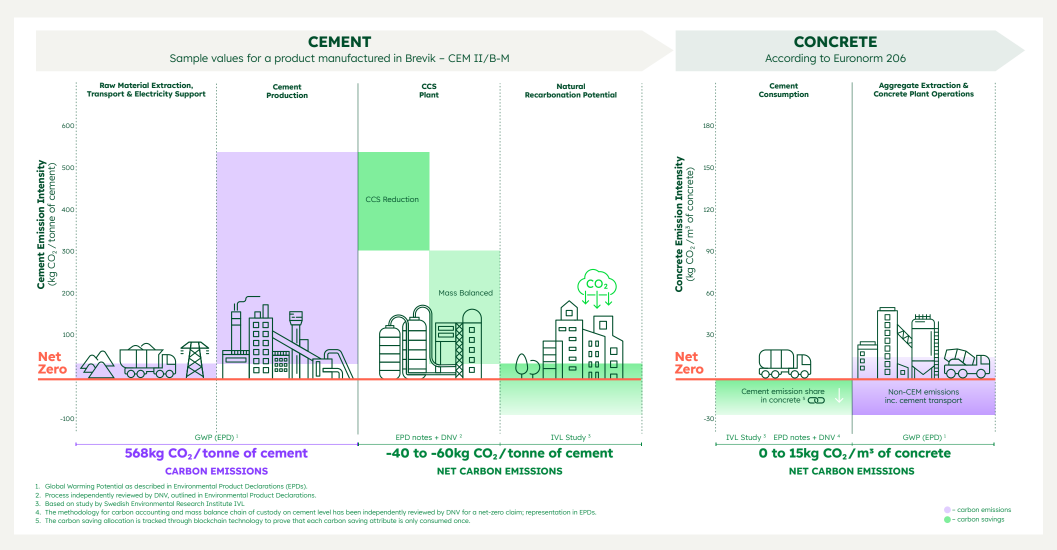
Understanding our products: evoZero® Carbon Captured Brevik

Net-zero footprint achieved over the entire life cycle

The net-zero claim is based on a mass-balance allocation approach of carbon savings from Brevik's CCS facility as well as downstream carbon savings over the whole product lifecycle achieved through natural recarbonation, which can be claimed by the customer (see study by Swedish Environmental Research Institute IVL). The mass-balance allocation process is independently reviewed by Det Norske Veritas (DNV).



Understanding our products: evoZero® Carbon Captured

Net-zero footprint upon delivery

The net-zero claim is based on a book-and-claim allocation approach of carbon savings from Brevik's CCS facility (a process independently reviewed by Det Norske Veritas (DNV)) as well as downstream carbon savings over the whole product lifecycle achieved through natural recarbonation, which can be claimed by the customer (see study by Swedish Environmental Research Institute IVL). The allocation of carbon savings within Heidelberg Materials' own value chain (even if across sites) is also known as 'insetting'. The book-and-claim allocation process is independently reviewed by DNV.

