DESIGN MANUAL
FOR STRUCTURAL
STAINLESS STEEL

4TH EDITION – COMMENTARY
Fourth Edition

This Fourth Edition of the Design Manual has been prepared by Nancy Baddoo of The Steel Construction Institute as part of the RFCS Project Promotion of new Eurocode rules for structural stainless steels (PUREST) (contract 709600).

It is a complete revision of the Third Edition; the major changes are as follows:

- Alignment with the 2015 amendment to EN 1993-1-4,
- Inclusion of ferritic stainless steels, based on the work of the Structural applications of ferritic stainless steels (SAFSS) project (RFSR-CT-2010-00026),
- New data on the thermal and mechanical properties of stainless steels in fire are added,
- The design data, design rules and references to current versions of European standards, including EN 10088, EN 1993 and EN 1090 are updated,
- Addition of an annex on material modelling,
- Addition of an annex which gives a method for calculating an enhanced strength arising from cold forming,
- Addition of an annex which gives less conservative design rules by exploiting the benefits of strain hardening through the use of the Continuous Strength Method.

The organisations who participated in the PUREST project were:

<table>
<thead>
<tr>
<th>Organisation</th>
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<tbody>
<tr>
<td>The Steel Construction Institute (SCI) (co-ordinator)</td>
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<td>Universidade de Coimbra</td>
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</tbody>
</table>

PREFACE
The following people made a valuable contribution to the preparation of this Fourth Edition:

- Sheida Afshan (Brunel University London, UK)
- Itsaso Arrayago (Universitat Politècnica de Catalunya, Spain)
- Leroy Gardner (Imperial College London, UK)
- Graham Gedge (Arup, UK)
- Michal Jandera (Czech Technical University of Prague, Czech Republic)
- Esther Real (Universitat Politècnica de Catalunya, Spain)
- Barbara Rossi (KU Leuven, Belgium)
- Natalie Stranghöner (Universität Duisberg-Essen, Germany)
- Ou Zhao (Nanyang Technological University, Singapore)

The Commentary to this Fourth Edition was updated by Professor Leroy Gardner of Imperial College London, assisted by Miss Fiona Walport, Dr Ou Zhao, Dr Craig Buchanan and Dr Sheida Afshan.

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- The European Union’s Research Fund for Coal and Steel,
- Outokumpu,
- Aperam,
- Industeel,
- Acerinox,
- Companhia Brasileira de Metalurgia e Mineração (CBMM),
- Nickel Institute,
- Stalatube.
This Design Manual has been prepared for the guidance of engineers experienced in the design of carbon steel structural steelwork though not necessarily in stainless steel structures. It is not in any way intended to have a legal status or absolve the engineer of responsibility to ensure that a safe and functional structure results.

The Manual is divided into two parts:

- Part I - Recommendations
- Part II - Design Examples

The Recommendations in Part I are formulated in terms of limit state philosophy and, in general, are in compliance with the current versions of the following Parts of Eurocode 3 Design of steel structures:

- EN 1993-1-1 Design of steel structures: General rules and rules for buildings
- EN 1993-1-2 Design of steel structures: Structural fire design
- EN 1993-1-3 Design of steel structures: General rules: Supplementary rules for cold-formed members and sheeting
- EN 1993-1-4 Design of steel structures: General rules: Supplementary rules for stainless steels
- EN 1993-1-5 Design of steel structures: Plated structural elements
- EN 1993-1-8 Design of steel structures: Design of joints
- EN 1993-1-9 Design of steel structures: Fatigue
- EN 1993-1-10 Design of steel structures: Material toughness and through-thickness properties

Eurocode 3 is currently under revision and a new version of each part, including EN 1993-1-4, is due for publication in about 2023. In certain instances, the Design Manual gives the new rules or design data which are likely to be included in this next edition of EN 1993-1-4. A shaded box explains the difference between these new rules and those rules currently in EN 1993-1-4:2015.

This Design Manual gives recommended values for certain factors. These values may be subject to modification at a national level by the National Annexes.
The Design Examples contained in Part II demonstrate the use of the recommendations. A cross-reference system locates that section of the examples corresponding to a particular recommendation.

The Recommendations and Design Examples are available online at www.steel-stainless.org/designmanual and at Steelbiz, the SCI technical information system (www.steelbiz.org). A Commentary to the Recommendations, which includes a full set of references, is also available online at these web sites. The purpose of the Commentary is to allow the designer to assess the basis of the recommendations and to facilitate the development of revisions as and when new data become available. Opportunity is taken to present the results of various test programmes conducted specifically to provide background data for the Design Manual.

Online design software and apps for mobile devices are also available from www.steel-stainless.org/designmanual which calculate section properties and member resistances for standard section sizes or user defined sections in accordance with the Recommendations in this Design Manual.

The design recommendations presented in this document are based upon the best knowledge available at the time of publication. However, no responsibility of any kind for injury, death, loss, damage or delay, however caused, resulting from the use of the recommendations can be accepted by the project partners or others associated with its preparation.
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C.1 INTRODUCTION

C.1.1 What is stainless steel?

Stainless steels can be classified into five groups, according to their chemical composition and thermomechanical treatment. Each group has different properties, particularly in respect of strength, corrosion resistance and ease of fabrication.

The five groups can be summarised thus:

Austenitic stainless steels

These are the most commonly used stainless steels. They have an austenitic microstructure at room temperature and generally contain relatively high amounts of nickel. They have high ductility, are easily formed, are readily weldable and offer good corrosion resistance. Their strengths are reasonable and they can only be hardened (i.e. made stronger) by cold working.

Ferritic stainless steels

Ferritic stainless steels contain relatively little nickel and have a ferritic microstructure. Ductility and weldability are not as good as in the austenitic steels. Although they are generally not as corrosion resistant as the austenitic grades, they are superior when considering stress corrosion cracking. As for the austenitic grades, they can only be hardened by cold working.

Martensitic stainless steels

These steels can be hardened by heat treatment and are not normally used in welded fabrication. High strengths can be achieved with these steels but in other respects they are poorer than the other groups.

Duplex stainless steels

These steels have a mixed microstructure and combine the best of the properties of the austenitic and ferritic groups. Compared to the austenitic group they have higher mechanical strengths, similar weldability, lower formability and similar or higher corrosion resistance especially with respect to stress corrosion cracking. They are hardened by cold working.

Precipitation hardening steels

These offer the highest strengths, obtained by suitable heat treatments. They are not normally used in welded fabrications.

Further information on the various groups of stainless steel can be found in standard texts, for example Outokumpu, (2013a).

C.1.2 Suitable stainless steels for structural applications

Most structural applications use austenitic grades 1.4301, 1.4401 or their low carbon variants 1.4307 and 1.4404. A wide range of product forms is available in these grades. (Note that in Germany, the low carbon version of 1.4301 widely used is grade 1.4306, a slightly higher alloyed version of 1.4307.) For large volume applications requiring high strength, the austenitic grade 1.4318 or a lean duplex such as grade 1.4162 can prove very cost effective.
If there is any doubt as to which of these grades, or indeed any other grade, is suitable for a particular application, specialist advice should be sought. Stainless steel producers commonly give such advice, often free of charge.

The Recommendations are only intended for the rolled forms of the selected alloys. Cast forms generally have equivalent corrosion resistance to that of the rolled forms but several differences exist. One of the more important of these is that the microstructure of cast austenitic stainless steels contains a greater amount of ferrite. This not only facilitates weld repair of castings but also increases the resistance to stress corrosion cracking. Cast steels also differ in mechanical properties, physical properties and chemical composition. Because of the formation of larger grain sizes and other differences in microstructure, mechanical properties of cast steels exhibit a wider range and are generally inferior to rolled steels.

C.1.3 Applications of stainless steels in the construction industry

Reviews of applications of stainless steel are given by Baddoo (2008 and 2013).

C.1.4 Scope of this Design Manual

There are many different types and grades of stainless steel. These have been formulated over the last 100 years or so to optimise certain characteristics such as corrosion resistance in specific environments, weldability and mechanical properties. The Recommendations in this Design Manual are applicable to the grades of stainless steel commonly used in construction, as given in Table 2.1.

The Design Manual concentrates on the design of members and elements, not on the behaviour and design of frameworks. Thus no recommendations are given for elastic or plastic global analysis, except that elastic global analysis can generally be used, and reference should be made to carbon steel codes as necessary. It should be noted that second order effects in stainless steel sway frames may be greater than in carbon steel frames if the steel is stressed into the non-linear portion of the stress-strain curve (Walport et al., 2017). In such cases, material non-linearity should be accounted for by incorporating the material model as outlined in Annex C into the structural analysis. Further work is ongoing studying the effects of material non-linearity on the global analysis of stainless steel structures.

The practical limits on thickness for the cold forming of members are approximately 20 mm for the austenitic grades and 15 mm for duplex grade 1.4462.

Pressure vessels, pipework and structures within nuclear installations are not covered. Other codes, such as the ASME pressure vessel code (ASME, 2004), may be consulted.

Comprehensive and up-to-date technical information and case studies on stainless steels are available from:

Nickel Institute
www.nickelinstitute.org

International Molybdenum Association
www.imoa.info

International Stainless Steel Forum
www.worldstainless.org

CBMM
www.cbmmtech.ch/Paginas/niobium-technical-library-access.aspx and www.niobium.tech
C.1.5 Symbols
The notation of EN 1993-1-1 (2005) has been generally adopted throughout the Design Manual, in which extensive use is made of subscripts.

C.1.6 Conventions for member axes
Attention is drawn to the use of the x axis as being along the length of the member, and the major axis of bending as being about y-y.
C.2 PROPERTIES OF STAINLESS STEELS

C.2.1 Basic stress-strain behaviour

Stainless steel is characterised by a non-linear rounded stress-strain response with no sharply defined yield point. A two-stage Ramberg-Osgood model can be used to represent the stress-strain behaviour of stainless steel. This is set out in Annex C of the Fourth Edition of the Design Manual, as well as in Annex C of EN 1993-1-4. Further discussion of the model is included in the commentary to Annex C. An equivalent model (Gardner et al., 2016a) for describing the material stress-strain response of stainless steel at elevated temperatures is given in Section 8.5 of the Design Manual.

As well as non-linearity, the stress-strain characteristics of stainless steels also display a degree of non-symmetry of tensile and compressive behaviour and anisotropy (differences in behaviour of material aligned parallel and transverse to the rolling direction). Tests on both cold and hot rolled material indicate higher strengths transverse to the rolling direction than in the direction of rolling (Olsson, 2000). Unidirectional work hardening can result in a reduced proof stress in the direction opposite to the work hardening direction. As for other stainless steel grades, even for small levels of work hardening, this reduction can be such that the proof stress in compression of a plate work hardened by stretching is below its original value before work hardening (Granlund, 1997). The degree of non-linearity, non-symmetry and anisotropy varies between grades of stainless steel.

C.2.2 Factors affecting stress-strain behaviour

Further information on cold working stainless steel and strain rate effects is available from Euro Inox (2006a).

C.2.2.1 Cold working

Stainless steels are generally supplied in the annealed (softened) condition and the mechanical properties given in EN 10088 mostly relate to material in this condition. However, austenitic stainless steels (and to a lesser extent duplex steels) develop high mechanical strengths when cold worked. In part this is due to a partial transformation of austenite to martensite. The degree of strength enhancement is affected by chemical composition. Austenite stabilising elements, such as nickel, manganese, carbon and nitrogen tend to lower the rate of strength enhancement.

Figure C.2.1, taken from Granlund (1997) shows the effect of cold work on the 0,2% proof strength, the tensile strength and elongation at failure for a specific sample of 1.4307. Similar relationships apply to grade 1.4404. The corresponding curves for duplex 1.4462 are shown in Figure C.2.2 obtained from manufacturer’s literature.

In general, anisotropy and non-symmetry increase with cold work. It is important to remember that welding or certain heat treatments will anneal, or partially anneal, the cold worked material. This will reduce the strength to some extent, but not below the strength in the annealed unwelded state (Errera et al., 1974; European Commission, 2006). Deflections may frequently govern the design of cold worked stainless steel rather than strength.

Cold working can occur at two stages in the production of a structural component - during production of the flat product and/or during fabrication of the finished structural component, as described in the following two sub-sections.
Cold working during production of the flat product

Stainless steel can be cold worked during production of the strip by a temper rolling or stretching process; the former process is more common. EN 10088 specifies five 0.2% proof strength conditions (CP350, 500, 700, 900 and 1100) for cold worked material. Alternatively, the standard allows material to be specified by its tensile strength level (C700, C850, C1000, C1150 and C1300). Table C.2.1 gives the strengths associated with the CP conditions, compared with the cold worked conditions or tempers given in the American Code (SEI/ASCE 8-02, 2002).

Figure C.2.1  Effect of cold working on a sample of 1.4307 material

Figure C.2.2  Effect of cold working on a sample of duplex 1.4462 material

Cold working during production of the flat product

Stainless steel can be cold worked during production of the strip by a temper rolling or stretching process; the former process is more common. EN 10088 specifies five 0.2% proof strength conditions (CP350, 500, 700, 900 and 1100) for cold worked material. Alternatively, the standard allows material to be specified by its tensile strength level (C700, C850, C1000, C1150 and C1300). Table C.2.1 gives the strengths associated with the CP conditions, compared with the cold worked conditions or tempers given in the American Code (SEI/ASCE 8-02, 2002).
Table C.2.1 *European and American specifications for strength levels in the cold worked condition for standard austenitic grades*

<table>
<thead>
<tr>
<th>Nominal strength class</th>
<th>0.2% proof strength 1) 2) (N/mm²)</th>
<th>Tensile strength 3) 4) (N/mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EN 10088-5</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annealed</td>
<td>210-240</td>
<td>520-750</td>
</tr>
<tr>
<td>CP350</td>
<td>350-500</td>
<td>5)</td>
</tr>
<tr>
<td>CP500</td>
<td>500-700</td>
<td>5)</td>
</tr>
<tr>
<td>CP700</td>
<td>700-900</td>
<td>5)</td>
</tr>
<tr>
<td>CP900</td>
<td>900-1100</td>
<td>5)</td>
</tr>
<tr>
<td>CP1100</td>
<td>1100-1300</td>
<td>5)</td>
</tr>
<tr>
<td><strong>SEI/ASCE - 8 - 02</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Annealed</td>
<td>207</td>
<td>571</td>
</tr>
<tr>
<td>1/16 hard</td>
<td>276</td>
<td>552-586</td>
</tr>
<tr>
<td>1/4 hard</td>
<td>517</td>
<td>862</td>
</tr>
<tr>
<td>1/2 hard</td>
<td>759</td>
<td>1034</td>
</tr>
</tbody>
</table>

1) Intermediate proof strength values may be agreed
2) The maximum product thickness for each proof strength level decreases with the proof strength
3) Intermediate tensile strength values may be agreed
4) Maximum product thickness for each tensile strength level decreases with the tensile strength.
5) Not specified

A European Commission funded project studied the behaviour of cold worked stainless steel in the context of structural design in order to develop economic guidance (European Commission, 2006). Experimental and numerical analyses were carried out on material specimens, structural members and connections at room temperature and in fire in order to determine whether the design guidance in the Second Edition of the Design Manual was applicable to cold worked material up to the CP500 strength conditions. Generally the guidance was shown to be safely applicable, provided the effect of anisotropy was taken into account in the way described in Section 2.2.1.

The use of cold worked material for structural applications has great potential that has not yet been exploited.

**Cold working during fabrication of the finished structural component**

Cold formed sections undergo plastic deformations (i.e. cold work) during production, leading to material strength enhancements (Karren, 1967; van den Berg and van der Merwe, 1992; Ashraf et al., 2005; Cruise and Gardner, 2008). Research has been carried out to develop predictive models to harness these strength enhancements (Afshan et al., 2013; Rossi et al., 2013) for use in design calculations. The predictive models are presented in Annex B of the Design Manual, while the basis of the models is summarised in the commentary to this Annex.

**C.2.2.2 Strain-rate sensitivity**

Most investigations of strain-rate effects have been concerned with fast strain-rates and have concentrated primarily on the plastic deformation region (Dodd et al., 1973; Albertini and Montagnani, 1976; Stout and Follansbee, 1986; Marshall, 1984, Lichtenfeld et al, 2006 and Cadoni et al, 2012). Typical stress-strain plots for 1.4307 (Albertini and Montagnani, 1976) and 1.4404 (Marshall, 1984) at room temperature
are given in Figure C.2.3. More recent test results are shown in Figure C.2.4 and Figure C.2.5 (SCI, 1999). (The cyclic fluctuations in the 0 to 20% strain range in these latter two Figures are due to the dynamic response of the testing machine.) The Figures show that stainless steels have a strong strain rate dependency; strengths are increased (particularly in the region of the 0.2% proof strain) and the rupture strain reduced at higher strain rates. In the design of stainless steel blast walls, where the predominant loading is at a high strain rate, it is customary to apply a strain rate enhancement factor to the design strength in order to take advantage of the increase in strength at higher strain rates.

**Figure C.2.3**  Strain rate effects on grades 1.4307 and 1.4404

**Figure C.2.4**  Strain rate effects on grade 1.4404
Rather fewer investigations have examined the behaviour under slow strain-rates. The most well-known work is due to Krempl (1979), in which annealed type 1.4301 stainless steel was tested at strain-rates of $10^{-3}$, $10^{-5}$ and $10^{-8}$ per second (note the maximum equivalent strain-rate allowed in specifications is usually $1.5 \times 10^{-4}$ per second). The decreases in the measured 0.2% proof stress due to a change in strain rate from $10^{-3}$ to $10^{-5}$ per second and from $10^{-3}$ to $10^{-8}$ per second are about 15% and 30% respectively, i.e. averages per order change of strain-rate of 7.5% and 6% respectively.

In the tests carried out specifically for the First Edition of this Design Manual, constant stress-rates of 0.3 to 30 N/mm² per second were used. These correspond to strain-rates, in the elastic region, of $1.5 \times 10^{-6}$ and $1.5 \times 10^{-4}$ per second. Although an order change of stress rate gave, in isolated instances, a 6% change in the 0.2% proof stress, on average it was approximately 4%. This average figure applies equally to the three materials tested (1.4307, 1.4404 and duplex 1.4462) and would appear, on the evidence, to apply equally to the longitudinal and transverse directions and to tension or compression.

It should be noted that a constant strain-rate and a constant stress-rate are not equivalent past the proportional limit, even if they correspond to the same rate in the elastic region. A constant stress-rate will give ever increasing equivalent strain-rates as loading continues, since plastic straining does not contribute to stress. Thus constant stress rates generally will lead to higher measured proof stresses than constant strain-rates. This effect disappears at temperatures above about 200°C, as can be seen in Figure C.2.6 for grade 1.4401 material.

**Figure C.2.5**  *Strain rate effects on grade 1.4462*

![Graph showing strain rate effects on grade 1.4462](image)

- High strain rate: $\dot{\varepsilon}_y = 6.88 \text{ s}^{-1}$  
  $\dot{\varepsilon}_u = 14.6 \text{ s}^{-1}$
- Low strain rate: $\dot{\varepsilon}_y = 1.38 \times 10^{-3} \text{ s}^{-1}$  
  $\dot{\varepsilon}_u = 2.77 \times 10^{-3} \text{ s}^{-1}$
Work on the European Commission funded project SIROCO has studied the creep and relaxation of stainless steels in the context of their use in preloaded bolted connections (Afzali et al., 2017, European Commission, 2018).

### C.2.3 Relevant standards and design strengths

The European material standard for stainless steel is EN 10088, *Stainless Steels* (EN 10088-1:2014, EN 10088-4:2009, EN 10088-5:2009) and this covers flat products and long products. Fasteners are covered in EN ISO 3506, *Corrosion-resistant stainless steel fasteners* (EN ISO 3506: 2009). When specifying for ordering purposes it is important to provide a complete specification that should include:

- The desired quantity.
- The type of manufacture (hot rolled or cold rolled) and the product form (strip or sheet/plate).
- Where an appropriate dimensional standard is available, the number of the standard, plus any choice of requirements.
- If there is no dimensional standard, the nominal dimensions and tolerances required.
- The type of material (steel) and its name or number designation with the relevant European standard (EN 10088).
- If, for the relevant grade, more than one treatment condition is covered, the symbol for the desired heat treatment or cold worked condition.
- The desired process route and surface finish.
- If an inspection document is required, its designation according to EN 10204 (2004).

### C.2.3.1 Design values of properties

**Flat products**

For cold worked material in the longitudinal (rolling) direction, the strength in compression lies below the strength in tension. Material standards such as EN 10088 typically quote minimum specified values in the transverse tension direction.

![Figure C.2.6: Effect of loading procedure on the 0.2% proof stress](image-url)
Therefore, when designing members where compression is a likely stress condition, it is necessary to factor down the quoted minimum specified 0.2% proof strength unless that strength is guaranteed in tension and compression, transverse and parallel to the rolling direction. Based on data from the European Commission funded project ‘Structural design of cold worked austenitic stainless steel’ (European Commission, 2006), the 0.2% proof strength for material in the CP500 condition was downrated from 500 to 460 N/mm² in Table 2.3.

The American design code addresses this issue of asymmetry by giving lower strengths for material stressed in longitudinal compression (even in the annealed condition), and higher strengths for material stressed in transverse compression (Table C.2.2). Note that the longitudinal compression strength reduces relative to the transverse tensile strength as the level of cold working increases.

Table C.2.2  Specified yield strengths (N/mm²) of stainless steel in the American design code for grades 1.4301 and 1.4401

<table>
<thead>
<tr>
<th>Direction of stress</th>
<th>Annealed</th>
<th>1/16 hard</th>
<th>1/4 hard</th>
<th>1/2 hard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Longitudinal tension</td>
<td>206.9</td>
<td>310.3</td>
<td>517.1</td>
<td>758.5</td>
</tr>
<tr>
<td>Transverse tension</td>
<td>206.9</td>
<td>310.3</td>
<td>517.1</td>
<td>758.5</td>
</tr>
<tr>
<td>Transverse compression</td>
<td>206.9</td>
<td>310.3</td>
<td>620.7</td>
<td>827.6</td>
</tr>
<tr>
<td>Longitudinal compression</td>
<td>193.1</td>
<td>282.7</td>
<td>344.8</td>
<td>448.2</td>
</tr>
</tbody>
</table>

C.2.4  Physical properties

Compared to carbon steels, the higher coefficients of thermal expansion for the austenitic steels (e.g. 1.4301 and 1.4401), and the lower thermal conductivities, give rise to greater welding distortions, see Section 11.6.4 in the Design Manual.

