

# HANDBOOK GLUED LAMINATED TIMBER

0



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All information about the product glued laminated timber is correct as of septembre 2024.

Subject to alterations and typesetting and printing errors.



# **5 POWERFUL REASONS TO CHOOSE THEURL**

#### 01 THEURL connects elements, ideas and people

You can build on our products. The diversity, beauty and elegance of our timber products suprise us every day anew. Together, glued laminated timber, CLTPLUS, planned products, sawn timber and the joinery ser-vice centre form an unbeatable team.

#### 02 For THEURL means sustainability more

We endeavour to keep transport routes short, starting with sourcing logs from local forests, supplying our own sawn timber for the modern glulam plant to the brand new CLT plant with our CLTPLUS product.

#### 03 We like to take things personally

Anyone who works with us immediately appreciates the THEURL onecontact philosophy.

#### 04 Modern software solutions exclusively for THEURL customers

The cloud-based customer platform "TIM" Theurl Information Manager offers countless advantages in project handling for customer, sales and for the technical team.

#### 05 Translation errors excluded

We can do that. Supported by all common CAD programs such as SEMA, Dietrich`s, cadwork and hsbcad, we can implement exactly what our partners expect from us.

# PRODUCT 6

10

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1

1521

#### Built close to nature **CERATIZIT PRODUCTION BUILDING**

The new CERATIZIT production building at the Kreckelmoos site near Reutte has nothing to hide. With its imposing dimensions of 200 by 80 metres, this would be difficult to achieve anyway.

#### **PROJECT DATA**

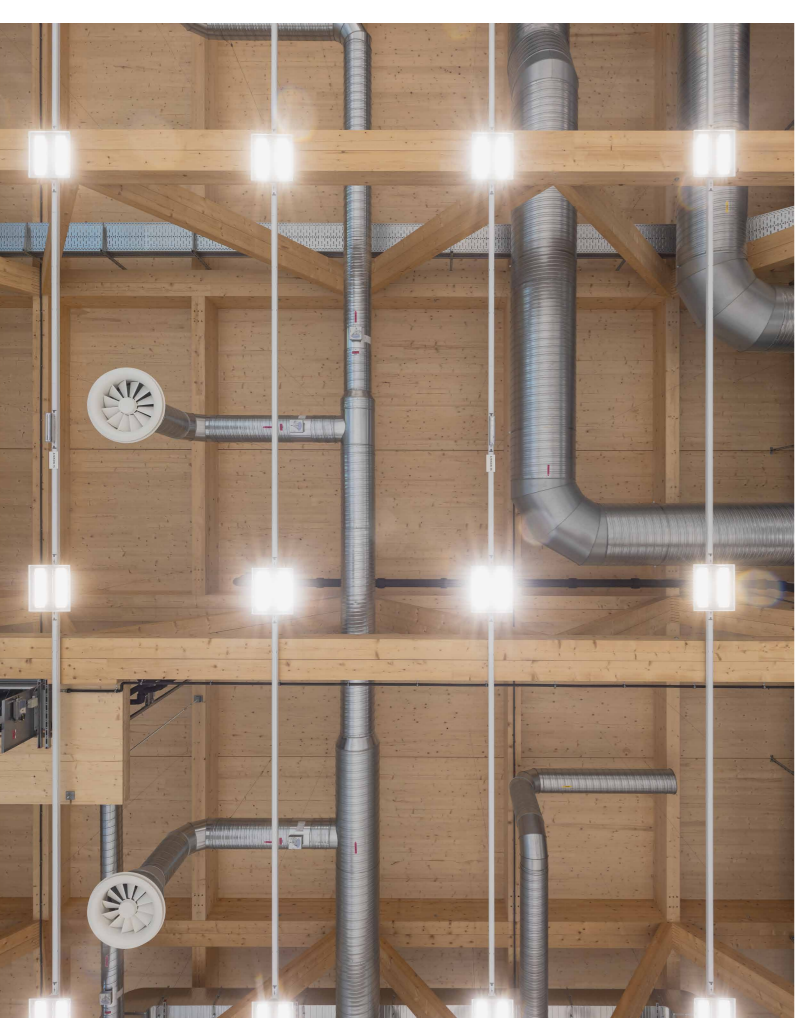
Completion Product Location

an.

12/2022 Kreckelmoos

2.350 m<sup>3</sup> BSH, 2.430 m<sup>3</sup> CLTPLUS

Product



9

BSH

# **GLUED LAMINATED TIMBER**

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.



Learn more about BSH.

#### THEURL inside coding

Each timber layer receives an individual code which is invisible from the outside. This makes the origin of each component traceable for life.

#### PRESSING POWER

For an optimal and even pressing result, our glued laminated products are manufactured by using the latest pressing technology with a pressing power of 1 N/mm<sup>2</sup>.

#### LAMINATION

Melamine resin adhesive is transparent and can be used in accordance with EN 301 for the bonding of loadbearing and non-loadbearing glulam components.



#### "h" or "c"?

The laminations within a cross-section fall into different sorting classes. This allows production of strength classes for a homogeneous or combined cross-sectional structure. GL 24h/c GL 28h/c, GL 32h/c GL 20h (60er)

#### Homogeneous (h)

All single laminations within a cross-section are assigned to the same sorting class. Theurl only produces GL 24h or higher strength classes.

#### Combined (c)

The inner and outer laminations within a cross-section are assigned to different sorting classes.

