Applicability of finger jointing to circular laminated veneer hollow sections for temporary soil nailing

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Abstract
This paper investigates the strength properties of circular laminated veneer lumber hollow sections made of beech wood and loaded in tension. These tubular, hollow wooden poles are intended for an innovative geotechnical approach, which utilizes the high tensile strength of beech wood and its limited durability as soil nails for temporary geotechnical slope stabilisation. Due to the standardized design approaches of soil nail walls that prevent a rigid soil body from sliding by using nails as reinforcement elements, primary tension loads will be aligned to the structural elements. Depending on the height of the soil nail wall, nails with a length up to 10 m may be necessary, demanding for high-performance longitudinal section joints due to the natural length limitations of the wood veneer. This paper discusses the applicability of finger jointing to tubular, laminated beech wood veneer poles and presents the results of large-scale tensile tests. Depending on the joint arrangement, the median tensile strength is reduced by 37–43% compared to the unjointed sections of a similar geometry. Thus, finger jointing has been found to be an efficient method of a longitudinal load-carrying connection in combination with a minimized cross section reduction at the joint. However, due to the low sample size of the tests, further improvements are necessary.

1 Introduction

1.1 Geotechnical background
Currently, soil nailing is a common way of slope stabilization in foundation engineering. Therefore, steel anchors are drilled into the soil and a reinforced shotcrete layer protects the slope surface. The gap around the steel rod is filled with cement grout. The hardened cement body ensures the necessary connection (force closure) between soil and anchor. For the temporary stabilisation of construction pit slopes, soil nailing systems are usually used. In case of temporary soil nailing systems, the construction has a reduced service life of 2 years maximum. Thereafter, the anchors have no structural use, but usually remain in the soil, because it is generally not possible to remove them due to their limited accessibility after installation. The objective of this research topic is to replace the temporary steel nails in cut slopes reinforced with circular laminated hollow sections CLHS (Fig. 1) from European beech (Fagus sylvatica L.).

The motivation is to develop a sustainable soil nailing system for temporary purposes in combination with a new way of using beech wood by combining both positive and negative beech material properties (i.e., high strength and low durability). The wooden soil reinforcement elements decompose in the soil after fulfilling their expected service life. Figure 2a shows a typical slope excavation supported by a shotcrete layer and steel nails, and Fig. 2b illustrates the method using wood-based reinforcement elements.

Since the construction of the first reinforced soil walls, first design approaches were developed based on the results of large-scale field tests (Gäßler and Gudehus 1981; Gäßler 1987; Project National Clouterre 1991). Generally, the reinforced soil in combination with the soil facing is assumed to form a composite body, resisting external-acting lateral and vertical forces. To ensure the internal bearing capacity of the reinforced soil body (internal stability), besides numerical methods, various other design concepts were...
developed based on mechanical limit equilibrium considerations of rigid body motions. Existing slope stability analysis methods, where external forces act on the rigid body, are compared to mobilised resistances in the soil and extended by reinforcement elements. Thus, based on current state of the art design methods, only tensile forces are considered as forces acting in the reinforcement elements.

