Modelling the mechanical behaviour of typical wall-to-floor connection systems for cross-laminated timber structures

Matteo Izzia, Andrea Polastri, Massimo Fragiacomoc,a

a National Research Council of Italy – Trees and Timber Institute (CNR IVALSA), Via Biasi 75, 38010 San Michele all’Adige, Italy
b Department of Engineering and Architecture, University of Trieste, Piazzale Europa 1, 34127 Trieste, Italy
c Department of Civil, Construction-Architectural and Environmental Engineering, University of L’Aquila, Via Gronchi 18, 67100 L’Aquila, Italy

ARTICLE INFO

Keywords:
Cross-laminated timber
Annular-ringed shank nail
Steel-to-timber joint
Metal connector
Wall-to-floor connection
Non-linear modelling
Hysteretic behaviour

ABSTRACT

This paper proposes a numerical model capable of predicting the mechanical behaviour and the failure mechanism of typical wall-to-floor connections for Cross-Laminated Timber structures. Such systems are assembled with angle brackets and hold-downs, anchored to the wall and floor panels with profiled nails and bolts. The metal connector and the elements to which it is fastened are modelled using 3D solid bodies, while the steel-to-timber joints are simulated as non-linear hysteretic springs. Shear and tension tests are reproduced on two connection systems and results are compared to the test data obtained from similar configurations. Simulations lead to accurate predictions of the mechanical behaviour (i.e. elastic stiffness, maximum load-carrying capacity, and shape of the hysteresis cycles) and energy dissipation. Finally, the performance when lateral and axial loads are applied simultaneously is investigated. Analyses are carried out by varying the inclination of the load, with respect to the axis of the connector, between 0° and 90°. Results exhibit a quadratic interaction relationship between shear and tension loads, and prove that their coupled effect influences the stiffness and the maximum load-carrying capacity.

1. Introduction

As a structural product, Cross-Laminated Timber (CLT) exhibits a high in-plane stiffness and a linear-elastic behaviour with tendency to fail with brittle mechanisms (except for compressive stresses). Therefore, mechanical connections between CLT walls and floor panels represent the ductile zones of CLT structures, supplying the strength, stiffness, and energy dissipation under seismic conditions [1]. The mechanical behaviour of wall-to-floor connection systems for CLT structures has been the focus of several research projects. Shear and tension tests have been carried out on different types of angle brackets and hold-downs, varying the geometry of the connectors and the number of nails [2–6]. Recently, tests have been performed under the simultaneous application of lateral and axial loads, highlighting that the coupled shear-tension action affects the stiffness, the load-carrying capacity and the energy dissipation [7,8].

The increasing use of CLT for the construction of mid- and high-rise structures (the so-called ‘tall buildings’) requires connections with excellent mechanical properties and large ductility ratios. However, the outcomes of past test programmes highlighted some inappropriate failure mechanisms that might limit the application of the metal connectors currently available on the market. In particular (Fig. 1): in connections with angle brackets, (a) withdrawal of the nails connected to the floor panel or (b) pull-through of the anchoring bolts; (c) in connections with hold-downs, tensile failure in the net cross-section of the metal flange. Such failure mechanisms might be associated to an incorrect design of the steel-to-timber joints and could be prevented by over-strengthening those parts of the connections [9].

Improving the mechanical performance of the connection systems currently available on the market and developing new solutions is an expensive and time-consuming procedure, requiring consideration of several factors (e.g. thickness of the metal member, nails number and position, anchoring) and loading cases. Therefore, to limit the need of experimental tests to a minimum, great effort should be devoted to develop advanced numerical models capable of extending the data available to other situations of interest.

This paper proposes a numerical model capable of predicting the mechanical behaviour and the failure mechanism of typical wall-to-floor connections with angle brackets and hold-downs. The metal connector and the panels where it is anchored are modelled as 3D solid bodies, while the nailed steel-to-timber joints are simulated as non-linear hysteretic springs with a UEL (User Element Subroutine) taken

https://doi.org/10.1016/j.engstruct.2018.02.045
Received 25 February 2017; Received in revised form 2 January 2018; Accepted 13 February 2018
0141-0296/ © 2018 Elsevier Ltd. All rights reserved.
from Rinaldin et al. [10]. Shear and tension tests are reproduced on two connection systems and results are compared to the experimental data obtained from similar configurations. Finally, the mechanical

Table 1
Material parameters for Norway spruce (Picea abies), taken from Fortino et al. [12].

