45







TIMBER – IS PART OF OUR HISTORY

1932

Peter Theurl purchases the Weilerhof, which included a Venetian saw.

1970

Relocation

1977

Construction of the first heating plant with four connected drying chambers.

1982

Construction of a planing mill.

1995

Hannes and Stefan Theurl take over the management of the company.

2003

Commissioning of a biomass power plant to generate green electricity.

2004

Renovation of the sawing hall with state-of-the-art cutting technology.

2006

Foundation of Theurl Holzindustrie GmbH and construction of a glulam plant.

2007

Installation of a joinery service centre.

2011

Construction of a planing mill and log wood centre for strong and weak wood.

2014

Installation of a new saw line and refurbishment of the headquarters.

2017

Expansion of the laminated timber plant.

Construction of a double press, and modernisation of the logistics division.

2019

Construction of a CLT workshop. Theurl Timber Structures GmbH was founded.

2020

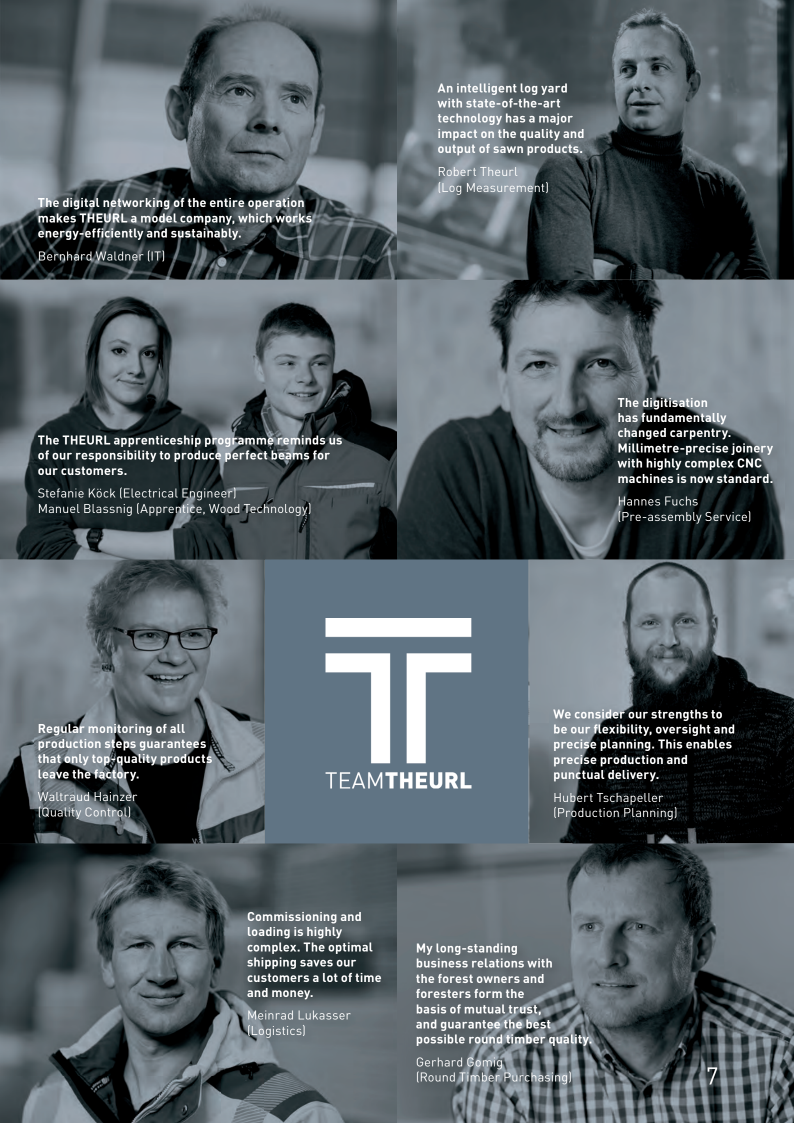
Commissioning of a CLT workshop and production of the first element CLTPLUS

