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Non-linear modelling of the in-plane seismic behaviour of timber ‘Blockhaus’ log-walls

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Abstract

This paper investigates the non-linear modelling of the cyclic behaviour of *Blockhaus* timber log-walls under in-plane lateral loads. The structural behaviour of *Blockhaus* log-walls in the examined loading condition strictly depends on the geometry – thus on the deformability and ultimate resistance – of the adopted corner joint, namely the joint between perpendicular log-walls. The presence of metal fasteners is in fact minimized and the structural interaction between the basic timber components is provided by simple mechanisms such as notches, tongues and grooves, multiple surfaces in contact. In this paper, a computationally effective FE-model is developed, in order to predict the cyclic behaviour of an entire *Blockhaus* log-wall once the cyclic behaviour of the adopted corner joint is known. The model uses non-linear hysteretic springs to describe the joint behaviour, where all typical features such as pinching behaviour, strength and stiffness degradation can be considered. By comparing the numerical and the experimental predictions of the cyclic response of full-scale *Blockhaus* log-walls, a general good agreement is found. Simulations confirmed the high flexibility of the studied structural systems, as well as the significant effect of possible openings such as doors and windows on their global resistance to in-plane lateral loads. In conclusion, the presented study confirmed that the proposed modelling approach can be used to estimate the load-carrying capacity and vulnerability to seismic events of *Blockhaus* shear walls, and that the same model could be extended to full *Blockhaus* buildings.

Keywords: *Blockhaus* timber log-walls; non-linear model; full-scale tests; joint behaviour; hysteresis law

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1. Introduction

The paper investigates the seismic cyclic response of *Blockhaus* shear walls. The typical *Blockhaus* (or log-haus, log-house, log-home, etc.) system consists of a series of timber logs stacked horizontally one upon each other and interacting together by means of traditional and ancient connections based on carvings, notches and contacts of multiple timber surfaces. The presence of metal fasteners and steelwork is minimized in these structural systems, with significant advantages in terms of cost reduction during production (e.g. carving of timber logs) and assembling on the building site. Nevertheless, due to the lack of mechanical fasteners, the structural behaviour of *Blockhaus* buildings is complex to describe rigorously.

The seismic characterization of these construction systems represents a topic of great interest for researchers and designers. *Blockhaus* buildings are in fact widely popular and largely used in practice for the construction of wooden houses, so that the average annual turnover of constructed log-haus buildings can be directly compared to that of timber-framed structures [1]. Although timber log structures have been originally manufactured in forested areas like Scandinavia, Russia, Eastern Europe and North America, especially for buildings located in rural and suburban environments, this structural system is used nowadays for the construction of residential and commercial buildings (e.g. hotels, schools, etc.) in various regions of Northern and Central Europe, South Africa, and earthquake-prone regions such as Japan and the Mediterranean (e.g. [1][2][3][4][5]).

Scarce contributions however are available in literature for these timber-log structural systems. Hirai et al. [6], for example, focused on the assessment of the damping capacities of timber log-walls under in-plane lateral loads, and experimentally estimated an average static friction coefficient of 0.67. Further friction experiments on small log-wall specimens and simplified numerical studies of *Blockhaus* structural systems under seismic loads were presented in [7][8]. The seismic behaviour of a full-scale *Blockhaus* building was investigated in [8] by means of a simplified numerical model consisting of a series of rigid beams linked together by springs. Those springs were able only to partially describe the effective interaction between multiple logs in contact as, for example, friction at the interface of the different interaction surfaces was ignored. At the same time, the mechanical behaviour of each spring was calibrated to a constant shear stiffness value obtained from cyclic experiments performed on small corner joints.

1 Thus, possible overturning effects and detachments between logs, as well as the influence of vertical pre-
2 compressive loads on the global response of each main wall, was not taken into account. Finally, the possible
3 strengthening and stiffening contribution of internal orthogonal walls (e.g. intermediate restraints) was
4 neglected.

5 Further full-scale tests and extensive small-scale experiments were recently performed respectively on
6 *Blockhaus* shear walls and single *Blockhaus* corner joints also in [9][10][11]. In these works, both the
7 monotonic and the cyclic structural behaviour of timber-logs having various geometrical properties were
8 investigated. In [12], full 3D Finite-Element (FE) models with solid elements, calibrated to several types of
9 experiments performed on small *Blockhaus* components (e.g. small log specimens tested to assess the static
10 friction coefficient, or typical corner joints loaded perpendicular to the grain, to estimate the ultimate
11 compressive strength) and full-scale log-wall specimens, were presented to investigate the monotonic
12 behaviour of timber log-walls subjected to in-plane lateral loads. The advantage of the FE-numerical models
13 presented in [12], quite different from the numerical approach presented in [8], is given – once known the
14 friction coefficient and the mechanical properties of timber – by the accurate description of multiple
15 interactions between logs and surfaces, which makes testing single corner joints not necessary for the
16 prediction of the entire log-wall behaviour. Conversely, full 3D FE-models are unavoidably associated to
17 high modelling and computational cost, and therefore are generally unsuitable to describe whole log-haus
18 structural systems and buildings, and especially their seismic behaviour. As a result, a simplified
19 computationally efficient modelling approach able to preserve the accuracy of full 3D FE-models and
20 correctly reproduce the structural interaction between the *Blockhaus* components is necessarily required.

21 In this paper, past experimental results obtained from cyclic tests recently performed on six different types of
22 *Blockhaus* shear walls and further small corner joints are firstly described [9][10][11][12]. As shown, when
23 these log-walls are subjected to in-plane lateral loads, the timber-timber connections ensure significant
24 flexibility of the structural system and enable the attainment of large displacements. At the same time, the
25 shear strength of log-walls under in-plane lateral loads strictly depends on the number of intersections
26 between the main wall and perpendicular walls, as well as on the geometry – thus on possible small gaps and
27 on the resisting surfaces – of the adopted connection details.

1 Unlike in [8][12], a novel, computationally efficient numerical approach is then presented. Its efficiency
2 derives from the basic phenomenological approach adopted for the mechanical characterization of its
3 components, as well as the interaction between them once assembled together. Non-linear springs,
4 appropriately calibrated to test results obtained from *Blockhaus* corner joints under cyclic loads [10, 11], are
5 in fact used to properly reproduce the shear and the compressive strength of half timber logs, which are
6 modelled instead as rigid components. In the same springs, possible friction mechanisms occurring along the
7 contact surfaces of logs are also taken into account.

8 As shown, a general good agreement is found between full-scale test results and the corresponding numerical
9 simulations, both for log-walls without openings or with door and window openings. As expected, the FE-
10 models confirmed the high flexibility of the studied log-walls, but also the significant influence of possible
11 openings on their global structural response. Parametric studies carried out on log-walls with various overall
12 dimensions are also presented. The proposed modelling approach cannot take into account possible effects
13 deriving from changes in moisture, shrinkage and swelling. However, based on the discussed studies, it is
14 expected that the same method could be further extended and applied to full *Blockhaus* buildings, in order to
15 properly assess their vulnerability to seismic events.

16

17 **2. Past experiments on *Blockhaus* log-walls and joints under in-plane lateral loads**

18 **2.1. Full-scale specimen configurations, test protocol and results**

19 Six different types of *Blockhaus* shear walls were experimentally investigated in [9, 12]. The typical
20 specimen consisted of an $H_w \times L_w$ main log-wall and two $H_c \times L_c$ orthogonal log-walls able to provide
21 appropriate continuous lateral supports (Fig. 1).

22 The main characteristic of these systems is that the shear walls are obtained by positioning horizontally a
23 series of b -wide and h -deep, C24 spruce timber logs [13] with specific cross-sectional features. Examples are
24 provided in Fig. 2 for 'Tirol' and 'Schweiz' profiles, currently in use at Rubner Haus AG SpA [1] and
25 characterized by the presence of $\approx 10 \times 10$ mm tongues and grooves able to improve interlock and friction
26 properties between their top and bottom contact surfaces.

1 Once the main log-wall is assembled, the structural interaction with the intercepting log-walls is ensured by
2 appropriate corner joints. Various typologies of carpentry joints have been developed over the last decades.
3 Among them, the 'Standard' saddle notch corner (Fig. 3a) represents one of the earliest forms of
4 intersections for *Blockhaus* structural systems. The timber logs are notched only near the ends - both at the
5 top and at the bottom of their nominal cross-section - so that each row of log interlocks and passes through.
6 In the case of 'Tirolerschloss' joints (Fig. 3b), conversely, the structural interaction between logs is provided
7 by appropriate dovetails and angular cuts at the log ends.

8 The main differences between the six tested full-scale log-walls were given by the overall dimensions $H_w \times L_w$
9 of each specimen, as well as by their cross-sectional properties (Fig. 2) and by the adopted corner joints (Fig.
10 3). Each of the tested specimens was in fact restrained at its lateral ends by orthogonal log-walls
11 characterized by $H_c \equiv H_w$ height and $L_c = 0.9\text{m}$ total length (Fig. 1). Nominal dimensions of the tested
12 specimens are summarized in Tables 1 and 2, together with the main results derived from cyclic experiments
13 [9, 12].

14 In the case of one specimen only (HW01, Table 1), the geometry of the main log-wall was characterized by
15 the presence of two openings (Fig. 4): a door (1.12m wide \times 2.15m high) and a window (1m wide \times 1.5m
16 high) 0.55m-spaced from the vertical mid-point axis of the $H_w \times L_w$ log-wall. When openings like doors and
17 windows are present in *Blockhaus* log-walls manufactured by [1], the structural interaction between the
18 interrupted logs is only ensured by hollow section steel profiles introduced along the vertical edges of the
19 openings, within a notch cut (details of Figs.4b-4c). Although these small profiles can offer increased
20 bending stiffness of the studied log-walls against out-of-plane deflections, as recently demonstrated in [14,
21 15], they are not rigidly connected to the adjacent timber logs. As a result, their structural efficiency in
22 presence of in-plane lateral loads is almost null.

