PRODUCT CARBON FOOTPRINT



GWP

This quantifies a product's contribution towards global warming. This is referred to as carbon footprint, global warming potential and also embodied carbon.

CARBON FOOTPRINT

Declared unit	1 metric ton of Inc						
Mass of declared unit (kg)	1000						
GWP-fossil, A1-A3 (kg CO₂e)	110,22						
GWP-total, A1-A3 (kg CO₂e)	109,94						

STANDARDS

These are ISO 14021 self-declared results, calculated according to ISO 14040 and ISO 14044 standards. The results follow ISO 21930/EN 15804+A2.

MANUFACTURER AND PRODUCT

Manufacturer	Finja Betong
Address	Betongvägen 1
Website	

vvebsite

Product name Inomhusbetong

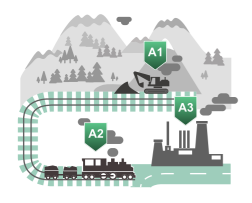
Product reference

Place of production Finja, Sweden

Period for data

SCOPE OF ASSESSMENT

The results have a cradle-togate scope, comprising raw materials extraction and supply (A1), transport (A2) and manufacturing (A3).



PRODUCT DESCRIPTION

Concrete based on Granulated blast furnace slag (GGBS) and Ordinary portland cement (OPC) resulting in a concrete with lower carbon footprint then ordinary concrete.

SYSTEM BOUNDARY

Product stage Construction			Use stage						End of life stage				Beyond the system boundary					
A1	A2	А3	A4	A5	В1	B2	В3	B4	B5	В6	В7	C1	C2	C3	C4	D	D	D
X	Х	X					Modules not declared											
Raw materials	Transport to site	Manufacturing	Transport	Construction	Use	Maintenance	Repair	Replacement	Refurbishment	Operational energy	Operational water	Deconstruction	Transport	Waste processing	Disposal	Reuse	Recovery	Recycling