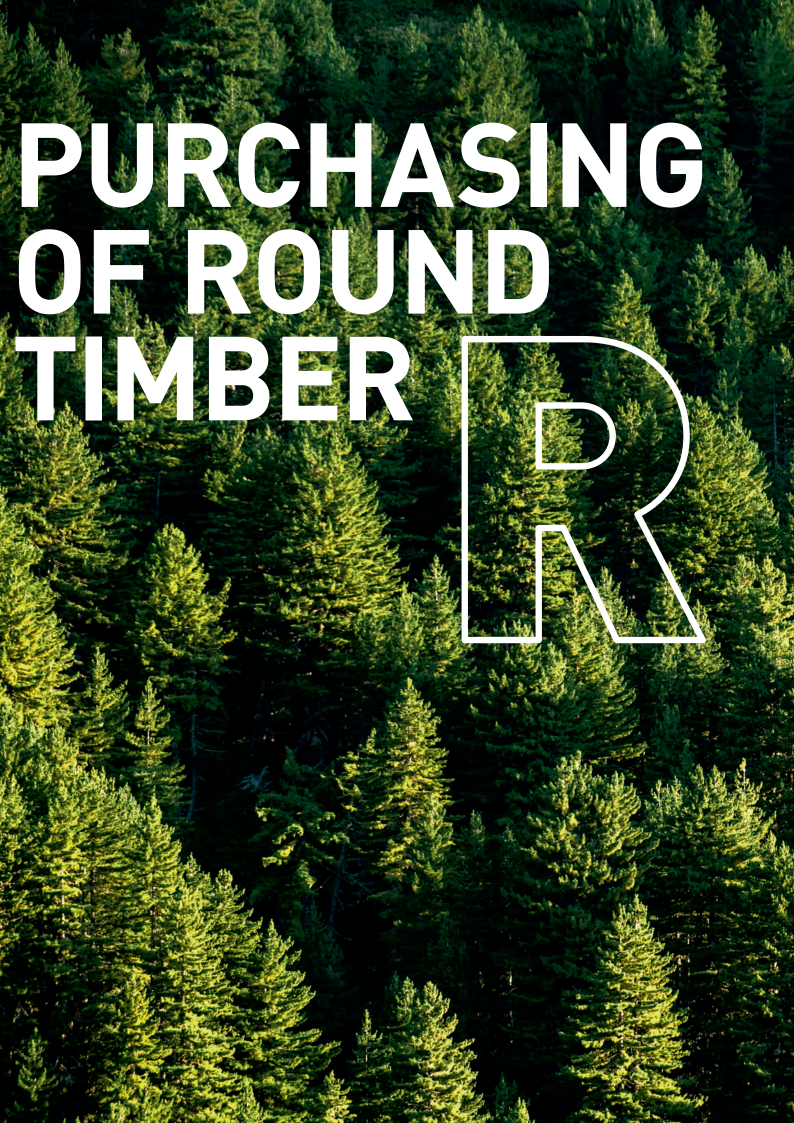
2021

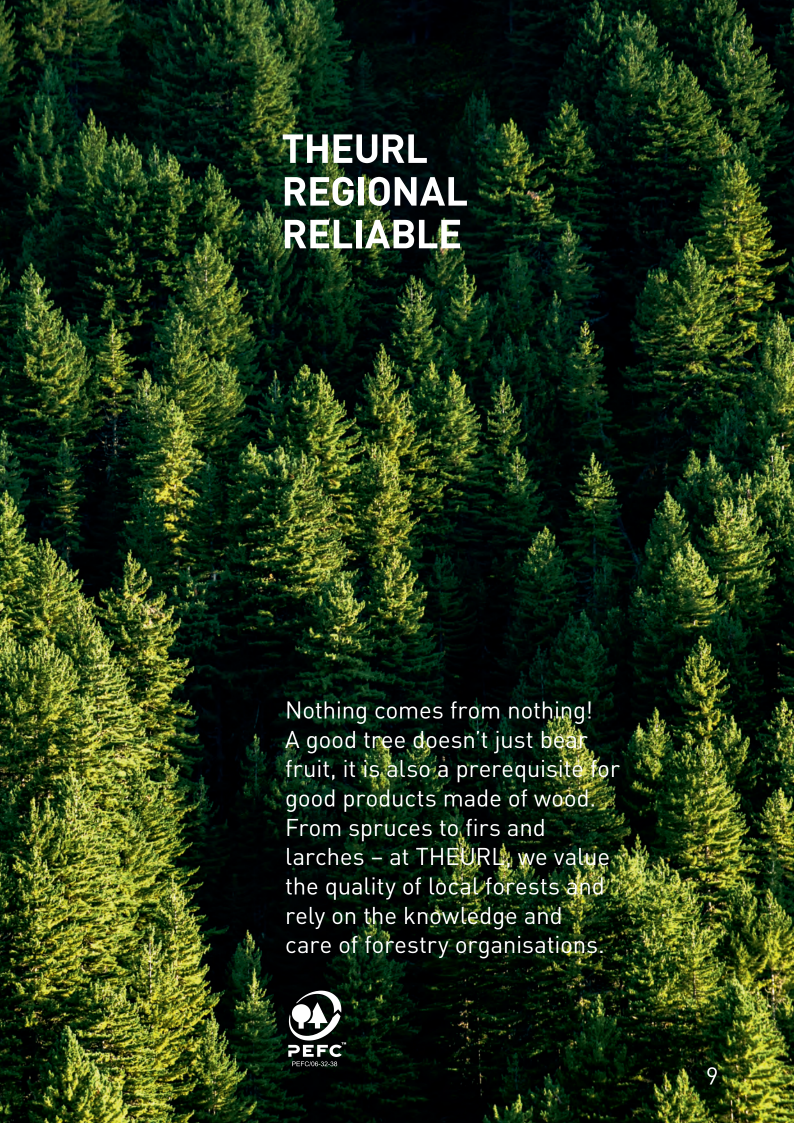
Expansion of the CLT joinery systems.

2022

Completion of the office building at the site in Assling, Tyrol







WOOD AN ALLROUND SUCCESS

East Tyrol is a green, leafy paradise. When our purchasers walk through the forests with the forest owners and foresters to see which trees are to be felled, they are always impressed by the strength of these lean giants. It is the silence of the forest that they appreciate. Our purchasers then look from trunk to trunk, internally assess the suitability of the mountain timber, and make a purchase. Thanks to state-of-the-art technology, the process speeds up after that.

Fine-grained round timber is felled in an environmentally-friendly way, in accordance with the intergenerational agreement. Only using sustainable resources is one of THEURL's guiding principles.