23 According to the setup schematized in Fig.1d, each full-scale specimen was subjected to quasi-static cyclic
24 tests, in order to assess the shear resistance and flexibility under in-plane lateral loads, as well as to estimate
25 the possible decrease of the resistance and the damping properties after a certain number of cycles. The
26 experiments were performed at CNR Ivalsa (specimens W01 and W05 [12]) and University of Trento

1 (specimens W02, W03, W04, HW01 [9]), respectively. In both cases, controlled temperature and relative
2 humidity conditions ($T=20 (\pm 2) ^\circ\text{C}$ and $RH=65 (\pm 5) \%$) were guaranteed.

3 The investigated shear walls were rigidly attached to the foundation by means of metal connectors (namely
4 3mm thick steel angle brackets positioned as shown in Fig.1d, and connected to the bottom timber log and to
5 the ground by means of metal nails and M10 bolts, respectively [12]), as usually done in practice for
6 *Blockhaus* systems installed by Rubner Haus [1]. All the specimens were preliminarily vertically pre-
7 compressed and subjected to a nominal compressive distributed load of $q= 10\text{kN/m}$ representative – being
8 *Blockhaus* structural systems generally used in practice for buildings up to two levels – of permanent and
9 accidental design loads deriving from the roof, the second level log-wall and second level floor in a seismic
10 loading combination [17]. Only for the specimen W03, the pre-compressive load was halved ($q= 5\text{kN/m}$).
11 The uniform distribution of the applied loads on the specimens was ensured by an upper metal profile rigidly
12 connected to the horizontal jack head and to the upper side of the top timber logs (Fig. 1d). In each specimen,
13 additional 10mm diameter steel cables were also attached to the ends of the upper log (Fig.1d) to avoid the
14 possible overturning of the log-walls during the in-plane cyclic experiments. Based on recommendations of
15 EN 12512:2003 [16], the in-plane cyclic lateral force was then introduced at the top-end surface of each
16 specimen via a hydraulic jack equipped with a load cell connected to a reaction frame (Fig.1d).

17 The amplitude of cycles was estimated based on a reference slip $\delta_y= 5\text{mm} (\approx H_w/590)$ and $\delta_y= 10\text{mm} (\approx$
18 $H_w/280)$ for the experiments on specimens W01, W05 and W02, W03, W04, W06, HW01 respectively. The
19 displacement rate was initially set to 0.05mm/s, and gradually increased up to 0.5mm/s at the attainment of
20 large horizontal displacements. All the tests were stopped at the attainment of a maximum lateral
21 displacement at the top log $\delta_{max}= 80\text{mm} (\approx H_w/36)$, for W01 and W05 specimens) and $\delta_{max}= 100\text{mm} (\approx H_w/28,$
22 for W02, W03, W04 and HW01 specimens).

23 The full-scale experiments showed an overall appreciable dissipative capacity and high flexibility of the
24 tested log-walls. Comparative plots are proposed in Sections 3.4 (Fig.11) and 3.6 in the form of horizontal
25 in-plane load V versus the top lateral displacement δ curves. Further test results are proposed also in Tables 1
26 and 2, in terms of maximum attained lateral displacement δ_{max} and shear force V_{max} , expected characteristic

1 failure load V_k , equivalent damping ratio v_{eq} derived from various amplitudes of imposed displacement δ
 2 (with calculations referred to the first full cycle for each displacement δ) and friction coefficient μ .

3 The in-plane lateral response of the studied systems, as also highlighted in [12], directly depends on the
 4 adopted corner joints (e.g. number of interceptions and resisting contact surfaces), as well as on friction
 5 mechanisms deriving from possible sliding among the overlapping logs. The Eurocode 5 for timber
 6 structures [18], for example, estimates the expected characteristic failure load V_k as the minimum failure load
 7 associated to a compressive ($V_{k,comp}$) or a shearing collapse mechanism ($V_{k,shear}$):

$$8 \quad V_k = \min(V_{k,comp}, V_{k,shear}) = \min \begin{cases} V_{k,comp} \leq k_{c,90} f_{c,90,k} n_i A_{ef} & (1a) \\ V_{k,shear} \leq \frac{2}{3} f_{v,k} n_i A_{shear} & (1b) \end{cases}$$

9 In Eqs.(1a) and (1b), n_i represents the number of intercepting orthogonal walls; A_{ef} and A_{shear} are the
 10 corresponding resisting surfaces; $f_{c,90,k}$ and $f_{v,k}$ denote the characteristic compressive strength perpendicular to
 11 grain and the characteristic shear strength of C24 spruce, respectively [13]. The coefficient $k_{c,90}$ given by
 12 Eq.(2) [18]:

$$13 \quad k_{c,90} = \left(2.38 - \frac{l}{250} \right) \left(1 + \frac{h}{12l} \right), \quad (2)$$

14 finally, takes into account the specific loading configuration for members on resting supports under
 15 compression perpendicular to the grain, l being the contact length and h the timber-log depth respectively
 16 (dimensions in mm).

17 As highlighted in Table 1, only for specimens W01 and HW01, the maximum shear load V_{max} obtained at the
 18 end of the experiments resulted lower than the corresponding predicted characteristic resistances V_k . This
 19 effect could derive from lower mechanical properties of timber composing the specimens, compared to
 20 nominal characteristic values derived from [13] for C24 spruce. In any case, it should be noticed that these
 21 tests were stopped at the attainment of a maximum lateral displacement $\delta_{max} = 80\text{mm}$, and no sign of damage
 22 was noticed in the log-walls. In the case of specimen HW01, the presence of openings markedly affected the
 23 structural response of the tested wall, especially in terms of global flexibility, due to the unrestrained portion
 24 of logs between the door and the window. Since Eqs.(1a) and (1b) do not properly consider possible

1 openings - being the shearing collapse load V_k dependent on the number of interceptions between the main
2 wall and the orthogonal walls only - it is clear that the effective geometry and position of openings should be
3 properly taken into account in the design and verification of these structural systems.
4 Compared to other timber structural systems (Table 2), all the investigated specimens showed large damping
5 capacities, being their average equivalent viscous damping ratio ν_{eq} [16] calculated at a top lateral
6 displacement $\delta = 80\text{mm}$ equal to ≈ 0.12 . It should be noticed that full-scale cyclic experiments performed on
7 light-frame timber shear walls [19] resulted in an equivalent damping ratio $\nu_{eq} \approx 0.14$. Further experiments
8 carried-out by Vasconcelos et al. [20] on timber-framed shear walls with brick masonry infill provided
9 comparable damping capabilities ($\nu_{eq} \approx 0.15$), especially if compared to test results of *Blockhaus* specimens
10 W01-W05 without openings. In the case of specimen HW01, although the presence of openings resulted in
11 an almost local failure, an appreciable damping capacity was obtained.
12 Finally, an average friction coefficient $\mu \approx 0.4$ was found, with higher friction values for the W03 (e.g. lower
13 pre-compressive level) and W04 (e.g. 'Schweiz' logs) specimens.

14

15 **2.2. Blockhaus corner joints**

16 Further quasi-static monotonic and cyclic experiments were performed on single *Blockhaus* 'Standard' and
17 'Tirolerschloss' corner joints [10, 11], in order to properly assess their structural behaviour under in-plane
18 lateral loads and the effects of various influencing parameters (e.g. pre-compression level, type of joint). A
19 total number of 19 experiments (including 4 pilot experiments and 4 +1 monotonic/cyclic tests for each joint
20 type) were carried out. The experiments generally confirmed a rather stable behaviour for all the series of
21 specimens [10, 11], and also provided rather good agreement with past 3D numerical models [12]. Three
22 different types of specimens (N01, N02, N03), respectively representative of (i) a 'Standard' joint with
23 'Tirol' cross-section, (ii) a 'Standard' joint with 'Schweiz' cross-section and (iii) a 'Tirolerschloss' joint with
24 'Tirol' cross-section were in fact investigated (Fig. 5). All the specimens consisted of four timber logs
25 having a total length of 0.5m and representative of a typical interception between a main log-wall (two logs)
26 and an orthogonal log-wall (two logs), as schematized in Fig.5b.

1 An appropriate self-made test apparatus was used, in order to obtain the desired loading and boundary
2 conditions. In accordance with the full-scale test setup discussed in Section 2.1, the 'main log-wall' was
3 subjected to a vertical pre-compressive load of 10kN/m, properly introduced by means of elastic springs
4 (Figs.5a-5b). Thermoplastic layers (Polizene[®], [21]) able to prevent friction mechanisms among the steel-to-
5 timber contact surfaces were also used, and interposed between the corner joints and the setup apparatus
6 (Fig.5a). The lower timber log of each main log-wall (Fig.5b, log #1) was rigidly connected to its base, so
7 that the translation due to the applied in-plane lateral loads could be prevented, whereas the in-plane
8 horizontal load was applied to the upper timber log (Fig. 5b, log #2).

9 Cyclic experiments were performed in accordance with [16]. The reference slip was set to $\delta_y = 5\text{mm}$, whereas
10 the displacement rate was set to 0.1mm/s for the initial cycles and gradually increased up to 0.5mm/s at the
11 attainment of large displacements. During the experiments, the in-plane lateral displacement δ (point A of
12 Fig.5b), the vertical uplift u_y of the loaded timber logs (point C of Fig.5b) and the rotation φ_z of the
13 orthogonal logs (point B of Fig.5b) were continuously monitored.

