INTRODUCTION

According to Eurocode 8, earthquake resistant steel building frames shall be designed following either the “low dissipative structural behaviour concept” or the “dissipative structural behaviour concept”. In the second concept, the capability of parts of the structure to resist earthquake actions through inelastic behaviour is taken into account: energy is dissipated in plastic mechanisms. In such a design, it has to be ensured that the dissipative zones form where they are intended to and that they yield before other zones leave the elastic range. In particular, moment resisting frames are designed in such a way that plastic hinges develop at the extremities of the beams. These dissipative zones can be located either in the beams or in the beam-to-column joints. In this paper, non-dissipative bolted beam-to-column connections are considered. They must be sufficiently resistant to remain in elastic range while cyclic yielding develops in the dissipative zones located in the beams. Besides, the possibility that the actual yield strength of the beam is higher than the nominal value has to be taken into account by a material overstrength factor. Such an approach generally leads to very strong and thus expensive joints.

In the present paper, a design strategy leading to more economical solutions for full-strength beam-to-column joints is detailed. This study was conducted within the framework of an RFCS project called HSS-SERF (High Strength Steel in Seismic Resistant Building Frames). The considered moment-resisting joints are part of seismic resistant building frames made of high strength steel composite columns and mild carbon steel beams. The columns are either partially-encased wide-flange columns (H columns) or concrete-filled rectangular hollow-section columns (RHS columns).

The proposed joint configuration uses hammer-heads extracted from the beam profile. To fulfil the resistance requirement taking account of the possible overstrength of the beam, the resistant moment of the joint is decomposed in the contributions of the different components involved. Then, no overstrength factor needs to be considered for the components related to the beam itself and to the hammer-heads. This approach is in full accordance with the basic principles of Eurocode 8 and can decrease much the required resistance of the joints provided some conditions are fulfilled, meaning lower costs.

1 PROPOSED JOINT CONFIGURATIONS

1.1 Wide-flange column

In the present approach, the joints are designed to be non-dissipative, which means they have to be full-strength in such a way that the plastic hinge at a beam extremity will form in the beam itself while the joint remains elastic. Besides, the possible overstrength of the beam material has to be taken into account. This approach thus leads to very strong joints.

The proposed joint configuration when partially-encased H columns are used is represented in Fig. 1. Hammer-heads and lateral plates welded from one flange to the other both sides of the column at the joint level are required to ensure a sufficient joint resistant moment. The hammer-heads have the effect of increasing the lever arm between the compression and tension forces within the joint and of reinforcing the end-plate submitted to bending. The lateral plates act as reinforcement for the following components: the column panel in shear, the column flange in bending, the column web in tension and the column web in compression.
In order to design as economical as possible full-strength joints fulfilling the resistance requirements of Eurocode 8 for non-dissipative connections, the hammer-heads have to be extracted from the same profile as the beam. The reason why this is important is explained in section 2 and illustrated in section 3.

The selection of this joint configuration results from a long process in which several other designs were investigated and appeared to be unsuitable, as explained in [4]. Two particular joints designed for the project HSS-SERF using the chosen configuration are also detailed in that document.

### 1.2 Rectangular hollow-section column

For concrete-filled RHS columns, the following joint configuration is proposed (Fig. 2), in which the beam is fixed to the column via a U-shaped piece welded to the RHS column side walls. The bolted connection between the beam end-plate and the U front face is similar to the one proposed in 1.1 for H columns, and hammer-heads extracted from the beam profile are used.

