



SLOVENSKI STANDARD

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Montažni betonski izdelki - Ocena in deklaracija lastnosti

Precast concrete products - Performance assessment and declaration

Betonfertigteile - Leistungsbeurteilung und -erklärung

Produit préfabriqué en béton - Évaluation des performances et déclaration

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**Precast concrete products - Performance assessment and
declaration**

Produit préfabriqué en béton - Évaluation des
performances et déclaration

Betonfertigteile - Leistungsbeurteilung und -erklärung

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EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

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