



Ineqarnermut, Attaveqaasersuutinut Isorliunerusunullu Naalakkersuisoqarfik
Ministry of Housing, Infrastructure and Outlying Districts

EN 1994-1-1 GL NA:2025

National Annex to

Eurocode 4: Design of composite steel and concrete structures

—

Part 1-1: General rules and rules for buildings

Foreword

This Greenlandic National Annex (GL NA) replaces EN 1994-1-1 GL NA:2024.

This Greenlandic National Annex (GL NA) is based on DS/EN 1994-1-1 DK NA:2019.

Scope

The Annex is adapted to national, geographical and climatic conditions as well as national legislation and specifies how EN 1994-1-1:2007 and its 2009 corrigenda are to be applied in Greenland.

The Annex provides Greenlandic national choices and complementary information. For any complementary information, it is specified whether it is normative or informative. Normative information comprises requirements to be followed.

The numbering in the Annex refers to the numbering in EN 1994-1-1:2007 or DS/EN 1994-1-1 DK NA:2019.



Overview of Greenlandic national choices and complementary information

DS/EN 1994-1-1 DK NA:2019 is applicable with the following national choices and complementary information:

Clause	Subject	Change
DK NA	References in DK NA	National choice
2.4.1.2(5)P	Design values of material or product properties	National choice
2.4.1.2(6)P	Design values of material or product properties	National choice
2.4.1.2(7)P	Design values of material or product properties	National choice
3.1(2)	Concrete Types of concrete in Greenland	Complementary information



National choices

References in DK NA

References in DS/EN 1994-1-1 DK NA:2019 to other Danish National Annexes are replaced by references to corresponding Greenlandic National Annexes. Where these do not exist, the Danish National Annexes apply.

2.4.1.2(5)P Design values of material or product properties

For structures covered by the Danish Building Regulations, chap. 1.3, section 6 and 7, the extended control class cannot be applied, and γ_3 is taken as 1,00.

For the manufacturing of components with attestation level AVCP 1+, 1 and 2+ and with certification for the scope of inspection at least corresponding to provisions in DS/EN 1990 DK NA:2021, Annex F DK NA (7) and (8), γ_3 may be taken as 0,95.

2.4.1.2(6)P Design values of material or product properties

For structures covered by the Danish Building Regulations, chap. 1.3, section 6 and 7, the extended control class cannot be applied, and γ_3 is taken as 1,00.

For the manufacturing of components with attestation level AVCP 1+, 1 and 2+ and with certification for the scope of inspection at least corresponding to provisions in DS/EN 1990 DK NA:2021, Annex F DK NA (7) and (8), γ_3 may be taken as 0,95.

2.4.1.2(7)P Design values of material or product properties

For structures covered by the Danish Building Regulations, chap. 1.3, section 6 and 7, the extended control class cannot be applied, and γ_3 is taken as 1,00.

For the manufacturing of components with attestation level AVCP 1+, 1 and 2+ and with certification for the scope of inspection at least corresponding to provisions in DS/EN 1990 DK NA:2021, Annex F DK NA (7) and (8), γ_3 may be taken as 0,95.



Complementary information

Informative

3.1(2) Concrete

See EN 206 GL NA:2025 for types of concrete in Greenland.