This joint configuration as well as two particular joints designed for the project HSS-SERF are described in [5].
2 DESIGN STRATEGY

In case of a seismic design in which it has to be ensured that the plastic hinges appear in the beams and not in the joints, the latter have to be over-resistant compared to the beams, taking account of the possible overstrength of the beams. Indeed, the actual resistance of the beam material may be higher than its nominal value. Accordingly, the following check has to be fulfilled (EN 1998-1 6.5.5 (3)):

\[ M_{Rd,joint} > 1.1 \cdot \gamma_{ov} \cdot M_{pl,beam} \]  \tag{1}

Eurocode 8 suggests that the overstrength factor \( \gamma_{ov} \) be considered equal to 1.25. Actually, this inequality is only valid provided the plastic hinge forms just next to the column flange so that the joint is subjected to approximately \( M_{pl,beam} \). But it will not be the case for the joint configurations that are under consideration here due to the hammer-heads reinforcing the beam in the vicinity of the joint. Consequently, it has to be taken into account that the moment in the joint is greater than the one acting in the beam cross section after the hammer-heads, where the plastic hinge is meant to appear (see Fig. 3).

\[ M_{Rd,joint} > 1.1 \cdot \gamma_{ov} \cdot M_{j \cdot pl \ hinge \ in \ beam} \]  \tag{2}

So, when the plastic hinge forms in the beam, the moment the joint is subjected to is greater than \( M_{pl,beam} \). Then, in Eq.(1), “\( M_{pl,beam} \)” should be replaced by the moment \( M_{j \cdot pl \ hinge \ in \ beam} \) acting in the joint when the plastic hinge has formed in the beam section after the hammer-heads:

\[ M_{Rd,joint} > 1.1 \cdot \gamma_{ov} \cdot M_{j \cdot pl \ hinge \ in \ beam} \]  \tag{2}

\( M_{j \cdot pl \ hinge \ in \ beam} \) is computed as follows as far as seismic circumstances are concerned (see Fig. 4):

- maximum hogging moment in the joint:
  \[ M_{j \cdot pl \ hinge \ in \ beam,HOG} = M_{pl,beam} + V_1 \cdot d_{hj} + P_{max} \cdot \frac{d_{hj}^2}{2}, \quad \text{with} \quad V_1 = \frac{2 \cdot M_{pl,beam} + P_{max} \cdot l}{2} \]  \tag{3}

- maximum sagging moment in the joint:
  \[ M_{j \cdot pl \ hinge \ in \ beam,SAG} = M_{pl,beam} + V_2 \cdot d_{hj} - P_{min} \cdot \frac{d_{hj}^2}{2}, \quad \text{with} \quad V_2 = \frac{2 \cdot M_{pl,beam} - P_{min} \cdot l}{2} \]  \tag{4}

where:

- \( M_{pl,beam} \) is the plastic moment of the beam cross section (based on the nominal value of the yield stress)
\[ V_1 \] is the shear force in the beam cross section after the hammer-heads when the plastic hinge appears, next to the joint subjected to hogging moment.

\[ V_2 \] is the shear force in the beam cross section after the hammer-heads when the plastic hinge appears, next to the joint subjected to sagging moment.

\[ d_{bj} \] is the distance between the plastic hinge and the joint connection.

\[ l \] is the distance between the two plastic hinges developing at the extremities of the beam.

![Internal forces at the beam extremities once plastic hinges have formed under seismic actions](image)

**Fig. 4.** Internal forces at the beam extremities once plastic hinges have formed under seismic actions.

Actually, the inequality of Eq. (2) is not totally right because, as shown in Eqs. (3) and (4), \( M_{pl,beam} \) does not only depend on the mechanical characteristics of the beam, but also on the external loads and there is no reason why the overstrength factor should multiply these loads. Consequently, using Eqs. (3) and (4) in Eq. (2) and applying the overstrength factor only to the terms which are related to the beam material strength, the resistance requirements for the joint become:

\[
M_{Rd,\text{joint, HOG}} > M_{pl,\text{beam}} \cdot 1,1 \cdot \gamma_{ov} + \left( \frac{2 \cdot M_{pl,\text{beam}} \cdot 1,1 \cdot \gamma_{ov} + p_{\text{max}} \cdot l}{2} \right) \cdot d_{bj} + p_{\text{max}} \cdot \frac{d_{bj}^2}{2} \quad (5)
\]

\[
M_{Rd,\text{joint, SAG}} > M_{pl,\text{beam}} \cdot 1,1 \cdot \gamma_{ov} + \left( \frac{2 \cdot M_{pl,\text{beam}} \cdot 1,1 \cdot \gamma_{ov} - p_{\text{min}} \cdot l}{2} \right) \cdot d_{bj} - p_{\text{min}} \cdot \frac{d_{bj}^2}{2} \quad (6)
\]