Bar-shaped elements for load-bearing timber structures are usually made of solid wood or engineered wood products like glue laminated timber, cross laminated timber (CLT) or laminated veneer lumber (LVL). With regard to the material yield during production, processing issues as well as the structural design of constructions and connections, rectangular cross-section geometries are usually preferred for load-bearing timber elements. However, cement grouted soil nails act as a composite element similar to reinforcement bars in concrete structures due to the force transformation from the soil into the bar. Therefore, the nail’s tensile capacity and bonding behaviour between the nail and the surrounding cement are essential and depend significantly on the available contact surface between the bar and the cement grout. Inspired by blades of grass, circular ring-shaped cross-sections offer high stability due to the optimised proportion between the second moment of area $I_{Y,Z}$ and cross-section area $A$. Additionally, a circular cross-section of the reinforcement members offers an optimized ratio between outer periphery $U_{out}$ and $A$ compared to rectangular geometries (Fig. 3) and is therefore preferably used for reinforcement elements primarily loaded in tension. Because of practical concerns, CLHS for soil nailing have to be installed by cased drillings. For technical reasons, an installation similar to a self-drilling anchor is not possible at the moment. The outer diameter $d_{o}$ of the CLHS is limited to about 100 mm due to a common bore hole diameter of about 140 mm and a minimum thickness of the surrounding cement body of 20 mm. The wall thickness $t$ of the poles is given by the tensile force in the nail as well as the minimum possible curvature of the veneers in the inner diameter $d_{i}$ without destruction of the veneer perpendicular to the fiber direction. The thicker the wall the lower the radius of the innermost veneer of the hollow section. Peeling cracks and maximum

![Fig. 1](image1.jpg) CLHS prototypes (left) made of beech wood and related cross section with 100 mm outer diameter and 18 mm wall thickness (right)

![Fig. 2](image2.jpg) a Standard soil nailing system; b slope stabilisation using hollow wooden sections

![Fig. 3](image3.jpg) Cross-section of a cement-grouted bore hole with rectangular reinforcement member (left) and a circular hollow section member (right); all dimensions in millimeters
applicable bending strains perpendicular to the grain limit the minimum radius of the inner veneers. A wall thickness of approximately 18 mm (6 layers of 3 mm thick veneers respectively) and an inner diameter \( d_i \) of 64 mm were found to be suitable for the manufacturing process without crushing the innermost veneers and has been adopted for all investigations. The fiber direction of all veneer layers corresponds to the pole axis.

### 1.2 Previous CLHS material property investigations

CLHS tensile and bending properties and the influence of high moisture and alkaline attack were determined on small specimens, free from defects, as already described in Hirschmüller et al. (2016, 2018b) and Hirschmüller (2019). Thus, suitable wood material, which was free from defects, knotless and flawless was used for the production of the LVL samples. This part of the research work has primarily been done to investigate the influence of veneer thickness and curvature on LVL material properties and to define a proper CLHS layer structure. However, for the definition of design values, testing of structural-sized members is inevitable, as brittle material strength is strongly influenced by a volume size effect. This effect is mainly caused by a higher probability of strength-reducing wood defects appearing in a larger material volume. Current soil nailing design methods based on limit equilibrium considerations mainly align tensile forces with the nail, therefore the research focus was inter alia on the determination of tensile properties of CLHS in structural dimensions.

### 1.3 Endless CLHS production processes

Temporary soil nailing walls with a wall height \( H_S \) up to about 6–7 m cover a large range of geometries commonly used in practice resulting in a nail length \( L_N \) not exceeding 6 m (corresponding to a guide value of approximately 80% of the total soil nailing wall height \( H_S \)). Industrially produced rotary cut veneers are available in lengths up to 3 m and therefore, limit the length of available continuous CLHS without joints. Thus, reliable and efficient longitudinal CLHS jointing without a significant cross-section reduction is a crucial factor for CLHS production of the required lengths. Various concepts have been suggested in the literature to produce long CLHS sections. Hara et al. (1994) used long veneer strips, which were longitudinally connected by finger joints of the single veneers, for the production of moulded 1/6 round LVL. The moulded LVL were connected in a high frequency heating press, suggesting a continuous roll forming process (presented by Srinivasan et al. 2008 14 years later) for the production of long structural elements. Hata et al. (2001) proposed “spiral-winding” of veneer strips wrapped around a mandrel in an interlocking pattern for endless pole production. Gilbert et al. (2017) investigated three longitudinal jointing approaches of CLHS sections and compared the bending capacity, determined in four point bending tests, to similarly produced reference samples without joints. The authors varied the longitudinal joint by

- wrapping fiber-reinforced polymer around the longitudinal CLHS butt joint (94% bending capacity)
- longitudinal staggering of butt-jointed veneers within the section in a similar process to that used to construct LVL products (83% bending capacity).