Product

# **TECHNICAL SPECIFICATIONS**

# **CROSS SECTION**

#### Cross section GL 24h/c, GL 28h/c, GL 32h/c

| Width | Height     | Quality (mm)                 |
|-------|------------|------------------------------|
| (mm)  |            | View (AV) / Industry (I)     |
| 80    | 120 - 1280 | AV / I                       |
| 100   | 120 - 1280 | AV / I                       |
| 120   | 120 - 1280 | AV / I                       |
| 140   | 120 - 1280 | AV / I                       |
| 160   | 120 - 1280 | AV / I                       |
| 180   | 120 - 1280 | AV / I                       |
| 200   | 120 - 1280 | AV / I                       |
| 220   | 120 - 1280 | AV /   On reque              |
| 240   | 120 - 1280 | AV / I                       |
| 260   | 120 - 1280 | AV / I GL 32h a<br>GL 24c fr |
| 280   | 120 - 1280 | AV / I Strength              |
|       |            |                              |

#### Cross section GL 20h

| <b>Width</b><br>(mm) | <b>Height</b><br>(mm) | <b>Quality</b><br>View (AV) / Industry (I) |  |  |  |
|----------------------|-----------------------|--|--|--|--|
| 60                   | 120 - 480             | I  |  |  |  |
| 40 mm on request     | angth 12 m and pro    | duction in pairs is passes on M            |  |  |  |

60 mm on request. Length 12 m and production in pairs is necessary. Width with heights up to 480 mm in industrial quality possible.

# **MECHANICAL PROPERTIES**

|                                       | Strength          | classes of g | glued lamin | ated timber | with homo | geneous an | d combined | lay-up |
|---------------------------------------|-------------------|--------------|-------------|-------------|-----------|------------|------------|--------|
| Strength classes in N/mm <sup>2</sup> | Symbol            | GL 20h       | GL 24h      | GL 28h      | GL 28c    | GL 30c     | GL 32h     | GL 32c |
| Bending                               | fm,g,k            | 20           | 24          | 28          | 30        | 30         | 32         | 32     |
| Tension                               | <i>f</i> t,0,g,k  | 16           | 19,2        | 22,3        | 19,5      | 19,5       | 25,6       | 19,5   |
|                                       | <i>f</i> t,90,g,k |              |             |             | 0,5       |            |            |        |
| Compression                           | fc,0g,k           | 20           | 24          | 28          | 24        | 30         | 32         | 24,5   |
|                                       | fc,90,g,k         |              |             |             | 2,5       |            |            |        |
| Shear and torsion                     | fv,g,k            |              |             |             | 3,5       |            |            |        |
| Rolling shear                         | fr,g,k            |              |             |             | 1,2       |            |            |        |
| Stiffness characteristics in N/mr     |                   | 0./00        | 11 500      | 12/00       | 10 500    | 12.000     | 1/ 200     | 10 E00 |
| Modulus of elasticity                 | E0,g,mean         | 8 400        | 11 500      | 12 600      | 12 500    | 13 000     | 14 200     | 13 500 |
|                                       | E0,g,05           | 7 000        | 9 600       | 10 500      | 10 400    | 10 800     | 11 800     | 11 200 |
|                                       | E90,g,mean        |              |             |             | 300       |            |            |        |
|                                       | E90,g,05          |              |             |             | 250       |            |            |        |
| Shear                                 | Gg,mean           | 650          |             |             |           |            |            |        |
|                                       | Gg,05             |              |             |             | 540       |            |            |        |
| Rolling Shear modulus                 | Gr,g,mean         | 65           |             |             |           |            |            |        |
|                                       | Gr,g,05           |              |             |             | 54        |            |            |        |
| Density in kg/m³                      |                   |              |             |             |           |            |            |        |
|                                       | Pg,k              | 340          | 385         | 425         | 390       | 390        | 440        | 400    |
| Characteristic density                | · · · · ·         |              |             |             |           |            |            |        |

| Product name                | Glued laminated timber   |
|-----------------------------|--|
| Other product names         | BSH  |
| Application                 | Structural timber construction solution with straight components for ceiling, roof, support and column |
| Durability                  | Use class 1 and 2 according to EN 1995-1-1   |
| Types of wood               | Spruce   |
| Thickness of lamellas       | 40 mm  |
| Strength class              | GL 24h/c<br>GL 28h/c, GL 32h/c<br>GL 20h   |
| Gluing                      | MUF melamine resin urea-based glue, weather-<br>proof, transparent glued joints                        |
| Bonding pressure            | 0,8 - 1,0 N/mm²  |
| Wood moisture               | 11% +/- 2,5%   |
| Supply range                | Width 80 - 280 mm<br>Height 120 - 1280 mm<br>Length 6 - 18 m   |
| Surface                     | Visual or industrial quality, planed on 4 sides, cham-<br>fered edges                                  |
| Weight GL 24h               | 420 kg/m³, according to EN 14080:2013,<br>Tabelle 11   |
| Mechanical properties       | Strength classes c/h, see table  |
| Fire behaviour              | D-s2, d0, according to EN 14080:2013,<br>Tabelle 11  |
| Formaldehyde emission class | E1   |
| Certification               | EN 14080:2013  |

#### lest

and GL 32c with widths 220 - 280 mm from height 320 mm th classes GL 28 h/c and GL 32 h/c possible from width 140 mm

#### Delivered right on cue QUARTER WITH RESIDENTS WAIDMATT

A communal quarter with residents who maintain a conscientious lifestyle. What other building material than wood could be used in such a project.