<table>
<thead>
<tr>
<th>$E_R$ [MPa]</th>
<th>$E_T$ [MPa]</th>
<th>$E_L$ [MPa]</th>
<th>$\nu_{RT}$ [-]</th>
<th>$\nu_{RL}$ [-]</th>
<th>$\nu_{TL}$ [-]</th>
<th>$G_{RT}$ [MPa]</th>
<th>$G_{RL}$ [MPa]</th>
<th>$G_{TL}$ [MPa]</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>600</td>
<td>12,000</td>
<td>0.558</td>
<td>0.038</td>
<td>0.015</td>
<td>40</td>
<td>700</td>
<td>700</td>
</tr>
</tbody>
</table>

performance when shear and tension loads are applied simultaneously is investigated. Analyses are carried out by varying the inclination of the load, with respect to the axis of the connector, between 0° (i.e. only tension) and 90° (i.e. only shear). All the simulations are performed using ABAQUS software package [11].

2. Model description

The metal connector and the elements where it is anchored are modelled as 3D solid bodies, meshed with cubic elements with reduced integration (C3D8R [11]). The CLT wall and the floor panel are introduced into the analysis to account for the surface-to-surface contact interaction and do not influence the behaviour of the metal connector. Therefore, to limit the computational effort required by the simulations, only the top 10 mm thickness of those elements are modelled.

The anchoring device has an elasto-plastic isotropic behaviour with Young’s modulus equal to 210 GPa and Poisson’s ratio set to 0.3. The proof and ultimate strength of the steel material depend on the connector being analysed and cannot be set a priori. In this study, those strength properties are defined based on the information given in the European Technical Assessments (ETAs) of the devices considered in the simulations. Further details are given in Section 5.

The CLT wall is modelled as orthotropic elastic, with material parameters taken from Fortino et al. [12] (Picea abies, see Table 1). The floor element can be either a rigid foundation (a steel profile or a concrete basement over which the ground floor is assembled) or another CLT panel (an intermediate floor). In the first situation, an elastic isotropic material is used with Young’s modulus equal to 210 GPa and Poisson’s ratio set to 0.3, while in the second situation the same material parameters of the CLT wall are adopted (Table 1).

The nailed steel-to-timber joints are simulated as two-node non-linear hysteretic springs with three degrees of freedom. Two displacement components simulate the shear response in parallel and perpendicular to the face lamination of the panel. The third one represents the withdrawal behaviour of the nail under axial actions. Each spring is pinned onto the metal connector (at the nail cap location) and onto the external surface of the timber element (at the nail point location), where the boundary conditions of the model are applied.

The displacement components that simulate the shear response of a nailed joint are coupled by means of the force-based strength domain with quadratic interaction given in Eq. (1).

\[
\left( \frac{F_{y_i}}{F_{y_i}} \right)^2 + \left( \frac{F_{y_i,90}}{F_{y_i}} \right)^2 \leq 1
\]

In the expression above, \( F_{y_i} \) is the yield load of the joint, while \( F_{y_i,90} \) and \( F_{y_i,90} \) are the shear loads in parallel and perpendicular to the face lamination of the panel at the i-th analysis step. Further information on this quadratic interaction relationship and how it affects the response of the non-linear springs are given in Rinaldin et al. [10].

3. Mechanical properties of nailed joints

Nailed joints in CLT structures are assembled using annular-ringed shank nails (see Fig. 2). Compared to traditional nails with smooth shank, the threaded shank increases the withdrawal capacity, while the conical-shaped cap enhances the clamping to the metal plate and enforces a ductile failure mechanism with two plastic hinges (see Fig. 3c).

In this study, the mechanical properties of the nailed joints are determined according to the calculation models published in literature [13–16]. Furthermore, results are combined with the prescriptions included in the ETAs of nails currently available on the market [17,18].

