ABSTRACT

A scaled specimen representing single-storey partially-composite steel plate shear wall was tested under cyclic loading. The slender steel web panel had a single-sided reinforced concrete encasement attached with headed shear studs in order to prevent the shear buckling and tension-field action of the slender web when subjected to lateral seismic forces. A specific feature of the tested specimen was the use of semi-rigid beam-to-column connections and purposely made gaps between the boundary steel frame members and the concrete encasement.

The testing was conducted using the recommended testing procedure of ECCS and showed that the specimen has stable hysteretic behaviour and dissipative capacity superior to that of its pure steel counterpart tested under the same conditions.

Parallel numerical simulations based on simplified and more refined nonlinear models were carried out in order to provide insight into the complex interaction between the shear wall components. Both experimental testing and numerical simulation revealed that the cyclic response of the specimen was affected by the formation of local tension-field action in-between the shear stud rows, which is an indication that the seismic codes shall improve their provisions for the design of reinforced-concrete encasement and its shear stud connection to the slender steel web panel.

INTRODUCTION

Steel and composite shear walls have been used for seismic applications in USA, Canada, Japan and other countries for more than 40 years now. A typical steel plate shear wall (SPSW) consists of horizontal and vertical boundary framing members and slender infill panels (webs). The most recent projects entirely avoid the use of web stiffeners and rely on the post-critical tension-field action of the infill panels. The composite shear walls (CSW) have a single- or double-sided concrete encasement of the slender infill panels which inhibits their buckling under wind and seismic action. The reliability and robustness of this relatively new structural system have been proven in several strong earthquakes. It has good ductility and stable energy dissipation capacity combined with reduced self-weight in comparison with the conventional reinforced concrete shear walls. Eurocode 8 (CEN, 2004) contains design provisions for CSWs only. However, the contribution of the concrete encasement to lateral strength and stiffness is neglected, and this implies that the encasement is expected to act as a buckling-restraining “shell” for the slender steel infill panels. The paper presents the experimental and
numerical evaluation of a scaled partially-composite single-storey specimen with purposely provided gaps between the concrete encasement and the boundary steel framing. The main objectives of the study were to investigate the resistance, ductility and energy dissipation capacity of this specific CSW-prototype with a buckling-restrained infill panel and compare its performance with that of the bare-steel counterparts.

1. DESCRIPTION OF THE SPECIMENS AND TEST SET-UP

Two scaled specimens of SPSWs (W1 and W2) and one of CSW (W3) with almost identical dimensions of steel structure were fabricated. It was planned to test the first one (W1) under monotonic unidirectional loading and afterwards the other specimens (W2, W3) under pseudo-static cyclic loading with displacement control. The scale of the specimens was approximately 1:4 (Fig. 1).

Figure 1. Layout of tested specimens: top – bare steel specimens; bottom – partially-composite specimen (W3)
The boundary frame members (top beam, base beam and columns) have hot-rolled cross sections of IPE200, IPE270 and HEB120, respectively. The infill panel was designed with 1.5 mm thickness and S235 steel grade, but both the actual thickness and the steel properties deviated from the design values.

The nominal slenderness of the web panel with 600x600 mm clear dimensions was therefore 600/1.5=400. The partially composite specimen W3 had a single-sided reinforced concrete encasement with dimensions 520x520 mm and thickness 80 mm. The design grade of concrete was C20/25. The reinforcing bars were 8 mm dia with 70 mm spacing in both directions. The shear connection between the steel web panel and concrete encasement was made by means of bolted headed studs (M6, grade 5.6) with 75 mm spacing. Additional rectangular washers were used to prevent pullout of the studs and tearing of thin web at stud attachments. In order to improve the ductility of the CSW specimen and avoid direct interaction between the concrete encasement and boundary steel framing, the innovative proposal of Astaneh-Asl (2002) was implemented. The encasement was separated from steel frame members by leaving a 40 mm wide gap.