Cold working can produce phase transformation. These strain induced phases are magnetic and thus cold worked austenitic stainless steels generally have different magnetic properties from those in the annealed condition. However, unless the application is critical, moderate amounts of cold working may still provide adequate non-magnetic properties. Annealing has the effect of reversing the phase transformation and thus restoring the non-magnetic properties.

C.2.5  Effects of temperature

Other properties to be considered in elevated temperature applications include creep strength, rupture strength, scaling resistance, etc. Useful information on these and other properties may be found in Inco Europe Limited (1963) and Sanderson and Llewellyn (1969). Information for cryogenic applications may be found in Sanderson and Llewellyn (1969) and Inco Europe Limited (1974).

C.2.6  Galvanizing and contact with molten zinc

General guidance is given in this section of the Design Manual and no further comment is given here.

C.2.7  Availability of product forms

Table C.2.3 and Table C.2.4 give the standard and special finishes available, taken from EN 10088-4 (2009). Note that the availability and cost of the finishes represented in Table C.2.4 may be considerably different from the ones in Table C.2.3; see Section 11.8 of the Design Manual. Further guidance on finishes is also available (Euro Inox, 2005a; Baddoo et al., 1995).
When investigating product availability, it may be prudent to check delivery times.

**Table C.2.3**  
*Type of process route and surface finish for sheet, plate and strip: hot and cold rolled finishes*  

<table>
<thead>
<tr>
<th>Abbreviation in EN 10088-4</th>
<th>Type of process route</th>
<th>Surface finish</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1U Hot rolled, not heat treated, not descaled</td>
<td>Covered with the rolling scale</td>
<td>Suitable for products which are to be further worked, e.g. strip for rerolling</td>
<td></td>
</tr>
<tr>
<td>1C Hot rolled, heat treated, not descaled</td>
<td>Covered with the rolling scale</td>
<td>Suitable for parts which will be descaled or machined in subsequent production or for certain heat-resisting applications.</td>
<td></td>
</tr>
<tr>
<td>1E Hot rolled, heat treated, mechanically descaled</td>
<td>Free of scale</td>
<td>The type of mechanical descaling, e.g. coarse grinding or shot blasting, depends on the steel grade and the product, and is left to the manufacturer’s discretion, unless otherwise agreed.</td>
<td></td>
</tr>
<tr>
<td>1D Hot rolled, heat treated, pickled</td>
<td>Free of scale</td>
<td>Usually standard for most steel types to ensure good corrosion resistance; also common finish for further processing. It is permissible for grinding marks to be present. Not as smooth as 2D or 2B.</td>
<td></td>
</tr>
<tr>
<td>2H Work hardened</td>
<td>Bright</td>
<td>Cold worked to obtain higher strength level.</td>
<td></td>
</tr>
<tr>
<td>2C Cold rolled, heat treated, not descaled</td>
<td>Smooth with scale from heat treatment</td>
<td>Suitable for parts which will be descaled or machined in subsequent production or for certain heat-resisting applications.</td>
<td></td>
</tr>
<tr>
<td>2E Cold rolled, heat treated, mechanically descaled</td>
<td>Rough and dull</td>
<td>Usually applied to steels with a scale which is very resistant to pickling solutions. May be followed by pickling.</td>
<td></td>
</tr>
<tr>
<td>2D Cold rolled, heat treated, pickled</td>
<td>Smooth</td>
<td>Finish for good ductility, but not as smooth as 2B or 2R.</td>
<td></td>
</tr>
<tr>
<td>2B Cold rolled, heat treated, pickled, skin passed</td>
<td>Smoother than 2D</td>
<td>Most common finish for most steel types to ensure good corrosion resistance, smoothness and flatness. Also common finish for further processing. Skin passing may be by tension levelling.</td>
<td></td>
</tr>
<tr>
<td>2R Cold rolled, bright annealed</td>
<td>Smooth, bright, reflective</td>
<td>Smoother and brighter than 2B. Also common finish for further processing.</td>
<td></td>
</tr>
<tr>
<td>2Q Cold rolled, hardened and tempered, scale free</td>
<td>Free of scale</td>
<td>Either hardened and tempered in a protective atmosphere or descaled after heat treatment.</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:**

1) Not all process routes and surface finishes are available for all steels
2) First digit, 1 = hot rolled, 2 = cold rolled
3) May be skin passed
Table C.2.4  
**Type of process route and surface finish for sheet, plate and strip: special finishes**

<table>
<thead>
<tr>
<th>Abbreviation in EN 10088-4</th>
<th>Type of process route</th>
<th>Surface finish</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1G or 2G</td>
<td>Ground(^3)</td>
<td>4(^)</td>
<td>Grade of grit or surface roughness can be specified. Unidirectional texture, not very reflective.</td>
</tr>
<tr>
<td>1J or 2J</td>
<td>Brushed(^3) or dull polished(^3)</td>
<td>Smoother than ground(^4)</td>
<td>Grade of brush or polishing belt or surface roughness can be specified. Unidirectional texture, not very reflective. Typically specified for internal applications.</td>
</tr>
<tr>
<td>1K or 2K</td>
<td>Satin polish(^3)</td>
<td>4(^)</td>
<td>Additional specific requirements to a ‘J’ type finish, in order to achieve adequate corrosion resistance for marine and external architectural applications. Transverse $R_a &lt; 0.5 \mu m$ with clean cut surface finish. Typically specified for external applications.</td>
</tr>
<tr>
<td>1P or 2P</td>
<td>Bright polished(^3)</td>
<td>4(^)</td>
<td>Mechanical polishing. Process or surface roughness can be specified. Non-directional finish, reflective with high degree of image clarity.</td>
</tr>
<tr>
<td>2F</td>
<td>Cold rolled, heat treated, skin passed on roughened rolls</td>
<td>Uniform non-reflective matt surface</td>
<td>Heat treatment by bright annealing or by annealing and pickling.</td>
</tr>
<tr>
<td>1M</td>
<td>Patterned</td>
<td>Design to be agreed, second surface flat</td>
<td>Chequer plates used for floors</td>
</tr>
<tr>
<td>2M</td>
<td>Patterned</td>
<td>Design to be agreed, second surface flat</td>
<td>A fine texture finish mainly used for architectural applications</td>
</tr>
<tr>
<td>2W</td>
<td>Corrugated</td>
<td>Design to be agreed</td>
<td>Used to increase strength and/or for cosmetic effect.</td>
</tr>
<tr>
<td>2L</td>
<td>Coloured(^3)</td>
<td>Colour to be agreed</td>
<td></td>
</tr>
<tr>
<td>1S or 2S</td>
<td>Surface coated(^3)</td>
<td></td>
<td>Coated with e.g. tin, aluminium</td>
</tr>
</tbody>
</table>

**Notes:**
1) Not all process routes and surface finishes are available for all steels
2) First digit, 1 = hot rolled, 2 = cold rolled
3) One surface only, unless specifically agreed at the time of enquiry and order
4) Within each finish description, the surface characteristics can vary, and more specific requirements may need to be agreed between manufacturer and purchaser (e.g. grade of grit or surface roughness)
C.2.8 Life cycle costing and environmental impact

Manufacturers of construction products, designers, users and owners of buildings and structures need information that will enable them to make informed decisions about environmental impact. Environmental impacts of buildings are commonly quantified and assessed using life cycle assessment (LCA) techniques and frequently communicated via environmental product declarations (EPD). In Europe, EPDs for construction works are derived according to the requirements of EN 15804 (2013), which is part of a suite of standards for the assessment of the sustainability of construction works at both product and building level. The suite of standards includes:

- EN 15643-1:2010 Sustainability of construction works. Sustainability assessment of buildings. General framework

Outokumpu has published EPDs for stainless steel products (hot rolled, cold rolled, long products and rebar) (Outokumpu, 2013b).

Data provided in EPDs are based on LCA, and the information may cover different life cycle phases, for example:

- “cradle-to-gate” i.e. the product stage only: raw material supply, transport, manufacturing, and associated processes are included (modules A1 to A3 in EN 15804)
- “cradle-to-gate with options” contains the product stage (modules A1-3). Installation into the building (modules A4-5), use, maintenance, repair, replacements and refurbishment (modules B1-7), demolition, waste processing and disposal (modules C1-4), reuse, recovery and/or recycling potential expressed as net impacts and benefits (module D) are all optional modules. (Module D allows benefits to be taken now for the eventual reuse or recycling of material in the future, which is a very significant advantage for stainless steel.)
- “cradle-to-cradle” includes all modules except module D.

A study by Rossi (2014) compares the environmental impact of four grades of stainless steel (1.4301, 1.4401, 1.4016 and 1.4462), considering the cradle-to-gate with options.

The International Stainless Steel Forum has developed a web site dedicated to up-to-date resources and papers on the sustainability of stainless steel [www.sustainablestainless.org](http://www.sustainablestainless.org).
C.3 DURABILITY AND SELECTION OF MATERIALS

C.3.1 Introduction
Stainless steels perform satisfactorily in the great majority of applications, there are potential risks with corrosion mechanisms in specific environments, particularly those containing chlorides. It is the intention of Section 3 in the Design Manual to bring to the designer an awareness of these mechanisms and the possible pitfalls in the application of stainless steel, without being unduly alarmist. Good design and correct grade selection will avoid potential problems. Useful references include The Outokumpu Corrosion Handbook (Outokumpu, 2009) and Stainless steels for architecture building and construction: Guidelines for corrosion prevention (Houska, 2014). A recent European project included an extensive study of the corrosion resistance of ferritic stainless steels (European Commission, 2015).

C.3.2 Types of corrosion
The corrosion resistance of stainless steel arises from a passive, chromium-rich, oxide film that forms on the surface of the steel. The film is strongly adherent, usually self-repairing, and generally highly resistant to chemical attack. If it is broken down and not repaired, corrosion will occur.

The presence of oxygen is essential to the corrosion resistance of a stainless steel. The corrosion resistance is at its maximum when the steel is boldly exposed and the surface is maintained free of deposits by a flowing bulk environment (e.g. rainwater). Covering a portion of the surface, for example by biofouling, painting, or installing a gasket, produces an oxygen-depleted region under the covered region, and a higher level of alloy content is required to prevent corrosion.

Molybdenum is used to increase the stability of the film and thus grades 1.4401 and 1.4404 exhibit greater corrosion resistance than grades 1.4301 and 1.4307. Duplex 1.4462 is even better in terms of corrosion resistance.

General (uniform) corrosion
Passivity exists under certain conditions for particular environments. When conditions are favourable for maintaining passivity, stainless steels exhibit extremely low corrosion rates. If passivity is destroyed under certain conditions that do not permit the restoration of the passive film (as may occur in strongly acid or alkaline environments), stainless steel will corrode, much like a carbon or low alloy steel.

Abrasive corrosion
Abrasive corrosion could occur, for instance, in flowing water containing suspended particles such as in some rivers, coastal areas, etc.

Pitting corrosion
Pitting initiation is influenced by surface conditions, including the presence of deposits, and by temperature. For the types of environment for which this Design Manual was prepared, resistance to pitting is best characterised by service experience.

Crevice corrosion
A crevice will only present a corrosion hazard if it is wide enough to permit entry of a liquid and sufficiently narrow to maintain a stagnant zone. For these reasons
crevice corrosion will usually only occur at openings a few tens of microns or less in width and rarely within gaps that are several millimetres wide. As with other types of corrosion, crevice corrosion cannot occur without a liquid corrodant; if the liquid is excluded from the crevice no trouble will occur.

It is therefore possible for some gaps, which may be defined as crevices, to be relatively safe but a precise decision is not really possible without experience of the situation involved and thus the general tendency is to recommend their elimination. It may be possible to seal crevices (see Section 3.4 of the Design Manual).

**Intergranular corrosion (sensitisation)**

The fact that the selected grades do not generally become sensitised is beneficial not only for intergranular corrosion but also for other forms of corrosion. This is because the low carbon content limits the amount of chromium that is precipitated out, leaving a relatively high amount in solution for imparting corrosion resistance.

Where service temperatures of more than 425°C are required, consideration should be given to the so-called stabilised grades. These grades, commonly designated 1.4541 and 1.4571, have additions of titanium which preferentially form carbide precipitates to chromium.

**Bimetallic corrosion**

Under certain circumstances, most metals can be vulnerable to this form of corrosion (BS PD 6486, 1979). The severity of bimetallic corrosion depends on the electrolyte; increased conductivity of the electrolyte will raise the corrosion rate. Brackish waters and seawaters are very conductive. Fresh water can also be very conductive depending on the level of contaminants; rain can absorb atmospheric pollutants and may become conductive. The period of exposure to the electrolyte, including the effectiveness of drainage and evaporation and the retention of moisture in crevices, is an important parameter.

**Stress corrosion cracking**

It is difficult to predict when stress corrosion cracking (SCC) may occur but experience would suggest that it should certainly be considered for marine and other environments contaminated by chloride ions, as these are known to promote SCC.

As for other forms of corrosion the period of wetness (including that due to condensation) can affect SCC, as does the concentration of the damaging species (e.g. chloride). It should be noted that SCC can be caused by solutions having initially low chloride concentrations, even as low as parts-per-million levels. This is because the solution may become concentrated due to evaporation.

Detailed guidance on the use of stainless steel in swimming pool buildings, taking due regard of the risk of SCC was published in 2013 (Euro Inox, 2013).

**C.3.3 Corrosion in selected environments**

General guidance is given in this section of the Design Manual and no further comment is given here.

**C.3.4 Design for corrosion control**

Many of the recommendations given in this section of the Design Manual are simply a matter of good engineering practice and also apply to the design of carbon steel structures. However, they assume more importance with stainless steel structures.
Fabrication processes play an important part in corrosion resistance and reference should also be made to Section 11 of the Design Manual.

**C.3.5 Selection of materials**

Grade selection may be carried out in accordance with the procedure given in Section 3.5 (taken from EN 1993-1-4), noting the limitations of the approach detailed below.

The approach considers all corrosion risks including pitting, crevice corrosion and Stress Corrosion Cracking (SCC) of stainless steels that may affect integrity of load bearing parts. The procedure assumes that no corrosion of stainless steel will occur that would impact the structural integrity of a load bearing component. This is a conservative approach. However, in some instances cosmetic corrosion (staining or minor pitting) could occur. These effects may be unsightly and unacceptable where appearance is important but are not detrimental to integrity.

Where high quality of appearance is important, additional requirements may be required, for example a higher alloy grade or a specific surface finish. These are beyond the scope of this grade selection procedure and specialist advice should be obtained.

The grade selection procedure is not appropriate for selection of stainless steels for use in chemical processes where the steel is in direct, intentional contact with the process materials during normal service conditions (e.g. the selection of steel for process piping containing specific chemicals). The use of stainless steel for structures supporting such process equipment, or as structural frames for building housing such equipment, is permitted on the assumption that any contact with process fluids would be of short duration due to some fault or accidental condition.

The limitations as stated could be interpreted as meaning stainless steel cannot be used in contact with concrete (which has a pH > 9) or some timbers (where the pH may be < 4). In practice there are unlikely to be problems with either interface however, EN 1992 and EN 1996 should give appropriate rules for stainless steel in contact with concrete and masonry respectively.

The grade selection procedure is suitable for environments found within Europe. This is an important limitation because the selection procedure and outcomes are based on operating experience, exposure test site data and chloride distribution modelling for Europe only. The basic principles of the procedure are applicable to other regions but the outcomes in terms of appropriate alloys may be different. Specialist advice should be obtained for locations outside Europe.

Selecting materials for coastal areas can be very difficult due to locally generated micro environments caused by a combination of ground topography, prevailing wind direction/strength and transport of airborne chloride from the sea. The grade selection procedure defaults to a worst case and may be conservative in some instances. National Annexes may recommend less conservative values based on local operating experience.

In Table 3.3, an ‘internally controlled environment’ assumes the service environment is air conditioned or otherwise controlled with no risk of exposure to chlorides. Care is needed in selecting this condition for industrial buildings with large doors or openings which may expose the internal spaces to the external environment. For such conditions, select the “Low risk of exposure”. Note that choosing this category gives a CRC of I. The alloys given CRC I may not be readily available and the user is recommended to use CRC II for this condition.
In the calculation of $F_1$ in Table 3.3, for the avoidance of doubt, the risk of exposure to chlorides is determined by distance from the sea OR distance from roads using de-icing salts.

For nearly all applications it is reasonable to assume that $F_2$ is “Low risk of exposure” unless there is reliable data to suggest otherwise. Road tunnels should be assumed to be “High risk of exposure” unless reliable data suggests otherwise.

$F_3$ takes into account the cleaning regime or exposure to washing by rain. There can be significant benefit to durability if stainless steel is regularly cleaned and a specified cleaning regime may result in the selection of a leaner (and therefore cheaper alloy). However, if it is assumed that cleaning will occur but subsequently does not, this may have a significantly detrimental effect on corrosion performance. Designers should therefore be realistic in assumptions regarding cleaning and note that the onus is on the designer to clearly specify the cleaning requirements (see the note to Table 3.3). A conservative approach to assume no cleaning as a default condition.

Table 3.5 gives five CRC which contain a number of stainless steel grades that offer appropriate durability for that class. However, different steel producers/suppliers have different preferences for the alloys referenced which may limit availability and product forms. The designer may avoid this problem by specification of the CRC rather than an individual grade from that class and allow the supplier to select the individual grade.

Table 3.6 places considerable restrictions on materials for use in pool atmospheres, essentially limiting choice to a few super austenitic alloys. This conservatism reflects a number of fatal failures of load bearing stainless steels in pool atmospheres in mainland Europe. A designer may be think that the use of a cleaning regime may permit the use of leaner, more cost effective alloys. However, the designer would take responsibility for the detailed specification of the cleaning regime and should consider the likelihood of a building owner undertaking such cleaning. The required frequency of cleaning (every week) is probably impractical in most circumstances. It is also impractical to clean all surfaces on threaded parts. Reliance on cleaning by a building owner is therefore not recommended.
C.4 BASIS OF DESIGN

C.4.1 General requirements
The aims in designing a stainless steel structure are no different from those in carbon steel structures. That is a safe, serviceable and durable structure should result. As well as the more obvious considerations such as strength and stability, the design of a structure should take account of the following:

- Safe transport and handling.
- Safe means of interconnection.
- Stability during erection.

One designer should be responsible for ensuring the overall stability of the structure, particularly if stainless steel is used in conjunction with other materials. In the design of the stainless steel structure, the assumed restraint and stability afforded by other materials should be clearly stated and made known to the engineer responsible.

C.4.2 Limit state design
In limit state design, the performance or capacity of the structure or its components is assessed against various criteria (the limit states) at appropriate load levels. For carbon steel structures, the designer is mainly concerned with the ultimate limit states, which potentially could lead to loss of life, and serviceability limit states, which could lead to loss of function. The reduction in structural performance of carbon steel building structures due to corrosion is not usually specifically considered by the structural designer, reliance instead being place upon paint or other protective coatings. Where corrosion is likely to affect performance, as for marine or offshore structures, the use of a sacrificial corrosion allowance on the thickness or of cathodic protection is common. However, for stainless steel, anti-corrosion measures should form an integral part of the design, from material selection to detailing of member and joints, and must be carried through fabrication and erection. Thus, in Section 4.2 of the Design Manual, the durability limit state is on an equal footing to the ultimate and serviceability limit states.

The values of the partial factor for resistance, $\gamma_M$, given in Table 4.1 are the recommended values in EN 1993-1-4. Note that certain European countries may specify modified $\gamma_M$ values in their National Annexes, and, where this is the case, these values must be used in the place of the values given in EN 1993-1-4.

C.4.3 Loading
It is the responsibility of the designer to consider all load effects (dead loads, imposed loads, effects of temperature and settlement, etc.) and establish the most onerous load case for each member.

As for the $\gamma_M$ factors, different values of $\gamma_F$ may be set in the National Annex for the country for which the structure is being designed.
C.5 CROSS-SECTION DESIGN

C.5.1 General

Section 5 of the Design Manual is concerned with the local (cross-section) behaviour of members; overall buckling is addressed in Section 6. For a member not susceptible to overall buckling, e.g. a stub column or a laterally restrained beam, the resistance is solely dictated by local behaviour and therefore the provisions of Section 5 are sufficient for its determination.

The local capacity of a member, i.e. the cross-sectional resistance, is dependent on the behaviour of the constituent elements that make up the cross-section. Elements, and hence the cross-section, may be affected by certain structural phenomena, such as local buckling and shear lag, which reduce their effectiveness to carry load. As in the case of carbon steel rules, these phenomena are catered for in the Design Manual by the use of effective widths.

For the cross-section design rules in the First Edition of the Design Manual, carbon steel codes (EN 1993-1-1:2005; BS 5950-1:2000; BS 5950-5:1998), stainless steel codes (SEI/ASCE 8-02) and experimental data for stainless steel members were consulted. When revising the Design Manual for the Second Edition, further test data were available, generated in the Development of the use of stainless steel in construction project (European Commission, 2002). In addition, the ENVs for cold formed carbon steel, fire resistant design, stainless steel and plated structures were also used (ENV 1993-1-3:1996, -2:1995, -4:1996, -5:1997). When revising the Recommendations for the Third Edition, new test data were available from the Structural design of cold worked austenitic stainless steel project (European Commission, 2006) as well as parts of Eurocode 3. For this Fourth Edition, further experimental and numerical data have become available and have been utilised, as described below.

C.5.2 Maximum width-to-thickness ratios

Limiting width-to-thickness ratios are provided for various types of elements. Limits are placed not so much that thinner sheets cannot be used but because the rules may become inaccurate. The ratios have been set as the smaller of the limiting values given in EN 1993-1-3 for cold formed, thin gauge carbon steel and the American cold formed stainless steel specification SEI/ASCE 8-02.

It can be argued that at the low stresses associated with the high slendernesses, carbon and stainless steel elements should behave very similarly and thus justify the use of the greater ratios of EN 1993-1-3 for all stainless steel elements. It is, however, considered prudent to use the values in SEI/ASCE 8-02, where they are more limiting, due to the paucity of data relating to stainless steel and the fact that experience has already been gained with these values in a previous version of the American provisions.