QUALITY CRITERIA	saw-able rou preferably fir	ind timber, ne-grain Alpine timber
	Wood type:	Spruce, fir, larch
	Length:	4 m; 3 m accompanying
	Diameter:	Tail-end 130 mm upwards



PROCESS OF PURCHASING ROUND TIMBER

- 1. Make an appointment
- 2. Visit the wood area
- 3. Make an offer
- 4. Conclude the purchase contract
- 5. Schedule the batch via the THEURL Round Timber App
- 6. Load the round timber
- 7. Enter the estimated quantity in the THEURL Round Timber App
- 8. Create an electronic delivery note
- 9. Delivery of the wood to the sawmill
- 10. Batch acceptance via the THEURL Round Timber App at the terminal
- 11. 3D measurement of the trunks
- 12. Round timber sorting, including trunk screening
- 13. Create measurement report
- 14. Billing with timber credits

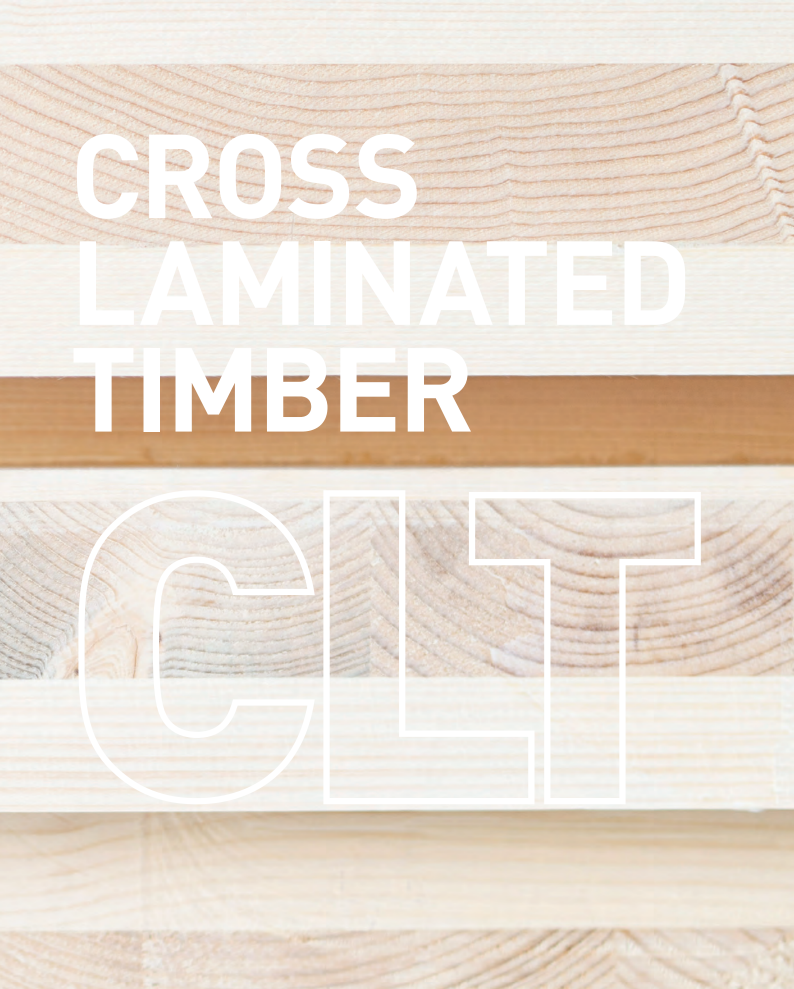




THEURL THE FUTURE BEGINS WITH CLTPLUS

THE RES

Energy-efficient, durable, recyclable, extremely resistant and CO2 neutral: Could a construction material be any more versatile? At least three layers of cross-laminated board make CLTPLUS an almost universally applicable, particularly stable product: the large-format solid wood CLTPLUS boards are used to form wall, ceiling or roof elements. The high level of pre-fabrication permits short construction times without drying phases.CLTPLUS in a quality that does not require masking also creates a comfortable atmosphere and high room quality.



CLTPLUS

CLTPLUS is a stable and reliable construction material prefabricated to measure individually and precisely in the factory. The high degree of pre-fabrication make it a high-tech construction material which is both economical, stable and natural at the same time. Its good ecobalance and ability to store CO2 really set it apart from its competitors.



COMPONENTS FOR WALL, CEILING AND ROOF

OPTICAL QUALITY	Suitable for visible surfaces Enhanced industrial quality Industrial quality				
NARROW SIDE ADHESION	The individual timber layers are first glued to form a one-layer board to create high air density. At the same time, this procedure increases the stability and enhances the shear stiffness and earthquake protection.				
SURFACE PROCESSING	We sand our CLTPLUS elements in the grain direction to emphasise the natural structure of the high-quality mountain timber. In visible components, this procedure optimally emphasises the qualities of the surface.				
JOINERY	Millimeter precision	with 5-axis CNC joinery machine			
SUPPLY RANGE	Type of wood Wood moisture conte Panel structure	Spruce, fir and pine ent 10 - 12 % (+/- 2 %) 3, 5, 7 or 8 layers Single-layer panels bonded cross-wise on the surface			
	Thickness 60 - 320 mm Length 8 - 16 m (in 10 cm increments) Width 2,25 - 3,50 m Grid dimensions 225 cm 245 - 295 cm (in 10 cm increments) 310, 330 and 350 cm				



STANDARD STRUCTURES

C-panel · wall

Element type	Thickness (mm)	Eleme (mm)	Element structure/lamellae thickness (mm)								
		С	L	С	L	С	L	С		Structu Top lave	re er in spruce
C3	60	20	20	20						Central	layer in spruce,
	80	30	20	30						fir, pine	
	90	30	30	30							
	100	30	40	30						III	
	120	40	40	40						III C3	[]][]] C5
C5	100	20	20	20	20	20				C3	Co
	120	30	20	20	20	30				7	
	140	30	30	20	30	30			_		
	160	40	20	40	20	40					
	180	40	30	40	30	40					
	200	40	40	40	40	40					