The bending resistance of the joint is calculated using the component method in accordance with EN 1993-1-8. The resistant moment of the joint depends on the resistance of the different components involved. Amongst them, the component “beam web in tension” is part of the beam itself and so, obviously, no overstrength factor has to be taken into account to determine the required resistance of this component. If the hammer-heads are made from the same profile as the beam, then the same remark applies for the corresponding components (“hammer-head flange and web in compression”, “hammer-head web in tension” and “hammer-head web in shear”). Indeed, if the yield stress of the beam material is higher than its nominal value considered in the computation of \( M_{pl,\text{beam}} \), then the resistance of these four components will automatically increase in the same way.

To be able to take this beneficial effect into account, the resistant moment of the joint has to be decomposed into the contributions of the different components in Eqs. (5) and (6). The resistant moment of the joint is:

\[
M_{Rd,\text{joint}} = \sum_{\text{rows}} F_{Rd,r} \cdot h_r \quad (7)
\]

where:

\[ F_{Rd,r} = \min_{\text{components}} \left\{ F_{Rd,r,k} \right\} \] is the resistance of row “r”

\[ F_{Rd,r,k} \] is the resistance of component “k” in row “r”

\[ h_r \] is the vertical distance from row “r” to the compression centre

Consequently, defining a “reduced” resistant moment as:

\[
M_{Rd,REDUCED,\text{joint}} = M_{Rd,\text{joint}}, \quad 1,1 \cdot \gamma_{ov} \quad (8)
\]
It comes:

\[ M_{Rd,j,REDUCED} = \sum_{r=1}^{n} F_{Rd,r} \cdot \frac{h_r}{\gamma_{ov}} \]  

(9)

with:

\[ F_{Rd,r} = \min_k \left\{ \frac{F_{Rd,r,k}}{\gamma_{ov,k}} \right\} \]

(10)

where the overstrength factor associated to component “k”, \( \gamma_{ov,k} \), depends on the considered component (i.e. it is equal to 1.0 for the components related to the beam or to the hammer-heads if they are made from the same profile as the beam, and to 1.25 for the other components). Then a reduced resistance can be computed for each component using the proper value of the overstrength factor; and the reduced resistant moment of the connection is deduced from the reduced resistances of the different components involved.

Finally, the inequalities to fulfil are the following ones, for hogging and sagging moment respectively:

\[ M_{Rd,j,REDUCED,HOG} > M_{pl,beam} + \left( \frac{2 \cdot M_{pl,beam}}{l} + \frac{p_{max} \cdot l}{2 \cdot 1,1 \cdot \gamma_{ov}} \right) \cdot d_{hj} + \frac{p_{max} \cdot d_{hj}^2}{2 \cdot 1,1 \cdot \gamma_{ov}} \]

(11)

where \( \gamma_{ov} \) is taken equal to 1.0 (safe side); and

\[ M_{Rd,j,REDUCED,SAG} > M_{pl,beam} + \left( \frac{2 \cdot M_{pl,beam}}{l} - \frac{p_{min} \cdot l}{2 \cdot 1,1 \cdot \gamma_{ov}} \right) \cdot d_{hj} - \frac{p_{min} \cdot d_{hj}^2}{2 \cdot 1,1 \cdot \gamma_{ov}} \]

(12)

in which \( \gamma_{ov} \) is taken equal to 1.25 (safe side).