#### PROJECT DATA

Project realisations Volume of wood Ubicazione

2019/20

# 

2.400 m<sup>3</sup> glulam Waidmatt (CH)

# **DIMENSIONS CEILING ELEMENTS,** NATURAL ELEMENTS AND BLOCK PLANKS

THEURL produces ready-to-fit ceiling elements with various profiles. Dimensional accuracy and perfect surfaces help to reduce construction time and costs.

Natural elements, Typ 1

#### **BLOCK BLANKS**

Thickn. 120, 160, 200 mm Height 220 mm Length 6-18 m





Single groove

#### Double tongue and groove Thickn. 120, 160, 200 mm Thickn. 120. 160. 200 mm Width 140, 160, 180, 200 mm Width 140, 160, 180, 200 mm

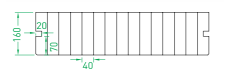


Natural elements, Typ 3

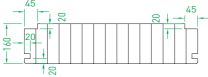
## Ceiling elements

Thickn. 80 - 280 mm Width 400-1200, Length 6 - 18 m









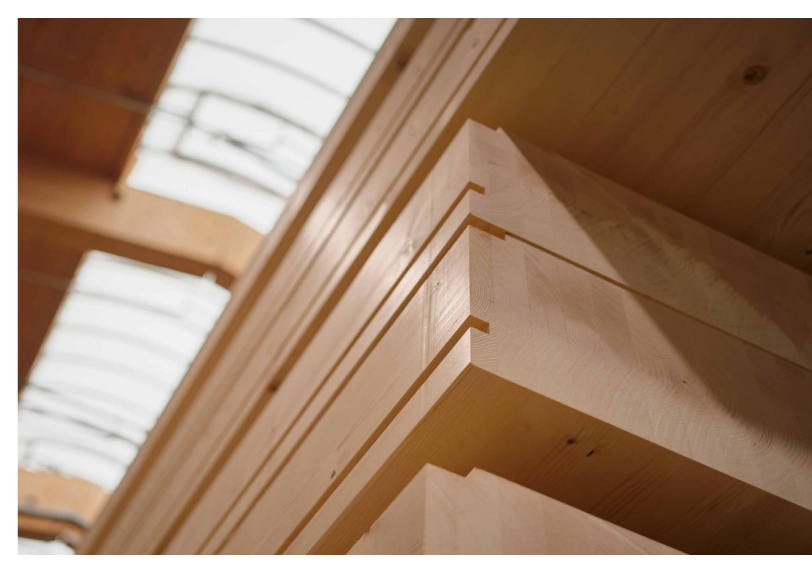
# Typ 1

Single groove

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



Single groove and rabbet joint Covered dimensions (=invoiced dimensions): 600 mm Groove: 20 mm Rabbet above: 20 x 45 mm





Double tongue and groove

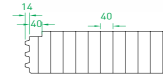
Covered dimensions 580 mm

Invoiced dimensions: 600 mm

Тур З

Groove: 14 mm



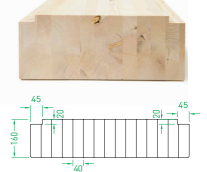


### Typ 4

#### Double tongue and groove with rabbet joint Covered dimensions: 580 mm Invoiced dimensions: 600 mm Groove: 14 mm Rabbet above: 20 x 40 mm and 20 x 50 mm

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# Typ 5

With rabbet joint

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)

Product

# QUALITY CHARACTERISTICS TOP LAYER





| Characteristics  | Industrial quality (I)   | Visual quality (AV)  |  |  |  |
|--|--|--|--|--|--|
| Application area   | Purely structural glu-<br>lam components are<br>used in industrial of<br>visible applications. | The glulam components are suitable for visible, residenti-<br>al applications. |  |  |  |
| Wood moisture  | 11 % (+/-2,5%)   | 11 % (+/-2,5%)   |  |  |  |
| Bluing, discolouration   | without restriction  | up to 10% of the visible surfa-<br>ce of the entire component.                 |  |  |  |
| Resin galls  | permitted  | up to 5 mm wide resin gall<br>permitted  |  |  |  |
| Rough edge   | max. 2 x 50 cm   | not permitted  |  |  |  |
| Pith   | permitted  | permitted  |  |  |  |
| Insect damage  | Insect burrows up to an<br>average of 2 mm per-<br>mitted                                      | not permitted  |  |  |  |
| Branches grown firmly together                                   | permitted  | permitted  |  |  |  |
| Branches fallen out  | permitted  | permitted ≤ 20 mm, from<br>> 20 mm to be replaced at<br>the factory            |  |  |  |
| Post-processing using filling com-<br>pound, knot plug or insert | not required   | permitted  |  |  |  |
| Crack formation  | without restriction  | up to 4 mm permitted   |  |  |  |
| Mould infestation  | not permitted  | not permitted  |  |  |  |
| Surface  | planed and chamfered,<br>planing strokes up to 1<br>mm permissible                             | planed and chamfered,<br>planing strokes up to 1 mm<br>permitted               |  |  |  |
|  |  |  |  |  |  |

Glulam is permitted for use classes 1 and 2 according to the specified standard EN 1995-1-1.

Use class 1: indoors (in heated buildings) Use class 2: covered, open structures Use class 3: structures exposed to weathering

On request larch glulam possible!





# JOINERY SERVICE

< ₽

# Boulder-Feeling STEINBOCK BOULDERHALLE IMST

With the most precision 1.750 separate parts were prefabricated for the substructure of the entire bouldering surface. 760 m<sup>2</sup> of climbing space are available for sports enthusiasta.