L-panel · ceilings and roofs

Element type	Thickness (mm)	Element structure/lamellae thickness [mm]								
		L	С	L	С	L	С	L	_	
L3	60	20	20	20					_	
	80	30	20	30						
	90	30	30	30					L3	
	100	30	40	30						
	120	40	40	40						
L5	100	20	20	20	20	20				
	120	30	20	20	20	30			L5	L5 · 2
	140	40	20	20	20	40				
	160	40	20	40	20	40				
	180	40	30	40	30	40				
	200	40	40	40	40	40				
L5 · 2	160	30 · 2	40	30 · 2					_ L7	L7 · 2
L7	180	30	20	30	20	30	20	30		
	200	20	40	20	40	20	40	20		
	220	40	20	40	20	40	20	40		
	240	30	40	30	40	30	40	30	L8 · 2	
L7 · 2	180	30 · 2	20	20	20	30 · 2				
	200	30 · 2	30	20	30	30 · 2				
	220	40 · 2	20	20	20	40 · 2			7	
	240	40 · 2	20	40	20	40 · 2		_		
	260	40 · 2	30	40	30	40 · 2				
	280	40 · 2	40	40	40	40 · 2				
L8 · 2	300	40 · 2	30	40 · 2	30	40 · 2				
	320	40 · 2	40	40 · 2	40	40 · 2				

Alternative formats possible upon request. The double-length layers are suitable for particularly stringent, static requirements.

THE NEW CLTPLUS TECHNOLOGY

The high-performance construction material with great potential. At least three layers of cross-laminated board make CLTPLUS an almost universally applicable stand-out product.

High stability

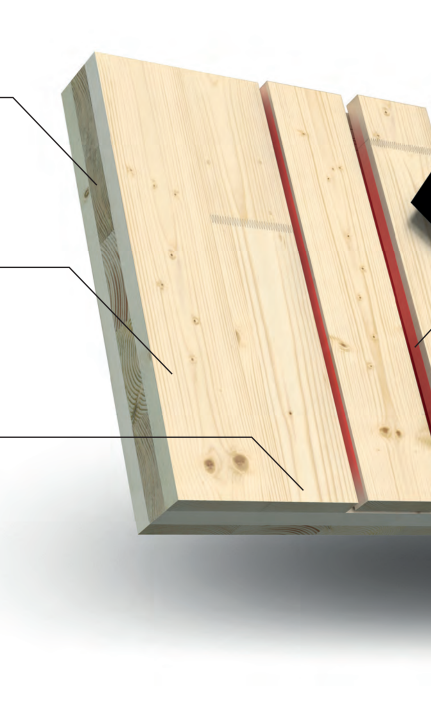
The timber layers are pressed with alternating core sides in the central positions. This means that higher form stability and dimensional accuracy is obtained for the elements.

Surface processing

We sand our CLTPLUS elements in the grain direction to emphasise the natural structure of the high-quality mountain timber. In visible components, this procedure optimally emphasizes the qualities of the surface.

Pressing power

For an optimal and even pressing result, our CLTPLUS components are manufactured by using the latest pressing technology with a pressing power of 1 N/mm².

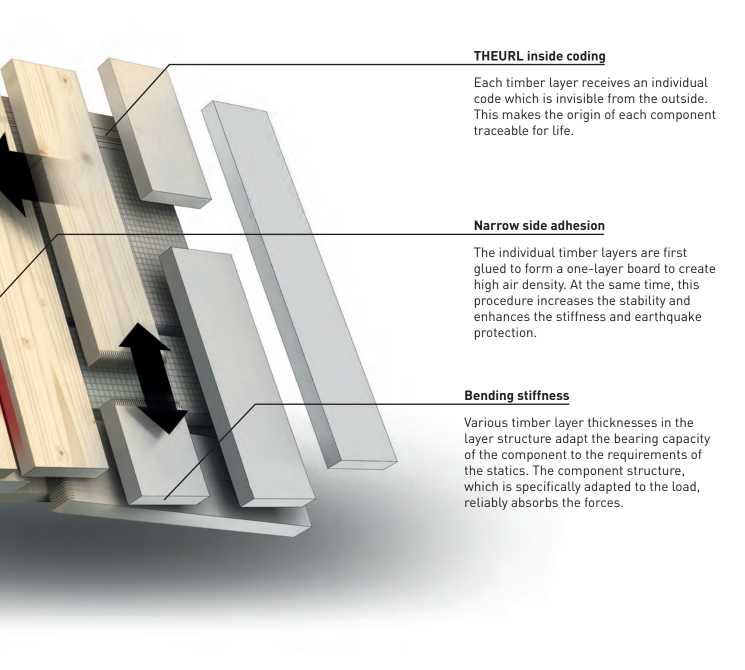


-

inimal waste

X-rayed raw timber layers





CAD JOINERY: A VIRTUAL DATA FRAMEWORK

Our internal technical timber construction team works closely with our customers so that the components are manufactured exactly according to plan. Our systems support all common CAD programs such as SEMA, Dietrich's, cadwork and hsbcad. This enables us to communicate in the "mother



CAD / CAM expertise

We design on all standard CAD programmes – SEMA, Dietrich`s, cadwork und hsbcad.

