



Getting involved in the Eurocodes evolution on a national level



How to get involved in the Eurocodes Evolution

National Opportunities

- Comment on New Work Proposals and Drafts for Public Consultation.
- BSI Committee Member.
- Engage with your Professional Organisation or Institution represented on a BSI Committee.

Stay informed about the status of a standard through British Standards Online

The screenshot shows the BSOL website interface. At the top, the BSI logo and 'BSOL Standards Online' are displayed. Contact information includes 'Tech.support@bsigroup.com' and '+44 345 086 9001'. A user named 'Helen Gray' is logged in, with a 'Logout' button. The navigation menu includes 'Home', 'My Account', 'Browse for Standards', 'My Email Alerts', 'My Downloads', 'Help and FAQs', and 'Advanced Search'. A search bar contains 'E.g. BS 123 or valves'. The search results section shows '2 document(s) found'. The first result is 'BS EN 1993-1-6:2007', described as 'Eurocode 3. Design of steel structures. Strength and Stability of Shell Structures'. Its status is 'Current, Work in hand' and it was published on '31/05/2007'. The second result is '16/30340641 DC', described as 'BS EN 1993-1-6 AMD1. Eurocode 3. Design of steel structures. Part 1-6. Strength and Stability of Shell Structures'. Its status is 'Current, Draft for public comment' and it was published on '18/08/2016'. Both results are marked as 'IN YOUR SUBSCRIPTION'.

bsi. BSOL Standards Online

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Welcome Helen Gray | Logout

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Search within results ✕

E.g. BS 123 or valves

All results
 Results in My Subscription

Refine

▼ Remove terms from filter

✕ EN 1993-1-6

► Status ⓘ

2 document(s) found 📄 🖨

Select ▼ Add selected (0) to: 🔔 Relevance ▼ | 50 per page ▼ |

BS EN 1993-1-6:2007 📄 🖨 🔔 🚚 🛒
Eurocode 3. Design of steel structures. Strength and Stability of Shell Structures [View details](#) ✅ IN YOUR SUBSCRIPTION
Status: **Current, Work in hand** | **Published 31/05/2007**

16/30340641 DC 📄 🖨 🔔 🚚 🛒
BS EN 1993-1-6 AMD1. Eurocode 3. Design of steel structures. Part 1-6. Strength and Stability of Shell Structures [View details](#) ✅ IN YOUR SUBSCRIPTION
Status: **Current, Draft for public comment** | **Published 18/08/2016**

Stay informed with BSOL E-mail Alerts

The screenshot displays the BSOL website interface. At the top, a navigation bar includes links for Home, My Account, Browse for Standards, My Email Alerts (highlighted with a blue box), My Downloads, and Help and FAQs. Below this, a sidebar on the left contains a 'My lists' section with a 'View my lists' link and a 'Create new list' button (also highlighted with a blue box). A 'Check for updates' link is visible below the sidebar. The main content area features a red header for 'My Email Alerts > My lists' and a text block stating: 'You haven't created any **My Notifications lists** yet. See email alerts with details of any changes to documents a new list **here**, on **BSOL search results pages** and from specific documents.' A blue arrow points from the 'Create new list' button to the 'My Email Alerts' menu item.

Comment on New Work Proposals on the Draft Review System

The screenshot shows the BSI Draft Review System interface. At the top, the BSI logo is on the left, and navigation links for 'BSI Group', 'New Proposals', 'Standards Development', and 'Published Standards' are on the right. Below this is a dark blue header with 'Draft Review' in large white text, and links for 'Home', 'Register', 'Log in', 'Contact Us', and 'Help'. A 'Log in' button is on the far right. A search bar contains 'En 1993-1-6' and a magnifying glass icon. Below the search bar, a dark banner displays 'Search - 1 results for 'En 1993-1-6''. On the left side, there is a vertical list of categories with plus signs and counts: Signs, symbols & product specifications (1); Information management (7); Business (3); Services (2); Measurement & science (7); Healthcare (3); Environment (5); Health & Safety (14); Engineering (58); ICT (28); Manufacturing (34); Agriculture & Food (13); Construction (29); Commercial & consumer goods (8); and Unclassified documents (6). The main content area shows a search result for 'EN 1993-1-6 AMD1 - Eurocode 3. Design of steel structures. Part 1-6. Strength and Stability of Shell Structures'. The title is in blue. Below the title, it lists 'Categories: Construction industry; Building structures', 'Committee: CEN/TC 250/SC 3', 'Origin: CEN', and 'Close date: 10/10/2016'. To the right of the title is a 'Sort drafts by' dropdown menu set to 'Relevance'. A yellow 'Draft Details' button with a right-pointing arrow is highlighted with a red box. Below the button is a 'View more' link with a downward arrow.

bsi. BSI Group | New Proposals | Standards Development | Published Standards

Draft Review Home Register Log in Contact Us Help Log in

f t g e + En 1993-1-6

Search - 1 results for 'En 1993-1-6'