#### PROJECT DATA

Project realisations 2017 Location

50 m<sup>3</sup> BSH, 1.750 tied individual parts

Framing

# FRAMING SERVICE CENTRE

Thanks to our computer-controlled production, THEURL meets the highest demands of precision and quality in modern timber construction. The two Hundegger KŽi 1300 ROBOT and a K2i 1250 5-axis play an important role.

#### Facts about the framing service centre

Glulam

max. length 18 m max. width 280 mm max. height 1250 mm

The dimensions refer to the component lying flat on the system. Tolerances DIN 18203-3:2008 08 Tolerances in Building construction part 3: components made of wood and wood-based materials

#### Tool

CNC machining of the glulam components vertically or horizontally is performed with different tools.

|                       | <b>Diameter</b><br>(mm) | <b>Width</b><br>(mm) | <b>Length</b><br>(mm) |
|-----------------------|-------------------------|----------------------|-----------------------|
| Roller cutters        | 360                     | 40, 80               |                       |
| Finger cutters        | 16,20,40                |                      |                       |
| Dovetail cutters      | 60 front, 45 rear       |                      |                       |
|                       | (< non possibile        | ]                    | 28                    |
| Saw blades            | 800                     | 6                    |                       |
| Drill                 | 6 - 30 (2 mm ste        | eps)                 |                       |
| Disc cutters          |                         | 16 - 28              |                       |
| Slotting device       |                         | 8                    | 120                   |
| Horizontal slot blade | 900                     | 8                    |                       |



To avoid sources of error in the process, it's necessary to speak the language of your partners - and above all understand it. Supported by all common CAD programs such as SEMA, Dietrich`s, cadwork and hsbcad, we can implement exactly what our partners expect from us.



#### JOINERY SERVICE

- + 4-sided processing
- + outlets and openings for beams, purlins and rafters
- + machining at all angles and inclinations + horizontal and vertical processing
- + milling, drilling, slotting

#### RECOMMENDATIONS FOR STORING AND ASSEMBLING GLULAM COMPONENTS

#### On-site storage

- use wooden blocks
- when components are stacked horizontally, arrange layers and intermediate timbers on top of one another
- Store in a safe place
- Remove the wrapping packing film to avoid condensation
- Protect components from rain, water splashes and rising moisture by providing adequate ground clearance and covering tarpaulins

#### Assembly of the components

- Assembly must be performed according to the assembly instructions
- Components are to be protected against rainwater and damp
- Components must be covered until the final weather protection has been completed
- Avoid soiling and, if necessary, protect components with tarpaulins or similar

#### Protection after installation

- Covers help to prevent visible surface from becoming dirty
- Ensure adequate ventilation to prevent disolouration due to moisture in the builing condition
- (e.g. through screed or plastering work)

# SERVICE PERFORMANCE



- When storing for a long time, arrange additional wooden supports to avoid creep deformation

Framing

# **PROCESSING FRAMING DETAIL**

A variety of processing options are available in our framing service centre. The CNC machining operations shown below are among our common solutions. In our framing service centre, we produce wooden construction kits for roof trusses, car ports, garages, terrace roofs, canopies, extensions, halls and commercial buildings and much more.

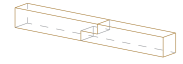
A custom design must always be requested in advance and the actual workload is determined according to the processing time. This ensures fair and accurate billing of expenses.

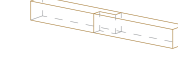


#### LONGITUDINAL JOINTS



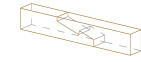
Standing lap

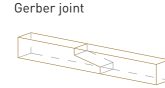




Straight dovetail lap

Scarf dovetail lap





Mortise & tenon

#### CORNER JOINTS

Half lap smooth Mitre joint

Mitre with dovetail





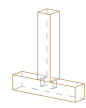






#### **CROSS JOINTS**

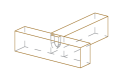
2-shoulder mortise & tenon





4-shoulder mortise & tenon

Dovetail mortise & tenon



#### **BEVEL JOINTS**

Oblique mortise & tenon

Single step





Double step



#### SURFACE TREATMENTS

+ Surface finishing roughing and brushing

+ Pre-assembly of connectors



Heel step



Framing

# **PROFILE HEADS** FOR RAFTERS AND PURLINS

Do you want to create a profile at the end of the rafter or purlin head over an entire roof x-times? THEURL offers over 10 different profile heads. It should be noted that lead time and cost varies.

Time and cost Type 1-4 standard, Type 5-8 medium, Type 9-10 high

|    | Туре 1  |
|----|---------|
|    | Туре 2  |
|    | Туре З  |
|    | Туре 4  |
|    | Туре 5  |
|    | Туре 6  |
|    | Туре 7  |
|    | Туре 8  |
|    | Туре 9  |
|    | Туре 10 |
| 27 |         |