It is also important to note that, as far as the resistance check of the component “column panel in shear” is concerned, the possible overstrength of the beam has not to be taken into account according to Eurocode 8. Consequently, the inequality to fulfil is simply:

\[ V_{wp,Rd} \geq V_{wp,Ed} \]

(13)

where:

\[ V_{wp,Rd} \] is the resistance of the column panel in shear computed according to EN 1993-1-8 6.2.6.1 and EN 1994-1-1 8.4.4.1, taking also account of the prescriptions of Eurocode 8 regarding the resistance of the column panel in shear in composite columns (EN 1998-1 7.5.4 (3));

\[ V_{wp,Ed} = \beta \cdot M_{col \_axis,Ed} / \gamma \] is the shear force the column panel is subjected to, where \( M_{col \_axis,Ed} \) is the moment applied to the considered joint, computed at the intersection of the beam and the column centrelines (Fig. 3), and \( \gamma \) is the forces lever arm.

### 3 PARTICULAR CASE

In this section, the benefit of the proposed strategy is highlighted considering the hogging resistance of a particular joint designed for the project HSS-SERF. This joint is described in detail in [4] and the complete computation note available in [6]. It has the following main characteristics:

- Steel beam: IPE400, S355, span \( L_b = 7.5 \, m \)
- Partially-encased H-column: HEB320, S460, concrete C30/37
- Beam end-plate: S355
- Hammer-heads: IPE400, extracted from the beam profile
- Lateral plates: S460
- Bolts: M30, 10.9

The resistance of the considered joint \( M_{Rd,joint,HOG} \) computed using the component method is 19 % smaller than the minimum strength required by Eq. (2) and 16 % smaller than the one related to Eq. (5). Consequently, this joint would not have been accepted according to the basic design rule provided in Eurocode 8.
However, if the design strategy proposed in section 2 is followed, which is in full accordance with
the fundamental principles of Eurocode 8 but permits the consideration of different overstrength
factors according to the different components through the concept of reduced resistant moment, Eq.
(11) is fulfilled and so the considered joint is suitable.
This procedure takes advantage of the fact that the hammer-heads are made from the beam profile
and can thus be associated to an overstrength factor equal to 1.0. This method is only interesting as
long as at least one of the components governing the resistance of the joint (in terms of full
resistance (Eq.(7)) and not necessarily in terms of reduced resistance (Eq. (9))) is part of the
hammer-heads or the beam itself. Indeed, if the failure mode is related to another component (for
which the overstrength factor must be taken equal to 1,25), no benefit results from the use of the
proposed design strategy and Eq. (5) should be used instead of Eq. (11). In the present case, the
failure involves the hammer-head in shear. If the hammer-heads had not been extracted from the
beam profile, the joint would not have been suitable.

4 CONCLUSIONS
Moment resisting frames designed according to the “dissipative structural behaviour concept” of
Eurocode 8 have to dissipate seismic energy through cyclic yielding of plastic hinges located at the
extremities of the beams. These dissipative zones can be either part of the beams or the beam-to-
column joints. If the connections are meant to be non-dissipative and thus to remain in elastic range
while plastic hinges develop in the beams next to the joints, they have to be full-strength, taking
account of the possible overstrength of the beam material. This requirement customarily leads to
very strong and expensive joints.
In this paper, a particular joint configuration was proposed for such non-dissipative bolted joints,
associated with a design strategy which can reduce the joint costs while in full accordance with both
Eurocode 8 and the component method. The proposed design procedure is based on the principle
that no overstrength factor needs to be taken into account for components that are part of the beam
itself or of an element which is extracted from the same profile (e.g. the hammer-heads in the
considered joint configuration). This method permits the use of a particular value of the
overstrength factor for each component, through the concept of reduced resistance. Extending the
fundamental principles of Eurocode 8, the proposed design procedure leads to less severe resistance
requirements. Consequently, less strong and thus less expensive joints can be used provided they
are designed in such a way that the weakest component, causing the failure of the connection (in
terms of full resistance), is part of the beam itself or of an element extracted from the beam profile
(for which the overstrength factor can be taken equal to 1,0).

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