



Concrete moves...



OSLO
June 7 - June 8 2018



Concrete contribution to
a changing world

ERMCO
EUROPEAN READY MIXED CONCRETE ORGANIZATION

Utilising the inherent CO₂-binding capacity of concrete – sustainable initiatives towards circular economy

C. J. Engelsen ⁽¹⁾, H. Justnes ⁽¹⁾, A. Rønning ⁽²⁾, D.H. Sæther ⁽¹⁾, M. Kron ⁽¹⁾

(1) SINTEF Building and Infrastructure, Norway

(2) Ostfold Research, Norway

Abstract

The binding of CO₂ by concrete carbonation is an on-going natural process. Many estimates have been given over the past decades and the last 5-10 year the knowledge has increased significantly regarding the capability to estimate the binding of CO₂ by concrete carbonation. This included better insight of the carbonation mechanisms, increased quantity of field data, and developments of models that calculate the CO₂-binding by concrete in service life and in the recovery phase. These developments have been the basis for EN 16757ⁱ published in 2017. This standard specifies the product category rules (PCR) on how CO₂-binding can be included in environmental product declarations for concrete and concrete elements.

Carbonation of concrete normally occurs when air or water-borne CO₂ dissolves in the concrete pore water and react with Ca²⁺ to form stable polymorphs of CaCO₃, which are precipitated in the pore system. Upon carbonation, the pH of the concrete pore water is decreased to around 9. Although it is a well-known naturally occurring ageing process for concrete, the carbonation phenomena is quite complex as it involves a series of chemical reactions and physical processes. Thus, it is difficult to give a complete physico-chemical description of all processes involved. However, in the natural process of carbonation it is indisputable that CO₂ is bound to concrete and thereby reduces the net CO₂ footprint of cement and concrete. Furthermore, the concrete exposure (i.e. user scenario) largely determines the the speed of carbonation and thus the quantity of bound CO₂.

Hence, new initiatives has started In Norway on specific user applications with favorable exposure conditions where CO₂-binding can be maximized. The initiatives include the use of recycled aggregates from crushed concrete in new concrete (increasing the inherent CO₂-binding capacity) and the use as unbound aggregates (utilizing the unused remaining CO₂-binding capacity). In addition, laboratory and field measurements are conducted to scientifically support the calculated CO₂ uptake.

Keywords: carbonation, CO₂-binding capacity, greenhouse gas, recycled aggregates, road construction

ⁱ EN 16757:2017 Sustainability of construction works - Environmental product declarations - Product Category Rules for concrete and concrete elements.