- + Signs, symbols & product specifications (1)
- + Information management (7)
- + Business (3)
- + Services (2)
- + Measurement & science (7)
- + Healthcare (3)
- + Environment (5)
- + Health & Safety (14)
- + Engineering (58)
- + ICT (28)
- + Manufacturing (34)
- + Agriculture & Food (13)
- + Construction (29)
- + Commercial & consumer goods (8)
- Unclassified documents (6)

Sort drafts by Relevance

EN 1993-1-6 AMD1 - Eurocode 3. Design of steel structures. Part 1-6. Strength and Stability of Shell Structures

Categories: [Construction industry](#); [Building structures](#)

Committee: CEN/TC 250/SC 3

Origin: CEN

Close date: 10/10/2016

Draft Details →

[View more](#) ↓

Draft Review

[Home](#)[My Profile](#)[My Comments](#)[Contact Us](#)[Help](#)[Log out](#)

Search this Draft



Table of Contents

Table of Contents

- Eurocode 3. Design of steel structures. Part 1...
- European foreword
- 1 Modifications to the Foreword
- 2 Modification throughout the whole standard
- 3 Modification to 1.2, Normative references
- 4 Modifications to 1.3, Terms and definitions
- 5 Modifications to 1.4, Symbols
- 6 Modification to 2.2.5, Linear elastic bifurca...
- 7 Modification to 2.2.6, Geometrically nonlinea...
- 8 Modification to 2.2.7, Materially nonlinear a...
- 9 Modification to 2.2.8, Geometrically and mate...
- 10 Modification to 2.2.9, Geometrically nonlinea...



Table of Contents



Read Draft



Draft Details

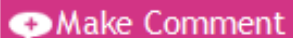
EN 1993-1-6 AMD1

Eurocode 3. Design of steel structures. Part 1-6. Strength and Stability of Shell Structures**Eurocode 3. Design of steel structures. Part 1-6. Strength and Stability of Shell Structures****European foreword****1 Modifications to the Foreword****2 Modification throughout the whole standard****3 Modification to 1.2, Normative references****4 Modifications to 1.3, Terms and definitions****5 Modifications to 1.4, Symbols****6 Modification to 2.2.5, Linear elastic bifurcation analysis (LBA)****7 Modification to 2.2.6, Geometrically nonlinear elastic analysis (GNA)****8 Modification to 2.2.7, Materially nonlinear analysis (MNA)****9 Modification to 2.2.8, Geometrically and materially nonlinear analysis (GMNA)****10 Modification to 2.2.9, Geometrically nonlinear elastic analysis with imperfections included (GNIA)****11 Modification to 2.2.10, Geometrically and materially nonlinear analysis with imperfections included (GMNIA)**

Commenting on a Draft or New Work Item

7 Modification to 2.2.6, Geometrically nonlinear elastic analysis (GNA)

In Paragraph (2), replace "8.6 and 8.7" with "8.7 and 8.8".

 Make Comment

[Switch to enhanced input](#)

Comment on this section

Proposed change

Standards Development

[Technical Bodies](#) > CEN/TC 250

CEN/TC 250 - Structural Eurocodes

General **Structure** Work programme Published Standards

EN FR DE

CEN/TC 250 Scope

Standardization of structural design rules for building and civil engineering works taking into account the relationship between design rules and the assumptions to be made for materials, execution and control.

Officers

Secretary

Mrs Tracey Wilkins

Chairperson

Mr Steve Denton

Further information

CEN Technical Secretariat(s)

[BSI](#)

CCMC Programme Manager

[Ascensão Goncalo](#)

Business Plan



TC Electronic Platform

Platform



Become a Committee Member

Committee members usually:

- Actively represent a collective body (nominating organisation) that has a legitimate interest in the work of the Committee or
- Are co-opted to offer specialist technical expertise required for a specific project or work programme.

Examples of nominating organisations:

- trade/industry associations
- professional bodies
- central/local government
- consumer organisations
- user groups

We're looking for people with sector expertise to shape and develop the standards of tomorrow

Engage with your Institution

Many institutions are represented on the UK Technical Committee and Sub-Committees that work on the Eurocodes.

A requirement of representing a nominating organisation is that comprehensive briefings and reports are routinely exchanged, and effective liaison is maintained between committee members and the organisations they represent.

Liaise with your trade association or professional body to learn more about their work in the Standards development process.

Useful Links

British Standards Online Database: <https://bsol.bsigroup.com>

BSI Draft Review System: <https://drafts.bsigroup.com/>

BSI Standards Development Site <http://standardsdevelopment.bsigroup.com/>

BS 0 *A Standard for Standards* <http://www.bsigroup.com/Documents/30242398-WEB.pdf>

Becoming a Committee member: <http://www.bsigroup.com/Documents/about-bsi/committee-members/BSI-committee-member-brochure-the-benefits-of-getting-involved-in-developing-standards-UK-EN.pdf>

Thank you for listening!

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