The note concerning $b/t$ ratios and visual distortion is based on SEI/ASCE 8-02 and the $b/t$ values are derived from the critical stress in the flange elements.
C.5.3 Classification of cross-sections

C.5.3.1 General

The classification of cross-sections according to their ability to resist local buckling and to sustain load with increased deformation has proved a useful concept for the design of carbon steel members and indeed for members of other metals. Classification is usually defined in terms of a cross-section’s moment resistance, i.e. whether it can reach the plastic moment (with and without rotation capacity), the elastic moment, or a lower value due to the onset of local buckling.

Since the definition of yield strength of non-linear materials is rather arbitrary, so are the definitions of yield and plastic moments for members composed of such materials. The obvious definitions to apply are the elastic and plastic section moduli multiplied by a proof stress, conventionally defined as the stress giving a 0.2% permanent strain.

Table 5.2 gives limiting width-to-thickness ratios (slenderness limits) for the classification of elements according to their type and to the applied stress distribution. The slenderness limits are the same as those given in EN 1993-1-4 and differ slightly from those given in EN 1993-1-1 for carbon steel, reflecting differences in the material stress-strain response, available test data and factors influencing the assessment of reliability. The derivation of the slenderness limits to define the four classes of cross-section has been described in Gardner and Theofanous (2008).

The absence of a sharply defined yield point and the extensive strain hardening associated with stainless steel renders the process of cross-section classification less applicable to stainless steel than it is to hot rolled carbon steel. Furthermore, with the maximum attainable stress being the 0.2% proof stress, design efficiency, particularly in the case of stocky cross-sections, can be significantly hampered through its use. The Continuous Strength Method (CSM) is a deformation based design approach that allows for strain hardening, overcomes the limitations of cross-section classification, and leads to substantially enhanced design efficiency. Cross-section design using the continuous strength method is set out in Annex D of the Design Manual.

C.5.3.2 Classification limits for parts of cross-sections

The classification limits in the Design Manual have been verified against all available experimental results to ensure safe design. These include both stub column tests, by means of which the limits for Class 3 parts (internal, outstand, CHS, angles) under pure compression are verified, and in-plane bending tests, by means of which the Class 3 and 2 limits are assessed. Since plastic design is not currently allowed for stainless steel structures, the Class 1 limit is not discussed herein, but has been assessed in Gardner and Theofanous (2008) and Theofanous et al. (2014). For both stub column and in-plane bending tests, the ultimate resistance normalised by the relevant theoretical resistance is plotted against the slenderness of the most slender element of the cross-section in the graphs below. The relevant class limit is also depicted in the graphs.

**Internal elements (stub column tests)**

Seven sources of data exist for internal elements under pure compression (see Figure C.5.1). These include SHS, RHS, lipped channel sections and H-shaped sections.

Two 80×80×3 SHS stub column tests were reported by Rasmussen and Hancock (1990). Kuwamura (2001) tested twelve SHS, sixteen H-shaped sections and eight lipped channel sections in 3 mm nominal thickness and grades 1.4301 and 1.4318 material. Four more tests on lipped channel section stub columns in 1 mm nominal
thickness and grade 1.4301 were also reported. The SHS were cold formed and laser welded ranging from 50×50 to 200×200, the H-shaped sections were fabricated by laser or TIG welding of individual plate elements ranging from 50×50 to 200×150 and the lipped channel sections were press-braked ranging from 100×50×20 to 200×75×25.

Gardner (2002) and Gardner and Nethercot (2004a) reported seventeen SHS (80×80 to 150×150) and sixteen RHS (60×40 to 150×100) stub column tests in 2 - 8 mm nominal thickness and grade 1.4301 material. Talja and Salmi (1995) reported three stub column tests (60×60×5, 150×100×3 and 150×100×6) in grade 1.4301.

Young and Liu (2003) tested four 70×70 SHS in 2 and 5 mm thickness and eight roll-formed RHS (120×40 and 120×80) in 2-6 mm thickness. All specimens were in grade 1.4301 material. Young and Lui (2006) reported six SHS stub column tests in 1.5 - 6 mm thickness and 1.4301 and duplex material grades. The sections tested range from 40×40×2 to 150×150×6. Two RHS (140×80×3 and 160×80×3) in duplex and one 200×110×4 in grade 1.4301 were also reported.

Test results reported by Gardner et al. (2006) include four SHS (80×80 and 100×100) and four RHS (120×80 and 140×60) stub columns in 3 mm thickness and grade 1.4318 (in either annealed or cold-worked condition).

![Graph](image_url)

**Figure C.5.1**  Experimental resistance over squash load vs. web width to thickness ratio

*Outstand elements (stub column tests)*

The relevant stub column test data plotted in Figure C.5.2 include eight of the total sixteen H-shaped section tests conducted by Kuwamura (2001) (described above) and eleven tests on channel sections in 3 mm thickness and grades 1.4301 and 1.4318 material. The sections range from 50×25×3 to 150×50×3 as reported in Kuwamura (2001).
Angles and channels (stub column tests)

Twelve angle specimens in grades 1.4301 and 1.4318 ranging from 25×25×3 to 60×60×3 were tested by Kuwamura (2001). Since the class 3 limit for equal angles in pure compression is stricter than the respective limit for outstand elements the relevant angle stub column results are depicted separately in Figure C.5.3. Recent tests on press braked channel sections have been carried out by Dobrić et al. (2017).

CHS (stub column tests)

Four researchers have reported tests on CHS stub columns. Rasmussen and Hancock (1990) tested two CHS 101.6×2.85 stub columns in grade 1.4301. Kuwamura (2001) tested ten CHS specimens in grades 1.4301 and 1.4318 ranging from 49×1,5 to 166×1,5. Young and Hartono (2002) tested four CHS stub columns in 1.4301 material ranging from 89×2,78 to 322,8×4,32. Gardner (2002) reported four CHS tests in 1,5 mm thickness and grade 1.4301. The diameters examined were 103 and 153 mm. The results are depicted in Figure C.5.4.
Kiymaz (2005) reported eight bending tests on stainless steel CHS, four of which were grade 1.4301 and the remaining four were duplex grade. The specimens ranged from 103×1.5 to 219.1×3.76 and failed predominantly by local buckling or combined yielding and buckling, with the exception of the 219.1×2.5 specimen which failed underneath the loading collars as a result of bearing. Talja (1997) conducted three CHS bending tests. The CHS 140×4 was grade 1.4541, whilst the CHS 140×3 and CHS 140×2 were 1.4435. Rasmussen and Hancock (1990) reported one CHS 101.6×2.85 test in grade 1.4301. All specimens were subjected to 4 point-bending. The reported failure moments normalised by the plastic moment resistance and elastic moment resistance versus the diameter to thickness ratio are depicted in Figure C.5.5 and Figure C.5.6 respectively.

**Figure C.5.4** *Experimental resistance over squash load vs. CHS diameter to thickness ratio*

**Figure C.5.5** *Experimental moment resistance over plastic moment resistance vs. CHS diameter to thickness ratio*
Internal elements (bending tests)

Six series of tests on beams comprising internal elements exist, including both SHS and RHS. Real (2001) reported two SHS 80×80×3 and two RHS 120×80×4 simply supported bending tests in grade 1.4301. Three SHS 60×60×5, three RHS 150x100x3 and three RHS 150×100×6 in grade 1.4301 bending tests were reported by Talja and Salmi (1995). Gardner (2002) reported five SHS (80×80 to 100×100) and four RHS (60×40 to 100×50) in-plane bending tests in 2-8 mm nominal thickness and grade 1.4301 material. Zhou and Young (2005) reported eight SHS bending tests (from 40×40 to 150×150) in 1.5 - 6 mm thickness and seven RHS bending tests (100×50×2 to 200×110×4). All specimens were in 1.4301 and duplex grades. Gardner et al. (2006) tested two SHS 100×100×3 and four RHS beams (120×80×3 and 140×60×3) in grade 1.4318 (both annealed and cold-worked condition). One SHS 80×80×3 beam test reported by Rasmussen and Hancock (1990) is also included in Figure C.5.7 and Figure C.5.8, the first depicting test moment normalised by plastic moment and the second by the elastic moment versus flange width to thickness ratio.

Figure C.5.6  Experimental moment resistance over elastic moment resistance vs. CHS diameter to thickness ratio

Figure C.5.7  Experimental moment resistance over plastic moment resistance vs. flange width to thickness ratio
Outstand elements (bending tests)

Two test series comprising a total of six I-section in-plane bending tests have been reported. The specimens were subjected to four-point bending and were short enough not to be susceptible to lateral torsional buckling. Talja (1997) conducted experiments on three I-sections (160×80, 160×160 and 320×160) with 10 mm flange and 6 mm web thickness in grade 1.4301 and one I-section (160×160) with 10 mm flange and 7 mm web thickness in grade 1.4462. Real (2001) reported two tests on I 100×100 beams in 8 mm thickness. The experimental ultimate moments normalised by the plastic moment are plotted against the flange width to thickness ratio in Figure C.5.9. The Class 2 and Class 3 limits for outstand elements are also depicted.

As shown in Figure C.5.1 to Figure C.5.9, the design rules for cross-sectional classification are safe for the vast majority of the reported experimental results. All of the stub column sections consisting of flat parts classified as Class 3 or above easily surpass the squash load, as did some sections classified as Class 4. This is partly due to the effect of strain hardening.
The in-plane bending tests demonstrate the significant moment resistance of stainless steel beams due to strain hardening. All of the specimens performed better than expected, sometimes surpassing the plastic moment by more than 50%. All of the SHS and RHS classified as Class 2 surpassed the $M_{pl}$ by at least 20%.

C.5.4 Effective widths

C.5.4.1 Effective widths of elements in Class 4 cross-sections

The use of effective widths and effective cross-sections is well established for the structural design of Class 4 cross-sections. The concept is illustrated in Figure C.5.10 for an internal element under pure compression. In general, rules are required for calculating both the magnitude of the effective width as a function of element slenderness and stress distribution, and on how the effective width is distributed over the element. For the simple case in Figure C.5.10, the effective width is distributed as two equal zones, located at each unloaded edge of the element. Tables 5.3 and 5.4 give distribution rules for other cases and are the same as those used in EN 1993-1-5.

![Figure C.5.10: The effective width concept](image)

The effective width is normally found by applying a reduction factor, $\rho$, to the full width. An examination of the reduction factor given by Winter (1968) for carbon steels and the American stainless steel code (SEI/ASCE 8-02) has found it unsatisfactory for use with stainless steel. In the Third edition of the Design Manual, three separate expressions were presented for various types of elements (cold formed or welded; internal; or outstand), derived by fitting characteristic curves to experimental data. Two curves have been adopted in this revision of the Design Manual based on the work by Gardner and Theofanous (2008) for internal and outstand compression elements regardless of whether they are cold formed or welded. These curves were calibrated using all available test data and have been validated according to EN 1990 (CEN, 2005).

C.5.4.2 Effects of shear lag

Shear lag is a phenomenon that has been widely studied in the context of aeronautical, ship and bridge structures (Dowling and Burgan, 1987). Rather fewer studies have examined the problem of interaction effects between shear lag and local buckling. Although no work is known which specifically looks at the effects of strain hardening on shear lag behaviour, studies on elements under combined shear and compression (Dier, 1987; Harding et al., 1976) would suggest that no significant difference exists between hardening and non-hardening materials.

The guidance in EN 1993-1-5 is considered applicable to stainless steel.

C.5.4.3 Flange curling

When a beam is subject to bending, the out-of-plane stress components arising from flange curvature deflect those parts of the flange remote from the web towards the
neutral axis. This gives rise to flange curling as illustrated in Figure C.5.11. It only becomes significant for unusually wide thin flanges or where the appearance of the section is important.

![Figure C.5.11 Deformations in flange curling](image)

The guidance in EN 1993-1-3 is considered applicable to stainless steel.

### C.5.5 Stiffened elements

Guidance is given to ensure that edge stiffeners are adequate if a flange is to be treated as an internal element, see Figure C.5.12.

![Figure C.5.12 Adequate and inadequate lips](image)

Talja (1997) carried out single span tests on three different stainless steel trapezoidal sheeting profiles (unstiffened, one stiffener in the flanges, one stiffener in the flanges and two in the webs). The mean value of the plate thickness was 0.61 mm. The bending resistance of the sheeting was determined under gravity loading and uplift. Further tests were subsequently carried out on profiles of thickness 0.5 and 0.8 mm (Talja, 2000). The test results were compared with the resistances predicted by EN 1993-1-3; good agreement was found, so it was concluded that the guidance for carbon steel is applicable to stainless steel. The guidance in Section 5.5.3 is taken from EN 1993-1-3. Note that the effective width formulae for stainless steel given in Section 5.4.1 should be used when assessing the effectiveness of stiffeners.

Test programmes on stiffened and unstiffened trapezoidal profiles made from cold worked stainless steel confirmed the applicability of these recommendations for cold worked material up to strength level CP500 (European Commission, 2006).

### C.5.6 Calculation of geometric section properties

Geometric cross-section properties are used throughout structural design calculations. Being material independent, the geometric properties of a stainless steel section may be calculated by the same formulae as used for carbon steel members. Nevertheless, when considering thin gauge cold formed sections, some formulae and techniques may be unfamiliar, due to the nature of these products. This particularly applies to linear methods of calculation (in which the properties of line elements are multiplied by the sheet thickness to derive cross-section properties), and to the calculation of the warping constant. For the former, a good source of information is the AISI cold formed steel specification (AISI, 2007) and, for the latter, standard texts (e.g. Roark, 2012) may be consulted.

The simplifications given in the Design Manual for ignoring or approximating the rounding of corners are as given in EN 1993-1-3.
The recommendations given in Section 5.6.4 for calculating the net area for elements in tension follow those given in EN 1993-1-1.

**C.5.7 Resistance of cross-sections**

The resistance of cross-sections under various forces and moments, as given in Sections 5.7.2 to 5.7.6 inclusive, is limited by plasticity or local buckling. The formulae are generally based on EN 1993-1-1.

For cross-sections in bending, the appropriate section modulus ($W_{pl}$, $W_{el}$ or $W_{eff}$) should be adopted, depending on its classification. Class 4 cross-sections which are not doubly symmetric will, under external compression, experience a shift in the neutral axis giving rise to a secondary moment. These cross-sections should thus be assessed using the provisions of Section 5.7.6. The shift in the neutral axis depends on the effective widths, which themselves depend on the assumed stress distribution across the cross-section. To avoid undue iteration, the provisions in Section 5.4.1 should be used; these are based on studies carried out for carbon steel members (Sedlacek and Ungermann, 2002).

New experimental and finite element modelling data generated since the Third Edition of the Design Manual have confirmed the applicability of the EN 1993-1-1 guidance applied to SHS, RHS and CHS cross-sections under combined loading. Zhao et al. (2015b) tested austenitic and duplex SHS and RHS under combined compression and uniaxial bending moment and austenitic SHS under combined compression and biaxial bending moment, while Zhao et al. (2016b) tested ferritic SHS under combined loading and both uniaxial and biaxial bending. The austenitic SHS and RHS experimental and numerical results have been plotted with averaged interaction curves in Figure C.5.13, highlighting the increasing conservatism in the resistance predictions from Class 4 to Class 1. Zhao et al. (2015a) and Buchanan et al. (2016b) undertook combined loading tests on austenitic and ferritic CHS respectively. The cross-sections in these experiments were classified as Class 1-3. The current EN 1993-1-1 guidance has been observed to offer fairly conservative predictions while improved accuracy and less scattered predictions can be achieved through the exploitation of strain hardening using the Continuous Strength Method set out in Annex D of the Design Manual.

![Figure C.5.13](image_url)

*Figure C.5.13* Austenitic stainless steel combined loading test and FE results normalised by the plastic moment resistance and yield load
C.6 MEMBER DESIGN

C.6.1 Introduction

No matter what the material, a structural member essentially supports loads much in the same manner (e.g. by flexure or strut action). It is therefore perhaps a rather obvious statement that similar checks have to be carried out for stainless steel members as those for members in carbon steel. However, the designer should be aware of possible differences in design behaviour, such as overall frame stability that are not covered in this Design Manual.

Elastic global analysis is recommended for establishing forces and moments in members. Although in principle plastic global analysis could be used, there are presently certain difficulties to be addressed in design. These difficulties are associated with the strain hardening properties of stainless steel and in particular the moment-rotation characteristic of a stainless steel beam likewise displaying hardening behaviour. In the formation of a plastic mechanism, plastic hinges are required to undergo various degrees of rotation. Thus, where strain hardening occurs, the moments at the hinges will be above the nominal plastic moment (plastic modulus multiplied by the 0.2% proof stress) by amounts depending on the degrees of rotation. Therefore the calculation of the distribution of moments around a frame would involve kinematic considerations. With further study, it may be possible to enable bounds to be put on the additional moments (above the nominal plastic moment) to circumvent these analytical difficulties. Connections would also have to resist the enhanced moment. Alternatively, it may be possible to show that connections can provide the required rotation to realise the mechanism.

In considering member instability, reference can be made to the tangent modulus approach. This approach is adopted by the American specification for cold formed stainless steel (SEI/ASCE 8-02), and is based on replacing the Young’s modulus (in carbon steel buckling provisions) by the tangent modulus $E_t$ corresponding to the buckling stress in the stainless steel member. Since $E_t$ varies with stress and the buckling stress is a function of $E_t$, the approach generally requires iterations to find the solution. The derivation can be best demonstrated by way of an example.

Suppose it is required to find the stainless steel curve corresponding to the Euler buckling curve for carbon steel columns. For carbon steel (and any linear elastic material), the limiting stress $f_{lim}$ is given by:

$$f_{lim} = \pi^2 E \left( \frac{l}{l^2} \right)$$

Defining non-dimensional parameters:

$$\chi = \frac{f_{lim}}{f_y} \quad \text{and} \quad \tilde{\chi} = \frac{l/i}{\pi} \left( \frac{f_y}{E} \right)$$

gives the limiting (Euler) curve, expressed as:

$$\chi = \frac{1}{\tilde{\chi}^2}$$

For stainless steel, $E$ is replaced by the tangent modulus $E_t$:
\[ f_{\text{lim}} = \pi^2 E_t \left( \frac{l}{t^2} \right) \]

Using the Ramberg-Osgood relationship for describing the stress-strain curve

\[ \varepsilon = \frac{f}{E} + 0,002 \left( \frac{f}{f_y} \right)^n \]

the tangent modulus can be derived as

\[ E_t = \frac{df}{d\varepsilon} = \left[ \frac{1}{E} + \frac{0,002n}{f_y} \left( \frac{f}{f_y} \right)^{n-1} \right]^{-1} \]

and therefore

\[ \frac{E_t}{E} = \left[ 1 + 0,002 \frac{nE}{f_y} \left( \frac{f}{f_y} \right)^{n-1} \right]^{-1} \]

But, at buckling

\[ f = f_{\text{lim}}, \quad \left( \frac{f_{\text{lim}}}{f_y} \right) = \chi \text{ and } \chi = \frac{1}{\lambda^2 \left( \frac{E_t}{E} \right)} \]

so

\[ \chi = \frac{1}{\lambda^2} \left[ 1 + 0,002 \frac{nE}{f_y} \chi^{n-1} \right]^{-1} \]

In general, to solve \( \chi = \text{function}(\lambda) \), an iterative approach is required since \( \chi \) appears on both sides. However, on rearrangement:

\[ \lambda = \left[ \chi + 0,002 \frac{nE}{f_y} \chi^n \right]^{-1/2} \]

From this equation, a family of curves can be generated for each value of \( n \) depending on the ratio of \( E/f_y \). Some example curves are compared with the original Euler curve for carbon steel in Figure C.6.1. All the designer has to do now is to calculate \( \lambda \) using the initial modulus value (the modulus of elasticity within the limit of proportionality) and then find \( \chi \) directly using the appropriate curve.
As can be seen, the curves with the lower \( n \) value, which implies a lower limit of proportionality, diverge from the carbon steel curve at lower stresses than do the curves associated with the higher \( n \) value. However, for \( n \) values above about 0.9, the curves with low \( n \) value lie above those of high \( n \); this follows from the fact that the tangent modulus of the low \( n \) material is greater than that of the high \( n \) material in this stress range. It may be noted that a carbon steel stress-strain curve may be closely approximated by very high \( n \) values (say > 30), in which case the design curve departs from the Euler curve and becomes a horizontal plateau at \( \chi \approx 1.0 \).

Although the above technique can be used to derive effective design curves, greater credence has been attached to establishing the recommended curves on the basis of available experimental data, and maintaining the general form of the buckling curves given in EN 1993-1-1, that do not require iteration.

### C.6.2 Tension members

In general, tension members and their connections should be detailed such that the applied load acts along the member’s centroidal axis. This is not always possible and the eccentric load will induce bending, which should be allowed for by reference to Section 5.7.6.

However, in the case of angles, recommendations are given for simple design, without taking explicit account of the moments due to eccentricity, using a modified expression for the tensile resistance in Section 7.2.3.

### C.6.3 Compression members

#### C.6.3.1 General

The various forms of buckling listed in the Design Manual are in common with those pertinent to carbon steel columns. Indeed, the behaviour of stainless steel columns and carbon steel columns can be expected to be broadly similar, differing only in quantitative aspects. It may be helpful to consider how the non-linear stress-strain curve of stainless steel affects the comparison between the buckling strengths of similar stainless steel and carbon steel columns and members in general. There are three distinct regions of slenderness:

**Figure C.6.1 Effective ‘design’ curves for Euler column buckling in stainless steel**

As can be seen, the curves with the lower \( n \) value, which implies a lower limit of proportionality, diverge from the carbon steel curve at lower stresses than do the curves associated with the higher \( n \) value. However, for \( n \) values above about 0.9, the curves with low \( n \) value lie above those of high \( n \); this follows from the fact that the tangent modulus of the low \( n \) material is greater than that of the high \( n \) material in this stress range. It may be noted that a carbon steel stress-strain curve may be closely approximated by very high \( n \) values (say > 30), in which case the design curve departs from the Euler curve and becomes a horizontal plateau at \( \chi \approx 1.0 \).