# SERVICE

# **DIGITAL SERVICES**

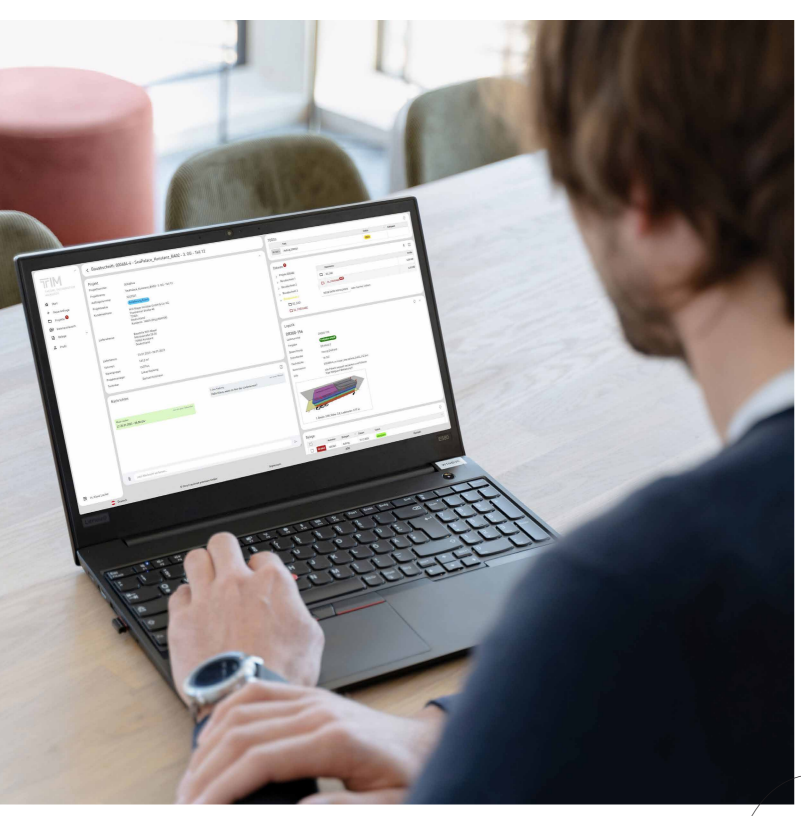
How can fine tuning between the customer, timber construction technology, production and logistics be optimised? Where can we find unused potential in data exchange and the planning process? And how can you actually determine which solid timber elements are needed and when? The future belongs to timber construction, but the innovative digital solutions from THEURL already offer the answer to all these pressing questions.

#### 01 FOUR CAD PROGRAMMES

THEURL is the only industrial partner that can create joinery plans for CLTPLUS and glued laminated timber in all four common CAD programmes such as SEMA, Dietrich`s, cadwork and hsbcad. Whether it's private family home or a major project - projects of all categories are processed on a digital twin, which contains detailed information on each individual component.

#### 02 TIM – Theurl Information Manager

TIM allows customers to not only keep an eye on their project status at all times, the application also enables secure and uniform data exchange of all plans and documents. Extensive and large amounts of data from a wide variety of sources can therfore be exchanged. As the interface between THEURL and its customers, TIM provides the perfect service platform.



Discover huge advantages and save time with Tim. Register now! tim.theurl-holz.at





# BILLING

Billing is based on actual quantities, taking into account the standard cross-section and minimum length.

#### Standard cross-section and length

| Billing width  | 80 - 280 mm (billing in 2 cm increments)   |
|----------------|--|
| Billing height | 120 - 1280 mm (billing in 4 cm increments) |
| Billing length | min. 6 m - max. 18 m                       |

#### Custom cross-sections

These are produced from standard cross-sections and planned back to the desired size in production.

#### Example

Desired dimension (Billing and production dimensions)

130 x 270 mm 140 x 280 mm

#### Multiple lengths

We optimise order-related desired lengths to a multiple length of 13,5 m, where by a kerf of 1 cm is taken into account for each individual length. A minimum length of 6 m applies. If a length < 6 m is desired, this must be cut separately and is subject to additional costs.

#### Billing of framing

Depends on the complexity of the respective project and therefore the processing time actually requred (machine hour).

#### The following conditions apply:

1. If a construction site can only be reached with a special trailer, this must always be communicated in good time. Furthermore, the customer must always provide details about access and construction site conditions, i.e. possible road blocks to the construction site, driveway, crane etc.

2. A maximum of 2 hours standing time is agreed for unloading. Additional costs resulting from standing, reloading or handling times will be charged to the customer according to the freight forwarder's price list. A delivery can be postponed up to 12 working days before the shipping date stated in the order at no additional cost for the customer. In the case of a postponement of <12 days, the costs incurred will be charged. ATTENTION! The shipping date can be postponed by a maximum of 10 working days. Otherwise storage costs will be charged.

3. According to the highway regulations (STVO), a maximum of 50 m<sup>3</sup> can be transported per truck. The total weight must not exceed 40 t.

4. We are entitled to postpone delivery accordingly, in the even of unforeseen events that are beyond the control of Brüder Theurl GmbH, even if these only have an indirect influence on the transaction.

5. Unloading options for individual package up to 4.0 t are required; smaller packages must be agreed separately in writing.

# **INFORMATION ON LOADING**

- The loading of the package is in accordance with the legal regulations for securing the load. Therefore, chan ges to the loading sequence cannot be ruled out
- Package size: 0,40 x 1,20 m; glulam package are packed within a UV film
- Mixed loads are possible with sawn timber and planed goods \_
- Loading is always optimized for transport -
- Each vehicle must be equipped with anti-slip mats, edge protectors and tensioning straps
- Inlays with 10 x 10 cm incl. an anti-slip mat are used. Additional required inlay wood will be provided for a fee.

# **COMPONENT LABEL**

Markings on the glulam component are based on the declaration of performance with reference to the product standard EN 14080:2013 and is affixed on the front with a label.