Due to limitations of the loading system it was decided to use pin connections at the column bases. The beam-to-column joints were purposely made of semi-rigid and partial-strength type using a couple of 12 mm thick fin-plates welded to beam web only. The fin plates were connected to the column flange with full-penetration butt welds. The thin infill panel was connected to the boundary frame members by 5 mm thick and 20 mm wide perimeter steel strips. Actually the W2 and W3-specimens were fabricated after W1 was tested and the welding procedure for the thin infill panel was improved in order to avoid premature connection failure observed during W1 testing. The initial visual check of the specimens prior to their testing revealed that due to the small size of the infill panels and large total length of the fillet welds, the thin infill plates did not show any sign of initial geometrical imperfections in the form of out-of-flatness. Instead, they looked like “stretched”, most probably due to residual biaxial tensile stresses induced by the welding. This kind of hidden “prestressing” was suspected to influence the initial stiffness and onset of yielding of the specimens. The thickness of the reinforced concrete encasement of W3-specimen was larger than the minimum values specified in AISC (2005) and CEN (2004) for composite shear walls. The encasement and its reinforcement were designed with extra overstrength in order to maintain well their stiffness and resistance during cyclic testing. The same approach was followed in design of headed shear studs (M6), which had to provide shear transfer and prevent web local buckling. The provisions of AISC (2005) were used for estimating the required spacing \( b \) of shear studs:

\[
\left( \frac{b}{t} \right)_{\text{max}} = 1.1 \sqrt{\frac{k_s E f_y}{f_y}} = 1.1 \sqrt{\frac{521000}{30}} = 65
\]

For infill panel thickness \( t=1.5 \) mm the allowable stud spacing \( b_{\text{max}} \leq 0.15 \cdot 65 = 9.76 \text{cm} \) and therefore for the W3-specimen \( b = 7.5 \text{ cm} \) was chosen.

All specimens were tested in a vertical plane being oriented as short horizontal cantilevers with the transversal loading applied along the axis of the top boundary beam (Fig. 2). For the testing protocol (loading history) of W2 and W3 specimens it was decided to follow the general rules of the ECCS procedure (ECCS, 1986). An important parameter in this procedure is the so-called reference yield displacement \( U_y \) which is further used for defining the displacement amplitude of the loading cycles. Preliminary numerical studies indicated that the recommended bilinear approximation of the nonlinear force-displacement diagram did not produce a realistic estimate of \( U_y \) and the onset of significant inelastic response for the bare-steel specimen (W2) was influenced both by the tensile yielding of the infill panel at its post-buckling stage and inelastic rotations of the semi-rigid frame joints. It was concluded that the “yield” displacement \( U_y \) can be assumed in a rather broad range (3.0 to 4.5 mm). As the testing program was planned to continue with the more rigid partially-composite specimen (W3) with concrete-encased infill panel, \( U_y = 3.0 \text{ mm} \) was assumed in order to apply a common loading history for the bare-steel (W2) and partially-composite (W3) specimens.
2. NUMERICAL MODELLING AND ANALYSIS

2.1. Simplified analysis approach

At the early stages of this research the so-called tension strip model proposed by Thorburn et al. (1983) was used. It represents the diagonal tension field developed after buckling of the slender infill panel as a series of inclined parallel pin-ended strips. The number of strips required for realistic modelling depends upon the panel geometry, but in general 10 equally spaced strips per panel are sufficient. This approach has been further verified against experimental results and included in the Canadian Steel Design Code (CSA, 2001). It is also suggested as a suitable analysis model in the Commentary of (AISC, 2005). The angle of inclination of the strips $\alpha$ measured from the vertical was estimated to 44 degrees. Recently Sun et al. (2008) proposed a crossed strip model (Fig. 3), which estimates well the shear resistance of buckling-retrained steel web panel by notional inclined tension and compression strips. The compression resistance of the latter was assumed 20% of tension resistance of the former and the elasticity modulus of compression strips was half of the tension strips modulus. This innovative proposal was implemented in the simplified model of the W3-specimen. This is essentially a plane frame model created in SAP2000 and subjected to static nonlinear pushover analysis assuming lumped plasticity (N-hinges for the tension strips, M-N hinges for finite elements representing the beam and columns, and nonlinear rotational springs for the beam-to-column connections). In order to obtain the strength demand for capacity design of the boundary framing members and connections, the yield strength of the tension strips was increased by the overstrength factor $\gamma_{ov} = 1.25$. Subsequently, the models of W2 and W3 specimens were updated to reflect the actual infill panel thickness and yield strength prior to the testing. The beam-to-column joints were assumed pinned in an auxiliary model used to estimate the contribution of the boundary frame to the overall strength and stiffness.