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(a) At high slendernesses, i.e. when the axial strength is low, stresses in the stainless steel member are sufficiently low so that they fall in the linear part of the stress-strain curve. In this range, little difference would be expected between the strengths of stainless and carbon steel members assuming similar levels of geometric imperfections and residual stress. The limiting slenderness beyond which similar behaviour can be expected depends on the limit of proportionality and hence the $n$ factor in the Ramberg-Osgood representation of the stress-strain curve. This dependence can be seen in Figure C.6.1.

(b) At low slenderness, i.e. when columns attain or exceed the squash load (area multiplied by proof strength), the benefits of strain hardening become apparent. For very low slenderness, materials with higher hardening rates, i.e. materials of low $n$ factors, will give superior column strengths to materials having high $n$ factors and in particular carbon steels. This effect is captured in the Continuous Strength Method – see Annex D of the Design Manual.

(c) At intermediate slendernesses, i.e. when the average stress in the column lies between the limit of proportionality and the 0.2% proof strength, stainless steel is ‘softer’ than carbon steel. This leads to reduced column strengths compared to similar carbon steel columns.

**C.6.3.2 Plate buckling**

Local buckling, or plate buckling, is taken into account for Class 4 cross-sections through the effective width concept, as described in Section 5 of the Design Manual.

**C.6.3.3 Flexural buckling**

The buckling resistance in the Design Manual is given as the product of a reduction factor ($\chi$) and the stub column resistance ($\beta A_d f_y$) divided by the partial factor for buckling ($\gamma_{M2}$). The reduction $\chi$ depends on the non-dimensional column slenderness $\lambda$ and the appropriate column curve selected according to the constants given in Table 6.1.

The reduction factor is given as a function of the non-dimensional slenderness $\lambda$ which is proportional to the effective length $l$ of the column. The effective length of a column is the length of a pin-ended member, of the same cross-section, that has the same elastic buckling resistance as the actual member under consideration. Note that the length of a compression member, and hence the effective length, may be different for the two planes of buckling. The effective length factor of a compression member is dependent upon the conditions of restraint afforded to the member at its restraints and theoretically may vary from 0,5 to infinity. In practical structures the variation is somewhat less, ranging from 0,7 to perhaps no more than about 5.

Six idealised cases are illustrated in Figure C.6.2.
In some carbon steel codes (EN 1993-1-1, 2005), effective non-dimensional slendernesses, $\lambda_{\text{eff}}$, are given for angles in compression such that the effects of secondary moments, induced at the ends due to connection eccentricity, do not have to be explicitly considered. These expressions are empirical and have yet to be verified for stainless steel angles, due to lack of data. Based on other evidence, it is likely that $\lambda_{\text{eff}}$ would be slightly larger for stainless steel.

Since the Third Edition of the Design Manual, a considerable amount of both statistical material data and experimental results on stainless steel compression members have been generated. In light of this, the buckling curves, as defined by two constants – $\alpha$ (imperfection coefficient) and $\lambda_0$ (plateau length) and partial resistance factors ($\gamma_{M0}=1.1$ and $\gamma_{M1}=1.1$) for the design of stainless steel columns were re-evaluated following the First Order Reliability Method (FORM) set out in EN 1990 Annex D (2002). The results of this study are published in Afshan et al. (2015), and Table 6.1 of the Design Manual has been updated accordingly. The key results of the analysis for the various cross-section types and stainless steel grades considered, along with the new design provisions, are described below.

### Cold formed hollow sections

#### Square and rectangular hollow sections (SHS and RHS)

SHS/RHS flexural buckling test data collected from Gardner and Nethercot (2004a), Young and Liu (2003), Young and Lui (2006), Gardner et al. (2006), Burgan et al. (2000), Theofanous and Gardner (2009), Afshan and Gardner (2013a), Liu and Young (2003), Young and Lui (2005), Young and Hartono (2002), Gardner and Nethercot (2004b), European Commission (2009), SCI (1991), European Commission (2002), Rasmussen and Hancock (1993), Kuwamura (2003), Huang and Young (2012) and Saliba and Gardner (2013b) were analysed. The obtained partial factors $\gamma_{M1}=1.16$, $\gamma_{M1}=1.22$ and $\gamma_{M1}=1.24$ for austenitic, duplex and ferritic grades, respectively, exceeded the recommended value of 1.1 (Afshan et al., 2015). This indicated that lower buckling curves for SHS/RHS members were required. Moreover, it was shown that different buckling curves for the different stainless steel families are necessary. A comprehensive finite element (FE) modelling study was carried out to generate additional column buckling data for cold formed austenitic, duplex and ferritic SHS/RHS. These data were combined with the collected test data and used to derive new buckling curves for stainless steel cold formed SHS/RHS columns. For austenitic and duplex stainless steel SHS/RHS columns, buckling curves with $\lambda_0 = 0.3$ and $\alpha = 0.49$ are specified. For ferritic stainless steel SHS/RHS
and for CHS and EHS of all grades, buckling curves with $\lambda_0 = 0.2$ and $\alpha = 0.49$ are specified (Afshan et al., 2017). Figure C.6.3, Figure C.6.4 and Figure C.6.5 show the FE and test data, along with the revised buckling curves given in the Fourth Edition of the Design Manual for austenitic, duplex and ferritic grades, respectively. The results are plotted based on the weighted average material yield strength, effectively removing the influence of the enhanced strength corners from the buckling curves; this is discussed further in Afshan et al. (2015).

**Figure C.6.3** Normalised buckling resistance versus non-dimensional slenderness for cold formed austenitic SHS/RHS

**Figure C.6.4** Normalised buckling resistance versus non-dimensional slenderness for cold formed duplex SHS/RHS
The member buckling curves for the design of CHS given in the Third Edition of the Design Manual were known to require reconsideration (Theofanous et al., 2009). This was further confirmed in the reliability study in Afshan et al. (2015), where analysis of the collected test data indicated that a partial factor $\gamma_{M1}=1.57$ is required. A new lower buckling curve with a plateau length $\lambda_0 = 0.2$ and an imperfection factor $\alpha = 0.49$ has been developed in Buchanan et al. (2016c) for all stainless steel grades. This was based on a comprehensive database comprising existing test data from Gardner and Nethercot (2004a), Burgan et al. (2000), Zhao et al. (2015a), Buchanan et al. (2016b), Young and Hartono (2002), Rasmussen and Hancock (1993), Kuwamura (2003), Talja (2000), Bardi and Kyriakides (2006), Lam and Gardner (2008), Rasmussen (2000), Uy et al. (2011), Zhao et al. (2016c), Paquette and Kyriakides (2006) and European Commission (2002), new test data from Johnson and Winter (1966a), and FE data generated in Buchanan et al. (2016c). Figure C.6.6 shows the FE and test data with the EN 1993-1-4 and Design Manual buckling curves.
**Cold formed open sections**

A number of tests have been carried out on cold formed open sections. These include 11 column tests carried out on annealed austenitic stainless steel I-sections (formed from two cold formed channels joined back to back) by Johnson and Winter (1966a; 1966b), 30 lipped channel section column tests performed by Coetzee et al. (1990) on three different grades of stainless steel, and 22 lipped channel section columns tested by Rhodes et al. (2000). Based on these data, a buckling curve for cold formed open section members with $\lambda_0 = 0.40$ and $\alpha = 0.49$ was included in the Third Edition of the Design Manual. New buckling curves have been included in the Fourth Edition of the Design Manual with distinction between cold formed channel/angle sections and lipped channel sections. Buckling curves with $\lambda_0 = 0.20$ and $\alpha = 0.76$ for channel sections and $\lambda_0 = 0.20$ and $\alpha = 0.49$ for lipped channel sections were chosen based on testing and finite element modelling, yet to be published. For angle sections, the same buckling curve as for channel sections has been assumed. Additional testing and modelling is required to further verify these buckling curves. Recent tests have been carried out on cold formed built up members by Dobrić et al. (2018).

**Welded open sections**

Test data on stainless steel welded I-section stub columns and long columns were analysed in Afshan et al. (2015). The obtained partial safety factors were found to be acceptable and the existing buckling curves with $\lambda_0 = 0.2$ and $\alpha = 0.49$ for major axis buckling and $\lambda_0 = 0.2$ and $\alpha = 0.76$ for minor axis buckling have therefore been maintained in the Fourth Edition of the Design Manual. A recent study (Gardner et al., 2016b) into laser-welded stainless steel sections has revealed lower levels of residual stress and improved buckling performance for members fabricated in this manner. In light of the findings, buckling curves with $\lambda_0 = 0.2$ and $\alpha = 0.49$ for major axis buckling and $\lambda_0 = 0.2$ and $\alpha = 0.60$ for minor axis were recommended for laser-welded stainless steel I-section columns (Bu and Gardner, 2017), though these recommendations for laser welded sections were not available at the time of finalising Table 6.1.

**Hot finished hollow sections**

Based on a numerical study carried out by Afshan et al. (2017), buckling curves for hot finished hollow section columns were derived. For austenitic and duplex stainless steel hollow section columns (SHS, RHS, CHS and EHS), buckling curves with $\lambda_0 = 0.2$ and $\alpha = 0.49$ are specified. For ferritic stainless steel hollow section columns, buckling curves with $\lambda_0 = 0.2$ and $\alpha = 0.34$ are specified (Afshan et al., 2017). The suitability of these proposed buckling curves was confirmed by means of reliability analyses.

**C.6.3.4 Torsional and torsional-flexural buckling**

The torsional and torsional-flexural buckling modes are treated in a very similar manner to the flexural buckling mode in Section 6.3.3. That is, the elastic critical stresses pertaining to these modes are used instead of the flexural critical stress (the Euler stress) in the Perry-type column analysis.

The column curve selected ($\alpha = 0.34$ and $\lambda_0 = 0.2$) for these modes is the same as that given for carbon steel columns in EN 1993-1-3. This recommendation is based on an assessment of the test data reported in van den Berg (1988) and van den Berg and van der Merwe (1988). These data were obtained from tests on cold formed hat sections produced from four different types of stainless steel and a carbon steel. Up to three sizes of hat sections were used with any one material. The results are presented in Figure C.6.7 in terms of the reduction factor $\chi$ and torsional-flexural slenderness $\lambda_{TF}$, the stub-column proof strengths being used in all calculations.
It should be noted that $\lambda_{TF}$ is a function of the effective length for twisting which, for the tests, is difficult to be precise about, due to the nature of the supports used - a ball bearing at each end. It was assumed that the axial load would provide sufficient friction at the bearings to prevent twisting at the ends of each column and thus an effective length factor for twisting of 0.7 (see C.5.4.2) was taken. It should be noted that different assumptions for the effective length for twisting would displace the data points either to the left or right of their positions in Figure C.6.7. Thus the design line and the data points should not be regarded as being fixed relative to each other. However, the above assumption is considered to be probably conservative but, more importantly, the inclusion of carbon steel columns and their ensuing results gives confidence that stainless steel columns are at least equal in strength to carbon steel columns for torsional-flexural failure.

![Figure C.6.7 Reduction factor versus non-dimensional slenderness for torsional-flexural buckling](image)

\[ \text{Welded sections, minor axis buckling: } \alpha = 0.34, \lambda_{TF} = 0.20 \]

**C.6.4 Flexural members**

**C.6.4.1 General**

Again, checks for establishing the resistance of a stainless steel beam are similar to those carried out for carbon steel beams.

With respect to overall member buckling (i.e. lateral-torsional buckling), the general comments given in C.5.3.1 also apply here.

**C.6.4.2 Lateral-torsional buckling**

When the compression flange of a beam is not fully laterally restrained, it has a tendency to buckle sideways. The tension flange, on the other hand, tries to remain straight, with the net effect that the beam twists about its longitudinal axis as the beam buckles laterally. Restraints may be considered to be effective against lateral-torsional buckling if they provide either resistance to lateral movement or prevent twisting of the section. No guidance is given in the Design Manual as to what constitutes an adequate restraint but there is no reason why rules developed for carbon steel beams should not suffice, e.g. lateral restraints should be capable of sustaining a nominal force of 2% (Gardner, 2011) of the compression flange force and should be connected to a stiff part of the structure. Note that lateral-torsional buckling is not a possibility when bending is about the minor axis.
For an idealised perfectly straight elastic beam, there are no out-of-plane deformations until the applied moment reaches the critical moment $M_{cr}$ when the beam buckles by deflecting laterally and twisting. The failure of an initially straight slender beam is initiated when the additional stress induced by elastic buckling reaches yield. An initially straight beam of intermediate slenderness may yield before the critical load is reached, because of the combined effects of in-plane bending stresses and residual stresses, and may subsequently buckle inelastically. For very stocky beams, the resistance moment will not be affected by lateral-torsional buckling and will be limited by plastic collapse. Real beams differ from the idealised beams in much the same way as real compression members differ from idealised struts. Following the approach adopted for column design, beam design to Section 6.4.2 is based on an empirical adaptation of the Perry formula.

In a strut, the compression is generally constant throughout its length, but in a beam the bending moment and therefore the force in the compression flange usually varies along its length. The variation of the flange compression along the beam affects the buckling load of the member. This is taken account when calculating the slenderness $\lambda_{LT}$ by means of the elastic lateral-torsional buckling moment, as described in Annex E of the Design Manual. Likewise the effect of various restraint conditions and whether the load is destabilising or not are also accounted for in the calculation of $\lambda_{LT}$.

Tests by van Wyk et al. (1990) involved beams in three materials (types 1.4301, 1.4016 and 1.4003) of lengths ranging from 300 mm to 1600 mm under three point bending. The same cross-section was used in all tests and comprised two cold formed 50 mm × 15 mm channels joined back-to-back. The load was applied above the top flange and could move with the beam as it buckled, i.e. it was a destabilising load. The results are shown in Figure C.6.8. Note that the ordinate is a reduction factor applied to the plastic moment of resistance.

The other data available at the time of preparing the First Edition was Japanese data (Japanese Institution of Architecture, 1988) for short welded I beams. Discounting those beams which failed prematurely by local flange buckling, the Japanese data fell around $\lambda_{LT} = 0.18$ in Figure C.6.8. There were no other data available at the time the First Edition was written relating to lateral-torsional buckling of welded stainless steel beams.

The design line proposed in the First Edition for cold formed sections was based on an imperfection coefficient of $\alpha = 0.34$ and a limiting slenderness $\lambda_{LT,0} = 0.2$ (as compared to $\alpha = 0.21$ and $\lambda_{LT,0} = 0.2$ for cold formed carbon steel members in EN 1993-1-1). However, carbon steel data suggested that the plateau region is much longer and in EN 1993-1-1 no allowance needs to be made for lateral torsional buckling when $\lambda_{LT} \leq 0.4$. A vertical step is thus introduced into the design curve. For stainless steel there were insufficient data to support this and a more conservative requirement that no allowance needed to be made for lateral torsional buckling when $\lambda_{LT} \leq 0.3$ was introduced, again leading to a vertical step in the design curve.

Since the buckling curve recommended for stainless steel cold formed sections ($\alpha = 0.34$) was the next lower curve to that for carbon steel cold formed sections ($\alpha = 0.21$), it was suggested that $\alpha = 0.76$ may be suitable for welded stainless steel sections (compared to $\alpha = 0.49$ for welded carbon steel sections).

The Japanese data verified that no allowance needed to be made for lateral torsional buckling when $\lambda_{LT} \leq 0.3$ for welded beams and hence also was conservative for cold formed beams.
For the Second Edition of the Design Manual, tests were carried out on three different sized welded I sections (Talja, 1997; and European Commission, 2002). Three sections of 160 × 80 mm, 3 of 160 × 160 mm and 3 of 320 × 160 mm in 1.4301 material were tested. Also 3 welded I sections of 160 × 160 mm in grade 1.4462 were tested. These beams were tested in four-point bending. The levels under the force were free to move in the horizontal plane. There was also free rotation about the vertical axis, free movement in the horizontal plane and sideways translation. The results are plotted also in Figure C.6.8. These tests were modelled using a finite element analysis program and good agreement was obtained between the predicted results and test results. A parametric study looked at a wider range of slendernesses. The results of this study are also shown on the Figure.

The results of the tests and numerical analysis indicate that it is safe to increase the limiting slenderness, $\lambda_L$, to 0.4 and increase the limit on $\lambda_L$ above which it is necessary to allow for lateral torsional buckling from 0.3 to 0.4. The vertical step in the design curve in the First Edition was thus removed.

### C.6.4.3 Shear resistance

The behaviour and resistance of a cross-section in shear depend principally upon the slenderness of the web. For cross-sections of low web slenderness ($h_w/t_w \leq 56.2e/\eta$), the shear resistance is controlled by yielding, while for higher web slenderness, shear buckling becomes increasingly dominant. In common with other forms of plate buckling, slender plates under shear are able to reach ultimate strengths higher than the elastic critical stress values. This post-buckling strength is taken advantage of in the presented design provisions. The general approach for establishing the shear resistance of stainless steel webs is based on the rotated stress field method given in EN 1993-1-5 for ordinary carbon steel.

A total of 34 experiments on stainless steel plate girders have been carried out, with a range of austenitic, duplex and lean duplex grades considered, and with web panel aspect ratios varying between 1.00 and 3.25. These include 21 tests on plate girders with non-rigid end posts, conducted by Olsson (2001), Real (2001), Real et al. (2007) and Estrada et al. (2007), and 13 tests on plate girders with rigid end posts, conducted by Estrada et al. (2007), and Saliba and Gardner (2013a).

Using this database, new design expressions have been developed by Saliba et al. (2014). In relation to previous provisions for stainless steel plate girders given in the
Third Edition of the Design Manual and EN 1993-1-4 prior to its 2015 amendment, the expressions (1) include a distinction between rigid and non-rigid end posts, (2) present the buckling curves in three parts to remove the previous inconsistency when \( \eta \) is not equal to 1.2, and (3) provide amended expressions for the calculation of the shear buckling reduction factor \( \chi_w \), and hence the web contribution to the shear resistance. The proposals were adopted in the 2015 amendment to EN 1993-1-4, and have also been included in this Fourth Edition of the Design Manual.

Figure C.6.9 shows the test results plotted with the rigid and non-rigid design curves from EN 1993-1-4 and the Design Manual. The design proposals were subjected to statistical analysis in accordance with EN 1990 and shown to satisfy the Eurocode reliability requirements (Saliba et al., 2014).

![Figure C.6.9 Reduction factor versus non-dimensional slenderness for shear buckling of webs](image)

**C.6.4.4 Web crushing and crippling**

When the First Edition of this Design Manual was written, there were no relevant test data on stainless steel webs subjected to concentrated transverse loading, and so the use of guidance for carbon steel was recommended. Since then, a test programme was carried out to measure the web crushing and crippling resistance of stainless steel plate girders (Selen, 2000). Nine grade 1.4301 welded I-section beams were subjected to concentrated point loads. On five of the beams, the load was applied far from the girder end (patch loading) and on the remaining four beams the load was applied near an unstiffened end (end patch loading).

For the patch loading, the beams were doubly symmetric, with \( h_w/t_w \) varying from 50 to 110 and the lengths of the beams varying from 996 mm to 1682 mm. Both ends of the beams were stiffened with vertical steel plates. Loading plates of width 40 mm and 80 mm were used. The load was applied at the midspan of the simply supported beam, on the upper flange, centrally over the web.

For the end patch loading, the beams were doubly symmetric with \( h_w/t_w \) varying from 50 and 80 and the lengths of the beams varying from 996 mm to 1682 mm. The width of the loading plates varied from 20 mm to 60 mm. One end of the beam was stiffened with a vertical steel plate and the load applied at varying distances from the unstiffened beam end.
The patch load tests were modelled using a finite element analysis program and good agreement with the test results was obtained. A parametric study was carried out to study the behaviour of a wider range of web slendernesses.

The test and numerical results were analysed and comparisons made with the guidance given in Eurocode 3. (The existing guidance given in EN 1993-1-4 refers simply to EN 1993-1-1.) The results indicated that the design procedure given in EN 1993-1-5 gives the best agreement between test and predicted values for both patch loading and end patch loading. In this model the characteristic resistance, \( F_T \), is a function of the yield resistance \( F_y \), the elastic buckling load, \( F_{cr} \) and a resistance function \( \chi(\lambda) \). Figure C.6.10 shows the results of the tests, numerical analyses and the design curve. More recent work on web crippling in stainless steel sections has also been carried out (Bock et al., 2013; Bock and Real, 2014; Bock et al., 2015; Zhou and Young, 2013; Zhou and Young, 2008; Zahural Islam and Young, 2014).

\[
\begin{align*}
F_T &= \chi(\lambda) F_y \\
&+ F_{cr}
\end{align*}
\]

Figure C.6.10  Web crippling of stainless steel beams – test data and design curve

**C.6.4.5 Transverse stiffeners**

In essence, transverse stiffeners are to be treated as compression members requiring a check on cross-sectional resistance (bearing check) and buckling resistance. For intermediate stiffeners not subject to external loads, the axial loads are fed in gradually via shear in the web and the bearing check can be dispensed with.

The effective cross-section of the stiffener includes a proportion of web plate of up to \( 11 \ell t_w \) on either side of the stiffener flat. This effective width of web plate corresponds to the Class 3 limiting width for outstands in Table 5.4 of the Design Manual, i.e. the portion of web plate that can develop its proof load.

The buckling check is to be carried out according to Section 6.3.3 or Section 6.5.2 depending on whether symmetric stiffeners or asymmetric stiffeners are used. In the latter case an eccentricity moment of \( M = N_\delta e \) has to be allowed for, where \( N_\delta \) is the axial force in the stiffener and \( e \) is the distance of the centroid of the effective stiffener section from the mid thickness of the web.

The expression given for the force in an intermediate stiffener with no external loading is taken from EN 1993-1-5.
The requirements given for the minimum second moment of area are to ensure that the stiffeners are sufficiently rigid to prevent web buckling. They are the same empirical expressions as those used in EN 1993-1-5 and other steel codes.

C.6.4.6 Determination of deflections

The accurate calculation of the deflections of members composed of stainless steel materials is a complex matter. The shape of the load-deflection curve is affected by the non-linear material stress-strain relationship (Timoshenko, 1956) and may be influenced by local buckling effects in the compression flange. Whereas in the case of carbon steel members the modulus is constant (i.e. equal to Young’s modulus) down the beam depth and along the length of the beam, for stainless steel members the (tangent) modulus may vary throughout the beam according to the value of stress at each point. An accurate deflection calculation will generally require the use of iterative techniques and this is unsuitable for design.