Nevertheless, all presented approaches for the production of longer veneer-based structural profiles are based on material jointing, either of veneers or of layered veneer members. However, finger jointing standardised in EN 15497 (2014), is a high-performance jointing method mainly used for the longitudinal connection of timber boards as basic material in glulam processing. Youngquist et al. (1984) applied finger jointing to softwood LVL products and found a competitive method of LVL end jointing. However, finger joints in the LVL resulted in fast dulling of the cutter head, especially if the finger joints were adjusted parallel to the adhesive plane with glue lines abrading the cutters at one location on the tool. Biblis and Carino (1993) confirmed the strength influence of finger joint orientation and proposed an orientation perpendicular to the adhesive plane to generate reliable connections. Although these publications indicate that finger jointing is a promising way for longitudinal softwood LVL connection, several investigations report on a limited loading capacity of finger-jointed beech wood lamellas in glued laminated timber (Aicher 2001; Volkmer et al. 2017; Ehrhart et al. 2018). However, to the author’s knowledge only limited information about end-jointing of structural hardwood LVL hollow sections using the finger jointing method is available. Thus, this paper discusses the applicability of finger jointing to beech wood laminated veneer lumber hollow sections and presents the results of large-scale tensile tests under variation of the joint arrangement.

### 2 Materials and methods

#### 2.1 CLHS manufacturing and sampling

The tensile properties of full-sized CLHS with and without finger joints were determined in extensive test series of specimens conditioned in normal climate (NC) at 20 °C and 65% relative humidity (RH) until reaching equilibrium moisture content \( u_{eq} \) (\( u_{eq} \approx 11.3\% \)). The 2450 mm long CLHS specimens were made of four layers 3.1 mm thick and 2650 mm rotary-cut beech veneers. The veneer basic population consisted of thirty 2650 mm long (in grain direction) and
1320 mm wide veneer sheets of quality class E (EN 635-2 1995), provided by a Swiss producer (HESS & Co AG). Subsequently to veneer conditioning in NC until constant mass, the veneer gross density $\rho_N$ was taken, whereby $\rho_N$ of each CLHS was calculated as average mean of the single veneer layers. To ensure a uniformly distributed forming pressure for the production of circular half-sections with small radii, a three-stage production process was developed using a fluid-filled fire hose for application of the forming pressure.

1. Veneer preparation: Veneers are wetted on their open side (peeling crack side) for preliminary forming of 3 mm thick veneers to a minimum radius of 30 mm perpendicular to the fibre direction. The fixed form, using perforated PVC tubes, is stored in NC for drying at least until constant mass of the veneers. Due to this wetting procedure, small veneer radii are generally produced without crushing the veneers.

2. Adhesive application: After veneer drying, adhesive is applied on the right side (side with closed peeling cracks, log periphery) of each veneer to bond the circular half-sections, whereby the amount of resin is controlled by weighing.

3. Bonding process of half sections

For the production of half-sections, a system with a hard, circular outer form and an inner elastic form is used (Fig. 4). The outer hard form is made from steel and the inner elastic form consists of a 75 mm diameter fire hose with caps on both ends and connectors for compressed water. The use of an outer steel mould enabled the production of dimensionally consistent half-sections. Depending on the compressor unit and the bursting pressure of the fire hose, not more than 1.0 MPa radial forming pressure is applied. For the production of longer CLHS, as required for the use in reinforced soil walls ($L_N = 0.6 \sim 1.0 \ H_s$), a prototype press was developed.

The prototype press (Fig. 5) is designed in C-shape for a manual loading from the front side. The main frame consists of four 160 mm thick C-shaped CLT elements with an upper and lower pressure bar (HEB 160-S 235) placed in the recess of the CLT elements.