14 All the experiments were stopped at the attainment of the failure condition for each joint (Figs. 5c-5d). The
15 failure of each specimen was defined from three conditions, whichever occurs first: (i) collapse of the timber
16 logs (namely, a brittle shear failure mechanism at the end of the main logs, or crushing in the notches of the
17 orthogonal logs); (ii) attainment of a maximum lateral displacement of 30mm, and (iii) attainment of a
18 maximum in-plane load equal to 80% of the maximum load V_{max} obtained from the V - δ cyclic tests, in the
19 decreasing path.

20 Tests performed on single joints generally confirmed the high flexibility and damping capacities of this
21 connections. At the same time, the tests emphasized the influence on their overall predicted behaviour
22 deriving from small gaps (0.5mm-1mm) within the joint themselves, as also discussed in [12], since directly
23 responsible of sliding occurring between the overlapping logs.

24 'Standard' specimens N01 and N02 showed the typical hysteresis curves of timber joints, that is pinched
25 cycles with almost vertical curves in the unloading phases. In terms of equivalent viscous damping ratios
26 [16], almost stable values were obtained for 'Standard' joints ($v_{eq} = 0.179$ and 0.199 for specimens N01 and
27 N02 at $\delta = 20\text{mm}$). These specimens failed due to local crushing in the region of contact between the loaded

1 logs and the orthogonal logs (Fig. 5c), and for this reason the test on joint N01 attained a lower maximum
2 displacement, compared to joints N02 and N03.

3 In the case of the 'Tirolerschloss' specimen N03, a significantly higher damping ratio $v_{eq} \approx 0.276$ was
4 obtained, due to the high energy dissipation offered by rectangular hysteresis loops typically manifested by
5 this typology of corner joint [10, 11]. Although the joint failed due to the opening of pronounced cracks near
6 the end-protrusions of the logs (Fig. 5d), specimen N03 demonstrated high dissipative capacity and an almost
7 regular cyclic behaviour, compared to 'Standard' specimens.

8 Compared to data collected in Table 2, the experiments carried out on single joints further confirmed the
9 correlation between their estimated damping capacity and the measured sliding. It should be noticed that
10 during the full-scale cyclic experiments, the imposed top-lateral displacement δ was almost equally
11 distributed along the height of the log-walls, thus resulting in very small amplitudes of sliding in each joint,
12 compared to the experiments on N01, N02 and N03 joints.

13

14 **3. Numerical investigation**

15 The aim of this contribution is the development of a computationally effective finite-element (FE) model for
16 accurate seismic analyses of *Blockhaus* subassemblies and buildings. As discussed in Section 2, the cyclic
17 behaviour of typical log-walls and joints used in the *Blockhaus* system is rather complex to describe
18 correctly, being characterized by pinching, stiffness and strength degradation. The contribution of friction
19 and localised crushing at the interface between logs are also important phenomena that affect the global
20 nonlinear monotonic and cyclic behaviour. To account for all these phenomena, a full 3D numerical model
21 using solid finite elements was implemented in ABAQUS/Standard [22] in a previous paper [12]. Although
22 this model was able to predict with excellent accuracy the experimental monotonic nonlinear behaviour of
23 *Blockhaus* log-walls and single joints, the model was computationally too cumbersome and could not be
24 used to predict the cyclic behaviour of subassemblies and entire *Blockhaus* buildings. On the other hand,
25 simplified wall schematizations such as those presented in [8] are not able to capture typical features such as
26 pinching, strength and stiffness degradations, and need experimental results of the actual full-scale log-wall
27 subjected to cyclic load for a proper calibration.

1 3.1. Numerical modelling

2 The FE-model proposed in this paper is geometrically simpler but structurally more efficient than the full 3D
3 model presented in [12]. Each *Blockhaus* wall is described as a series of rigid beams - representative of the
4 main $b \times h \times L_w$ timber logs - connected at their ends by non-linear spring elements acting in their axial (Y
5 direction) and transversal (shear – X direction) degrees of freedom (Fig. 6). Every spring represents the
6 mechanical cyclic behaviour of a single carpentry joint.

7 The main advantage of this schematization is the computational efficiency due to the adopted
8 phenomenological approach: each non-linear spring represents the shear (sliding in X direction) and the
9 compressive (springs in Y direction) strength of one-half of each log, which is modelled instead as rigid.
10 Axial and shear DOFs of the spring have a piece-wise cyclic characterization, as displayed in Fig. 7, and are
11 independent of each other.

12 The shear law is symmetric, whereas the axial law represents the contact behaviour in compression in a
13 lumped way. The compressive resistance of each spring (branch #10 of Fig.7b) is estimated as the
14 characteristic compressive strength $f_{c,90,k}$ of timber in the direction perpendicular to grain, multiplied by the
15 top/bottom contact surface of a single orthogonal log ($90 \times 600 \text{mm}^2$ contact area, based on the nominal
16 dimensions of specimens given in Table 1 and Figure 1). Conversely, in tension the axial spring has a very
17 low stiffness to represent the uplift and possible separation of one beam from another (branch #1 in Fig. 7b).

18 The shear hysteretic law has a tri-linear backbone curve and specific unloading-reloading paths from the
19 elastic (before F_{el} in Fig. 7a, branches #1 and #10 on the backbone curve) and the inelastic phases (branches
20 #2, #3, #20 and #30 on the backbone curve) respectively. The unloading paths in elastic phase, displayed in
21 Fig. 7a with dashed lines, are characterized by two branches: the first one (branch #11) leads to a null
22 strength with a stiffness k_{sc} times the elastic one (see Table 3 for the implemented values), whereas the latter
23 one (branch #12) leads to a percentage of the maximum displacement reached on branch #10. The reloading
24 path in Fig. 7a in the elastic phase, finally, is symmetric compared to the unloading path (branches #110 and
25 #120).

26 The unloading and reloading paths are composed by four branches each (#4, #8, #6, #40 and the symmetric
27 ones), which schematize the pinching effect in plastic field, for unloading starting from branches #2 or #3

1 and #20 or #30. The branch #4 has a stiffness k_{sc} times the elastic one, while the slope of branch #8 is a
2 fraction of the elastic one. The branches #40 and #5 are characterized by a degraded elastic stiffness: the
3 degradation is linear and starts once F_{el} is attained; the ultimate value is used at the ultimate displacement
4 and is equal to k_{deg} times the elastic stiffness. Finally, the presented law implements also a strength
5 degradation through an additional displacement at reloading (δ_E in Fig. 7a), which is proportional to the
6 dissipated energy in the last full reversed cycle and can be set through the parameters α and γ in Table 3.
7 Further details can be found in [23]. The axial relationship needs only three parameters to be defined: tension
8 and compression stiffnesses, and the ultimate compressive displacement, so that possible crushing
9 mechanisms in the carpentry joints could be taken into account. The shear relationship needs 14 parameters
10 to define the backbone curve and the unloading-reloading paths. A list of parameters for the shear law with a
11 brief description is given in Table 3. The first five and the d_u parameters define the symmetric backbone
12 curve, while k_{sc} , R_c , S_c and k_5 describe the unloading and reloading paths. α , γ and k_{deg} are related to the
13 strength degradation and are used to calibrate the strength loss and the stiffness degradation laws in [23]. The
14 parameter *Gap*, finally, specifies the gap opening (positive value) in the corner joint. In this work, in
15 accordance with [12], average gap amplitude of 1mm was taken into account. All the parameters for the
16 shear law were evaluated with the software So.p.h.i. [24], as discussed in a subsequent paragraph.

17

18 3.2. Dynamic friction effect

19 The effect of dynamic friction was also included in the model, since it provides an additional strength
20 contribution to each shear spring given by:

$$21 \quad F_f = C_f \cdot N \quad (3)$$

22 In Eq. (3), N signifies the resultant axial (vertical) force in the spring at the current analysis step; C_f denotes
23 the dynamic friction coefficient and F_f signifies the dynamic friction force applied in the shear direction of
24 the spring.

25 The cyclic behaviour of friction effect is showed in Fig. 8. The stiffness k_f in Fig. 8 was set to 10 times the
26 shear stiffness of the connector (branch #1 in Fig. 7). According to Eq. (3), the increase in shear strength due
27 to friction directly depends on the axial force acting in the spring. Finally, the dynamic friction coefficient C_f

1 has been assumed equal to $\mu=0.4$, in accordance with the average friction coefficient derived from full-scale
2 cyclic experiments (Table 2).

3

4 **3.3. Calibration of the springs**

5 The springs were calibrated on the experimental results obtained from single carpentry joints under in-plane
6 cyclic loads [10, 11] presented in Section 2.2.

7 The calibration was performed with the software So.ph.i. v.4.5 [24], which automates the calibration of the
8 backbone curve according to EN 12512 [16]. The software operates by comparing the force-displacement
9 cycles from the test with the numerical approximating ones, obtained with the relationships described in [23]
10 by imposing the experimental displacements. The discrepancy between experimental and numerical
11 approximating curves is then evaluated in terms of total energy.

12 In this work, a 5% maximum difference on their final values was considered acceptable. An optimization
13 method was used, by changing the parameters related to the hysteretic cycles until a 5% difference was
14 attained. The springs were calibrated for each experimental test. The obtained optimized parameters are
15 presented in Table 3 for each corner joint, while the corresponding experimental (E_{exp}) and numerical
16 approximating (E_{num}) energy values of specimens N01, N02 and N03 are listed in Table 4. The calibration of
17 the springs on the experimental cyclic results are also displayed in Fig. 9, as in-plane shear load V versus
18 lateral (shear) displacement δ , for the three corner joints. These joint calibrations were then used to describe
19 the cyclic behaviour of 'Standard' and 'Tirolerschloss' joints within the full-scale log-wall specimens.

