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Design of aluminium alloy channel sections under minor axis bending

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ABSTRACT

In recent years, numerous research works have been reported on the flexural response of aluminium alloy tubular cross-sections. However, studies on monosymmetric cross-sections and particularly channel (C-) sections are limited, albeit their increased usage in structural applications. This paper aims to address this knowledge gap providing an improved understanding about the minor axis bending behaviour of C-sections through an experimental and numerical investigation. In total 14 specimens made from 6082-T6 heat-treated aluminium alloy were subjected to four-point bending. Tensile coupon tests were also performed to determine the mechanical properties of the examined aluminium alloy. The obtained experimental results are analysed and discussed. A series of geometrically and materially nonlinear analyses were also carried out to study the flexural performance of C-sections in two aluminium alloys and two bending orientations over a range of cross-sectional aspect ratios and slenderesses. The experimental and numerical results are utilised to assess the European design standards. The applicability of the Continuous Strength Method and the Direct Strength Method is also evaluated. An alternative design method based on the plastic effective width concept is proposed for slender C-sections subjected to minor axis bending. This method accounts for the inelastic reserve capacity which is in accordance with the experimental and numerical observations.

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Aluminium alloys
Beam tests
Channel sections
Numerical modelling
Design standards
Plastic effective width

1. Introduction

Nowadays, aluminium alloys are increasingly employed as structural material in the construction industry. For example, aluminium alloys were used to support the glazing system of the Sage Gateshead building in Gateshead, United Kingdom and to form the modular façade elements of the Casablanca Finance City Tower in Casablanca, Morocco. 6000 series aluminium alloys, known as structural alloys, are a great structural material choice, as they are able to satisfy strength requirements without increasing structure’s self-weight. The fact that they reflect the ultraviolet radiation and are resistant against corrosion provides a longer service life and reduces the maintenance cost of the structure. These characteristics together with their high recyclability demonstrate their strong potential as a structural material.

Over the last 20 years, several experimental and numerical investigations have been reported on the flexural response of aluminium alloy cross-sections considering various geometrical shapes [1]. Opheim [2] performed four-point bending tests on square hollow sections (SHSs) and found that the flexural strength is highly dependent on the parameters involved in the material stress–strain relationship. Moen et al. [3,4] conducted tests and finite element (FE) studies on SHSs, unwelded and welded I-sections concluding the beneficial influence of material strain hardening on the rotational capacity. Their reported test data were utilised by De Matties et al. [5] to propose new cross-section classification limits for EN 1999-1-1 [6] accounting for material strain hardening. The significance of the material strain hardening on the cross-sectional response was also pointed out a few years later in a series of research studies carried out by Su et al. [7–10]. On the basis of experimental evidence, Zhu and Young [11] suggested modified design formulae of the current Direct Strength Method (DSM). Furthermore, Kim and Peköz [12] tested doubly symmetric I-sections and proposed a new design formula for the stress at ultimate limit state. Castaldo et al. [13] and Piluso et al. [14] suggested multivariate non-linear equations to determine the flexural resistance and rotational capacity of rectangular hollow section (RHS), I- and H-section beams. Moreover, a series of reported studies on circular hollow sections (CHSs) with and without perforations subjected to bending are available in [15–17].

It is obvious from the aforementioned literature that past research has mainly focused on the flexural performance of aluminium alloy tubular and doubly-symmetric open cross-sections, while research studies on monosymmetric aluminium alloy cross-sections are rather limited, despite their applicability in structures. C-sections as open sections are easy to connect during the assemblage and are often employed as rafters on light-duty roofs, studs in framed buildings, girts and pillars in curtain wall systems. Zhu et al. [18] tested plain and lipped C-sections under four-point bending and the obtained data were utilised to modify the current DSM improving its suitability for aluminium alloy flexural members.
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Pham et al. [19] investigated the global buckling response of simply-supported cold-rolled aluminium alloy C-section beams and developed new design formulae for the prediction of their global and distortional buckling capacity.

Aluminium alloys exhibit a rounded stress–strain behaviour and the influence of the nonlinear material response on the flexural capacity of monosymmetric cross-sections is not yet clarified. To address this knowledge gap, a comprehensive experimental programme was carried out to investigate the flexural performance of aluminium alloy C-sections and the obtained results are discussed in Section 2. In parallel, an extensive numerical parametric study was conducted to generate flexural performance data over a broad range of key parameters, as discussed in Section 3. The experimental and FE results are utilised in Section 4 to assess the European design standards [6]. The applicability of the Continuous Strength Method (CSM) [20] and the Direct Strength Method (DSM) [21] is also evaluated. An alternative design method based on the plastic effective width concept is proposed for slender C-sections subjected to minor axis bending. Conclusions are finally summarised in Section 5.

2. Experimental programme

The experimental investigation was performed in Light Structures and Materials Laboratory of the School of Civil Engineering and Built Environment at Liverpool John Moores University. A series of four-point bending tests was conducted to examine the flexural response of aluminium alloy C-section beams.

2.1. Test specimens and geometric imperfection measurements

A total of 7 C-sections with various geometrical dimensions were considered in the present study. The geometrical dimensions of the investigated cross-sections were selected so that to cover a wide variety of plate slendernesses ranging from 1.92–8.4 (see Table 3). These values enabled to examine the minor axis bending behaviour of C-sections across the four cross-sectional Classes (Classes 1–4) specified in EN 1999–1–1 [6]. Each cross-section was tested in both the "n", i.e., maximum compressive stresses in web/maximum tensile stresses in flange tips (see Fig. 1(a)), and the "u", i.e., maximum compressive stresses in flange tips/maximum tensile stresses in web (see Fig. 1(b)), bending orientations. Prior to testing, the dimensions of the beam specimens were measured carefully and are set out in Table 1, where D is the outer web depth, B is the outer flange width, t_w is the web thickness, t_f is the flange thickness and L is the total specimen’s length. The adopted notation is also shown in Fig. 1, where the elastic (ENA) and plastic (PNA) neutral axes are also depicted. The specimens’ designation was defined according to the nominal geometric dimensions (D – B – (t_w + t_f)/2) followed by the letter “u” or “n” which signifies the bending orientation.

The geometric imperfections owing to the manufacturing process of thin-walled structural members may significantly affect their strength, precipitating the occurrence of local buckling. Since the present study deals with minor axis bending and the flanges are under stress gradient, lateral–torsional buckling is precluded and thereby only the local geometric imperfections were measured. Aiming to obtain a representative geometric imperfection pattern, each specimen was secured to a flat surface table and a ball probe attached onto the scribing jaw was moving along a line inscribed over the full specimen length. Measurements were taken using a Mitutoyo linear height gauge at 20 mm intervals. For each measuring point, the maximum deviation from a datum plane was assumed as local imperfection amplitude. The maximum measured local imperfection amplitude \(a_{0}\) for each beam specimen is taken as the maximum value of the measured local imperfection amplitudes of both flanges and web and is listed in Table 1.

2.2. Aluminium 6082-T6: tensile coupon tests

Material tensile tests were also performed on flat coupons to determine the mechanical properties of the 6082-T6 heat-treated aluminium alloy. For each examined cross-section, flat coupons were extracted and