CE marking according to 0672-CPR-0348

The CE marking contains the following information:

- Name of the manufacturer \_
- Number of the notified body
- Date of initial inspection
- Number of the product standard
- Use of the wood type
- Multiple lengths



# **INFORMATION SHEET** FOR THOSE PERFORMING COLLECTION THEMSELVES

#### Lost number

The lost number that was issued to the customer in advance much be on hand.

#### Collection date

The collection date agreed with the customer must be adhered to. In case of delays, waiting times may be extended.

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#### Transfer of risk

Loading and packaging occur at the risk and expense of the buyer!

# **TRANSPORT CONDITIONS**

Service

# PREDETERMINED DIAGRAMS

Basis: Eurocode EN 1995-1 / B 1995-1-1

#### Application notes

The general pre-dimensioning diagrams and the pre-dimensioning tables of selected cross-sections are used for the rapid (pre-)dimensioning of glulam beams.

The basis for the design aids are the latest calculation standards for timber construction (Eurocode EN 1995 / national Austrian Appendix B 1995).

The documents were prepared for the standard material grades - GL 24h/c, GL 28h/c, GL 32h/c

A distinction is also made between the standard material grades - GL 24h/c, GL 28h/c, GL 32h/c

Use class 1: Indoors (in heated buildings) Use class 2: Covered, open structures Use class 3: Structures exposed to weathering

Applying these charts and tables cannot replace a static calculation!

#### Example of use

| Given: | permanent load<br>Useful load | $g = 1,5 \text{ KN/m}^2$<br>$p = 2,0 \text{ KN/m}^2$  |
|--------|-------------------------------|---|
|        | Laminated beams:              | material GL 24h/c<br>width 12 cm<br>Wingspan L = 5,0 m (single beam)<br>Beam distance e = 0,8 m Usage class 1 |

#### Desired: a) Minimum beam height without deformation restriction q = (1,5 + 2)\*0,8 = 2,8 KN/m $q/b = 2.8 / 0.12 = 23.3 \text{ KN/m}^2$ ... Read input parameters for diagram: h/L = 0.045**Required beam height:** h = 0,045\*5 m = 0,225 m = **22,5 cm**

b) Beam height for long-term deformation L/500 L = 5.0 m : L/500 = 1.0 cm $q/b = 2.8 / 0.12 = 23.3 \text{ KN/m}^2$ ... Read the input parameter for the diagram: h/L = 0,0625Required beam height: h = 0.0625\*5 m = 0.31 m = 31.0 cm

c) Beam height for long-term deformation L/500 L = 5.0 m : L/500 = 1.0 cm $q/b = 2.8 / 0.12 = 23.3 \text{ KN/m}^2$  ... Read the input parameter for the diagram: h/L = 0.054Required beam height: h = 0.054\*5 m = 0.27 m = 27.0 cm

You can also choose us as a manufacturer in WALLNER MILD or Dietrich`s. Information on various construction details can be found at www.dataholz.eu.

More information about glulam assessment remedy.



Glulam beams - design tool (preliminary design)

Selected cross-sections Design tables "permissible q" for pre-dimensioning (beam supported laterally) single-span beams, permissible (characteristic) line load q [KN/m]

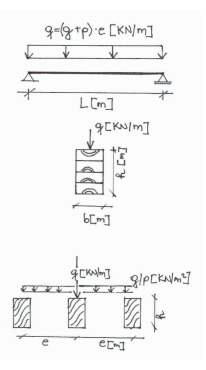
#### Material quality: GL 24h Usage class 1