2.2. Refined analysis approach

In order to better predict the nonlinear response and assess the accuracy of the simplified approach, three-dimensional models were created in ANSYS v.10.0 program (SAS IP Inc., 1998). All components of the test specimens were modelled with SHELL181 finite elements. The models can account for the complex stress distribution at the frame joints and, in addition, allow for simulating the initial imperfections of the slender infill panel. The pattern of the initial out-of-plane deformations was assumed to correspond to the first buckling mode shape, with magnitude equal to 1/200 of the panel span for W2 as recommended by Annex C of EN 1993-1-5 (CEN, 2007). The steel material was modelled with bilinear stress-strain diagram with 1 % slope of the post-yield branch. For the W3-
specimen with partially-composite infill panel two refined models were prepared. The first one corresponds to completely restrained steel web panel with out-of-plane supports in each finite element node of the web panel. The second model includes discrete out-of-plane supports only at locations where shear studs were placed (Fig. 4). These supports realistically represent the strong and stiff concrete encasement.

The capacity curves computed through static nonlinear pushover analysis for the approximate plane models are shown in Fig. 5, while those corresponding to the refined models are shown in Fig. 6.

2.3. Estimation of the expected yield resistance of the specimens

The expected yield resistance of the bare-steel specimens without the contribution of the boundary frame was calculated using an equation from (AISC, 2005):

\[ V_{y,w,SPSW} = 0.5 g_{sw} f_y L_{cf} t_u \sin 2\alpha, \]  

where \( t_u \) is the thickness of the infill panel and \( L_{cf} \) is its clear length between the interior column flanges. The expected yield resistance including the contribution of the frame was assumed to be

\[ V_{y,e,SPSW} = (1.2 \div 1.30) V_{y,w,SPSW}, \]

The expected yield resistance of the partially-composite specimen without the contribution of the boundary frame was calculated using an equation from (CEN, 2004):

\[ V_{y,w,CSW} = 0.6 \gamma_{ov} f_y L_{cf} t_u = 1.20 V_{y,w,SPSW} \]  

If the ratio of yield resistances given by (2) and (4) is considered the expected yield resistance of partially-composite specimen including the contribution of the boundary frame is

\[ V_{y,e,CSW} = 1.20 \cdot 1.25 V_{y,w,SPSW} \]  

\[ V_{y,e,CSW} = 1.25 \gamma_{ov} V_{y,w,CSW} \]

For the nominal panel properties (\( f_y = 235 \text{ MPa} \) and \( t_u = 1.5 \text{ mm} \)), assuming \( \alpha = 45^\circ \) and \( \gamma_{ov} = 1.25 \), and \( L = L_{cf} = 600 \text{ mm} \) the above equations predict \( V_{y,w,SPSW} = 132 \text{ kN} \) and \( V_{y,e,SPSW} \approx 165 \text{ kN} \). If the same characteristics are assumed for the W3 specimen, its estimated resistances are \( V_{y,w,CSW} = 158.4 \text{ kN} \) and \( V_{y,e,CSW} \approx 198 \text{ kN} \).
For the actual panel properties Eq. (2) and (3) predict for W2 ($f_y$=300MPa, $t_w$=1,68mm) $V_{y,w,SPSW} = 151,2 \text{kN}$ and $V_{y,e,SPSW} \approx 189 \text{kN}$. For the W3 specimen ($f_y$=300MPa, $t_w$=1,68mm) $V_{y,w,CSW} = 181,4 \text{kN}$ and $V_{y,e,CSW} \approx 227 \text{kN}$, respectively.

Figure 5. Capacity curves obtained for strip models of W1 (SPSW) and W3 (CSW) specimens. (F1 corresponds to the response of steel boundary frame alone)

Figure 6. Capacity curves obtained for refined models of W1 (SPSW) and W3 (CSW) specimens. (F1 corresponds to the response of steel boundary frame alone)

The approximate strip models for bare-steel and partially-composite specimens were developed based on center-to-center span length of 720 mm, which leads to yield resistance estimates different from those calculated with Eq. (2) - (6). Based on the results of the numerical analyses, the frame boundary members were designed for the internal forces and ultimate base shear derived from the static nonlinear solution of the 2D-model with pinned beam-to-column joints corresponding to lateral displacement $U_{max} = 50 \text{mm}$.