3.1. Shear capacity

The shear capacity of laterally loaded joints with annular-ringed shank nails (\( F_i \)) is the sum of two contributions. According to Eq. (2), the first term denotes the lateral dowel capacity of the nailed joint (\( F_{la} \)), while the second term represents the ‘rope effect’ and is equal to 50% of the withdrawal capacity of the nail (\( F_{nw} \)).

\[
F_i = F_{la} + 0.5F_{nw}
\]

Nailed joints subjected to shear loads exhibit the so-called ‘rope effect’ due to the withdrawal of the deformed fasteners from the timber panels [19]; as discussed by Izzi et al. [20], this effect is usually activated once a joint attains its lateral dowel capacity \( F_{la} \). In such
situation, higher lateral displacements cause the shank to slip over the crushed timber; consequently, the axial displacement of the fastener generates a force in the direction of the shank axis, which increases the shear capacity of the joint.

In Eq. (2), the contribution due to the rope effect is determined according to the design provisions included in the ETAs of Rothoblaas [17] and Simpson Strong-Tie [18] nails. It must be noted that the calculation model prescribed in Eurocode 5 [21] for joints with smooth nails is similar to Eq. (2). However, the standard sets the rope effect to \( F_{0.25 \text{ax}} \) and some limiting factors are introduced to avoid relying on the withdrawal of the fastener. In particular, the rope effect for smooth nails is limited to \( F_{0.15 \text{lat}} \) while for other nails it is increased up to \( F_{0.5 \text{lat}} \).

The lateral dowel capacity of the joint (\( F_{\text{lat}} \)) is defined based on the European Yield Model, originally proposed by Johansen [22]. The analytical model adopted in this study (Eq. (3)) was developed by Hilson [13] considering a nailed steel-to-timber joint with a thick metal plate. According to Eurocode 5 [21] the situation of ‘thick plate’ is attained when the thickness of the metal plate is greater than or equal to the diameter of the nail. However, as discussed by Izzi et al. [9], the conical-shaped cap enforces a ductile failure mechanism with two plastic hinges also with thinner plates and Eq. (3) is used regardless the thickness of the metal sheet.

\[
F_{\text{lat}} = \min \begin{cases} 
   f_y d^3 \frac{h_1 d}{h_1 + d} & \text{(a)} \\
   2 a_{\text{emb}} f_y d & \text{(b)} \\
   2.0 \sqrt{M_y f_h d} & \text{(c)}
\end{cases}
\]

In the expressions above, \( d \) is the diameter of the fastener, \( h_1 \) the pointside penetration depth, while \( M_y \) and \( f_h \) represent the yield moment of the nail and the embedding strength of timber. The equation giving the lowest lateral dowel capacity identifies the failure mechanism (Fig. 3). Eq. (3a) is associated to a mechanism where there is only embedding of timber and the fastener behaves as a rigid element. Eqs. (3b)–(3c) describe two failure mechanisms in which the yield moment of the fastener is attained (with one and two plastic hinges) together with the embedding of the timber around it.

The yield moment of the nail is defined as the plastic moment capacity of the circular cross-section (Eq. (4)); in the expression below, the symbol \( f_y \) denotes the yield strength of the nail, determined according to Eq. (5) [16].

\[
M_y = \frac{1}{6} f_y d^3 
\]

\[
f_y = 1150d^{-0.5} 
\]

The embedding strength of timber is calculated as shown in Eq. (6), where \( \rho \) stands for the average density of timber [15]. Generally, the embedment behaviour of timber depends on the relative orientation between applied load and grain direction [23–26]; however, differences can be disregarded if \( d \) is smaller than 8 mm [27,28].

\[
f_h = 0.10 \rho d^{-0.3} 
\]

Finally, the withdrawal capacity of a nail \( F_{\text{ax}} \) is determined according to Eq. (7), where \( l_{\text{th}} \) is the threaded length of the nail shank [14].

\[
F_{\text{ax}} = 0.155d^{0.6} h_{\text{th}} f_h 
\]

