



NSAI
Standards

Irish Standard
I.S. EN 1993-4-3:2007

Eurocode 3 - Design of steel structures - Part 4-3: Pipelines

© NSAI 2007 No copying without NSAI permission except as permitted by copyright law.

I.S. EN 1993-4-3:2007

Incorporating amendments/corrigenda issued since publication:

EN 1993-4-3:2007/AC:2009

This document replaces:
ENV 1993-4-3:1999

This document is based on:
EN 1993-4-3:2007
ENV 1993-4-3:1999

Published:
28 February, 2007
14 April, 2000

This document was published
under the authority of the NSAI
and comes into effect on:
12 October, 2007

ICS number:
23.040.01
91.010.30
91.080.10

NSAI
1 Swift Square,
Northwood, Santry
Dublin 9

T +353 1 807 3800
F +353 1 807 3838
E standards@nsai.ie
W NSAI.ie

Sales:
T +353 1 857 6730
F +353 1 857 6729
W standards.ie

Price Code:
M

EUROPEAN STANDARD

NORME EUROPÉENNE

EUROPÄISCHE NORM

EN 1993-4-3:2007/AC

July 2009

Juillet 2009

Juli 2009

ICS 23.040.01; 91.010.30; 91.080.10

English version
Version Française
Deutsche Fassung

Eurocode 3 - Design of steel structures - Part 4-3: Pipelines

Eurocode 3 - Calcul des structures en acier
- Partie 4-3: Canalisations

Eurocode 3 - Bemessung und Konstruktion
von Stahlbauten - Teil 4-3: Rohrleitungen

This corrigendum becomes effective on 1 July 2009 for incorporation in the three official language versions of the EN.

Ce corrigendum prendra effet le 1 juillet 2009 pour incorporation dans les trois versions linguistiques officielles de la EN.

Die Berichtigung tritt am 1.Juli 2009 zur Einarbeitung in die drei offiziellen Sprachfassungen der EN in Kraft.



EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

Management Centre: Avenue Marnix 17, B-1000 Brussels

1) Modification to "National Annex for EN 1993-4-3"

2nd paragraph, list, replace "3.2 (2)P, (3), (4)" with "3.2 (1)P, (2)P, (3), (4)".

2) Modifications to 1.1

Paragraph "(2)", between the lines dedicated to "EN 805 : 2000" and "EN 1295: 1997", add:

- "- EN 1011, Recommendations for arc welding of steels;*
- EN 1090-2, Execution of steel structures and aluminium structures – Technical requirements for steel structures;".*

Paragraph "(2)", between the lines dedicated to "EN 1594: 2000" and "EN 12007: 2000", add:

- "- EN 10208, Steel pipes for pipelines for combustible fluids (1993):*
- Part 1: Pipes of requirement class A;*
- Part 2: Pipes of requirement class B;".*

Paragraph "(2)", between the lines dedicated to "EN 12732: 2000" and "EN 13941: 2003", add:

- "- EN 13445, Unfired pressure vessels series;".*

3) Modification to 1.2

Delete the whole entries dedicated to the following normative references: "EN 805", "EN 1011", "EN 1295", "EN 10208", "EN 12007", "EN 13445", "EN 13480", "EN 13941" and "EN 14161".

4) Modification to 3.4

Paragraph "(3)", Equation "(3.1)", replace "(3.1)" with "(3.3)".

5) Modifications to 5.1.1

Paragraph "(2)", 1st "NOTE", replace the word "NOTE" with "NOTE 1".

Paragraph "(2)", 2nd "NOTE", replace the word "NOTE" with "NOTE 2".

Paragraph "(11)" and "NOTE", replace all the occurrences of "T1" with "T₁"; then replace all the occurrences of "T2" with "T₂".

Paragraph "(12)" and "NOTE", replace "D1" with "D₁"; then replace "D2" with "D₂"; and then replace "T3" with "T₃".

Paragraph "(12)", replace "the installation temperature and the maximum or minimum temperature should not exceed" with "the installation temperature and the maximum or minimum service temperature of the pipeline should not exceed".

Paragraph "(13)" and "NOTE", replace "D2" with "D₂".

6) Modification to Annex B

Replace the following paragraph:

**I.S. EN 1993-4-3:2007/AC:2009
EN 1993-4-3:2007/AC:2009 (E)**

"NEN 3650 (2003) "Requirements for steel pipeline transportation systems", *Nederlands Normalisatie Instituut (Dutch Standards Institute)*, Delft (in Dutch; an unofficial translation will be available on request)."

with the following one:

"NEN 3650 (2003-2006) "Requirements for pipeline systems"
Part 1: General (NEN 3650-1: 2003+A1:2006)
Part 2: Steel (NEN 3650-2: 2003+A1:2006)
Issued by NEN (available in Dutch and in English language).".

This page is intentionally left BLANK.



This is a free preview. Purchase the entire publication at the link below:

[Product Page](#)

-
- ④ Looking for additional Standards? Visit Intertek Inform Infostore
 - ④ Learn about LexConnect, All Jurisdictions, Standards referenced in Australian legislation
-