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### **Ds En 1991 1 3**

This part of EN 1991-1-3 gives guidance

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to determine the values of loads to be used for the structural design of buildings and civil engineering works.  
DS/EN 1991-1-3 August 28, 2003

## **DS/EN 1991-1-3 - Eurocode 1 - Actions on structures - Part ...**

EN 1991 1-3 is intended to be used with EN 1990:2002, the other Parts of EN

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1991 and EN 1992-EN 1999 for the design of structures. National Annex for EN1991-1-3 This standard gives alternative procedures, values and recommendations for classes with notes indicating where national choices may have to be made.

## **EN 1991-1-3: Eurocode 1: Actions on**

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## **structures - Part 1-3 ...**

EN 1991 consists of four main parts. Part 1-1: General actions - Densities, self-weight, imposed loads for buildings. Part 1-2: General actions - Actions on structures exposed to fire. Part 1-3: General actions - Snow loads. Part 1-4: General actions - Wind actions. Part 1-5: General actions - Thermal actions.



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## **Eurocode 1: Actions on structures (EN 1991) - Dansk Standard**

DS/EN 1991-1-3 DK NA:2010-05 National  
Annex to Eurocode 1: Actions on  
structures Part 1-3: General actions -  
Snow loads \_\_\_\_\_ Foreword This national  
annex (NA) is a revision of a previous  
edition. Previous versions, addenda and

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an overview of all National Annexes can  
be found at [www.Eurocodes.dk](http://www.Eurocodes.dk)

## **DS EN 1991-1-3 DK NA 2010, engelsk - MAFIADOC.COM**

2012-11-01. I en overgangsperiode frem  
til 2013-03-01 kan såvel dette NA, som  
DS/EN 1991-1-3 DK NA 2010-05  
anvendes. Tidligere udgaver, tillæg og

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oversigt over samtlige udarbejdede  
NA'er kan findes på [www.eurocodes.dk](http://www.eurocodes.dk)  
Dette NA fastsætter betingelserne for  
implementeringen af DS/EN 1991-1-3 i  
Danmark for byggeri efter Byggeloven  
eller ...

## **DS EN 1991-1-3 DK NA:2012**

12 m kan anvendes de i DS/EN 1991-1-3

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angivne formfaktorer sammen med en karakteristisk terrænværdi for snelasten på  $s_k = 0,9 \text{ kN/m}^2$  2 Regler for øvrige bygninger Reglerne i DS/EN 1991-1-3 med efterfølgende supplerende bestemmelser er gældende. 1.1 (2) Snelaster for højder over 1500 m aftales med den lokale byggemyndighed. 2 (3)

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## **EN 1991-1-3 GL NA rev 1 2010-03-24 - eurocodes.ds.dk**

DS/EN 1991-1-3 DK NA: 2010-05 For en vridningsfølsom konstruktion fås bl.a. følgende lastsituation : NB :  $\mu = \mu_1$  For en tagflade hvor hældningen reduceres fra  $\alpha_2$  til  $\alpha_3$ , se figur F.1, kan der tages hensyn til risikoen for ophobning ved snefygning som vist på figuren. Tilfælde

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(ii) er ækvivalent med tilfælde

## **DS EN 1991-1-3 DK NA 2010**

Eurocode 1 - Actions on structures.

DS/EN 1991-1-1 DK NA:2013 - Part 1-1:

General actions - Densities, self-weight, imposed loads for buildings; DS/EN

1991-1-2 DK NA: 2014 - Part 1-2 Actions

on structures exposed to fire (pdf) DS/EN

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1991-1-3 DK NA: 2015 Version 2 -  
General actions - Snow loads (pdf)

## **National Annexes - Dansk Standard**

Online-Service zur Ermittlung des charakteristischen Werts der Schneelast mit Darstellung der Schneelastzonen in Lettland nach LVS EN 1991-1-3.

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## **Schneelastzonen von Lettland nach Eurocode**

Онлайн-сервис для определения нормативного значения снеговой нагрузки с изображением зон снеговой нагрузки в Беларуси по ТКП en 1991-1-3.

