Evolution of EC8 Seismic Design Rules for X Concentric Bracings

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Abstract: Eurocodes are currently under revision within a six-year program by CEN/TC 250. In this framework, concentric bracings, particularly in cross configuration, have been largely debated; indeed, several criticisms affect the seismic design procedure currently codified within Eurocode 8, entailing significant design efforts and leading to massive and non-economical structural systems, even characterized by poor seismic behavior. The efforts of SC8 have been aimed at improving the codified seismic design criteria for concentrically braced frames, by providing requirements and detailing rules conceived to simplify the design process and to improve the seismic performance. The current paper provides recent advances in the field of computational and structural engineering focusing on symmetric X concentrically bracings in seismic area, outlining the evolution of Eurocode 8 (EC8) seismic design rules, by examining the following aspects: (i) ductility class and behavior factor, (ii) analysis and modelling aspects, (iii) design of dissipative members; (iv) design of non-dissipative zones; (v) brace-to-frame connections.

Keywords: concentrically bracing; steel frame; Eurocode 8; seismic design; seismic performance

1. Introduction

X concentric bracings are widely used lateral resisting systems, often opted by structural designers due to their inherent advantages in terms of lateral strength and stiffness, low constructional cost and simplicity of design. Seismic design criteria provided by Eurocode 8 (EN 1998-1 [1]) theoretically aim at restraining plastic deformation into diagonal members (responsible of dissipating seismic input energy), while beams, columns and connections should behave in the elastic range. During the last ten years, Eurocode 8 (EN 1998-1 [1]) has been widely used by structural designers and numerous researchers, deepened the seismic performance of concentrically braced frames (CBF); several authors [2–56] highlighted that the design procedure currently codified Eurocode 8 (EN 1998-1 [1]) is affected by several criticisms. On the contrary, a large number of existing studies demonstrated that the seismic design and performance of steel structures in accordance with North American codes are satisfactory to guarantee high performance and ease of use [57–91].

Eurocodes are currently under revision within a six-year program by CEN/TC 250. In particular, the SC8 subcommittee of CEN/TC250, collaborating with the working group (WG2)—Steel and composite structures—which is in charge of carrying out, on behalf of the SC8, all the preliminary work concerning issues relating to the chapters “Steel structures” and “Composite steel–concrete structures”, is involved in the revision activities of seismic design of steel structures. In this framework, concentric bracings, particularly in the cross configuration (X-CBF), have been largely debated. Indeed, as also confirmed by scientific literature [6–8,10] that the seismic design criteria provided by current EC8 entails significant difficulties in the design process (e.g., sizing of diagonal members), and they lead to
massive and non-economical structural systems whose corresponding performance is unsatisfactory and poorly efficient.

Solely for X-CBFs, Eurocode 8 allows performing a simplified design procedure and calculating the required strength of diagonal members by global elastic analysis on a tension-only (TO) diagonal scheme, in which the contribution of braces under compression is disregarded. The reason for using a TO model is related to the assumption that compression diagonals offer negligible contributions to lateral capacity due to buckling phenomena; however, such an assumption can be considered sufficiently accurate solely for slender braces in the post-buckling condition, while at the first stages of a seismic event and in cases of stockier members, both diagonals are active and both transmit axial forces to non-dissipative zones [10]. Moreover, using a TO diagonal scheme may be responsible for misleading interpretation of structural behavior: in the absence of specific provisions, the TO model may induce the designer to consider that only the diagonal under tension is mechanically active and to disregard the brace-to-brace mutual restraint, leading to inaccurate prediction of in-plane and out-of-plane buckling phenomena (i.e., diagonals stockier than expected are selected).

According to current detailing rules, the brace slenderness ratio should be kept in the range $[1.3, 2]$; the upper bound limit is fixed to avoid undesired buckling phenomena at the serviceability limit state, while the lower bound limit is mandated in order to avoid the overloading of columns and connections due to the axial force transmitted by compression diagonals neglected in the TO scheme, and it does not distinguish the case of continuous and discontinuous bracings.

The need to satisfy the minimum allowed brace slenderness ratio ($\lambda \geq 1.3$) entails significant efforts in the sizing of diagonal members, especially if few bays are equipped with X bracings, and it often forces the designer to increase the number of braced bays to withstand the design base shear, with a consequent increase in the number of members, connections and structural costs.