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**Table 1**

Mean measured dimensions of the C-section beam specimens.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Orientation</th>
<th>D (mm)</th>
<th>B (mm)</th>
<th>t_w (mm)</th>
<th>t_f (mm)</th>
<th>L (mm)</th>
<th>(a_{0}) (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.8 × 50.8 × 6.35 – n</td>
<td>compression in web</td>
<td>50.92</td>
<td>50.84</td>
<td>6.34</td>
<td>6.29</td>
<td>1000.20</td>
<td>0.18 (t_f/34)</td>
</tr>
<tr>
<td>50.8 × 50.8 × 6.35 – u</td>
<td>compression in flange tips</td>
<td>51.07</td>
<td>50.78</td>
<td>6.36</td>
<td>6.27</td>
<td>1000.20</td>
<td>0.18 (t_f/35)</td>
</tr>
<tr>
<td>50.8 × 50.8 × 4.75 – n</td>
<td>compression in web</td>
<td>50.89</td>
<td>50.56</td>
<td>4.73</td>
<td>4.77</td>
<td>1000.80</td>
<td>0.30 (t_f/16)</td>
</tr>
<tr>
<td>50.8 × 50.8 × 4.75 – u</td>
<td>compression in flange tips</td>
<td>50.88</td>
<td>50.62</td>
<td>4.73</td>
<td>4.77</td>
<td>1000.00</td>
<td>0.32 (t_f/15)</td>
</tr>
<tr>
<td>76.2 × 76.2 × 6.35 – n</td>
<td>compression in web</td>
<td>76.28</td>
<td>76.26</td>
<td>6.33</td>
<td>6.24</td>
<td>1000.80</td>
<td>0.32 (t_f/20)</td>
</tr>
<tr>
<td>76.2 × 76.2 × 6.35 – u</td>
<td>compression in flange tips</td>
<td>76.44</td>
<td>76.28</td>
<td>6.27</td>
<td>6.27</td>
<td>1000.80</td>
<td>0.27 (t_f/23)</td>
</tr>
<tr>
<td>50.8 × 38.1 × 6.35 – n</td>
<td>compression in web</td>
<td>50.89</td>
<td>38.13</td>
<td>6.34</td>
<td>6.36</td>
<td>1001.00</td>
<td>0.35 (t_f/18)</td>
</tr>
<tr>
<td>50.8 × 38.1 × 6.35 – u</td>
<td>compression in flange tips</td>
<td>50.88</td>
<td>38.03</td>
<td>6.33</td>
<td>6.28</td>
<td>1001.00</td>
<td>0.35 (t_f/18)</td>
</tr>
<tr>
<td>50.8 × 38.1 × 3.18 – n</td>
<td>compression in web</td>
<td>50.81</td>
<td>39.95</td>
<td>3.15</td>
<td>3.11</td>
<td>1000.50</td>
<td>0.22 (t_f/14)</td>
</tr>
<tr>
<td>50.8 × 38.1 × 3.18 – u</td>
<td>compression in flange tips</td>
<td>50.77</td>
<td>39.95</td>
<td>3.13</td>
<td>3.15</td>
<td>1000.80</td>
<td>0.23 (t_f/14)</td>
</tr>
<tr>
<td>50.8 × 25.4 × 3.18 – n</td>
<td>compression in web</td>
<td>50.68</td>
<td>25.43</td>
<td>3.11</td>
<td>3.11</td>
<td>1001.00</td>
<td>0.24 (t_f/13)</td>
</tr>
<tr>
<td>50.8 × 25.4 × 3.18 – u</td>
<td>compression in flange tips</td>
<td>50.71</td>
<td>25.31</td>
<td>3.21</td>
<td>3.17</td>
<td>1001.00</td>
<td>0.21 (t_f/15)</td>
</tr>
<tr>
<td>38.1 × 38.1 × 4.75 – n</td>
<td>compression in web</td>
<td>37.97</td>
<td>37.97</td>
<td>4.64</td>
<td>4.64</td>
<td>1000.90</td>
<td>0.22 (t_f/21)</td>
</tr>
<tr>
<td>38.1 × 38.1 × 4.75 – u</td>
<td>compression in flange tips</td>
<td>37.96</td>
<td>37.93</td>
<td>4.71</td>
<td>4.60</td>
<td>1000.00</td>
<td>0.16 (t_f/29)</td>
</tr>
</tbody>
</table>

Fig. 1. Adopted notation for C-sections.
machined in line with the geometric requirements described in EN ISO 6892-1 [22]. The geometry for all coupons is shown in Fig. 3(a). The coupons were subjected to tensile loading in a 50 kN Tinius Olsen machine with a displacement rate of 0.2 mm/min. An extensometer was mounted onto the central necked part of the coupon to record the longitudinal strains during testing. The average measured material properties, including the initial modulus of elasticity $E$, the 0.1% proof stress $\sigma_{0.1}$, the 0.2% proof stress $\sigma_{0.2}$, the ultimate tensile stress $\sigma_u$, the strain corresponding to ultimate tensile stress $\varepsilon_u$, the strain at fracture $\varepsilon_f$, and the strain hardening exponent $n$ [23,24] are summarised in Table 2.

Table 2
Material properties obtained from tensile coupon tests.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>$E$ (MPa)</th>
<th>$\sigma_{0.1}$ (MPa)</th>
<th>$\sigma_{0.2}$ (MPa)</th>
<th>$\sigma_u$ (MPa)</th>
<th>$\varepsilon_u$ (%)</th>
<th>$\varepsilon_f$ (%)</th>
<th>$n$</th>
<th>$\sigma_u/\sigma_{0.2}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$50.8 \times 50.8 \times 6.35$</td>
<td>66729</td>
<td>275</td>
<td>282</td>
<td>324</td>
<td>7.5</td>
<td>13.5</td>
<td>27.6</td>
<td>1.15</td>
</tr>
<tr>
<td>$50.8 \times 50.8 \times 4.76$</td>
<td>69302</td>
<td>284</td>
<td>292</td>
<td>332</td>
<td>9.1</td>
<td>12.9</td>
<td>25.0</td>
<td>1.14</td>
</tr>
<tr>
<td>$76.2 \times 76.2 \times 6.35$</td>
<td>70885</td>
<td>280</td>
<td>286</td>
<td>317</td>
<td>8.8</td>
<td>16.2</td>
<td>32.7</td>
<td>1.11</td>
</tr>
<tr>
<td>$50.8 \times 38.1 \times 6.35$</td>
<td>67009</td>
<td>290</td>
<td>298</td>
<td>334</td>
<td>7.5</td>
<td>12.7</td>
<td>25.5</td>
<td>1.12</td>
</tr>
<tr>
<td>$50.8 \times 38.1 \times 3.18$</td>
<td>67500</td>
<td>280</td>
<td>287</td>
<td>316</td>
<td>8.2</td>
<td>13.2</td>
<td>28.1</td>
<td>1.10</td>
</tr>
<tr>
<td>$50.8 \times 25.4 \times 3.18$</td>
<td>66408</td>
<td>276</td>
<td>282</td>
<td>295</td>
<td>6.3</td>
<td>11.4</td>
<td>32.2</td>
<td>1.05</td>
</tr>
<tr>
<td>$38.1 \times 38.1 \times 4.76$</td>
<td>68744</td>
<td>290</td>
<td>297</td>
<td>309</td>
<td>6.5</td>
<td>13.0</td>
<td>29.1</td>
<td>1.04</td>
</tr>
</tbody>
</table>

Fig. 2. Experimental stress–strain curves.

The four-point bending tests were performed using a Mayes servo-controlled hydraulic testing machine with 600 kN maximum capacity. The load of the machine was applied at a cross-head displacement rate of 0.8 mm/min and introduced as two loads at third points in the specimens through a steel beam (Fig. 4). 100 mm × 70 mm × 10 mm steel plates were, also, welded to the steel rollers to spread uniformly the applied load.

In order to determine the specimens’ curvature at the constant moment area, three linear variable displacement transducers (LVDTs) were located at the mid-span and the two loading points to capture the vertical deflections. The position of the neutral axis (NA) during testing was monitored through three linear electrical resistance strain gauges attached at the mid-span. Particularly, two strain gauges were affixed at both flanges at 10 mm from the tip and the third one at the middle of the web, as shown in Fig. 4. The applied loading was measured using the load cell of the machine. The applied loading, vertical deflection and strain values were recorded through a data acquisition equipment with sampling frequency of 10 Hz.

