

SLOVENSKI STANDARD
SIST EN 1991-1-6:2005/AC:2013

01-april-2013

Evrokod 1: Vplivi na konstrukcije - 1-6. del: Splošni vplivi - Vplivi med gradnjo

Eurocode 1 - Actions on structures Part 1-6: General actions - Actions during execution

Eurocode 1 - Einwirkungen auf Tragwerke - Teil 1-6 : Allgemeine Einwirkungen - Einwirkungen während der Bauausführung

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Eurocode 1 - Actions sur les structures - Partie 1-6: Actions générales - Actions en cours d'exécution
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Ta slovenski standard je istoveten z: [EN 1991-1-6:2005/AC:2013](https://standards.iteh.ai/catalog/standards/sist/199a9638-665d-475d-8412-c3e16bce6213/sist-en-1991-1-6-2005-ac-2013)

ICS:

91.010.30 Tehnični vidiki Technical aspects

SIST EN 1991-1-6:2005/AC:2013 **en,fr,de**

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**EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM**

EN 1991-1-6:2005/AC

February 2013
Février 2013
Februar 2013

ICS 91.010.30

English version
Version Française
Deutsche Fassung

Eurocode 1 - Actions on structures Part 1-6: General actions - Actions
during execution

Eurocode 1 - Actions sur les structures -
Partie 1-6: Actions générales - Actions en
cours d'exécution

Eurocode 1 - Einwirkungen auf Tragwerke -
Teil 1-6 : Allgemeine Einwirkungen -
Einwirkungen während der Bauausführung

This corrigendum becomes effective on 6 February 2013 for incorporation in the three official language versions of the EN.

Ce corrigendum prendra effet le 6 février 2013 pour incorporation dans les trois versions linguistiques officielles de la EN.
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Die Berichtigung tritt am 6. Februar 2013 zur Einarbeitung in die drei offiziellen Sprachfassungen der EN in Kraft.

[SIST EN 1991-1-6:2005/AC:2013](#)

<https://standards.iteh.ai/catalog/standards/sist/199a9638-665d-475d-8412-c3e16bce6213/sist-en-1991-1-6-2005-ac-2013>



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

Management Centre: Avenue Marnix 17, B-1000 Brussels

EN 1991-1-6:2005/AC:2013 (E)

Modifications due to EN 1991-1-6:2005/AC:2008:*Page 7***National annex***Delete the following clause references: "*

Clause	Item
2 (4)	Positioning of construction loads classified as free
4.11.1(1)	Recommended characteristic values of construction loads Q_{ca} , Q_{cb} and Q_{cc}
4.11.2(1)	Construction loads during casting of concrete
Annex A2 A2.3(1) "	Design values of vertical deflections for the incremental launching of bridges.

and replace with: "

Clause	Item
2.2 (4) NOTE 1	Positioning of construction loads classified as free
4.11.1 (1)	Recommended characteristic values of construction loads Q_{ca} and Q_{cb}
4.11.2 (1) NOTE 2	Construction loads during casting of concrete
Annex A2 A2.3 (1) NOTE 1	Design values of vertical deflections for the incremental launching of bridges

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1.1 (1) Scope[SIST EN 1991-1-6:2005/AC:2013](#)*Delete NOTE 2 and replace with the following:
<https://standards.iteh.ai/catalog/standards/sist/f99a9638-665d-475d-8412-c3e16bce6213/sist-en-1991-1-6-2005-ac-2013>**"NOTE 2 Rules concerning the safety of people in and around the construction site due to matters outside the scope of this European Standard may be defined for the individual project".***Modifications due to EN 1991-1-6:2005/AC:2012:****1 Modification to 4.2***In Paragraph (4), replace the NOTE with the following one:**"NOTE See EN 1991-3 for the determination of vertical and horizontal actions for hoists and cranes on runway beams.".* **2 Modification to 4.6***Replace Paragraph (3) with the following one:**"(3) Thermal actions due to hydration should be determined where relevant.".***3 Modification to A.2.4***In Paragraph (3), line 3, replace "permanent" with "persistent".*