In the Design Manual an approximate method is given. It uses the secant moduli (see Figure C.6.11) corresponding to the stresses in the extreme fibres as a basis for estimating deflections. This approach has been shown (Johnson and Winter, 1966b) to give adequate deflection estimates for design purposes. It should be borne in mind that deflection calculations can only provide estimates of the actual deflection that will occur in practice. Uncertainties in member restraint, element thicknesses, material behaviour (Annex C), let alone the loading, imply that it is unreasonable to expect or seek mathematical exactitude in estimating deflections.

It should be noted that beams may suffer some permanent deflection on removal of the load; this will be approximately \((1 - E_s/E)\) times the estimated total deflection

\[ E = \text{Modulus of elasticity} \]
\[ E_t = \text{tangent modulus at point P} \]
\[ E_s = \text{secant modulus at point P} \]

![Figure C.6.11](image)

**Figure C.6.11** Young’s, tangent and secant moduli

Calculating deflections by using a unique value of the secant modulus appropriate for the most highly stressed cross-section in the member leads to an over-estimation of deflections. The magnitude of the over-estimation depends on the distribution of the bending moment along the member; for example, the error is less significant for a beam with a uniform bending moment. A new methodology for calculating deflections in stainless steel beams, which takes fully into account the material non-linearity, has been proposed by Real and Mirambell (2005).

Inelastic deflections in stainless steel beams can be determined by a direct integration procedure, with adjustments for the boundary conditions, using the moment-curvature relationship for stainless steel cross-sections.
In the same way as the Ramberg-Osgood equation, it is possible to obtain an approximated analytical expression for the moment-curvature relationship as the addition of a plastic component to the elastic curvature.

$$\chi = \frac{M}{EI} + \chi_p \left( \frac{M}{M_{0,2}} \right)^{n-1}$$

where

- $E$ is the Young’s modulus,
- $I$ is the relevant second moment of area,
- $n$ is the strain hardening parameter,
- $\chi_p$ is the plastic curvature for $M_{0,2}$,
- $M_{0,2}$ is the applied moment when the maximum tension stress reaches the yield stress ($f_y$).

The plastic curvature $\chi_p$ is obtained from:

$$\chi_p = \frac{2}{H} \left( \frac{f_y}{E} + 0.002 \right) - \frac{M_{0,2}}{EI}$$

where $H$ is the height of the cross-section.

And $M_{0,2}$ can be estimated as the elastic bending moment resistance, or more accurately using the following equations for RHS and for I sections:

**RHS ($H \times B \times t$)**

$$M_{0,2} = \sigma_{0,2} t (B - 2t)(H - t) + H^3 \sigma_{0,2} 2t \left( \frac{E}{12} - \frac{0.002E\chi_{0,2}H}{32\left( \frac{\sigma_{0,2}}{E} + 0.002 \right)^2} \right)$$

**I section ($H, B, t_f, t_w$)**

$$M_{0,2} = \sigma_{0,2} t_f (B - t_w)(H - t) + H^3 \sigma_{0,2} t_w \left( \frac{E}{12} - \frac{0.002E\chi_{0,2}H}{32\left( \frac{\sigma_{0,2}}{E} + 0.002 \right)^2} \right)$$

Where

$$\chi_{0,2} = \frac{2}{H} \left( \frac{\sigma_{0,2}}{E} + 0.002 \right)$$

In the case of simply supported beams with length $L$, and a symmetric bending moment law, the maximum deflection can be estimated from

$$d_{max} = \int_{0}^{L/2} \chi(x) \, dx = \int_{0}^{L/2} \frac{M(x)}{EI} \, dx + \int_{0}^{L/2} \chi_p \left( \frac{M(x)}{M_{0,2}} \right)^{n-1} \, dx$$

$$\begin{align*}
I_1 & \int_{0}^{L/2} \frac{M(x)}{EI} \, dx \\
I_2 & \int_{0}^{L/2} \chi_p \left( \frac{M(x)}{M_{0,2}} \right)^{n-1} \, dx
\end{align*}$$
This method gives more accurate predictions of the deflections in stainless steel beams than the simple method given in the Design Manual.

The elastic $I_1$ and plastic $I_2$ deflections for simply supported beams under simple loading cases can be estimated from the expressions given in Table C.6.1.

**Table C.6.1** Estimation of the elastic $I_1$ and plastic $I_2$ deflections for simply supported beams under simple loading cases.

<table>
<thead>
<tr>
<th>Loading case</th>
<th>$I_1$ Elastic deflection</th>
<th>$I_2$ Plastic deflection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concentrated load $P$ at mid-span $\mathbf{P}$</td>
<td>$I_1 = \frac{PL^3}{48EI}$</td>
<td>$I_2 = \chi_p \left( \frac{P}{2M_{0,2}} \right)^{n-1} \left( \frac{(L/2)^{n+1}}{n + 1} \right)$</td>
</tr>
<tr>
<td>Constant bending moments $\mathbf{M}$</td>
<td>$I_1 = \frac{ML^2}{8EI}$</td>
<td>$I_2 = \chi_p \left( \frac{M}{M_{0,2}} \right)^{n-1} \left( \frac{L^2}{8} \right)$</td>
</tr>
<tr>
<td>Uniformly distributed load $q$</td>
<td>$I_1 = \frac{5qL^4}{384EI}$</td>
<td>$I_2 = \chi_p \left( \frac{q}{2M_{0,2}} \right)^{n-1} L^{2n} 0,1e^{-1.45(n-1)}$</td>
</tr>
</tbody>
</table>

**C.6.5 Members subject to combinations of axial loads and bending moments**

**C.6.5.1 Axial tension and bending**

The expression is taken from EN 1993-1-1.

**C.6.5.2 Axial compression and bending**

The interaction formulae given in the Design Manual for stainless steel members under combined compression and bending have a similar basis as those given in EN 1993-1-1. The interaction factors $k_y$, $k_z$ and $k_{LT}$ are complex functions dependent on the slenderness of the member and were initially a synthesis of the results of numerical work carried out by Greiner (2005) and others.

For the Second Edition, six beam column tests were carried out on welded I-sections in grade 1.4301 stainless steel (Talja, 1997; and European Commission, 2002). Three of the tests were numerically modelled and satisfactory agreement with the test results was obtained. In addition, eight pin-ended CHS columns were tested, with an axial load applied eccentrically through the centre of the wall thickness (Talja, 1997; Way, 2000). Both sets of test results were compared against the results predicted by the expressions in the existing Design Manual, and it was concluded that the design method predicted results with a satisfactory margin of safety (European Commission (2002)).
For the Fourth Edition of the Design Manual, a substantial amount of additional experimental and numerical data has enabled the derivation of improved interaction factors for stainless steel hollow sections under combined loading. A total of 31 tests have been carried out on SHS and RHS beam-columns, with austenitic (Way, 2000), duplex (Huang and Young, 2014b; Lui et al., 2014) and ferritic (Zhao et al., 2016a) stainless steels grades considered. These experimental and numerical results were used to validate new design formulae (Zhao et al., 2016e), given in Section 6.5.2 of the Design Manual, for determining the interaction factors $k$, as a function of non-dimensional member slenderness $\lambda$. The formulae feature three coefficients $D_1$, $D_2$, and $D_3$ that differ with stainless steel grade, as set out in Table 6.6. These new interaction factors provide accurate, consistent, and safe-sided predictions for the resistance of stainless steel SHS and RHS members under combined loading. Similar coefficients have been developed for CHS beam-columns based on experiments carried out by Zhao et al. (2016c) on austenitic CHS beam-columns, and Buchanan et al. (2016b) on ferritic CHS beam-columns, together with numerical simulations.
C.7 JOINT DESIGN

C.7.1 General recommendations

C.7.1.1 Durability
The designer should consider ways of preventing corrosion at all stages of connection design.

Corrosion problems are most likely to occur at connections, whether they are bolted or welded connections. This is due to a number of potential deleterious features at connections such as crevices, dissimilar metal contact, heat affected zones, etc. As always, corrosion only occurs if there is a source of moisture. Sections 3 and 11 of the Design Manual contain further information.

C.7.1.2 Design assumptions
The general recommendations given here are no different from those for carbon steel. Connections work, even where the assumed path is not actually realised, because of steel’s great ductility and hence the potential for stress redistribution. In this respect, stainless steel, and particularly austenitic grade, is superior to carbon steel. Nevertheless, the deformation capacity of the fastening elements should be considered; it is not generally safe to share the load in a connection between different types of fasteners. For example, in a hybrid connection, fillet welds could fail before bolts in shear have taken up the clearances in the bolt holes.

C.7.1.3 Intersection and splices
Reducing bending moments at intersections and splices by avoiding eccentricities reflects good engineering practice.

At mid-height, the extreme fibres of a column are fully stressed (to $f_y$) at the ultimate limit state, even for a slender column (the reduction in strength due to column slenderness is matched by the stress due to the moment arising from strut action). Thus, any splice at mid-height has to be designed for forces and moments corresponding to the full design resistance.

C.7.1.4 Other general considerations
Although standardised details can be advantageous for carbon steelwork, the greater material cost of stainless steel favours a move away from uniformity of details to reduce such costs, even if increased labour charges result.

Again, the designer should be aware of the requirements of fabrication as given in Section 11. Control of welding distortion in particular should be noted, see Section 11.6.4.

C.7.2 Bolted connections

C.7.2.1 General
A variety of stainless steel fasteners is available, including bolts, rivets and self-tapping screws. The recommendations apply to bolts or set screws with washers under both the bolt head and the nut. Because of the soft surface of annealed austenitic stainless steel grades, hardened washers may be necessary to prevent any tendency to dig into the plate surface.
Stainless steel members will be connected to each other with bolted connections having similar geometric forms to those used in carbon steel structures. This being so, and with the expected broad similarity between stainless steel and carbon steel connection behaviour, the recommendations have been developed by verifying through testing the existing rules for carbon steel as set out in EN 1993-1-8. New provisions are introduced to limit bearing deformations.

C.7.2.2 Preloaded bolts

Slip-resistant connections are required, when deformations in bolted connections must be limited to pre-defined values either for serviceability or ultimate limit reasons. Typical applications can be found in bridges, cranes, radio masts and towers of wind turbines, which are loaded by alternate loading and/or fatigue or where functional requirements make slip-resistant connections necessary. Essential characteristics of these connections are firstly, the level of preload in the bolts and secondly, the slip factor which is mainly influenced by the surface roughness of the clamped plates and – again – by the level of preload. For this reason, the level of preload has to be guaranteed over the whole service life of the structure and loss of preloading due to relaxation and creep effects either because of e.g. geometrical tolerances of the clamped plates, creep due to plastic deformation of applied coatings or creep and relaxation of the structural elements themselves has to be sure avoided. Whereas slip-resistant connections are already used for carbon steel connections for several decades albeit with high costs, no design and execution rules exist for preloading of stainless steel bolts and subsequently, no slip factors are defined in standards. The European Commission funded project SIROCO studied the performance of stainless steel preloaded bolts experimentally and numerically. The final recommendations will be published towards the end of 2018 (European Commission, 2018). Findings of the project have been published by Afzali et al. (2017), Stranghöner et al. (2017a), Stranghöner et al. (2017b) and Hradil et al. (2017)

Note also that welding the nut to the bolt to prevent the former from unscrewing is a practice to be avoided.

C.7.2.3 Connected parts

Holes

The standard hole sizes are in common with carbon steel values. For holes with greater clearances or for slotted holes, there are no data yet available for stainless steel and specific testing would have to be carried out.

Position of holes

The minimum criteria for pitch, end and edge distance are given for the following reasons:

- To give sufficient clearance for tightening bolts.
- To limit any adverse interaction between high bearing stresses on neighbouring bolts.
- To eliminate any tendency for bursting or in-plane deformation during drilling or punching; this reason particularly relates to minimum edge distance criteria.
- To provide adequate resistance to tear-out of the bolts.

These reasons are common to carbon steelwork (Owens and Cheal, 1989). The minimum spacings have been aligned with those for carbon steel in EN 1993-1-8 for the Third Edition of the Design Manual.

Maximum criteria are set for carbon steelwork to eliminate local buckling of the plies and to ensure that a continuous paint film is maintained across the plies, thus
preventing corrosion at the interface. For stainless steel, the latter reason does not really apply and therefore the criteria in the Design Manual may be relaxed.

The position of holes is expressed in terms of the bolt hole diameter, $d_h$ rather than the bolt diameter, $d$, in accordance with EN 1993-1-8.

**Bearing resistance**

The bearing resistance of bolted connections should be determined either on the basis of a strength or a deformation criterion. The design formulae for bolted connections failing by bearing adopted in the Fourth Edition of the Design Manual were proposed by Salih et al. (2011) on the basis of numerical analysis. The investigated parameters in the numerical studies included the end distance $e_1$, the edge distance $e_2$, the thickness of the connected plates $t$ and the connection type (i.e. single shear and double shear connections). Two additional phenomena - curling and pulling into line, associated with the bearing behaviour of thin plate connections, were also studied by Salih et al. (2011).

For bolted connections where deformation is not a key design consideration, the design formula was proposed based on the FE ultimate bearing resistance taken as the maximum attained load regardless of the associated deformation (i.e. similar to the treatment for net section failure). With regards to bolted connections where deformation is a design consideration, the design expression was developed on the basis of the FE ultimate bearing resistance taken as the load at a pre-specified acceptable deformation, with an adopted value of 1 mm under serviceability conditions for stainless steel connections.

The accuracy of the design formulae, as well as the design expressions adopted in EN 1993-1-4 was assessed through comparisons against the test results reported by Cai and Young (2014a), as shown in Table C.7.1. The comparisons are made based on the measured material and geometric properties from the test specimens, and with all partial factors set equal to unity. The design formulae and design Manual were shown to yield much more accurate and consistent bearing resistance predictions of bolted connections (as found in the numerical study of Salih et al. (2011), with the mean test to predicted resistance ratio $N_{u,\text{test}}/N_{u,\text{DM}}$ equal to 1.14 and a COV of 0.09, compared to EN 1993-1-4, which resulted in a mean test to predicted resistance ratio $N_{u,\text{test}}/N_{u,\text{RC3}}$ equal to 1.65 and a COV of 0.18.
Table C.7.1  Comparisons of test results (Cai and Young, 2014a) of stainless steel bolted connections failing by plate bearing against the predicted resistances

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>Plate Material</th>
<th>Test resistance $N_{u,test}$ (kN)</th>
<th>$N_{u,test}/N_{u,DM}$</th>
<th>$N_{u,test}/N_{u,EC3}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-S-1-10</td>
<td>Austenitic</td>
<td>29.5</td>
<td>1.14</td>
<td>2.09</td>
</tr>
<tr>
<td>A-S-1-12</td>
<td>Austenitic</td>
<td>34.9</td>
<td>1.18</td>
<td>2.02</td>
</tr>
<tr>
<td>T-S-1-12</td>
<td>Austenitic</td>
<td>31.8</td>
<td>1.21</td>
<td>1.96</td>
</tr>
<tr>
<td>L-S-1-10</td>
<td>Duplex</td>
<td>29.9</td>
<td>0.99</td>
<td>1.66</td>
</tr>
<tr>
<td>L-S-1-12</td>
<td>Duplex</td>
<td>37.1</td>
<td>1.10</td>
<td>1.69</td>
</tr>
<tr>
<td>A-S-2Pe-8</td>
<td>Austenitic</td>
<td>41.8</td>
<td>0.99</td>
<td>1.82</td>
</tr>
<tr>
<td>A-S-2Pe-8-R</td>
<td>Austenitic</td>
<td>41.6</td>
<td>1.00</td>
<td>1.85</td>
</tr>
<tr>
<td>T-S-2Pe-8</td>
<td>Austenitic</td>
<td>38.7</td>
<td>1.04</td>
<td>1.83</td>
</tr>
<tr>
<td>A-D-1-12</td>
<td>Austenitic</td>
<td>38.5</td>
<td>1.24</td>
<td>1.36</td>
</tr>
<tr>
<td>T-D-1-12</td>
<td>Austenitic</td>
<td>35.3</td>
<td>1.23</td>
<td>1.32</td>
</tr>
<tr>
<td>T-D-1-12-R</td>
<td>Austenitic</td>
<td>33.3</td>
<td>1.17</td>
<td>1.24</td>
</tr>
<tr>
<td>L-D-1-12</td>
<td>Duplex</td>
<td>45.0</td>
<td>1.25</td>
<td>1.29</td>
</tr>
<tr>
<td>L-D-1-12-R</td>
<td>Duplex</td>
<td>47.1</td>
<td>1.29</td>
<td>1.36</td>
</tr>
<tr>
<td>Mean</td>
<td></td>
<td></td>
<td>1.14</td>
<td>1.65</td>
</tr>
<tr>
<td>COV</td>
<td></td>
<td></td>
<td>0.09</td>
<td>0.18</td>
</tr>
</tbody>
</table>

**Tension resistance**

The resistance of tension members with bolted connections is equal to the lesser of the plastic resistance of the gross cross-section and the ultimate resistance of the net section at holes for fasteners. The design expression for the net section ultimate resistance of the connected plates is based on the numerical study conducted by Salih et al. (2010). In order to investigate the effect of the key parameters (the edge distance $e_2$ and the ratio $r$ between the number of bolts at the cross-section considered to the total number of bolts in the connection) on the net section resistance of lap connections, Salih et al. (2010) adopted six different connection configurations in the numerical study, which led to a range of $r$ ratios (0.5, 0.33, 0.25 and 0.4) and edge distance to bolt diameter ratios between 1.2 and 4.0.

The following design formula is given in EN 1993-1-4:

$$N_{u,rd} = \frac{k_f A_{net} f_u}{\gamma_M z}$$

where  
$$k_f = 1 + 3r \left(\frac{d_o}{u} - 0.3\right) \leq 1.0$$

However, the design expression in the Design Manual shows that the material ultimate tensile stress can be directly used as the failure stress without including a reduction factor $k_f$. The accuracy of the design expression for net section tension resistance of bolted connections, given in the Design Manual and EN 1993-1-4, is assessed through comparisons against the test results reported by Cai and Young (2014a) and Ryan (1999), as shown in Table C.7.2. The comparison results indicate that the Design Manual formula yields a fairly high level of design accuracy and consistency in predicting the net section tension resistance of bolted connections, with the mean test to predicted resistance ratio equal to 1.06 and a COV of 0.05, which is an improvement over the EN 1993-1-4 provisions.

**Angles connected by one leg and other unsymmetrically connected members in tension**

The design expression for the net section resistance of angles connected to gusset plates in the Fourth Edition of the Design Manual was numerically derived by Salih
et al. (2013). A series of key parameters, including the number of bolts, the spacing between the bolts in the direction of loading, the length of the connection and the eccentricity of the connection, were varied in the numerical analysis, in order to investigate their influence on the net section resistance of bolted gusset plate connections. It was concluded by Salih et al. (2013) that the connection eccentricity and the overall connection length rather than the spacing between the bolts affect the tension behaviour of the angles in the bolted gusset plate connections.

### Table C.7.2
**Comparisons of test results (Cai and Young, 2014a; Ryan, 1999) of stainless steel bolted connections susceptible to net section tension failure against the predicted resistances**

<table>
<thead>
<tr>
<th>Test series</th>
<th>Specimen ID</th>
<th>Plate Material</th>
<th>Test resistance $N_{u,test}$ (kN)</th>
<th>$N_{u,test}/N_{u,DM}$</th>
<th>$N_{u,test}/N_{u,EC}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cai and Young (2014a)</td>
<td>A-D-2Pe-8</td>
<td>Austenitic</td>
<td>32.5</td>
<td>1.02</td>
<td>1.02</td>
</tr>
<tr>
<td></td>
<td>T-D-2Pe-8</td>
<td>Austenitic</td>
<td>30.7</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>L-D-2Pe-8</td>
<td>Austenitic</td>
<td>40.7</td>
<td>1.06</td>
<td>1.06</td>
</tr>
<tr>
<td></td>
<td>L-D-2Pe-8-R</td>
<td>Duplex</td>
<td>40.9</td>
<td>1.06</td>
<td>1.06</td>
</tr>
<tr>
<td></td>
<td>A-D-3-8</td>
<td>Austenitic</td>
<td>33.4</td>
<td>1.04</td>
<td>1.04</td>
</tr>
<tr>
<td></td>
<td>T-D-3-8</td>
<td>Austenitic</td>
<td>31.8</td>
<td>1.04</td>
<td>1.04</td>
</tr>
<tr>
<td></td>
<td>L-D-3-8</td>
<td>Duplex</td>
<td>42.8</td>
<td>1.13</td>
<td>1.13</td>
</tr>
<tr>
<td></td>
<td>L-D-3-8-R</td>
<td>Duplex</td>
<td>42.6</td>
<td>1.11</td>
<td>1.11</td>
</tr>
<tr>
<td></td>
<td>A-D-4-6</td>
<td>Austenitic</td>
<td>38.7</td>
<td>1.13</td>
<td>1.22</td>
</tr>
<tr>
<td></td>
<td>A-D-4-6-R</td>
<td>Austenitic</td>
<td>39.5</td>
<td>1.15</td>
<td>1.24</td>
</tr>
<tr>
<td></td>
<td>T-D-4-6</td>
<td>Austenitic</td>
<td>35.3</td>
<td>1.00</td>
<td>1.07</td>
</tr>
<tr>
<td></td>
<td>L-D-4-8</td>
<td>Duplex</td>
<td>44.3</td>
<td>1.17</td>
<td>1.17</td>
</tr>
<tr>
<td>Ryan (1999)</td>
<td>2</td>
<td>Austenitic</td>
<td>234.4</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>Austenitic</td>
<td>297.1</td>
<td>1.07</td>
<td>1.07</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>Austenitic</td>
<td>496.0</td>
<td>1.16</td>
<td>1.16</td>
</tr>
<tr>
<td></td>
<td>9</td>
<td>Austenitic</td>
<td>583.6</td>
<td>1.05</td>
<td>1.05</td>
</tr>
<tr>
<td></td>
<td>11</td>
<td>Austenitic</td>
<td>475.8</td>
<td>1.11</td>
<td>1.11</td>
</tr>
<tr>
<td></td>
<td>12</td>
<td>Austenitic</td>
<td>580.9</td>
<td>1.05</td>
<td>1.05</td>
</tr>
<tr>
<td></td>
<td>13</td>
<td>Ferritic</td>
<td>121.0</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>14</td>
<td>Ferritic</td>
<td>144.2</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>15</td>
<td>Ferritic</td>
<td>187.2</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td></td>
<td>19</td>
<td>Ferritic</td>
<td>251.0</td>
<td>1.04</td>
<td>1.04</td>
</tr>
<tr>
<td></td>
<td>20</td>
<td>Ferritic</td>
<td>301.6</td>
<td>1.05</td>
<td>1.05</td>
</tr>
<tr>
<td></td>
<td>21</td>
<td>Ferritic</td>
<td>378.3</td>
<td>1.01</td>
<td>1.01</td>
</tr>
<tr>
<td></td>
<td>22</td>
<td>Ferritic</td>
<td>254.4</td>
<td>1.05</td>
<td>1.05</td>
</tr>
<tr>
<td></td>
<td>23</td>
<td>Ferritic</td>
<td>304.0</td>
<td>1.05</td>
<td>1.05</td>
</tr>
<tr>
<td></td>
<td>24</td>
<td>Ferritic</td>
<td>378.7</td>
<td>1.01</td>
<td>1.01</td>
</tr>
</tbody>
</table>

| Mean | 1.06 | 1.07 |
| COV  | 0.05 | 0.06 |

### C.7.2.4 Fasteners

**Net areas**

The tensile stress areas for stainless steel bolts to EN ISO 3506 (2009) are set out in Table C.7.3.
Table C.7.3  
*Tensile stress area for bolts to EN ISO 3506*

<table>
<thead>
<tr>
<th>Thread Size (Coarse Series)</th>
<th>Stress Area, $A_s$ (mm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M6</td>
<td>20.1</td>
</tr>
<tr>
<td>M8</td>
<td>36.6</td>
</tr>
<tr>
<td>M10</td>
<td>58.0</td>
</tr>
<tr>
<td>M12</td>
<td>84.3</td>
</tr>
<tr>
<td>M16</td>
<td>157.0</td>
</tr>
<tr>
<td>M20</td>
<td>245.0</td>
</tr>
<tr>
<td>M24</td>
<td>353.0</td>
</tr>
<tr>
<td>M30</td>
<td>561.0</td>
</tr>
<tr>
<td>M36</td>
<td>817.0</td>
</tr>
</tbody>
</table>

**Shear, tension and shear/tension resistance**

The recommendations given in these sections are all similar to rules given in EN 1993-1-8 for common structural bolts.