| 9             | Stützweite  | L [m]        | 3,0  | 3,5      | 4,0 | 4,5 | 5,0 | 5,5 | 6,0 |
|---------------|---|--------------|--|----------|-----|-----|-----|-----|-----|
| <b>B</b> [mm] | H [mm]  | Durchbiegung |  |          |     |     |     |     |     |
|               |   | *            | 3,2  | 2,4      | 1,8 | 1,4 | 1,2 | 1,0 | 0,8 |
|               |   | L/300 kurz   | 3,2  | 2,4      | 1,6 | 1,1 | 0,8 | 0,6 | 0,5 |
| 100           | 160   | L/300 lang   | 2,3  | 1,5      | 1,0 | 0,7 | 0,5 | 0,4 | 0,3 |
|               |   | L/500 kurz   | 2,3  | 1,4      | 1,0 | 0,7 | 0,5 | 0,4 | 0,3 |
|               |   | L/500 lang   | 1,4  | 0,9      | 0,6 | 0,4 | 0,3 | 0,2 | 0,2 |
|               |   | *            | Chie <thchie< th=""> Chie Chie <thc< td=""><td>1,2</td><td>1,0</td></thc<></thchie<> | 1,2      | 1,0 |     |     |     |     |
|               |   | L/300 kurz   | 3,9  | 2,8      | 1,9 | 1,3 | 1,0 | 0,7 | 0,6 |
| 120           | 160   | L/300 lang   | 2,8  | 1,8      | 1,2 | 0,8 | 0,6 | 0,5 | 0,4 |
|               |   | L/500 kurz   | 2,7  | 1,7      | 1,1 | 0,8 | 0,6 | 0,4 | 0,3 |
|               |   | L/500 lang   | 1,7  | 1,1      | 0,7 | 0,5 | 0,4 | 0,3 | 0,2 |
|               |   | *            | 5,1  | 3,7      | 2,8 | 2,2 | 1,8 | 1,5 | 1,3 |
|               |   | L/300 kurz   | 5,1  | 3,7      | 2,8 | 2,2 | 1,6 | 1,2 | 0,9 |
| 100           | 200   | L/300 lang   | 4,6  | 2,9      | 1,9 | 1,4 | 1,0 | 0,7 | 0,6 |
|               |   | L/500 kurz   | 4,4  | 2,8      | 1,9 | 1,3 | 1,0 | 0,7 | 0,5 |
|               |   | L/500 lang   | 2,7  | 1,7      | 1,2 | 0,8 | 0,6 | 0,4 | 0,3 |
|               |   | *            | 6,1  | 4,5      | 3,4 | 2,7 | 2,2 | 1,8 | 1,5 |
|               |   | L/300 kurz   | 6,1  | 4,5      | 3,4 | 2,6 | 1,9 | 1,4 | 1,1 |
| 120           | 200   | L/300 lang   | 5,5  | 3,5      | 2,3 | 1,6 | 1,2 | 0,9 | 0,7 |
|               |   | L/500 kurz   | 5,3  | 3,3      | 2,2 | 1,6 | 1,1 | 0,9 | 0,7 |
|               |   | L/500 lang   | 3,3  | 2,1      | 1,4 | 1,0 | 0,7 | 0,5 | 0,4 |
|               |   | *            | 7,1  | 5,2      | 4,0 | 3,1 | 2,5 | 2,1 | 1,8 |
| <b>B</b> [mm] | H [mm] Durchbiegung - -   * 3,2 2,4 1,6   L/300 kurz 3,2 2,4 1,6   L/300 kurz 3,2 2,4 1,6   L/300 kurz 2,3 1,5 1,0   L/500 kurz 2,3 1,4 1,0   L/500 kurz 2,3 1,4 1,0   L/500 kurz 2,3 1,4 1,0   L/300 kurz 3,9 2,9 2,2   L/300 kurz 3,9 2,8 1,8   L/300 kurz 2,7 1,7 1,1   L/500 kurz 2,7 1,7 1,1   L/300 kurz 5,1 3,7 2,6   L/300 kurz 5,1 3,7 2,6   L/300 kurz 4,4 2,8 1,5   L/500 kurz 4,4 2,8 1,5   L/300 kurz 5,1 3,3 2,2   L/300 kurz 5,3 3,3 2,4   L/300 kurz 5,3 3, | L/300 kurz   | 7,1  | 5,2      | 4,0 | 3,0 | 2,2 | 1,7 | 1,3 |
|               |   | L/300 lang   | 6,4  | 4,0      | 2,7 | 1,9 | 1,4 | 1,0 | 0,8 |
|               |   | 2,6          | 1,8  | 1,3      | 1,0 | 0,8 |     |     |     |
|               |   | L/500 lang   | 3,8  | 2,4      | 1,6 | 1,1 | 0,8 | 0,6 | 0,5 |
|               |   | *            | 8,1  | 5,9      | 4,6 | 3,6 | 2,9 | 2,4 | 2,0 |
|               |   | L/300 kurz   | 8,1  | 5,9      | 4,6 | 3,5 | 2,5 | 1,9 | 1,5 |
| 160           | 200   | L/300 lang   | 7,3  | 4,6      | 3,1 | 2,2 | 1,6 | 1,2 | 0,9 |
|               |   | L/500 kurz   | · ·  |          |     | 2,1 | 1,5 | 1,1 | 0,9 |
|               |   |              |  | <u> </u> |     | -   |     | 0,7 | 0,5 |
|               |   |              | · ·  |          |     |     |     | 2,6 | 2,2 |
|               |   |              |  |          |     |     |     | 2,5 | 1,9 |
| 120           | 240   |              |  |          | 4,0 |     |     | 1,5 | 1,2 |
|               |   |              |  |          |     |     |     | 1,5 | 1,1 |
|               |   | L/500 lang   |  |          | -   |     |     | 0,9 | 0,7 |
|               |   | *            |  |          |     |     |     | 3,0 | 2,5 |
| 4/0           |   |              |  |          |     |     |     | 2,9 | 2,2 |
| 120           | 240   |              |  | L        |     |     |     | 1,8 | 1,4 |
|               |   |              |  |          |     |     |     | 1,7 | 1,3 |
|               |   |              |  |          |     |     | -   | 1,1 | 0,8 |
|               |   |              |  | <u> </u> |     |     |     | 3,5 | 2,9 |
| 140           |   |              |  |          |     |     |     | 3,4 | 2,6 |
| 160           | 240   |              | <u> </u>   |          |     |     |     | 2,1 | 1,6 |
|               |   |              |  |          | 5,1 | 3,6 | 2,6 | 2,0 | 1,5 |
|               |   | L/500 lang   | 7,6  | 4,8      | 3,2 | 2,3 | 1,6 | 1,2 | 1,0 |



More information about pre-dimensioning





Legend: \*) ... without deformation restriction short ... short-term deformation long ... long-term deformation q=g+p [KN/m] ... characteristic total load, without safety coefficients