Panel dimensions

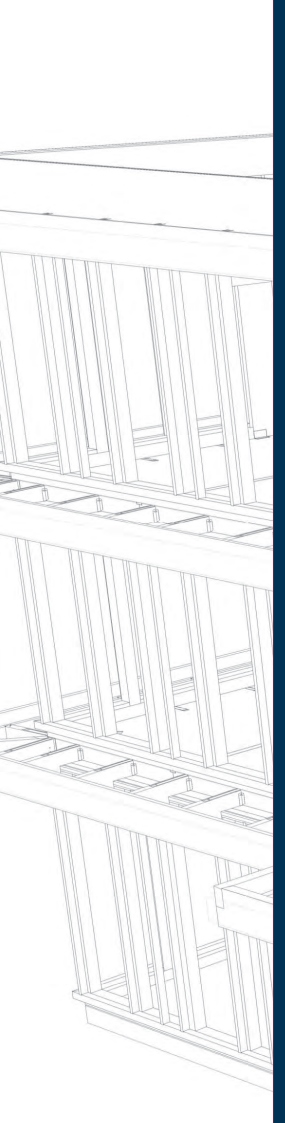
Length 8 - 16 m · Width 2,5 - 3,50 m · Thickness 60 - 320 mm

Joinery machine

Hundegger PBA-Industry 5-axis universal milling unit 5-axis circular saw 5-axis chain saw

Joinery services

- + Formatting at right angles to the panel surface
- + Ceiling and wall timber framing cut at right angles for the panel surface
- + Machined on both sides
- + Outlets and openings for beams, purlins and rafters
- + Deep-hole drilling electrical installation
- + Post-machining of corner curves



LOAD SPACE OPTIMIZATION

Also when it comes to logistics, we don't leave anything to chance. 3D Load Space Optimization (LSO) is a software - tool that is unique in the industry and solves several problems at once. Our logistics partners are optimally utilised and loaded in the assembly sequence. That means less stress and above all, saves valuable time.

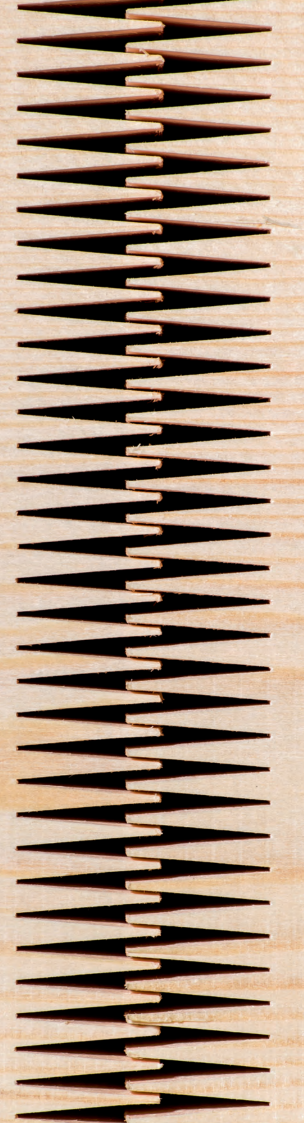
With access to the LSO tool, THEURL customers can check the load, including the product information for each component, in a 3D view and then approve it digitally. The LSO tool also improves the ecological balance and is a prime example of interlocking THEURL teamwork across several departments.

SMART BENEFITS EXCLUSIVELY FOR THEURL CUSTOMERS.



GLUED LAMINATED TIMBER





THEURL CLEVER SOLUTIONS MORE THAN STANDARD

The challenging living conditions in the mountains strengthen the resilience of the spruces.

Spruce wood is therefore the perfect material for our glued laminated timber production.

Easy workability and high strength are the key characteristics and qualities of glued laminated timber.





GLUED LAMINATED TIMBER

THEURL glued laminated timber is made of at least two lamellas. The load capacity is much greater than that of conventional timber, due to the layered structure. Another quality characteristic is the selected knotless wood, which is glued parallel to the fibre and planed on four sides, resulting in aesthetically pleasing functional components.

The automatic testing of each individual lamella is standard. The exact strength class is determined by the Microtec GOLDENEYE, pursuant to Önorm EN 14081-1.



ORDER-RELATED JUST-IN-TIME PRODUCTION

PRODUCT CHARACTERISTICS Wood type: local spruce (larch on request)

Thickness of lamellas: 40 mm

Wood moisture content: 11 % +/- 2,5 %

Surface: Visual or industrial quality, planed on 4 sides,

Chamfered edges

Strength class: GL 20h, GL 24h, GL 28c, GL 30c, GL 32c

QUALITY CHARACTERISTICS Product standard: EN 14080:2013

Finger jointing: EN 385:2002

Sorting: mechanically according to DIN 4074-4 and

EN 14081-1

Gluing: MUF melamine resin urea-based glue,

weather-proof, transparent glued joints

 SUPPLY RANGE
 Width:
 60 - 280 mm

 Height:
 120 - 1280 mm

Length: Min. 6 m – max. 18 m

Cross section		Q	Quality		Strength class						
Width mm	Height mm	View	Industry	GL 20h	GL 24h	GL 28c	GL 30c	GL 32c			
			Sort class	T 10	T 14	T 22 (T 14)	T 22 (T 14)	T 26 (T 14)			
60	120 - 480		-	-							
80	120 - 1280		-			-					
100	120 - 1280		-			-					
120	120 - 1280		-			-					
140	120 - 1280		-			-					
160	120 - 1280		-			-					
180	120 - 1280					-					
200	120 - 1280										
220	120 - 1280										
240	120 - 1280										
280	120 - 1280										

On request: Strength class GL 28h, GL 30h, GL 32h

Width 60 mm



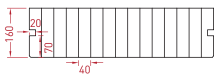
GLULAM CEILING ELEMENTS

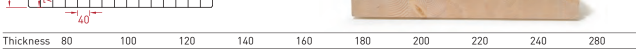
THEURL produces ready-to-fit ceiling elements with various profiles.