The steel-moulded rigid outer part in the form of a half-pipe is placed on the bottom height-adjustable pressure bar, which is lowered during the material loading. After placing the adhesive-wetted veneers in the rigid outer form (Fig. 4), the bottom pressure bar is raised until the fluid-filled fire hose makes contact with the veneers. A hydraulic inflation system connected to the end caps of the fire hose generates the final press force. After a curing time of at least 105 min, the half-sections are removed and equalised in a planning unit. To reach a core temperature of the veneer layers of at least 30 °C, the fire hose is filled with water at 65 °C. Additionally, 15 heating pads of 65 [W] capacity each are externally applied to the press dies in every single field (Fig. 5 right) and produce 65 °C surface temperature for the acceleration of the MUF adhesive curing process. Subsequently, the equalised half-sections are butt-jointed in a similar process and complete CLHS are formed (Fig. 6).
2.2 CHLS testing

Specimen geometry and clamping construction (Fig. 7) was developed in several preliminary tests correlating the CLHS tensile loading capacity to the clamping system. For CLHS bonding (veneer surface bonding and butt-jointing), melamine formaldehyde resin (BASF Kauramin® 683 with Kauramin® 688 hardener) was used. Two additional 2 mm thick and 400 mm long veneers at the tube interior and six layers 1 mm thick and 600 mm long carbon fibre (FRP) reinforcement (one layer axially and five layers tangentially oriented) prevented the clamping section from splitting due to the high tangential forces caused by the wedge clamping system (Fig. 8).

Besides four CLHS for clamping system verification and estimation of the maximum load $F_{\text{max,est}}$, a further 20 CLHS (nominal outer diameter $d_t = 100$ mm and nominal inner diameter $d_i = 75$ mm) with 1250 mm free testing length between the FRP reinforcement were produced. Half of the produced samples were used for tensile testing of continuous CLHS without longitudinal joints (batch “CLHS”). The rest was used for the investigation of finger-jointed CLHS with a longitudinal joint. In total, ten continuous and ten longitudinally jointed CLHS were produced, whereby five were half-section jointed and five had a complete cross-sectional joint. One additionally manufactured half section, produced from randomly chosen veneer sheets of the same basic population, was cut into strips and formed to 48 small bone-shaped specimens (batch “Bone”). This geometry is similar to the on described in Hirschmüller et al. (2016, 2018a, b) and was used for tension strength testing after NC conditioning. The full-sized CLHS tensile tests (Fig. 9) were performed according to EN 408 (2012) at Technische Versuchs- und Forschungsanstalt of Universität Innsbruck in a specially developed steel frame using a 1 MN servo.
hydraulic testing machine. The stroke-controlled load was applied with a constant rate of piston displacement of 2 mm/s, leading to testing cycles of 10 min per test. Thereby, ultimate loads up to 326 (kN) were achieved. The application of higher displacement rates was not possible due to rough jerks occurring within the wedge clamping system. As the load from the piston to the CLHS was transferred by friction between the inner CLHS surface and the clamping jaws, a large displacement between the inner expansion shaft and the clamping jaws was necessary to generate the required force perpendicular to both surfaces (Figs. 7, 8), which resulted in a machine stroke up to 250 mm during loading, caused by slipping between the wedge clamping system’s cone and chucks. Three continuous samples without joints (batch “CLHS”) had to be adjusted during the tests as the maximum machine stroke of 250 mm was reached. The tests were conducted in non-conditioned environment at a temperature of about 20 °C. The longitudinal strain was measured at the free testing length’s mid-section using two symmetrically installed linear inductive displacement sensors with a measuring length of 500 mm. The displacement sensors were manually removed after a loading level of approximately 50% $F_{\text{max,ext}}$. Each sensor placed upon a half section was positioned perpendicular to the butt joint for the evaluation of sample curvature during testing, due to possibly different stiffnesses between the two half sections.