3. EXPERIMENTAL TESTING OF SPECIMENS

The experimental investigation of W1 and W2 specimens was reported in detail in (Hadzhianiyeva and Belev, 2011). As this study is focused on the performance of the CSW specimen (W3), the information given below about SPSW-specimens (W1 and W2) is only for comparison.
3.1. Monotonic test of W1 and cyclic test of W2 specimens

During the experiment the specimens showed high resistance, stiffness and extremely stable behaviour. This behaviour was observed despite of cracks formation in the bottom corners of web panels (W1 and W2) and failure of the welded connection between the infill plate and perimeter connection strip (W1). The structures reached their peak load level at $F_{max}= 235$ kN (interstorey drift ratio $IDR \approx 2.2 \%$) for W1 and for W2 - $F_{max} = 220$ kN (IDR $\approx 1.4 \%$) and 260 kN (IDR $\approx 3.3 \%$) in the positive and negative directions, respectively. The testing of W1 was terminated at force level $F_u = 219$ kN (IDR $\approx 3.3 \%$) due to the drastic increase of the rupture lengths at the infill plate corner and signs of out-of-plane buckling of the top beam. W2 reached its ultimate IDR$s equal to +2,2 \%$ and -3,3 \%, respectively, when crack developed in the weld connecting the fin plate with the column, which was considered a global structure collapse. Prior to this limit state three more cracks developed in the corners of web panel, probably due to low cyclic fatigue.

The ductility factors $\mu_\Delta$ and the system overstrength factors $\Omega$ were estimated as follows:

For W1 specimen:

$$\mu_\Delta = \mu_\Delta = \frac{U_u}{U_y} = 27.7/5.6 = 4.95 \approx 5.0 \quad \text{and} \quad \Omega = \frac{F_u}{F_y} = 235/158.5 = 1.48 \approx 1.5 \quad (7)$$

For W2 specimen:

$$\mu_\Delta = \frac{U_u}{U_y} = 8.2/5.1 = 3.6 \quad \text{and} \quad -\mu_\Delta = \frac{U_u}{U_y} = 27.8/4.4 = 6.3 \quad (8)$$

$$+\Omega = \frac{F_u}{F_y} = 235/162.2 = 1.47 \quad \text{and} \quad -\Omega = \frac{F_u}{F_y} = 260/140.4 = 1.85 \quad (9)$$

The values used for $U_y$ and related $F_y$ in Eq. (7)-(9) are the true values taken from the test data, not from bilinear approximating diagrams. The hysteretic response of the specimen was stable despite that some pinching of the loops was observed. It could be explained with the accumulation of residual out-of-plane panel deformations and semi-rigid behaviour of the frame joints.

The maximum measured rotation of the beam-to-column joints of both specimens were 1.8 \%, which exceeds the limit required by AISC (2005), equal to 1 \%.

3.2. Cyclic test of W3 - CSW specimen

The specimen underwent 17 full cycles of load reversal, and about 9 after yielding. First crack developed in the perimeter connection strip during the cycle corresponding to 2/3$U_y$. In the first of the three cycles with displacement amplitude 4$U_y$ (twelfth cycle with interstorey drift ratio IDR $\approx 1.4 \%$) web buckled in a free area between the strip and adjacent stud row. Afterward buckling spread and formed local tension fields in-between the stud rows. Simultaneously second rupture developed in web corner followed by third and fourth cracks in the other corners respectively in fourteen (IDR $\approx 1.4 \%$) and fifteen (first cycle to 6$U_y$ - IDR $\approx 1.4 \%$) cycles. It was accompanied by a perceivable amplitude increase of out-of-plane deformation which transformed in a diagonal pattern as shown in Fig. 7. During the last cycle with this amplitude (IDR $\approx 1.4 \%$), simultaneous cracking in the welds between the fin plates and column flanges in both frame joints began to develop, and this was considered an indication of overall limit state.