Table 3 reports the key test results, including the ultimate experimental bending moment $M_{u,exp}$ and the calculated elastic $M_u$ and plastic $M_p$ cross-sectional bending moment resistances. To facilitate the comparison, the moment–curvature responses derived from tests are plotted in a non-dimensional format, as shown in Fig. 6; the moment in the mid-span is normalised by the plastic moment resistance $M_{pl}$, which is taken by multiplying the 0.2% proof (yield) stress acquired from the tensile coupon tests by the plastic section modulus about the minor axis (also shown in Fig. 1). The curvature $\kappa$ in the constant moment area of the beam, i.e. between the loading points, can be determined by Eq. (1) assuming that the deformed shape of the central span (of length $L$) represents a segment of a circular arc (of radius $r$) [27].

$$\kappa = \frac{1}{r} = \frac{8(\delta_M - \delta_L)}{4(\delta_M - \delta_L)^2 + L^2} \quad (1)$$

where $\delta_M$ is the reading taken from the LVDT placed at the mid-span whilst $\delta_L$ is the average reading taken from the LVDTs placed at the two loading points. The curvature $\kappa$ at the constant moment area is normalised by $\kappa_{pl}$ which is the elastic component of the curvature corresponding to $M_{pl}$, as expressed in Eq. (2).

$$\kappa_{pl} = \frac{M_{pl}}{EI} \quad (2)$$

where $E$ is the modulus of elasticity determined from the tensile coupon tests (Table 2) and $I$ is the second moment of area of the cross-section about the minor axis. The experimentally obtained normalised curvature $k_{u,exp}/k_{pl}$ for each tested beam is also listed in Table 3.

Table 3 also provides the cross-sections’ Class according to EN 1999–1–1 [6] and the corresponding slenderness ratios $\beta_w/e$ and $\beta_f/e$ for internal web in compression and outstand flange in bending, respectively. In the slenderness ratios expressions, $\beta_w = d/t_w$ and $\beta_f = 0.7b/t_f$, are the slenderness parameters ($d$ is the compressed flat web width and $b$ is the flat flange width) and $e = \sqrt{230/\sigma_{0.2}}$ is the material coefficient.

It is noteworthy that he difference in response of the specimen 50.8 × 50.8 × 6.35 (Fig. 6(a)) under the two different bending orientations can be attributed to the fact that it is classified as Class 2 in “n” bending orientation and as Class 3 in “u” orientation, hence reaching larger normalised moment in the first case.
Table 3
Summary of key results obtained from the four-point bending tests.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Internal web in compression</th>
<th>Outstand flange in bending</th>
<th>$M_{\text{el}}$ (kNm)</th>
<th>$M_{\text{pl}}$ (kNm)</th>
<th>$M_{\text{pl}}/M_{\text{el}}$</th>
<th>$M_{\text{u,exp}}/M_{\text{el}}$</th>
<th>$M_{\text{u,exp}}/M_{\text{pl}}$</th>
<th>$\lambda_{\text{u,exp}}/\lambda_{\text{pl}}$</th>
<th>Failure mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.8 × 50.8 × 6.35 - n</td>
<td>2.11</td>
<td>4.3</td>
<td>2.03</td>
<td>3.49</td>
<td>1.73</td>
<td>5.56</td>
<td>2.74</td>
<td>1.59</td>
<td>13.30 yielding</td>
</tr>
<tr>
<td>50.8 × 50.8 × 6.35 - u</td>
<td>5.2</td>
<td>2</td>
<td>2.02</td>
<td>3.49</td>
<td>1.73</td>
<td>3.91</td>
<td>1.93</td>
<td>1.12</td>
<td>8.39 local buckling</td>
</tr>
<tr>
<td>50.8 × 50.8 × 4.76 - n</td>
<td>3.26</td>
<td>6.3</td>
<td>1.58</td>
<td>2.76</td>
<td>1.74</td>
<td>3.36</td>
<td>2.12</td>
<td>1.22</td>
<td>7.80 yielding</td>
</tr>
<tr>
<td>50.8 × 50.8 × 4.76 - u</td>
<td>7.3</td>
<td>4</td>
<td>1.50</td>
<td>2.64</td>
<td>1.75</td>
<td>2.90</td>
<td>1.93</td>
<td>1.10</td>
<td>4.30 local buckling</td>
</tr>
<tr>
<td>76.2 × 76.2 × 6.35 - n</td>
<td>2.38</td>
<td>4.6</td>
<td>4.48</td>
<td>7.86</td>
<td>1.76</td>
<td>10.30</td>
<td>2.30</td>
<td>1.31</td>
<td>24.00 yielding</td>
</tr>
<tr>
<td>76.2 × 76.2 × 6.35 - u</td>
<td>8.4</td>
<td>4</td>
<td>4.20</td>
<td>7.45</td>
<td>1.77</td>
<td>8.19</td>
<td>1.95</td>
<td>1.10</td>
<td>5.60 local buckling</td>
</tr>
<tr>
<td>50.8 × 38.1 × 6.35 - n</td>
<td>1.92</td>
<td>2.8</td>
<td>1.23</td>
<td>2.18</td>
<td>1.78</td>
<td>2.83</td>
<td>2.10</td>
<td>1.30</td>
<td>11.40 yielding</td>
</tr>
<tr>
<td>50.8 × 38.1 × 6.35 - u</td>
<td>3.8</td>
<td>2</td>
<td>1.21</td>
<td>2.16</td>
<td>1.78</td>
<td>2.75</td>
<td>2.19</td>
<td>1.17</td>
<td>7.15 local buckling</td>
</tr>
<tr>
<td>50.8 × 38.1 × 3.18 - n</td>
<td>5.28</td>
<td>7.2</td>
<td>0.58</td>
<td>1.05</td>
<td>1.81</td>
<td>1.35</td>
<td>2.31</td>
<td>1.28</td>
<td>6.41 yielding</td>
</tr>
<tr>
<td>50.8 × 38.1 × 3.18 - u</td>
<td>8.3</td>
<td>4</td>
<td>0.55</td>
<td>1.00</td>
<td>1.81</td>
<td>1.12</td>
<td>2.03</td>
<td>1.12</td>
<td>2.79 local buckling</td>
</tr>
<tr>
<td>50.8 × 25.4 × 3.18 - n</td>
<td>4.65</td>
<td>4.5</td>
<td>0.28</td>
<td>0.51</td>
<td>1.80</td>
<td>0.59</td>
<td>2.11</td>
<td>1.17</td>
<td>7.60 local buckling</td>
</tr>
<tr>
<td>50.8 × 25.4 × 3.18 - u</td>
<td>5.2</td>
<td>3</td>
<td>0.28</td>
<td>0.51</td>
<td>1.80</td>
<td>0.56</td>
<td>1.98</td>
<td>1.10</td>
<td>5.66 local buckling</td>
</tr>
<tr>
<td>38.1 × 38.1 × 4.76 - n</td>
<td>2.23</td>
<td>4.6</td>
<td>0.87</td>
<td>1.51</td>
<td>1.73</td>
<td>1.69</td>
<td>1.93</td>
<td>1.12</td>
<td>7.15 yielding</td>
</tr>
<tr>
<td>38.1 × 38.1 × 4.76 - u</td>
<td>5.5</td>
<td>3</td>
<td>0.88</td>
<td>1.51</td>
<td>1.73</td>
<td>1.63</td>
<td>1.86</td>
<td>1.08</td>
<td>5.50 local buckling</td>
</tr>
</tbody>
</table>

*Internal web is tension in the “u” bending orientation.

Material yielding (Fig. 7(a)) and local buckling (Fig. 7(b)) were the governing failure modes for beam specimens under “n” and “u” bending orientation, respectively. All failed specimens are displayed in Fig. 8. Specimens’ labelling is, also, depicted followed by the resulting failure mode denoted by letters “Y” or “LB” for material yielding and local buckling, respectively. As can be seen from Fig. 6, most specimens
bent in the “u” orientation failed in lower curvature values compared to their counterparts bent in the “n” orientation. This observation demonstrates the fact that a C-section is more susceptible to local buckling when the maximum compressive stresses are induced in the flange tips, i.e., “u” orientation, rather than in the web, i.e., “n” orientation. The same was also concluded in similar past studies conducted on stainless and high strength steel C-sections \[25,28\]. Moreover, the quite steep softening branch of the curves of the 50.8×50.8×4.76-u, 76.2×76.2×6.35-u and 50.8×38.1×3.18-u specimens indicates a brittle post-ultimate behaviour, i.e., low capability for inelastic deformations with significant loss of strength. This was anticipated since these beam specimens comprised slender sections.

3. Numerical study

A parallel numerical study was carried out in the commercial software package ABAQUS \[29\] to extend the pool of flexural performance data for aluminium alloy C-sections. This section discusses the modelling assumptions, the model validation and the parametric study.