Dimensional accuracy and perfect surfaces help to reduce construction time and costs.

Quality:	GL 24h
Standard dimensions	S
Height:	400 / 600 mm, maximum width 1200 mm
Thickness:	80 - 280 mm
Length:	6 - 18 m

Glulam elements, single groove, type 1

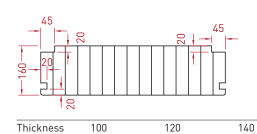




160

Covered dimensions (= invoiced dimensions): 600 mm | Groove: 20 mm

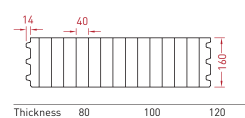
Glulam elements, single groove and rabbet joint, type 2





Covered dimensions (= invoiced dimensions): 600 mm | Groove: 20 mm | Rabbet above: 20 x 45 mm

Glulam elements, double tongue and groove, type 3

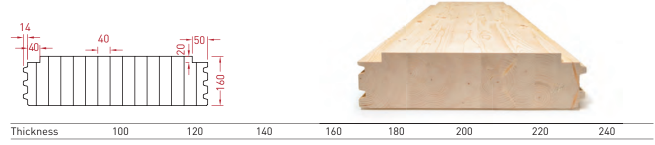




Covered dimensions: 580 mm | Invoiced dimensions: 600 mm | Groove: 14 mm

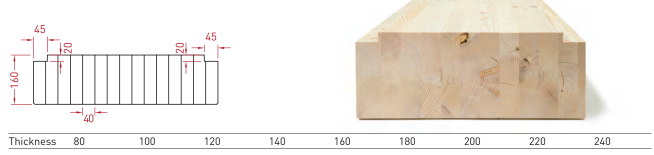
Glulam elements, double tongue and groove with rabbet joint, type 4

140



Covered dimensions: 580 mm | Invoiced dimensions: 600 mm | Groove: 14 mm | Rabbet above: 20 x 40 mm and 20 x 50 mm

Glulam elements, with rabbet joint, type 5

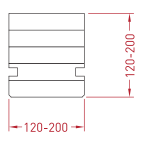


Covered dimensions (= invoiced dimensions): 600 mm

Rabbet above: 20 x 45 mm (thickness 100 - 240 mm) | Rabbet above: 20 x 20 mm (thickness 80 mm)



Glulam natural elements, single groove, type 1





Standard dimension

Thickness:	120, 160, 200 mm	
Width:	140, 160, 180, 200 mm	
Length:	6 – 18 m	



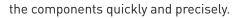
Standard dimension

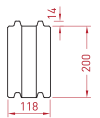
120-200

Thickness:	120, 160, 200 mm
Width:	140, 160, 180, 200 mm
Length:	6 – 18 m

Block planks

There is hardly anything more typical of the special Alpine flair than these block planks. With their humidity-regulating heat, sound and fire protection values, they create a comfortable indoor climate. On each side, they have a ready-to-install visible surface, which allows this product to have several variations. Thanks to the ready-to-install delivery, it is easy to assemble





Strength class:	C24 (pursuant to 338)	
Quality:	Visual quality	

Standard dimensions

Thickness:	118, 158, 198 mm
Height:	220 mm
Length:	6 – 18 m







THE JOINERY SERVICE – A QUANTUM LEAP!

Our joinery service centre combines traditional manual work with modern technology. It serves as an interface through which we can fully meet the needs and requirements of our customers.

Initial consultation: Your project is accepted, a plan is drafted, and the costs are calculated.

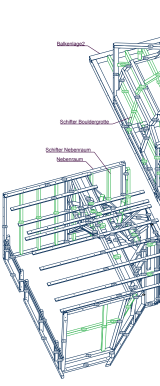
The wooden components then take shape in the joinery station.

The state-of-the-art joinery station allows millimetre-precise production in no time. This enables a high degree of flexibility thanks to fast and optimal construction while keeping to the deadlines, as well as through calculable cost savings and top-quality construction elements.



HARD FACTS ABOUT THE JOINERY STATION

DATA PREPARATION	We convert your project data into CNC machine data. SEMA, Dietrich's, hsbcad and cadwork. Other kinds of processing are also possible.
WOODEN ELEMENTS	max. length 18 m max. height 1250 mm max. width 280 mm
JOINERY MACHINES	Hundegger K2i 1250 ROBOT Hundegger K2i 1250 5 axles Hundegger K2 625 5 axles





EVERYTHING UNDER ONE ROOF

With computer-assisted manufacturing, THEURL meets the highest precision and quality requirements of modern timber construction. In our assembly facilities, we carefully and expertly produce individual wooden structures measuring up to 18 m in length and 1.25 m in height. The years of experience of our employees and the high precision of the three joinery machines play an important role in this. They guarantee sustainable customer service. Specifically, everything from the realisation of the design as ready-to-install and millimetre-accurate components, to the quality control at the end of processing, is covered.