A limited test programme on the strength of stainless steel bolts was conducted to generate information for the First Edition of the Design Manual (SCI, 1990). The number and type of tests are set out in Table C.7.4 and the results are summarised in Figure C.7.1.

Table C.7.4  
*Number of tests on stainless steel bolts*

<table>
<thead>
<tr>
<th>Fastener (set screws)</th>
<th>Key to Fig C.6.7</th>
<th>Supplier</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>A</td>
</tr>
<tr>
<td></td>
<td></td>
<td>T</td>
</tr>
<tr>
<td>M20, A4-80</td>
<td>●</td>
<td>8</td>
</tr>
<tr>
<td>M16, A4-80</td>
<td>▲</td>
<td>8</td>
</tr>
<tr>
<td>M16, A4-70</td>
<td>■</td>
<td>6</td>
</tr>
</tbody>
</table>

Notes:

T = Tension test, S = double shear test
T/S = Combined tension and shear
The lines of Figure C.7.1 correspond to the interaction formula given in Section 7.2.4 but using the specified tensile resistance (EN ISO 3506, 2009) for the ordinate and 0.6 times that for the abscissa. (The provision in Section 7.2.4 applies a 0.9 scaling factor to the ordinate.)

Given any particular batch and test type, the results were remarkably consistent, typically within ±2 kN for tension and ±5 kN for shear about the respective averages. Tests at loading rates differing by an order of magnitude showed little effect on failure loads.

In one instance (supplier C of M20 A4-80 set screws), the measured tensile capacity is less than the minimum specified level. Nevertheless, even this batch was satisfactory in pure shear and in combined tension and shear (for the ratio tested, \( T = S \)).

Ryan (1999) carried out tension and shear tests on individual bolt/nut assemblies. Some of the shear tests were carried out with the plates loaded in tension, and some in compression. Bolt diameters M12, M16 and M20 were tested; all the bolts were austenitic A4 property class 80 to EN ISO 3506. The results of the bolt tension and shear tests showed good agreement with the predicted values.

**Long joints and large grip lengths**

The shear flow in long joints is such that the fasteners at each end take more shear than the average shear of all the fasteners. Since stainless steel is more ductile than carbon steel, and hence permits a greater degree of force redistribution, stainless steel long joints should be at least of equal performance to those in carbon steel.

Likewise, there is no reason to think stainless steel bolts with large grip lengths behave any worse than normal structural bolts.
C.7.3 Mechanical fasteners for thin gauge material

In general, the guidance in EN 1993-1-3 has been shown to be applicable to annealed and cold worked stainless steel (European Commission, 2006).

C.7.4 Welded connections

The Design Manual adopts the approach for determining the strength of a fillet weld for carbon steel given in EN 1993-1-8. Additionally, recommendations are given against the use of intermittent welds and partial penetration butt welds in certain circumstances, to reduce the potential for corrosion.

The provisions are primarily intended for sheet and plate of 4 mm thickness and over.

It is important that good quality welds are made using verified procedures, see Section 11.6, for the provisions to be realised.


Since there were no available data on welded joints in the relevant grades of stainless steel when the First Edition of the Design Manual was being written, a limited test programme was conducted (SCI, 1990). The fifteen specimens included a variety of different types of joints as shown in Table C.7.5.

Only full penetration butt weld tests were carried out on grades 1.4307 and 1.4404 material. Welds in duplex 1.4462 material were tested in all configurations. All specimens were prepared individually, without using run-off tabs, so that starting and finishing defects would be present. The results generally confirm the assertion that the strength of a weld may be considered as equal to the parent material. The lowest ratio of measured failure load to predicted failure load is 0.91 for specimen 7. Some of this discrepancy may be attributed to strain rate effects, as some specimens that failed away from the weld only reached a ratio of 0.95.

Tests on grade 1.4310 and ferritic stainless steels

Errera et al. (1970; 1974) and van der Merwe (1987) contain results of weld test programmes. Errera et al. (1970; 1974) report on a test programme on $\frac{1}{4}$ hard and $\frac{1}{2}$ hard 1.4310 stainless steel and van der Merwe (1987) reports on ferritic stainless steels. The tests on the 1.4310 material show that the welding process has a partial annealing effect on the cold worked stainless steel with a consequent reduction in the cold worked strength.
Table C.7.5  Welded connection test programme

<table>
<thead>
<tr>
<th>Specimen Number</th>
<th>Steel Grade</th>
<th>t (mm)</th>
<th>Weld Throat a (mm)</th>
<th>Measured Load</th>
<th>Schematic</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Predicted Load</td>
</tr>
<tr>
<td>1</td>
<td>1.4307</td>
<td>4,2</td>
<td>Full Pen.</td>
<td>0,97</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>1.4307</td>
<td>10,4</td>
<td>Full Pen.</td>
<td>0,95</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>1.4404</td>
<td>4,2</td>
<td>Full Pen.</td>
<td>1,03</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>1.4404</td>
<td>10,4</td>
<td>Full Pen.</td>
<td>0,97</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>1.4462</td>
<td>2,0</td>
<td>1,4</td>
<td>1,00</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>1.4462</td>
<td>10,6</td>
<td>7,1</td>
<td>0,92</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>1.4462</td>
<td>2,0</td>
<td>1,4</td>
<td>0,91</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>1.4462</td>
<td>10,6</td>
<td>7,1</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>1.4462</td>
<td>2,0</td>
<td>1,4</td>
<td>0,99</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>1.4462</td>
<td>10,6</td>
<td>7,1</td>
<td>0,96</td>
<td></td>
</tr>
<tr>
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<td>1.4462</td>
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<td>5,0</td>
<td>1,08</td>
<td></td>
</tr>
<tr>
<td>12</td>
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<td>10,6</td>
<td>3,9</td>
<td>1,02</td>
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<td>1.4462</td>
<td>10,6</td>
<td>2,6</td>
<td>1,09</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>1.4462</td>
<td>10,6</td>
<td>3,5</td>
<td>1,06</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>1.4462</td>
<td>10,6</td>
<td>Full Pen.</td>
<td>0,96</td>
<td></td>
</tr>
</tbody>
</table>

Tests by RWTH

46 stainless steel fillet welded connections were tested at RWTH (European Commission (2002). The test programme comprised 22 single lap joints with welds parallel to the loading direction, and 24 double lap joints with welds transverse to the loading direction. Two different base material grades with two electrode material grades were tested: grade 1.4301 base material with grade 1.4316 electrodes, and grade 1.4462 base material with grade 1.4462 electrodes. Tensile coupon tests in accordance with EN 10002-1 (2001) were conducted on the base material (with coupons prepared both transversely and longitudinally to rolling direction), on the electrode material, and on the actual weld material.

The approach for determining the strength of a fillet weld in the Design Manual is that for carbon steel given in EN 1993-1-1, but with the correlation factor, $\beta_w$, set to 1,0 for all grades of stainless steel. For the RWTH tests, the ratios of experimental failure load to predicted failure load were calculated. These ratios were much higher for welds transverse to the load direction (varying from 1,42 to 1,69) than for those parallel to the load direction (varying from 1,01 to 1,12). This behaviour is also apparent with carbon steels. In EN 1993-1-1 different $\beta_w$ values are given for different grades of carbon steel and $\beta_w$ is independent of the weld configuration. Statistical analysis of the SCI and RWTH test results concluded that $\beta_w = 1,0$ should be used for determining the resistance of stainless steel fillet welded connections (European Commission, 2002). This approach is very conservative for welds that are transverse to the direction of loading, but economic for longitudinal welds.

Welding cold worked stainless steel

European Commission (2006) and Talja et al. (2003) describe experimental studies of the structural behaviour of welds in cold worked material and confirm the design approach given in Section 7.4.4.
C.8 FIRE RESISTANT DESIGN

C.8.1 General
Guidance in this Section follows that given in EN 1993-1-2 except where highlighted in Section C.8.3. Annex C of EN 1993-1-2 gives stainless steel properties at elevated temperatures. For the purposes of design, it is assumed that the actions are taken from EN 1991-1-2 (2005).

C.8.2 Mechanical properties at elevated temperatures
For the modelling and design of stainless steel structures in fire, it is necessary to consider the material properties at elevated temperatures. The key parameters are typically expressed as a proportion of the corresponding room temperature properties. Retention factors have been calculated based on testing by Ala-Outinen (1996), Ala-Outinen and Oksanen (1997), Sakumoto et al. (1996), European Commission (2002), European Commission (2009) and Outokumpu (2008). Whereas the Third Edition of the Design Manual included 7 sets of retention factors for 7 individual grades of austenitic and duplex stainless steel, following from the work by Gardner et al. (2010), the Fourth Edition now includes 7 sets of factors for 7 groups of stainless steel grades; three for austenitic stainless steels, two for duplex stainless steels and two for ferritic stainless steel. These sets group together grades with similar elevated temperature properties, with the tabulated retention factors derived based on the mean retentions factors for each group.

Retention factors for ultimate strain at elevated temperatures for the austenitic and duplex stainless steel grades have been derived based on the experimental data from Gardner et al. (2016a). The retention factors for all three austenitic groups have been taken as those stated for Austenitic I, which is expected to be conservative since the retention factors from other material properties are consistently lower for the Austenitic I group than the Austenitic II and III groups. The retention factors for ultimate strain for the two ferritic stainless steel groups have been calculated based on the ultimate strains given for Grade 1.4003 stainless steel in EN 1993-1-2.

Stainless steel exhibits a pronounced response to cold-work, and tests were carried out on cold formed stainless steel sections by Ala-Outinen (1996) and Chen and Young (2006) to evaluate the response at elevated temperatures. It was shown that the increased material strength existing at room temperature due to cold-work is constant up to about 700°C, after which the beneficial effects begin to decrease and the influence of cold forming totally disappears at 900°C. Considering the cold-work condition, where cold forming associated strength enhancements are utilised in design, the annealed 0.2% proof strength retention factors can be utilised up to temperatures of 700°C and then must be reduced by 20% for temperatures of 800°C and above. The tensile strength at elevated temperatures is less sensitive to the effects of cold-work and therefore the annealed retention factors may be used for all elevated temperatures (Gardner et al., 2010).

For structural fire design, the material strength at 2% total strain is employed for the design of some structural elements, reflecting the allowance for greater deformations and enabling the development of higher member strengths. The strength at 2% strain was previously presented as the 0.2% proof strength plus a proportion of the difference between the 0.2% proof strength and tensile strength. In the Fourth Edition of the Design Manual, retention factors for calculating the strength at 2%
strain are listed directly, and have been calculated based on the results from Gardner et al. (2010).

C.8.3 Determination of structural fire resistance

The behaviour of unprotected stainless steel members was first studied by Ala-Outinen and Oksanen (1997). They tested six 40×40×4 mm RHS columns in grade 1.4301 stainless steel with a buckling length of approximately 890 mm. They also studied the behaviour of butt welded joints at elevated temperatures, concluding that the joints did not have an adverse effect on the behaviour of the member in fire. The behaviour of unprotected stainless steel beams and columns in fire was studied by Gardner and Baddoo (2006). Fire tests were carried out on six stainless steel columns and four stainless steel beams. All the members were grade 1.4301 stainless steel. Four of the columns were fixed and two were pinned. Three of the beams were simply supported and one was continuous over two spans. The fire tests on four of the columns and two of the beams were subsequently modelled using finite element analysis. Reasonably good agreement was obtained between the test results and numerical analysis. A parametric study analysed the effects of varying the overall slenderness of columns, the load ratio (the applied load divided by the room temperature resistance) and the cross-sectional slenderness.

Using the material properties for stainless steel previously derived (European Commission, 2000), design guidance for carbon steel in EN 1993-1-2 was shown to be applicable to stainless steel columns (cold formed open and hollow cross-sections only) and stainless steel beams supporting a concrete slab. Figure C.8.1 shows the column design curves against the results of the tests and numerical analyses. (A family of design curves is needed because the critical temperature is a function of both load ratio and non-dimensional slenderness, $\lambda$.)

![Figure C.8.1 Test data, results of numerical analyses and design curve for stainless steel columns in fire](image)

*Note: Values of $\lambda$ given next to each test and FE point*

Figure C.8.1 Test data, results of numerical analyses and design curve for stainless steel columns in fire
However, for the column tested with a welded, open cross-section, this design approach was found to over-estimate the measured resistance and further work is necessary before definitive design recommendations can be made for stainless steel columns with this type of cross-section.

EN 1993-1-2 uses the strength at 2% total strain to determine the structural fire resistance for all modes of loading of steel members with Classes 1, 2 and 3 cross-sections. Fire tests on structural members indicate that the strain at failure is strongly dependent on the loading mode. For example, beams supporting concrete or composite floors experience very high strains at failure (>2%). Load tests on columns show they behave rather differently with low strains existing at failure, since failure is primarily controlled by instability, as triggered when a marked loss in stiffness occurs (i.e. in the region of the 0.2% proof stress). Therefore, the design strengths presented in Table C.8.1 have been adopted in the Design Manual.

Table C.8.1  *Approach for fire resistant design*

<table>
<thead>
<tr>
<th>Member</th>
<th>Strength and buckling curve for use in design</th>
</tr>
</thead>
<tbody>
<tr>
<td>Columns</td>
<td>$f_{p0.2,0}$ (all cross-section classes) and the appropriate room temperature buckling curve</td>
</tr>
<tr>
<td>Restained beams</td>
<td>$f_{2,0}$ (class 1-3) and $f_{p0.2,0}$ (class 4)</td>
</tr>
<tr>
<td>Unrestrained beams</td>
<td>$f_{p0.2,0}$ (all cross-section classes) and the appropriate room temperature lateral torsional buckling curve</td>
</tr>
<tr>
<td>Tension members</td>
<td>$f_{2,0}$ (all cross-section classes)</td>
</tr>
</tbody>
</table>

More recently, further elevated temperature testing on ferritic (Tondini et al., 2013) and austenitic (Fan et al., 2016a) stainless steel columns, as well as finite element modelling of ferritic (Afshan et al., 2016), austenitic (Fan et al. 2016b) and cold formed duplex (To and Young, 2008) stainless steel columns, has been carried out. Elevated temperature testing (Fan et al., 2016c) and finite element modelling (Fan et al., 2016d) has also been carried out on austenitic stainless steel beams. Material properties at elevated temperatures have been considered, with testing on cold formed duplex stainless steel by Huang and Young (2014a), and on duplex stainless steel by Chen and Young (2006). Elevated temperature tests have also been carried out on both single shear (Cai and Young 2014b) and double shear (Cai and Young,
cold formed austenitic and duplex stainless steel connections, with a numerical investigation also carried out for the double shear connections (Cai and Young, 2016). Overall, the newly generated data support the provisions of the Design Manual.

Although there is no relevant test data, the Design Manual also gives guidance on the shear resistance, lateral torsional buckling resistance and resistance to combined axial compression and bending of stainless steel members in fire, based on the recommendations for carbon steel in EN 1991-1-2.

Section 8.4.4 of the Design Manual is the approach given for carbon steels in EN 1993-1-2 for determining the temperature development in structural sections in fire. The heating up characteristics of a range of stainless steel sections with section factors varying from around 200 m\(^{-1}\) to 700 m\(^{-1}\) were studied in a test programme (Gardner and Baddoo, 2006). Numerical modelling agreed well with the tests. Furthermore, it was shown that for a given section factor, a stainless steel section heats up at a very similar rate to a carbon steel section. Further studies were carried out by Gardner and Ng (2006) in which the recommendation was made that a value of 0.2 was more appropriate for the emissivity of stainless steel than the value of 0.4 given in EN 1993-1-2.

For advanced calculation methods, the guidance given in EN 1993-1-2 can be followed.

**C.8.4 Thermal properties at elevated temperatures**

The thermal properties of stainless steel differ to those of carbon steels due to the differences in microstructure and alloying content. The thermal properties of stainless steel are given in EN 1993-1-2. The Fourth Edition of the Design Manual also includes values for the mean coefficient of thermal expansion for austenitic, duplex and ferritic stainless steels and for the specific thermal capacity and thermal conductivity of ferritic steels provided by Outokumpu and [www.stahldaten.de](http://www.stahldaten.de). A comparison of the thermal properties of stainless steels with those of carbon steels is given by Ala-Outinen (1996).

**C.8.5 Material modelling at elevated temperatures**

Stainless steel is characterised by a non-linear rounded stress-strain response with no sharply defined yield point. The two-stage Ramberg-Osgood material model, as presented in Annex C of the Fourth Edition of the Design Manual and adopted in EN 1993-1-4, accurately captures the stress-strain response of stainless steel at room temperature. For elevated temperatures, this same two-stage Ramberg-Osgood concept has been shown to be applicable for describing the stress-strain response, with suitable modifications for the elevated temperature properties (Gardner et al., 2010). The elevated temperature strength at 2% strain is available to structural engineers and is employed in a number of aspects of structural fire design; use is therefore made of the strength at 2% strain in the elevated temperature material model. In addition to the model employing the strength at 2% strain, an alternative model based on the ultimate strain, is also provided. They have both been shown to provide an accurate representation of stainless steel stress-strain responses at elevated temperatures, with the 2% strain model being slightly more precise at lower strains and the ultimate strain model being slightly more precise at higher strains (Gardner et al., 2016a).

Limited experimental data currently exist on the effect of elevated temperatures on the strain hardening exponents. From the work carried out by Gardner et al. (2010;
2016a), it has been concluded that the elevated temperature exponent $n_\theta$ may assume the corresponding room temperature values of $n$, while for calculating the strain hardening exponents for the second stage of the model, $m_\theta$ and $n_{\theta,2}$, the room temperature expression for $m$ but with the elevated temperature values for $f_{p0.2,\theta}$ and $f_{u,\theta}$, may be used.
C.9 FATIGUE

C.9.1 Introduction

Austenitic and duplex stainless steels are widely used in the fabrication of structures that are subjected to repeated loading and must therefore be designed to avoid fatigue failure. Many fatigue data exist for welded joints in structural carbon steels (Gurney, 1978). There is also an increasing body of stainless steel data (Koskimäki and Niemi, 1995; Razmjoo, 1995).

Fatigue behaviour of welded joints is dominated by joint geometry. Similar crack growth behaviour occurs in carbon and stainless steel. The test data show that welded joints in stainless steel have fatigue strengths very similar to those in carbon steels and well established design rules for carbon steels are applicable to stainless steels.

The guidance on fatigue strengths apply to structures operating under normal atmospheric conditions and with sufficient corrosion protection and regular maintenance. The effect of seawater corrosion is not covered. Microstructural damage from high temperatures (>150°C) is not covered. Furthermore, almost all the fatigue tests on stainless steel joints which were found in the literature had been performed in air. In the presence of a corrosive environment, fatigue strength is reduced, the magnitude of reduction depending on materials, environment, loading frequency etc. The effect of sea water on carbon steel, which has been most widely investigated, is to reduce fatigue life by a factor of 2 under freely corroding conditions.

The fatigue strength of welded joints is usually determined by a fatigue life-stress range curve, a so-called $S$-$N$ curve, which is presented as a log-log graph. In Eurocode terminology, $S$-$N$ curves are known as $\Delta \sigma_R - N_R$ curves. A fatigue strength curve is applied to each detail category. Each detail category is designated by a number that represents, in N/mm$^2$, the stress range that corresponds to a fatigue strength of 2 million cycles. For example, a joint assigned a detail category 80 (also designated FAT 80) would have a fatigue life of 2 million cycles when subject to a constant amplitude stress range of 80 N/mm$^2$.

C.9.2 $S$-$N$ data for stainless steels

Fatigue strengths of shielded metal arc welded (SMAW) joints from stainless steel grades 1.4301, 1.4436 and 1.4462 were determined using constant amplitude loading and axial tension fatigue tests (Lihavainen et al., 2000). Results from more than 50 test specimens were analysed. Test specimens were longitudinal and transverse non-load carrying fillet welds. As there are no standard $S$-$N$ curves for stainless steel, the test results were compared to the carbon steel fatigue class given in EN 1993-1-9 (FAT 80 for transverse fillet welds and FAT 71 for longitudinal fillet welds). The results are shown in Figure C.9.1 and Figure C.9.2. The test results were analysed to determine the characteristic fatigue class FAT$_{95\%}$ (the stress range at a 95% survival probability). The characteristic fatigue classes exceeded the carbon steel standard classes.