20

21 **3.4. Numerical analyses of Blockhaus walls without openings**

22 Non-linear static analyses under cyclic loading were performed on the full-scale *Blockhaus* walls described
23 in Section 2 using the proposed FE-modelling approach. Firstly, specimens W01-W05 without openings
24 were analysed. Each FE-model was obtained by assembling a series of horizontal rigid beams and non-linear
25 springs, and then analysed under cyclic loads by imposing the experimental displacement time-history
26 (Section 2.1) at the top log of each wall.

1 The non-linear springs were calibrated on the experimental cyclic tests carried out on the single corner joints
2 (Section 2.2), depending on the joint typology adopted in the corresponding full-scale specimens (more
3 specifically: specimen N01 in walls W01, W02 and W03; specimen N02 for W04; and specimen N03 for
4 W05), as proposed in Fig.9 and Table 3. At the same time, a vertical pre-compressive load q was
5 preliminarily applied to each log-wall specimen.

6 The typical deformed shape of each log-wall is shown in Fig. 10, while the comparison between numerical
7 predictions and experimental results – in terms of horizontal in-plane load V versus top lateral displacement
8 δ – is displayed in Fig.11. As shown, an excellent agreement was found for all specimens between the
9 experimental curves and the numerical predictions. The accuracy and potential of the proposed numerical
10 approach is further emphasized by the dissipation energy contributions listed in Table 4, where a percentage
11 discrepancy Δ lower than 5% was found between experimentally and numerically estimated energies.

13 3.5. Parametric studies

14 Based on the preliminary experimental and numerical comparisons discussed in Section 3.4, further non-
15 linear simulations were performed on different log-wall specimens, in order to properly assess the cyclic
16 behaviour of *Blockhaus* structural systems having generic geometrical properties and subjected to in-plane
17 lateral loads.

18 A first simple parametric investigation was performed by varying the width of specimen W01 from its
19 original value (Table 1), in order to obtain a more representative model for real *Blockhaus* building. The
20 dimensions of the analysed log-walls, subjected to a constant axial load ($q= 10\text{kN/m}$), were characterized in
21 terms of uniform height ($H_w= 2.91\text{m}$) and variable width L_w (with L_w equal to 2.66m, 4m and 6m for the W01
22 log-wall and the parametric tests No.2-L or No.3-L respectively). Results obtained from this parametric
23 study are displayed in Fig. 12a. As shown, the increase in the log-wall width resulted in higher axial loads in
24 each spring, thus leading - in accordance with Eq.(3) - to wider hysteresis loops.

25 Starting from the original W01 specimen ($L_w= 2.66\text{m}$), the increase in dissipated energy for the 4m wall
26 (No.2-L) is 42.8%, while for the 6m wall (No.3-L) is over 100%. This result is primarily due to friction
27 effects, which give the largest dissipative contribution, as far as the small gaps present among the

1 intercepting logs allow possible sliding mechanisms. The same effects can be obtained by varying the
2 friction coefficient or the pre-compressive axial load q ; all these situations cause in fact a variation in the
3 friction force given by Eq. (3), which linearly depends on the friction coefficient C_f and on the applied axial
4 loads N . By keeping the original axial load of 10kN/m constant, the parametric test No.2-L gives the same
5 results presented in Fig. 12a with a friction coefficient $C_f=0.6$, and test No.3-L with a friction coefficient $C_f=$
6 0.9.

7 A second parametric study was also carried out to investigate the effects of variation in the height of the
8 'reference' log-wall W01. Three different height values H_w were taken into account (with H_w equal to 2.91m,
9 3.5m and 4.0m for the specimen W01 and the parametric tests No.2-H, No.3-H respectively) and the
10 corresponding cyclic results are presented in Fig. 12b. As shown, a decrease in H_w causes a greater stiffness
11 once the friction effect is finished due to the lower number of springs involved, but the effective energy
12 dissipation remains the same.

14 **3.6. Numerical analyses of Blockhaus log-walls with openings**

15 Based on the geometrical configuration of specimen HW01, further numerical analyses were performed
16 using the proposed FE-modelling approach on log-walls with openings such as a door and a window. An
17 example is proposed in Fig. 13, where the deformed and undeformed shapes of the log-wall HW01 are
18 displayed.

19 In accordance with the FE-model implementation and calibration of springs proposed in Sections 3.3-3.4,
20 appropriate modifications were carried out, so that the nominal geometry and interaction among logs (e.g.
21 near the openings) could be properly described.

22 At the lateral ends of the wall (Fig.13), specifically, the same spring calibration derived from the
23 experimental cyclic test of the corner joint N01 (Fig.9a) was taken into account, since strictly related to (i)
24 the log profile, (ii) the pre-compressive level and (iii) the joint typology.

25 Careful consideration was then given to the implementation of interrupted logs near the door and window
26 openings. The metal profiles usually introduced along the vertical edges of the openings (e.g. Fig. 4) were
27 fully neglected, since not rigidly connected to the adjacent timber logs. At the same time, appropriate springs

1 (type 'B' springs of Fig.13) were introduced along the vertical edges of door and window openings. These
2 springs have the same axial stiffness described in Fig.9b and dynamic friction coefficient $C_f = 0.408$ (Fig.8
3 and Table 2), but null ultimate resistance under in-plane lateral loads, due to the lack of a physical
4 mechanical joint. These springs, as a result, properly account for the capacity of this portion of logs to
5 sustain the vertical compressive loads and, at the same time, to slide due to the applied in-plane lateral loads,
6 As previously discussed for log-walls W01-W05 without openings, numerical simulations performed on the
7 log-wall HW01 resulted in a rather good agreement with the corresponding test results, in which a global
8 failure mechanisms deriving from the collapse of logs between the door and window openings was noticed
9 [9, 11]. Further validation of the presented simplified FE-model and on the predicted failure mechanism was
10 carried out against a full 3D FE-model developed in accordance with [12]. Numerical and experimental
11 comparisons are proposed in Fig. 14 in terms of measured in-plane shear V versus the top lateral
12 displacement δ .

13 A percentage discrepancy in total energy contributions derived from experimental results and numerical
14 predictions equal to -4.93% was found (Table 4). This analysis, as a result, confirmed the capacity of the
15 presented modelling approach to properly simulate the cyclic behaviour of *Blockhaus* walls with openings,
16 with the same level of accuracy previously highlighted for the specimens W01-W05 without openings (Table
17 4).

18

19 **3.7. Comparison with 3D solid FE-models**

20 Final comparative predictions were performed using the full 3D FE-models with solid elements presented in
21 [12] and the simplified model discussed in this paper. A comparison among the monotonic response obtained
22 from the full 3D solid model [12], the cyclic response predicted by the geometrically simplified model
23 presented in this paper and the W01 experimental results is proposed in Fig. 15.

24 As shown, both the FE-models are able to properly simulate the structural behaviour of specimen W01 under
25 in-plane lateral loads. However, the proposed simplified model has a significant advantage in terms of
26 computational time: 140 beam elements and 620 DOFs for the simplified FE-model instead of 45,000 solid
27 elements and 150,000 DOFs for the full 3D model.

1 Based on the good correlation among the simplified FE-models, the full 3D model and the full-scale
2 experiments, it is thus expected that the simplified FE-model approach presented in this paper could be used
3 to investigate the seismic vulnerability of whole *Blockhaus* buildings and structures.

4

5 **4. Conclusions**

6 In this paper, the structural behaviour of *Blockhaus* shear walls under in-pane lateral loads was investigated
7 by means of an accurate yet computationally effective FE-model. The presented modelling approach uses
8 rigid beams to schematize the logs, while non-linear springs acting in axial (vertical) and shear (horizontal)
9 degrees of freedom describe the mechanical behaviour of corner joints between perpendicular walls. Unlike
10 other simplified models presented in literature which needs calibration on experimental cyclic tests of full-
11 scale *Blockhaus* walls, the main input parameters of the presented FE-model are represented by (i) the cyclic
12 response of a single corner joint, as well as by (ii) the dynamic friction coefficient at the interface of the
13 stacked timber logs in contact.

14 After an accurate calibration of the shear springs on the cyclic tests available for each type of *Blockhaus*
15 corner joint, six full-scale log-walls were analysed using the proposed FE-model, by imposing them the same
16 experimental displacement time-history derived from past quasi-static cyclic tests. The percentage
17 discrepancy between experimental and numerical total energies of the examined log-walls was found to be
18 less than 5%, hence demonstrating an excellent accuracy of the proposed modelling approach.

19 Two parametric studies, carried out by varying the width and the height of a reference full-scale specimen
20 were also discussed. The first parametric analysis pointed out the linear dependency of the dissipated energy
21 on the applied axial load, while the second parametric study (e.g. increase of the log-wall height) highlighted
22 that the post-elastic stiffness of the whole subassembly decreases but the overall dissipative capacity remains
23 the same. Finally, a further comparison with a full 3D solid modelling of a *Blockhaus* log-walls was
24 presented, emphasizing the reduced computational burden of the proposed model and the rather good
25 agreement between the obtained predictions, thus confirming the optimal level of accuracy provided by the
26 presented FE-method.

1 Further experimental investigations – e.g. on whole *Blockhaus* buildings – are required to confirm the
2 general validity of the presented FE-modelling assumptions. Based on the discussed comparisons, however,
3 it is expected that the proposed FE-modelling approach could be further extended and used as practical but
4 accurate tool for the investigation of the seismic behaviour and vulnerability of *Blockhaus* buildings.

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9 also gratefully acknowledged for the technical support provided during the experimental investigations on
10 full-scale *Blockhaus* timber walls and small carpentry joints.