Service

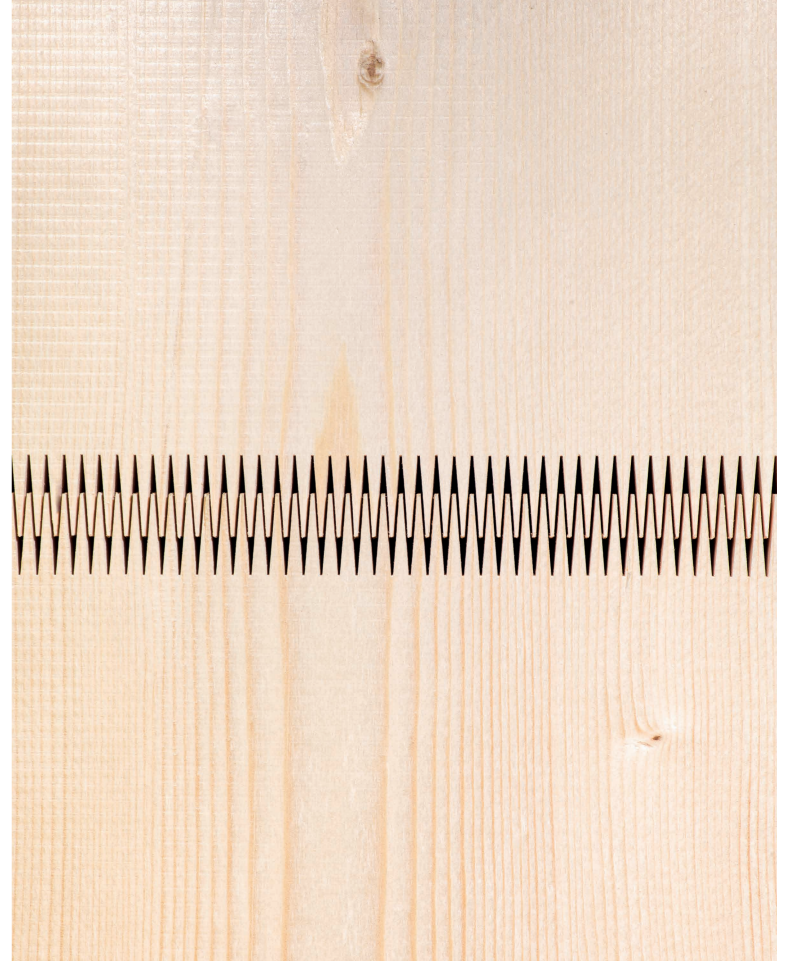
# CERTIFICATION

Since 8 August 2015, glulam production has been subject to the specifications of EN 14080:2013. Markings on the components or accompanying documents must also comply with these specifications. With the CE mark, THEURL fulfils all requirements for the construction product. All glulam certifications are available to download from our website www.theurl-holz. at/service/download.



# **EXCERPTS FROM THE DELARATION OF PERFORMANCE**

| 1. Unique identification code of the  | 2 5/3-   | Glulam from spruce without protective  | agent treatment |  |  |
|---|--|--|-----------------|--|--|
| 2. Type, batch or serial number or<br>the construction product in accor<br>Construction Products Regulation                       | dance with Article 11(4)<br>n (CPR):   | The date of production can be taken from the component marking   |                 |  |  |
| 3. Intended use of the construction<br>harmonised technical specification   |  | Buildings and bridges  |                 |  |  |
| 4. Name, registered trade name or<br>manufacturer pursuant to Article   |  | Theurl Holzindustrie GmbH<br>Thal-Wilfern 40, 9911 Assling<br>Tel. +43 4855 8411 office@theurl-holz  | z.at            |  |  |
| 5. Name and address of the autho<br>under Article 12(2) CPR:  |  | No authorised representative   |                 |  |  |
| 6. System for assessment and ver<br>performance according to Annex  |  | System 1   |                 |  |  |
| 7. If the construction product is<br>covered by a harmonised<br>standard:   | as determined the<br>sis of an initial test, the<br>the continuous<br>nd has issued the  |  |                 |  |  |
| 8. If the construction product is re<br>Assessment:   | gulated by a European Technical  | Not applicable   |                 |  |  |
| 9. Declared performance:  | •  |  | 1               |  |  |
| Key characteristics   | Key characteristics Performance  |  |                 |  |  |
| Mechanical characteristics:<br>Young's modulus<br>Flexural strength<br>Compression strength<br>Tensile strength<br>Shear strength | 28h and GL 28c, GL 30h and GL 30<br>allocation of the supplied componer  | Mechanical characteristics of strength classes GL 24h and GL 24c, GL 28h and GL 28c, GL 30h and GL 30c and GL 32h and GL 32c. The allocation of the supplied components to the individual strength classes can be found in the accompanying documents. |                 |  |  |
| Geometric data  | Widths from 80-280 mm<br>Lengths up to 18 m<br>Dimensional deviations length, width<br>The respective product dimensions<br>documents. | -  |                 |  |  |
| Adhesive strength as  |  |  |                 |  |  |
| Flexural strength of finger joints  | According to the specifications of El  | N 14080, Tables 2 and 3  |                 |  |  |
| Bonding joint integrity of the surface bonding  | Delamination test according to EN 1  |  |                 |  |  |
| Durability of adhesive strength as  | EN 14080:2013  |  |                 |  |  |
| Wood species,   | Spruce (Picea Abies)   |  |                 |  |  |
| Adhesive  | Adhesive for finger joints and surfac<br>Kauramin glue 690 liquid, Kauramin  | e bonding: MUF EN301-I-90-GP-0,6-M<br>hardener 1690 liquid   |                 |  |  |
| Durability against biological   | Natural durability class against wood  |  |                 |  |  |



Would you like to learn more about our glulam product?



Subject to alterations and typesetting and printing errors.

 $\ensuremath{\mathbb{C}}$  THEURL Austrian Premium Timber 2024  $\cdot$  www.theurl-holz.at