3.1. Modelling methodology and assumptions

The four-node shell element with reduced integration rule (S4R) and three translational and three rotational degrees of freedom was adopted to discretise the developed FE models. Its mathematical formula considers arbitrarily large rotations and finite membrane strains and thereby is suitable for materially and geometrically nonlinear analyses. The S4R shell element was also employed in similar past studies \[18,19,28,30–36\] capturing accurately the flexural response of C-sections. Aiming to minimise the computational time without compromising the accuracy of the results, a mesh convergence study was conducted resulting in a uniform mesh with a size equal to 5 mm × 5 mm. Despite the symmetry in loading, boundary conditions and geometry with respect to the plane of bending, the length and the cross-section of the examined beam specimens were modelled assigning their full geometrical dimensions to also consider possible antisymmetric local buckling modes \[37\]. The support and loading conditions were defined by restraining suitable degrees of freedom according to the experimental setup, as shown in Fig. 9. To consider the stiffening effect provided by the underpinning bolts and the G-clamps, distributing coupling constraints were assigned to ensure that the cross-sections at the respective locations remained undeformed during the analysis.

An elastic–plastic material model with a von Mises yield criterion and isotropic hardening rule was employed to simulate the mechanical response of the investigated aluminium alloy. Following the ABAQUS \[29\] requirement for material modelling, the engineering (nominal) stress \(\sigma_{\text{nom}}\) and strain \(\varepsilon_{\text{nom}}\) values obtained from the tensile coupon tests were converted to true stress \(\sigma_{\text{true}} = \sigma_{\text{nom}}(1+\varepsilon_{\text{nom}})\) and true plastic strain \(\varepsilon_{\text{pl,true}} = \ln(1+\varepsilon_{\text{nom}}) - \frac{\sigma_{\text{nom}}}{E}\) values.

Initial geometric imperfections should be incorporated into the FE models \[7,36,38,39\]. For each modelled beam specimen, a linear eigenvalue buckling analysis was carried out and the lowest elastic buckling mode shape in accordance with the experimentally obtained failure mode was superposed into a following geometrically and materially nonlinear analysis. An amplitude equal to the average measured local imperfection amplitude was adopted. Regarding the nonlinear analysis, the modified Riks solution method was employed to trace the full moment–curvature response of the developed FE models.

The residual stresses resulting from the heat-treatment process of the aluminium alloys \[40–42\], are expected to have insignificant influence on the ultimate resistance of extruded aluminium alloy cross-sections and were not explicitly included in the numerical modelling herein \[43,44\].

3.2. Validation of the FE models

Aiming to verify the accuracy level of the developed FE models, the numerically obtained moment–curvature responses, ultimate
bending moment capacities ($M_{u,FE}$) and failure modes were compared with the corresponding experimental ones. The $M_{u,Exp}/M_{u,FE}$ ratios are reported in Table 4, achieving a mean value and corresponding coefficient of variation (COV) of 1.01 and 0.04, respectively, thereby suggesting accurate and consistent numerical predictions. Typical moment–curvature responses are depicted in Fig. 10, showing that the developed FE models can capture well the experimental initial stiffness, ultimate bending moment capacity and inelastic response.

Fig. 6. Normalised moment versus curvature responses obtained from the four-point bending tests.
Numerical failure modes also accurately capture the experimental ones, as shown in Fig. 11. Thus, it can be concluded that the developed FE models can successfully predict the flexural performance of aluminium alloy C-sections.

3.3. Parametric study

3.3.1. Outline

Having validated the developed FE models against the experimental results, a series of parametric studies was conducted to investigate the influence of key parameters on the flexural performance of C-sections. The examined parameters are summarised in Table 5. Three different aspect ratios $D/B$ were considered, namely 1.0, 1.5 and 2.0, keeping the outer web depth $D$ fixed to 100 mm. A total of twelve cross-sectional thicknesses ($t_w=t_f$) were examined, extending the experimental data to a broad range of plate slendernesses. Particularly, the slenderness ratio $\beta_{w}/\varepsilon$ ranges from 3.44 to 51.34, whilst the slenderness ratio $\beta_{f}/\varepsilon$ ranges from 1.20 to 24.21. Moreover, the cross-sectional slenderness $\lambda_{cs} = \sqrt{\sigma_{0.2}/\sigma_{cr}}$ ranges from 0.10 to 2.14. Aiming to extend the study to an additional structural aluminium alloy, two types of heat-treated aluminium alloys were investigated, namely 6082-T6 and 6063-T5, representing a typical high and normal strength heat-treated aluminium alloy, respectively. The average material properties obtained from the tensile coupon tests of this study were adopted for 6082-T6, whilst for 6063-T5 the material properties reported in [10] were adopted. The material properties of both examined aluminium alloys are summarised in Table 6. All specimens had a clear span $L = 900$ mm and were subjected to four-point bending with two equal loads at third points considering both the “u” and “n” orientation. Initial local geometric imperfections were accounted for through the lowest buckling mode shape with an amplitude equal to the average measured local imperfection amplitude. A total of 140 numerical analyses were executed and the obtained results are discussed in the following subsections.
3.3.2. Influence of cross-sectional aspect ratio, slenderness and aluminium alloy type

For all examined FE models, the exhibited moment-curvature response, the ultimate bending moment capacity and the failure mode were recorded. All C-sections under “u” bending orientation failed due to local buckling initiated in the compressed part of the flanges. For C-sections under “n” bending orientation, material yielding was the governing failure mode. To evaluate the generated results, the FE ultimate bending moments $M_{u,FE}$ were normalised by the corresponding plastic bending moment resistances $M_{pl}$ and were plotted against the slenderness parameter $\beta_w/\epsilon$ and $\beta_f/\epsilon$ for the “n” and “u” bending orientation, respectively.

Fig. 12 depicts the results for the “n” bending orientation separately for the three different aspect ratios under consideration. It is evident that the 6063-T5 C-sections exhibit higher normalised bending moment capacities throughout the considered $\beta_w/\epsilon$ range, with the $M_{pl}$ being exceeded by up to 30% compared to their 6082-T6 counterparts. This is related to the more favourable strain hardening properties of 6063-T5, i.e., lower strain hardening exponent $n$, which results in higher tangent stiffnesses in the inelastic range enabling for higher normalised bending moment capacities. Moreover, from Fig. 12 it can be concluded that the aspect ratio does not significantly influence the bending moment capacity as the governing failure mode was material yielding.
Table 4
Comparison between the FE and experimental bending moment capacities.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>(M_{u,FE}/M_{u,Exp})</th>
</tr>
</thead>
<tbody>
<tr>
<td>50.8 \times 50.8 \times 6.35 / n</td>
<td>0.95</td>
</tr>
<tr>
<td>50.8 \times 50.8 \times 6.35 / u</td>
<td>1.03</td>
</tr>
<tr>
<td>50.8 \times 50.8 \times 4.76 / n</td>
<td>1.00</td>
</tr>
<tr>
<td>50.8 \times 50.8 \times 4.76 / u</td>
<td>1.01</td>
</tr>
<tr>
<td>76.2 \times 76.2 \times 6.35 / n</td>
<td>0.98</td>
</tr>
<tr>
<td>76.2 \times 76.2 \times 6.35 / u</td>
<td>0.97</td>
</tr>
<tr>
<td>50.8 \times 38.1 \times 6.35 / n</td>
<td>1.02</td>
</tr>
<tr>
<td>50.8 \times 38.1 \times 6.35 / u</td>
<td>0.93</td>
</tr>
<tr>
<td>50.8 \times 38.1 \times 3.18 / n</td>
<td>1.05</td>
</tr>
<tr>
<td>50.8 \times 38.1 \times 3.18 / u</td>
<td>1.07</td>
</tr>
<tr>
<td>50.8 \times 25.4 \times 3.18 / n</td>
<td>1.06</td>
</tr>
<tr>
<td>50.8 \times 25.4 \times 3.18 / u</td>
<td>0.98</td>
</tr>
<tr>
<td>38.1 \times 38.1 \times 3.18 / n</td>
<td>1.05</td>
</tr>
<tr>
<td>38.1 \times 38.1 \times 3.18 / u</td>
<td>1.01</td>
</tr>
<tr>
<td>mean</td>
<td>1.01</td>
</tr>
<tr>
<td>COV</td>
<td>0.04</td>
</tr>
</tbody>
</table>

Table 5
List of key parameters considered in parametric studies.