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2 **Figure 1**

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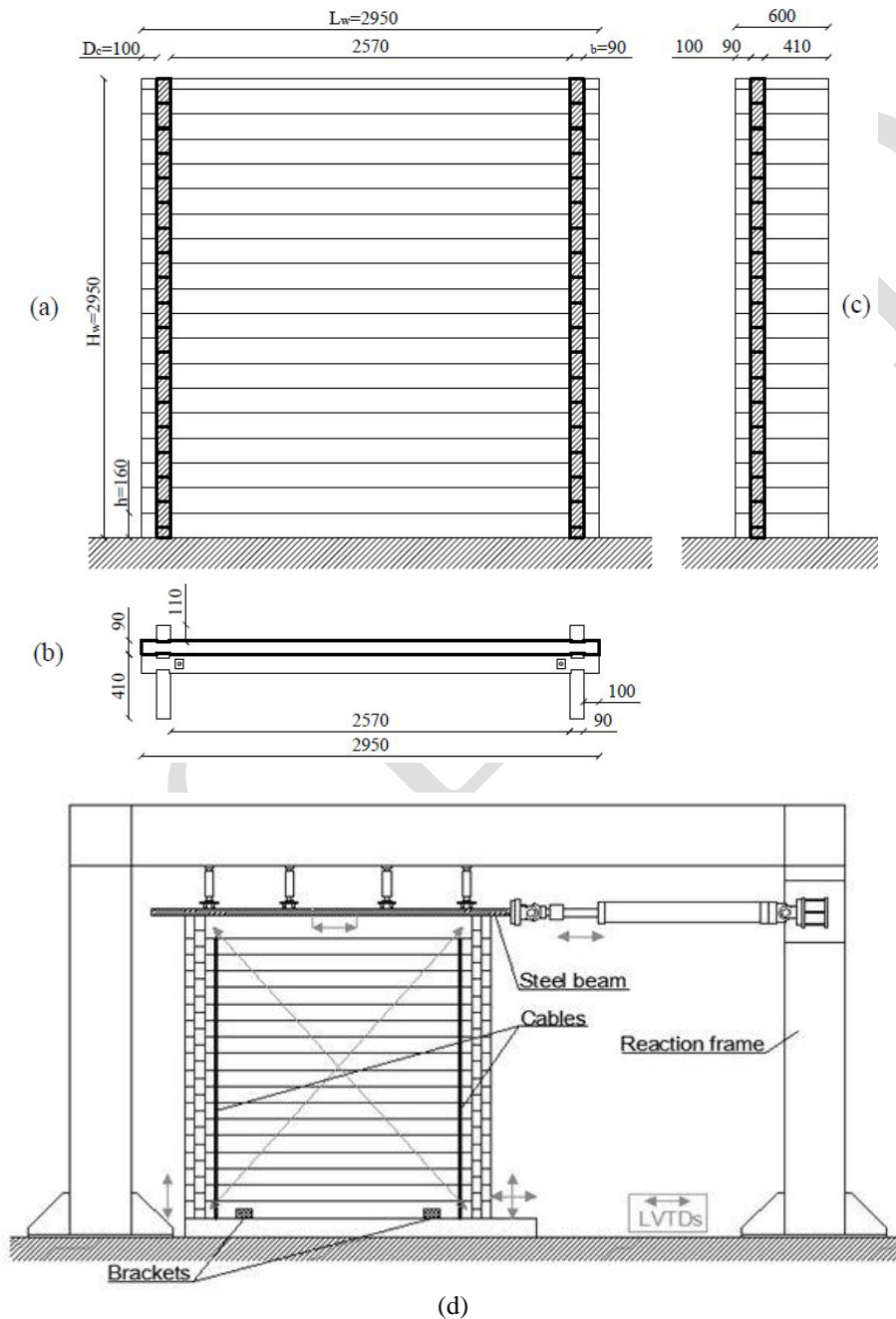


Fig. 1. Specimen W01: (a) elevation; (b) plan view; (c) lateral view (nominal dimensions in mm) and (d) experimental setup [12].

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2 **Figure 2**

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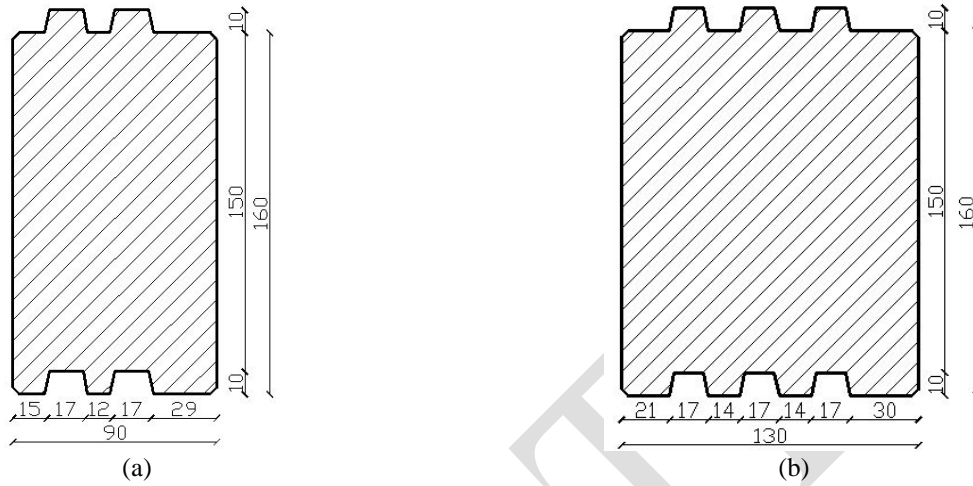


Fig. 2. Cross-section of (a) 'Tirol' and (b) 'Schweiz' timber logs with tongues and grooves, nominal dimensions in mm [1].

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6 **Figure 3**

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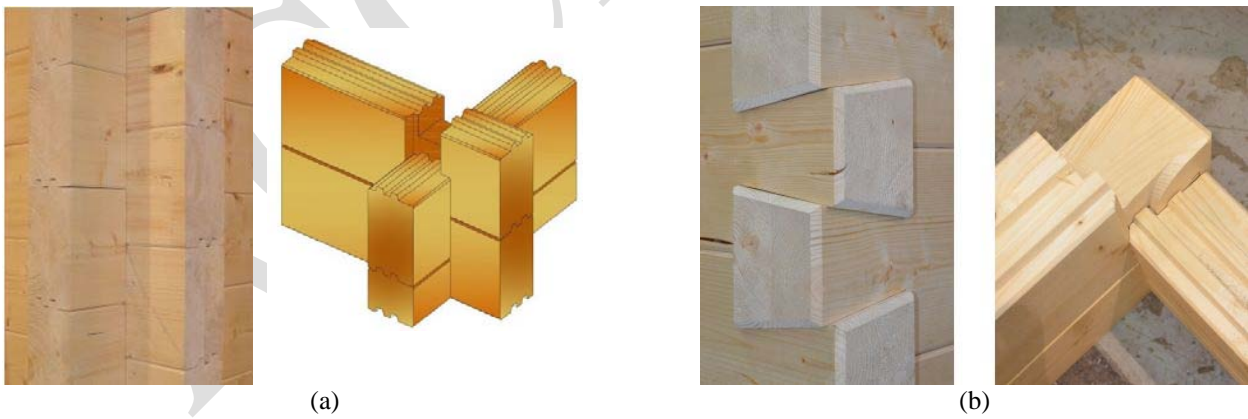


Fig. 3. Corner joints of specimens. (a) 'Standard'; (b) 'Tirolerschloss' [1].

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2 **Figure 4**

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Fig. 4. Specimen HW01 [9]. (a) Overview and position of metal profiles; (b) Detail 1; (c) A-A' cross-section, nominal dimensions in mm.

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2 **Figure 5**

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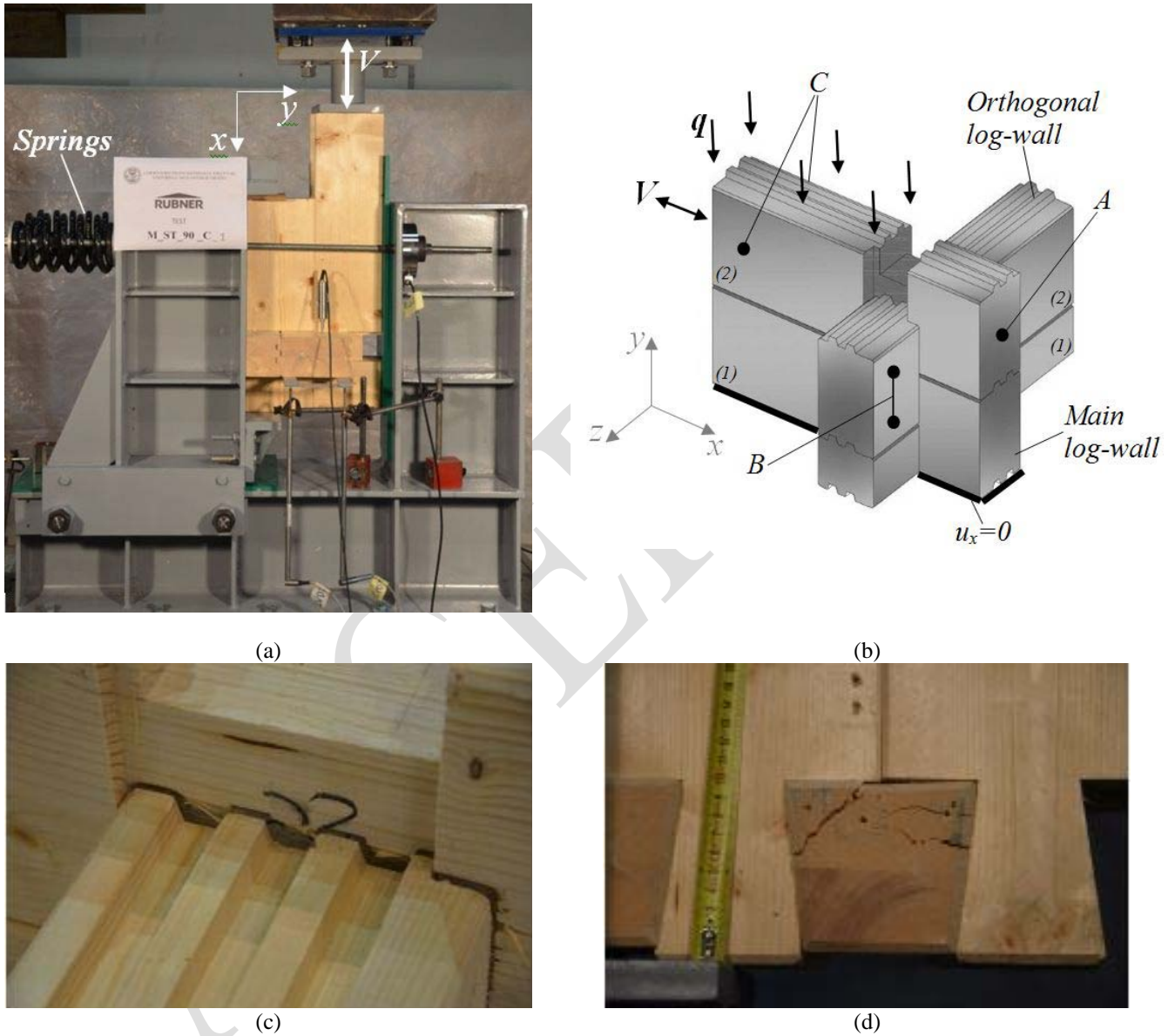