To prevent the soft-story mechanism and to favor uniform distribution of plastic deformation along the building height, the Eurocode 8 (EN 1998-1 [1]) mandates controlling the braces’ overstrength variation; that is, the capacity-to-demand ratio, $\Omega_i = \frac{N_{pl,Rd,i}}{N_{pl,Ed,i}}$, should be limited in the range ($\Omega; 1.25 \Omega$), where $N_{pl,Rd,i}$ is the plastic capacity under tension of the brace at the i-th story, and $N_{pl,Ed,i}$ is the relevant required strength.

Several numerical studies [2,3,6,7,10] have already shown that this requirement is not adequate to mitigate the tendency of this type of system to soft-story mechanisms; in this regard, the authors suggested in previous studies [3,10] that it may be more effective to define the i-th overstrength ratio by considering the compression axial strength of the brace at the i-th story (rather than the plastic strength), given that the buckling of the brace under compression is the actual first nonlinear event occurring at each story. Further criticisms are due to the interrelation and juxtaposition of such a requirement with the need to satisfy the maximum allowable slenderness ($\lambda \leq 2$); indeed, the brace at the roof level is generally characterized by the largest overstrength ratio, given that the selection of the cross-section is generally ruled by the slenderness limit; to meet the requirement of the overstrength homogeneity, the designer is then forced to oversize the elements at the lower and intermediate stories, leading to cost-ineffective and massive structural systems characterized by large lateral overstrength ($\Omega$ even significantly overcomes the unit), which exhibit poor plastic engagement and energy dissipation capacity.

Another hindrance to efficient design and performance of concentrically braced frames is due to the lack of specific detailing rules and technological requirements for brace-to-frame connections; indeed the Code currently addresses conceptually the design of brace-to-frame, and no provisions are given except for the capacity design requirement, which solely accounts for the axial force transferred by braces yielded under tension, disregarding the need to accommodate the buckling of braces under compression; moreover, the flexural strength that the connection should exhibit if the braces are fixed at both ends is not accounted for [92]. It is also worth noting that the issues of seismic design of connections and members have been systematically addressed in prEN 1998-1-2:2019.3 [93], where specific rules have been drafted on the basis of the outcomes of recent European studies [94–131]. Analogous efforts
can be recognized in different fields of structural engineering, e.g., the field of composite materials and structures [132–137].

The current paper provides recent advances in a key topic of structural engineering, as the main result of numerous studies about symmetric X concentric bracings in seismic areas carried out by the University of Naples “Federico II” that have been also within the current draft of prEN 1998-1-2:2019.3 [93]. In particular, the following aspects are examined: (i) ductility class and behavior factor, (ii) analysis and modelling aspects, (iii) design of dissipative members; (iv) design of non-dissipative zones; and (v) brace-to-frame connections.

For the sake of clarity it is worth specifying that in the next version of Eurocode 8 (prEN 1998-1-2:2019.3 [93]), the material independent part will be addressed in Section EN 1998-1-1 and the material dependent part in Section EN 1998-1-2.

2. Ductility Classes and Behavioral Factors

2.1. Current EN 1998-1

The current Eurocode 8 (EN 1998-1 [1]) provides different ductility classes depending on the level of plastic engagement expected in the dissipative zones, and the upper limit for the behavior factor, directly related to the ductility of the system, is assigned per each ductility class and structural typology. At current stage, the ductility classes considered are the following: (i) low ductility class (DCL); (ii) medium ductility class (DCM); (iii) high ductility class (DCH).

The $q$ factor according to Eurocode 8 (EN 1998-1 [1]) for regular structural systems is given as follows:

$$q = a_u / a_1 \cdot q_0$$  \hspace{1cm} (1)

where $q_0$ is the reference value of the behavior factor for regular structural systems, while $a_u / a_1$ is the plastic redistribution parameter accounting for the system overstrength due to redundancy. EC8 [1] recommends $a_u / a_1 = 1$ for CBFs.

