



Certificaat voor duurzaam en verantwoorde herkomst van beton

Uitgavedatum 16-09-2022
Verloopt op 16-09-2025

Certificerende Instelling

SGS INTRON Certificatie
Venusstraat 2
Culemborg, 4105 JH
Netherlands

+31 88 214 51 33
nl.intron@sgs.com
www.sgs.com

Ron Leppers
Director
SGS INTRON Certification



Hiermee wordt verklaard dat:
Górażdże Beton WBT Warszawa 1

Pożarowa 10, 03-308 Warszawa, Polen

is beoordeeld volgens:
**Concrete Sustainability Council (2021) (Concrete)
2.1 English**

SGS has determined that at the time of the assessment all regulations as set out in the Concrete Sustainability Council RSS are applied by the certificate holder. The evidence provided by the certificate holder during the audit has been assessed and found to be in accordance with the applicable regulations.

This certificate remains valid without surveillance for three years as long as the provisions in the Concrete Sustainability Council RSS and the procedures and methods applied by the certificate holder do not change significantly.



Uitgavedatum 16-09-2022
Verloopt op 16-09-2025

Eindresultaat: 55,68 %

Subscore per categorie

Categorie	0	10	20	30	40	50	60	70	80	90	100
Prerequisites	100,00 %										
Management	81,82 %										
Environmental	97,26 %										
Social	95,83 %										
Economics	88,00 %										
C1. Cement	0,00 %										
C2. Aggregates	0,00 %										

Door buitengewone prestatie behaalde punten (al toegevoegd aan de categoriescore hierboven)

Environmental	2,74 %
---------------	--------

SGS has determined that at the time of the assessment all regulations as set out in the Concrete Sustainability Council RSS are applied by the certificate holder. The evidence provided by the certificate holder during the audit has been assessed and found to be in accordance with the applicable regulations.

This certificate remains valid without surveillance for three years as long as the provisions in the Concrete Sustainability Council RSS and the procedures and methods applied by the certificate holder do not change significantly.