OUR JOINERY SERVICE

CONSULTANCY	Representation of the offer. Competent advice in the planning phase. Calculation for the offer. Preliminary calculation by means of the THEURL calculation. Reliable processing and development.
DATA PREPARATION	SEMA, Dietrich's, hsbcad and cadwork. Other kinds of processing are also possible.
JOINERY MACHINES	Hundegger K2i 1250 ROBOT Hundegger K2i 1250 5 axles Hundegger K2 625 5 axles
WOODEN ELEMENTS	max. length 18 m max. height 1250 mm max. width 280 mm
SURFACE TREATMENTS AND REFINING STEPS	Chopping Brushing Painting are optionally available from our partner companies.
PRE-ASSEMBLY	with connectors; from the insertion of the connectors to the ready-to-install constructions.
LOGISTICS	Timely delivery of the ready-to-install constructions with prepared installation plans.



THEURL NATURE REFINED VISIBLE ELEGANCE

In our planing mill, state-of-the-art technology is used to process the planed timber, form boards, strip flooring and sawn timber. A powerful planing machine smooths rough spruce and larch boards, and brings the wonderful fine-grain wood structures to light.



PLANED PRODUCTS

Only monitored, pre-sorted sawn timber of the best quality is processed in our planing mill. The most finely-tuned planing heads refine natural products, and reveal the true beauty of the wood grain. Fine-fibred planed items with smooth surfaces, which meet the highest design requirements both inside and outside.

Planed boards S4S





Type of wood	Thickness mn	n Width mm	Cover width mm	Length m	Pieces / pack	Unit	Α	AB	В	ВС
Spruce	20	115 / 145	110 / 140	4	540 / 385	per m²				
Spruce	20	175 / 195	170 / 190	4	330	per m²				
Spruce	23	145 / 175	140 / 170	4	336 / 288	per m²				
Larch	20	145	140	4	385	per m²				
Larch	23	145	140	4	336	per m²				
Larch	31	145	140	4	224	per m²				

Chamfer cladding (with 4 mm chamfer)

Covered dimensions = invoiced dimensions - 8 mm



Type of wood	Thickness mm	Width mm	Cover width mm	Length m	Pieces / pack	Unit	Α	AB	В	ВС
Spruce	20	115	107	4	540	per m²				
Spruce	20	145	137	4	385	per m²				
Spruce	20	175 / 195	167 / 187	4	330 / 275	per m²				
Larch	20	145	137	4	385	per m²				

Chamfer cladding both sides usable (with 4 mm chamfer)

Covered dimensions = invoiced dimensions - 8 mm



Type of wood	Thickness mm	Width mm	Cover width mm	Length m	Pieces / pack	Unit	Α	AB	В	ВС
Spruce	20	145 / 155	137 / 147	4	420	per m²				
Spruce	23	145 / 175	137 / 167	4	336 / 288	per m²				
Larch	23	145	137	4	336	per m²				



Ship floor, profiled on 2 sides

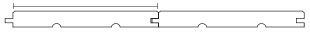
Covered dimensions = invoiced dimensions - 8 mm



Type of wood	Thickness mm	Width mm	Cover width mm	Length m	Pieces / pack	Unit	Α	AB	В	ВС
Spruce	23	115	107	4	405	per m²				
Spruce	31	155 / 175	147 / 167	4	238 / 204	per m²				
Spruce	41	175	167	4	156	per m²				
Larch	23	145	137	4	308	per m²				
Larch	31	145	137	4	224	per m²				

Block wall cladding, 2 mm chamfered edges

Covered dimensions = invoiced dimensions - 8 mm

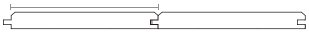




Type of wood	Thickness mm	Width mm	Cover width mm	Length m	Pieces / pack	Unit	Α	AB	В	ВС
Spruce	20	175	167	4	330	per m²				
Spruce	24	145 / 175	137 / 167	4	330 / 288	per m²				

Raw cladding (band saw cutting), 1 mm chamfered edges

Covered dimensions = invoiced dimensions - 8 mm

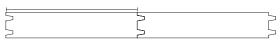




Type of wood	Thickness mm	Width mm	Cover width mm	Length m	Pieces / pack	Unit	Α	AB	В	BC
Spruce	20	175	167	4	330	per m²				

Fire portection cladding

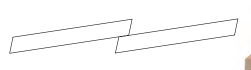
Covered dimensions = invoiced dimensions - 10 mm





Type of wood	Thickness mm	Width mm	Cover width mm	Length m	Pieces / pack	Unit	Α	AB	В	ВС
Spruce	31	175	165	4	204	per m²				
Spruce chamfere	ed 41	175	165	4	156	per m²				

Rhomboid cladding

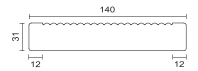






Type of wood	Thickness mm	Width mm	Cover width mm	Length m	Pieces / pack	Unit	Α	AB	В	ВС
Larch	20	145	140	4	385	per m²				
Larch	24	75	68	4	720	per m²				

Planed boards ribbed

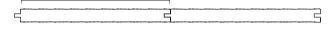




Type of wood	Thickness mm	Width mm	Cover width mm	Length m	Pieces / pack	Unit	Α	AB	В	BC
Larch	23	145	140	4	336	per m²				
Larch	31	145	140	4	224	per m²				

Level sawn timber; tongue and groove (on request)