Fig. 5. Monotonic and cyclic experiments on *Blockhaus* corner joints [10, 11]. (a)(b) setup; (c) local crushing at the end of the experiment, specimen N02; (d) cracks in specimen N03 at the end of the experiment

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2 **Figure 6**

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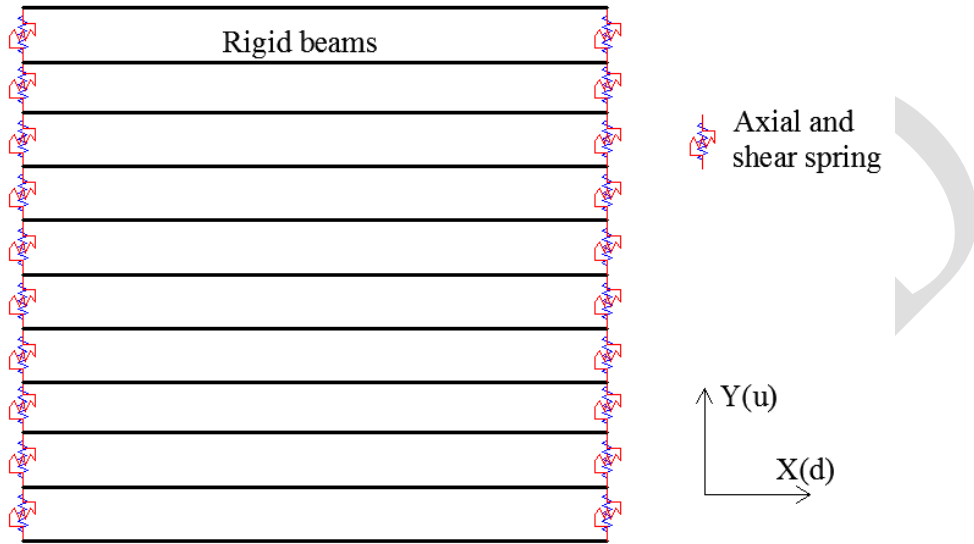


Fig. 6. Schematic of FE modelling adopted for the typical *Blockhaus* log-wall.

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2 **Figure 7**

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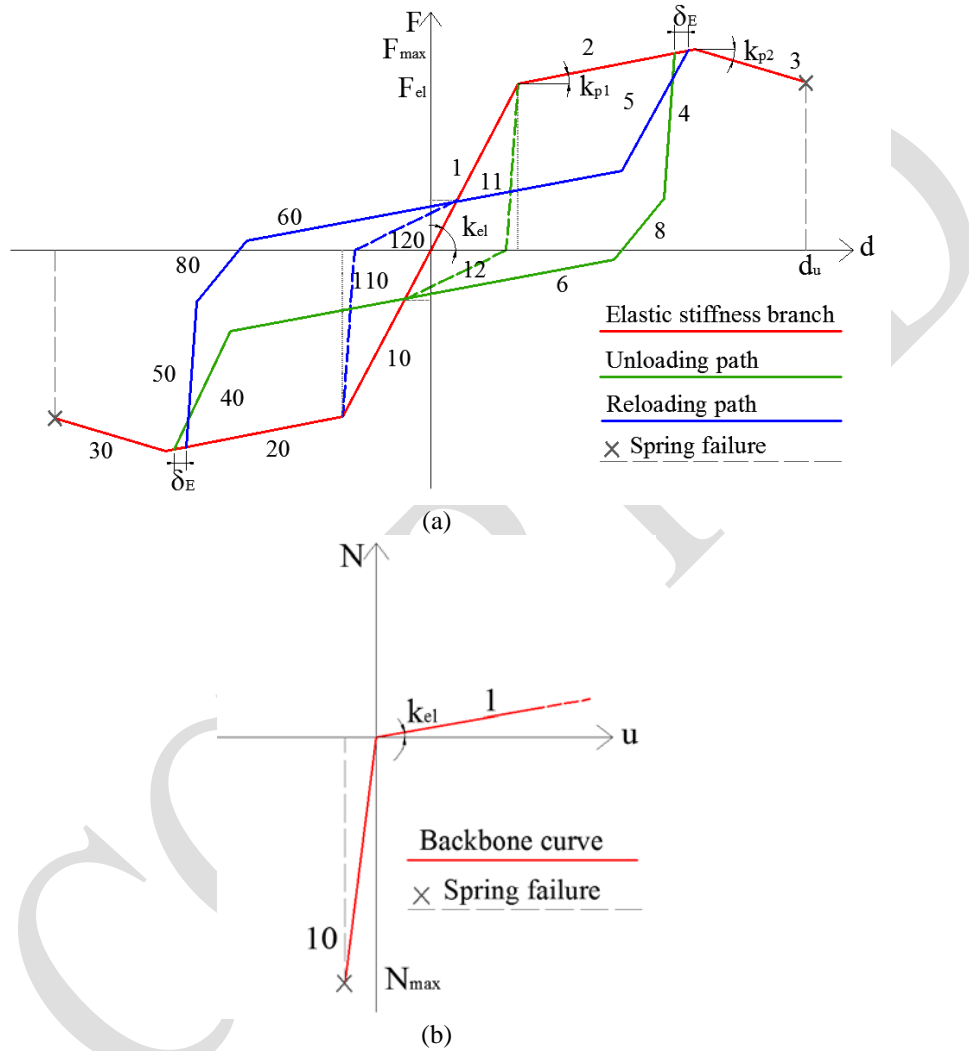


Fig. 7. Piece-wise hysteretic laws for (a) shear and (b) axial DOF.

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2 **Figure 8**

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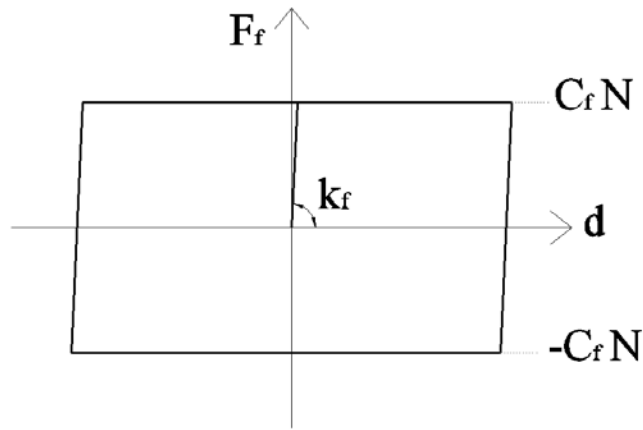


Fig.8. Constitutive relationship adopted for friction in the shear DOF of the spring.