In DCL, poor dissipative behavior is expected, the action effects can be calculated by simple linear-elastic analyses without accounting for material nonlinearity, and the strength of members and connection is verified according to EN 1993-1 without accounting for any capacity design requirement; the upper limit of the reference value of the behavior factor is set equal to 1.5–2. Design to DCL is limited to seismic areas up to 0.01 $S_{agr}$, $S$ being the soil factor and $a_{gr}$ the reference ground acceleration.

For structures designed in DCM or DCH, the capability of the specific zones of the system to resist the seismic event through inelastic behavior is accounted for, and moderate and large plastic engagement of dissipative zones is expected, respectively. At the current stage in Eurocode 8 (EN 1998-1 [1]) for X-CBFs, the upper limit for $q$ value is identically set at 4 in DCM as well as DCH, and the reason why it coincides in both classes is unclear.

As a general remark, it should be noted that current Eurocode 8 assigns the behavior factor depending on the ductility class and thus on the expected energy dissipation capacity of the system; however, the design requirements are given practically identically for both medium and high ductility classes, except solely for the allowed cross section class (Class 1 and Class 1 or 2 according to EN 1993 [14] in DCH and DCM, respectively) and the beam-to-column joint rotational capacity.

2.2. prEN 1998-1-2:2019.3

According to the next version of Eurocode 8 (prEN 1998-1-2:2019.3 [93]), three ductility classes are considered as follows: (i) DC1, low dissipative behavior; (ii) DC2, medium dissipative behavior; (iii) DC3: high dissipative structural behavior.

The behavior factor $q$, which accounts for overstrength, deformation capacity and energy dissipation capacity, is given by the following formula:

$$q = q_s \cdot q_R \cdot q_D$$  \hspace{1cm} (2)
where:

$q_S$ is the behavior factor component accounting for overstrength due to all other sources;
$q_R$ is the behavior factor component accounting for overstrength due to the redistribution of seismic action effects in redundant structures;
$q_D$ is the behavior factor component accounting for the deformation capacity and energy dissipation capacity.

The total values of $q$ for cross concentrically braced frames are given in Table 1 and are also compared with the current rules.

| Ductility Class | Reference $q$ | Ductility Class | Reference $q$ |
|-----------------|---------------|----------------|---------------|
| DCL 1.5–2       | DC1 1.5       | DCM 4          | DC2 2.5       |
| DCM 4           | DC3 4         | DCH 4          | DC3 4         |

Low dissipative structures (DC1) should be designed to withstand the seismic action in the elastic range; the design forces are evaluated assuming both $q_R = q_D = 1$, while $q = q_S = 1.5$; structural members and connections are verified according to Eurocode 3 [14].

For structures designed in DC2 or DC3, the capability of the specific zones of the system to resist the seismic event through inelastic behavior is accounted for and different design requirements, more stringent in DC3 than DC2, are provided.

3. Overstrength Factors

3.1. Current EN 1998-1

The current EN 1998-1 allows simplified design procedure to be performed to calculate the internal seismic forces acting on CBFs.

Under gravity load conditions, only beams and columns should be considered to resist vertical loads without accounting for diagonal members.

As already mentioned, for X-CBF in both DCM and DCH, Eurocode 8 mandates calculating the design action effects by performing a linear elastic analysis on a tension-only diagonal scheme, in which the braces under compression are omitted.

The earthquake-induced effects in non-dissipative components (namely beams, columns and connections) are estimated by magnifying them by the overstrength factor, $\Omega = \min\left(\frac{N_{pl}}{N_{Ed}}, \frac{R_d}{R_{Ed}}\right)$, the internal forces calculated by means of the former elastic analysis.

3.2. prEN 1998-1-2:2019.3

Beams and columns should be considered to resist gravity loads in the persistent and transient design situation without considering the bracing members. In addition, the buckling resistance of diagonal bracings should be verified against the axial forces due to the imposed and variable loads as given at the ultimate limit state in non-seismic design situations.

The tension-only (TO) scheme is allowed solely for DC2 frames, provided that the lateral resistance of the building in both pre-buckling and post-buckling range is lower than the resistance of the building evaluated solely considering the tension diagonals; in DC3 a tension–compression diagonal scheme (TC), in which all braces are explicitly accounted for, is requested.