3.2. Slip modulus

The slip modulus of laterally loaded nailed joints is predicted based on the calculation model included in Eurocode 5 [21]; such model was originally developed by Ehlbeck and Larsen [29] for a nailed timber-to-timber joint. Based on mechanical relationships (see, e.g., Flatscher [30]), the standard suggests that the slip modulus of a similar steel-to-timber joint may be doubled up, leading to Eq. (8). It should be noted that tests carried out by Izzi et al. [9] on single fastener joints proved that Eq. (8) overestimates the experimental slip moduli and suggested that the assumption of rigid plate, which is the basis for doubling the stiffness, might not be valid at low load levels.

\[
K_{\text{ult}} = \frac{2 \rho^{1.5} d^{0.8}}{30} 
\]
4. Load-displacement response of nailed joints

This section describes the mechanical relationships used to schematize the shear response of a nailed joint. Because tests of single and groups of nailed joints showed slightly different load-displacement responses, such behaviour is schematized according to three methods (Fig. 4). The first one (labelled ‘Method I’) uses a bilinear relationship with a plastic plateau. The second method (labelled ‘Method II’) employs a bilinear relationship with a hardening branch. Finally, the third method (labelled ‘Method III’) adopts a trilinear elasto-plastic relationship.

As discussed in Section 2, the third displacement component of the hysteretic springs models the withdrawal behaviour of the nail. Because the rope effect has been already accounted into the shear components (see Eq. (2)), this contribution is activated only under pure axial loads. Consequently, for the sake of simplicity, it is taken into account in the simulations as an elastic spring with a brittle failure mechanism after the attainment of the maximum load. The stiffness of the withdrawal component is set to 1250 N/mm based on the test results published by Izzi et al. [9], while the maximum load-carrying capacity is determined as shown in Eq. (7).

4.1. Method I

The first method schematizes the shear response of a nailed joint with a bilinear elasto-plastic relationship (Fig. 4a). The elastic stiffness is equal to the slip modulus of the joint $K_{s,el}$, while the shear capacity $F_v$ identifies the loads at the transition point between the elastic branch and the plastic plateau, and at the ultimate displacement $V_u$ (where $V_u$ is conventionally set to 20 mm). In Fig. 4a, $V_y$ denotes the yield
Table 3
Mechanical properties of a nailed steel-to-timber joint, according to Eqs. (2)-(8).

<table>
<thead>
<tr>
<th>Joint type</th>
<th>$M_s$ [kNm]</th>
<th>$f_s$ [MPa]</th>
<th>$F_{u_s}$ [kN]</th>
<th>$F_{u_y}$ [kN]</th>
<th>$F_r$ [kN]</th>
<th>$K_{ser}$ [kN/mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nailed joint in CLT (for the TTF200)</td>
<td>8.09</td>
<td>31.67</td>
<td>2.19</td>
<td>2.03</td>
<td>3.12</td>
<td>1.74</td>
</tr>
<tr>
<td>Nailed joint in GLT (for the WHT620)</td>
<td>8.09</td>
<td>27.71</td>
<td>1.97</td>
<td>1.89</td>
<td>2.88</td>
<td>1.74</td>
</tr>
</tbody>
</table>

Table 4
Typical input parameters of a nailed steel-to-timber joint, when the load-displacement response is defined according to Method I.

<table>
<thead>
<tr>
<th>Connection parameters for Method I</th>
<th>Connection with TTF200</th>
<th>Connection with WHT620</th>
</tr>
</thead>
<tbody>
<tr>
<td>$k_{ser}$ [kN/mm]</td>
<td>2.13</td>
<td>1.74</td>
</tr>
<tr>
<td>$F_v$ [kN]</td>
<td>2.22*</td>
<td>1.94*</td>
</tr>
<tr>
<td>Slope #1</td>
<td>$k_{ser}$</td>
<td>$k_{ser}$</td>
</tr>
<tr>
<td>Slope #3</td>
<td>$5 \times k_{ser}$</td>
<td>$5 \times k_{ser}$</td>
</tr>
<tr>
<td>Slope #4</td>
<td>$2.5 \times k_{ser}$</td>
<td>$2.5 \times k_{ser}$</td>
</tr>
<tr>
<td>Separation #1-#2</td>
<td>$F_v$</td>
<td>$F_v$</td>
</tr>
<tr>
<td>Separation #3-#5</td>
<td>$5 % \times F_v$</td>
<td>$5 % \times F_v$</td>
</tr>
<tr>
<td>Separation #50-#50</td>
<td>$16 % \times F_v$</td>
<td>$16 % \times F_v$</td>
</tr>
</tbody>
</table>

