

DIN EN 1999-1-1/NA



ICS 91.010.30; 91.080.17

Supersedes
DIN EN 1999-1-1/NA:2018-03
and
DIN EN 1999-1-1/NA/A1:2020-02

**National Annex –
Nationally determined parameters –
Eurocode 9: Design of aluminium structures – Part 1-1: General rules,
English translation of DIN EN 1999-1-1/NA:2021-03**

Nationaler Anhang –
National festgelegte Parameter –
Eurocode 9: Bemessung und Konstruktion von Aluminiumtragwerken – Teil 1-1: Allgemeine
Bemessungsregeln,
Englische Übersetzung von DIN EN 1999-1-1/NA:2021-03

Annexe Nationale –
Paramètres déterminés au plan national –
Eurocode 9: Calcul des structures en aluminium – Partie 1-1: Règles générales,
Traduction anglaise de DIN EN 1999-1-1/NA:2021-03

Document comprises 27 pages

Translation by DIN-Sprachendienst.

In case of doubt, the German-language original shall be considered authoritative.

A comma is used as the decimal marker.

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