The earthquake-induced effects in non-dissipative components (namely beams, columns) are differently calculated depending on the ductility class: (i) for frames designed to DC2, the required...
strength of non-dissipative members is evaluated by magnifying the seismic-induced effect by the 
overstrength factor $\Omega$ fixed a-priori in function of the structural typology; (ii) for frames designed to 
DC3, a plastic mechanism analysis should be performed and the internal forces are calculated on the 
basis of a free-body distribution of plastic forces representative of the non-linear range.

4. Design of Dissipative Members

4.1. Current EN 1998-1

According to the current EN-1998 [1], diagonals in cross configuration should be designed to 
guarantee $N_{Ed,i} \leq N_{pl,Rd,i}$, where $N_{pl,Rd}$ is the design plastic strength of brace cross-section, and $N_{Ed,i}$ is 
calculated by linear-elastic analysis on the TO model. Since the braces provide poor energy dissipation 
in the post-buckling range, the Code states further requirements devoted to limit the global and local 
slenderness of the diagonal members. The global slenderness, $\bar{\lambda} = \sqrt{N_{pl,cr,i}} / N_{cr,br}$ being the Eulerian 
critical load, of bracing members must fall in the range (1.3, 2).

To assure an uniform distribution of damage along the building height, the overstrength ratio, 
$\Omega_i = \frac{N_{pl,Rd,i}}{N_{Ed,i}}$, should fall in the range $[\Omega, 1.25 \cdot \Omega]$. 

Concerning the local slenderness, EC8 adopts the classification for cross sections provided in EC3, 
in which cross-sectional classes 1, 2 or 3 are required to correspond to behavior factors in the range (1.5, 
2.0), while class 1 or 2 are required for $q$ in a range (2.0, 4.0); only class 1 is allowed for DCH ($q > 4.0$).

4.2. prEN 1998-1-2:2019.3

In DC2, if a TO model is used, diagonals in cross configuration should be designed to guarantee 
$N_{Ed,i} \leq N_{pl,Rd,i}$, where $N_{pl,Rd}$ is the design plastic strength of brace cross-section, and $N_{Ed,i}$ is calculated 
by linear-elastic analysis.

In DC3, the use of a tension–compression diagonal scheme is mandatory, and the diagonals should 
be verified against their compression capacity as $N_{Ed,i} \leq \chi \cdot N_{pl,Rd,i}$, $\chi$ being the buckling reduction 
factor according to EN 1993.

For concentrically-braced frames in DC2, when the tension-only scheme is adopted, the brace 
slenderness ratio should be limited in the range $1.3 \leq \bar{\lambda} \leq 2.5$; in DC2 and DC3 frames when the 
TC model is used, the brace slenderness ratio should be smaller than 2.0. The global slenderness 
limitations can be waived for frames up to two stories with tension–compression bracings.

The next Code specifies that the length of the bracings may be taken as the theoretical node-to-node 
length, disregarding the size of the gusset connections at both brace ends. The buckling length should 
also account for the degree of restraint given by the brace end-connections, and the mutual restraint 
due to the mid-length brace-to-brace connection.

To mitigate the effect of rocking-like displacements in DC3 frames with at least six stories, 
the braces at the roof level should be designed to guarantee $\chi \cdot N_{pl,Rd} \geq N_{Ed,G} + q \cdot N_{Ed,E}$, $N_{Ed,G}$ being 
the axial force due to gravity loads in seismic-design situations, $q$ the behavior factor assumed at design 
stage and $N_{Ed,E}$ the axial force due to the seismic action.

For concentrically braced frames in DC3, it should also be verified that the compression 
overstrength factor $\Omega_b = \min(\Omega_{br,i}) = \min\left(\frac{\chi \cdot N_{pl,Rd}}{N_{Ed,i}}\right)$ (with $i \in [1, (n-1)]$) should not vary along 
the building height more than 25%, with the exception of the top story.

Cross-sectional classes 1 and 2, corresponding to behavior factors in the range [2.0, 4.0], can be 
selected for concentric bracings in DC2, while class 1 is required for DC3. In addition, for frames 
designed to DC3, the following requirement should be met:

- Circular hollow sections should verify $D / t \leq 19.4 \cdot (\epsilon / \sqrt{\gamma_{mr}})$, where $D$ is the external diameter and 
  $t$ is the thickness of the cross section, $\gamma_{mr}$ is the material randomness coefficient and $\epsilon = \sqrt{235 / f_y}$. 