* Effective strength property, obtained by multiplying the shear capacity $F_v$ given in Table 3 by the effective factor $k_{ser}$ defined in Equation (12); $k_{ser} = 0.71$ for the TTF200 (30 nails) and $k_{ser} = 0.67$ for the WHT620 (52 nails).

displacement and $V_{max}$ the displacement at which $F_r$ is attained, being $V_f = V_{max} = F_r/K_{ser}$.

The assumption of elastic behaviour until the attainment of the shear capacity is acceptable since shear tests of single nailed joints showed a linear fashion until 90% of the shear capacity $F_v$ [9]. However, the displacement at which $F_r$ is attained in the tests is higher compared to the values obtained with this bilinear method, possibly leading to incorrect predictions of $V_f$ (and $V_{max}$) in the analyses.

4.2. Method II

The second method schematizes the shear response of a nailed joint based on an elasto-plastic relationship with a hardening branch (Fig. 4b) and is derived taking as a reference the tests of Casagrande et al. [6]. The elastic stiffness is equal to the slip modulus of the joint $K_{ser}$, while the shear capacity $F_v$ identifies both the maximum load and the load at the ultimate displacement ($V_{max} = V_f$). The yield load is equal to the lateral dowel capacity $F_{lat}$, as confirmed by an independent numerical study carried out by Izzi et al. [20] on similar test data. Finally, the slope of the hardening branch is determined by assuming that the shear capacity is attained at $V_{max} = V_v = 6V_f$, being $V_f = F_{lat}/K_{ser}$.

4.3. Method III

The third method schematizes the shear response of a nailed joint using a trilinear elasto-plastic relationship (Fig. 4c) and is derived based on the tests of Ceccotti et al. [31]. The slope of the elastic branch is equal to the slip modulus $K_{ser}$, while its maximum load is equal to 40% of $F_v$. The first inelastic branch has a hardening behaviour and maximum load equal to $F_v$. Its slope is given by the line drawn through the points at 40% and 60% of the shear capacity $F_v$; the first point lays on the elastic branch, while the second point belongs to the line drawn through the origin of the axis with stiffness equal to $2/3K_{ser}$. The second inelastic branch has a plastic behaviour until the ultimate displacement $V_f$ (conventionally set to 20 mm) and is activated after the attainment of the maximum load, i.e. at $V_{max} = 1.9F_v/K_{ser}$.

4.4. Hysteretic behaviour

Nailed joints subjected to cyclic loads exhibit the pinching effect due to the reduction of stiffness at small displacement amplitudes, when a cavity is formed around the fastener due to timber crushing. Stiffness increases at higher displacement levels, when the nail comes again into contact with the surrounding timber [32].

The hysteretic behaviour of a nailed joint is schematized according to the piecewise-linear law of Fig. 5. The backbone curve (composed of branches #1, #2, #10, and #20) is assembled based on the methods discussed in Sections 4.1–4.3. If the joint is unloaded from a positive displacement, branch #3 is followed; on the contrary, branch #40 is followed if the unloading starts from a negative displacement. Branches #5 and #50 model the gap between the nail shank and the surrounding timber. Finally, branches #30 and #4 simulate the mechanical behaviour when the nail comes again into contact with timber.

The unloading (#3, #5, and #30) and reloading (#40, #50, and #4) paths depend on the plastic deformed configuration of the joint. Since typical nailed joints are too slender to attain a failure mechanism with only embedding of timber (see Fig. 3a), this situation is disregarded in the following discussion. In any case, this failure mechanism should be
carefully avoided in seismic applications due to the slack effect (zero strength and stiffness) and the sudden reduction of the load-carrying capacity caused by timber crushing.