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2 **Figure 9**

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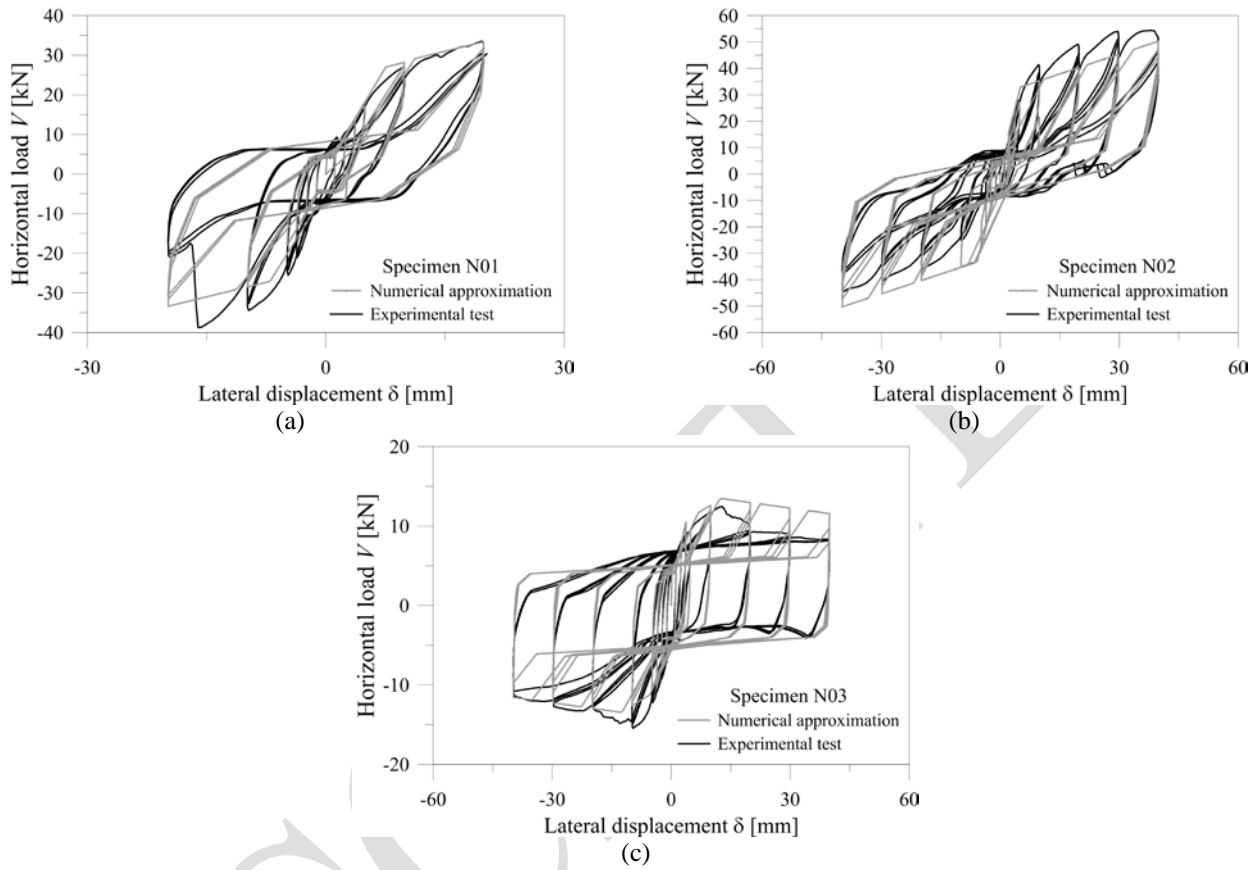


Fig. 9. Calibration of the shear DOF of the spring for each corner joint. Specimens (a) N01, (b) N02, (c) N03.

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2 **Figure 10**

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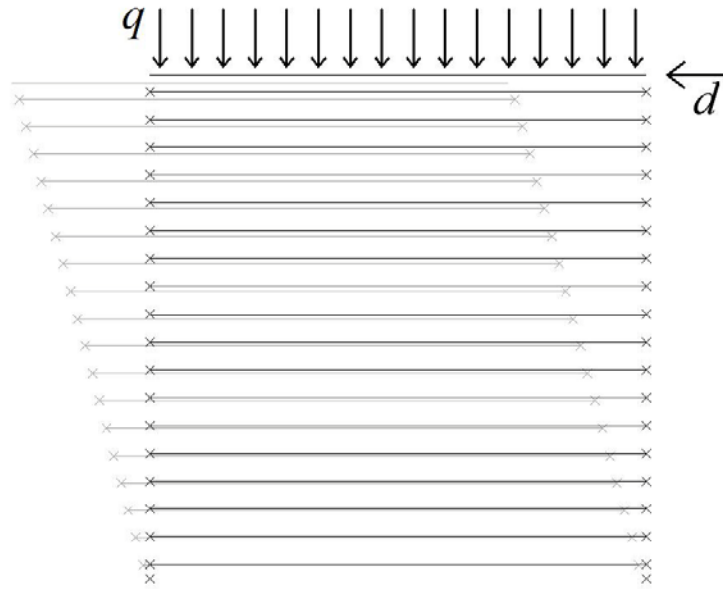


Fig. 10. Undeformed FE-model and typical deformed shaped (in grey, amplified 50 times in the horizontal direction, 500 times in the vertical direction). Springs are marked with a cross.

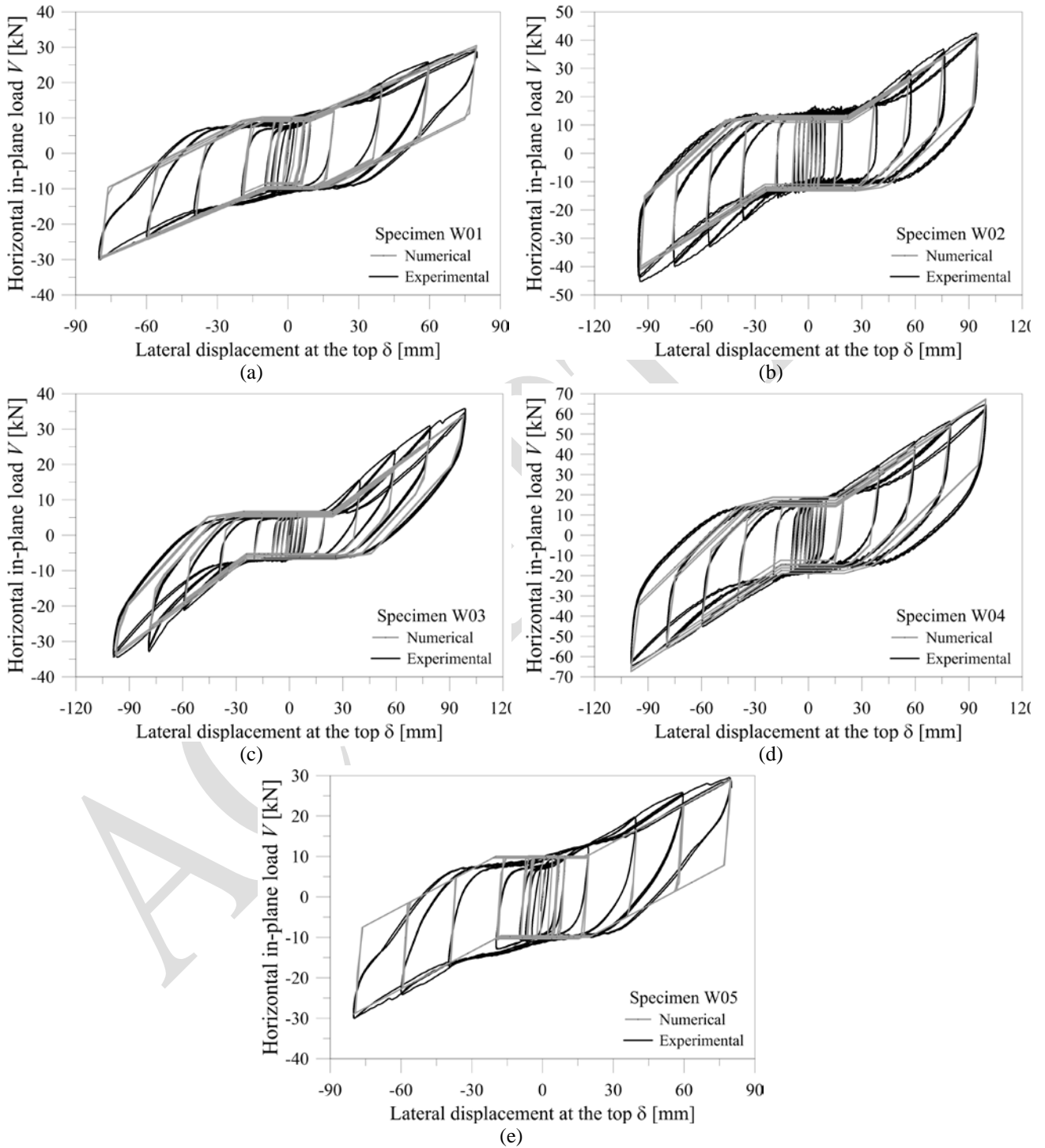
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2 **Figure 11**

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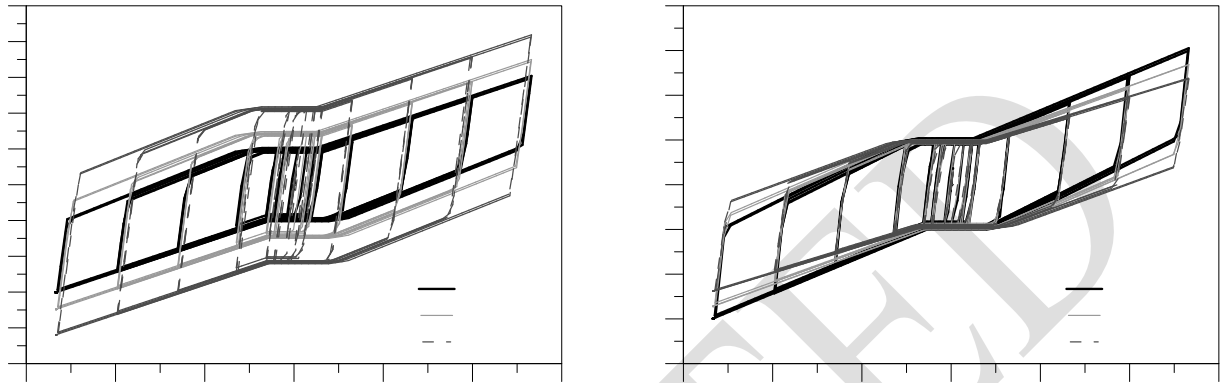
4 **Fig. 11.** Experimental-numerical comparison for specimens (a) W01; (b) W02; (c) W03; (d) W04; (e) W05.