Covered dimensions = invoiced dimensions - 8 mm

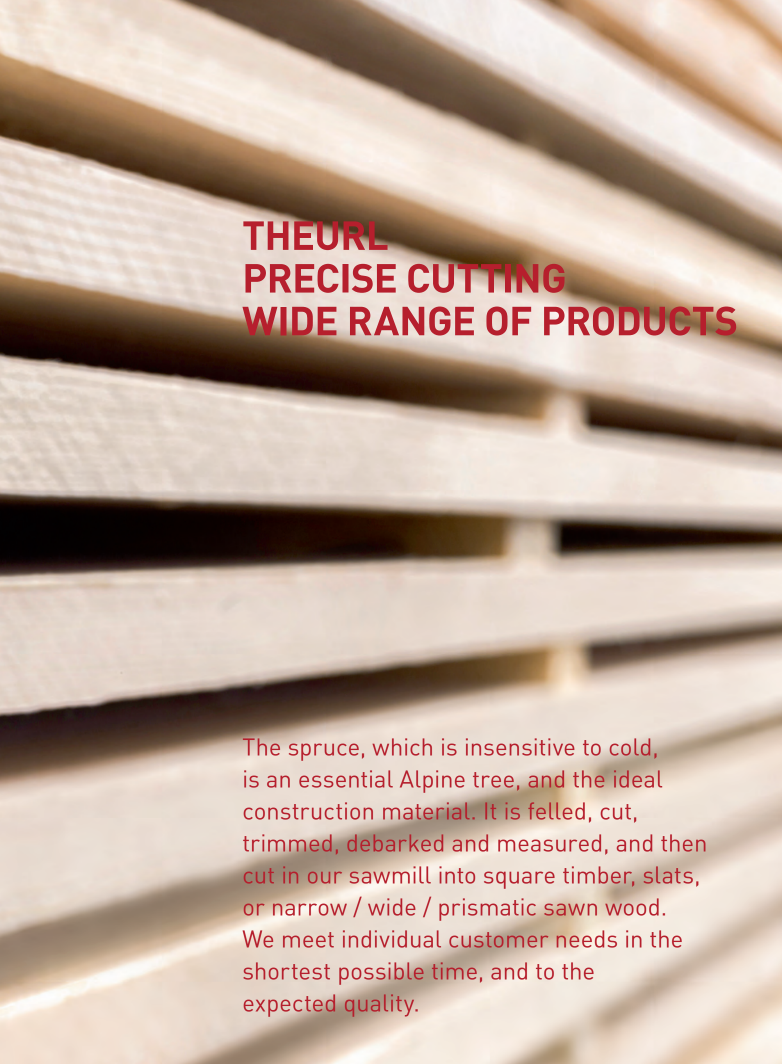




Type of wood	Thickness mm	Width mm	Cover width mm	Length m	Pieces / pack	Unit	Α	AB	В	ВС
Spruce	22	145	137	4	350	per m²				







SAWN TIMBER

Sawn timber is shaped round timber. Fine-grained Alpine spruce wood is cut parallel to the trunk axis. This, and the careful drying, guarantee wood products of perfect shape for every application. The final inspection is carried out by highly-experienced employees, who sort the sawn timber into quality classes.



Laths

Type of wood	Thickness mm	n Width mm	Length m	Unit	III - IV	III - IV - V	IV - V
Spruce	30	40 / 50 / 60 / 80	4	per m³			
Spruce	40	40 / 50 / 60 / 80	4	per m³			
Spruce	50	50 / 60 / 70 / 80 / 100	4	per m³			
Spruce	60	60 / 80 / 100 / 120 / 140	4	per m³		-	

Scantlings

Type of wood	Thickness mm	Width mm	Length m	Unit	III - IV	III - IV - V	IV - V
Spruce fresh	80 / 100	80 / 100	4	per m³			

Sawn timber, prismatic fresh

Type of wood	Thickness mm	Width mm	Length m	Unit	0-V	III - IV	III - IV - V	IV - V
Spruce fresh	17	75 / 95	3 - 4	per m³				
Spruce fresh	17	115	4	per m³				





Sawn timber, narrow

Type of wood	Thickness mm	Width mm	Length	Unit	III-IV	III-IV-V
Spruce	24	80-160	4	per m³		



Sawn timber, wide

Type of wood	Thickness mm	Width mm	Length m	Unit	III - IV	III - IV - V	IV - V
Spruce	24/30	160 +	4	per m³	-		



Sawn timber, prismatic

Type of wood	Thickness mm	Width mm	Length m	Unit	0 - IV	III - IV	III - IV - V	IV - V
Spruce	24	100 / 120	4	per m³				
Spruce	30	300	4	per m³				
Spruce	40 / 50	245	4	per m³				
Spruce	40	360	4	per m³				

WASTE WOOD





Yesterday, they were waste products. Today, sawdust and shavings, bark, off-cuts and chippings are valuable recyclable materials. They are returned to the material circulation. Our knowledge of resource-saving raw material recovery comes from the forest. Active climate protection – a commitment to our grandchildren's generation.

SUSTAINABLE
FOREST MANAGEMENT
SECURES TIMBER SUPPLIES
FOR FUTURE GENERATIONS.

RESPONSIBLE
AND SUSTAINABLE USE
OF RESOURCES
ARE PART OF OUR
CORPORATE PHILOSOPHY.



THREE LOCATIONS, ONE COMPANY

Your strong partner in the heart of Europe



Local work with a global network

Our partnernetwork of timber construction companies, structural engineers and architects extends to over 14 countries. The market focus is in a circuit of approx. 500 kilometers.