The slopes of branches #3 and #4 are defined based on the cyclic tests carried out by Izzi et al. \[9\] and are set to 5 and 2.5 times $K_{set}$, respectively. Similarly, the load at the transition point between branches #3 and #5 is assessed from the same test data and is set to 5% of $F_i$, where $F_i$ is the load attained on the backbone curve at the $i$-th analysis step. Finally, the load at the transition point between branches #5 and #30 is defined using an analytical procedure derived from Hilson \[13\] and is equal to $F_{5/30}/F_i$ times $F_i$, being $F_{5/30}$ (Eq. (9)) the load taken by the deformed nail (in bending) at the hysteresis cycle where the shear capacity $F_v$ is attained.

$$F_{5/30} = M_y/b_1$$  \[9\]

In the equation above, $M_y$ denotes the yield moment of the nail, while $b_1$ represents the effective penetration depth of the joint, which depends on its failure mechanism. In this study, $b_1$ is determined as in Eq. (10) when failure occurs for embedding of timber and yielding of the nail with one plastic hinge (Fig. 3b), while Eq. (11) is used when two plastic hinges have formed (Fig. 3c).

$$b_1 = b_{t1} \left[ \frac{2 + \frac{4M_y}{f_y b_1^2 d}}{\frac{4M_y}{f_y b_1^2 d} - 1} \right]$$  \[10\]

$$b_1 = 2 \sqrt{\frac{M_y}{f_y d}}$$  \[11\]

The hysteresis model discussed above is validated by comparison with two cyclic shear tests of nailed joints loaded in parallel and perpendicular to the face lamination of a CLT panel. The experimental results taken as a reference are obtained from Izzi et al. \[9\]. The backbone curves used in the springs are assessed from the tests as prescribed in EN 12512 \[33\]. Fig. 6 shows the outcomes of this
comparison. Analyses prove that the hysteresis model is capable of identifying the cyclic response and the energy dissipation, leading to a final difference lower than 10% between test data and numerical results.

4.5. Group effect

The presence of several nails connected to the same metal plate at a very close distance requires consideration of the mutual interaction among the fasteners, i.e. the so-called ‘group effect’. Eurocode 5 [21] takes into account this interaction by considering the ‘effective number of nails in a row’, which depends on their spacing along the grain direction. Furthermore, the standard allows neglecting the group effect when the nails are staggered perpendicular to the grain by at least one diameter.

In this study, the mutual interaction among the nails is considered by introducing the concept of ‘effective shear capacity’. In comparison with the approach given in the standard, the number of nails connected to the same metal plate is left unchanged. On the contrary, the shear capacity \( F_s \) is reduced by multiplying \( F_{1d} \) and \( F_{ax} \) by the effective factor \( k_{ef} \) defined in Eq. (12).

\[
k_{ef} = n^{0.9}/n = n^{-0.1}
\]  

In the equation above, \( n \) denotes the total number of nails connected to the same metal plate, while \( n^{0.9} \) is their effective number, defined as prescribed in Eurocode 5 [21] when the spacing is in the range of \( 10d \) to \( 14d \) (which corresponds to the usual spacing on the metal connectors). Finally, similarly to what is assumed in the standard, no reduction is applied to the slip modulus of the nailed joints, which is calculated as in Eq. (8).

To achieve the maximum load-carrying capacity in a group of joints, all failure mechanisms of the CLT panels should be avoided. In particular, to prevent any group failure due to splitting or tear-out, the shear capacity of the joints should be predicted considering the wood effective thickness rather than the actual penetration depth of the fasteners [34,35]. According to Zarnani and Quenneville [36], such failure mechanisms occur when high loads are transferred to the timber panels (e.g. if groups of metal rivets or screws are used). Therefore, increasing the end-distance from the edge and the spacing between the fasteners might be proper solutions to avoid such issues. However, since the afore-mentioned failure mechanisms have never been observed in steel-to-timber joints with threaded nails, they are disregarded in the following discussion.