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2 Figure 12

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(a)

(b)

Fig. 12. Horizontal in-plane load V vs. lateral top displacement δ for Specimen W01, by varying the log-wall (a) width or (b) height.

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5 Figure 13

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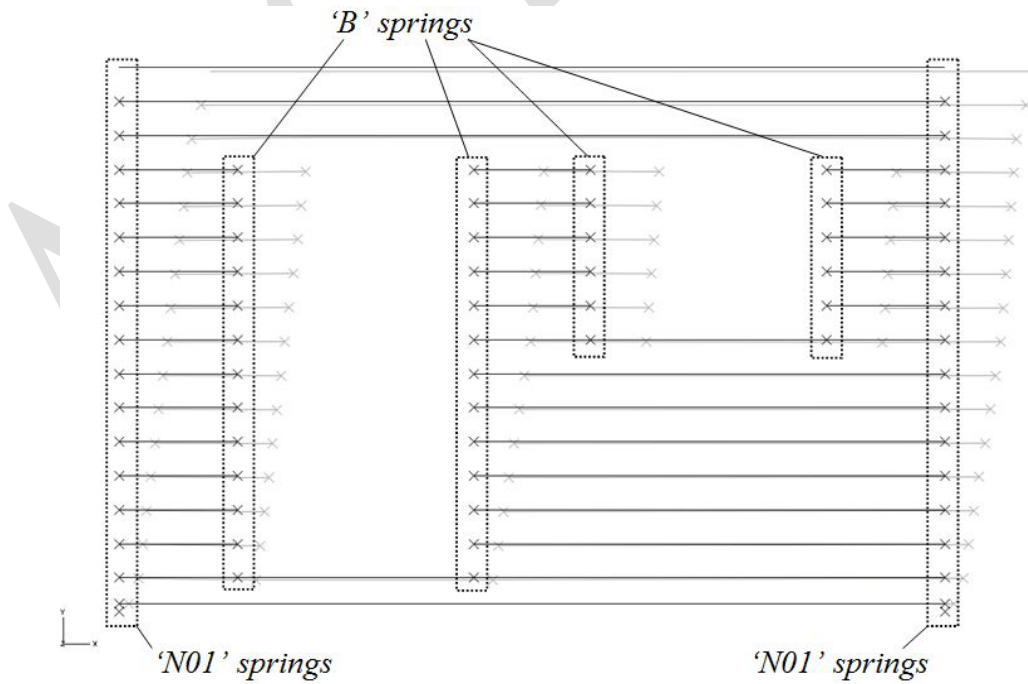
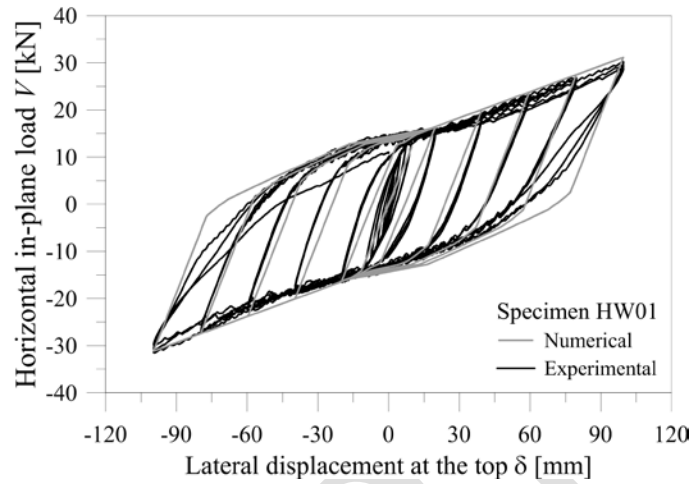


Fig. 13. Undeformed (in black) and typical deformed shape (in grey, amplified 50 times in the horizontal direction, 500 times in the vertical direction) of the wall specimen HW01. Springs are marked with a cross.

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2 **Figure 14**

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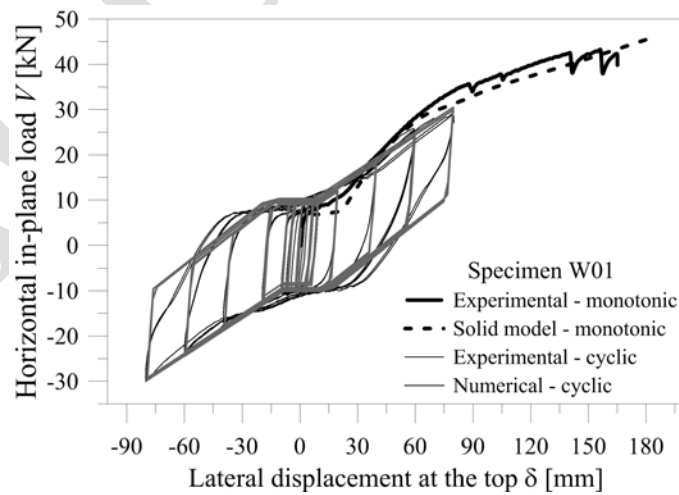
6 **Fig. 14.** Experimental-numerical comparison in terms of total base shear vs. lateral top displacement
7 for specimen HW01.

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10 **Figure 15**

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14 **Fig. 15.** Experimental-numerical comparison in terms of total base shear vs. top displacement for the specimen W01.

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Table 1

Table 1. Geometrical properties of full-scale *Blockhaus* specimens and results obtained from cyclic experiments [9, 12].

S: 'Standard' joint; T: 'Tirolerschloss' joint.

δ_{max} : maximum lateral displacement; V_{max} : maximum shear load; V_k : maximum expected characteristic shear load (with 'c' or 's' signifying a compressive or shearing failure mechanisms, Eqs.(1a)-(1b)).

Specimen #	Geometry									Test results		
	Main log-wall					Corner joint		Openings	Precompression			
	Height H_w [m]	Length L_w [m]	Widt $h b$ [m]	Section type [-]	Number of logs [-]	Type [-]	Distance D_c [m]		q [kN/m]	δ_{max} [mm]	V_{max} [kN]	V_k [kN]
W01	2.96	2.95	0.09	Tirol	18 + ½	S	0.1	No	10	80	30.0	33.0 c
W02	2.80	3.91	0.09	Tirol	17 + ½	S	0.1	No	10	100	45.2	33.0 c
W03	2.80	2.50	0.09	Tirol	17 + ½	S	0.1	No	5	100	35.8	33.0 c
W04	2.80	3.91	0.13	Schweiz	17 + ½	S	0.1	No	10	100	64.7	42.1 c
W05	2.96	2.95	0.09	Tirol	18 + ½	T	0.0	No	10	80	18.5	14.4 s
HW01	2.80	3.91	0.09	Tirol	17 + ½	S	0.1	Door + window	10	100	31.5	33.0 c

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2 **Table 2**

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4 **Table 2.** Equivalent damping ratios v_{eq} at different lateral displacements δ (first full cycle) and friction coefficient μ
5 obtained from full-scale cyclic experiments.

Specimen #	Imposed lateral displacement δ [mm]					μ
	20	40	60	80	100	
W01	0.061	0.082	0.107	0.129	-	0.382
W02	0.053	0.079	0.088	0.103	0.118	0.344
W03	0.051	0.107	0.145	0.161	0.178	0.525
W04	0.059	0.080	0.099	0.116	0.124	0.485
W05	0.059	0.079	0.104	0.125	-	0.345
HW01	0.074	0.074	0.088	0.102	0.115	0.364
<i>Average</i>	<i>0.060</i>	<i>0.084</i>	<i>0.105</i>	<i>0.123</i>	<i>0.140</i>	<i>0.408</i>

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2 **Table 3**

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Table 3. Parameters obtained from calibration of the approximated model

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on the experimental results of each corner joint.

Parameter		Specimen #			Units
Symbol	Description	N01	N02	N03	
k_{el}	<i>Elastic stiffness</i>	3.34	5.67	2.25	kN/mm
F_{el}	<i>Force at elastic limit</i>	23.01	28.96	6.50	kN
k_{p1}	<i>First inelastic stiffness</i>	0.49	0.50	0.30	kN/mm
F_{max}	<i>Maximum strength</i>	33.51	54.37	9.45	kN
k_{p2}	<i>Second inelastic stiffness</i>	-1.47	-1.50	-0.07	kN/mm
k_{sc}	<i>Stiffness factor for unloading branch</i>	1.5	1.35	2	-
R_C	<i>Strength ratio of reloading branch</i>	0.6	0.6	0.7	-
S_C	<i>Strength ratio of unloading branch</i>	0.65	0.68	0.8	-
d_u	<i>Ultimate displacement</i>	20	40	40	mm
k_{deg}	<i>Stiffness degradation factor</i>	0.6	0.6	0.6	-
α	<i>Strength degradation parameter</i>	1	1	1	-
γ	<i>Strength degradation parameter</i>	0.0003	0.0002	0.0005	-
Gap	<i>Gap opening</i>	1	1	1	mm
k_5	<i>Stiffness factor for branches #5 and #40</i>	1.2	0.65	0.5	-

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2 **Table 4**

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4 **Table 4.** Differences on total energy for the tested corner joints and full-scale log-walls.

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$$\Delta = 100 \cdot (E_{exp} - E_{num}) / E_{num} \cdot$$

Specimen #	E_{exp} [kNmm]	E_{num} [kNmm]	Δ [%]
N01	3.48	3.37	3.26
N02	10.92	10.98	-0.55
N03	6.82	6.71	1.64
W01	22.06	22.6	-2.39
W02	47.51	45.46	4.51
W03	22.84	23.74	-3.79
W04	65.22	63.04	3.46
W05	22.06	23.17	-4.79
HW01	36.14	38.42	-4.92

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