The closer investigation of the strain histories recorded at key locations of the specimen revealed that the tensile yielding of the infill panel occurred almost simultaneously with the yielding in bending of the fin-plates connecting the top beam to the columns. Afterwards, the overall stiffness of the shear wall was severely reduced not only by the plastic deformations but also due to the ruptures at the bottom corner of the panel tension field. The maximum measured rotation of the beam-to-column joint was 1.8 \%, which exceeds the limit required by AISC (2005), equal to 1 \%.

Despite of the severe damages the specimen maintained its resistance up to the load levels $F_{max}=220$ kN and 240 kN in the positive and negative directions, respectively (Fig. 7). The ultimate IDR$s reached during the cyclic testing were +2.2 \% and -3.3 \%, respectively.

The ductility factors $\mu_\Delta$ and the system overstrengths $\Omega$ were estimated as follows:
After comparing of the data from the gauges on the semi-rigid joints and web panel it was concluded that the web yielded before the fin plates. They started yielding in the first cycle with displacement amplitude $U_{max} = \pm 6$ mm, and yielded completely in the first cycle with $U_{max} = \pm 12$ mm. The maximum measured rotation of the beam-to-column were 1.5 %, which exceeds the required by AISC (2005) minimum of 1 %. The local damage pattern at the vicinity of shear studs is shown in Fig. 8. The cyclic response of the partially-composite specimen is illustrated on Fig. 9.

3.3. Conclusions for behaviour of W3 specimen under cyclic loading and comparison of results for W3 and W2 specimens

Expectedly the W3 specimen dissipated more energy than W2 because of shear action of CSW in contrast to tension field action in post-critical stage of SPSW. This was observed despite of local buckling in the corner areas of W3. The comparison between two specimens showed one more important advantage of composite shear wall – the pinching effect was negligible as can be seen in Fig. 9. Hysteretic behavior of W3 was stable without unexpected degradation of resistance and stiffness which means that structural detailing was reasonable and the leaved gap between the steel frame and reinforced concrete encasement of infill panel was sufficient. However, unexpected local web buckling caused reduction of the W3 resistance so that it was higher than the resistance of W2 only by 6 to 10 %. This unfavourable effect was mentioned in Ziemian et al. (2010), too. The conclusion is that the design provision of AISC (2005) presented by Eq. 1 for the shear stud
arrangement is not perfect, especially when single sided encasement is used. The test results indicated that the behavior of CSW-specimen is close to SPSW-specimen, but without clear pinching effect. The overall ductility of bare-steel and partially-composite specimens under cyclic loading is also very similar according to Fig. 10. The reported previously by Hadzhiyaneva and Belev (2011) effect of hidden “prestressing” of web panel definitely influenced the initial stiffness and onset of yielding of the both specimens –W2 and W3. As a result no pronounced yielding points can be determined on their experimental load-displacement diagrams.

![Figure 10. Ductility versus storey drift of SPSW specimen W2 and CSW specimen W3](image)

4. COMPARISON OF EXPERIMENTAL AND NUMERICAL RESULTS

Fig. 11 and 12 compare the test-obtained force-displacement relationships with the numerical predictions. In general, the FE-models and static nonlinear analyses can well estimate the ultimate resistance of the specimens. As a general observation, the numerical models predict larger initial stiffness. They, however, do not account for the residual welding stresses, which according to the visual check of the infill panels prior to the testing, create an initial biaxial tension stress field. The summation of these residual stresses with the stresses induced by the applied loading could result in delay of the initial buckling, but also in earlier tensile yielding.

![Figure 11. Comparison of results from simplified SAP models and testing of W3](image)
5. CONCLUDING REMARKS

The experimental testing showed that the scaled SPSW- and CSW-specimens have good ductility and stable hysteretic behaviour. The CSW-specimen with a buckling-restrained infill panel performed better due to its shear action compared to post-critical tension field action of SPSW with bare-steel web panel. The gaps left between the steel frame and concrete encasement seem to have contributed to CSW ductility. As a whole the shear studs were not sufficient to ensure reliable out-of-plane support of the slender web because because local web buckling was observed. The semi-rigid frame joints exhibited adequate rotational capacity and could be considered a reasonable detailing option for the real design applications if the beams are secured against lateral-torsional buckling.

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