Fig. 10. Comparison between experimental and numerical results of (a) the TTF200 loaded in shear and (b) the WHT620 loaded in tension, when the load-carrying capacity of the nailed joints is reduced to account for the group effect.

Fig. 11. Comparison between experimental hysteresis and numerical results of the TTF200, when the response of the nailed joints is defined according to (a) Method II and (b) Method III (with close-up on the history of total energy).
5. Numerical analyses

Shear and tension tests are reproduced on two wall-to-floor connections tested at the University of Trento (Italy) [6]. The first system is assembled using a TTF200 angle bracket [37], anchored to two CLT panels with 60 nails (30 in each element). The second connection is assembled with a WHT620 hold-down [38], anchored to a Glue-Laminated Timber (GLT) panel with 52 nails and to a steel foundation with a bolt. In this second case, to prevent local buckling and to distribute the load over a larger surface, the anchoring to the foundation is strengthened with a thick washer plate. Both setups employ annular-ringed shank nails [17] with diameter $d = 4.0$ mm, penetration depth $t_1 = 54$ mm and threaded length $l_{th} = 44$ mm. Further details of these connections are given in Table 2, while Fig. 7 schematizes the setups used in the tests.

Based on the requirements given in the ETAs of the connectors, the angle bracket is made of S250GD steel with proof strength equal to 250 MPa and ultimate strength equal to 330 MPa. The hold-down is made of S355 steel with proof and ultimate strength equal to 355 MPa and 430 MPa, respectively. In both cases, the ultimate strength is attained after a 20% plastic strain. The average density of timber, measured from the actual specimens, is 480 kg/m$^3$ for CLT and 420 kg/m$^3$ for GLT. Table 3 summarizes the mechanical properties of the nailed joints, assessed as discussed in Section 3, while Table 4 shows the typical input parameters used in the analyses.

5.1. Simulations under monotonic loading conditions

The mechanical behaviour under monotonic conditions is investigated by considering the angle bracket loaded in shear and the hold-down in tension. The analyses are carried out by applying a monotonic displacement to the wall panel (up to 20 mm and 15 mm, respectively), while the floor element is restrained to its original position.

The first set of simulations does not consider the reduction of strength due to the group effect. The load-displacement response of the nailed joints is defined according to Method I, while the mechanical properties are determined as discussed in Section 3. As pointed out in Section 3.2, shear tests of single nailed steel-to-timber joints highlighted that Eq. (8) overestimates the experimental slip moduli; therefore, analyses are also carried out considering a factor 1 instead of the factor 2 prescribed in Eurocode 5 [21].

Fig. 8 compares experimental results (solid grey line for the monotonic test and solid black line for the hysteresis test) and numerical predictions when $K_{scf}$ is calculated using a factor 2 (dash-dotted line).
5.2. Simulations under cyclic loading conditions

Cyclic shear and tension tests are reproduced on the previous numerical models, using the same input data of the monotonic analyses. Figs. 11 and 12 compare experimental (black line) and numerical results when the shear response of the nailed joints is defined according to Method II (orange line) and III (green line). Both methods provide reliable predictions of the hysteretic response and the energy dissipation. Method I is not taken into account in this comparison since it provides less accurate results and leads to higher energy dissipations (approximately 10% higher than in the experimental tests).

The plastic deformations in the metal connectors affect the performance under cyclic loading conditions. As highlighted in Section 5.1, the TTF200 angle bracket shows local buckling close to the bended area; this reduces the global stiffness of the connection (which is lower than the net stiffness resulting from the nailed joints) and increases its ductility. Similarly, the WHT620 hold-down loaded in tension exhibits some plastic deformations in the bottom part of the metal flange, which reduce the stiffness at large displacement amplitudes and influence the shape of the hysteresis cycles.

5.3. Simulations under bi-axial loading conditions

The mechanical performance under the simultaneous application of shear and tension loads (bi-axial loading condition) is examined via a parametric numerical study. Simulations are carried out by varying the inclination of the load, with respect to the axis of the connector, between 0° (only axial load) and 90° (only shear load). Analyses are subsequently repeated by reducing the number of nails used in the connections. For each connector, three nails patterns are considered: 30 + 30 (original pattern), 25 + 25, and 15 + 15 nails for the angle bracket; 52 (original pattern), 30 and 22 nails for the hold-down. An ultimate displacement equal to 15 mm [39] is considered in all cases; furthermore, for the sake of simplicity, the load-displacement response of the nailed joints is always defined according to Method II.