2.3 CLHS finger jointing

The finger joints (FJ) were manufactured at a local glulam producer (Grossman Bau GmbH&CoKG, Rosenheim, Germany) using a common 15 mm finger-jointing profile (I 15/3.8; pitch = 3.8 mm, tip width 0.42 mm, 15 mm finger length and cross-section reduction factor $\nu$ = 0.11) at a pressure level of 11 MPa. The adhesive used was of melamine type (BASF Kauramin® 683 with Kauramin® 688 hardener) and applied manually no later than 6 h after cutting the fingers. For the jointing of circular geometries, a special clamping model was developed to avoid CLHS crushing during the clamping process. Two different FJ arrangements were produced, one to mimic a staggered arrangement of FJ within the CLHS section (batch “HFJ”) and one with fully finger-jointed CLHS across the complete CLHS cross-section (batch “FFJ”). For the production of HFJ series, in a first step, 2500 mm long half-poles were produced, cut into two pieces of equal length, and subsequently jointed again to a half-pole consisting of one finger joint in the mid-section of the free testing length. Thereby, the finger edges were oriented parallel to the longitudinal CLHS butt joint. After 1 h of adhesive curing, the finger-jointed half-poles were equalised in a planning unit and butt-jointed to continuous half-poles to form a complete CLHS (Fig. 10).

FFJ series was produced similarly to the HFJ series by cutting the CLHS in half, and the two halves were connected back together with finger jointing of the complete cross-section.

After CLHS production and clamping section reinforcement, the finger-jointed specimens were conditioned for 2 months at NC prior to testing. One FFJ member failed during the installation, thus, in total, a number $n$ of ten CLHS, five HFJ and four FFJ was tested.
The tensile strength $f_t$ of the samples was calculated using Eq. (1):

$$f_t = \frac{4 \cdot F_{\text{max}}}{\pi \cdot (d_t^2 - d_i^2)}$$  \hspace{1cm} (1)$$

where $F_{\text{max}}$: maximum load at failure, $d_t$: nominal outer CLHS diameter, $d_i$: nominal inner CLHS diameter.

The modulus of elasticity MOE was determined by an averaged strain measurement of the displacement sensors placed in the mid-section of the sample with a linear regression analysis of the stress–strain diagram, with a correlation coefficient of $R > 0.99$ (Eq. 2).

$$MOE = \frac{4 \cdot \Delta F}{\pi \cdot (d_t^2 - d_i^2) \cdot \Delta \varepsilon}$$  \hspace{1cm} (2)$$

where $\Delta F$: load increase within the linear range of the stress–strain curve, $\Delta \varepsilon$: strain increase within the linear range of the stress–strain curve.

3 Results and discussion

In a first step, the stress–strain (Fig. 11) and the force-sensor displacement diagrams (Fig. 12) were evaluated for differences in sensor elongation. A slight curvature during testing was expected due to the reduced cross-section area of the jointed half section ($\nu = 0.11$) resulting in a differential axial stiffness between the components. However, no significant difference in sample curvature between the three evaluated structural-sized series could be found. The maximum observed differential strain of $\Delta \varepsilon = 0.9\%$ in batch HFJ was similar to the corresponding series FFJ and CLHS, and
therefore, the curvature was rather determined by different material stiffnesses of the butt-jointed half-poles. For simplification, the tensile results were applied to the full CLHS cross-section, neglecting the cross-section reduction factor (\(\nu = 0.11\)) of the finger joints.

Due to the high-grade veneers being almost free from defects, the tensile results show a high characteristic tensile strength \(f_{t,k}\) of the structural-sized CLHS sections without a longitudinal joint (Table 1 and Fig. 13). Hereby, moderate scattering values (coefficient of variation \(\text{COV} = 10\%\)) were given. Nevertheless, the results obtained from the control batch “Bone”, consisting of \(n = 48\) small-sized specimens free from defects are in accordance with published values of beech single veneer tensile properties (Buchelt and Pfriem 2011).