<table>
<thead>
<tr>
<th>Total FE analyses: 140</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 aluminium alloys</td>
</tr>
<tr>
<td>* 6082-T6</td>
</tr>
<tr>
<td>* 6063-T5</td>
</tr>
<tr>
<td>3 aspect ratios (D/B) (mm \times mm):</td>
</tr>
<tr>
<td>* 1.0 (100 \times 100)</td>
</tr>
<tr>
<td>* 1.5 (100 \times 66.7)</td>
</tr>
<tr>
<td>* 2.0 (100 \times 50)</td>
</tr>
<tr>
<td>12 plate thicknesses (t_w=t_f) (mm)</td>
</tr>
<tr>
<td>Resulting slenderness</td>
</tr>
<tr>
<td>* 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 14, 16</td>
</tr>
<tr>
<td>* Resulting slenderness</td>
</tr>
<tr>
<td>(\beta_{w/f}: 3.44-51.34)</td>
</tr>
<tr>
<td>(\beta_{f/f}: 1.29-24.21)</td>
</tr>
<tr>
<td>(\beta_{w/f}: 0.10-2.14)</td>
</tr>
</tbody>
</table>

Similarly, Fig. 13 shows the results for the “u” bending orientation. It can be seen that the stocky 6063-T5 C-sections exhibit higher normalised bending moment capacities, with the \(M_{\text{pl}}\) being exceeded by up to 60% compared to their 6082-T6 counterparts. Again, this is related to the more favourable strain hardening properties of 6063-T5. For more slender C-sections, the influence of the aluminium alloy type on the normalised flexural behaviour is minimal, as failure is triggered by local buckling before the attainment of the yield strength. Moreover, the normalised bending moment capacity of slender sections significantly improves with decreasing aspect ratios. This is attributed to the beneficial influence of the plate element interaction on the local buckling response of the compression flange of sections with lower aspect ratios (i.e., shorter webs provide greater resistance to local buckling of the flanges).

4. Assessment of international design codes and design methods

In this section the ultimate bending moment capacities obtained from the experiments and parametric studies are utilised to evaluate the applicability and accuracy of the design rules specified in Eurocode 9 (EC9) [6]. Three design approaches are also assessed; the CSM [20], the DSM [21] and the plastic effective width method [45]. It is noted that throughout the comparisons all partial safety factors were set equal to unity.
4.1. EC9

4.1.1. General

EC9 [6] estimates the ultimate bending moment resistance of a cross-section considering the material yield strength and the susceptibility of each constituent plate element to local buckling. Particularly, EC9 [6] classifies the cross-sections in four different classes based on slenderness limits and thus identifies to what extent the cross-sectional flexural resistance is limited by the local buckling resistance. Class 1 or ductile cross-sections are able to develop their plastic moment resistance with sufficient rotational capacity. Class 2 or compact cross-sections are able to develop their plastic moment resistance, whilst their rotational capacity is limited by local buckling. Class 3 or semi-compact cross-sections are able to develop their elastic moment resistance, although local buckling is liable to prevent reaching their plastic moment resistance. In Class 4 or slender cross-sections, significant local buckling phenomena govern the ultimate behaviour leading to failure prior to the attainment of the proof (yield) strength.

4.1.2. Class 2 and Class 3 slenderness limits for outstand elements under stress gradient

The values of experimental and FE bending moment resistance, $M_u$, of “u” bending orientation are utilised to assess the EC9 Class 2 and Class 3 slenderness limits for outstands elements under stress gradient. To do so, the $M_u$ values were normalised by the corresponding $M_{pl}$ and $M_{el}$ and were plotted against the slenderness parameter $\beta_f/\epsilon$ of the flange in Figs. 14 and 15, respectively. Fig. 14 will be used for the EC9
Class 2 slenderness limits evaluation, whereas Fig. 15 will be used to assess the EC9 Class 3 ones. The Class 2 slenderness limit of $\beta_{f/c}=4.5$ for material Class A and Class B and the Class 3 slenderness limit of $\beta_{f/c}=6$ for material Class A and $\beta_{f/c}=5$ for material Class B are also included in these Figures. For the limits to be accurate, the normalised moments should be above unity on the left side of the limit and below unity on the right side. As can be seen from both figures, the current slenderness limits are safe but conservative as cross-sections with values of $\beta_{f/c}$ ranging from the EC9 limits to 7 and to 12 could reach their plastic and elastic bending moment resistance, respectively. Therefore,
both slenderness limit values could be relaxed leading to more accurate and thereby economical classification results.

4.1.3. Class 2 and Class 3 slenderness limits for internal elements in compression

The obtained data from “n” bending orientation are used to assess the applicability of the EC9 Class 2 and Class 3 slenderness limits for internal elements in compression. The experimental and FE $M_u$ values are normalised by the corresponding $M_{pl}$ and $M_{el}$ and plotted against the slenderness parameter $\beta_{w/e}$ of the web in Figs. 16 and 17, respectively. As can be observed from Fig. 16, the current Class 2 slenderness limits appear accurate, whilst Class 3 limits assessed in Fig. 17 are safe but excessively conservative as all the data points are above and far from the unity threshold line.

4.1.4. Strength predictions

According to Section 6.2.5 specified in EC9 [6], the ultimate bending moment resistance $M_{pred,ECS}$ of C-sections subjected to minor-axis...
bending is calculated as follows:

\[
M_{\text{pred,EC}9} = a_0 W_{pl} \varepsilon_{0.2}, \quad a_0 = \begin{cases} 
W_p/W_{el} & \text{for Class 1} \\
W_p/W_{el} & \text{for Class 2} \\
1.0 & \text{for Class 3} \\
W_{ef}/W_{el} & \text{for Class 4} 
\end{cases}
\]  

(3)

where \(a_0\) is the shape factor, \(W_p\) and \(W_{el}\) are the plastic and elastic section moduli of the cross-section, respectively, and \(W_{ef}\) is the effective elastic modulus of the cross-section calculated using a reduced thickness to consider local buckling effect.

Fig. 18 presents the predicted-to-ultimate \(M_{\text{pred,EC}9}/M_u\) moment ratios for both bending orientations plotted against the slenderness parameter \(\beta_f/e\) of the flange. The \(M_{\text{pred,EC}9}/M_u\) ratios are shown separately for the stocky (Classes 1-3) and slender (Class 4) cross-sections. Fig. 18(a) shows that EC9 [6] provides safe and quite accurate design strength predictions for 6082-T6 stocky cross-sections, but was also extended to cover aluminium alloy doubly-symmetric cross-sections. Fig. 18(b) further shows that for both 6082-T6 and 603-T5 slender cross-sections, EC9 [6] underestimates their bending moment capacity, i.e., \(M_{\text{pred,EC}9}/M_u\) values are much lower than unity. This is related to the fact that EC9 [6] does not consider the material strain hardening behaviour which is more pronounced for 6063-T5. Conversely, for both 6082-T6 and 603-T5 slender cross-sections, EC9 [6] provides quite conservative design strength predictions for both stocky and slender cross-sections as shown in Fig. 18(a). However, for 6082-T6 stocky cross-sections, the predicted bending moment capacities are more accurate than the corresponding ones for 6063-T5 stocky cross-sections owing again to the lack of consideration of the material strain hardening properties.