Fig. 13 shows the loading curves of the angle bracket when \( \alpha = 0° \) and \( \alpha = 45° \), while Fig. 14 presents similar results for the hold-down when \( \alpha = 0° \) and \( \alpha = 45° \). Finally, Fig. 15 displays the stress distribution in the connectors at the end of the simulations when \( \alpha = 45° \). Results highlight that the loading direction influences both the stiffness and the load-carrying capacity of the connections.

The maximum loads attained in the analyses (at \( \alpha = 0°, 15°, 30°, 45°, 60°, 75°, \) and \( 90° \)) are used to create the strength domains shown in Fig. 16 (black lines). Each point is determined as either the maximum of the loading curve or the load at 15 mm of displacement, whichever occurs first. Numerical results are subsequently compared to the analytical strength domains of the connections, defined as suggested in the ETAs (Eq. (13), red dashed lines).

\[
\left( \frac{F_{x}}{F_{x,\text{max}}} \right)^{2} + \left( \frac{F_{y}}{F_{y,\text{max}}} \right)^{2} \leq 1 \tag{13}
\]

In the equation above, \( F_{x,\text{max}} \) and \( F_{y,\text{max}} \) represent the maximum strength capacities in the axial and shear direction, while \( F_{x} \) and \( F_{y} \) denote the actual loads applied to the connection. In Fig. 16, values of \( F_{x,\text{max}} \) and \( F_{y,\text{max}} \) are set to numerical predictions attained under only axial and shear loads, respectively. Based on the comparisons presented in Fig. 16, numerical results validate the strength domains suggested in the ETAs of the metal connectors, confirming a quadratic interaction relationship between shear and tension loads.
6. Conclusions

This paper proposes a numerical model capable of predicting the mechanical behaviour and the failure mechanism of typical wall-to-floor connections used in CLT structures. Great efforts have been devoted to develop a simplified hysteresis that simulates the response of a nailed steel-to-timber joint in CLT. Shear and tension tests are reproduced on connections with angle brackets and hold-downs; numerical results are then compared to the experimental test data of similar configurations, leading to limited differences.

Results of the monotonic analyses highlight that the analytical model prescribed in Eurocode 5 [21] to predict the slip modulus of a nailed steel-to-timber joint overestimates the stiffness at the connection level. Furthermore, simulations proved that it is necessary to consider the group effect in nailed joints (and to reduce their load-carrying capacity) to obtain reliable predictions of the mechanical behaviour of the connections.

Analyses carried out under cyclic conditions exhibit an excellent match with the reference test results, in terms of hysteretic behaviour and energy dissipation. Finally, the performance under bi-axial loading conditions is investigated by varying the inclination of the load and the nails pattern used to fasten the connectors to the wall and floor panels. Simulations showed that the loading direction has a significant influence on the stiffness and load-carrying capacity, and a quadratic interaction relationship is observed between shear and tension loads.

Fig. 15. Stress distribution in the metal connectors at 15 mm of displacement when $\alpha = 45^\circ$ (a) for the TTF200 and (b) for the WHT620 (displayed as contour of Von Mises stresses).
References


Acknowledgements

The experimental test results taken as a reference in this study were obtained as part of the Seismic X-REV research project, funded by Rothoblaas (Italy) and by the Province of Bolzano (Italy). Tests were carried out by the Timber Research Group of the University of Trento (Italy), which is gratefully acknowledged. The authors express their gratitude to Dr. Chiara Bedon (University of Trieste, Italy), for the usefule pieces of advice given while performing the simulations. Further acknowledgements are extended to Dr. Giovanni Rinaldin (University of Sassari, Italy), who shared the user element subroutine used in the analyses.

References

Fig. 16. Comparison between numerical and analytical strength domains, obtained by considering different nails patterns (a) for the TTF200 and (b) for the WHT620.