Other test programmes generally support this behaviour (Koskimäki and Niemi, 1995; Maddox, 1997; Marquis, 1995) although some test programmes have shown the class of austenitic stainless steel longitudinal fillet welds to be slightly lower than that of carbon steel (James and Jubb, 1972; Mathers and Jubb, 1973). However, more recent studies have not confirmed this (Figure C.9.3), throwing some doubt on the earlier sets of results, both of which happened to be obtained at the same laboratory in the 1970s. Thus the general trend is to apply fatigue design rules for carbon steels...
to welded stainless steels (excluding environmental considerations) (Maddox, 1997). This is the approach adopted in EN 1993-1-9.

![Fatigue endurance data for transverse fillet welds](image1)

**Figure C.9.1** Fatigue endurance data for transverse fillet welds (grades 1.4301, 1.4436 and 1.4462)

![Fatigue endurance data for longitudinal fillet welds](image2)

**Figure C.9.2** Fatigue endurance data for longitudinal fillet welds (grades 1.4301, 1.4436 and 1.4462)
In a European Commission funded research project BRIDGEPLEX (European Commission, 2008), the application of duplex stainless steel for bridge construction was investigated, and experimental fatigue testing carried out. Eight welded components made of grade 1.4462 were tested under constant amplitude stress ranges. All the components were made from grade 1.4462 hot rolled plates of thicknesses varying between 10 and 30 mm. S-N curves were determined by performing linear regression analysis to 95% probability of survival (imposing slope \( m = 3 \), according to EN 1993-1-9). The results are reported in Figure C.9.4 to Figure C.9.11. In the vast majority of cases, the characteristic fatigue classes exceeded the carbon steel standard classes as summarized in Table C.9.1.

Table C.9.1  Comparison of experimental fatigue results on duplex EN 1.4462 welded details with EN 1993-1-9 provisions

<table>
<thead>
<tr>
<th>Welded details</th>
<th>EN 1993-1-9</th>
<th>EN 1.4462 tests</th>
<th>Number of tests</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( \Delta \sigma \text{ (N/mm}^2\text{)} )</td>
<td>( \Delta \sigma \text{ (N/mm}^2\text{)} \text{; m=3) (N/mm}^2\text{)} )</td>
<td></td>
</tr>
<tr>
<td>Figure C.9.4: Ends of longitudinal stiffeners</td>
<td>56</td>
<td>72</td>
<td>15</td>
</tr>
<tr>
<td>Figure C.9.5: Transverse splices in plate</td>
<td>87</td>
<td>85</td>
<td>14</td>
</tr>
<tr>
<td>Figure C.9.6: Transversal stiffeners</td>
<td>80</td>
<td>88</td>
<td>17</td>
</tr>
<tr>
<td>Figure C.9.7: Rib-to-deck connection</td>
<td>71</td>
<td>162</td>
<td>12</td>
</tr>
<tr>
<td>Figure C.9.8: Transverse splice with backing strip</td>
<td>71</td>
<td>73</td>
<td>14</td>
</tr>
<tr>
<td>Figure C.9.9: Shear stud</td>
<td>80</td>
<td>122</td>
<td>12</td>
</tr>
<tr>
<td>Figure C.9.10: Rib-to-crossbeam connection</td>
<td>71</td>
<td>156</td>
<td>15</td>
</tr>
<tr>
<td>Figure C.9.11: Rib-to-rib connection with backing strip</td>
<td>71</td>
<td>102</td>
<td>15</td>
</tr>
</tbody>
</table>

Note: 95% confidence intervals are taken from Gurney and Maddox (1973)

Figure C.9.3  Fatigue test results for austenitic stainless steel plates with longitudinal fillet welded attachments (Maddox, 1997))

In a European Commission funded research project BRIDGEPLEX (European Commission, 2008), the application of duplex stainless steel for bridge construction was investigated, and experimental fatigue testing carried out. Eight welded components made of grade 1.4462 were tested under constant amplitude stress ranges. All the components were made from grade 1.4462 hot rolled plates of thicknesses varying between 10 and 30 mm. S-N curves were determined by performing linear regression analysis to 95% probability of survival (imposing slope \( m = 3 \), according to EN 1993-1-9). The results are reported in Figure C.9.4 to Figure C.9.11. In the vast majority of cases, the characteristic fatigue classes exceeded the carbon steel standard classes as summarized in Table C.9.1.
Figure C.9.4  Fatigue endurance data for ends of longitudinal stiffeners weld (grade 1.4462; SAW technique)

Figure C.9.5  Fatigue endurance data for transverse splices in plate (grade 1.4462; FCAW+SAW technique)

Figure C.9.6  Fatigue endurance data for transversal stiffeners (grade 1.4462; GMAW technique)
Figure C.9.7  Fatigue endurance data for rib-to-deck connection (grade 1.4462; SAW technique)

Figure C.9.8  Fatigue endurance data for transverse splice with backing strip (grade 1.4462; SAW technique)

Figure C.9.9  Fatigue endurance data for shear stud welded on base material (grade 1.4462; SW stud arc welding)
C.9.3 S-N data for cold worked stainless steels

Fatigue tests on intermittent and continuous longitudinal load-carrying fillet welds on grade 1.4318 stainless steel cold worked to strength level C850 have been carried out (European Commission, 2006). The study concluded that the guidance in EN 1993-1-9 can safely be applied to cold worked stainless steel, in fact the resistance of the cold worked joints was considerably higher than the relevant Eurocode classifications.

C.9.4 Fatigue crack growth data for stainless steels

An alternative method, although less commonly used, for fatigue assessment is the fracture mechanics approach. It is based on the observed relationship between the range in the stress intensity factor, $\Delta K$, and the rate of growth of fatigue cracks, $da/dN$. This usually takes a sigmoidal form in a log $\Delta K$ versus log $da/dN$ plot. Below a threshold stress intensity factor range, $\Delta K_{th}$, no crack growth occurs. For
intermediate values of $\Delta K$, growth rate is idealised by a straight line in the log/log plot such that:

$$\frac{da}{dN} = C(\Delta K)^n$$

For a crack at the toe of a welded joint:

$$\Delta K = M_k Y \Delta S \sqrt{\pi a}$$

where

- $\Delta S$ is the applied stress range,
- $a$ is the crack depth,
- $Y$ is a correction function dependent on crack size, shape and loading
- $M_k$ is a special function that allows for the stress concentration effect of the welded joint and depends on crack size, plate thickness, joint geometry and loading.

Solutions for $Y$ for semi-elliptical cracks of the type which occur at the toes of welds and solutions for $M_k$ for a range of welded joint geometries are available.

Combining the above two equations and integrating gives:

$$\int_{a_i}^{a_f} \frac{da}{(M_k Y \sqrt{\pi a})^n} = C \Delta S^n N$$

where

- $a_i$ is the initial crack depth
- $a_f$ is the final crack depth corresponding to failure

Thus, if a welded joint contains a crack or crack-like flaw, its fatigue life can be predicted assuming that the life consists of fatigue crack growth from the pre-existing crack, if the initial crack size is known.

Following a review of data pertaining to the fatigue crack growth behaviour of stainless steels, values of $C$ and $n$ are given in Table C.9.2. It is recommended to use a $\Delta K_{th}$ value of 63.2 N/mm$^{3/2}$ (2 MN/m$^{3/2}$) for all grades of stainless steel.

**Table C.9.2**  Values for $C$ and $n$ (in air)

<table>
<thead>
<tr>
<th>$R$ Range</th>
<th>Lower 95% confidence limit</th>
<th>Mean</th>
<th>Upper 95% confidence limit</th>
<th>Lower 95% confidence limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>$0 &lt; R \leq 0.1$</td>
<td>$1.12 \times 10^{-15}$</td>
<td>$2.31 \times 10^{-15}$</td>
<td>$3.66$</td>
<td>$4.75 \times 10^{-15}$</td>
</tr>
<tr>
<td>$R = 0.5$</td>
<td>$4.53 \times 10^{-15}$</td>
<td>$8.57 \times 10^{-15}$</td>
<td>$3.60$</td>
<td>$1.60 \times 10^{-14}$</td>
</tr>
</tbody>
</table>

Notes:
1. $R = \text{algebraic stress ratio} \ f_{\text{min}} / f_{\text{max}}$ (tension positive)
2. $\frac{da/dN}{\sqrt{\pi a}} = C(\Delta K)^n$
3. $\Delta K$ in N/mm$^{3/2}$, $da/dN$ in mm/cycle
4. Valid for $300 \leq K \leq 1800$ N/mm$^{3/2}$

Figure C.9.12 shows the crack propagation data obtained for stainless steels in air below 100°C. The scatter band for crack growth data obtained from carbon steel (Maddox, 1974) is also shown for comparison. Fatigue crack growth behaviour of
type 1.4301 and comparison of type 1.4301 with 1.4401 (James, 1976) are illustrated in Figure C.9.13 and Figure C.9.14 respectively. Propagation data relating specifically to duplex 1.4462 (Wasén et al., 1990) are shown in Figure C.9.15.

The review of data on crack growth behaviour in air below 100°C indicates that the growth rates in stainless and carbon steel are similar (as shown in Figure C.9.12). This suggests that the well established Paris Law coefficients $n$ and $C$ for carbon steels (Maddox, 1974) may be used for the fracture mechanics analysis of stainless steels (Table C.9.2).

A review of threshold stress intensity factors $\Delta K_{th}$ for the stainless steel types was also carried out (Taylor, 1984) and the results are tabulated in Table C.9.3 and illustrated in Figure C.9.16. These values are similar to those for carbon steels. The recommended value of $\Delta K_{th} = 2 \text{ MN/m}^{3/2}$ for use with welded structures is a lower bound to the values in Table C.9.3 and Figure C.9.16 (and in particular to higher values of $R$) and is the same as that used for the assessment of crack behaviour in carbon steels.
Figure C.9.12  Crack growth rate data for stainless steels in air at temperatures less than 100°C
Figure C.9.13  *Fatigue crack growth behaviour of stainless steel grade 1.4301 at room temperature*

Figure C.9.14  *Comparison of fatigue growth behaviour of austenitic stainless steels*
Figure C.9.15  Fatigue crack growth behaviour of duplex grade 1.4462
Table C.9.3  Fatigue threshold values for stainless steel in air at room temperature

<table>
<thead>
<tr>
<th>Material</th>
<th>Yield Strength (N/mm²)</th>
<th>Stress Ratio R</th>
<th>ΔKₜh (MN/m³)²</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.4401 (18Cr, 12Ni)</td>
<td>268</td>
<td>0.08</td>
<td>5.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.1</td>
<td>5.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.2</td>
<td>4.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.38</td>
<td>3.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.5</td>
<td>3.3</td>
</tr>
<tr>
<td>1.4401, as previous; aged</td>
<td>292</td>
<td>0.12</td>
<td>3.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.33</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.55</td>
<td>2.7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.68</td>
<td>2.7</td>
</tr>
<tr>
<td>1.4401 (18Cr, 12Ni)</td>
<td>255</td>
<td>0.05</td>
<td>6.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.05</td>
<td>6.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.2</td>
<td>5.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.35</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.6</td>
<td>3.0</td>
</tr>
<tr>
<td>1.4401 (18Cr, 12Ni)</td>
<td>198</td>
<td>0.02</td>
<td>8.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.2</td>
<td>6.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.33</td>
<td>6.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.35</td>
<td>5.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.61</td>
<td>3.8</td>
</tr>
<tr>
<td>1.4301 (18,5Cr, 8,8Ni)</td>
<td>222</td>
<td>0.0</td>
<td>5.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.5</td>
<td>3.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.8</td>
<td>2.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.9</td>
<td>2.3</td>
</tr>
<tr>
<td>1.4301 (20,2Cr, 8,5Ni)</td>
<td>265</td>
<td>0.0</td>
<td>3.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.4</td>
<td>3.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.8</td>
<td>4.0</td>
</tr>
<tr>
<td>1.4301 (19,2Cr, 10,3Ni)</td>
<td>221</td>
<td>0.0</td>
<td>5.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.17</td>
<td>4.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.37</td>
<td>4.2</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.80</td>
<td>2.8</td>
</tr>
</tbody>
</table>

Figure C.9.16  Variation of threshold stress intensity factor range with stress ratio for stainless steels in air
C.10 TESTING

The guidance given in the Design Manual has been formulated with the benefit of experience gained in various test programmes that supplied background data for the four Editions of the Design Manual.
C.11 FABRICATION ASPECTS

C.11.1 Introduction
A broad overview of the precautions to be observed during fabrication is given in the Design Manual. It is emphasised that fabrication should be considered early in the design process as it may affect choice of material grade and structural form (cold formed or welded). Advice should always be sought if in doubt. Information and literature is freely available from stainless steel producers, weld consumable manufacturers and fabricators. Indeed, much of the information presented in the Design Manual is gathered from such sources.


C.11.2 EN 1090 Execution of steel structures and aluminium structures
The European specification for fabrication and erection of structural steel and stainless steel, EN 1090-2 (2011) covers materials, storage and handling, forming, cutting, joining methods, tolerances and inspection and testing. There is an SCI handbook (Baddoo, 2014) on the erection and installation of stainless steel components which interprets and amplifies the guidance in EN 1090-2 for stainless steel. Euro Inox (2006b) outlines good site practice for erecting or installing both architectural and structural stainless steel components.

C.11.3 Execution classes
Further guidance is given in SCI Advisory Desk 394 (News Steel Construction, 2016).

C.11.4 Storage and handling
The use of appropriate storage and handling procedures will avoid iron contamination and surface damage, both of which may subsequently initiate corrosion. Whereas embedded iron can be relatively easily removed (by pickling), scratches may prove troublesome and costly to rectify on surfaces with fine finishes. Iron contamination is discussed in Tuthill (1986). More information on pickling and passivation is given in Euro Inox (2007) and ASTM A380 (ASTM, 2017).

C.11.5 Shaping operations
Stainless steel can be machined by all the usual techniques, though different cutting speeds and feeds to those used for carbon steel are normally required. Note that stainless steel swarf is dangerous by virtue of its length and sharpness.

Commonly, brake presses are of 3 m length capacity. However, more powerful machines which cold form longer lengths are available. Discussions with fabricators are recommended to establish plate width and thickness limits.

C.11.6 Welding
The area of stainless steel fabrication where most care is required is welding. That is not to say it is difficult, but rather that corrosion and metallurgical aspects also have to be considered. In general, fabricators who have had experience of working with stainless steels are well informed of the possible pitfalls and their advice should be heeded.
As noted above, steel suppliers and consumable manufacturers produce informative literature. This ranges from brief non-technical pamphlets, through more detailed guidance on recommended joint types and welding parameters, to very technical papers such as the effect of alloying elements on corrosion resistance in specific environments. There is also a wealth of literature in journals, conference proceedings, etc. However, it is fair to say that most of the literature in journals and conference proceedings has little immediate practical relevance to the structural applications for which this Design Manual has been prepared.


Tuthill (1986) discusses various post weld treatment techniques (mechanical abrasion methods and pickling) to restore the corrosion resistance of the stainless steel. Examples are given of corrosion attacks where simple cleaning procedures were not followed. Euro Inox (2007) also gives relevant information.

Ultrasonics is not normally used for inspecting welds in stainless steel because the grain size in the welds is comparable to the wavelength of the beam which is thus strongly scattered.

C.11.7 Galling and seizure
Jones et al. (2014) and Speck (2015) give useful information.

C.11.8 Finishing
Further guidance is given in Euro Inox (2005b).
C.ANNEX A  CORRELATION BETWEEN STAINLESS STEEL DESIGNATIONS

No further comment is given.
C.ANNEX B STRENGTH ENHANCEMENT OF COLD FORMED SECTIONS

Cold formed sections undergo plastic deformations (i.e. cold work) during production, leading to material strength enhancements (Karren, 1967; van den Berg and van der Merwe, 1992; Ashraf et al., 2005; Cruise and Gardner, 2008). Research has been carried out to develop predictive models to harness these strength enhancements (Afshan et al., 2013; Rossi et al., 2013) for use in design calculations. The developed models relate to cold formed sections from two main production processes – cold rolling and press-braking. The method involves the determination of the cold work induced plastic strains in the relevant parts of the section followed by the evaluation of the corresponding stress from the stress-strain response of the unformed sheet material.

For press-braked sections, it was found that the increased strength is localised at the position of the bend (e.g. the corner regions of press-braked channel sections) with the properties of the flat faces remaining unchanged. For cold rolled box sections, strength increases arise in both the corner regions and the flat faces of sections.

To represent the stress-strain response of the unformed sheet material, a simple power law model of the form \( \sigma = p \varepsilon^q \) is adopted, where \( p \) and \( q \) are model parameters calibrated such that the function passes through the 0,2% proof stress and corresponding total strain and the tensile strength and corresponding total strain points. Plastic strains induced during coiling/uncoiling of the sheet material and those from the cross-section forming processes were found to contribute to the overall strength enhancements of the flat faces of cold rolled box sections. For the corner regions of press-braked and cold rolled sections, the plastic strains from the formation of the corners only were found most significant. Considering the relevant plastic strain history, suitable equations for determining the plastic strains were developed.

The accuracy of the model was assessed by making comparisons with a comprehensive pool of experimental data giving predicted over measured ratios of 1,01 and 0,97 for the 0,2% proof stress of flat faces and corner regions, respectively with corresponding COVs of 0,20 and 0,15. The developed predictive model is used for determining the tensile 0,2% proof strength of cold formed sections and is based on the tensile material properties of the unformed sheet material. However, the compressive 0,2% proof strength of stainless steel is on average 5% lower than that for tension; this has been allowed for in the predictive model. To allow for the increased variability associated with the prediction of material strength, as opposed to adopting minimum specified values, a factor of 0,90 has been used in conjunction with the predictive equation to maintain the same level of reliability as current codified guidelines. The 0,85 factor therefore allows for the asymmetry in the stress-strain response (0,95) and ensures the required reliability level (0,90).
C.ANEX C  MODELLING OF MATERIAL BEHAVIOUR

The stainless steel material model given in Annex C is based on the original single stage expression developed by Ramberg and Osgood (1943) and modified by Hill (1944) shown below:

\[\varepsilon = \frac{\sigma}{E} + 0.002 \left(\frac{\sigma}{f_y}\right)^n\]

Inspection of this equation shows that there are three independent parameters required to define a particular stress-strain curve, i.e.

- \(E\) is Young’s modulus
- \(f_y\) is the 0,2% proof strength
- \(n\) is a strain hardening exponent

The degree of non-linearity of the stress-strain curve is characterised by the strain hardening exponent \(n\); lower \(n\) values imply a greater degree of non-linearity, see Figure C.B.1.

![Figure C.B.1](image)

**Figure C.B.1** Effect of the parameter \(n\) on the non-linearity of the stress-strain curve

Recent research (Arrayago et al., 2015) showed that by the value of \(n\) may be accurately obtained from the ratio of the 0,05% proof strength, \(R_{p0.05}\) to the 0,2% proof strength, \(f_y\), as follows:

\[n = \frac{\ln(4)}{\ln(f_y/R_{p0.05})}\]
and thus the ratio $R_{p0.05}/f_y$, may also be used as an indicator of the degree of non-linearity.

Following the examination of a large collection of measured stress-strain curves (Arrayago et al., 2015) on a variety of stainless steel grades and products forms, it was proposed that representative values of $n$ are: 7 for austenitic grades, 8 for duplex grades and 14 for ferritic grades.

While the single Ramberg-Osgood formulation gives excellent agreement with experimental stress-strain data up to the 0.2% proof strength, at higher strains the model generally overestimates the stress corresponding to a given level of strain. This led to the development of a number of two-stage (and three-stage) models, notably by Mirambell and Real (2000), Rasmussen (2003), Gardner and Nethercot (2004a), Gardner and Ashraf (2006) and Quach et al. (2008). The use of two adjoining Ramberg-Osgood curves leads to improved modelling accuracy at strains above the 0.2% proof strength. The basic Ramberg-Osgood expression is used up to the 0.2% proof stress, then a modified expression re-defines the origin for the second curve as the point of 0.2% proof stress, and ensures continuity of gradients. The improved accuracy at higher strains of this compound Ramberg-Osgood expression are demonstrated in Figure C.B.2

![Figure C.B.2](image-url) *Figure C.B.2 Comparison between compound and basic Ramberg-Osgood models*

C.ANNEX D CONTINUOUS STRENGTH METHOD

C.D.1 General
The Continuous Strength Method (CSM) (Ashraf et al., 2006; Ashraf et al., 2008; Gardner, 2013; Afshan and Gardner, 2013b; Liew and Gardner, 2015; Buchanan et al., 2016a; Zhao et al., 2017; Zhao and Gardner, 2017) is a deformation-based design approach which considers the beneficial effects of strain hardening and element interaction in the design of stainless steel cross-sections. The CSM replaces the concept of cross-section classification, which is defined on the basis of the most slender constituent plate element of the cross-section. The CSM uses the non-dimensional measure of cross-section deformation capacity, which is presented as a function of the full cross-section slenderness that accounts for the beneficial effect of element interaction within the cross-section. An elastic, linear hardening material model is also adopted, which gives a better representation of the actual material behaviour of stainless steels than the elastic, perfectly-plastic material model. The CSM applies to CHS and sections comprising flat plates (e.g., doubly-symmetric I-sections, SHS and RHS, mono-symmetric channel and T sections, and asymmetric angle sections) subjected to both isolated and combined loading conditions.