4.2. Continuous strength method

The CSM is a deformation-based design approach that rationalizes accounts for the beneficial influence of material strain hardening which allows for stresses higher than the nominal yield strength. The CSM was originally devised for stainless steel and carbon steel cross-sections [46–51], but was also extended to cover aluminium alloy doubly-symmetric cross-sections [52,53]. Recently, the CSM was modified to be applicable on monosymmetric and asymmetric stainless steel cross-sections [20]. The present study assesses the applicability of the design equations proposed by [20] to aluminium alloy C-sections. In non-double symmetric cross-sections, the developed stresses at the outer fibres are not equal. The maximum attainable strain in the outer tensile fibre \(\varepsilon_{cs}\) is obtained from an experimentally derived base curve according to cross-sectional slenderness \(\lambda_{cs}\) (Eqs. (4)–(6)). The corresponding maximum attainable strain \(\varepsilon_{CSM}\) is then calculated using the following Equation:

\[
\varepsilon_{CSM} = \frac{\varepsilon_{CSM,e}}{\varepsilon_{0.2}} = \frac{0.25}{\lambda_{cs}^{0.6}} \leq \min(15, \frac{0.5\varepsilon_{0.2}}{\lambda_{cs}^{0.2}}) \quad \text{for } \lambda_{cs} \leq 0.68
\]

\[
\frac{\varepsilon_{CSM}}{\varepsilon_{0.2}} = \left(1 - \frac{0.222}{\lambda_{cs}^{0.05}}\right) \frac{1}{\lambda_{cs}^{0.05}} \quad \text{for } \lambda_{cs} > 0.68
\]  

(4)

where \(\varepsilon_{0.2}\) is the strain at the ultimate tensile stress and \(\lambda_{cs}\) is the cross-sectional slenderness, given from the Eqs. (5) and (6), respectively.

\[
\varepsilon_{cs} = 0.13(1 - \frac{a_0}{\sigma_{0.2}}) + 0.059
\]  

(5)

\[
\bar{\lambda}_{cs} = \sqrt{\frac{a_0^2}{\sigma_{cr}}}
\]  

(6)

where \(\sigma_{cr}\) is the elastic critical buckling stress of the cross-section considering the element interaction. It can be estimated using either proposed analytical formulae [54] or numerical tools, such as CUFSM [55]. Herein, the analytical formulae available in [54] were utilised to calculate the \(\sigma_{cr}\). The equation for the calculation of \(\varepsilon_{CSM}\) is the following:

\[
\frac{\varepsilon_{CSM}}{\varepsilon_{0.2}} = \frac{\varepsilon_{CSM,e}}{\varepsilon_{0.2}} \left(\frac{B - \lambda_{cs}}{\lambda_{cs}}\right)
\]  

(7)

where \(B\) is the cross-sectional width and \(\lambda_{cs}\) is the distance from the outer compressive fibre to the neutral axis of the cross-section.

The maximum attainable strain \(\varepsilon_{CSM}\) and the adopted material model, the cross-sectional ultimate moment capacity \(M_{\text{pred,CSM}}\) is calculated using the following Equation:

\[
M_{\text{pred,CSM}} = \begin{cases} 
W_p \varepsilon_{0.2}, & \text{for } \varepsilon_{CSM} < 1.0 \\
W_p \varepsilon_{0.2} \left[1 + \frac{E \varepsilon_{CSM}}{W_p} \left(\frac{\varepsilon_{CSM}}{\varepsilon_{0.2}} - 1\right) - \left(1 - \frac{W_p}{W_{el}}\right) / \varepsilon_{CSM}\right] & \text{for } \varepsilon_{CSM} \geq 1.0 
\end{cases}
\]  

(8)

where \(\varepsilon_{0.2}\) is the cross-sectional ultimate moment capacity and \(\varepsilon_{CSM}\) is calculated using the following Equation:

\[
\varepsilon_{CSM} = \begin{cases} 
\varepsilon_{CSM,e} & \text{for } \varepsilon_{CSM} < 1.0 \\
\varepsilon_{CSM,e} \left(1 - \frac{W_p}{W_{el}}\right) / \varepsilon_{0.2} & \text{for } \varepsilon_{CSM} \geq 1.0 
\end{cases}
\]  

(9)

Based on the maximum attainable strain \(\varepsilon_{CSM}\) and the adopted material model, the cross-sectional ultimate moment capacity \(M_{\text{pred,CSM}}\) is calculated using the following Equation:

\[
M_{\text{pred,CSM}} = \begin{cases} 
M_u & \text{for } \varepsilon_{cs} \leq 0.68 \\
M_u \left(1 - 0.15 \left(\frac{M_{\text{eff}}}{M_u}\right)^{0.4}\right) & \text{for } \varepsilon_{cs} > 0.776 
\end{cases}
\]  

(11)

where \(\varepsilon_{cs}\) is the CSM bending coefficient depending on the cross-sectional shape, the axis of bending and the cross-sectional aspect ratio (D/B). Herein, for C-sections bent about the minor axis, \(\varepsilon_{cs}\) is equal to 1.0 for D/B > 2 and 1.5 for D/B ≤ 2 [20].

The obtained experimental and FE results were utilised to evaluate the applicability of the CSM for monosymmetric aluminium alloy cross-sections. Fig. 19 depicts the predicted-to-ultimate \(M_{\text{pred,CSM}}/M_u\) moment ratios for both bending orientations plotted against the cross-sectional slenderness \(\lambda_{cs}\). The \(M_{\text{pred,CSM}}/M_u\) ratios are shown separately for the stocky (\(\lambda_{cs} \leq 0.68\)) and slender (\(\lambda_{cs} > 0.68\)) cross-sections. As was expected, the CSM design strength predictions are quite improved compared to the corresponding EC9 ones for the stocky cross-sections under the “u” bending orientation, as they are able to take into account the strain hardening effect. Higher design accuracy is also observed for the cross-sections under the “u” bending orientation and particularly for the slender cross-sections.

4.3. Direct strength method

The DSM is codified in Section F3.2.1 of [21] as an alternative and simplified design method compared to the traditional effective width method. The DSM was originally proposed for cold-formed carbon steel members subjected to local or distortional buckling [56,57]. The design formulae account for the beneficial exploitation of the plate element interaction of the considered cross-sections. The cross-sectional flexural strength \(M_{\text{pred,DSM}}\) is given by Eq. (11) and is equal to the minimum between the local buckling strength \(M_{ul}\) and the lateral–torsional buckling strength \(M_{ut}\):

\[
M_{\text{pred,DSM}} = \min(M_{ul}, M_{ut})
\]  

(11)

\[
M_{ul} = \begin{cases} 
M_{ul} & \text{for } \lambda_{cs} \leq 0.776 \\
M_{ul} \left(1 - 0.15 \left(\frac{M_{\text{eff}}}{M_{ul}}\right)^{0.4}\right) & \text{for } \lambda_{cs} > 0.776 
\end{cases}
\]  

(11)

where \(\lambda_{cs}\) is the cross-sectional slenderness, \(\varepsilon_{cs}\) is the CSM bending coefficient depending on the cross-sectional shape, the axis of bending and the cross-sectional aspect ratio (D/B). Herein, for C-sections bent about the minor axis, \(\varepsilon_{cs}\) is equal to 1.0 for D/B > 2 and 1.5 for D/B ≤ 2 [20].
where $M_{crl}$ is the critical elastic local buckling moment. For C-sections under minor-axis bending, lateral–torsional buckling is excluded and thus $M_{ne}$ is the yield strength.

Fig. 20 presents the predicted-to-ultimate $M_{pred,DSM}/M_u$ moment ratios for both bending orientations plotted against the cross-sectional slenderness $\lambda_{cs}$. The $M_{pred,DSM}/M_u$ ratios are shown separately for the stocky ($\lambda_{cs} \leq 0.776$) and slender ($\lambda_{cs} > 0.776$) cross-sections. Fig. 20(a) suggests that the DSM is overly conservative, consistently underestimating the flexural strength of both stocky and slender cross-sections with web in compression, i.e., “n” bending orientation. On the other hand, the DSM design strength predictions for cross-sections with flange tips in compression, i.e., “u” bending orientation, appear to be more accurate for increasing $\lambda_{cs}$, although more scattered (Fig. 20(b)). Moreover, this method assumes that the cross-section exhibits linear stress distribution throughout at failure, which is incorrect as discussed in the following section.

