

## DS/EN 1991-1-5 DK NA:2012

## National Annex to Eurocode 1: Actions on structures -Part 1-5: General actions – Thermal actions

### Foreword

This national annex (NA) is a revision and compilation of EN 1991-1-5 DK NA:2007 and Addendum 2010 and will replace these documents on 2012-11-01. Major editoral changes have been made, and technical changes have been incorporated into clause 7.6.

Previous versions, addenda and an overview of all National Annexes can be found at www.eurocodes.dk

This NA lays down the conditions for the implementation in Denmark of DS/EN 1991-1-5 for construction works in conformity with the Danish Building Act or the building legislation. Other parties can put this NA into effect by referring thereto.

This NA includes:

- an overview of possible national choices and complementary information;
- national choices;
- complementary (non-contradictory) information.

Headings and numbering refer to the clauses of DS/EN 1991-1-5 where choices have been made and/or complementary information is given.



### Overview of possible national choices and complementary information

The list below identifies the clauses where national choices are possible and the applicable/not applicable informative annexes. Furthermore, clauses giving complementary information are identified. Complementary information is given at the end of this document.

Clause	Subject	National choice	Complementary information
5.3(2)	Determination of temperature profiles		
- Table 5.1 $(T_1, T_2)$	Indicative temperatures of inner environment, $T_{in}$	National choice	
$ \begin{array}{c} - \text{Table 5.2} \\ (T_3, T_4, T_5) \end{array} $	Indicative temperatures, $T_{out}$ , for buildings above the ground level	National choice	
$ \begin{array}{c} - \text{Table 5.3} \\ (T_6, T_7, T_8, T_9) \end{array} $	Indicative temperatures, $T_{out}$ , for underground parts of build- ings	National choice	
6.1.1(1)	Bridge deck types	Not relevant for building structures	
6.1.2(2)	Consideration of thermal ac- tions	Not relevant for building structures	
6.1.3.1(4)	Uniform temperature compo- nent General	Not relevant for building structures	
6.1.3.2(1)P	Uniform temperature compo- nent Shade air temperature	Not relevant for building structures	
6.1.3.3(3)	Uniform temperature compo- nent Range of uniform bridge tem- perature component	Not relevant for building structures	
6.1.4(3)	Temperature difference compo- nents	Not relevant for building structures	
6.1.4.1(1)	Temperature difference compo- nents Vertical linear component (Ap- proach 1)	Not relevant for building structures	
6.1.4.2(1)	Temperature difference compo- nents Vertical temperature compo- nents with non-linear effects (Approach 2)	Not relevant for building structures	



Clause	Subject	National choice	Complementary information
6.1.4.3(1)	Temperature difference compo- nents Horizontal components	Not relevant for building structures	
6.1.4.4(1)	Temperature difference compo- nents within walls of concrete box girders	Not relevant for building structures	
6.1.5(1)	Simultaneity of uniform and temperature difference compo- nents	Not relevant for building structures	
6.1.6(1)	Differences in the uniform tem- perature component between different structural elements	Not relevant for building structures	
6.2.1(1)P	Consideration of thermal ac- tions	Not relevant for building structures	
6.2.2(1)	Temperature differences - be- tween opposite outer faces of concrete piers	Not relevant for building structures	
6.2.2(2)	Temperature differences - be- tween inner and outer faces of walls	Not relevant for building structures	
7.2.1(1)P	Shade air temperature	National choice, see Annes A, A.1(1)	
7.5(3)	Values of temperature compo- nents (indicative values) - Linear temperature difference component between the inner and outer faces of concrete pipelines	The recommended value should be applied where more specific data are not available	
7.5(4)	Values of temperature compo- nents (indicative values) - Temperature difference compo- nent round the circumference of concrete pipelines	The recommended value should be applied where more specific data are not available	
7.6	Simultaneity of temperature components		Complementary information
Annex A A.1(1)	Isotherms of national minimum and maximum shade air tem- peratures		
	NOTE 1 - Choice of character- istic minimum and maximum	National choice	



Clause	Subject	National choice	Complementary information
	shade air temperatures		
	NOTE 2 - Adjustment for height above sea level	National choice	
Annex A A.1(3)	Isotherms of national minimum and maximum shade air tem- peratures Choice of initial temperature $T_0$	National choice	
Annex A A.2(2)	Maximum and minimum shade air temperature values with an annual probability of being ex- ceeded $p$ other than 0,02	National choice	
Annex B B(1) Table B.1, B.2 and B.3	Temperature differences for various surfacing depths	Not relevant for building structures	
Annex C	Coefficients of linear expansion	Applicable	
Annex D	Temperature profiles in build- ings and other construction works	Applicable	

NOTE Unchanged: Recommendations in the standard are followed.



### **National choices**

#### **5.3(2)** Determination of temperature profiles, Table 5.1

 $(T_1, T_2)$ The recommended values are applicable where more specific data are not available.

#### **5.3(2)** Determination of temperature profiles, Table 5.2

 $(T_3, T_4, T_5)$ The recommended values are applicable for Denmark. *Complementary information:*  $T_{\text{max}}$  and  $T_{\text{min}}$  appear from Annex A, A.1(1).

#### 5.3(2) Determination of temperature profiles, Table 5.3

 $(T_6, T_7, T_8, T_9)$ The recommended values are applicable for Denmark.

A.1(1) Isotherms of national minimum and maximum shade air temperatures - General NOTE 1 - Choice of characteristic minimum and maximum shade air temperatures  $T_{min} = -31^{\circ}$ C and  $T_{max} = 36^{\circ}$ C, respectively, are to be used as characteristic minimum and maximum shade air temperatures.

# A.1(1) Isotherms of national minimum and maximum shade air temperatures - General NOTE 2 - Adjustment for height above sea level

Adjustment for height above sea level is not required in Denmark.

## A.1(3) Isotherms of national minimum and maximum shade air temperatures - General Choice of initial temperature $T_0$

The recommended value is applicable where more specific data are not available.

## A.2(2) Maximum and minimum shade air temperature values with an annual probability of being exceeded *p* other than 0,02

In Denmark, the following values of coefficients  $k_1$ ,  $k_2$ ,  $k_3$  and  $k_4$  are to be be used:  $k_1 = 0.908$ ,  $k_2 = 0.024$ ,  $k_3 = 0.719$ ,  $k_4 = -0.0719$ 



## **Complementary (non-contradictory) information.**

#### 7.6 Simultaneity of temperature components

Where wind constitutes the predominant action, the temperature may be takes as  $+5^{\circ}$  C.

Where snow is the predominant action, the most unfavorable temperature within the range from -  $15^{\circ}$  C to +5° C is chosen.