## **Нормативное значение снеговой**



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## **нагрузки в Беларуси по Еврокоду**

EN 1991 Eurocode 1 provides comprehensive information on all actions that should normally be considered in the design of buildings and other civil engineering works, including some geotechnical aspects. It is in four main parts, the first part being divided into sub-parts that cover densities, ...

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## **EN 1991: Actions on structures - Europa**

DS/EN 1991-1-5 Termiske laster, med  
DS/EN 1991-1-5 DK NA DS/EN 1991-1-6  
Last på konstruktioner under udførelse,  
med DS/EN 1991-1-6 DK NA. DS/EN  
1991-1-7 Ulykkeslast, med DS/EN  
1991-1-7 DK NA. DS/EN 1992-1-1

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Betonkonstruktioner, Generelle regler  
samt regler for bygningskonstruktioner,  
med DS/EN 1992-1-1 DK NA

## **4.2 Dimensionering af konstruktioner**

Nationale valg DS/EN 1991-1-3 DK  
NA:2015 Version 2 Nationale valg 4.1(1)  
Note 1 Karakteristiske værdier -

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Terrænværdi Karakteristisk terrænværdi  
s k 2= 1,0 kN/m . 4.2(1) Andre  
repræsentative værdier -  
Lastkombinationsfaktorer Vælges lig  
lastkombinationsfaktorerne i dansk  
nationalt annekst til DS/EN 1990.

## **Nationalt annekst til Eurocode 1: Last på bærende ...**

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Eurocode 1: Last på bærende konstruktioner - Del 1-3: Generelle laster - Snelast. Denne del af EN 1991-1-3 giver vejledning i at bestemme lastværdierne som skal bruges til dimensionering af bygningskonstruktioner og byggeanlægsarbejder.

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## **DS/EN 1991-1-3:2003/A1:2015 - Molio**

Eurocode 1: Actions on structures. BS EN 1991. BS EN 1991 provides comprehensive information on all actions that should normally be considered in the design of buildings and civil engineering works. It is in four main parts. The first part is divided into seven

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sub-parts that cover densities, ...

## **BS EN 1991 - Eurocode 1 : Actions on structures**

The general method given in 6.3.4 of BS EN 1993-1-1 should not be confused with the general case for lateral torsional buckling given in 6.3.2.2 of EN 1993-1-1. The general method gives

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guidance for structural components that are not covered by the guidance given for compression, bending or bending and axial compression members, and is not likely to be used by most building designers.

**Design codes and standards -  
SteelConstruction.info**



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BS EN 1991-1-2:2002 EN 1991-1-2:2002  
(E) National standards implementing Eurocodes The national standards implementing Eurocodes will comprise the full text of the Eurocode (including any annexes), as published by CEN, which may be preceded by a national title page and national foreword, and may be followed by a national annex.

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## **EN 1991-1-2: Eurocode 1: Actions on structures - Part 1-2 ...**

eksempelvis 'DS/EN 1991-1-3/AC:2009'  
eller 'EN 1990 DK NA Tillæg 1 2010. En  
streg under referencen ud for den  
aktuelle norm angiver, at der ikke er  
udgivet et sådan dokument til denne  
norm. Tillæg 1 til national anneks

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Nationalt anneks, broer

## **Eurocodes - egil-rasmussen.dk**

ICS 91.010.30 TÜR K STANDARDI TS EN  
1991-1-4/Aralık 2007 10 Not - EN

1991-1-6'ya da bakılmalıdır. 4.3

Ortalama rüzgâr hızı 4.3.1 Yüksekliğe

bağlı deęişim (1) Bir arazide yer

seviyesinden z metre yükseklikteki

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ortalama rüzgâr hızı  $v_m(z)$ , o arazinin engebeliğine, orografik özelliklerine ve esas rüzgâr hızı  $v_b$ 'ye ...

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[d41d8cd98f00b204e9800998ecf8427e](https://doi.org/10.1111/d41d8cd98f00b204e9800998ecf8427e).

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