4.4. Plastic effective width method

4.4.1. General

Past studies [30,58,59] on steel slender I-sections subjected to minor axis bending, i.e., having the flange outstands under stress gradient, demonstrated that slender cross-sections often exhibit inelastic
response. Particularly, with the onset of local buckling at the compressive flange, the neutral axis shifts towards the cross-sectional part which is initially in tension and usually reaches yielding. Yielding in tension and stress redistribution result in significant post-buckling reserve allowing the cross-section to endure higher loading into the inelastic regime. Moreover, it was found [60] that the strain at the ultimate state can be many times higher than the yield strain. Therefore, the adopted principle of linear elastic stress distribution with the maximum stress at yield capacity is fundamentally incorrect and leads to overly conservative design strength predictions [61]. Bambach et al. [45] considered these observations to derive a general method, known as plastic effective width method, for strength prediction of slender cross-sections with flange outstands under any stress gradient. This method allows for inelastic strain distribution at the ultimate state assuming that certain parts of the cross-section remain effective, i.e., effective widths, in resisting loading. The proposed plastic effective width formulae and inelastic reserve capacity allowance were validated against test data producing realistic strength predictions for slender cold-formed and hot-rolled I- and C-sections under minor axis bending [61,62].

Fig. 19. Assessment of CSM design strength predictions.
The present study investigates whether these observations are also applicable in case of aluminium alloy slender C-sections. On this direction, the stress distribution profiles of the flanges, as obtained from the parametric studies where the full profile could be captured, are evaluated. Figs. 21 and 22 display the in-plane longitudinal stress distribution over the flange at the mid-span of the beam for the slenderest examined cross-sections under "u" and "n" bending orientation, respectively. Particularly, these figures provide the stress distribution in the elastic range when the bending moment of the section is $0.5M_u$ and at failure when $M_u$ is reached. Note that the in-plane stresses are normalised by the corresponding yield stress. Both figures denote that the relative slender C-sections exhibit inelastic reserve capacity which allows for loading higher than the yield strength without failing within the elastic range. This observation is in line with findings for steel C-sections in [30].

4.4.2. Strength predictions – ‘u’ bending orientation

The plastic effective width method suggests that a slender C-section in minor axis bending and under the “u” bending orientation can be designed using a maximum compression strain of $C_y$ times the yield strain $\varepsilon_y$, where $C_y$ is given by Eq. (12). Eq. (13) expresses the effective width $b_e$ of the cross-section which resists loading upon local buckling occurrence and is defined at distance $\varepsilon_{ec2}$ from the flange tip (Eq. (14)).
Following, the distance $x_p$ from the neutral axis of the effective cross-section to the extreme tensile fibre is calculated by Eq. (15). Upon calculation of the parameters defined in Eqs. (16)–(23) and assuming an elastic-perfectly plastic stress distribution, the design flexural strength $M_{\text{pred,pl-eff-w}}$ can be calculated summing the moments derived from the force resultants of the stress blocks of the effective cross-section. The detailed procedure is given in [45], whilst the involved symbols are explained schematically in Fig. 23.

$$C_y = 3.67 - 1.98 \frac{b_t}{t_f} \sqrt{\frac{\sigma_{0.2}}{E}}, \; 1 \leq C_y \leq 3$$  \hspace{1cm} (12)

$$b_e = 0.4(1 + \psi) t_c^{0.75} B \leq b_e$$  \hspace{1cm} (13)

$$b_g = \frac{\epsilon_{0.2}}{K}$$  \hspace{1cm} (18)

$$x_p = \frac{2b_t h_f (B - b_h/2 - e_{c12}) + 2b_t h_b/2 + (D - 2t_f) t_w t_w/2}{2b_t h_f + 2b_t h_f + (D - 2t_f) t_w}$$  \hspace{1cm} (15)

$$h_f = \frac{B^2 t_f + (D - 2t_f) t_w^2/2}{2B t_f + (D - 2t_f) t_w}$$  \hspace{1cm} (16)

$$K = \frac{C_y \epsilon_{0.2}}{B - x_p - e_{c12}}$$  \hspace{1cm} (17)

$$b_e = 0.55(1 + \psi) B - b_e$$  \hspace{1cm} (14)
Fig. 22. Longitudinal stress distribution over the flange at mid-span of the slenderest 6082-T6 and 6063-T5 C-sections under “n” bending configuration.

\[
b_p = x_p - 0.5t_w - b_e
\]

\[
\sigma_w = (x_p - 0.5t_w) KE
\]

\[
c = b_t - b_e - b_p
\]

\[
\sigma_c = (cK) E
\]

Eqs. (24a) and (24b) are proposed considering the cases of the web being either in elastic or plastic stress state, respectively. If \( b_e \geq x_p - 0.5t_w \), the web is under elastic stress state and the design flexural strength \( M_{\text{pred.pl-eff-w}} \) is given by Eq. (24a):

\[
M_{\text{pred.pl-eff-w}} = 2\sigma_0 t_f b_e (B - c_{cc2} - b_t/2 - x_p) + 2\frac{2}{3}\sigma_c t_f c^2 + 2\frac{2}{3}\sigma_c t_f x_p^2 + \sigma_c t_w (D - 2t_f) (x_p - 0.5t_w)
\]
If \( b_f < x_p - 0.5t_w \) the web is under plastic stress state and the design flexural strength, \( M_{pred,pl-\text{eff-w}} \), is given by Eq. (24b):

\[
M_{\text{pred,pl-\text{eff-w}}} = 2\sigma_0 z_f b_f (B - e_{c2} - b_f/2 - x_p) + \frac{2}{3}\sigma_0 t_f c^2 \\
+ \frac{2}{3}\sigma_0 t_f b_e^2 + 2\sigma_0 z_f b_p (b_e + b_p/2) \\
+ \sigma_0 t_w (D - 2t_f) (x_p - 0.5t_w)
\] (24b)

To evaluate the applicability of the plastic effective width method on C-sections with tip flanges in compression, the predicted-to-ultimate \( M_{\text{pred,pl-\text{eff-w}}}/M_u \) moment ratios are plotted against the slenderness parameter \( \beta f/E \) of the flange in Fig. 24. It can be concluded that the design method proposed by [45] provides more accurate strength predictions throughout the considered slenderness range compared to the design codes and methods assessed in Sections 4.1–4.3, but in many cases conservative.

To improve the accuracy and consistency of the plastic effective width method for C-sections, two design equations are proposed to replace Equations (12) and (13) considering the obtained experimental and FE results. The new design proposed equation for the strain coefficient \( C_{y,F,E} \) was found using the stress and strain distribution profiles of the C-sections obtained from the parametric studies. As shown in Fig. 23, \( C_{y} \) is the ratio of the strain at the ultimate state at distance \( e_{c2} \) from the flange tip over the yield strain \( \varepsilon_{0.2} \). Therefore, the strain coefficient \( C_{y,F,E} \) was calculated for all the examined C-sections using the corresponding FE in-plane longitudinal strain at the reference location \( \varepsilon_{c2} \).

According to Fig. 25, the calculated \( C_{y,F,E} \) values were found to have an exponential relationship with respect to \( b_f t_f \sqrt{\sigma_0} \) which is already used for the calculation of the strain coefficient \( C_{y} \) in Eq. (12). For this reason, regression analysis was conducted for the data of Fig. 25 to obtain Eq. (25) for the calculation of \( C_{y} \). Aiming to improve the design accuracy and consistency, Eq. (13) for the effective width \( b_e \) was recalibrated to Eq. (26) on the basis of the \( M_{\text{pred,pl-\text{eff-w}}}/M_u \) values obtained from the experimental and FE results of this work.

\[
C_{y} = 1.95 \left( \frac{b_c}{t_f} \sqrt{\frac{\sigma_0}{E}} \right)^{-0.65}, \quad 1 \leq C_{y} \leq 3
\] (25)

\[
b_f = 2.5 \left( \frac{b_c}{t_f} \right)^{0.3} B \leq b_f
\] (26)

The \( M_{\text{pred,pl-\text{eff-w}}}/M_u \) ratios according to the proposed design equations are also plotted in Fig. 24. It can be observed that the use of the plastic effective width method in conjunction with the proposed design equations has significantly improved its accuracy and provides...
a higher degree of consistency for the bending moment capacities of C-sections with tip flanges in compression.

To further assess the proposed design formulae for the plastic effective width method for C-sections with tip flanges in compression ("u" bending orientation), the stress distribution profiles exported from the FE analyses were compared with the corresponding ones resulted from theoretical calculations. Typical examples of this comparison for both examined aluminium alloys are depicted in Fig. 26 showing a quite good agreement between the numerically and theoretically predicted (using Eqs. (14)–(26)) stress distribution profiles.