C.D.2 Material modelling
The CSM elastic, linear hardening material model, which features three material coefficients ($C_1, C_2, C_3$), is illustrated in Figure C.D.1, with the strain hardening slope $E_{sh}$ calculated from Equation (D.1). Values of the coefficients for each metallic material were calibrated based on measured material tensile coupon test data by means of least squares regression, and are summarised in Table D.1 of the Design Manual (Liew and Gardner, 2015).

$$E_{sh} = \frac{f_u - f_y}{C_2 \varepsilon_u - \varepsilon_y}$$  \hspace{1cm} (C.D.1)

Figure C.D.1  CSM elastic, linear hardening material model
**C.D.3 Cross-section deformation capacity**

The ‘base curves’, derived on the basis of a regression fit to compression and bending test data for a range of metallic materials, including austenitic, duplex and ferritic stainless steels, carbon steel, high strength steel and aluminium, are employed in the CSM to define the relationship between the deformation capacity. The base curves are expressed in terms of the strain ratio \( \frac{\varepsilon_{\text{csm}}}{\varepsilon_y} \), and the full cross-section slenderness (denoted by \( \lambda_p \) for plated sections and \( \lambda_c \) for CHS), as given by Equations (C.D.2) and (C.D.3) for plated sections (Gardner, 2013; Buchanan et al., 2016a) and CHS (Liew and Gardner, 2015), respectively. Each base curve contains two parts: the first part applies to non-slender sections with \( \lambda_p \leq 0.68 \) for plated sections and \( \lambda_c \leq 0.30 \) for CHS, corresponding to strain ratios \( \frac{\varepsilon_{\text{csm}}}{\varepsilon_y} \) greater than or equal to unity, while the second part applies to slender sections with \( \lambda_p > 0.68 \) for plated sections and \( \lambda_c > 0.30 \) for CHS, corresponding to strain ratios \( \frac{\varepsilon_{\text{csm}}}{\varepsilon_y} \) less than unity; the two parts meet at the yield slenderness limit, which is the transition point between slender and non-slender sections, i.e. (0.68, 1) for plated sections and (0.30, 1) for CHS. Two limits are applied to the strain ratio \( \frac{\varepsilon_{\text{csm}}}{\varepsilon_y} \) for non-slender cross-sections: the first limit of 15 is to prevent excessive strains and also corresponds to the material ductility requirement given in EN 1993-1-1, while the second limit, which is related to the adopted elastic, linear hardening material model, is to avoid over-prediction of the material strength.

\[
\frac{\varepsilon_{\text{csm}}}{\varepsilon_y} = \begin{cases} 
\frac{0.25}{\lambda_p^{3.6}} \leq \min \left(15, \frac{C_1 \varepsilon_u}{\varepsilon_y} \right) & \text{for } \lambda_p \leq 0.68 \\
\left(1 - \frac{0.222}{\lambda_p^{1.056}}\right) \frac{1}{\lambda_p^{1.056}} & \text{for } \lambda_p > 0.68 
\end{cases}
\]  
\[\text{(C.D.2)}\]

\[
\frac{\varepsilon_{\text{csm}}}{\varepsilon_y} = \begin{cases} 
\frac{4.44 \times 10^{-3}}{\lambda_c^{4.5}} \leq \min \left(15, \frac{C_1 \varepsilon_u}{\varepsilon_y} \right) & \text{for } \lambda_c \leq 0.30 \\
\left(1 - \frac{0.224}{\lambda_c^{0.342}}\right) \frac{1}{\lambda_c^{0.342}} & \text{for } \lambda_c > 0.30 
\end{cases}
\]  
\[\text{(C.D.3)}\]

Comparisons between the experimental strain ratios and the base curves are shown in Figures C.D.2 and C.D.3 for plated sections and Figures C.D.4 and C.D.5 for CHS,
respectively.

**Figure C.D.2** CSM base curve for non-slender plated sections with collected experimental data

**Figure C.D.3** CSM base curve for slender plated sections with collected experimental data
C.D.4 Cross-section compression resistance

Upon determination of the maximum attainable strain $\varepsilon_{\text{cs}}$ and the corresponding strain hardening modulus $E_{\text{sh}}$, the CSM design stress $f_{\text{cs}}$ for stainless steel cross-sections under pure compression can be calculated from Equation (C.D.4) for non-slender sections with design strains greater than or equal to the yield strain ($\varepsilon_{\text{cs}} / \varepsilon_{y} \geq 1$) and Equation (C.D.5) for slender sections with design strains less than the yield strain ($\varepsilon_{\text{cs}} / \varepsilon_{y} < 1$), respectively. Note that Equation (C.D.5) represents the strain hardening behaviour of the material through the strain hardening
modulus $E_{sh}$. The CSM design stress $f_{csm}$ can then be employed directly to obtain the cross-section compression resistance $N_{csm,Rd}$, as given by Equations (C.D.6) and (D.7) for non-slender and slender sections, respectively.

\[
f_{csm} = f_y + E_{sh}(\varepsilon_{csm} - \varepsilon_y) \quad \text{for } \varepsilon_{csm}/\varepsilon_y \geq 1 \tag{C.D.4}
\]

\[
f_{csm} = E\varepsilon_{csm} \quad \text{for } \varepsilon_{csm}/\varepsilon_y < 1 \tag{C.D.5}
\]

\[
N_{c,Rd} = N_{csm,Rd} = \frac{Af_{csm}}{\gamma_{M0}} \tag{C.D.6}
\]

\[
N_{c,Rd} = N_{csm,Rd} = \frac{\varepsilon_{csm} Af_y}{\varepsilon_y \gamma_{M0}} = \frac{Af_{csm}}{\gamma_{M0}} \tag{C.D.7}
\]

Comparisons of stainless steel stub column test data with the CSM (Annex D) and Design Manual (Section 5) predictions are shown in Tables C.D.1 and C.D.2 for plated sections and CHS, respectively. Overall, the CSM offers improved resistance predictions, together with the reduced scatter.

**Table C.D.1** Comparisons of plated section stub column test results with predicted strengths

(a) Non-slender plated section with $\lambda_p \leq 0.68$

<table>
<thead>
<tr>
<th></th>
<th>Design Manual (Section 5)</th>
<th>CSM (Annex D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of test data: 81</td>
<td>$N_{u}/N_{u,DM}$</td>
<td>$N_{u}/N_{u,CSM}$</td>
</tr>
<tr>
<td>Mean</td>
<td>1.22</td>
<td>1.09</td>
</tr>
<tr>
<td>COV</td>
<td>0.08</td>
<td>0.07</td>
</tr>
</tbody>
</table>

(b) Slender plated section with $\lambda_p > 0.68$

<table>
<thead>
<tr>
<th></th>
<th>Design Manual (Section 5)</th>
<th>CSM (Annex D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of test data: 127</td>
<td>$N_{u}/N_{u,DM}$</td>
<td>$N_{u}/N_{u,CSM}$</td>
</tr>
<tr>
<td>Mean</td>
<td>1.11</td>
<td>1.07</td>
</tr>
<tr>
<td>COV</td>
<td>0.08</td>
<td>0.08</td>
</tr>
</tbody>
</table>

**Table C.D.2** Comparisons of CHS stub column test results with predicted strengths

(a) Non-slender CHS with $\lambda_c \leq 0.30$

<table>
<thead>
<tr>
<th></th>
<th>Design Manual (Section 5)</th>
<th>CSM (Annex D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of test data: 39</td>
<td>$N_{u}/N_{u,DM}$</td>
<td>$N_{u}/N_{u,CSM}$</td>
</tr>
<tr>
<td>Mean</td>
<td>1.26</td>
<td>1.19</td>
</tr>
<tr>
<td>COV</td>
<td>0.16</td>
<td>0.12</td>
</tr>
</tbody>
</table>

(b) Slender CHS with $\lambda_c > 0.30$

<table>
<thead>
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<th>Design Manual (Section 5)</th>
<th>CSM (Annex D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of test data: 35</td>
<td>$N_{u}/N_{u,DM}$</td>
<td>$N_{u}/N_{u,CSM}$</td>
</tr>
<tr>
<td>Mean</td>
<td>1.33</td>
<td>1.15</td>
</tr>
<tr>
<td>COV</td>
<td>0.12</td>
<td>0.11</td>
</tr>
</tbody>
</table>
C.D.5 Cross-section bending resistance

C.D.5.1 Bending about an axis of symmetry

For doubly symmetric sections (SHS, RHS, and CHS) and mono-symmetric sections (channel sections and T-sections) in bending about an axis of symmetry, the maximum attainable strain $\varepsilon_{\text{csm}}$ is determined from Equations (C.D.2) and (C.D.3). The design stress distribution can then be derived based on the elastic, linear hardening material model.

For slender sections with a design strain ratio less than unity ($\varepsilon_{\text{csm}}/\varepsilon_y < 1$), there is an elastic, linear-varying stress distribution and no benefit arises from strain hardening; the bending moment resistance $M_{\text{c,Rd}}$ is thus directly calculated as the elastic bending moment resistance multiplied by the strain ratio, as given by Equation (C.D.8).

$$M_{\text{c,Rd}} = M_{\text{csm},\text{Rd}} = \frac{\varepsilon_{\text{csm}} W_{\text{el}} f_y}{\varepsilon_y Y_{M0}}$$ (C.D.8)

For non-slender sections with a design strain ratio greater than or equal to unity ($\varepsilon_{\text{csm}}/\varepsilon_y \geq 1$), $M_{\text{c,Rd}}$ was firstly derived analytically through integration of the design stress distribution throughout the cross-section depth, and then transformed into a simplified design formula, as given by Equation (C.D.9), where $\alpha$ is the CSM bending coefficient, related to cross-section shape and axis of bending, as shown in Table C.D.3.

$$M_{\text{c,Rd}} = M_{\text{csm},\text{Rd}} = \frac{W_{\text{pl}} f_y}{Y_{M0}} \left[ 1 + \frac{E_{\text{sh}} W_{\text{el}}}{E} \left( \frac{\varepsilon_{\text{csm}}}{\varepsilon_y} - 1 \right) - \left( 1 - \frac{W_{\text{el}}}{W_{\text{pl}}} \right) \left( \frac{\varepsilon_{\text{csm}}}{\varepsilon_y} \right)^\alpha \right]$$ (C.D.9)

<table>
<thead>
<tr>
<th>Cross-section type</th>
<th>Axis of bending</th>
<th>Aspect ratio</th>
<th>$\alpha$</th>
</tr>
</thead>
<tbody>
<tr>
<td>SHS/RHS</td>
<td>Any</td>
<td>Any</td>
<td>2.0</td>
</tr>
<tr>
<td>CHS</td>
<td>Any</td>
<td>–</td>
<td>2.0</td>
</tr>
<tr>
<td>I-section</td>
<td>y-y</td>
<td>Any</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>z-z</td>
<td>Any</td>
<td>1.2</td>
</tr>
<tr>
<td>Channel section</td>
<td>y-y</td>
<td>Any</td>
<td>2.0</td>
</tr>
<tr>
<td></td>
<td>z-z</td>
<td>$h/b \leq 2$</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$h/b &gt; 2$</td>
<td>1.0</td>
</tr>
<tr>
<td>T-section</td>
<td>y-y</td>
<td>$h/b &lt; 1$</td>
<td>1.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>$h/b \geq 1$</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>z-z</td>
<td>Any</td>
<td>1.2</td>
</tr>
<tr>
<td>Angle</td>
<td>y-y</td>
<td>Any</td>
<td>1.5</td>
</tr>
<tr>
<td></td>
<td>z-z</td>
<td>Any</td>
<td>1.0</td>
</tr>
</tbody>
</table>

A quantitative evaluation of the CSM $M_{u,\text{CSM}}$ and Design Manual (Section 5) $M_{u,\text{DM}}$ bending resistance predictions against available experimental data $M_u$ is reported in Tables C.D.4 and C.D.5 for plated sections and CHS in bending about an axis of symmetry. The CSM is found to yield a higher level of design accuracy and consistency in predicting the cross-section bending moment resistances than the Design Manual.
Table C.D.4  
Comparisons of test results of plated sections in bending about an axis of symmetry with predicted strengths

(a) Non-slender plated section with \( \lambda_p \leq 0.68 \)

<table>
<thead>
<tr>
<th>Design Manual (Section 5)</th>
<th>CSM (Annex D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of test data: 65</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>1.35</td>
</tr>
<tr>
<td>COV</td>
<td>0.10</td>
</tr>
</tbody>
</table>

(b) Slender plated section with \( \lambda_p > 0.68 \)

<table>
<thead>
<tr>
<th>Design Manual (Section 5)</th>
<th>CSM (Annex D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of test data: 22</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>1.31</td>
</tr>
<tr>
<td>COV</td>
<td>0.08</td>
</tr>
</tbody>
</table>

Table C.D.5  
Comparisons of CHS beam test results with predicted strengths

(a) Non-slender CHS with \( \lambda_c \leq 0.30 \)

<table>
<thead>
<tr>
<th>Design Manual (Section 5)</th>
<th>CSM (Annex D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of test data: 3</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>1.24</td>
</tr>
<tr>
<td>COV</td>
<td>0.09</td>
</tr>
</tbody>
</table>

(b) Slender CHS with \( \lambda_c > 0.30 \)

<table>
<thead>
<tr>
<th>Design Manual (Section 5)</th>
<th>CSM (Annex D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of test data: 9</td>
<td></td>
</tr>
<tr>
<td>Mean</td>
<td>1.21</td>
</tr>
<tr>
<td>COV</td>
<td>0.10</td>
</tr>
</tbody>
</table>

C.D.5.2 Bending about an axis that is not one of symmetry

For asymmetric and mono-symmetric cross-sections in bending about an axis that is not one of symmetry, the maximum attainable compressive strain \( \varepsilon_{csm,c} \) is determined from Equation (C.D.2) (i.e. \( \varepsilon_{csm,c} = \varepsilon_{csm} \)), while the corresponding outer-fibre tensile strain \( \varepsilon_{csm,t} \) can then be obtained, on the basis of the assumption of a linearly-varying through-depth strain distribution, from Equation (C.D.10), where \( h \) is the overall height of the section in the direction bending and \( y_c \) is the distance from the neutral axis to the outer compressive fibre (see Figure C.D.6). The design neutral axis is firstly assumed to be located at the elastic neutral axis (ENA) location in the CSM design calculations, and then \( \varepsilon_{csm,t} \) can be calculated.

\[
\varepsilon_{csm,t} = \varepsilon_{csm,c} \frac{h - y_c}{y_c} \quad (C.D.10)
\]
If the maximum design strain $\varepsilon_{\text{csmax}}$, taken as the maximum of $\varepsilon_{\text{cs},c}$ and $\varepsilon_{\text{cs},t}$, is less than the yield strain $\varepsilon_y$, use of the ENA is appropriate, and the design bending moment resistance is calculated from Equation (C.D.8), with $\varepsilon_{\text{cs}} = \varepsilon_{\text{csmax}}$.

If the maximum design strain $\varepsilon_{\text{csmax}}$ is greater than or equal to the yield strain $\varepsilon_y$, the design neutral axis is changed from the previously assumed ENA to the location dictated by cross-section equilibrium or, as an approximation, the mid-point between the elastic and plastic neutral axes. Based on the new design neutral axis, $\varepsilon_{\text{cs},t}$ and $\varepsilon_{\text{csmax}}$ can be recalculated. For sections in bending about an axis that is not one of symmetry with $\varepsilon_{\text{csmax}} \geq \varepsilon_y$, benefit can be derived from the spread of plasticity and strain hardening (see Figure C.D.6), and the corresponding CSM bending moment resistance formula is given by Equation (C.D.9).

Bending test results on stainless steel angle and channel sections are compared with the predictions from CSM and Section 5 of the Design Manual in Table C.D.6, in terms of the mean ratio of experimental resistance to predicted resistance. The comparisons indicate that the CSM improves the mean test to predicted strength ratio and the corresponding COV by around 30%, compared to Section 5 of the Design Manual.

**Table C.D.6 Comparisons of test results of plated sections in bending about an axis that is not symmetry with predicted strengths**

<table>
<thead>
<tr>
<th></th>
<th>Design Manual (Section 5)</th>
<th>CSM (Annex D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of test data: 16</td>
<td>$M_u/M_{u,DM}$</td>
<td>$M_u/M_{u,CSM}$</td>
</tr>
<tr>
<td>Mean</td>
<td>1,81</td>
<td>1,37</td>
</tr>
<tr>
<td>COV</td>
<td>0,21</td>
<td>0,15</td>
</tr>
</tbody>
</table>

**C.D.6 Cross-section resistance under combined compression and bending moment**

Generally, the CSM design formulae (Zhao et al., 2016b; Zhao et al. 2015c; Zhao et al., 2016d) for cross-sections under combined axial compressive load and bending moment utilise the cross-section interaction curves in Section 5 of the Design Manual but anchored to the CSM endpoints for compression and bending resistances.
(i.e., $N_{\text{CSM,Rd}}$, $M_{\text{CSM,y,Rd}}$ and $M_{\text{CSM,z,Rd}}$) instead of the yield load ($N_{\text{pl,Rd}}$) and plastic ($M_{\text{pl,y,Rd}}$ and $M_{\text{pl,z,Rd}}$) or elastic bending resistances.

**C.D.6.1 SHS and RHS subjected to combined loading**

For SHS and RHS with $\bar{\lambda}_p \leq 0.60$, the design interaction formulae for cross-sections subjected to major axis, minor axis and biaxial bending plus compression are respectively given by Equations (C.D.11) – (C.D.13), while for SHS and RHS with $\bar{\lambda}_p > 0.60$, a linear design interaction formula is proposed, as given by Equation (C.D.14).

\[
M_{y,Ed} \leq M_{R,\text{CSM},y,\text{Rd}} = M_{\text{CSM},y,\text{Rd}} \frac{(1 - n_{\text{CSM}})}{(1 - 0.5\alpha_w)} \leq M_{\text{CSM},y,\text{Rd}} \tag{C.D.11}
\]

\[
M_{z,Ed} \leq M_{R,\text{CSM},z,\text{Rd}} = M_{\text{CSM},z,\text{Rd}} \frac{(1 - n_{\text{CSM}})}{(1 - 0.5\alpha_p)} \leq M_{\text{CSM},z,\text{Rd}} \tag{C.D.12}
\]

\[
\left[ \frac{M_{y,Ed}}{M_{R,\text{CSM},y,\text{Rd}}} \right]^{\alpha_{\text{CSM}}} + \left[ \frac{M_{z,Ed}}{M_{R,\text{CSM},z,\text{Rd}}} \right]^{\beta_{\text{CSM}}} \leq 1 \tag{C.D.13}
\]

\[
\frac{N_{Ed}}{N_{\text{CSM,Rd}}} + \frac{M_{y,Ed}}{M_{\text{CSM},y,\text{Rd}}} + \frac{M_{z,Ed}}{M_{\text{CSM},z,\text{Rd}}} \leq 1 \tag{C.D.14}
\]

Tables C.D.7 reports the evaluation results of the CSM and Section 5 of the Design Manual for the design of stainless steel SHS and RHS under combined compression and bending moment. The CSM is shown to result in a lower mean ratio of test to predicted failure load and COV than Section 5 of the Design Manual, thus indicating a higher level of design accuracy and consistency. Comparisons of typical test results for RHS subjected to combined loading against the design interaction curves obtained from the CSM and Section 5 of the Design Manual are shown in Figure C.D.7, in which the CSM is found to offer a better and more consistent representation of the combined loading test results.

**Table C.D.7** Comparison of SHS and RHS combined loading test results with predicted strengths

<table>
<thead>
<tr>
<th></th>
<th>Design Manual (Section 5)</th>
<th>CSM (Annex D)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No. of test data: 65</td>
<td>$N_u/N_{u,\text{DM}}$</td>
<td>$N_u/N_{u,\text{CSM}}$</td>
</tr>
<tr>
<td>Mean</td>
<td>1.28</td>
<td>1.10</td>
</tr>
<tr>
<td>COV</td>
<td>0.10</td>
<td>0.07</td>
</tr>
</tbody>
</table>
Figure C.D.7 Comparisons of combined loading test results of RHS 150×100×6 (Zhao et al., 2015c) with design interaction curves

**C.D.6.2 CHS subjected to combined loading**

The non-linear and linear design interaction formulae for CHS with $\lambda_c \leq 0.27$ and $\lambda_c > 0.27$ are given by Equations (C.D.15) and (C.D.16), respectively.

$$M_{Ed} \leq M_{R,csm,Rd} = M_{csm,Rd}(1 - n_{csm}^{1.7}) \quad (C.D.15)$$

$$\frac{N_{Ed}}{N_{csm,Rd}} + \frac{M_{Ed}}{M_{csm,Rd}} \leq 1 \quad (C.D.16)$$

The accuracy of the proposed CSM for CHS under combined loading is assessed in Table C.D.8, while comparisons of typical test results for CHS subjected to combined compression and bending moment against the design interaction curves obtained from the CSM and Section 5 of the Design Manual are shown in Figure C.D.8.

**Table C.D.8** Comparisons of CHS combined loading test results with predicted strengths

<table>
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<th>CSM (Annex D)</th>
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</thead>
<tbody>
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<td>$N_u/N_u,CSM$</td>
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<tr>
<td>Mean</td>
<td>1.42</td>
<td>1.24</td>
</tr>
<tr>
<td>COV</td>
<td>0.08</td>
<td>0.06</td>
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</table>
Figure C.D.8  Comparisons of combined loading test results of CHS 114.3×3 (Zhao et al., 2016d) with design interaction curves
C.ANNEX E
ELASTIC CRITICAL MOMENT
FOR LATERAL TORSIONAL
BUCKLING

The various formulae presented in Annex E of the Design Manual are taken from the SCI publication Stability of steel beams and columns (Gardner, 2011).
REFERENCES


EN 10002-1 (2001). Tensile testing of metallic materials. Method of test at ambient temperature. CEN.


EN ISO 3506 (2009). Mechanical properties of corrosion-resistant stainless steel fasteners CEN.


Stainless steel is used for a wide range of structural applications in aggressive environments where reliable performance over long periods with little maintenance is required. In addition, stainless steel has an attractive appearance, is strong yet still light, highly ductile and versatile in terms of manufacturing.

This Design Manual gives design rules for austenitic, duplex and ferritic stainless steels. The rules are aligned to the 2015 amendment of the Eurocode for structural stainless steel, EN 1993-1-4. They cover the design of cross-sections, members, connections and design at elevated temperatures as well as new design methods which exploit the beneficial strain hardening characteristics of stainless steel. Guidance on grade selection, durability and fabrication is also provided. Fifteen design examples are included which illustrate the application of the design rules.

The purpose of this Commentary to the Recommendations is to allow the designer to assess the basis of the recommendations and to facilitate the development of revisions as and when new data become available. Opportunity is taken to present the results of various test programmes which provide background data for the Recommendations in the Design Manual and a full set of references.

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