A comparison of the normal or lognormal distributed mean strengths \(\bar{x}\) and median strengths \(\tilde{x}\) of full finger-jointed members FFJ and sectional-jointed members HFJ by a t-test on two independent samples (including a Welch correction factor in case of unequal variances) at a level of significance of \(\alpha = 0.05\) revealed no significant difference in means between both jointing arrangements. However, the low test power (\(P = 0.11\)) obtained allows no statistically sufficient assessment of the results (hypothetical sample size \(n > 80\) for a test power \(P \geq 0.7\), as required by Sachs 1993). This has also been reflected in a low characteristic tensile strength of batch FFJ (\(f_{t,k} = 27\ \text{MPa}\)) due to the low number of tested samples (\(n = 4\)), in combination with a remarkable standard deviation (SD = 10.30 MPa).

Similar to the findings on small specimens free from defects, presented by Hirschmüller et al. (2018b), only a poor correlation was found between the common strength grading criteria MOE and \(f_t\), and almost no correlation between \(\rho_N\) and \(f_t\) and MOE respectively (Fig. 14). These findings emphasise the need for improved grading parameters for beech LVL, including a reliable determination.
of the veneer grain deviation as extensively described in Ravenshorst (2015). The failure mechanism of jointed samples was determined by the reduced cross-section at the joint as expected. All 19 samples failed within the free testing length (Fig. 15 top). In all HFJ samples, cracks initially occurred at the fingertip, leading to a brittle tensile failure of the jointed half section. After following a crack path along the butt joint, the complementary half section (without joint) failed at the weakest link in a short-fibred fracture pattern typical of beech (Fig. 15 bottom left).

All FFJ samples failed at the finger joint, revealing a tensile failure at the fingertip or a shear failure at the finger sides, but always with fracture in the timber member (Fig. 15 bottom right). Just one member already failed during the clamping work due to an insufficient bond (FFJ_3) and had to be removed from further evaluation as no results could be obtained.

Despite a larger cross-section reduction in full finger-jointed sections, the difference in mean strength between FFJ sections (43% strength reduction compared to reference CLHS) and HFJ sections (37% strength reduction) is marginal, but still has to be improved and evaluated in further research. The results follow previous research on finger-jointed beech wood lamellas and beech glued laminated timber published in Aicher et al. (2001), Volkmer et al. (2017) and Ehrhart et al. (2018). The strength of the structural members is governed by the strength of the finger-jointed lamellas. In half of the FFJ samples, a shear failure on the finger sides was observed, resulting in lower strength, larger scattering and thus a low characteristic strength. In summary, based on the data presented it can be stated that (1) even at a level of significance $\alpha = 1\%$ neither normal and lognormal nor Weibull distribution of $f_t$ and MOE in batch CLHS could be rejected, (2) no correlation was found between MOE ($f_t$) and $\rho_N$, and (3) MOE and $f_t$ are poor positively correlated.

### 4 Conclusion

NC conditioned beech CLHS achieve superior tensile properties, independent of the circular profile geometry. Finger jointing as an efficient and industrially well-established method of connecting plane timber members is also applicable to circular, layered veneer structures, although the abrasive bond lines require cutter head modifications to achieve
a service life similar to applications to solid timber elements. For the use of the CLHS in state of the art soil nail constructions, the strength reduction caused by finger-jointing to endless members has to be investigated more in-depth, as the in-situ material strength of the structural beech wood poles is strongly reduced by the high subsoil wood moisture content and the permanent cement contact. Although finger jointing is a promising alternative to staggered veneers for the production of circular and structural sized endless CLHS, further investigations are necessary. In particular, investigations into the relation between finger-jointing strength development and the material strength of unjointed members considering those strong climatic conditions in combination with high moisture contents of the material are necessary and will be part of future projects. Additionally, improvements in the bonding process and the adhesive type of the finger joints are possible. For the provision of comprehensive design strength values larger test series are necessary.

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