For rectangular hollow sections, the maximum local slenderness \(c/t\) should not be greater than 47.4 \(\cdot (\varepsilon^2 / \gamma_{rm})\), \(c\) being the side width and \(t\) the thickness of the cross section.

The evolution of design requirements for bracings is summarized in Table 2.

**Table 2. Evolution of design requirements for dissipative members.**

| Current EN 1998-1 | Next Rules |
|-------------------|------------|
| **DCM**           | **DC2 (TO)** |
| Resistance:       | Resistance:          |
| \(N_{Ed,i} \leq N_{pl,Rd,i}\) | \(N_{Ed,i} \leq N_{pl,Rd,i}\) |
| Global slenderness: | Global slenderness:          |
| \(1.3 \leq \lambda \leq 2\) | 1.3 \(\leq \lambda \leq 2.5\) |
| Local slenderness: | Local slenderness:          |
| class 1, 2        | class 1, 2         |
| Overstrength variation: | Overstrength variation:          |
| \(\Omega = \min\left(\frac{N_{Ed,i}}{N_{pl,i}}\right) \in (\Omega, 1.25\Omega) i \in (1, n)\) | Overstrength variation: none |

| **DCH**           | **DC3** |
| Resistance:       | Resistance:          |
| \(N_{Ed,i} \leq N_{pl,Rd,i}\) | \(i\)th story: \(N_{Ed,G} + \gamma_{ov} \cdot \sum_{j=1}^{n} N_{Ed,E} \leq \lambda \cdot N_{pl,Rd,i}\) |
| Global slenderness: | Global slenderness:          |
| \(1.3 \leq \lambda \leq 2\) | \(\lambda \leq 2\) |
| Local slenderness: class 1 | Local slenderness: class 1 |
| Overstrength variation: | Overstrength variation:          |
| \(\Omega = \min\left(\frac{N_{Ed,i}}{N_{pl,i}}\right) \in (\Omega, 1.25\Omega) i \in (1, n)\) | \(\Omega_b = \min\left(\frac{\chi N_{Ed,i}}{N_{Ed,i}}\right) \in (\Omega_b, 1.25\Omega_b) i \in (1, n - 1)\) |

* for buildings at least 6-storeys high.

5. Design of Non-Dissipative Members

5.1. Current EN 1998-1

According to the current EN-1998 [1], the non-dissipative members (namely beams and columns) should be designed to verify the following inequality:

\[
N_{pl,Rd}(M_{Ed}) \geq N_{Ed,G} + 1.1 \cdot \gamma_{ov} \cdot \Omega \cdot N_{Ed,E}
\]

where:

- \(N_{pl,Rd}(M_{Ed})\) is the design resistance to axial force of the beam or column calculated in accordance with EN 1993:1-1 [14], accounting for the interaction with the design value of bending moment;
- \(M_{Ed}\), in the seismic design situation;
- \(N_{Ed,G}\) is the axial force in the beam or in the column due to the non-seismic actions in the seismic design situation;
- \(N_{Ed,E}\) is the axial force in the beam or in the column due to the design seismic action;
- \(\gamma_{ov}\) is the material overstrength factor;
- \(\Omega\) is the minimum overstrength ratio \(\Omega_i = \frac{N_{pl,Rd,i}}{N_{Ed,i}}\).
5.2. prEN 1998-1-2:2019.3

For DC2 frames, the resistance and stability of both beams and columns should be verified in compression, bending and shear considering the most unfavorable combination of the axial force $N_{Ed}$, bending moments $M_{Ed}$ and shear force $V_{Ed}$ calculated as:

$$
N_{Ed} = N_{Ed,G} + \Omega \cdot N_{Ed,E} \\
M_{Ed} = M_{Ed,G} + M_{Ed,E} \\
V_{Ed} = V_{Ed,G} + V_{Ed,E}
$$

(4)

where $N_{Ed,G}$, $M_{Ed,G}$ and $V_{Ed,G}$ are the axial force, the bending moment and the shear force in the non-dissipative member due to the non-seismic actions in the seismic design situation, and $N_{Ed,E}$, $M_{Ed,E}$ and $V_{Ed,E}$ are the axial force, the bending moment and the shear force, in the non-dissipative member due to the design seismic action;

$\Omega$ is the seismic action magnification factor; for DC2 it depends on the type of plastic behavior of the dissipative zone and varies with the structural system. It should be assumed equal to 1.5 for concentric bracings.

