
Trajnostnost gradbenih objektov - Okoljske deklaracije za proizvode - Pravila za kategorije proizvodov za montažni lahki beton z odprto strukturo in montažni avtoklavirani porobeton

Sustainability of construction works - Environmental product declarations - Product Category Rules for precast lightweight concrete with an open structure and precast autoclaved aerated concrete

Nachhaltigkeit von Bauwerken - Umweltproduktdeklarationen - Produktkategorieregeln für vorgefertigten haufwerksporigen Leichtbeton und vorgefertigten dampfgehärteten Porenbeton

Contribution des ouvrages de construction au développement durable - Déclarations environnementales sur les produits - Règles régissant les catégories de produits pour le béton préfabriqué de granulats légers à structure ouverte et le béton cellulaire autoclavé préfabriqué

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English Version

**Sustainability of construction works - Environmental
product declarations - Product Category Rules for precast
lightweight concrete with an open structure and precast
autoclaved aerated concrete**

Contribution des ouvrages de construction au
développement durable - Déclarations
environnementales sur les produits - Règles régissant
les catégories de produits pour le béton préfabriqué de
granulats légers à structure ouverte et le béton
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Nachhaltigkeit von Bauwerken -
Umweltproduktdeklarationen -
Produktkategorieregeln für vorgefertigten
haufwerksporigen Leichtbeton und vorgefertigten
dampfgehärteten Porenbeton

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COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

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