



SLOVENSKI STANDARD
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Metode preskušanja cementa - 13. del: Učinkovita vsebnost alkalij

Methods of testing cement - Part 13: Effective alkali content

Prüfverfahren für Zement – Teil 13: Effektiver Alkaligehalt

Méthodes d'essais des ciments - Partie 13 : Teneur en alcalins effectifs

Ta slovenski standard je istoveten z: prEN 196-13

ICS:

91.100.10 Cement. Mavec. Apno. Malta Cement. Gypsum. Lime.
Mortar

oSIST prEN 196-13:2026

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EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

DRAFT
prEN 196-13

August 2026

ICS 91.100.10

English Version

**Methods of testing cement - Part 13: Effective alkali
content**

Méthodes d'essais des ciments - Partie 13 : Teneur en
alcalins effectifs

Prüfverfahren für Zement - Teil 13: Effektiver
Alkaligehalt

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