For DC3 frames, beams and columns should be designed to resist the most severe condition between the scenario defined in the following from (i) to (iii).

(i) The resistance and stability of both beams and columns should be verified in compression against the following actions:

$$
N_{Ed} = N_{Ed,G} + \gamma_{rm} \cdot \gamma_{sh} \cdot \Omega \cdot N_{Ed,E} \\
M_{Ed} = M_{Ed,G} + \gamma_{rm} \cdot \gamma_{sh} \cdot \Omega \cdot M_{Ed,E} \\
V_{Ed} = V_{Ed,G} + \gamma_{rm} \cdot \gamma_{sh} \cdot \Omega \cdot V_{Ed,E}
$$

(5)

where $\gamma_{rm}$ is the material randomness coefficient (depending on the steel grade); $\gamma_{sh}$ is the factor accounting for hardening of the dissipative zone; and $\Omega_{d}$ is the minimum design overstrength $\Omega_{i} = \frac{N_{pl,Rd}}{N_{Ed}}$.

(ii) The internal forces are calculated by mean of plastic mechanism analysis, namely considering a free-body distribution of axial forces in both tension and compression diagonals with values equal to their expected buckling resistance equal to $\gamma_{rm} \cdot \chi \cdot N_{pl,Rd}$.

(iii) The internal forces are calculated by mean of plastic mechanism analysis, considering a free-body distribution of axial forces in which the braces under tension transmit a force equal to $\gamma_{rm} \cdot \gamma_{sh} \cdot N_{pl,Rd}$ and the braces under compression attain their post-buckling resistance equal to $\gamma_{rm} \cdot 0.3 \cdot \chi \cdot N_{pl,Rd}$.

In addition, for frames in DC3, the resistance and stability of columns should be verified considering the combined effect of axial force (evaluated according to the most detrimental scenario between (i), (ii) or (iii)) and uniform bending moment in the direction of the braced bay set equal to the 20% of the relevant plastic strength. The evolution of design requirements for beams and columns is summarized in Table 3.
Table 3. Evolution of design requirements for non-dissipative members.

| DCM/DCH | Current EN 1998-1 DCH/DCM |
|---------|--------------------------|
| DC2     | Beams and columns should be designed to meet: |
|         | \( N_{\text{pl,Rd}} (M_{\text{Ed}}) \geq N_{\text{Ed,G}} + 1.1 \cdot \gamma_{\text{ov}} \cdot \Omega \cdot N_{\text{Ed,E}} \), where \( \Omega = \min (\Omega_i) = \min \left( \frac{N_{\text{pl,Rd}}}{N_{\text{Ed,E}}} \right) \) |
|         | Next rules |

Beams and columns should be designed to withstand:

(i) \( N_{\text{Ed}} = N_{\text{Ed,C}} + \gamma_{\text{rm}} \cdot \gamma_{\text{sh}} \cdot \Omega_d \cdot N_{\text{pl,Rd}} \)

(ii) \( M_{\text{Ed}} = M_{\text{Ed,C}} + \gamma_{\text{rm}} \cdot \gamma_{\text{sh}} \cdot \Omega_d \cdot M_{\text{pl,Rd}} \)

(iii) \( V_{\text{Ed}} = V_{\text{Ed,C}} + \gamma_{\text{rm}} \cdot \gamma_{\text{sh}} \cdot \Omega_d \cdot V_{\text{pl,Rd}} \)

where \( \Omega_d = \min (\Omega_i) = \min \left( \frac{N_{\text{pl,Rd}}}{N_{\text{Ed,E}}} \right) \)

Plastic mechanism analysis with:

(i) \( N_{\text{T,Rd}} = N_{\text{C,Rd}} = \gamma_{\text{rm}} \cdot \chi \cdot N_{\text{pl,Rd}} \)