4.4.3. Strength predictions - "n" bending orientation

In case of a slender C-section in minor axis bending and under "n" orientation, the maximum compression strain during design can be taken 3 times the yield strain \( \varepsilon_y \) (53) [45]. For this bending configuration, it was found that for all practical B/t ratios, the compressive strains at the web-flange junction and the tensile strains at the flange tip do not result in lateral displacements in the compressed zone [62]. Similarly to the design procedure of C-sections under the "u" bending orientation and in line with Fig. 27, Eqs. (27)–(31) are used to calculate the basic parameters. The design flexural strength \( M_{pred,pl-eff-w} \) is determined employing Equation (32).

\[
\begin{align*}
\text{K} & = \frac{C_{y, FE}}{x_p} \quad \text{(27)} \\
b_g & = \frac{\sigma_{0,2}}{K} \quad \text{(28)} \\
b_{pc} & = x_p - b_g \quad \text{(29)} \\
b_1 & = B - x_p \quad \text{(30)} \\
b_p & = b_t - b_g \quad \text{(31)} \\
M_{pred,pl-eff-w} & = \frac{4}{3} \sigma_{0,2} \frac{t_f}{b_f} b_t^2 + 2 \sigma_{0,2} \frac{t_f}{b_t} b_p (b_t + 0.5 b_p) \\
& \quad + 2 \sigma_{0,2} \frac{t_t}{b_t} b_p (b_t + 0.5 b_p) \\
& \quad + \sigma_{0,2} t_w (D - 2t_f) (x_p - 0.5t_w) \quad \text{(32)}
\end{align*}
\]

The applicability of the plastic effective width method on C-sections under "n" bending orientation is assessed in Fig. 28, where the predicted-to-ultimate \( \frac{M_{pred,pl-eff-w}}{M_u} \) moment ratios are plotted against the slenderness parameter \( \beta_f \) of the flange. This figure indicates that the design method proposed by [45] generally provides accurate strength predictions for Class 4 6082-T6 and 6063-T5 C-sections under "n" bending orientation.

To further assess the design formulae of the plastic effective width method proposed by [45] for C-sections with web in compression ("n" bending orientation), the stress distribution profiles exported from the FE analyses were compared with the corresponding ones resulted from theoretical calculations. Typical examples of this comparison for both examined aluminium alloys are depicted in Fig. 29 showing a quite good agreement between the numerically and theoretically predicted [45] stress distribution profiles.

4.5. Comparison of design codes and methods

This section quantifies the design accuracy and consistency provided by the codes and methods previously discussed in Sections 4.1–4.4. For this purpose, the \( \frac{M_{pred}}{M_u} \) ratios are summarised in Tables 7 and 8 for the "n" and "u" bending orientation, respectively. The results are also presented separately for stocky and slender cross-sections, where applicable.

Regarding "n" bending orientation, EC9 is conservative for stocky C-sections exhibiting average \( \frac{M_{pred}}{M_u} \) ratio of 0.79, whilst for slender C-sections the level of conservatism significantly increases to average \( \frac{M_{pred}}{M_u} \) ratio of 0.40. The lack of accuracy is more pronounced for the DSM which consistently underestimates the ultimate bending moment capacities by 53%. Conversely, ultimate bending moment capacities derived from CSM appear to be quite improved for stocky C-sections with average \( \frac{M_{pred}}{M_u} \) ratio of 0.85. However, the average \( \frac{M_{pred}}{M_u} \) ratio decreases to 0.67 for slender C-sections, showing a significant underestimation of the ultimate bending moment capacities. The plastic effective width method was found to provide accurate and relatively consistent design strength predictions for slender C-sections resulting in average to a \( \frac{M_{pred}}{M_u} \) ratio of 0.98 and a corresponding COV value of 0.09.
Direct comparisons based on the results listed in Table 8 denote that EC9 underestimates by 36% the ultimate bending moment capacities of C-sections under “u” bending orientation. Furthermore, CSM was found to provide the most accurate design strength predictions for stocky C-sections exhibiting an average $\frac{M_{\text{pred}}}{M_{u}}$ ratio of 0.83. On the other hand, the obtained results denote that DSM largely underestimate the ultimate bending moment capacities for stocky C-sections, although it offers quite accurate design strength predictions for slender C-sections. Improved accuracy and consistency are achieved by the plastic effective width method which results in average to a $\frac{M_{\text{pred}}}{M_{u}}$ ratio of 0.81 and a corresponding COV of 0.13. It was also shown that the proposed design equations are capable of more accurately capturing the plastic stress distribution of the buckled flanges of slender sections increasing the average $\frac{M_{\text{pred}}}{M_{u}}$ ratio to 0.90. Higher design consistency is also
achieved since the corresponding COV is further improved to 0.07 which is the lowest value amongst those ones resulted from the codes and the other methods.

5. Conclusions

The present research study experimentally and numerically investigated the flexural response of C-sections about the minor axis. The following conclusions can be drawn from this research study:

• All beam specimens under “u” bending orientation failed due to local buckling initiated in the compressed part of the flanges. For beam specimens under “n” bending orientation, material yielding was the governing failure mode.

• Assessment of EC9 Class 2 and Class 3 slenderness limits for outstand elements under stress gradient denoted that both values could be relaxed. The same conclusion was drawn for Class 3 slenderness limit for internal elements in compression which was found excessively conservative.

• Regarding C-sections under “n” bending orientation, EC9 provides conservative design strength predictions for stocky cross-sections and the level of conservatism further increases for slender cross-sections. Evaluation of the DSM revealed that it consistently underestimates the ultimate bending moment capacities by 53%. Conversely, CSM appears to offer quite improved results for stocky cross-sections, although it is overly conservative for slender cross-sections.

• Regarding C-sections under “u” bending orientation, EC9 underestimates by 36% the ultimate bending moment capacities. DSM is rather conservative for stocky cross-sections, although it offers quite accurate design strength predictions for slender cross-sections.
• The applicability of the plastic effective width method to aluminium alloy C-sections was evaluated, leading to quite accurate and consistent design strength predictions. Modified design equations were proposed for “u” bending orientation which further improved the accuracy and consistency of the original design formulae by 11% and 50%, respectively. Overall, it is
Table 7
Assessment of design strength predictions for C-sections under “n” bending orientation.

<table>
<thead>
<tr>
<th>M_pred/M_p</th>
<th>6082-T6 (Exp)</th>
<th>6082-T6 (FE)</th>
<th>6063-T5 (FE)</th>
<th>All (Exp + FE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Exp</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
</tr>
<tr>
<td>No FE</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
</tr>
<tr>
<td>No FE</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
</tr>
<tr>
<td>No (Exp + FE)</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
</tr>
</tbody>
</table>

Stocky cross-sections
- EC9 (Classes 1-3)
- CSM (\(\lambda_{c}\leq0.68\))
- DSM (\(\lambda_{c}\leq0.776\))

Slender cross-sections
- EC9 (Class 4)
- CSM (\(\lambda_{c}>0.68\))
- DSM (\(\lambda_{c}>0.776\))

All cross-sections
- EC9 (All)
- CSM (All)
- DSM (All)

Table 8
Assessment of design strength predictions for C-sections under “u” bending orientation.

<table>
<thead>
<tr>
<th>M_p/pred/M_p</th>
<th>6082-T6 (Exp)</th>
<th>6082-T6 (FE)</th>
<th>6063-T5 (FE)</th>
<th>All (Exp + FE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Exp</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
</tr>
<tr>
<td>No FE</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
</tr>
<tr>
<td>No FE</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
</tr>
<tr>
<td>No (Exp + FE)</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
<td>mean COV</td>
</tr>
</tbody>
</table>

Stocky cross-sections
- EC9 (Classes 1-3)
- CSM (\(\lambda_{c}\leq0.68\))
- DSM (\(\lambda_{c}\leq0.776\))

Slender cross-sections
- EC9 (Class 4)
- CSM (\(\lambda_{c}>0.68\))
- DSM (\(\lambda_{c}>0.776\))

All cross-sections
- EC9 (All)
- CSM (All)
- DSM (All)

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