(ii) \( N_{\text{C,Rd}} = \gamma_{\text{rm}} \cdot 0.3 \cdot \chi \cdot N_{\text{pl,Rd}} \)

6. Design of Brace-to-Frame Connections

6.1. Current EN 1998-1

According to the current EN 1998-1, the brace-to-frame connections should be designed to meet the following capacity design requirement:

\[ N_{j,Rd} \geq 1.1 \cdot \gamma_{\text{ov}} \cdot N_{\text{pl,Rd}} \]  \( (6) \)

where \( N_{j,Rd} \) is the joint axial strength, \( N_{\text{pl,Rd}} \) is the brace plastic axial strength and \( \gamma_{\text{ov}} \) is the material randomness

6.2. prEN 1998-1-2:2019.3

According to prEN 1998-1-2:2019.3, the brace connections should be designed to withstand the axial force due to the yielding and hardening of braces under tension and to restrain the rotation at the end brace or to accommodate the brace buckling.

For connections restraining brace buckling, the following inequalities occur both in-plane and out-of-plane, without considering any interaction between the axial and flexural effects:

\[ N_{j,Rd} \geq N_{\text{T,j,Ed}} = \gamma_{\text{rm}} \cdot \gamma_{\text{sh}} \cdot N_{\text{pl,Rd}} \]  \( (7) \)

\[ N_{j,Rd} \geq N_{\text{C,j,Ed}} = \gamma_{\text{rm}} \cdot N_{\text{b,Rd}} \]  \( (8) \)

\[ M_{j,Rd} \geq M_{\text{j,Ed}} = \gamma_{\text{rm}} \cdot \gamma_{\text{sh}} \cdot M_{\text{pl,Rd}} \]  \( (9) \)

where:

\( N_{\text{pl,Rd}} \) is the design plastic resistance of the brace in tension;

\( N_{\text{b,Rd}} \) is the design buckling resistance of the brace in compression;

\( M_{\text{pl,Rd}} \) is the design plastic moment of the cross section of the brace;

\( \gamma_{\text{rm}} \) and \( \gamma_{\text{sh}} \) are the material randomness and the hardening factors, respectively.
For connections accommodating the buckling of braces under compression in one plane, the requirement given by Equations (7) to (9) should be met in the restrained plane. In the plane of the buckling, Equation (8) should be satisfied, and the connection should be properly designed to have enough rotational capacity to accommodate the required rotation at the design story drift. Inelastic rotation can be generally sustained by using gusset plate connections with the brace ending before a linear (Figure 1) or elliptical (Figure 2) clearance corresponding to the theoretical yielding line of the gusset plate [92].

![Figure 1. Gusset plate connections accommodating brace buckling with the brace ending before a linear clearance corresponding to the theoretical yielding line of the gusset plate [92].](image1)

![Figure 2. Gusset plate connections accommodating brace buckling with the brace ending before an elliptical clearance corresponding to the theoretical yielding line of the gusset plate [92].](image2)
7. Conclusive Remarks

Eurocodes are currently under revision within a six-year program by CEN/TC 250. In particular, the subcommittee SC8, collaborating with the working group (WG2)—Steel and composite structures, is involved in the revision activities of seismic design of steel structures. In this framework, concentric bracings, particularly in cross configuration, have been largely debated.

Several criticisms affect the seismic design procedure currently codified within Eurocode 8, entailing significant design efforts and leading to massive and non-economical structural systems, even those characterized by poor seismic behavior.

The main criticisms are related to the following aspects:

- the use of a tension-only diagonal scheme;
- the requirement of diagonal slenderness;
- the homogeneity condition of the overstrength factor;
- the design of brace-to-frame connections.

The efforts of SC8 have been aimed at improving the codified seismic design criteria for concentrically braced frames by providing requirements and detailing rules conceived to simplify the design process and to improve the seismic performance.

The evolution of seismic design rules for X concentric bracings between the current EN 1998-1 and the draft of next standard prEN 1998-1-2:2019.3 [93] was discussed with reference to the following issues: (i) ductility class and behavior factor, (ii) analysis and modelling aspects, (iii) design of dissipative members; (iv) design of non-dissipative zones; and (v) brace-to-frame connections.

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